

***MIDDLE ROCKIES – BLUE MOUNTAINS
ECOREGIONAL CONSERVATION PLAN***



Prepared by the Middle Rockies – Blue Mountains Planning Team
April 25, 2000

EXECUTIVE SUMMARY

The Middle Rockies – Blue Mountains ecoregion is a large, rugged mass of mountains and intermontane valleys covering major portions of Oregon, Idaho and Montana, and a small part of Washington. The ecoregion covers 81,587 square miles (52,215,958 acres). The ecoregion is topographically diverse, and abrupt elevation changes of 3,000 to 4,000 feet from valley floors to mountain summits are not uncommon. The dominant vegetation of the ecoregion is coniferous forest, however the elevational diversity contributes to a variety of ecological systems ranging from sagebrush-grasslands to subalpine meadows, alkaline fens to salt-desert scrub. There are over 500 different plant associations found within the ecoregion.

The ecoregion contains at least 109,000 miles of streams and rivers and spans two of the major hydrologic divides of North America: the Continental Divide along the crest of the Rocky Mountains, dividing the Pacific and Atlantic basins, and the divide between the Pacific and the Great Basin, along the crest of the Blue Mountains in Oregon. Native fish species found in the ecoregion include sockeye salmon, chinook salmon, bull trout, white sturgeon, river lamprey, Yellowstone cutthroat trout and Montana arctic grayling.

A majority of the ecoregion is public land managed for various purposes by federal and state agencies. Over half of the ecoregion is managed by the U.S. Forest Service. Thirty-four percent of the ecoregion is private land.

The goal for the Middle Rockies – Blue Mountains ecoregion conservation plan was to identify the suite of conservation sites and strategies that will ensure the long-term survival of all viable native plant and animals species and natural communities in the ecoregion. The planning team followed portfolio design procedures outlined in *Designing a Geography of Hope: Guidelines for Ecoregion-based Conservation in The Nature Conservancy* (TNC 1997).

The planning team, including individuals from Idaho, Oregon, Montana and TNC's home office in Arlington, VA, worked on this effort from September 1998 through April 2000. The project cost \$144,000, including \$75,000 in new funds contributed by the field offices in ID, OR and MT. The Idaho Department of Fish and Game's Geographic Information System (GIS) was used for all data compilation, management and analysis tasks of the Middle Rockies - Blue Mountains ecoregional planning team.

The first step in the planning process was the identification of conservation targets for the ecoregion. The team identified 978 individual coarse and fine filter conservation targets distributed in both terrestrial and fluvial habitats. Most data, such as the distribution of all plant and animal species targets in the ecoregion, were obtained from the four state Natural Heritage programs. Data obtained from other sources included the predicted distribution maps for wide-ranging birds and mammals such as sage grouse, wolverine, gray wolf and lynx were obtained from the state GAP programs. The distribution data for wide-ranging fish were obtained from StreamNet, an aquatic information network comprised of the four Pacific Northwest states of Oregon, Washington, Idaho and Montana.

Aquatic community distribution data were developed by the planning team using a physically-based classification model that was applied in a GIS to represent aquatic communities in the ecoregion. The model was developed by consulting literature and regional experts to determine the most important physical variables that distinguish natural aquatic communities in lotic systems.

The planning team developed conservation goals for the representation of each target element or surrogate in the portfolio. Portfolio representation goals were developed based on three primary factors: the distribution of the targets across the ecoregion, the number of occurrences or amount of area occupied, and the degree of endangerment for the conservation target.

An important step in the planning effort was an analysis of the ecoregion's existing protected areas to assess the current level of biodiversity protection there, and to assist with the design of the portfolio of conservation sites. Existing protected areas are numerous and extensive in the ecoregion. There are 611 protected areas, covering 8.3 million acres. This amounts to nearly 16 percent of the land area in the ecoregion.

Due to the complexity of the Middle Rockies-Blue Mountains ecoregion, the planning team chose to use a site selection model to help it design a portfolio that achieves the goals efficiently. The site selection model used in this project is an optimization model that applies a combination of simulated annealing and iterative improvement to the portfolio design problem (SITES). The simulated annealing used by SITES is a minimization method, where biodiversity is a constraint and the goal is to minimize the cost or size of the portfolio.

The modeling process involved exporting the spatial distribution data for the conservation targets and their conservation goals to SITES, along with the existing protected areas GIS layer. Several iterations of the site selection model were run. The model added potential conservation sites to the existing protected areas system in order to meet the conservation goals. Site viability was also assessed within the context of portfolio selection modeling. Two indices, a Terrestrial Suitability Index and an Aquatic Suitability Index, were used to determine the relative suitability of the potential conservation sites for inclusion in the conservation portfolio.

The modeled solution constituted the first draft of the portfolio. The planning team reviewed the first draft, and modified it based on personal experience in the ecoregion. The spatial data sets were modified to reflect the planning team's interpretation of the first draft, and then the final draft of the portfolio was produced. The planning team used this version, the final draft of the portfolio, to solicit peer review from a variety of partner organizations, including public, private and academic institutions. The final draft conservation portfolio was modified to reflect the peer review and produce the final portfolio of conservation sites for the ecoregion.

The conservation portfolio for the Middle Rockies – Blue Mountains Ecoregion contains 479 sites, including all existing protected areas and 159 newly identified conservation sites. The 159 new conservation sites were chosen through the modeling, interpretation and peer review process. The new conservation sites include polygonal sites designed to capture a suite of fine and coarse filter conservation targets, and point sites designed to capture localized rare plant and animal occurrences.

The portfolio encompasses 37 percent of the ecoregion, with 57 percent of that total being new area added to the existing protected areas system. Portfolio size is inherently large due to the use of HUC6 watersheds as the primary site selection unit. Fifty-seven sites, or 36 percent of the new conservation sites, were identified as having important aquatic targets. Seventy sites, or 44 percent of the new conservation sites, were considered to be landscape-scale sites.

Overall, the conservation portfolio does very well at meeting the representation goals. Over 90 percent of the terrestrial community targets, aquatic community targets, invertebrate species targets, and federally listed targets met their goals.

A total of 33 action sites were identified by the state programs of Oregon, Idaho and Montana for conservation priority over the next ten years. This represents 44 percent of the acreage of the total portfolio.

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CHAPTER 1 – INTRODUCTION AND OVERVIEW

1.1 INTRODUCTION

The mission of The Nature Conservancy (TNC) is to preserve the plants, animals, and natural communities that represent the diversity of life on Earth by protecting the lands and waters they need to survive. Responding to consensus in the scientific community and to address the incremental progress being made to stem the tide of biodiversity loss, the Conservancy recently evolved a new approach to its work. Outlined in *Conservation by Design: a Framework for Mission Success* (TNC 1996), the ecoregional conservation goal is:

The long-term survival of all viable, native species and communities types through the design and conservation of portfolios of sites within ecoregions.

From a conservation planning perspective, ecoregions are defined as (Ricketts et al. 1999) “...relatively large areas of land and water that contain geographically distinct assemblages of natural communities. These communities (1) share a large majority of their species, dynamics, and environmental conditions, and (2) function together effectively as a conservation unit at global and continental scales.” The Conservancy has chosen the U.S. Forest Service ECOMAP framework as the base map of ecoregional planning units in the United States (Bailey 1995; 1998).

A *portfolio of conservation sites* is defined as those areas necessary to maintain the viability of conservation targets over time, including the ecological processes and patterns of biological diversity that sustain these targets.

1.1.1 Conservation Plan for the Middle Rockies - Blue Mountains

The goal for the Middle Rockies – Blue Mountains Ecoregional Conservation Plan was to:

Identify the suite of conservation sites and strategies that ensure the long-term survival of all viable native plant and animal species and natural communities in the ecoregion.

This report documents the planning process and results of the portfolio design for the ecoregion. It represents the first approximation of a portfolio of conservation sites and set of strategies for accomplishing this goal. The Conservancy plans to produce future iterations of the portfolio to take advantage of increased knowledge, currently projected to be at ten-year intervals (TNC 1999a).

The main products of this ecoregional plan are:

1. Identification of a portfolio of sites that collectively conserve biological diversity in the Middle Rockies – Blue Mountains Ecoregion. The portfolio will serve as a “blueprint” for what conservation success in the ecoregion looks like.
2. Thoroughly document the planning process, portfolio design methods and data management, so that future iterations can efficiently build upon past work.

3. Produce a general implementation plan that assesses single and multi-site threats, ecoregion-wide strategies for their abatement, and sets site priorities for conservation action.
4. Identify the lessons learned during the planning process and any innovative practices that result from the exercise. Also, identify obvious portfolio design limitations and important data gaps that would improve the comprehensiveness and quality of the next iteration.

1.2 ECOREGION OVERVIEW

1.2.1 Geographic Setting

The Middle Rockies – Blue Mountains Ecoregion represents a large mass of mountains and intermontane valleys covering major portions of Oregon, Idaho, and Montana, and a small part of Washington (Figure 1-1). The relatively arid lowlands of the Columbia Plateau and Northern Great Plains ecoregions lie to the west, south, and east, while the Canadian Rocky Mountains and Utah-Wyoming Rocky Mountains ecoregions lie north and south along the cordillera (Figure 1-2). The ecoregion covers 81,587 square miles (52,215,958 acres) and, by comparison, is only slightly smaller than the state of Idaho. Below is a breakdown of land area by state:

| State | Area –Square Miles | Area – Acres | Percent |
|------------|--------------------|--------------|---------|
| Oregon | 16,624 | 10,639,239 | 20 |
| Washington | 882 | 564,686 | 1 |
| Idaho | 31,757 | 20,324,917 | 39 |
| Montana | 32,324 | 20,687,117 | 40 |
| TOTAL | 81,587 | 52,215,958 | 100 |

While the ecoregion is topographically diverse, it can generally be characterized as rugged. Abrupt elevation changes of 3,000 to 4,000 feet from valley floors to mountain summits are not uncommon. At the extreme is Hells Canyon of the Snake River, along the Oregon-Idaho border, where, in the deepest part, the elevation drops 8,000 feet in just four miles. The lowest elevation in the ecoregion is 790 feet, where the Snake River flows out of Hells Canyon south of Lewiston, Idaho, while the highest occurs on Borah Peak at 12,662 feet, in the Lost River Range of central Idaho. To illustrate the relatively high-elevation character of the ecoregion, below is the distribution of land at different elevation zones:

| Elevation Zone (ft) | Percent land area of ecoregion |
|---------------------|--------------------------------|
| < 3,000 | 5 |
| 3,000 – 6,000 | 62 |
| 6,000 – 9,000 | 32 |
| > 9,000 | 1 |

Figure 1-1. Painted relief map of the Middle Rockies – Blue Mountains ecoregion

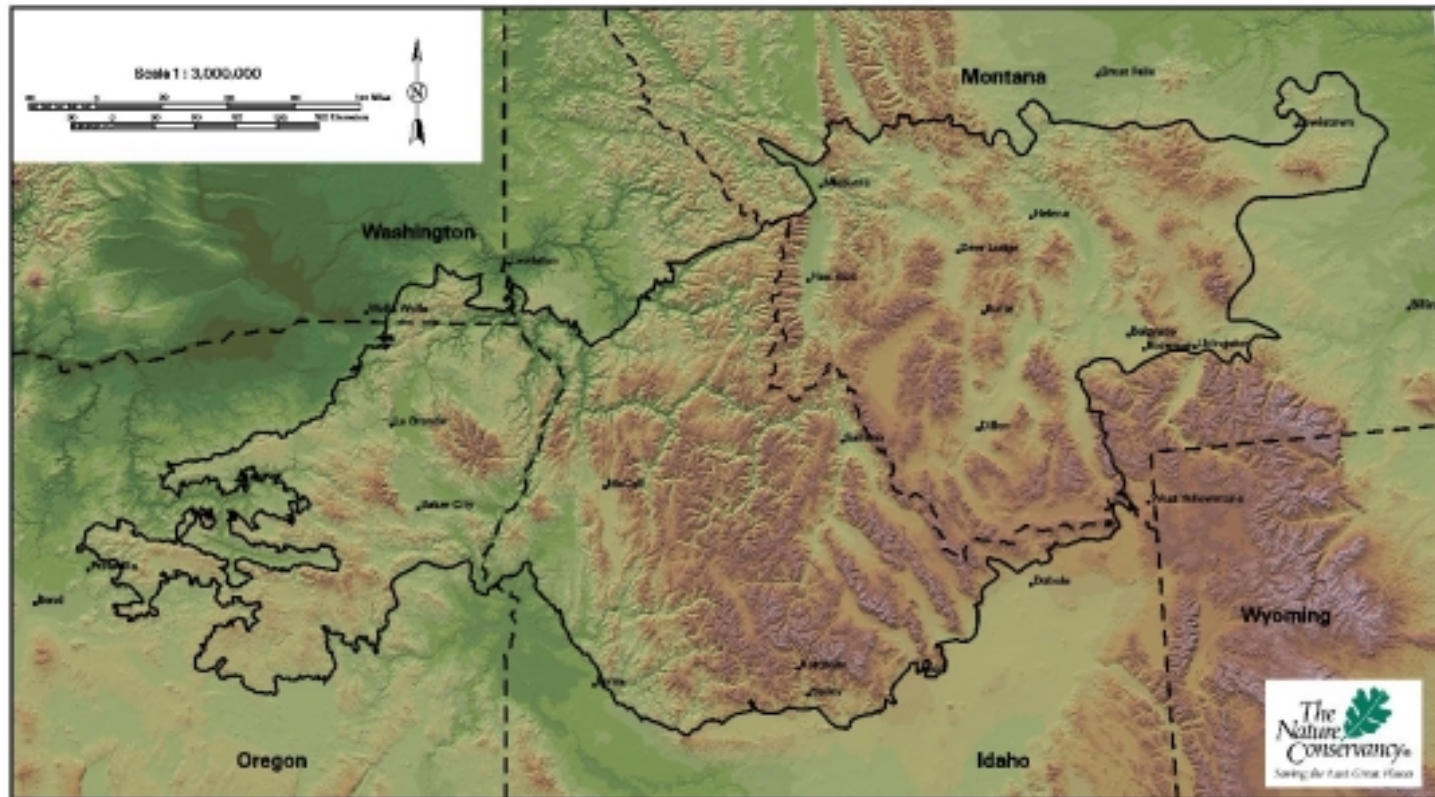
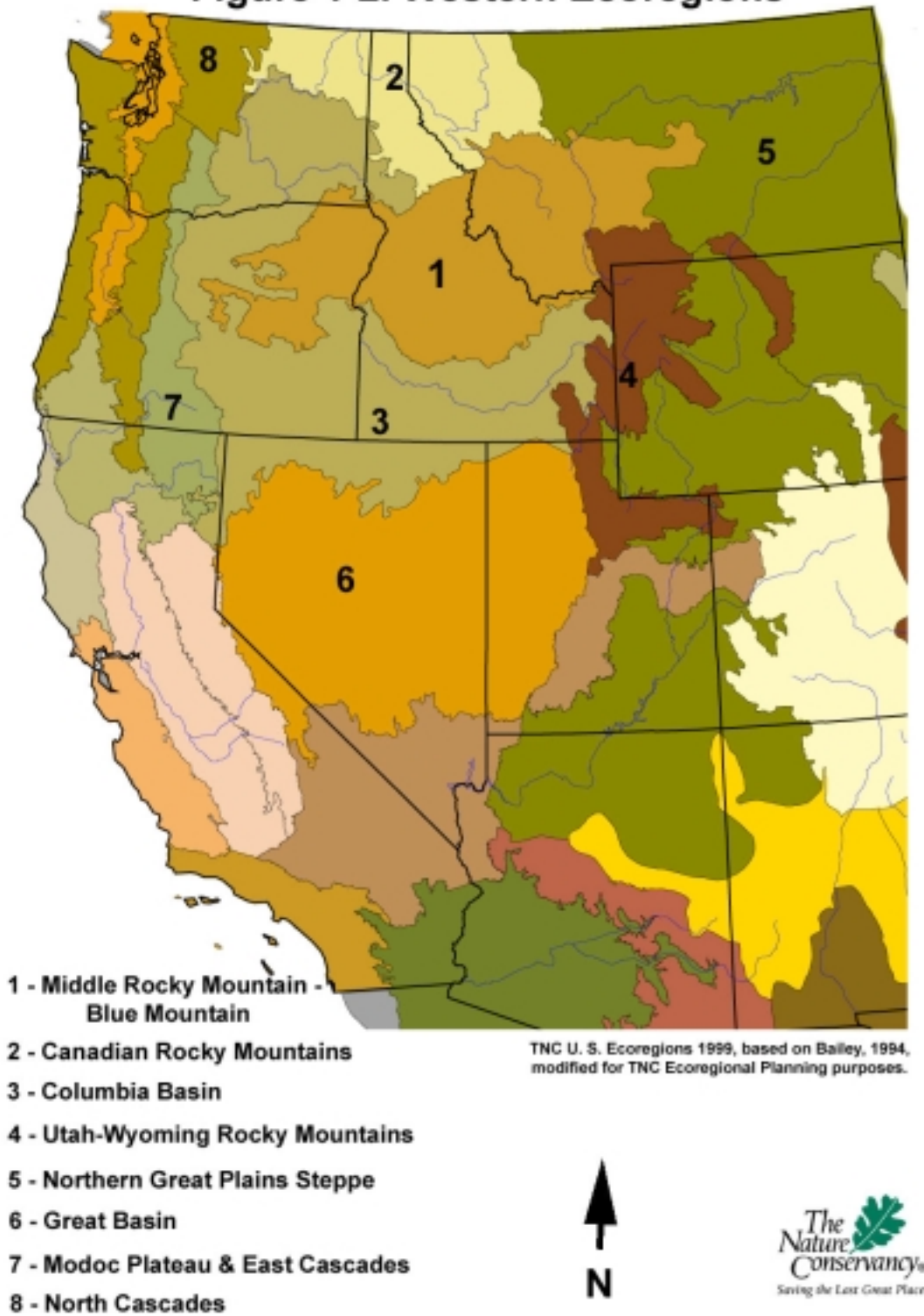


Figure 1-1. Painted relief map of the Middle Rockies - Blue Mountains Ecoregion.

Figure 1-2. Ecoregions of the Western United States

Figure 1-2. Western Ecoregions



The ecoregion contains at least 109,000 miles of streams and rivers and spans two of the major hydrologic divides of North America: (1) the Continental Divide along the crest of the Rocky Mountains, dividing the Pacific and Atlantic basins, and (2) the divide between the Pacific and the Great Basin along the crest of the Blue Mountains in Oregon. Major rivers draining the Atlantic slope include the Beaverhead, Big Hole, Madison, Gallatin, Judith, Musselshell and Jefferson, which flow into the Missouri River, and the Shields, which flows into the Yellowstone River. Major rivers of the Pacific slope include the Snake, Clearwater, Salmon, Clark Fork, Bitterroot, Payette, Big Lost, Grande Ronde, Malheur and John Day, plus several others, all eventually draining into the Columbia River downstream of the ecoregion. Silver Creek and the Silvies River flow out of the Blue Mountains into the Great Basin.

Most of the ecoregion is public land managed for various purposes by federal and state agencies (Figure 1-3). Of these public agencies, the U.S. Forest Service is the largest manager, with 52 percent of the land, while the Bureau of Land Management is a distant second at 9 percent. Thirty-four percent of the ecoregion is private land. The only large industrial land owners are timber companies, Boise Cascade and Plum Creek Timber Company. Most of these public and industrial land holdings are on the lowest productivity soils, either in the mountains or in arid valleys. Aside from a few mining claims in the mountains, private land occurs in the valley bottoms containing the best soils and access to water. Below is a breakdown of land area in the ecoregion by major ownership category (see Appendix 1-1 for state-by-state breakdown of ownership):

| Owner | Acres | Percent |
|--------------------------------|-------------------|----------------|
| Private | 17,562,404 | 34 |
| Open Water | 215,166 | <1 |
| Native American | 99,425 | <1 |
| Local Government | 508 | <1 |
| State of Idaho | 588,862 | 1 |
| State of Montana | 1,288,767 | 3 |
| State of Oregon | 30,822 | <1 |
| State of Washington | 42,915 | <1 |
| US Department of Defense | 2,708 | <1 |
| US Department of Energy | 45,346 | <1 |
| USDA Forest Service | 27,258,352 | 52 |
| USDA other | 15,663 | <1 |
| USDI Bureau of Land Management | 4,959,468 | 9 |
| USDI Bureau of Reclamation | 44,612 | <1 |
| USDI Fish and Wildlife Service | 50,765 | <1 |
| USDI National Park Service | 10,175 | <1 |
| TOTAL | 52,215,958 | 100 |

Figure 1-3 Ownership map for Middle Rockies – Blue Mountains ecoregion

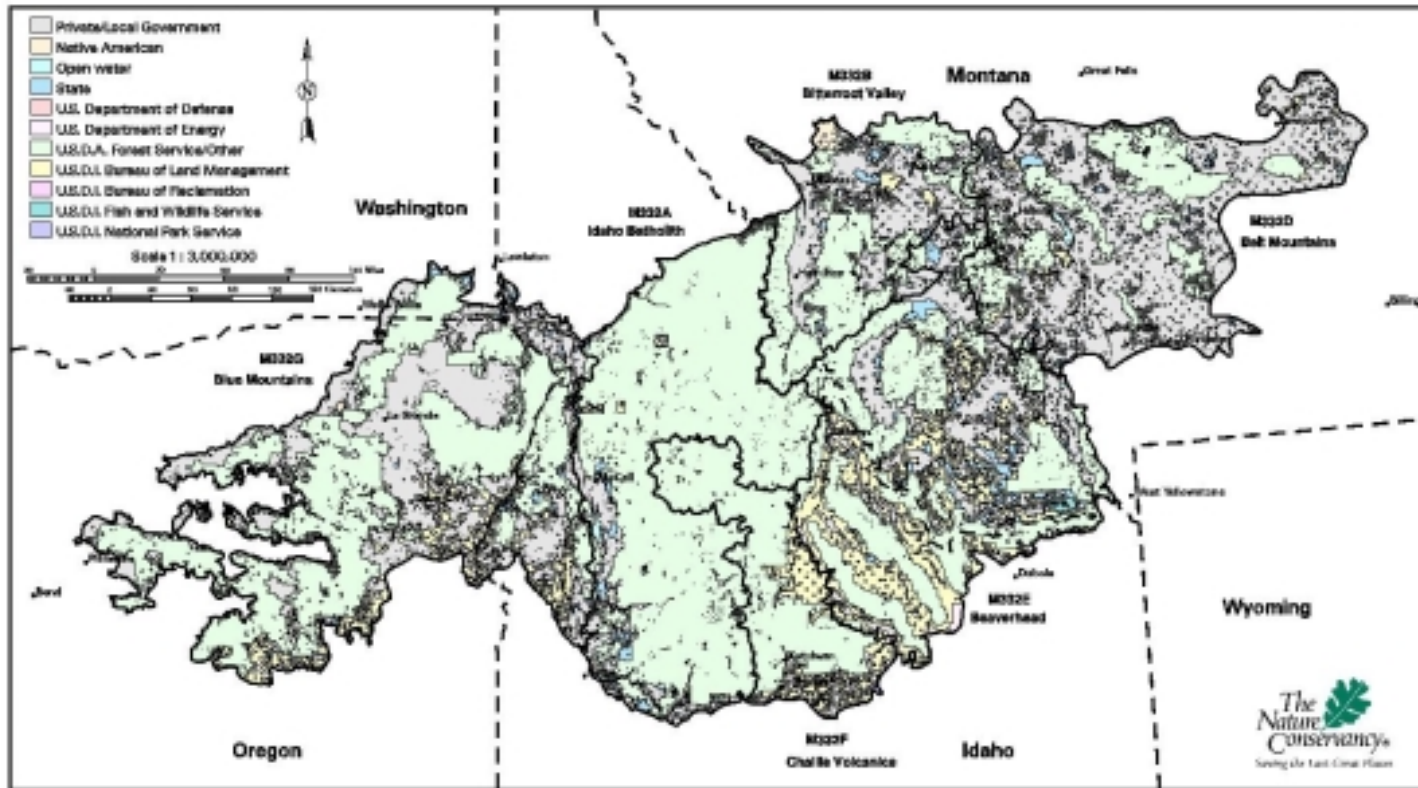


Figure 1-3. Land ownership patterns and section boundaries in the Middle Rockies - Blue Mountains Ecoregion.

The Middle Rockies – Blue Mountains Ecoregion has one of the most extensive protected area systems of any conterminous U.S. ecoregion. With 15.9 percent of the ecoregion in existing protected areas, only the Sierra Nevada Ecoregion possibly surpasses it. A combination of rugged topography and public ownership is largely responsible for the high percentage. Several large wilderness areas account for most of the total, but there is an extensive system of smaller public and private reserves throughout the ecoregion. See Chapter 3 for a detailed discussion of protected areas and the biodiversity they protect.

1.2.2 Ecoregional Subdivisions

Although the Middle Rockies – Blue Mountains Ecoregion is consistent in terms of broad climate, physical and biological patterns, it is remarkably diverse when viewed at finer scales. Guaranteeing the long-term survival of species and communities requires that we take into account these intra-regional ecological gradients. Important factors such as the inherent variability of species and communities and providing redundancy to ensure their persistence over time must be accounted for in the portfolio design process (Anderson et al. 1999; TNC 1999a). The simplest way to achieve this is to stratify the ecoregion into subdivisions and set conservation goals for these smaller areas. One of the reasons TNC chose Bailey’s classification scheme was because it is hierarchical (TNC 1999a) and ecoregional subdivisions, called sections, have already been delineated (McNab and Avers 1994).

There are six sections in the Middle Rockies – Blue Mountains Ecoregion, listed below (Figures 1-1 and 1-3):

| Section Name | Code ¹ | Acres | Percent |
|----------------------|-------------------|------------|---------|
| Idaho Batholith | M332A | 10,028,227 | 19 |
| Bitterroot Valley | M332B | 4,986,189 | 10 |
| Belt Mountains | M332D | 9,248,503 | 18 |
| Beaverhead Mountains | M332E | 10,516,139 | 20 |
| Challis Volcanics | M332F | 3,547,379 | 7 |
| Blue Mountains | M332G | 13,889,521 | 26 |
| TOTAL | | 52,215,958 | 100 |

¹Section codes are provided because they are used on some maps and in some publications. Codes are not used in the text of this plan.

We relied heavily on sections in designing the portfolio of conservation sites for the ecoregion. Below are brief descriptions of the physical and biological characteristics of the six sections compiled from personal knowledge of the planning team and from McNab and Avers (1994).

Idaho Batholith Section – This section is comprised of a nearly continuous mountain mass in central Idaho. The higher elevations were strongly glaciated, resulting in sharp ridges and cirques at the heads of large U-shaped valleys. The major drainages are deeply incised, resulting in steep breaklands. Elevation ranges from less than 2,000 feet in the Salmon River and Clearwater River canyons to 10,600 feet in the Sawtooth Mountains. Local relief ranges from 3,000 to 5,000 feet. A large granitic pluton underlies most of this section, with small areas of basalts, metamorphics and recent alluvium. Broad intermontane valleys are uncommon in this section, but two are notable, Long Valley in the Payette River drainage and the Sawtooth Valley in the upper Salmon. Soils are generally shallow to moderately deep, with loamy to sandy textures. Volcanic ash accumulations in some soils cause them to be very productive, especially in the north.

The dominant vegetation of this section is coniferous forest, which is extensive. Douglas-fir, grand fir, ponderosa pine and western redcedar are dominant in low elevation stands, while subalpine fir, lodgepole pine and whitebark pine dominate the high country. Sagebrush-grasslands occur in the intermontane valleys and along the southern edge of the section bordering the Columbia Plateau. Important conservation targets in this section include two grand fir plant communities, an increasing population of gray wolves, declining populations of chinook salmon, and the beautiful Idaho mountain primrose, which is endemic to this section.

Precipitation ranges from 20 to 80 inches, most occurring during late fall, winter and spring as snow. Storms are cyclonic from the Pacific Ocean, with relatively moderate temperatures resulting from this maritime influence. Mean air temperatures in the valleys range from 35 to 46° F, but are much lower in the mountains.

Many perennial streams and lakes occur here. Most lakes are small, occurring in high cirque basins, but several larger, moraine-dammed lakes occur in the valleys. Breaklands have very steep, straight tributaries with high sediment delivery efficiency. Streams in broad valleys have much gentler gradients with lower sediment delivery efficiencies.

Fire, insects and disease are the dominant natural disturbances in forest stands. Mass wasting is also an important source of disturbance in some areas. Periodic floods are important disturbances in fluvial systems.

Bitterroot Valley Section – This section includes high, glaciated mountains separated by broad, intermontane valleys in western Montana, west of the continental divide. Most of the mountain ranges are connected with others outside of the section. Because of the intense glaciation in the mountains, steep slopes, sharp crests, and narrow valleys are characteristic. Rockland and talus are common. The intermontane basins have large alluvial deposits resulting from the mountain glaciation. Elevations of the basins range from 2,500 to 6,000 feet and from 3,000 to about 10,000 feet in the mountains. The lithology is mostly granitic and metasedimentary. Soils are generally shallow to moderately deep, with loamy or sandy textures containing large amounts of rock fragments. Some soils at higher elevations are moderately influenced by volcanic ash accumulations.

Similar to the Idaho Batholith, vegetation in the mountains is dominated mostly by coniferous forests. The forest opens considerably above 8,800 feet and whitebark pine woodlands and alpine communities dominate. Grasslands and shrublands were the natural vegetation of the intermontane valleys, but have largely been converted to urban and agricultural uses or degraded by weeds. Important conservation targets include aquatic and wetland habitats in the Blackfoot River watershed, several upland sagebrush/grassland communities found nowhere else except the Blackfoot valley, and several endemic plant species in the Bitterroot, Clark Fork and Blackfoot valleys.

The climate is cool temperate, with some maritime influences. Precipitation ranges from 14 inches in the valleys to over 80 inches in the mountains. Summers are relatively dry, with most precipitation in fall, winter and spring falling as snow. The growing season lasts 45 to 130 days.

There are many perennial streams in the mountains, with dendritic and structurally controlled drainage patterns. Many higher order drainages are deeply incised into narrow, V-shaped canyons as they leave the mountains. Large rivers traverse the intermontane valleys, most notably the Bitterroot, Clark Fork, and Blackfoot.

Fire, insects, and disease are the dominant natural sources of disturbance in the montane forests. Fires were generally low intensity, frequent ground fire prior to suppression efforts. Fuel accumulations have now set the stage for large, high-intensity fires. Weed invasion is the most dominant disturbance in the remaining low-elevation grasslands and shrublands.

Belt Mountains Section – This section comprises high mountains, gravel-capped benches, and intermontane valleys bordered by alluvial terraces and fans in central Montana. It lies wholly east of the Continental Divide. Plains and rolling hills surround the isolated mountain ranges. Elevations range from 4,000 to 8,500 feet in the mountains and 2,500 to 5,000 feet on the plains. Most of this section is aligned physiographically with the Rocky Mountains, but the eastern part extends onto the Missouri Plateau of the Great Plains. Metamorphic and sedimentary rocks predominate. Soils of the mountains are shallow to moderately deep, with loamy to sandy textures. On the plains, soils are moderately deep to deep, with loamy to clayey textures.

The potential natural vegetation of this section is 75 percent grasslands and 25 percent Douglas-fir and ponderosa pine forests. Forests are associated with prominent mountains and the Missouri Breaks, and cover all but the highest peaks. Grasslands occur throughout the section, but are most prominent in the intermontane valleys. Important conservation targets in this section include aquatic habitats associated with the upper reaches of both the Missouri and Yellowstone rivers; several endemic plant species in the Smith River, Belts and South Elkhorns; rare sagebrush/grasslands communities in the South Elkhorns; and mountain plovers in the South Snowy Mountains.

The climate of this section is characterized as cold continental. Precipitation ranges from 10 to 40 inches, with maximum precipitation occurring in spring and early fall. Winter precipitation is snow. Temperature averages 36 to 45° F. Temperature extremes are common throughout the winter and strong winds are common throughout the year. The growing season ranges from 45 to 140 days.

Perennial streams have a dominantly dendritic drainage pattern and are fairly widely spaced. Some drainages are deeply incised as they leave the mountains. Rivers traverse the broad valleys, the major ones being the Missouri, Gallatin, and Smith.

Beaverhead Mountains Section – The physiography of this section is complex but is best characterized as consisting of isolated, high mountain ranges with broad intermontane valleys. This section straddles the Montana-Idaho border and the Continental Divide. The mountains are steep and all have been heavily glaciated, indicated by the sharp ridges, cirques, and U-shaped valleys. Large alluvial fans and terraces fill the intermontane valleys and broad floodplains occur along the rivers. The Centennial Mountain Range, near the southern border of this section, is one of the few in North America oriented east-west. Elevations in the valleys range from about 4,000 to 7,000 feet and many mountain summits exceed 10,000 feet, the highest over 12,000 feet. The lithology is complex and includes granitic, metamorphic, sedimentary, and volcanic rocks. Mountain soils are generally shallow to moderately deep and have loamy to sandy textures with rock fragments. Valley soils are moderately deep to deep, with loamy to clayey textures.

Land cover consists of 75 percent nonforest vegetation and 25 percent coniferous forest. Sagebrush-grassland is the largest nonforest cover type and is the most extensive occurrence within the ecoregion. Mountain mahogany shrublands on lower mountain slopes and alpine communities are also extensive in some areas. Discontinuous Douglas-fir stands comprise

most of the forest vegetation. Important conservation targets in this section include sage grouse, Montana arctic grayling, and spring-fed wetlands.

The climate is cold, dry continental. Precipitation ranges from 8 inches in the driest valleys to 50 inches in the wettest mountains. Winters are cold and growing season conditions are dry. Soil moisture is not sufficient for tree growth on some south and west aspects below timberline in the mountains, hence, grasslands and shrublands extend from valley floors to mountain tops. Temperature averages 36 to 45° F. The growing season ranges from 45 to 100 days.

Drainage patterns are complex, reflecting the complex geology. Many drainages often become intermittent upon exiting the mountains, sinking into alluvial fans and resurfacing as springs in the center of the broad valleys. Periodic floods are important disturbances in fluvial systems.

Challis Volcanics – This is the smallest section in the ecoregion and lies wholly in Idaho. It is entirely mountainous, made up of several heavily glaciated ranges including the White Knob, Smokey, Pioneer, Boulder, White Cloud, and Salmon River mountains. Elevations range from 4,000 to 12,000 feet. Copper Basin is the only intermontane valley and lies at an elevation of 8,000 feet. A diversity of Tertiary volcanic rocks, collectively known as the Challis Volcanics, dominate the section. Granite, metamorphic, and sedimentary rocks are locally prominent.

Most of the section is covered by coniferous forests, especially Douglas-fir, subalpine fir, and lodgepole pine communities on the mountain slopes, and whitebark pine woodlands in the higher ridges. Rockland and alpine communities are extensive in the southern and central portions of the section. Large areas of sagebrush-grassland covers southerly aspects and low elevations in the southern half. Important conservation targets include a rich endemic flora (shared with the Beaverhead Mountains Section), unique plant communities, and high quality aquatic habitats.

Climate is influenced by prevailing winds from the west and the general north-south orientation of the mountain ranges. These factors combine to create an intense rain shadow effect in the section. Precipitation ranges from 8 to 45 inches annually, with an average of 22 inches. Most occurs during fall, winter, and spring. Summers are dry with low humidity. Precipitation during the frost-free period is 30 to 40 percent of the evaporation potential. The mean annual air temperature is 34 to 50° F, but may be as low as 24° F in the high mountains. The growing season ranges from 70 to 120 days.

Fire is the predominant natural disturbance, especially high intensity forest fires started by summer thunderstorms. Periodic floods are important disturbances in fluvial systems.

Blue Mountains Section – Most of this section lies in Oregon and Idaho, with a small portion in Washington. This is a moderately dissected wide, uplifted plateau dominated by landslides and fluvial erosion processes in the western portion. Mesas and buttes are common here. Moderately dissected mountains dominated by glacial and fluvial erosion processes are in the eastern half of the section. From the low-lying Ochoco Mountains in the southwest, individual ranges (e.g., Aldrich, Strawberry, and Elkhorn), separated by north-south trending valleys, rise to glacier-sculpted peaks and deep canyons in the Wallowa and Seven Devils mountains on the northeast. Hells Canyon, possibly the deepest canyon in North America, lies between the Wallowas and Seven Devils. The broad, low-elevation valleys are filled with alluvium. Elevations range from less than 1,000 feet to 10,000 feet. Vertical relief can be enormous in the canyons on the eastern side of the section, with 4,000- to 5,000-foot canyonsides not uncommon. Five Paleozoic accreted terrains, composed of metamorphic and volcanic island

arc sequences have been recognized in the section. Large areas of tuff cover the eastern portion and contain interesting fossils. Deep, multi-layer basalt flows cover some areas. A mantle of volcanic ash from Mount Mazama (now Crater Lake) influences most soils in the section.

The natural vegetation of this section is the most diverse in the ecoregion. Coniferous forests, montane prairies, canyon grasslands, high-elevation grasslands, sagebrush shrublands, and western juniper woodlands all have significant coverage. This section includes habitat for a long list of endemic plants species, large unaltered grasslands in Hells Canyon, high quality aquatic habitats containing chinook salmon, and endemic land snails.

Precipitation averages 9 to 18 inches in the valleys and 17 to 100 inches in the mountains. Temperature ranges from 28 to 52° F. The growing season ranges from less than 30 to 130 days.

Fire was a major natural disturbance until the advent of intensive suppression early in the 20th century. A variety of forest insects and diseases are endemic to the section and epidemics have had significant effects on stand structure. Periodic floods and ice jams are important in some watersheds.

1.3 PLANNING TEAM AND PLANNING PROCESS

1.3.1 Ecoregional Planning Team

The planning team for the Middle Rockies – Blue Mountains Ecoregion consisted of representatives from Oregon, Idaho, Montana, and TNC’s Home Office. The Idaho Field Office was the lead office for this ecoregion and provided team leadership, as well as administrative and financial management. The Washington Field Office chose not to participate on the team because Washington comprises only about one percent of the ecoregion. The Washington Natural Heritage program, however, did provide distribution data for conservation targets.

Trish Klahr, from the Idaho Field Office, was the team leader. The initial team included one representative each from the three state natural heritage programs and TNC field offices, a communications person from TNC’s Home Office, an administrative assistant, and a GIS analyst. A zoologist and aquatic ecologist were soon added to the team to fill gaps in expertise. Team composition remained consistent throughout the planning process with the following members:

| | |
|-----------------|--|
| GIS | <i>Bart Butterfield</i> , GIS Analyst, Idaho Department of Fish and Game |
| Idaho | <i>Trish Klahr</i> , Director of Science and Stewardship, Idaho Field Office |
| | <i>Bob Moseley</i> , Coordinator/Plant Ecologist, Conservation Data Center |
| | <i>Chuck Harris</i> , Staff Zoologist, Idaho Department of Fish and Game |
| Montana | <i>Bernie Hall</i> , Associate Director, Montana Field Office |
| | <i>Steve Cooper</i> , Plant Ecologist, Montana Natural Heritage Program |
| Oregon | <i>Dick Vander Schaaf</i> , Protection Planner, Oregon Field Office |
| | <i>Jimmy Kagan</i> , Director/Ecologist, Oregon Natural Heritage Program |
| TNC Home Office | <i>Alyson Heyrend</i> , Director of Ecoregional Communications |

| | |
|-------------------|---|
| | <i>Mark Bryer, Aquatic Ecologist, Freshwater Initiative</i> |
| Admin. Assistants | <i>Callie Hurd, Idaho Field Office</i> |
| | <i>Renee Mullen, Idaho Field Office</i> |
| | <i>Bas Hargrove, Idaho Field Office</i> |

Conservation partners and outside scientific experts contributed to the process by providing input on conservation targets, goal setting, and peer review of the draft portfolio.

The team loosely split into subteams early in the planning process in order to efficiently identify conservation targets for the ecoregion. Most other aspects of the planning (i.e., setting conservation goals, portfolio design, etc.) were done as a team. The subteams were arranged as follows:

| Subteam | Targets | Who |
|----------------|--|--|
| Botany | rare plants | <i>Moseley</i> - with help from Heritage Program botanists |
| Zoology | rare terrestrial animals | <i>Harris</i> - with help from Heritage Program zoologists |
| Aquatic | rare aquatic animals aquatic macrohabitats | <i>Bryer, Klahr, Kagan, Butterfield</i> - with help from experts in rare fish and aquatic habitats |
| Plant Ecology | rare plant communities riparian plant communities non-riparian plant communities | <i>Cooper, Vander Schaaf, Kagan, Moseley, Butterfield</i> – with help from Heritage Program ecologists |

The contribution of the team GIS Analyst to all these subteams cannot be overstated. Bart Butterfield was responsible for compiling distribution data for all targets identified by the subteams into a seamless layer for the ecoregion. This was no small task. In the case of the aquatic macrohabitat and riparian plant community targets, he played a large role in developing the models that mapped their predicted distributions.

Communication between team members was excellent and involved regular meetings and conference calls, as well as telephone calls, regular mail, and, most of all, electronic mail. See the planning timeline in the next section for a schedule of meetings and conference calls. At the first meeting, Bob Moseley was identified as the writer/compiler for the ecoregional plan, who, along with Bart Butterfield and the Administrative Assistants, maintained the collective memory of the team through the 18-month, often complex planning process.

One of the first steps in the ecoregional planning process was to develop a budget (Appendix 1-2). The total budget was projected to be \$176,000, but turned out to be \$144,000. Of this, \$85,000 was raised from new, private sources and was used for an administrative assistant, contracts for Heritage data and staff participation, and the GIS analyst. A \$10,000 planning grant was provided to the project from the Conservancy’s Ecoregional Conservation Program. The Freshwater Initiative program covered salary and travel costs for an aquatic ecologist’s participation.

1.3.2 Ecoregional Planning Process

We followed ecoregional planning procedures outlined in *Designing a Geography of Hope: Guidelines for Ecoregion-based Conservation in The Nature Conservancy* (TNC 1997) and, to a

lesser extent, the expanded second edition of these guidelines (TNC 1999a), which was released in draft form late in the process.

Vander Schaaf, Klahr, and Moseley had worked together on the Columbia Plateau ecoregional planning team and the three state heritage programs have a long history of working together on cooperative projects. With this background, the team organized itself and proceeded quickly with identifying conservation targets, compiling distribution data, setting representation goals, and designing a portfolio of conservation sites. We did not have a formal work plan or charter. Several potential team members were in Salt Lake City in late 1997, where they put together a proposed schedule for the planning. They projected a 20-month process, beginning in March 1998 and ending in December 1999. In fact, it began later, and was completed within 19 months. Following is a summary of important events and milestones in developing this ecoregional conservation plan for the Middle Rockies – Blue Mountains Ecoregion:

| | |
|---------------------|---|
| September 16, 1998 | Conference Call – review of team composition, planning process, and project budget. |
| November 5-6, 1998 | Meeting in Boise – THE REAL WORK BEGINS - finalized budget, set goal for plan, establish preliminary timeline, alter ecoregional boundary, designate subteams. |
| January 4, 1999 | Initial lists of conservation targets compiled, except aquatic macrohabitats, GIS analyst begins to acquire distribution data. |
| January 1999 | Ecoregional boundary changes approved by Home Office. |
| January 11-12, 1999 | Meeting in Boise – review conservation targets, begin to address aquatic communities, set conservation goals for fine filter targets, review protected areas, brainstorming session on ecoregion name, reevaluate timeline. |
| March 8-9, 1999 | Meeting in Boise – most conservation targets finalized, begin developing model for aquatic macrohabitat targets, protected areas list finalized, conservation goals set for most groups of targets, decided on portfolio design methodology. |
| April 1, 1999 | Conference Call – worked out final details for compiling all target distribution data, conservation goal set for riparian plant communities, discuss strategy for visit to NCEAS (see below). |
| April 29-30, 1999 | Meeting in Santa Barbara at National Center for Ecological Analysis and Synthesis (NECAS) – get preview of reserve selection model (called SITES), discuss model in context of our planning area, suggest changes for improvement, discuss options for suitability index, finalize methods for inclusion of aquatic targets in reserve selection model. |
| May 1999 | Complete initial classification of aquatic macrohabitat targets, received final reserve selection model from NCEAS. |

MIDDLE ROCKIES – BLUE MOUNTAINS ECOREGIONAL CONSERVATION PLAN

| | |
|----------------------|--|
| June 2-3, 1999 | Meeting in Boise – set goals for aquatic macrohabitats, play around with SITES and review iterations with varying modifiers and coefficients for a test section. |
| July 1, 1999 | Conference Call – review progress of SITES runs for initial portfolio design, agree on final name for ecoregion: Middle Rockies – Blue Mountains, finalize goals for a few troublesome targets. |
| July 21-23, 1999 | Meeting in Boise – review SITES output for initial portfolio, tweak the modifiers and index coefficients, finalize how the model will be run for entire ecoregion. |
| August 1999 | SITES output – the first draft of portfolio, sent to team members from each state for review and modification. |
| August 31, 1999 | Conference Call – discuss review and modification process of first draft portfolio. |
| September 1999 | Reviews and modifications compiled in GIS and a final draft portfolio is produced. Meeting in Boise – review protected areas assessment, review final draft of portfolio as a team (and modify slightly), establish peer review process for final draft portfolio. |
| Oct 1999 – Feb 2000 | Peer review of final draft portfolio. |
| November 9, 1999 | Conference Call – review progress of peer review, discuss priority site ranking. |
| December 14-15, 1999 | Meeting in Boise – review progress of peer review, review priority site rankings done by each state, resolve how to deal with targets not met, establish what text, data, and maps will be in final plan. |
| February 24-25, 1999 | Meeting in Boise – discuss peer review results and finalize portfolio layout, identify action sites and landscape-scale sites, conduct threats assessment and discuss strategies to alleviate multi-site threats, discuss communication of final product. |
| March 17-24, 2000 | Final portfolio produced by GIS – assessment of targets captured, lists of targets by portfolio sites, ownership summaries, final map products. |
| April 25, 2000 | Final draft of plan submitted to Conservation Science office in Boise for distribution to TNC Roundtable peer reviewers. |

CHAPTER 2 – ECOREGIONAL CONSERVATION TARGETS AND GOALS

2.1. CONSERVATION TARGETS

Conservation by Design identifies all viable native species and communities as the elements to be represented in ecoregional portfolios of sites (TNC 1996; 1997). This represents the coarse filter/fine filter approach to biodiversity conservation developed by The Nature Conservancy (Noss 1987). The coarse filter is a community-level conservation strategy whereby natural community types are used as conservation targets to represent 85-90 percent of species and many ecological processes, without having to inventory and manage each species individually. Given the status of our knowledge, however, this ecosystem approach cannot be counted on to maintain and protect all of biodiversity. Some species, especially the rarest, will fall through the pores of the coarse filter. Therefore, a fine filter of rare species conservation planning is needed as a complement (Noss and Cooperrider 1994).

This section describes the fine filter and coarse filter targets used to design the portfolio of conservation sites for the Middle Rockies – Blue Mountains Ecoregion. Later sections explain the portfolio representation goals that the planning team set for these targets and the sources of data used to represent their distribution in the ecoregion.

2.1.1. Fine Filter Targets

The planning team identified two types of fine filter targets: rare species and rare plant associations. We chose to include rare associations as fine filter elements, in addition to the more typical rare species, because we had at least some occurrences to support their inclusion and because they were restricted to unique habitats that we could identify. Gap Analysis Program (GAP; Scott et al. 1993) cover type maps were used as surrogates for the coarse filter plant associations (see discussion in next section). One of the limitations of the GAP mapping is that it is not well suited for analysis of communities that are highly restricted in distribution (Groves, Box 2 *in* TNC 1997). We did not want to take a chance that the rarest associations would fall through the coarse filter sieve. Also, we felt that our distribution information on rare associations was adequate for fine filter analysis.

In choosing our rare species targets, we used the following guidelines:

- ◆ All G1, G2, and federally listed species will be included.
- ◆ G3 species will be considered individually.
- ◆ G4 and G5 species will be included if they are declining over all or part of their range, if the population is disjunct from distant ecoregions, or if it is endemic.

NOTE: For the sake of brevity, an Intraspecific Taxon or “T” rank of equal value is implied whenever the Global or “G” rank is used. See Master (1991) for a review of Natural Heritage ranking methodology.

Table 2-1 contains a summary of the conservation targets in the Middle Rockies – Blue Mountains Ecoregion, including number of targets in the major target categories, source of distribution data, and representation goals for portfolio design. Below is a more detailed explanation of the fine filter targets.

Plants – The Botany Subteam identified 116 vascular plants, 6 lichens, and 5 mosses as conservation targets in the ecoregion (Appendix 2-1). They are all ranked G1 through G3, with the exception of the *Cypripedium fasciculatum*. This G4 lady-slipper orchid is believed to have rangewide vulnerability. Of these 127 fine filter plant targets, 78 species (61 percent) are endemic or near endemic to the ecoregion, with many endemic to a single ecoregional section.

In addition to the targets used in portfolio design, we identified many other important plant species in the ecoregion, falling into two groups: (1) extirpated species and (2) ecoregional endemics for which no distribution data was readily available. Three other species are considered extirpated from the ecoregion, where they were on the periphery of their range. The Botany Subteam compiled a list of 29 ecoregional endemics (mostly) from Montana and Idaho ranked G3 or G4 that were not used as targets because of the lack of readily available distribution information (Appendix 2.2). These species are often locally abundant and not of high conservation concern in the ecoregion. The Botany Subteam felt that their long-term viability would be addressed through coarse filter and other fine filter conservation targets.

Terrestrial Animals – The Zoology Subteam identified 54 terrestrial animals as conservation targets in the ecoregion, including 18 birds, 7 mammals, 3 amphibians, 9 insects, and 17 snails and slugs (Appendix 2-3). Twenty-eight percent of these targets are endemic or near-endemic to the ecoregion, including twelve invertebrates, seven of which are mountainsnails (*Oreohelix* spp.), the northern Idaho ground squirrel, Wallowa rosy-finch, and the Coeur d'Alene salamander. Most other species are wider-ranging, G4 and G5 species that are listed or proposed for listing under the Endangered Species Act, declining, and/or vulnerable.

The Zoology Subteam also compiled a list of other important terrestrial animals in the ecoregion that are not conservation targets for portfolio design. This group includes 19 birds that are species of conservation concern for the Partners in Flight (PIF) program (Ritter 1999; Appendix 2-4). Similar to the analogous plant list, the Zoology Subteam felt that their long-term viability would be addressed through coarse filter and other fine filter conservation targets. During a peer review of the draft portfolio, Mike Scott from the University of Idaho offered to test how well our portfolio captures PIF and other common vertebrate species that were not specific targets used in its design. Follow-up on this offer will be incorporated as a task in the implementation plan.

Aquatic Animals – The Aquatic Subteam identified 33 aquatic species as conservation targets, evenly split between fish and invertebrates (Appendix 2-5). Fish species ranged from narrowly distributed sculpin to wide-ranging resident and anadromous species, such as bull trout and sockeye salmon. Invertebrates included 6 snails and mussels and 11 insects. All of these aquatic animals are ranked G1-G3, except white sturgeon and inland Columbia Basin redband trout, which are G4, and ringed emerald dragonfly, which is G5. Seven aquatic species (22 percent) are endemic to the ecoregion, including three sculpin, three insects, and one snail.

Rare Plant Associations -- The Plant Ecology Subteam identified 55 rare plant associations in the ecoregion (Appendix 2-6). These included all G1 and G2 elements, as well as some G3 and two G4 elements that are believed to be vulnerable. Examples of these elements range from rare types, such as those dominated by Salmon River ryegrass endemic to the Challis area of central Idaho, to more widely distributed types that are highly threatened, such as the ponderosa pine/pinegrass type of Oregon and adjacent Idaho.

2.1.2 Coarse Filter Targets

Three major types of coarse filter targets were used in designing the portfolio of conservation sites for the Middle Rockies - Blue Mountains Ecoregion: aquatic communities, riparian plant associations, and non-riparian plant associations.

Table 2-1 contains a summary of the ecoregional conservation targets. Following is a more detailed explanation of the coarse filter targets.

Table 2-1. Conservation targets summary for the Middle Rockies – Blue Mountains ecoregion

| Conservation Targets | # | Source of Distribution Data | Representation Goal for Portfolio |
|---------------------------------------|------------|---------------------------------------|--|
| FINE FILTER TARGETS | | | |
| Plants | 127 | EO's | Variable depending on conservation rank and degree endemism (3 to all EO's per Section). |
| <i>Lichens</i> | 6 | | |
| <i>Mosses</i> | 5 | | |
| <i>Vascular</i> | 116 | | |
| Terrestrial Animals | 54 | EO's and GAP models | EO's - Variable depending on conservation rank and degree endemism (same as plants). GAP Models – 20 % of distribution per Section for species of high conservation concern; 10 % for others. |
| <i>Insects</i> | 9 | EO | |
| <i>Snails and Slugs</i> | 17 | EO | |
| <i>Amphibians</i> | 3 | EO | |
| <i>Birds</i> | 18 | EO and GAP models | |
| <i>Mammals</i> | 7 | EO and GAP models | |
| Aquatic Animals | 33 | EO's and StreamNet | EO's – Variable depending on conservation rank and degree endemism (5 to all EO's per Section). StreamNet – Variable depending on rarity and degree of historic decline (20-100 % of distribution per Section). |
| <i>Insects</i> | 11 | EO | |
| <i>Molluscs and Snails</i> | 6 | EO | |
| <i>Fish</i> | 16 | EO and StreamNet | |
| Rare Plant Communities | 55 | EO and HUC6 | G1 (rarest) 100 % of distribution per Section; 50 % for G2 & G3. |
| Total Fine Filter Targets | 269 | | |
| COARSE FILTER TARGETS | | | |
| Aquatic Macrohabitats | 207 | Modeled by stream reach | Variable depending on abundance in ecoregion (5-50 % of stream distance per HUC3 per Section). |
| Riparian Plant Communities | 209 | Modeled by stream reach | 10 % of distribution (stream distance) per Section. |
| Non-riparian Plant Communities | 293 | 30 GAP cover types used as surrogates | GAP cover type goals varied depending on biodiversity value, rangewide distribution, and ecoregional abundance (10-50 % per Section). |
| Total Coarse Filter Targets | 709 | | |

Aquatic Communities – The Aquatic Subteam identified 207 aquatic community targets, represented by a reach-level classification similar to the macrohabitat type level of the aquatic classification hierarchy developed by TNC’s Freshwater Initiative (Higgins et al. 1998). Appendix 2-7 contains a list of the aquatic macrohabitats in the ecoregion; see Section 2.2.2 for a description of how these types were derived. As discussed later in the data sources section, the Aquatic Subteam created an automated approach in GIS to classify all stream segments (approximately 160,000) at a scale of 1:100,000. Because information on the biological composition and structure of natural aquatic communities was not available across the entire ecoregion, the classification was based on physical variables that provide an indirect means of identifying potential community types. Regional experts in aquatic ecology, literature review, and available digital data all played a critical role in developing the classification model. The 207 types were not assigned global ranks, rather their relative abundance within the ecoregion was used for assigning representation goals.

The subteam also developed 12 ecological groups – large-scale watersheds whose stream systems share similar patterns of climate, landform, and zoogeography – to stratify the ecoregion and set conservation goals for the aquatic community targets (Table 2-2). These ecological groups played a similar role to ecoregional sections for terrestrial targets.

The Aquatic Subteam chose not to address lentic systems because nearly all natural lakes are at high elevations and most are in existing protected areas. There are very few natural lowland lakes in the ecoregion. Nevertheless, different stream reach types were identified on the basis of their connectivity to lakes, and so included lakes as a factor in the aquatic community targeting.

Table 2-2. Ecological groups in the Middle Rockies – Blue Mountains ecoregion.

| # | Ecological groups | HUC(s) | Physiography | Climate | Zoogeography | Stream types |
|----|---|----------------------------|--|---|-----------------------------|---|
| 1 | Salmon River | 170602 | glaciated, high elevation mountains | moderate precipitation (~20-40 in/yr, mostly as snow), dry summers | lower Snake | mostly stable small to large river systems controlled by slow snowmelt and/or groundwater; granitic substrate with some volcanics and alluvium |
| 2 | Lost Rivers | 170402 | high elevation mountains | moderate precipitation (~10-30 in/yr, mostly as snow); dry summers | upper Snake; endemic fishes | stable small to medium river systems controlled by slow snowmelt and/or groundwater; mostly alluvial substrate with some volcanics and carbonates; many stream systems flow underground as they leave the ecoregion |
| 3 | Clearwater River | 170603 | glaciated, mid- to high elevation mountains | high precipitation (~30-50 in/yr, mostly as snow); dry summers | lower Snake | flashy small to medium river systems; predominantly granitic substrate with some sedimentary and carbonate material |
| 4 | Weiser-Payette-Boise Rivers | 170501 | mid-elevation foothills | low precipitation in west (~10-20 in/yr) moderate in east (~20-40 in/yr, mostly as snow); dry summers | lower Snake | small to medium river systems with wide variety of hydrologic regimes, typically flashy in west (rain-on-snow) and more stable in east (slower snowmelt and some groundwater); volcanic substrate predominate in west, granitic in east |
| 5 | S. Hells Canyon – Powder and Burnt Rivers | 170502 | mid-elevation foothills and mountains | moderate precipitation (~10-30 in/yr); dry summers | lower Snake | small to very large river systems with wide variety of hydrologic regimes; very complex geology throughout group |
| 6 | N. Hells Canyon – Grande Ronde | 170601 | glaciated, high mountains with plateaus and low valleys | wide-ranging precipitation (~10-60 in/yr); dry summers | lower Snake | small to very large river systems with mostly flashy hydrologic regimes controlled by rain-on-snow events and predominantly volcanic substrates |
| 7 | John Day (and Umatilla & Crooked Rivers) | 170702 170701 170703 | mid-elevation mountains | moderate precipitation (~10-40 in/yr); dry summers | lower Columbia | flashy small to medium river systems controlled mostly by rain-on-snow events and volcanic substrates |
| 8 | Bitterroot-Blackfoot-Clark Fork | 170102 | high, glaciated mountains with steep, narrow valleys | moderate to high precipitation (~20-50 in/yr, mostly as snow); dry summers | upper Columbia | small to medium river systems in very complex geology; most systems have relatively stable hydrologic regimes due to groundwater and timing of snowmelt |
| 9 | Beaverhead-Madison-Jefferson-Missouri | 100200 | high elevation glaciated mountains with mid-elevation basins | moderate precipitation (~10-30 in/yr); dry summers | upper Missouri | small to medium river systems in very complex geology; most systems have relatively stable hydrologic regimes due to groundwater and timing of snowmelt |
| 10 | Missouri-Canyon Ferry | 100301 | high elevation mountains with lower elevation basins | moderate precipitation (~10-30 in/yr); dry summers | upper Missouri | small to large river systems with mostly carbonate substrates; most systems are stable due to groundwater and are highly productive |
| 11 | Mussellshell-Judith-Yellowstone Rivers | 100402 100401 100700 | mid-elevation foothills and mountains | moderate precipitation (~10-30 in/yr); dry summers | upper Missouri | small to medium river systems in complex geology and mostly stable hydrologic regimes |
| 12 | Great Basin drainages | 171200 | mid- and low elevation foothills and mountains | low precipitation (10-20 in/yr); dry summers | Great Basin | flashy small to medium river systems with volcanic substrates |

Riparian Plant Associations – The Plant Ecology Subteam decided to treat riparian associations differently than both the fine filter and other coarse filter plant associations for several reasons: (1) they are fine-scale, linear features that are not adequately accounted for by the GAP cover type map; (2) their overall distribution is not well understood, that is, ecoregion-wide distribution data are lacking; and (3) many types are newly described, have not been reviewed regionally, and their global conservation status is in greater flux than other associations.

The subteam identified 209 riparian associations in the ecoregion (Appendix 2-8). They include associations ranked G1-G5, although, as mentioned above, many of these ranks are tentative. As explained in the data sources section, we used a GIS model similar to that used for aquatic macrohabitats to predict the distribution of these associations along stream and river segments in the ecoregion.

Non-riparian Plant Associations – This group of plant association targets includes terrestrial and wetland types that are not restricted to fluvial, generally linear landscape settings. It includes 293 associations ranked G3, G4, or G5 (Appendix 2-9). Because there is no distribution map of plant associations for the ecoregion, the Plant Ecology Subteam chose to use a surrogate data set to represent their distribution. We used GAP land cover type maps from Oregon, Washington, Idaho, and Montana that were derived from the classification of satellite imagery.

The process went like this. The subteam first cross-walked all the GAP cover type classes from the Washington, Oregon, and Idaho/Montana land cover classifications to produce a final list of 30 natural vegetation cover type classes for the ecoregion (Appendix 2-10). These became the surrogate targets used in portfolio design. We then cross-walked the 293 plant association targets with the 30 surrogate classes to assure that we could track the representation of plant associations in the final portfolio.

The Plant Ecology Subteam then categorized the 30 natural vegetation cover types into five classes based on a combination of biodiversity value, rangewide distribution, and ecoregional abundance (Appendix 2-10), as follows:

1. Biodiversity Value – This category has three classes, High, Medium, and Low. Determination of the biodiversity value was based on the individual and collective knowledge of the subteam, taking into consideration the value of the surrogate type and its constituent plant association targets as a coarse filter.
2. Rangewide Distribution – Two categories, Restricted and Widespread, based on the subteam’s assessment of the relative rarity of the surrogate type and its associations throughout its range.
3. Ecoregional Abundance – Two categories based on the aerial extent of the type within the ecoregion and derived from GIS output. Common types have greater than 500,000 pixel coverage (about 111,000 acres) and Uncommon types have less than 500,000 pixels

The following five classes of surrogates occur in the ecoregion:

| Biodiversity Value | Rangewide Distribution | Ecoregional Abundance | GAP Type Example |
|--------------------|------------------------|-----------------------|------------------|
|--------------------|------------------------|-----------------------|------------------|

| | | | |
|--------|------------|----------|------------------------|
| High | Widespread | Common | Bitterbrush |
| High | Restricted | Uncommon | Utah Juniper |
| High | Restricted | Common | Subalpine Meadows |
| Medium | Restricted | Uncommon | Rocky Mountain Juniper |
| Low | Widespread | Common | Aspen |

2.2. SOURCES OF DISTRIBUTION DATA

The Idaho Department of Fish and Game's Geographic Information System (GIS) was used for all data compilation, management, and analysis tasks of the Middle Rockies - Blue Mountains ecoregional planning team. One of the major challenges of ecoregional planning, in general, is acquiring readily available data sets that seamlessly represent the distribution of conservation targets across the ecoregion. In the Middle Rockies - Blue Mountains Ecoregion this was a complex and time consuming task for three reasons:

1. The large total number of conservation targets (978).
2. The diversity of types of targets, including the major categories of fine and coarse filter targets discussed above, but also diversity within categories (e.g., aquatic animals represented by both points and linear stream reach distance).
3. Data for this diversity of targets are usually gathered on a state-by-state basis and, with the exception of Natural Heritage Program rare species occurrences and StreamNet fish distributions, often lack consistency among the four states comprising the ecoregion.

Below is a description of the data sources used to produce ecoregional distribution themes in the GIS for fine and coarse filter conservation targets (see Table 2-1 for summary). A discussion of data sources is included at this point because the representation goals for the conservation targets (see next section) were driven by the type of distribution data for specific targets (i.e., point, area, or linear distance).

2.2.1. Fine Filter Targets

Plants – The distribution of all plant species targets in the ecoregion were mapped from the Element Occurrence (EO) databases of the four state Natural Heritage Programs. Although EO's may be either points or polygons in the Heritage databases, for ecoregional-scale analyses we felt that representing all EO's as points was appropriate.

Terrestrial Animals – There are two sets of terrestrial animal species whose distributions were mapped using different data sets. The first set includes species represented in the GIS as points derived from EO databases of the state Natural Heritage Programs. These are the same as for plants. Most species in this set have relatively narrow population ranges that are reasonably represented by small polygons or points. Other species may be wide ranging, but important habitat or life history attributes can be represented with EO's, such as peregrine falcon eyries or trumpeter swan nesting areas. Distributions of all invertebrates and amphibians are depicted with EO's, as well as some mammals and birds.

The second set of terrestrial animal targets includes wide-ranging birds and mammals (e.g., flammulated owl and grizzly bear) and a couple of more narrowly distributed species where ecoregion-wide EO data are lacking (e.g., mountain quail). For these species we used the predicted distribution maps from the state GAP products. Details of the models used to develop these maps are provided in Butterfield et al. (1994). Briefly, the GAP models combine

information on the geographic extent of distribution with information on habitat-relationships of individuals species. A GIS model is then created using the state GAP vegetation maps to develop the predicted distributions for species. Aerial coverage is used to quantify the distribution of these targets. See the GAP homepage for more information (www.gap.uidaho.edu/gap).

Aquatic Animals – Similar to the terrestrial animals, the distribution of aquatic animals were mapped using two types of data.

Distributions of species with narrow populations are represented in the GIS as points derived from state EO databases. This set of species includes all aquatic invertebrates and some fish, such as sculpins.

The second set of aquatic animals is comprised entirely of wide-ranging fish. Distribution data for these species is from StreamNet, an aquatic information network comprised of the four Pacific Northwest states of Oregon, Washington, Idaho, and Montana. Fortunately, these states also cover the entire Middle Rockies - Blue Mountains Ecoregion. StreamNet has information on species distribution and use types (spawning, rearing, and migration) tied to the Pacific Northwest River Reach File System, an ecoregion-wide, 1:100,000-scale hydrography layer. Linear distance is used to quantify the distribution of wide-ranging fish. See the StreamNet homepage for more information (www.streamnet.org).

Rare Plant Associations – The USGS 6th field Hydrologic Unit Code (HUC6) watersheds were used as the mapping units for rare plant associations. Because HUC6 watersheds were used as the site selection unit in designing the portfolio, this is the minimum resolution needed to represent their distribution. Quantification of these targets is by aerial coverage. See the Portfolio Assembly Methods section for a discussion of the use of HUC6 watersheds in site selection.

Two methods were used to identify the HUC6 watersheds containing occurrences of the rare associations. The Plant Ecology Subteam manually mapped the HUC6 distribution of 40 (71 percent) of the targets. The remaining 16 rare associations are all endemic to Idaho, where we had EO data that adequately represented the real distribution of these types. The EO's were used to identify HUC6's containing these targets.

2.2.2 Coarse Filter Targets

Aquatic Communities – Following an approach discussed by Higgins et al. (1998), the Aquatic Subteam used a physically-based classification applied in a GIS to represent aquatic communities in the ecoregion. We developed this model by consulting literature and regional experts to determine the most important physical driving variables that distinguish natural aquatic communities in lotic systems. Appendix 2-11 lists the experts and literature consulted in constructing the model.

Our first step in developing aquatic community targets was to create 12 *ecological groups*, which are broad-scale areas that contain sets of aquatic system types with similar patterns of drainage density, gradient, hydrologic characteristics, connectivity, and zoogeography. The groups ensure that regional-scale differences are accounted for that are not addressed in the actual targets (which are developed at a reach scale), and therefore allow us to better evaluate patterns of aquatic community diversity. The ecological groups were mapped in a GIS by aggregating the USGS 4th field Hydrologic Unit Code (HUC4) according to similarities in the

patterns of physiographic and climatic features. Data were obtained from the Interior Columbia River Basin Ecosystem Management Project (ICBEMP) and McNab and Avers 1994. Other data utilized hydrologic flow characteristics (we generated statistical parameters for 69 USGS stream gage sites; see discussion in Appendix 2-12), zoogeography (Hocutt and Wiley 1986; Maxwell et al. 1995), and expert opinion. Figure 2-1 and Table 2-2 describe the ecological groups developed for the Middle Rockies – Blue Mountains Ecoregion. We also took advantage of ICBEMP fish data to investigate how well these ecological groups matched historical distributions for currently rare and threatened fish. By performing a multivariate cluster analysis, we found a good comparison between the ecological groups and these fish clusters (Appendix 2-13).

**Ecological Groups in the
Middle Rockies - Blue Mountains Ecoregion**

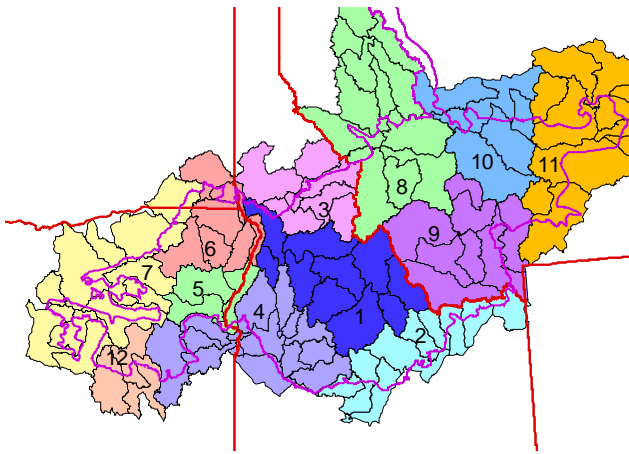


Figure 2-1 Ecological groups in the Middle Rockies – Blue Mountains ecoregion

At a finer scale, our reach-scale classification consisted of combinations of five variables - stream order, elevation, lithology, upstream connectivity, and downstream connectivity - used as a surrogate for aquatic communities. Appendix 2-12 lists all five variables and the classes used within each, and provides an example of targets. Unique combinations of the variables created 207 targets across the ecoregion. (Note that not all variables co-occurred, and some types which were created due to errors in GIS layers were removed). Appendix 2-7 lists each target and the ecological groups in which it occurs.

To apply the classification, we used hydrographic data from StreamNet (for Columbia River, Pacific slope drainages) and USEPA's RF3 files (for Missouri River, Atlantic slope drainages) representing approximately 160,000 linear segments that were attributed with each of the five variables. The hydrography data sets also contained information used to attribute stream order, upstream connectivity, and downstream connectivity. ICBEMP (www.icbemp.gov) datasets were used to attribute the elevation and lithology variables. Because of time constraints, we attributed each segment with values for each variable automatically based on what that particular segment crossed at that location. Upstream influences of geology or elevation, for example, were not considered, as has been done in previous macrohabitat classifications elsewhere in the country (e.g., Higgins et al. 1998). Therefore, in the strictest sense the classification represents more of a "reach-level" classification than a "macrohabitat" classification.

Riparian Plant Associations – We used a GIS model to predict the distribution of these associations along 97,864 stream and river segments in the ecoregion. The 1:100,000-scale hydrography layer was used to depict their distribution, so linear distance is used to quantify the riparian targets. The Plant Ecology Subteam attributed each of the 216 riparian plant association targets with the following five geographic and physical attributes based on literature sources, inventory data, and personal knowledge:

- ◆ Aquatic ecological groups (Table 2-2) - Presence or absence in the ecological group.
- ◆ Ecoregional Section – Presence or absence of the riparian association in the Section.
- ◆ Maximum and Minimum Elevations
- ◆ Hydrologic Network Position – Presence or absence in the following three stream order classes:
 - Class 1 - 1st and 2nd order streams
 - Class 2 - 3rd order streams
 - Class 3 - 4th and greater order streams and rivers
- ◆ Valley Bottom Gradient – Presence or absence in the following three valley bottom gradient classes:
 - Low – < 4 percent
 - Medium – 4 to 5 percent
 - High – > 5 percent

We mapped the predicted distribution of the riparian associations using a GIS model that incorporated these five geographic and physical attributes, along with the Digital Elevation Model and hydrography theme for the ecoregion.

Non-riparian Plant Associations – Distributions of the 30 surrogate cover type classes were derived from the individual state GAP data. Because the cover types are mapped as polygons, quantification of these targets is based on aerial coverage. The separate state themes were compiled into a single land cover theme for the ecoregion. Below is a discussion of how the land cover theme was developed in each state:

- ◆ Oregon – A second-generation land cover map was completed in August 1998. Metadata is available for this cover, but the accuracy assessment is incomplete. (www.gap.uidaho.edu/blletins)
- ◆ Washington – Land cover was based on 1991 Landsat Thematic Mapper (TM) imagery. The image data were spectrally clustered into approximately 200 classes per scene, and classes were grouped by similar spectral values. Areas of similar land cover type were delineated manually using the clustered TM imagery as a backdrop and a nominal minimum mapping unit of 100 hectares. Each resulting land cover polygon was given a label that included ecoregion, vegetation zone, and actual primary, secondary, and tertiary land cover. Label information was based on visual interpretation of the TM data and available ground data. Homepage: www.wa.gov/wdfw/wlm/gap/dataproduct.htm.
- ◆ Idaho – The land cover layer is a compilation of two different sources. The University of Montana's Wildlife Spatial Analysis Lab classified Montana and Idaho north of the Salmon River (see Montana discussion below). Utah State University classified Idaho south of the Salmon River using TM imagery. The final product is an ArcInfo grid with 30-meter resolution and a 2 ha minimum mapping unit (MMU). The land cover classification units are the same as those for Montana. Homepage: www.wildlife.uidaho.edu/idgap.htm.
- ◆ Montana – For western Montana (and Idaho), a land cover map at a 2 ha MMU was completed in March 1996 using Landsat TM imagery; since then, they have made minor updates to improve mapping of cover types like fires, mines, and urban areas. Eastern Montana was completed in autumn 1997 using an additional 19 TM scenes and 55,000 ground-truth plots. They then: 1) created a statewide land cover layer, 2) recoded cover types to simplify the classification scheme, and 3) merged clouds to 100 ha MMU, maintaining the 2 ha mapping unit for all other cover types except water & riparian vegetation (90 m MMU). Map accuracy is being assessed. (www.wru.umt.edu/reports/gap)

2.3. REPRESENTATION GOALS

To design a portfolio of sites that includes multiple viable examples of all species and communities in the ecoregion (TNC 1997), the planning team developed conservation goals for the representation of each target element or surrogate in the portfolio. We developed portfolio representation goals based on three primary factors:

1. Distribution of the targets across the ecoregion;
2. Number of occurrences or amount of area occupied, depending on the type of distribution data; and
3. Degree of endangerment.

Determining the distribution and number of occurrences to be represented in the portfolio was an informed opinion of the planning team. There is no scientific consensus on how much habitat or how many populations are necessary to conserve coarse and fine filter targets. Our goals are based on a number of factors, including threats to the element, life history of the

element, stability of the occurrences, key ecological processes and disturbance regimes, and known genetic or environmental variability of the element. In almost all cases, however, little target-specific information exists and our short timeline precluded intensive research of those factors that affect long-term viability. Therefore, our representation goals are considered initial objectives and must be tested and refined through time by monitoring and re-evaluating the status and trends of individual targets.

The representation goals are explained below for each group of conservation targets. We used a two-tiered approach to account for the “distribution” and “number” factors mentioned above.

Distribution Factor - We set goals by Ecoregional Section for most terrestrial and aquatic targets. Goals for aquatic macrohabitats were somewhat different. For these targets the Sections were stratified by HUC4 watershed and representation goals set for each HUC4 watershed within the Section. This ecoregional stratification was used to (1) account for geographic variability (i.e., ecologic and genetic variability, biophysical gradients, etc.) and (2) assure dispersion of sites and reduce the possibility of stochastic extinction events.

Numerical Factor - Within each Section, numerical representation goals were set for groups of targets, the number or amount depending on the type of distribution data used to represent the target (i.e., occurrence/point, area, or length).

2.3.1. Fine Filter Targets

Plants – Goals for rare plant species varied by conservation rank and degree of endemism and their representation is based on EO’s, as follows:

| Rank | Goal |
|------|---|
| G1 | All occurrences. |
| G2 | All occurrences up to 10 per Section for endemics, 8 per Section for non-endemics. |
| G3 | All occurrences up to 5 per Section when occurring in more than one Section, 10 per Section when endemic to a single Section. |
| G4 | All occurrences up to 3 per Section. |

Terrestrial Animals – We assigned two sets of goals for rare terrestrial animals depending on the data source.

For species with distributions mapped as EO’s the goals were similar to those for plants, that is, they varied by conservation rank and degree of endemism, as follows:

| Rank | Goal |
|---------|---|
| G1 | All occurrences. |
| G2 | All occurrences up to 10 per Section for endemics, 8 per Section for non-endemics. |
| G3 | All occurrences up to 5 per Section when occurring in more than one Section, 10 per Section when endemic to a single Section. |
| G4 & G5 | All occurrences up to 3 per Section. |

For terrestrial animal targets lacking EO’s but having GAP distribution maps, the representation goal is either 10 percent or 20 percent of the species distribution per Section. Species with the 20 percent goal are of higher conservation concern in the ecoregion. Many are listed under the

Endangered Species Act, proposed for listing, or have current petitions for listing. Species having a 10 percent representation goal are relatively widespread in the ecoregion (or peripheral in the case of bobolink) and are abundant elsewhere.

| Species | Goal |
|--|--|
| Goshawk Sage Grouse Wolf Grizzly Wolverine Lynx Black-backed Woodpecker | 20 percent of distribution per Section |
| Three-toed Woodpecker Bobolink Mountain Quail Flammulated Owl Pygmy Nuthatch Fisher | 10 percent of distribution per Section |

Aquatic Animals – We assigned two sets of goals to aquatic animal targets depending on the data source.

Similar to plants and terrestrial animals, the goal for aquatic species whose distributions are mapped as EO's varied by conservation rank and degree of endemism, as follows:

| Rank | Goal |
|------|---|
| G1 | All occurrences. |
| G2 | All occurrences up to 10 per Section for endemics, 8 per Section for non-endemics. |
| G3 | All occurrences up to 5 per Section when occurring in more than one Section, 10 per Section when endemic to a single Section. |

For fish targets mapped with the StreamNet coverage, the representation goal varied by groups of species based on rarity and degree of historic decline in the ecoregion. For anadromous species this decline is based on spawning and rearing habitat, while for resident fish, it's based on occupied habitat.

| Group | Goal | Species |
|----------------------------|----------------------------------|-------------------------------------|
| Narrow range; >30% decline | 100% of distribution per Section | Sockeye Salmon |
| | | Chinook Salmon, Fall Run |
| Narrow range; <30% decline | 75% of distribution per Section | Yellowstone Cutthroat Trout |
| | | White Sturgeon |
| | | Montana Arctic Grayling |
| Wide range; >30% decline | 25% of distribution per Section | Chinook Salmon, Spring/Summer Run |
| | | Steelhead Trout |
| | | Bull Trout |
| Wide range; <30% decline | 20% of distribution per Section | Westslope Cutthroat Trout |
| | | Inland Columbia Basin Redband Trout |
| | | Oregon Great Basin Redband Trout |

Rare Plant Associations – Goals for rare plant associations varied by conservation rank and their representation is based on occurrence within HUC6 watersheds, as follows:

| Rank | Goal |
|---------|----------------------------------|
| G1 | 100% of distribution. |
| G2 & G3 | 50% of distribution per Section. |

2.3.2 Coarse Filter Targets

Aquatic Communities – For aquatic macrohabitats the representation goal varied by type based on its abundance (stream distance) within the ecoregion, as follows:

| Total Length within Ecoregion | Goal |
|---------------------------------|--|
| > 1,000 km (>620 miles) | 5% of distribution per ecological group |
| 101 - 1,000 km (62 – 620 miles) | 10% of distribution per ecological group |
| 11 - 100 km (6.8 – 62 miles) | 20% of distribution per ecological group |
| <11 km (< 6.8 miles) | 50% of distribution per ecological group |

It is important to note that the goals for the aquatic communities were stratified by the 12 ecological groups, in order to capture the potential natural diversity of aquatic communities in the ecoregion. Thus the 207 macrohabitat types were a target in each of the 12 ecological groups, and resulted in a total of 1088 different potential aquatic communities (Appendix 2-7).

Riparian Plant Associations – The representation goal for all riparian associations is 10 percent of the distribution (stream distance) of each element per Section.

Non-riparian Plant Associations – Goals for the surrogate cover types will apply only to Sections that encompass 10 percent or more of the total coverage of the type in the ecoregion. We wanted the portfolio to include occurrences of surrogate types in the core of their ranges in the ecoregion. Representation goals for surrogate cover types varied depending on which of the five surrogate classes it belonged, as follows (see Appendix 2-10 for goals for specific surrogate targets):

| Biodiversity Value | Rangewide Distribution | Ecoregional Abundance | Goal | Value |
|--------------------|------------------------|-----------------------|----------------------------------|-------|
| High | Restricted | Uncommon | 50% of distribution per Section. | A |
| High | Widespread | Common | 20% of distribution per Section. | B |
| High | Restricted | Common | 20% of distribution per Section. | B |
| Medium | Restricted | Uncommon | 20% of distribution per Section. | C |
| Low | Widespread | Common | 10% of distribution per Section. | D |

CHAPTER 3 – PROTECTED AREAS

3.1 Definitions

Existing protected areas are numerous and extensive in the Middle Rockies - Blue Mountains Ecoregion. Following guidelines outlined in *Designing a Geography of Hope* (TNC 1997), we chose Level 1 and 2 conservation areas for our protected areas assessment because they have the highest degree of biodiversity protection and management. These levels are the same as Protection Status 1 and 2 used for Managed Areas in the Natural Heritage Program databases and Management Status 1 and 2 lands used by the GAP. They are defined as follows:

Level 1 – Lands owned by private entities and managed for biodiversity conservation or administered by public agencies and specially designated for biodiversity conservation through legislation or administrative action where natural disturbance events proceed without interference. The agency acting alone cannot change these designations without legislative action or public involvement.

Level 2 – Lands generally managed for their natural values, but that may incur use or habitat manipulations that degrade the quality of natural communities.

In this iteration of the ecoregional plan, we had to assume that all Level 1 and Level 2 protected areas effected the same degree of biodiversity conservation. The next iteration of the plan should analyze the biodiversity management for each area.

Below are the types of protected areas in the Middle Rockies - Blue Mountains Ecoregion.

| Type of Protected Area | Protection Level |
|--|------------------|
| Wilderness | 1 |
| Wild and Scenic River – Wild River | 1 |
| Wild and Scenic River – Scenic River | 2 |
| Wild and Scenic River – Recreational River | 2 |
| National Recreation Area | 2 |
| National Battlefield | 2 |
| National Monument | 1 |
| BLM Wilderness Study Area | 2 |
| BLM Area of Critical Environmental Concern | 1 or 2 |
| Research Natural Area | 1 |
| State Wildlife Management Area | 2 |
| National Wildlife Refuge | 2 |
| Forest Service Special Interest Area | 2 |
| BLM Habitat Management Plan Area | 2 |
| State Parks and State Park Natural Areas | 1 or 2 |
| NGO Preserve | 1 |
| Conservation Easement/Management Agreement | 2 |
| State Experimental Forest (Montana) | 2 |

3.2 Data Sources

GIS data for Level 1 and 2 protected areas in the ecoregion were compiled from the Managed Area databases of the four state Natural Heritage Programs.

3.3 Summary of Existing Protected Areas

There are 611 protected areas in the Middle Rockies - Blue Mountains Ecoregion, covering 8.3 million acres (Appendix 3-1). Taking into account the overlap in some areas (e.g., Wild Rivers within Wilderness or Wilderness within National Recreation Areas), this amounts to nearly 16 percent of the land area in the ecoregion. Their number and aerial extent, however, are not evenly distributed, varying considerably by Section, as follows:

| Section | Number of Protected Areas | Area (acres) | Percent of Section |
|-------------------|---------------------------|------------------|--------------------|
| Blue Mountains | 148 | 1,947,864 | 14.0 |
| Idaho Batholith | 69 | 3,399,997 | 33.9 |
| Challis Volcanics | 35 | 1,336,355 | 37.7 |
| Beaverhead | 106 | 608,636 | 5.8 |
| Bitterroot Valley | 116 | 708,978 | 14.2 |
| Belt Mountains | 137 | 304,906 | 3.3 |
| Total | 611 | 8,306,736 | 15.9 |

This protected areas layer was used to: (1) assess the current level of biodiversity protection in the ecoregion, and (2) design the portfolio of sites. These are both explained in following sections.

3.4 Protected Areas Assessment

Our representation goals for conservation targets were set for each section, so the assessment of how well existing protected areas meet our goals was made on a section by section basis. The ranking of sections, in terms of target capture rate in protected areas, mirrors the ranking of sections based on land area protected (see above). The Challis Volcanics and Idaho Batholith sections are over 30 percent protected and have the highest percentage of targets whose representation goals were met in protected areas, both greater than about 70 percent. The Belt Mountains Section has the lowest amount of land protected and the lowest capture rate, about 10 percent.

Below is a summary of targets captured by protected areas in each section and how well their representation goals were met. For example, in the Idaho Batholith Section, 49 targets (17.5 percent of targets in section) are not captured in any protected area (0 percent), while 11 targets (3.9 percent of targets in section) have from 1 percent to 25 percent of their representation goals met in protected areas, and so on.

MIDDLE ROCKIES – BLUE MOUNTAINS ECOREGIONAL CONSERVATION PLAN

| % Captured | # Targets | % for Section | # Targets | % for Section | # Targets | % for Section |
|-------------------|------------------|----------------------|-------------------|----------------------|------------------|----------------------|
| | Idaho Batholith | | Bitterroot Valley | | Belt Mountains | |
| 0% | 49 | 17.5% | 39 | 26.7% | 60 | 33.0% |
| 1-25% | 11 | 3.9% | 6 | 4.1% | 37 | 20.3% |
| 25-50% | 10 | 3.6% | 11 | 7.5% | 42 | 23.1% |
| 50-75% | 8 | 2.9% | 14 | 9.6% | 16 | 8.8% |
| 75-100% | 8 | 2.9% | 13 | 8.9% | 8 | 4.4% |
| 100+% | 194 | 69.3% | 63 | 43.2% | 19 | 10.4% |
| TOTAL | 280 | 100.0% | 146 | 100.0% | 182 | 100.0% |
| | Beaverhead | | Challis Volcanics | | Blue Mountains | |
| 0% | 83 | 25.2% | 21 | 10.4% | 127 | 26.1% |
| 1-25% | 74 | 22.4% | 1 | 0.5% | 23 | 4.7% |
| 25-50% | 48 | 14.5% | 3 | 1.5% | 27 | 5.6% |
| 50-75% | 24 | 7.3% | 9 | 4.5% | 47 | 9.7% |
| 75-100% | 25 | 7.6% | 5 | 2.5% | 37 | 7.6% |
| 100+% | 76 | 23.0% | 162 | 80.6% | 225 | 46.3% |
| TOTAL | 330 | 100.0% | 201 | 100.0% | 486 | 100.0% |

CHAPTER 4 – PORTFOLIO DESIGN

4.1 Portfolio Assembly Methods

Portfolio design in the Middle Rockies - Blue Mountains Ecoregion closely followed the approach used for the Columbia Plateau Ecoregion (TNC 1999b), that is, the planning team used a biodiversity site selection model as a decision support tool. In this section we describe the portfolio assembly process, including the identification of site selection units, the site selection model, and the iterative approach used to arrive at the final portfolio.

4.1.1 Site Selection Units

Working at a regional scale, it was neither feasible nor desirable to delineate detailed ecological boundaries for all potential conservation sites in the Middle Rockies - Blue Mountains Ecoregion. For an ecoregion this size, this type of delineation is most appropriately done as part of site conservation planning. Therefore, instead of relying on detailed, ecologically defined sites, we used a set of relatively uniform selection units as the potential “building blocks” of the conservation portfolio. The advantages of this approach for identifying potential reserve systems at both regional and global scales are widely recognized (see references in TNC 1999b).

Assuming that site identification and portfolio assembly are followed by more intensive delineation of ecological boundaries during site conservation planning, a variety of potential selection units can be used to assemble conservation portfolios. Potential units include arbitrarily sized, regular grid cells, other regular shapes such as hexagons, units of ownership, resource management units, or natural subdivisions such as watersheds (see references in TNC 1999b).

As mentioned earlier, we chose USGS 6th field Hydrologic Unit Code (HUC6) watersheds as the primary site selection unit for the Middle Rockies - Blue Mountains Ecoregion. HUC6 watersheds are reasonable selection units because: (1) they are based in natural landscape features delineated by easily recognized physiographic criteria; (2) their size is a reasonable scale for managing ecologic and hydrologic processes (or several units can be aggregated where larger sites are needed); and (3) they approximate the scale of ecologically defined sites TNC field office and other land managers might typically work at in this ecoregion. A GIS data layer delineating HUC6 watersheds was available for the ecoregion from the ICBEMP homepage.

This rather simple concept of using HUC6 watersheds as selection units was complicated by the need to account for existing protected areas in the portfolio. We decided that protected areas greater than 25 acres should be “locked” into all iterations of the portfolio solution. Protected area boundaries rarely, if ever, follow HUC6 watershed boundaries, but to meet requirements of the site selection model the integrity of HUC6 watersheds had to be maintained.

In summary, there are two types of selection units used in the site selection model and, ultimately, in the design of the conservation portfolio:

1. HUC6 watersheds (or portions thereof) within existing protected areas greater than 25 acres. All of these selection units were locked into each portfolio solution.

2. HUC6 watersheds (or portions thereof) outside existing protected areas. These selection units constituted the variable portion of the portfolio in different solutions.

Given these considerations, we used 5,665 selection units in designing the portfolio for the Middle Rockies-Blue Mountains Ecoregion. They range in size from <1 acre to 98,967 acres, with an average size of 9,127 acres.

It should be noted that using HUC6 watersheds as selection units inherently produces a large portfolio, in terms of area. We had to select the entire watershed to capture what may have been a small area occupied by a target element. For instance, a peregrine falcon eyrie or a rare plant population may occupy just a few acres but the entire HUC6 watershed was added to the portfolio to capture them.

4.1.2 Site Selection Model

The Middle Rockies - Blue Mountains Ecoregion is a diverse and data-rich ecoregion. The planning team identified 978 individual coarse and fine filter conservation targets distributed in both terrestrial and aquatic habitats. The combination of such a large number of targets, portrayed by a diverse array of distribution data, and having a complex set of portfolio representation goals, precludes simple inspection methods to arrive at the most efficient, yet comprehensive, portfolio of sites. Overlying all this is an extensive system of existing protected areas. Due to this complexity, the planning team chose to use a site selection model to help it design a portfolio that achieves the target-specific conservation goals efficiently. Efficiency is defined as meeting the target goals with as few sites as possible requiring the least total area.

Sandy Andelman and colleagues associated with the National Center for Ecological Analysis and Synthesis (NCEAS) were under contract to TNC to produce such a decision support tool for ecoregional planning. An delman enlisted the help of scientists from the University of California at Santa Barbara and the University of Adelaide, Australia, who have considerable experience applying modeling tools to reserve selection at regional scales. Selected members of the planning team visited NCEAS to review a prototype of the ecoregional site selection model (SPEXSAN) and fine-tune it for use in the Middle Rockies - Blue Mountains Ecoregion. Most of the fine-tuning revolved around the inclusion of aquatic targets in the site selection process.

The resulting product is an optimization model called SITES, developed by Ian Ball from the University of Adelaide. SITES applies a combination of Simulated Annealing, Heuristic, and Iterative Improvement methods to the portfolio design problem (Ball 1999). Simulated annealing used by SITES is a minimization method, where biodiversity (representation goals for conservation targets) is a constraint and you try to minimize the cost (size of the portfolio). See Pressey et al. (1996) and Possingham et al. (1999) for overviews of these types of models. A brief explanation is given below.

The SITES model can be viewed as a cost function, as follows:

$$\text{Cost} = \text{Area} + \text{Species Penalty} + \text{Boundary Length}$$

where:

Cost is the objective of the model, in our case a portfolio of conservation sites. The model tries to minimize overall cost, while meeting conservation goals.

Area is the number of hectares needed to capture conservation targets at specified representation goals. In our case, area cost is inherently high because the model must select the entire HUC6 watershed to capture a target.

Species Penalty represents the conservation targets (species and communities). It is a penalty for representation goals not met in the portfolio for a particular iteration. If all goals set for conservation targets are met, then the Species Penalty equals zero.

Boundary Length controls the spatial layout of the portfolio. Boundary Length weight can be varied depending on the relative importance of compactness and size desired for the portfolio.

Optional rules that can be used in this SITES cost function include an aggregation rule, which would assure spatial efficiency by specifying a minimum size for sites, and a separation rule to assure dispersion of sites to prevent against stochastic extinction events for specific targets. These options were not used in designing the Middle Rockies – Blue Mountains portfolio.

The model begins by generating a completely random portfolio. Next, it iteratively explores trial solutions by making sequential random changes to this portfolio. Either a randomly selected selection unit (HUC6 watershed), not yet included in the portfolio, is selected, or a selection unit already in the system is deleted. At each step, the new solution is compared with the previous solution, and the best one is accepted. The advantage of this approach is that it potentially can avoid getting trapped in local optima, that is, a core set of selection units always being selected. It allows the portfolio to move temporarily through sub-optimal solution space, and thus increases the number of routes by which the most efficient portfolio might be reached. Initially, any change to the system is accepted, whether it increases or decreases the value of the system. As time progresses, the algorithm is more and more choosy about which changes it accepts, rejecting those changes that would increase the cost of the portfolio by too large an amount. By the end of a simulated annealing run, only changes that improve (i.e., decrease) the cost of the portfolio are accepted. At this point, the system soon reaches the minimum or most efficient design (Possingham et al. 1999). In our case, each annealing run consisted of 100 iterative attempts to reach the minimum solution.

One limitation of the minimum set approach is that it does not account explicitly for spatial relationships among the sites selected for the portfolio (Possingham et al. 1999). Without some modification or additional constraints, the final portfolio will almost always be highly fragmented and clearly inappropriate. This is a major problem because there are both ecological and pragmatic reasons why the portfolio should be spatially contiguous with low edge to area ratios. SITES uses an approach that tries to minimize the boundary length of the portfolio. For a given area, a smaller boundary length gives a more compact area. SITES has a Boundary Length Modifier (BLM) in the Cost function described above. By varying the BLM (between 1.0 and 0.0), the planning team can balance the relative importance of compactness and size in portfolio design. After several test runs, we chose a BLM of 0.1. This is a fairly low BLM and will normally result in a highly dispersed portfolio, but, because we had such an extensive network of protected areas locked into each solution, it resulted in a reasonable amount of aggregation around protected HUC6 watersheds.

Another modifier to the Cost function is the Species Penalty Factor (SPF). Without employing a SPF, SITES weights all conservation targets equally. We chose to engage the SPF modifier to give more importance to fine filter targets in portfolio design. The primary reason for increased weighting of fine filter targets is that our distribution information was much better (i.e., more

precise than for coarse filter targets). Coarse filter targets were either represented by surrogates (non-riparian plant associations) or their distributions were modeled (aquatic macrohabitats and riparian plant associations). The default value in SITES is 1.0. We used a SPF of 1.3 for fine filter targets and 0.7 for coarse filter targets, thereby increasing the Species Penalty for not meeting fine filter goals and reducing the penalty for not meeting coarse filter goals.

Basically, the modeling procedure went as follows:

1. The GIS distribution data for conservation targets and their representation goals are preprocessed as per SITES specifications.
2. GIS output is exported to the SITES model, which is external to the GIS.
3. SITES is run, specifying the SPF and BLM.
4. SITES output is exported to the GIS for visualization and review.
5. If desired, go back to #1, to try different representation goals, or #3, to reset SPF and BLM parameters. Run next iteration.

4.1.3 Assessing Conservation Suitability of Selection Units

Two important considerations have not been addressed in the portfolio assembly discussion so far: the viability of the conservation targets, and integration of economic and socio-political concerns into portfolio design. Because of the large number of conservation targets in the Middle Rockies – Blue Mountains Ecoregion, we did not have time to assess their individual viability.

To address these concerns, we developed an automated method to assess site viability within the context of SITES portfolio selection modeling. We developed two indices of the conservation suitability for HUC6 watersheds: a Terrestrial Suitability Index and an Aquatic Suitability Index.

These two indices were used to determine the relative suitability of the HUC6 watersheds for potential inclusion into the conservation portfolio. Our assumption is that these indices assess the probable persistence of communities and populations in the watersheds. The practical effect of the indices in SITES was this: if presented with a choice of watersheds to capture a target, the model was forced to choose the one with higher viability and conservation feasibility. For instance, the aquatic macrohabitat classification (see Section 2.2.2) predicts all streams as potential occurrences for the targets. By applying a suitability index, we were able to focus on higher quality examples of these occurrences and choose them for the portfolio. The two indices are explained below.

Terrestrial Suitability Index – This index was developed by Frank Davis, University of California Santa Barbara, for use in conjunction with the SITES model. It calculates a cost for each site selection unit (HUC6 watershed) based on the management status and ownership of the land, road density, and amount of native habitat converted to nonnative cover types. Cost was measured based on area, modified by the anticipated management and restoration costs, as follows:

| Management Status ¹ | Definition | Cost | Factor Used to Assess Cost |
|--------------------------------|---|--|----------------------------------|
| Level 1 & 2 | protected areas | free (these HUC6 units already locked into portfolio solution) | none |
| Level 3 | public land outside of protected areas | area + public management overhead | road density |
| Level 4 | private land outside of protected areas | area + private land management/restoration overhead | road density + habitat converted |

¹see definitions in Scott et al. (1993) and Protected Areas discussion earlier in this report (section 3.1).

See Appendix 4-1 for an explanation of the Terrestrial Suitability Index equation. Here is a brief summary of how it worked. The equation was applied to every HUC6 unit, although there was essentially no effect on protected areas. We assumed that the conservation cost was virtually zero for protected areas, when compared to other lands. Because many non-protected units were comprised of both public (Level 3) and private (Level 4) land, cost was calculated separately for lands in each management status and summed for the HUC6. Following are some assumptions we made in choosing parameters for calculating the cost of public vs. private land:

- ◆ We assumed that the conservation suitability of private land is somewhat lower than the same area of public land. For the index, then, the conservation cost would rise faster as private land area increased in a HUC6 than for a similar increase in public land area.
- ◆ We wanted the model to choose areas of public land that were less roaded. So, we chose a parameter that would cause the first few roads in a HUC6 to dramatically increase the cost, but the rate of increase declines beyond a certain density threshold. In other words, it is the first roads that decrease the suitability the most and, after a point, the cumulative effect of additional roads becomes less.
- ◆ The opposite is true of private land. We did not want the model to automatically shy away from private land, so we chose a parameter where a low level of roads and converted land does not dramatically increase the cost (decrease suitability). The cost rises slowly at first for private land, but more rapidly as the percentage of converted and roaded land increases in a HUC6.

Aquatic Suitability Index – Because aquatic systems are also affected by human activities that were not used in the Terrestrial Suitability Index (such as dams), a separate index was created to rank the suitability of selection units for aquatic conservation. We also applied this index differently than the terrestrial index in a “pre-processing” step, that is, we reduced the amount of aquatic macrohabitat occurrences in a HUC6 watershed based on the overall quality of that watershed prior to running SITES. For example, the occurrence of 10 km of a particular stream type in a watershed would be reduced to 8 km if the aquatic suitability index for that selection unit were 0.8. This occurrence of 8 km would then be the amount interpreted by SITES when selecting the portfolio units. In this way, we hoped to push SITES to preferentially select higher quality units by making more occurrences available in those units.

The aquatic suitability index was constructed using two sets of variables: one for the Pacific slope drainages of the Columbia River and one for the Atlantic slope drainages of the Missouri River. The reason for this was the availability of data; the west slope index was developed primarily from ICBEMP and Corps of Engineers data, while the east slope index was created mostly from “MontanaView” data. Appendix 4-2 lists the variables and the process used to create both Columbia and Missouri indices.

4.1.4 Portfolio Design Process

Here we place previous discussions of conservation targets (Chapter 2), protected areas (Chapter 3), and portfolio design (Chapter 4) in the context of the process used to design the portfolio of conservation sites. Although some steps were done concurrently, the basic planning process went like this:

- Step 1 – Planning team **selected ecoregional conservation targets** and surrogates.
- Step 2 – GIS analyst **compiled spatial distribution data** for the conservation targets and surrogates.
- Step 3 – Planning team **developed conservation goals** for the representation of each target element or surrogate in the portfolio based on the type of distribution data (points, stream length, or land area).
- Step 4 – GIS analyst **compiled spatial data sets** on land ownership, protected areas, site selection units (HUC6 watersheds), and factors used in the suitability indices (e.g., road density, dams, degraded stream segments).
- Step 5 – GIS analyst exported data to SITES and conducted a **protected areas assessment** of the ecoregion.
- Step 6 – Planning team ran several **iterations of SITES** and decided on appropriate SITES modifiers (Boundary Length Modifier and Species Penalty Factor) and Terrestrial Suitability Index parameters.
- Step 7 – GIS analyst ran SITES, which added potential conservation sites to the existing protected areas system to meet conservation goals. This modeled solution constituted the **first draft of the portfolio**.
- Step 8 – Planning team **reviewed the first draft**, interpreted spatial and tabular output of the model, and modified it based on personal experience in the ecoregion.
- Step 9 – GIS analyst modified spatial data sets to reflect the planning team’s interpretation of the first draft and **produced the final draft** of the portfolio.
- Step 10 – Planning team **conducted a peer review** of the final draft.
- Step 11 – GIS analyst modified spatial data sets to reflect the peer review and **produced the final portfolio of conservation sites** for the ecoregion.

4.1.5 Peer Review of Draft Portfolio

The Middle Rockies-Blue Mountain Ecoregion is a very data-rich ecoregion, containing robust Heritage Program and aquatic databases, and advanced Gap Analysis programs. Also, the region recently underwent a comprehensive broad-scale ecosystem management assessment (Quigley et al. 1996). All these data sources provided ample information for the planning team to select relevant conservation targets, set conservation goals for portfolio representation, and compile distribution data for targets. With a couple of exceptions, input from outside experts was not needed early in the portfolio design process; it was essentially contained within existing information systems. Therefore, the planning team did not conduct an experts workshop. Expert opinion was used, however, in development of the aquatic macrohabitat classification (Appendix 2-11) and, to a lesser extent, in identifying fish targets.

Instead of using peer review at the beginning of the portfolio design process, the planning team decided that time would be better spent soliciting peer input of the draft portfolio. To that end, the team spent nearly four months meeting with key people and groups to get their advise on whether the final draft of our portfolio (see portfolio design steps below) was adequate in capturing all “viable native species and community types” in the ecoregion. This peer review of

the draft portfolio was done on a state-by-state basis. See Appendix 4-3 for a summary of the peer review process for the final draft portfolio.

Below are some examples of changes made to the draft portfolio as a result of peer input. In addition, discussions during the peer review sessions also highlighted many of the limitations of our methods and data gaps. Many of these are addressed in Chapter 5.

- The South Fork Salmon River, Idaho, was added as a river corridor site to recognize the significance of the summer stock of salmon runs and the wild steelhead runs in this drainage.
- A site was relocated from the Payette River to the Boise River drainage to capture higher-quality ponderosa pine forests and add bull trout from an additional Idaho metapopulation.
- Added unique spring-fed headwater stream in South Fork Burnt River, an aquatic type uncommon in the Blue Mountains Section.
- Created Wallowa Mountains site in Oregon by combining Eagle Caps Wilderness, Pine Creek, Eagle Creek, North Fork Catherine Creek, and Joseph/Wallowa Lake moraine with Minam River and several lower elevation watersheds used by big game as winter range and transitional ground below the wilderness.
- Deleted whole-watershed sites for Joseph Creek and lower Grand Ronde River, Oregon and Washington, and instead treated them as buffered river corridors.
- Added Clear Lake Ridge Preserve (Oregon TNC) to Hells Canyon site and incorporated several watersheds as well.
- Deleted Pataha Creek watershed site and added the better-quality Asotin Creek, both in Washington.

4.2 Portfolio Results

The conservation portfolio for the Middle Rockies – Blue Mountains Ecoregion contains 479 sites, including all existing protected areas and 159 newly identified conservation sites (Appendix 4-4, Figure 4-1). The 159 new conservation sites were chosen through the modeling, interpretation, and peer review process and fall into one of two types or shapes:

- a. “Polygonal” sites defined by the aggregation of HUC6 watersheds designed to capture a suite of fine and coarse filter conservation targets. There are 97 new polygonal conservation sites, including buffered riverine sites where the instream and riparian targets are the conservation focus.
- b. “Point” sites that capture localized rare plant and animal occurrences. There are 62 of these point sites, ranging in size from a single occurrence to 18 occurrences.

As previously mentioned, the 611 existing protected areas were locked into all iterations of the conservation portfolio solution (see Chapter 3 - Protected Areas). These protected areas were incorporated into the portfolio in two styles. Embedded within the polygonal conservation sites are 291 existing protected areas. Essentially these 291 protected areas served as “seeds” for creating new conservation sites. The remaining 320 protected areas are “stand-alone protected areas” or are counted as part of the 479 sites that constitute the conservation portfolio.

The portfolio encompasses 37 percent of the ecoregion, with 57 percent of that total being new area added to the existing protected areas system. This varies by ecoregional section, as follows:

| Section | Total Portfolio (% of section) | | Protected Areas (% portfolio) | | New Area Added to Protected Areas (% portfolio) | |
|-------------------|-----------------------------------|----|----------------------------------|----|---|----|
| | acres | % | acres | % | acres | % |
| Idaho Batholith | 4,306,345 | 42 | 3,409,960 | 79 | 896,385 | 21 |
| Bitterroot Valley | 2,184,156 | 44 | 709,073 | 32 | 1,475,083 | 68 |
| Belt Mountains | 2,099,271 | 23 | 306,181 | 15 | 1,793,090 | 85 |
| Beaverhead | 4,323,409 | 41 | 606,790 | 14 | 3,716,619 | 86 |
| Challis Volcanics | 1,863,327 | 52 | 1,328,321 | 72 | 535,006 | 28 |
| Blue Mountains | 4,486,064 | 32 | 1,949,670 | 43 | 2,536,394 | 57 |
| Total | 19,262,572 | 37 | 8,309,995 | 43 | 10,952,577 | 57 |

Portfolio size is inherently large due to the use of HUC6 watersheds as the primary site selection unit. In other words, the size of the portfolio is an overrepresentation of the actual area requiring conservation action. In a few cases, we used buffered river corridors and plant and animal occurrence points to reduce size and focus attention on the actual targets of concern.

Figure 4-1. Conservation Portfolio for the Middle Rockies – Blue Mountains ecoregion

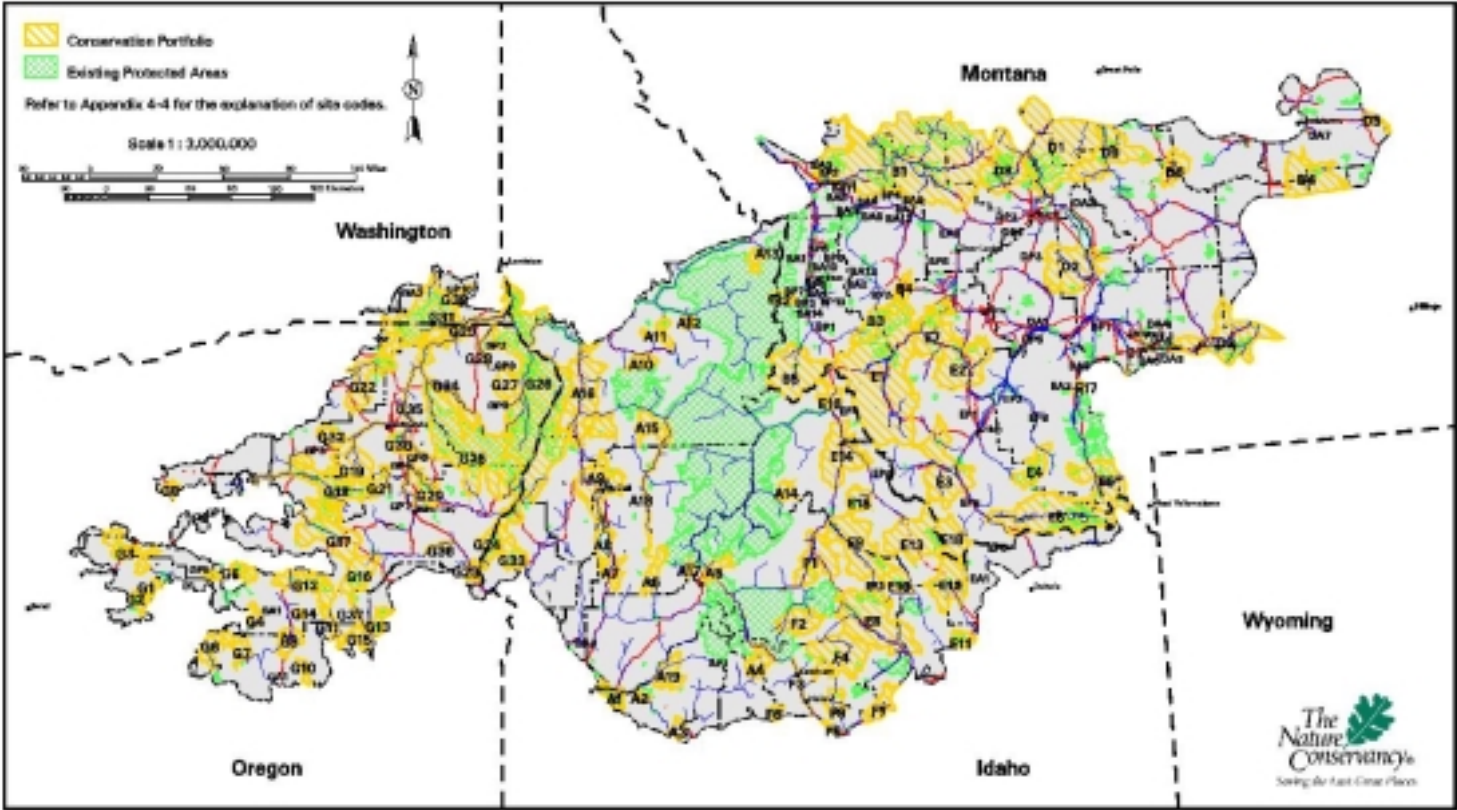


Figure 4-1. Conservation portfolio for the Middle Rockies - Blue Mountains Ecoregion. The identified areas are large watershed planning units recognizing sites of conservation significance.

To a large extent, the ownership pattern of the portfolio reflects the ownership pattern of the ecoregion as a whole, which is dominated by four owners/managers (see section 1.2.1). Below is a comparison of the ecoregional and portfolio ownership patterns of these four groups. All other ownership classes have minor representation in the ecoregion and the portfolio.

| Owner | Percent of Ecoregion | Percent of Portfolio |
|---------------------------|-----------------------------|-----------------------------|
| U.S. Forest Service | 52 | 62 |
| Private | 34 | 23 |
| Bureau of Land Management | 9 | 10 |
| State of Montana | 3 | 3 |

This change in ownership pattern from the ecoregion to the portfolio is not surprising. The suitability index we used in SITES tended to steer HUC6 selection away from private land, especially if the same targets could be captured in unroaded public land. Hence, the increase in Forest Service representation in the portfolio and the decrease in private land. This overall pattern varied across the ecoregion from section to section, but still reflects similar trends (Appendix 4-5).

Several appendices to this plan contain important information documenting the conservation portfolio for the Middle Rockies – Blue Mountains Ecoregion:

- ◆ A complete list of the 479 sites in the conservation portfolio appears in Appendix 4-4, including the acreage and, for new conservation sites, the proportion already within existing protected areas. Site size varies widely, ranging from the Frank Church-River of No Return Wilderness (2.3 million acres), an existing protected area, and Blackfoot River (1.4 million acres) at the large end, to the Joseph Creek Canyon buffered riverine site (11,400 acres) and the point occurrence sites at the low end.
- ◆ Appendix 4-5 contains the land ownership summary for the entire portfolio.
- ◆ Appendix 4-6 contains descriptions of the 159 new conservation sites, highlighting key conservation targets, ownership pattern, and threats. This appendix, which summarizes key information on the new conservation portfolio in one place, should be very useful to site conservation planners.
- ◆ Appendix 4-7 contains descriptions of aquatic features at sites chosen primarily for aquatic and riparian targets or which have a major aquatic component. There are 57 sites included in this list. This appendix is meant to highlight the importance that coarse and fine filter aquatic targets played in portfolio design.
- ◆ Appendix 4-8 contains a list of sites that we believe will accomplish landscape-scale conservation. Seventy sites out of the 159 new conservation sites were identified as meeting this definition, which focused primarily on the ability of the site to sustain natural processes, such as fire or flood.
- ◆ Appendix 4-9 contains lists of all targets at each of the 479 sites in the conservation portfolio (this huge table is not included in hard-copy versions of the report).

Our representation goals for conservation targets were set for each ecoregional section, so the assessment of how well the conservation portfolio meets our goals was made on a section by section basis. Below is a summary of targets captured by the portfolio in each section and how well their representation goals were met. For example, in the Idaho Batholith Section, goals for 250 targets (89.3 percent of targets in section) are met 100 percent or greater, while 7 targets

(2.5 percent of targets in section) have from 75 percent to 99 percent of their representation goals met in the portfolio, and so on.

| % Captured | # Targets | % for Section | # Targets | % for Section | # Targets | % for Section |
|-------------------|------------------|----------------------|-------------------|----------------------|------------------|----------------------|
| | Idaho Batholith | | Bitterroot Valley | | Belt Mountains | |
| 0% | 14 | 5.0% | 3 | 2.1% | 21 | 11.5% |
| 1-25% | 4 | 1.4% | 2 | 1.4% | 1 | 0.5% |
| 25-50% | 0 | 0.0% | 4 | 2.7% | 5 | 2.7% |
| 50-75% | 5 | 1.8% | 1 | 0.7% | 4 | 2.2% |
| 75-100% | 7 | 2.5% | 3 | 2.1% | 3 | 1.6% |
| 100+% | 250 | 89.3% | 133 | 91.1% | 148 | 81.3% |
| TOTAL | 280 | 100.0% | 146 | 100.0% | 182 | 100.0% |
| | Beaverhead | | Challis Volcanics | | Blue Mountains | |
| 0% | 11 | 3.3% | 4 | 2.0% | 32 | 6.6% |
| 1-25% | 2 | 0.6% | 0 | 0.0% | 1 | 0.2% |
| 25-50% | 2 | 0.6% | 0 | 0.0% | 8 | 1.6% |
| 50-75% | 5 | 1.5% | 1 | 0.5% | 15 | 3.1% |
| 75-100% | 2 | 0.6% | 1 | 0.5% | 17 | 3.5% |
| 100+% | 308 | 93.3% | 195 | 97.0% | 413 | 85.0% |
| TOTAL | 330 | 100.0% | 201 | 100.0% | 486 | 100.0% |

As can be seen in the table, very few targets are not captured somewhere in the portfolio. The most dramatic improvement in capturing conservation targets over the existing protected areas was in the Belt Mountains and Beaverhead sections. Appendix 4-10 contains a list of targets in each section, with their sectional representation goal, amount captured by the portfolio, and percent of goal met by the portfolio

The conservation portfolio does very well at meeting the representation goals, especially given that the goals were much higher goals than currently recommended (TNC 1999a). Over 90 percent of the terrestrial community targets, aquatic community targets, invertebrate species targets, and federally listed targets met their goals (see summary below).

| TARGET CATEGORY | # OF TARGETS NOT MEETING GOAL | TOTAL # OF TARGETS | % OF TOTAL THAT MET GOAL |
|---------------------------------|--------------------------------------|---------------------------|---------------------------------|
| Terrestrial Communities | 25 | 325 | 92.3% |
| Aquatic Communities | 92 | 1088 | 91.5% |
| Plant Species | 28 | 126 | 77.8% |
| Vertebrate Species | 14 | 44 | 68.2% |
| Invertebrate Species | 3 | 43 | 93.0% |
| G1 & G2 Species | 12 | 104 | 88.5% |
| Threatened & Endangered Species | 1 | 12 | 91.7% |

Nevertheless, there are targets in this iteration of the portfolio whose goals are met less than 100 percent of the time. Appendix 4-11 lists only those targets which did not meet their goals. Some of the reasons for these unmet goals are as follows:

- ◆ Many target goals are met at greater than 80 percent, which we believe is close enough in this iteration. It is important to note that because goals were set by section, a target had to meet its goals in each of six sections in order to meet its goal 100 percent. Many targets met their goals in several of the sections, but did not meet them in all six sections.
- ◆ The target for endemics was 10/section, an ambitious goal and often hard to meet in each and every section where the endemic occurred.
- ◆ Many targets are peripheral to the ecoregion or peripheral to a section within the ecoregion. We felt the unmet portion of goals for these targets will be made up for in adjacent ecoregions or sections.
- ◆ We felt that we captured the best habitat for some targets and that the goal cannot be reasonably met for that section.
- ◆ Some target distributions were predicted by models (riparian plant associations, aquatic macrohabitats, and some vertebrates) or mapped at broad-scales (Gap cover types). We felt that the distributions for these targets needed to be verified before striving with this iteration of the portfolio to meet these goals at 100 percent.
- ◆ Opportunities for capturing some low-elevation coarse-filter targets in the ecoregion are minimal to nonexistent, or high-quality examples of these targets need to be identified through field investigations. This is especially true for a suite of low-elevation aquatic macrohabitats on certain lithologies in some sections. Identifying potential restoration sites for these targets was not one of our objectives for this ecoregion. It may be an important consideration for the next iteration.
- ◆ Finally, there are a few targets that are simply not captured by this portfolio and are gaps that need to be filled by future field work and iterations of the ecoregional plan (see Appendix 4-11). These gaps are minor.

Intra- and inter-ecoregional connectivity was a consideration in designing the portfolio for the Middle Rockies - Blue Mountains Ecoregion. First, portfolio design solutions generated by SITES were produced independently for each section. During our analysis of the model output, we looked at intra-sectional connectivity and designed numerous sites, based on personal knowledge of the ecoregion, that connect across sectional boundaries. Sites were also linked using buffered river corridors to connect two or more polygonal sites. There were also cases where elevational links were made to address the issue of big game migration, such as connecting summer and winter range areas together.

Also, 66 percent of the ecoregion is public land. Our portfolio lies within and is built around this public-land matrix, a matrix that will probably always provide some level of connectivity for many of the targets. Lastly, we analyzed existing plans for the Northern Great Plains and Columbia Plateau ecoregions for connectivity potential. Several portfolio sites, such as the Boise Foothills and INEEL, were designed to compliment adjoining sites in adjacent ecoregions.

CHAPTER 5 – ASSESSMENT OF THREATS AND DEVELOPMENT OF ABATEMENT STRATEGIES

5.1 ASSESSMENT OF SINGLE AND MULTI-SITE THREATS

Assessment of threats to the portfolio of conservation sites was a necessary first step before establishing priorities for conservation action among the portfolio of sites, and also before developing strategies for threat abatement. The threats assessment in the Middle Rockies – Blue Mountain ecoregion followed the suggested process outlined in the draft *Geography of Hope* with regards to completing a cursory assessment using a “gestalt” approach to the overall threat determination for each site (TNC 1999a).

The team assessed the threats for the 159 new conservation sites identified through the modeling, interpretation and peer review process. The team did not assess threats for the 320 stand-alone protected areas, reasoning that these existing protected areas would generally be considered to have low threat rankings, especially as compared to the newly identified conservation sites.

The following table identifies the threats by rank for the Middle Rockies - Blue Mountains ecoregion. This list of threats was obtained from the draft *Geography of Hope* and is found in Appendix 5-1 (TNC 1999a). Not surprisingly, the top threats in the ecoregion include incompatible grazing and forestry practices, invasive species, fire suppression and subdivision/development.

| THREAT RANK ACROSS ECOREGION | THREAT DESCRIPTION | THREAT OCCURRENCE (number of sites) |
|------------------------------------|--|---|
| 1 | Incompatible grazing practices | 117 |
| 2 | Incompatible forestry practices | 74 |
| 3 | Invasive/alien species | 67 |
| 4 | Incompatible second home/resort development | 60 |
| 5 | Fire suppression | 52 |
| 6 | Incompatible primary home development | 40 |
| 7 | Incompatible development of roads or utilities | 39 |
| 8 | Incompatible recreational use | 33 |
| 9 | Incompatible operation of drainage or diversion systems | 28 |
| 10 | Incompatible operation of dams or reservoirs | 27 |
| 11 | Construction of ditches, dikes, drainage or diversion systems | 19 |
| 12 | Recreational vehicles | 18 |
| 13 | Channelization of rivers or streams | 13 |
| 14 | Incompatible management of/for certain species | 11 |
| 15 | Incompatible crop production practices | 10 |
| 15 | Excessive groundwater withdrawal | 10 |
| 15 | Incompatible mining practices | 10 |
| 18 | Increased fire frequency | 9 |
| 19 | Incompatible commercial/industrial development | 7 |
| 19 | Shoreline stabilization | 7 |
| 21 | Conversion to agriculture or silviculture | 6 |
| 22 | Overfishing or overhunting | 3 |
| 23 | Dam construction | 2 |
| 24 | Industrial discharge | 1 |
| 24 | Incompatible wastewater treatment | 1 |

5.2 PRIORITY SITES

Prioritization of the 159 new conservation sites was conducted by testing a site-ranking spreadsheet developed by Greg Lowe in conjunction with the Conservation Planning Office in Boise. The spreadsheet, named aseproto.xls (circa October 1999), required ranking the complementarity, leverage, conservation value and feasibility of conservation at each site. The spreadsheet then calculated an overall ranking for each site, and indicated whether or not the site should be considered to be a priority site, currently known as a 10-year action, site for the Conservancy’s conservation work.

Each state ranked the new conservation sites identified within their boundaries (Appendix 5-2). For sites that overlapped statelines, one state took the lead in the ranking. It was recommended that the biological values of each site be assessed first in conjunction with Heritage program staff, followed by an assessment of leverage and feasibility in conjunction with Field Office staff.

We also made modifications to certain definitions in the spreadsheet in order to meet the specific criteria of our portfolio of conservation sites. All conservation sites in the Middle Rockies – Blue Mountains portfolio were developed with both terrestrial and aquatic coarse scale targets. Using the criteria provided in this spreadsheet would have resulted in all polygonal

sites ranking as High for the number and diversity of targets. Instead we tallied the total number of targets occurring at each site and ranked a site as Low if it contained 0-50 targets, Medium with 51-99 targets, and High if it contained over 100 total targets.

We ranked complementarity based on both coarse and fine filter targets, as opposed only to looking at the coarse filter targets as suggested in the spreadsheet guidance. We ranked those sites as High that complimented, or “were most different” from portfolio sites that already had been conserved (ie. existing protected areas).

The spreadsheet generally eliminated between 30 percent to 50 percent of the possible sites as 10-year action sites. The final list of 10-year action sites, listed below, was developed within each state, in conjunction with conservation staff and program leaders, based on each program's capacity and projections for future growth (Figure 5-1).

Summary of Action Sites in Middle Rockies- Blue Mountains Ecoregion

| SITE CODE | SITE NAME | ACRES IN EXISTING PROTECTED AREAS | ACRES NOT IN EXISTING PROTECTED AREAS | TOTAL ACRES |
|--------------|-----------------------------------|-----------------------------------|---------------------------------------|------------------|
| A01 | Boise Foothills | 32,639 | 9,972 | 42,611 |
| A16 | Lower Salmon River | 5,684 | 329,517 | 335,201 |
| B01 | Blackfoot River | 271,769 | 1,139,687 | 1,411,456 |
| BA01* | Coeur d'Alene Salamander | 0 | 1 | 1 |
| BP06* | Small-Flower Standing-Cypress | 0 | 1 | 1 |
| D03 | Yellowstone River | 20,092 | 309,166 | 329,258 |
| E01 | Big Hole | 95,809 | 821,487 | 917,296 |
| E02 | Divide | 14,194 | 242,668 | 256,862 |
| E05 | Centennial | 86,770 | 362,378 | 449,148 |
| E06 | Upper Madison | 42,028 | 156,685 | 198,713 |
| E07 | North Big Hole | 59,815 | 137,078 | 196,893 |
| E08 | Big Lost River | 34,113 | 362,113 | 396,226 |
| E09 | Pahsimeroi | 4,285 | 283,278 | 287,563 |
| E10 | Summit | 1,043 | 61,189 | 62,232 |
| E11 | INEEL | 9,661 | 28,802 | 38,463 |
| E12 | Birch Creek | 5,799 | 163,936 | 169,735 |
| E13 | Upper Lemhi | 25,692 | 224,331 | 250,023 |
| E14 | Salmon Valley | 0 | 221,249 | 221,249 |
| F02 | Herd Creek/East Fork Salmon River | 0 | 97,562 | 97,562 |
| F03 | Big Wood River | 124 | 9,568 | 9,692 |
| F05 | Silver Creek, TNC | 2,474 | 9,802 | 12,276 |
| G06 | Silver Creek OR | 2,718 | 50,262 | 52,980 |
| G11 | Logan Valley/Malheur River | 19,169 | 46,505 | 65,674 |
| G13 | Castle Rock | 16,524 | 21,625 | 38,149 |
| G17 | Middle Fork John Day River | 8,194 | 187,348 | 195,542 |
| G19 | Upper Grand Ronde | 7,698 | 126,487 | 134,185 |
| G25 | Wallowa Mountains | 438,070 | 191,183 | 629,253 |
| G26 | Hells Canyon | 790,172 | 366,138 | 1,156,310 |
| G27 | Zumwalt Prairie | 0 | 75,116 | 75,116 |
| G30 | Ladd Canyon and Marsh | 2,401 | 44,641 | 47,042 |
| G31 | Wenaha-Tucannon | 187,959 | 142,133 | 330,092 |
| GP04* | Howell's Spectacular Thelypody | 0 | 8 | 8 |
| GP07* | Red-Fruited Lomatium | 0 | 10 | 10 |
| TOTAL | 33 Sites | 2,184,896 | 6,221,906 | 8,406,802 |

* Denotes element occurrence point sites. Figures under "acres" columns represent number of points rather than acres.

Figure 5-1. Action sites for the Middle Rockies – Blue Mountains ecoregion

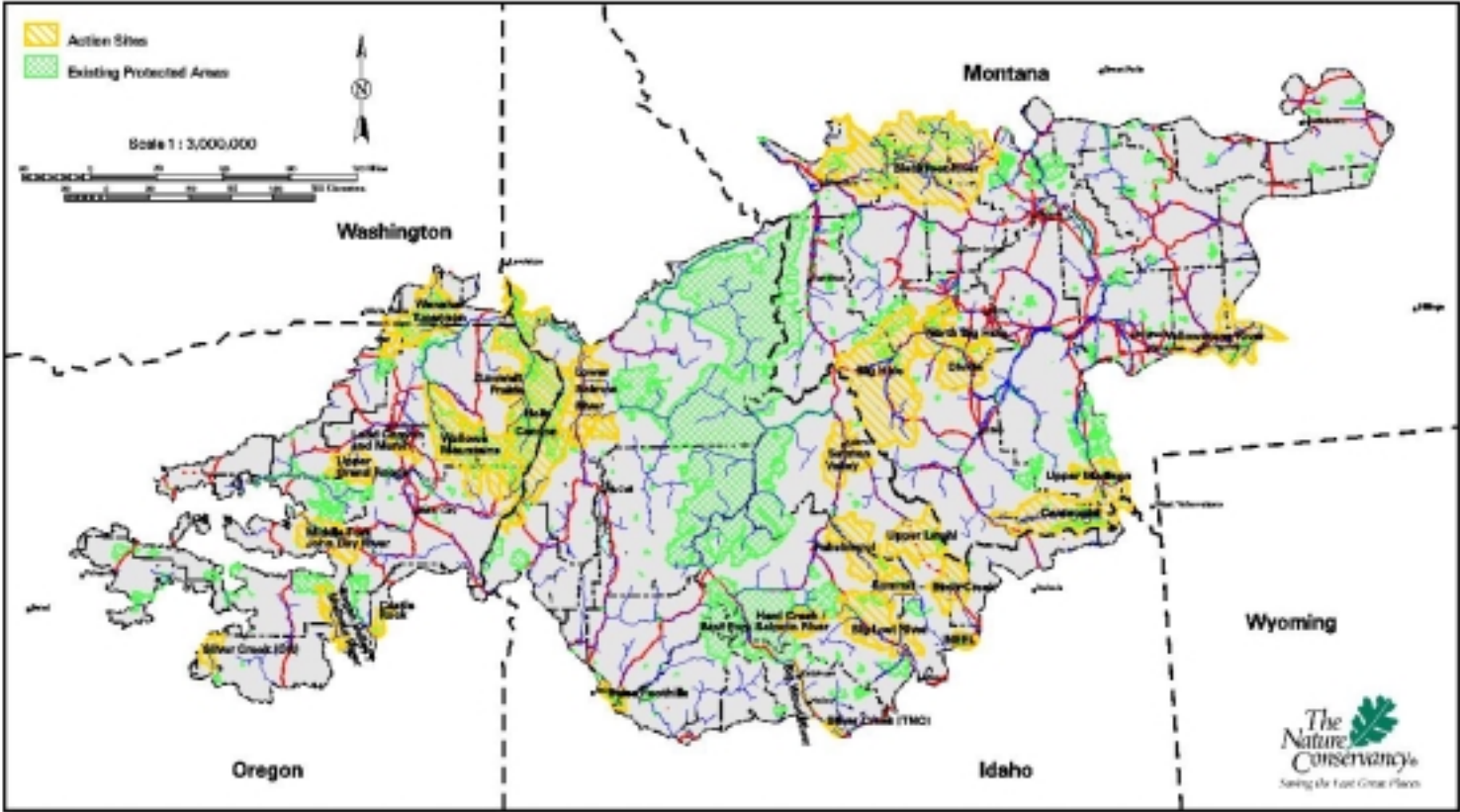


Figure 5-1. Action conservation sites in the Middle Rockies - Blue Mountains Ecoregion. The identified areas are large watershed planning units recognizing sites of conservation significance.

A total of 33 action sites were identified by the state programs of Oregon, Idaho and Montana for conservation priority over the next 10 years. This represents 44 percent of the acreage of the total portfolio. As can be seen from the following table, this set of 33 sites includes over 8 million acres of land needing conservation action, an ambitious 10-year goal for a single ecoregion.

| SITE CATEGORY | NUMBER OF SITES | AREA (ACRES) | PERCENT OF TOTAL PORTFOLIO |
|-----------------|-----------------|--------------|----------------------------|
| Portfolio Sites | 479 | 19,262,572 | 100% |
| Action Sites | 33 | 8,406,802 | 44% |

5.3 STRATEGIES FOR ABATEMENT

This report provides a foundation on which the TNC field offices in Oregon, Idaho and Montana will develop more detailed strategies for biodiversity conservation in the Middle Rockies – Blue Mountains ecoregion, focusing initially on the 33 identified priority action sites.

The following broad-scale strategies are some examples that will be considered in developing site-specific strategies:

| Threat | POTENTIAL STRATEGIES TO ABATE MULTI-SITE THREATS |
|--|---|
| General Habitat Protection and Restoration | <ul style="list-style-type: none"> • Support strategic land acquisition/protection by conservation organizations or public agencies by providing advice and technical assistance. • Provide credible scientific information on conservation targets, their significance, their management needs and compatible land uses to decision-makers at site, local and regional scales. • Monitor public land management. Public lands, primarily Forest Service lands, comprise a large portion of the portfolio of conservation sites. • Influence specific programs such as the fire management program. Funds for prescribed fire will be driving many agency actions over the next five years. Having a TNC presence at a programmatic level would be high leverage. • Utilize expertise of NW-HI Division Government Relations staff to assist with soliciting/acquiring funds for salmon habitat restoration. • Secure state/federal tax incentives which discourage habitat fragmentation and destruction and which encourage landowners to protect/properly manage their land. |
| Invasive/Alien Species | <ul style="list-style-type: none"> • Participate in federal and state agency partnerships to develop and implement weed control strategies for sites and ecosystems. • Implement a pilot-project to address landscape-scale weed problems. |
| Incompatible Grazing/timber practices | <ul style="list-style-type: none"> • Improve grazing and timber management to enhance biological diversity on existing managed/protected areas. • Revise restoration logging policy to ensure it enhances biological diversity protection |

| | |
|---|--|
| <p>Incompatible Operation of Dams or Reservoirs</p> | <ul style="list-style-type: none"> • Participate in FERC relicensing opportunities in Hells Canyon, Ennis Lake and Missouri chain. |
| <p>2nd Home/Resort Development</p> | <ul style="list-style-type: none"> • Secure state/federal tax incentives which discourage habitat fragmentation and destruction and which encourage landowners to protect/properly manage their land. • Develop and implement county ordinances which help to control development. • Support strategic land acquisition/protection by conservation organizations or public agencies by providing advice and technical assistance. |

Other broad-scale implementation actions include:

1. Site Conservation Planning:
 - In general, develop one site conservation plan per year per state.
 - By the end of the 10-year planning cycle, have site conservation plans completed for all priority sites.
2. Monitoring program:
 - Ground-truth/verify portfolio sites designed around modeled targets and sites lacking information/data and field visits.
 - Assess protected status: review Forest Plans, assess State and Federal land management planning for protected management, and assess new protected areas.
 - Address other data gaps: Refine and verify element occurrence and distribution data for rare communities, for the modeled riparian communities, and for neotropical birds
3. Annual Coordination between the state programs:
 - Coordinate annually via conference call or a one-day meeting to review progress and identify mutual areas of collaboration
 - Keep all field office staff briefed on status of implementation
 - Incorporate goals/action items into annual plans, budgets and objectives

CHAPTER 6 – LESSONS LEARNED AND BEST PRACTICES

6.1 DATA GAPS/PORTFOLIO DESIGN LIMITATIONS

The planning team's assessment of the first iteration of the Middle Rockies – Blue Mountains ecoregional plan, based on the complexity of the plan, the total number of targets, the inclusion of aquatic and terrestrial targets at every site, the size of the representation goals, the amount and availability of data, and the use of the GIS to develop the portfolio, is that it is a very credible first iteration. Nevertheless, several data limitations and gaps were identified by the team or emerged during peer review:

- ◆ Some G3 species targets, especially plants, are not tracked by all states, so data may be missing from one or more states. These species, which were still used as targets in the portfolio design, need to have these gaps filled.
- ◆ Not all targets are protected in each protected area where they occur. Future iterations may want to attempt to do an assessment of each target, either in each protected area, or more broadly.
- ◆ Some conservation easements in MT that were included in the protected areas layer probably do not qualify as Level 1 or 2 protected areas. These need to be screened individually, especially since the number of conservation easements in Montana included in the protected area layer is large.
- ◆ We were unable to assess how well we conserved targets over the entire ecoregion because target representation goals were set section by section. This was compounded by how the SITES model generated output, which made it difficult to determine why a particular planning unit was chosen over another.
- ◆ We were the beta testers for the SITES portfolio design program and the suitability index. We did not know at the start of this project that this would be the case, and consequently did not plan enough time or money to account for field testing the model. We felt we underutilized SITES. It would have been easy to have spent several more meetings and countless more GIS time/money experimenting with the program.
- ◆ We used predicted distributions for riparian plant associations, some vertebrate species, and aquatic macrohabitats. The Gap models are only predicted/potential distributions based largely on habitat, and sometimes species distributions are constrained by other things (e.g., grizzly bear). All of these data need to be confirmed with field work or at least have the models refined and tested to increase accuracy.
- ◆ In particular, we felt the riparian plant association distribution model was rushed. No time was spent testing and refining this model, so it may overestimate riparian association occurrences at some sites. It is recommended that either the model be refined with field verification, or a better way be developed for predicting riparian community distributions in the next iteration.
- ◆ Our viability/representation goals are, obviously, a “best guess.” Peer reviewers noted this as a major limitation.

- ◆ It was suggested we try stratifying Gap cover types by elevation to help identify low-elevation stands outside of wilderness in order to get at the “rocks and ice” wilderness issue. However, the four big wilderness areas (Gospel Hump, Selway-Bitterroot, River of No Return, and Hells Canyon) include low elevation community types.
- ◆ In many cases surrogates are an oversimplification, although probably useful at an ecoregional scale.
- ◆ There is a need for a field inventory of aquatic macrohabitats in Weiser 4, in the Blue Mountains section, which is a major gap in targets captured.
- ◆ Choosing the proper curve for different slope coefficients and exponents for the Terrestrial Suitability Index was problematic. We arrived at solutions that looked good, but due to the amount of time it took to process all of the ecoregion, we weren’t really sure they were the best.
- ◆ There were certain species, such as neotropical birds, that should have been targets, but had no ecoregion-wide distribution data so we could use only a select group.
- ◆ A large area of the ecoregion in OR was missing resident fish data; this gap needs to be addressed.

6.2 LESSONS LEARNED/BEST PRACTICES

All in all, the general consensus of the planning team was that this particular ecoregional planning effort was less painful than previous experiences. Some of the reasons for this may be:

- ◆ We identified a plan compiler/lead writer at the very beginning of the process. This allowed this person to begin sorting information, developing an outline and writing sections of the plan as they were completed. We advise not waiting on assigning/delegating/contracting for this task.
- ◆ This team benefited from the Columbia Plateau project, which truly was a pilot project. Several team members were on the Columbia Plateau planning team, and knew what needed to be done. The process for the Middle Rockies moved very quickly and efficiently. We suggest that any ecoregional team leader have some experience as a member of a planning team before becoming a team leader.
- ◆ An experienced GIS analyst is a requirement from day one. Do not underestimate the time/money that this position will require. This person should be a member of the core planning team and not just a data technician.
- ◆ Peer review at beginning vs. end? The team agreed that we had good data, so any experts’ knowledge that might have been gained early in the process was not significant. Personal experience on the team with the Columbia Plateau peer review workshop was that it was inefficient and largely driven by species. The coarse filter was largely missed in that process, especially the representativeness aspect.

We learned, however, that to do the type of peer review we conducted requires more time than we originally allocated. It took nearly three months (spanning the months of November – January (exacerbated by holidays)) in our case to line up meetings with all the groups.

- ◆ Public land protected areas are important sites in the portfolio, however they were not considered in choosing action sites. It was agreed that the new conservation sites outside of the protected areas were a higher priority for selecting action sites. However, we all agreed the protected areas should not be ignored, and with relatively little investment by TNC, proper stewardship of these areas could be assured.

6.3 Data Management

The Idaho Conservation Data Center (CDC) located at the Idaho Department of Fish and Game will serve as the data archive for this planning effort. A master copy of all primary files will be housed at Idaho CDC.

Compact discs (CDs) will be distributed to all TNC offices (OR, WA, ID, MT) and include intermediate GIS files for Field Office manipulation. The plan itself will be produced in both hard-copy format (a few copies) and mostly as CDs. A copy will be sent to TNC's Conservation Planning department. The plan will also be placed on the TNC intranet site for easy access by interested staff.

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Appendices

- 1-1 Land Ownership Summary within the Ecoregion
- 1-2 Budget for Middle Rockies – Blue Mountains Ecoregional Plan

- 2-1 Rare Plant Targets
- 2-2 Other Rare Plants Not Used as Targets
- 2-3 Terrestrial Animal Targets
- 2-4 Partners in Flight Priority Species
- 2-5 Aquatic Animal Targets
- 2-6 Rare Plant Association Targets
- 2-7 Aquatic Macrohabitats
- 2-8 Riparian Plant Association Targets
- 2-9 Non-riparian Plant Association Targets
- 2-10 GAP Cover Type Targets
- 2-11 Experts and Literature Consulted for Aquatic Macrohabitat Classification
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- 2-13 Rare/threatened Fish Assemblage Classification in the Middle Rockies – Blue Mountains Ecoregion

- 3-1 Protected Areas in the Middle Rockies – Blue Mountains Ecoregion

- 4-1 Terrestrial Suitability Index
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- 4-3 Peer Review of Draft Portfolio
- 4-4 Conservation Portfolio for the Middle Rockies-Blue Mountains Ecoregion
- 4-5 Land Ownership Summary for the Portfolio
- 4-6 Portfolio Results Table
- 4-7 Sites with Important Aquatic Targets
- 4-8 Landscape-scale Conservation Sites
- 4-9 Conservation Targets within each Portfolio Site
(not in hard-copy versions of plan)
- 4-10 Assessment of Portfolio at Capturing Targets
- 4-11 Summary of Portfolio Targets Not Captured

- 5-1 Key to Threats Assessment
- 5-2 Action Site Ranking Worksheets

Appendix 1-1. Land Ownership summary in Middle Rockies - Blue Mountains ecoregion by state.

| STATE | OWNER | ACRES |
|--------------|------------------------------------|-------------------|
| ID | Open water | 83,669 |
| ID | Private | 2,792,025 |
| ID | State of Idaho | 588,862 |
| ID | U.S. Department of Defense | 741 |
| ID | U.S. Department of Energy | 45,346 |
| ID | U.S.D.A. Forest Service | 14,145,204 |
| ID | U.S.D.A. other | 48 |
| ID | U.S.D.I. Bureau of Land Management | 2,616,432 |
| ID | U.S.D.I. Bureau of Reclamation | 43,030 |
| ID | U.S.D.I. National Park Service | 9,510 |
| MT | Native American | 85,003 |
| MT | Open water | 113,671 |
| MT | Private | 10,379,465 |
| MT | State of Montana | 1,288,767 |
| MT | U.S. Department of Defense | 1,821 |
| MT | U.S.D.A. Forest Service | 7,266,739 |
| MT | U.S.D.A. other | 15,615 |
| MT | U.S.D.I. Bureau of Land Management | 1,483,070 |
| MT | U.S.D.I. Bureau of Reclamation | 1,582 |
| MT | U.S.D.I. Fish and Wildlife Service | 50,765 |
| MT | U.S.D.I. National Park Service | 665 |
| OR | Native American | 14,422 |
| OR | Open water | 16,650 |
| OR | Private | 4,174,456 |
| OR | State of Oregon | 30,822 |
| OR | U.S. Department of Defense | 85 |
| OR | U.S.D.A. Forest Service | 5,553,667 |
| OR | U.S.D.I. Bureau of Land Management | 849,137 |
| WA | Local Government | 508 |
| WA | Open water | 1,171 |
| WA | Private | 216,458 |
| WA | State of Washington | 42,915 |
| WA | U.S. Department of Defense | 61 |
| WA | U.S.D.A. Forest Service | 292,742 |
| WA | U.S.D.I. Bureau of Land Management | 10,829 |
| TOTAL | | 52,132,287 |

Appendix 1-2. Budget for the Middle Rockies – Blue Mountains Ecoregional Plan

THIS BUDGET WAS FILLED OUT BY:

Trish Klahr, Dir. Science and Stewardship,
Idaho

| | <u>Projected</u> | <u>Actual</u> |
|---|------------------|----------------|
| TEAM MANAGEMENT | | |
| Planning Team Leader: (0.5 FTE 12 mos) | 24,000 | 18,000 |
| Administrative Costs (salary and expenses): | 18,000 | 10,000 |
| DATA MANAGEMENT | | |
| Heritage: | | |
| Data Purchase: | 12,000 | 12,000 |
| Staff: | 30,000 | 30,000 |
| Other Data Sources: | | |
| Freshwater Species & Community Data: (Outside of Heritage Information) | | |
| GIS Component: | | |
| Hardware: | | |
| Software: | | |
| Staff-GIS Manager:(0.5 FTE?, 12 mos?) | 25,000 | 33,000 |
| Consultants: | | |
| TM Images: | | |
| Aerial Photos: | | |
| Maps: | | |
| Digital Data: | | |
| Field Inventory (Rapid Ecological Assessment): | | |
| Freshwater: | | |
| Terrestrial: | | |
| TEAM MEETINGS | | |
| Travel Expenses: | 25,000 | 10,000 |
| Staff Time: | 45,000 | 31,000 |
| WORKSHOPS (Experts/Peer Review) | | |
| Travel Expenses: | | |
| Heritage: | | |
| Partners/Guests: | | |
| TNC Staff: | | |
| TOTAL | <u>176,000</u> | <u>144,000</u> |
| AMT. TO BE RAISED AS NEW, PRIVATE MONEY | 85,000 | 85,000 |

| Scientific Name | Common Name | G Rank | Federal Status | Confidence | Distribution | Comments |
|--|-------------------------|--------|----------------|------------|--------------|-----------------|
| LICHENS | | | | | | |
| <i>Bryoria subdivergens</i> | a lichen | G2 | | M | W? | |
| <i>Cetraria subalpina</i> | a lichen | G2G3 | | L | D | |
| <i>Cladonia luteoalba</i> | reindeer lichen | G2 | | L | D | |
| <i>Dermatocarpon lorenzianum</i> | a lichen | G2 | | L | W | |
| <i>Lobaria scrobiculata</i> | pored lungwort | G3 | | L | D | |
| <i>Xanthoparmelia idahoensis</i> | Idaho range lichen | G2 | | L-M | E | Section endemic |
| MOSSES | | | | | | |
| <i>Bryum calobryoides</i> | beautiful bryum | G3 | | L | D | |
| <i>Buxbaumia aphylla</i> | leafless bug-on-a-stick | G3 | | L | W | |
| <i>Meesia longiseta</i> | meesia | G3G4 | | L | D | |
| <i>Tetraplodon angustatus</i> | a moss | G3? | | L | W? | |
| <i>Tortula bartramii</i> | a moss | G2G4 | | L | W? | |
| VASCULAR PLANTS | | | | | | |
| <i>Achnatherum hendersonii</i> | Henderson needlegrass | G3 | | H | near E | |
| <i>Achnatherum wallowaensis</i> | Wallowa needlegrass | G2 | | H | E | Section endemic |
| <i>Allium dictyon</i> | Blue Mountain onion | G1 | | M | near E | |
| <i>Allium madidum</i> | swamp onion | G3 | | H | E | |
| <i>Allium pleianthum</i> | many-flowered onion | G3Q | | H | P | |
| <i>Allium tolmiei</i> var. <i>persimile</i> | Tolmie's onion | G4T3 | | H | E | Section endemic |
| <i>Antennaria densifolia</i> | dense-leaved antennaria | G3 | | L | D | |
| <i>Arabis fecunda</i> | Sapphire rockcress | G2 | | M | E | |
| <i>Arabis hastatula</i> | Hells Canyon rockcress | G1 | | L | E | Section endemic |
| <i>Astragalus amblytropis</i> | Challis milkvetch | G3 | | M | E | |
| <i>Astragalus amnis-amissi</i> | Lost River milkvetch | G3 | | H | E | Section endemic |
| <i>Astragalus aquilonius</i> | Lemhi milkvetch | G3 | | M | E | |
| <i>Astragalus atratus</i> var. <i>owyheensis</i> | Owyhee milkvetch | G4T3 | | M | P | |
| <i>Astragalus ceramicus</i> var. <i>apus</i> | painted milkvetch | G4T3 | | H | P | |
| <i>Astragalus diaphanus</i> var. <i>diaphanus</i> | transparent milkvetch | G4T3 | | | E? | |
| <i>Astragalus diversifolius</i> | mesic milkvetch | G3 | | L | W | |
| <i>Astragalus paysonii</i> | Payson's milkvetch | G3 | | M | W | |
| <i>Astragalus robbinsii</i> var. <i>alpiniformis</i> | Wallowa milkvetch | G5T3 | | H | E | Section endemic |
| <i>Astragalus scaphoides</i> | Bitterroot milkvetch | G3 | | M | E | No Idaho EO's |

| Scientific Name | Common Name | G Rank | Federal Status | Confidence | Distribution | Comments |
|--|---------------------------------|--------|----------------|------------|--------------|-----------------|
| <i>Astragalus tegetarioides</i> | Blue Mountain milkvetch | G3 | | H | near E | |
| <i>Astragalus terminalis</i> | railhead milkvetch | G3 | | M | W | No Idaho EO's |
| <i>Astragalus vexilliflexus</i> var. <i>nubilus</i> | White Clouds milkvetch | G4T2 | | H | E | Section endemic |
| <i>Botrychium ascendens</i> | ppward-lobed moonwort | G3 | | L | W | |
| <i>Botrychium campestre</i> | prairie moonwort | G3 | | L | D | No Idaho EO's |
| <i>Botrychium crenulatum</i> | crenulate moonwort | G3 | | L | P | |
| <i>Botrychium glacum</i> sp. nov. | grape-fern (Desolation Meadows) | G? | | M | W | |
| <i>Botrychium hesperium</i> | western moonwort | G3 | | L | P | |
| <i>Botrychium lineare</i> | skinny moonwort | G1 | | L | near E | |
| <i>Botrychium montanum</i> | mountain moonwort | G3 | | L | W? | |
| <i>Botrychium paradoxum</i> | peculiar moonwort | G2 | | L | P? | |
| <i>Botrychium pedunculosum</i> | stalked moonwort | G2? | | L | E | |
| <i>Calamagrostis tweedyi</i> | Cascade reedgrass | G3 | | M | D | |
| <i>Calochortus longebarbatus</i> var. <i>longebarbatus</i> | long-bearded sego lily | G3T3 | | M | near E | |
| <i>Calochortus longebarbatus</i> var. <i>peckii</i> | Peck's mariposa-lily | G3T3 | | H | E | Section endemic |
| <i>Calochortus macrocarpus</i> var. <i>maculosus</i> | green-band mariposa lily | G5T2 | | H | near E | |
| <i>Calochortus nitidus</i> | broad-fruit mariposa | G3 | | H | P | |
| <i>Cardamine constancei</i> | Constance's bittercress | G3 | | H | near E | |
| <i>Carex parryana</i> ssp. <i>idaho</i> | Idaho sedge | G4T2 | | M | near E | |
| <i>Carex stenoptila</i> | small-winged sedge | G3? | | L | W | |
| <i>Castilleja fraterna</i> | fraternal Indian-paintbrush | G2 | | H | E | Section endemic |
| <i>Castilleja pulchella</i> | Showy Indian-paintbrush | G3 | | L | P | |
| <i>Castilleja rubida</i> | purple alpine paintbrush | G2 | | H | E | Section endemic |
| <i>Chrysothamnus parryi</i> ssp. <i>montanus</i> | Red Conglomerates rabbitbrush | G5T1 | | H | E | Section endemic |
| <i>Cirsium longistylum</i> | long-styled thistle | G2Q | | H | E | |
| <i>Collomia debilis</i> var. <i>camporum</i> | flexible alpine collomia | G5T3 | | M | E | No Montana EO's |
| <i>Collomia macrocalyx</i> | bristle-flowered collomia | G3G4 | | M | near E | |
| <i>Corydalis caseana</i> ssp. <i>hastata</i> | Case's corydalis | G5T3 | | H | P | |
| <i>Crepis bakeri</i> ssp. <i>idahoensis</i> | Idaho hawksbeard | G4T2 | | M | P | |
| <i>Cymopterus douglassii</i> | Douglass' wavewing | G3 | | H | E | Section endemic |
| <i>Cypripedium fasciculatum</i> | clustered lady's-slipper | G4 | | M | W | No Montana EO's |
| <i>Dasynotus daubenmirei</i> | Daubenmire's dasynotus | G2 | | H | near E | |
| <i>Douglasia idahoensis</i> | Idaho douglasia | G2 | | H | E | Section endemic |
| <i>Draba globosa</i> | rockcress draba | G3 | | L | W | |
| <i>Draba lemmonii</i> var. <i>cyclomorpha</i> | Wallowa draba | G4T3 | | H | E | Section endemic |
| <i>Draba trichocarpa</i> | Stanley Creek whitlow-grass | G2 | | H | E | Section endemic |

| Scientific Name | Common Name | G Rank | Federal Status | Confidence | Distribution | Comments |
|--|-------------------------------|--------|----------------|------------|--------------|-----------------|
| <i>Draba ventosa</i> | Wind River whitlow-grass | G3 | | L | D | |
| <i>Erigeron engelmannii</i> var. <i>davisii</i> | Davis' fleabane | G5T3 | | M | E | Section endemic |
| <i>Erigeron salmonensis</i> | Salmon River fleabane | G3 | | H | E | Section endemic |
| <i>Eriogonum capistratum</i> var. <i>welshii</i> | Welsh's buckwheat | G4T2 | | L | E | |
| <i>Eriogonum meledonum</i> | guardian buckwheat | G2 | | H | E | Section endemic |
| <i>Eriogonum ochrocephalum</i> var. <i>calcareum</i> | ochre-flowered buckwheat | G4T3 | | M | near E | |
| <i>Eriogonum scopulorum</i> | cliff eriogonum | G3 | | H | E | Section endemic |
| <i>Grindelia howellii</i> | Howell's gumweed | G3 | | M | near E | |
| <i>Hackelia davisii</i> | Davis' stickseed | G3 | | H | E | |
| <i>Halimolobos perplexa</i> var. <i>perplexa</i> | puzzling rockcress | G4T3 | | H | E | |
| <i>Ipomopsis minutiflora</i> | small-flower standing-cypress | G2G3 | | M | D | |
| <i>Leptodactylon pungens</i> ssp. <i>hazeliae</i> | Hazel's prickly-phlox | G5T2 | | L | E | Section endemic |
| <i>Lesquerella carinata</i> var. <i>languida</i> | a bladderpod | G3G4T1 | | M | E | |
| <i>Lesquerella humilis</i> | few-seeded bladderpod | G1 | | M | E | |
| <i>Lesquerella kingii</i> ssp. <i>diversifolia</i> | King bladderpod | G5T3 | | H | E | Section endemic |
| <i>Lesquerella pulchella</i> | a bladderpod | G2 | | L | E | |
| <i>Lomatium attenuatum</i> | taper-tip desert-parsley | G3 | | M | E | |
| <i>Lomatium erythrocarpum</i> | red-fruited lomatium | G1 | | H | E | |
| <i>Lomatium greenmanii</i> | Greenman's lomatium | G1 | | H | E | Section endemic |
| <i>Lomatium ochocense</i> | Ochoco lomatium | G1 | | M-H | E | Section endemic |
| <i>Lomatium oregonum</i> | Oregon lomatium | G3 | | M | E | Section endemic |
| <i>Lophochlaena oregona</i> | Oregon semaphore grass | G1 | | M | Near E | |
| <i>Luina serpentina</i> | colonial luina | G2 | | H | E | Section endemic |
| <i>Lupinus cusickii</i> | Cusick's lupine | G1 | | M | E | Section endemic |
| <i>Mimulus ampliatus</i> | spacious monkeyflower | G1 | | L | P | |
| <i>Mimulus hymenophyllus</i> | membrane-leaved monkeyflower | G1 | | L | E | Section endemic |
| <i>Mimulus patulus</i> | stalk-leaved monkeyflower | G3 | | L | E | Section endemic |
| <i>Mirabilis macfarlanei</i> | Macfarlane's four-o'clock | G2 | T | H | E | Section endemic |
| <i>Oxytropis besseyi</i> var. <i>salmonensis</i> | Challis crazyweed | G5T3 | | M | E | |
| <i>Pedicularis contorta</i> var. <i>rubicunda</i> | coil-beaked lousewort | G5T2 | | L | E | |
| <i>Penstemon lemhiensis</i> | Lemhi beardtongue | G3 | | H | E | |
| <i>Phacelia incana</i> | western phacelia | G3 | | M | P | No Idaho EO's |
| <i>Phacelia inconspicua</i> | inconspicuous scorpion-weed | G2 | | L | P | |
| <i>Phacelia minutissima</i> | tiny-flower phacelia | G3 | | L | P | |
| <i>Phlox missoulensis</i> | Missoula phlox | G2 | | ? | E? | |
| <i>Physaria didymocarpa</i> var. <i>lyrata</i> | Salmon twin bladderpod | G5T1 | | H | E | Section endemic |

| Scientific Name | Common Name | G Rank | Federal Status | Confidence | Distribution | Comments |
|---|--------------------------------|--------|----------------|------------|--------------|-----------------|
| <i>Poa abbreviata</i> ssp. <i>marshii</i> | Marsh's bluegrass | G5T2 | | L | D | |
| <i>Primula alcalina</i> | alkali primrose | G1 | | H | E | Section endemic |
| <i>Pyrrocoma liatriformis</i> | Palouse goldenweed | G2 | | M | P | |
| <i>Pyrrocoma radiata</i> | Snake River goldenweed | G3 | | H | E | Section endemic |
| <i>Rorippa columbiae</i> | Columbia yellow-cress | G3 | | H | W | |
| <i>Rubus bartonianus</i> | Bartonberry | G2 | | H | E | Section endemic |
| <i>Saxifraga bryophora</i> var. <i>tobiasiae</i> | Tobias's saxifrage | G5T1 | | M | E | Section endemic |
| <i>Saxifraga tempestiva</i> | storm saxifrage | G2 | | M | E | |
| <i>Scirpus rollandii</i> | Rolland bulrush | G3Q | | M | D | |
| <i>Silene scaposa</i> var. <i>scaposa</i> | scapose catchfly | G4T3 | | H | near E | |
| <i>Silene spaldingii</i> | Spalding's catchfly | G2 | | H | P | |
| <i>Spiranthes diluvialis</i> | Ute ladies' tresses | G2 | T | M | W | |
| <i>Sullivantia hapemanii</i> var. <i>hapemanii</i> | Hapeman's sullivantia | G3T3 | | H | D | |
| <i>Synthyris platycarpa</i> | Pennell's kittentail | G3 | | M | P | |
| <i>Thelypodium eucosmum</i> | arrow-leaf thelypody | G2 | | H | near E | |
| <i>Thelypodium howellii</i> ssp. <i>spectabilis</i> | Howell's spectacular thelypody | G2?T1 | PT | H | near E | Section endemic |
| <i>Thelypodium paniculatum</i> | northwestern thelypody | G2G3 | | M | P | |
| <i>Thelypodium repandum</i> | wavy-leaf thelypody | G3 | | H | E | |
| <i>Thlaspi idahoense</i> var. <i>aileeniae</i> | Aileen's pennycress | G4T3 | | L | E | |
| <i>Thlaspi parviflorum</i> | small-flowered pennycress | G3 | | M | P | |
| <i>Tonestus aberrans</i> | Idaho goldenweed | G3 | | M | near E | No Idaho EO's |
| <i>Trifolium douglasii</i> | Douglas clover | G3G4 | | M | near E | Section endemic |
| <i>Trifolium eriocephalum</i> ssp. <i>arcuatum</i> | woolly-head clover | G4T3? | | ? | P | |
| <i>Trifolium plumosum</i> ssp. <i>amplifolium</i> | plumed clover | G4T2 | | M | near E | |
| <i>Waldsteinia idahoensis</i> | Idaho strawberry | G3 | | H | near E | |

| Scientific Name | Common Name | G Rank | State | Comment |
|---|-----------------------------|--------|------------|--------------------------|
| <i>Agastache cusickii</i> | Cusick's giant-hyssop | G3G4 | ID, MT, OR | |
| <i>Astragalus adanus</i> | Boise milkvetch | G3 | ID | |
| <i>Astragalus beckwithii</i> var. <i>sulcatus</i> | Beckwith's milkvetch | G3 | ID | ecoregional endemic |
| <i>Castilleja covilleana</i> | Coville paintbrush | G3G4 | ID, MT | ecoregional endemic? |
| <i>Chaenactis evermannii</i> | Evermann's chaenactis | G3 | ID | ecoregional endemic |
| <i>Chrysothamnus parryi</i> var. <i>salmonensis</i> | Salmon River rabbitbrush | G3G4 | ID | ecoregional endemic |
| <i>Cryptantha salmonensis</i> | Salmon River cryptantha | G3 | ID | ecoregional endemic |
| <i>Delphinium bicolor</i> ssp. <i>calcicola</i> | limestone larkspur | G3 | MT | ecoregional endemic |
| <i>Draba argyrea</i> | western whitlow-grass | G3G4 | ID | ecoregional endemic |
| <i>Draba hitchcockii</i> | Hitchcock's whitlow-grass | G3 | ID | ecoregional endemic |
| <i>Draba sphaerocarpa</i> | northwestern whitlow-grass | G3 | ID | ecoregional endemic |
| <i>Eriogonum capistratum</i> var. <i>muhlickii</i> | Muhlick's buckwheat | G4T? | MT | ecoregional endemic |
| <i>Halimolobos perplexa</i> var. <i>lemhiensis</i> | puzzling halimolobos | G3G4 | ID, MT | ecoregional endemic |
| <i>Haplopappus aberrans</i> | Idaho goldenweed | G3 | ID, MT | ecoregional endemic |
| <i>Lomatium idahoense</i> | Idaho lomatium | G3G4 | ID, OR | ecoregional endemic |
| <i>Mertensia campanulata</i> | Idaho bluebells | G4 | ID | ecoregional endemic? |
| <i>Oryzopsis contracta</i> | contracted Indian ricegrass | G3 | MT | |
| <i>Oryzopsis swollenii</i> | Swallen's ricegrass | G4 | ID | ecoregional endemic |
| <i>Oxytropis lagopus</i> var. <i>conjugens</i> | rabbit-foot crazyweed | G4T3 | MT | near-ecoregional endemic |
| <i>Pedicularis contorta</i> var. <i>rubicunda</i> | coil-beaked lousewort | G5T2 | ID, MT | ecoregional endemic? |
| <i>Penstemon laxus</i> | loose penstemon | ? | ID | ecoregional endemic? |
| <i>Penstemon montanus</i> var. <i>idahoensis</i> | mountain beardtongue | G4 | ID | ecoregional endemic |
| <i>Penstemon pumilus</i> | dwarf penstemon | G3/G4 | ID | ecoregional endemic |
| <i>Phacelia idahoensis</i> | Idaho phacelia | G3/G4 | ID | ecoregional endemic? |
| <i>Phacelia incana</i> | western phacelia | G3G4 | ID | |
| <i>Ribes oxycanthoides</i> var. <i>irriguum</i> | Idaho gooseberry | G5T3 | ID | ecoregional endemic |
| <i>Sphaeromeria capitata</i> | rock-tansy | G3 | MT | |
| <i>Townsendia nuttallii</i> | Nuttall townsend-daisy | G3 | MT | |
| <i>Townsendia spathulata</i> | sword townsendia | G3 | MT | |

| Scientific Name | Common Name | G Rank | Federal Status | Data Source | Distribution |
|---------------------------------|--------------------------------------|--------|----------------|-------------|--------------|
| INSECTS | | | | | |
| ACROLOPHITUS PULCHELLUS | IDAHO POINT-HEADED GRASSHOPPER | G1G3 | | EO | E |
| BOLORIA SELENE TOLLANDENSIS | SILVER-BORDERED FRITILLARY BUTTERFLY | G5TU | | EO | E |
| CICINDELA COLUMBICA | COLUMBIA RIVER TIGER BEETLE | G2 | | EO | |
| GLACICAVICOLA BATHYSCIOIDES | BLIND CAVE LEIODID BEETLE | G1G3 | | EO | |
| LYCAENA EDITHA | EDITH'S COPPER | G5 | | EO | |
| MITOURA SIVA | JUNIPER HAIRSTREAK | G4 | | EO | |
| NYMPHALIS VAU-ALBUM | COMPTON TORTOISE SHELL | G5 | | EO | |
| SATYRIUM SYLVINUM SYLVINUM | SYLVAN HAIRSTREAK | G4 | | EO | |
| SPEYERIA EGLEIS MCDUNNOUGHII | EGLEIS FRITILLARY | G5 | | EO | |
| SNAILS AND SLUGS | | | | | |
| HEMPHILLIA DANIELSI | MARBLED JUMPING-SLUG | G1G3 | | EO | E |
| MAGNIPELTA MYCOPHAGA | SPOTTED SLUG | G2G3 | | EO | E |
| OREOHELIX CARINIFERA | KEELED MOUNTAINSNAIL | G1 | | EO | E |
| OREOHELIX IDAHOENSIS IDAHOENSIS | COSTATE MOUNTAINSNAIL | G1G3 | | EO | E |
| OREOHELIX JUGALIS | BOULDER PILE MOUNTAINSNAIL | G? | | EO | E |
| OREOHELIX STRIGOSA GONIOGYRA | STRIATE MOUNTAINSNAIL | G4TU | | EO | E |
| OREOHELIX STRIGOSA BERRYI | BERRY'S MOUNTAINSNAIL | G4T2 | | EO | |
| OREOHELIX VORTEX | WHORLED MOUNTAINSNAIL | G1G3 | | EO | E |
| OREOHELIX WALTONI | LAVA ROCK MOUNTAINSNAIL | G1G3 | | EO | E |
| OREOHELIX YAVAPAI MARIAE | GALLATIN MOUNTAINSNAIL | G4?T1 | | EO | E |
| OREOHELIX SP 3 | BEARMOUTH MOUNTAINSNAIL | G1G2 | | EO | |
| OREOHELIX SP 4 | DRUMMOND MOUNTAINSNAIL | G1 | | EO | |
| OREOHELIX SP 6 | KINTLA LAKE MOUNTAINSNAIL | G1 | | EO | |
| OREOHELIX SP 7 | KITCHEN CREEK MOUNTAINSNAIL | G1G2 | | EO | |
| OREOHELIX SP 10 | MISSOULA MOUNTAINSNAIL | G1G3 | | EO | |
| OREOHELIX SP 31 | BYRNE RESORT MOUNTAINSNAIL | G1G2 | | EO | |
| UDOSARX LYRATA RUSSELLI | RUSSELL MANTLESLUG | G1 | | EO | E |
| AMPHIBIANS | | | | | |
| ASCAPHUS TRUEI | TAILED FROG | G4 | | EO | |
| BUFO BOREAS | WESTERN TOAD | G4 | | EO | |
| PLETHODON IDAHOENSIS | COEUR D'ALENE SALAMANDER | G3 | | EO | E |

| Scientific Name | Common Name | G Rank | Federal Status | Data Source | Distribution |
|--------------------------------------|--------------------------------|--------|----------------|-------------|--------------|
| BIRDS | | | | | |
| ACCIPITER GENTILIS | NORTHERN GOSHAWK | G5 | | GAP | |
| BARTRAMIA LONGICAUDA | UPLAND SANDPIPER | G5 | | EO | |
| CENTROCERCUS UROPHASIANUS PHAIOS | WESTERN SAGE GROUSE | G5T3Q | | GAP | |
| CHARADRIUS MONTANUS | MOUNTAIN PLOVER | G2 | | EO | |
| CYGNUS BUCCINATOR | TRUMPETER SWAN | G4 | | EO | |
| DOLICHONYX ORYZIVORUS | BOBOLINK | G5 | | GAP | |
| FALCO PEREGRINUS ANATUM | AMERICAN PEREGRINE FALCON | G4T3 | | EO | |
| GAVIA IMMER | COMMON LOON | G5 | | EO | |
| HALIAEETUS LEUCOCEPHALUS | BALD EAGLE | G4 | T | EO | |
| HISTRIONICUS HISTRIONICUS | HARLEQUIN DUCK | G4 | | EO | |
| LEUCOSTICTE TEPHROCOTIS WALLOWA | WALLOWA ROSY-FINCH | G5T2 | | EO | E |
| OREORTYX PICTUS | MOUNTAIN QUAIL | G5 | | GAP | |
| OTUS FLAMMEOLUS | FLAMMULATED OWL | G4 | | GAP | |
| PELECANUS ERYTHRORHYNCHOS | AMERICAN WHITE PELICAN | G3 | | EO | |
| PICOIDES ARCTICUS | BLACK-BACKED WOODPECKER | G5 | | GAP | |
| PICOIDES TRIDACTYLUS | THREE-TOED WOODPECKER | G5 | | GAP | |
| SITTA PYGMAEA | PYGMY NUTHATCH | G5 | | GAP | |
| TYMPANUCHUS PHASIANELLUS COLUMBIANUS | COLUMBIAN SHARP-TAILED GROUSE | G4T3 | | EO | |
| MAMMALS | | | | | |
| CANIS LUPUS | GRAY WOLF | G4 | LT/XN | GAP | |
| CORYNORHINUS TOWNSENDII | TOWNSEND'S BIG-EARED BAT | G4 | | EO | |
| GULO GULO LUSCUS | NORTH AMERICAN WOLVERINE | G5T4 | | GAP | |
| LYNX CANADENSIS | CANADA LYNX | G5 | PT | GAP | |
| MARTES PENNANTI | FISHER | G5 | | GAP | |
| SPERMOPHILUS BRUNNEUS BRUNNEUS | NORTHERN IDAHO GROUND SQUIRREL | G2T2 | PT | EO | E |
| URSUS ARCTOS | GRIZZLY BEAR | G4 | T | GAP | |

| Scientific Name | Common Name | G Rank |
|---------------------------------------|-------------------------|--------|
| Hummingbirds: Trochilidae | | |
| STELLULA CALLIOPE | COLLIOPE HUMMINGBIRD | G5 |
| SELASPHORUS RUFUS | RUFOUS HUMMINGBIRD | G5 |
| Woodpeckers: Picidae | | |
| MELANERPES LEWIS | LEWIS' WOODPECKER | G5 |
| PICOIDES ALBOLARVATUS | WHITE-HEADED WOODPECKER | G4 |
| SPHYRAPICUS NUHALIS | RED-NAPPED SAPSUCKER | G5 |
| SPHYRAPICUS THYROIDEUS | WILLIAMSON'S SAPSUCKER | G5 |
| Swifts: Apodidae | | |
| CHAETURA VAUXI | VAUX'S SWIFT | G5 |
| Tyrant Flycatchers: Tyrannidae | | |
| CONTOPUS BOREALIS | OLIVE-SIDED FLYCATCHER | G5 |
| EMPIDONAX TRAILII | WILLOW FLYCATCHER | G5 |
| EMPIDONAX HAMMONDII | HAMMOND'S FLYCATCHER | G5 |
| EMPIDONAX OBERHOLSERI | DUSKY FLYCATCHER | G5 |
| EMPIDONAX OCCIDENTALIS | CORDILLERAN FLYCATCHER | G5 |
| Thrushes: Muscicapidae | | |
| CATHARUS FUSCENS | VEERY | G5 |
| CATHARUS USTULATUS | SWAINSON'S THRUSH | G5 |
| Vireos: Vireonidae | | |
| VIREO SOLITARIUS | SOLITARY VIREO | G5 |
| Worm Warblers: Parulinae | | |
| DENDROICA TOWNSENDI | TOWNSEND'S WARBLER | G5 |
| OPORORNIS TOLMIEI | MACGILLIVRAY'S WARBLER | G5 |
| WILSONIA PUSILLA | WILSON'S WARBLER | G5 |
| DENDROICA PETECHIA | YELLOW WARBLER | G5 |

| Scientific Name | Common Name | G Rank | Data Source | Distribution |
|-------------------------------|--------------------------------------|--------|-------------|--------------|
| INSECTS | | | | |
| AGAPETUS MONTANUS | AN AGAPETUS CADDISFLY | G2? | EO | |
| APATANIA TAVALA | CASCADES APATANIAN CADDISFLY | G2G3 | EO | |
| CAENIS YOUNGI | A MAYFLY | G3 | EO | |
| CRYPTOCHIA NEOSA | BLUE MOUNTAINS CRYPTOCHIAN CADDISFLY | G2? | EO | E |
| ENALLAGMA OPTIMOLOCUS | LAST BEST PLACE DAMSELFLY | G1G3 | EO | |
| ISOCAPNIA CRINITA | A STONEFLY | GU | EO | |
| MICROCYLLOEPUS BROWNI | BROWN'S MICROCYLLOEPUS RIFFLE BEETLE | G1 | EO | E |
| SOMATOCHLORA ALBICINCTA | RINGED EMERALD | G5 | EO | |
| TINODES SISKIYOU | SISKIYOU CADDISFLY | G2? | EO | |
| ZAITZEVIA THERMAE | WARM SPRING ZAITZEVIAN RIFFLE BEETLE | G1 | EO | E |
| ZAPADA CORDILLERA | A STONEFLY | GU | EO | |
| MOLLUSCS AND SNAILS | | | | |
| ANODONTA CALIFORNIENSIS | CALIFORNIA FLOATER (MUSSEL) | G3G4 | EO | |
| FISHEROLA NUTTALLI | SHORTFACE LANX | G2? | EO | |
| FLUMINICOLA COLUMBIANA | COLUMBIA PEBBLESNAIL | G2 | EO | |
| PRISTINICOLA HEMPHILLI | PRISTINE SPRINGSNAIL | G3 | EO | |
| STAGNICOLA ELRODIANUS | LARGEMOUTH PONDSNAIL | G1 | EO | E |
| STAGNICOLA MONTANENSIS | MOUNTAIN MARSHSNAIL | G3 | EO | |
| FISH | | | | |
| ACIPENSER TRANSMONTANUS | WHITE STURGEON | G4 | SN | |
| COTTUS BAIRDI SSP 1 | MALHEUR MOTTLED SCULPIN | G5T3Q | EO | E |
| COTTUS LEIOPOMUS | WOOD RIVER SCULPIN | G2 | EO | E |
| COTTUS MARGINATUS | MARGINED SCULPIN | G3 | EO | E |
| ENTOSPHEMUS TRIDENTATUS | PACIFIC LAMPREY | G5 | EO | |
| LAMPETRA AYRESI | RIVER LAMPREY | G4 | EO | |
| ONCORHYNCHUS NERKA | SOCKEYE SALMON (KOKANEE) | G5T1 | SN | |
| ONCORHYNCHUS TSHAWYTSCHA | CHINOOK SALMON, FALL | G5T1 | SN | |
| ONCORHYNCHUS TSHAWYTSCHA | CHINOOK SALMON, SPRING/SUMMER | G5T1 | SN | |
| ONCORHYNCHUS CLARKI BOUVIERI | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | |
| ONCORHYNCHUS CLARKI LEWISI | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | |
| ONCORHYNCHUS MYKISS GAIRDNERI | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | |
| ONCORHYNCHUS MYKISS MYKISS | STEELHEAD TROUT | G5T3Q | SN | |

| Scientific Name | Common Name | G Rank | Data Source | Distribution |
|-----------------------------|----------------------------------|---------------|--------------------|---------------------|
| ONCORHYNCHUS MYKISS POP 18 | OREGON GREAT BASIN REDBAND TROUT | G5T3Q | SN | |
| SALVELINUS CONFLUENTUS | BULL TROUT | G3 | SN | |
| THYMALLUS ARCTICUS MONTANUS | MONTANA ARCTIC GRAYLING | G5T2Q | SN | |

| Scientific name | Common Name | G Rank | Data Source |
|---|--|--------|-------------|
| <i>Abies grandis</i> / <i>Adiantum pedatum</i> | grand fir/maidenhair fern | G1 | EO |
| <i>Abies grandis</i> / <i>Bromus vulgaris</i> | grand fir/Columbia brome | G3 | HUC6 |
| <i>Abies grandis</i> / <i>Coptis occidentalis</i> | grand fir/goldthread | G2 | HUC6 |
| <i>Abies grandis</i> / <i>Taxus brevifolia</i> | grand fir/Pacific yew | G2 | HUC6 |
| <i>Abies grandis</i> / <i>Vaccinium caespitosum</i> | grand fir/dwarf huckleberry | G2 | HUC6 |
| <i>Abies grandis</i> / <i>Carex geyeri</i> | grand fir/elk sedge | G3S3 | HUC6 |
| <i>Abies grandis</i> / <i>Trautvettaria caroliniensis</i> | grand fir/false bugbane | G3S3 | HUC6 |
| <i>Abies lasiocarpa</i> / <i>Trautvettaria caroliniensis</i> | subalpine fir/false bugbane | G3S3 | HUC6 |
| <i>Artemisia arbuscula</i> ssp. <i>arbuscula</i> / <i>Elymus ambiguus salmonis</i> | low sagebrush/Salmon River wildrye | G1/G2 | EO |
| <i>Artemisia arbuscula</i> ssp. <i>thermopola</i> / <i>Festuca idahoensis</i> | dwarf sagebrush/Idaho fescue | G2 | HUC6 |
| <i>Artemisia cana</i> / (<i>Agropyron caninum</i>) / <i>Poa nevadaensis</i> | silver sagebrush/(slender wheatgrass) - Nevada bluegrass | G1 | HUC6 |
| <i>Artemisia cana</i> ssp. <i>viridula</i> - <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> / <i>Poa cusickii</i> | silver sagebrush-big sagebrush / cusick bluegrass | G2 | HUC6 |
| <i>Artemisia cana</i> ssp. <i>viridula</i> / <i>Poa cusickii</i> | silver sagebrush/Cusick bluegrass playa | G4S2 | HUC6 |
| <i>Artemisia nova</i> / <i>Elymus ambiguus salmonis</i> | black sagebrush/Salmon River wildrye | G1/G2 | EO |
| <i>Artemisia tridentata</i> ssp. <i>wyomingensis</i> / <i>Carex filifolia</i> | Wyoming big sagebrush/needle-leaf sedge | G1Q | EO |
| <i>Artemisia tridentata</i> ssp. <i>wyomingensis</i> / <i>Stipa thurberiana</i> | Wyoming big sagebrush/Thurber needlegrass | G3S3 | HUC6 |
| <i>Artemisia tridentata</i> - <i>Peraphyllum ramosissimum</i> / <i>Festuca idahoensis</i> | Wyoming big sagebrush-squawapple/Idaho fescue | G2S2 | HUC6 |
| <i>Artemisia tripartita</i> / <i>Festuca idahoensis</i> | threetip sagebrush/Idaho fescue | G3S2 | HUC6 |
| <i>Atriplex confertifolia</i> / <i>Elymus ambiguus salmonis</i> | shadscale/Salmon River wildrye | G2 | EO |
| <i>Calamagrostis purpureascens</i> | purple reedgrass | G2 | HUC6 |
| <i>Camassia cusickii</i> | Cusick camas seep | G3 | HUC6 |
| <i>Carex stenophylla</i> / <i>Poa secunda</i> | narrow-leaved sedge/Sandberg bluegrass | G2 | EO |
| <i>Celtis reticulata</i> / <i>Pseudoroegneria spicata</i> | hackberry/bluebunch wheatgrass | G3S3 | HUC6 |
| <i>Cercocarpus ledifolius</i> / <i>Symphoricarpos oreophilus</i> | curlleaf mountain mahogany/mountain snowberry | G2S2 | HUC6 |
| <i>Cercocarpus ledifolius</i> / <i>Elymus ambiguus salmonis</i> | curlleaf mountain mahogany/Salmon River wildrye | G2 | EO |
| <i>Cercocarpus ledifolius</i> / <i>Holodiscus dumosus</i> | curlleaf mountain mahogany/oceanspray | G1/G2 | EO |
| <i>Danthonia unispicata</i> - <i>Poa secunda</i> | onespike oatgrass-Sandberg bluegrass scabland | G4 | HUC6 |
| <i>Eleocharis rostellata</i> | wandering spikerush | G2 | HUC6 |
| <i>Elymus ambiguus salmonis</i> / <i>Enceliopsis nudicaulis</i> | Salmon River wildrye/naked-stemmed sunray | G2 | EO |
| <i>Elymus ambiguus salmonis</i> / <i>Lupinus argenteus</i> | Salmon River wildrye/silvery lupine | G2 | EO |
| <i>Elymus lanceolatus</i> / <i>Phacelia hastata</i> | wildrye/whiteleaf phacelia | G2 | HUC6 |
| <i>Eriogonum heracleoides</i> / <i>Pseudoroegneria spicata</i> | bluebunch wheatgrass-Wyeth buckwheat | G2Q | HUC6 |
| <i>Festuca idahoensis</i> - <i>Carex scirpoidea</i> | Idaho fescue-single-spike sedge | G2Q | HUC6 |
| <i>Haplopappus suffruticosus</i> / <i>Festuca idahoensis</i> | shrubby goldenweed/Idaho fescue | G2? | HUC6 |

| Scientific name | Common Name | G Rank | Data Source |
|--|--|--------|-------------|
| <i>Haplopappus suffruticosus</i> / <i>Sitanion hystrix</i> | shrubby goldenweed/bottlebrush squirreltail | G2? | HUC6 |
| <i>Ivesia gordonii</i> / <i>Eriogonum caespitosum</i> | Gordon's ivesia/mat buckwheat | G2? | HUC6 |
| <i>Ivesia gordonii</i> / <i>Minuartia obtusiloba</i> | Gordon's ivesia/arctic sandwort | G2? | HUC6 |
| <i>Juncus parryi</i> / <i>Erigeron ursinus</i> | Parry's rush/bear fleabane | G2? | HUC6 |
| <i>Juniperus osteosperma</i> / <i>Elymus ambiguus salmonis</i> | Utah juniper/Salmon River wildrye | G1 | EO |
| <i>Juniperus osteosperma</i> / <i>Stipa comata</i> | Utah juniper/needle-and-thread | G1? | EO |
| <i>Picea engelmannii</i> / <i>Hypnum revolutum</i> | Engelmann spruce/moss | G2 | HUC6 |
| <i>Pinus flexilis</i> / <i>Pentaphyloides floribunda</i> / <i>Distichlis spicata</i> ssp. <i>stricta</i> | limber pine/shrubby cinquefoil/saltgrass | G1Q | EO |
| <i>Pinus ponderosa</i> / <i>Calamagrostis rubescens</i> | ponderosa pine/pinegrass | G2 | HUC6 |
| <i>Poa cusickii</i> | Cusick bluegrass meadow | G3S2 | HUC6 |
| <i>Poa nevadensis</i> - <i>Puccinellia lemmonii</i> - <i>Hordeum jubatum</i> | Nevada bluegrass-Lemmon alkaligrass-meadow foxtail | G2S1 | HUC6 |
| (<i>Populus tremuloides</i>)- <i>Crataegus douglasii</i> - <i>Symphoricarpos albus</i> | (quaking aspen)-black hawthorn-common snowberry | G3S3 | HUC6 |
| <i>Sarcobatus vermiculatus</i> / <i>Elymus cinereus</i> | black greasewood/basin wildrye | G3 | HUC6 |
| <i>Schizachyrium scoparium</i> / <i>Muhlenbergia cuspidata</i> | little bluestem/plains muhly | G3? | HUC6 |
| <i>Spirobolus airoides</i> | alkali Sacaton | G3Q | HUC6 |
| <i>Sporobolus cryptandrus</i> | sand dropseed | G2S1 | HUC6 |
| <i>Tanacetum nuttallii</i> / <i>Artemisia frigida</i> / <i>Poa secunda</i> | chicken sage/frigid sage/Sandberg bluegrass | G2 | EO |
| <i>Tanacetum nuttallii</i> / <i>Oryzopsis swallenii</i> | chicken sage/Swallen's ricegrass | G2 | EO |
| <i>Thuja plicata</i> / <i>Adiantum pedatum</i> | western redcedar/maidenhair fern | G2? | EO |

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|---|---|---|---|---|--------------------------------------|--|--|--|----------------------------|---------------------------------|---------------------------------------|---------------------------------|
| 111a20 | | | | | | | | X | | | X | |
| 111a23 | | | | | | | | X | | | X | |
| 111b13 | | | | | | X | X | X | | | | |
| 111b20 | | | | | | X | X | X | | | | |
| 111b23 | | | | | | X | X | X | X | X | X | |
| 112a23 | | | | | | | X | X | X | X | | |
| 112b13 | | | | | | X | X | | | | | |
| 112b20 | | | | | | X | X | X | | X | | |
| 112b23 | | | | | | X | X | X | X | X | | |
| 112c13 | | | | | | | X | | | | | |
| 112c20 | | | | | | X | X | X | | | | |
| 112c23 | | | | | | X | X | X | X | | X | |
| 113a20 | | | | | | X | X | X | X | X | | |
| 113a23 | | | | | | X | X | X | X | X | | |
| 113b13 | | | | | | | X | | X | | | |
| 113b23 | | | | | | | X | X | X | X | | |
| 114a23 | | | | | | | X | X | | | X | |
| 114b13 | | | | | | X | X | X | | | X | |
| 114b20 | | | | | | X | X | X | X | X | X | |
| 114b21 | | | | | | | X | X | | | X | |
| 114b23 | | | | | | X | X | X | X | X | X | |
| 121a10 | | | | | | | | X | | | X | |
| 121a20 | | | | | | | | X | | | X | X |
| 121a21 | | | | | | | | X | | | X | |
| 121a23 | | | | X | | X | | X | | | X | X |
| 121b10 | | X | X | X | X | X | X | | | | | |
| 121b11 | | | | X | X | | | | X | | | |
| 121b13 | X | X | X | X | X | X | X | | X | | X | |
| 121b20 | X | X | X | X | X | X | X | X | X | | X | X |
| 121b21 | X | X | X | X | X | X | X | | X | | X | |
| 121b23 | X | X | X | X | X | X | X | X | X | X | X | X |
| 122a10 | X | X | | X | X | | | | | | | |
| 122a13 | X | X | | X | X | | | | | | | |
| 122a20 | X | X | X | X | X | | X | | X | X | X | |
| 122a21 | X | | | X | X | | | | | | | |
| 122a23 | X | X | X | X | X | | X | | X | X | X | |
| 122b20 | X | X | X | X | | X | X | X | X | X | X | X |
| 122b21 | | | | | | | X | | | X | | X |
| 122b23 | X | X | X | X | X | X | X | X | X | X | X | X |
| 122c11 | | | X | X | | | | | | | | |
| 122c13 | | X | X | X | | X | | | X | | | X |
| 122c20 | X | X | X | X | X | X | X | X | X | | X | X |
| 122c21 | | X | X | X | | | | | X | | | |
| 122c23 | X | X | X | X | X | X | X | X | X | | X | X |
| 123a10 | X | | | | | X | | | | | | |
| 123a13 | | | | X | | X | X | X | X | X | | |
| 123a20 | X | X | X | X | X | X | X | X | X | X | X | |

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|--|--|------------------------------------|--|--|-------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|---------------------|--------------------------|--------------------------------|--------------------------|
| 123a21 | X | | | X | | X | | X | X | X | | |
| 123a23 | X | | X | X | X | X | X | X | X | X | X | |
| 123b20 | X | X | | X | | X | X | X | X | X | X | |
| 123b23 | X | X | | X | | X | X | X | X | X | X | |
| 124a13 | | X | | X | X | X | | | X | | X | X |
| 124a20 | X | X | X | X | X | X | X | X | X | | X | X |
| 124a21 | | X | | X | X | | | | X | | X | X |
| 124a23 | X | X | X | X | X | X | X | X | X | | X | X |
| 124b10 | | | | | | X | X | X | | | X | |
| 124b13 | | | | | X | X | X | X | X | | X | X |
| 124b20 | | | | | X | X | X | X | X | X | X | X |
| 124b21 | | | | | | X | X | X | X | | X | X |
| 124b23 | | | | | X | X | X | X | X | X | X | X |
| 125a20 | | | | | | | X | | | | X | |
| 125a23 | | | | | | | X | | | | X | X |
| 126a20 | | | | | | | | | | | X | X |
| 126a23 | | | | | | | | | | | X | X |
| 131b10 | X | | | X | X | | X | | X | | | |
| 131b13 | X | | | X | X | X | X | X | X | | X | |
| 131b20 | X | X | X | X | X | X | X | X | X | | X | |
| 131b21 | X | | | X | X | X | X | X | X | | | |
| 131b23 | X | X | X | X | X | X | X | X | X | X | X | |
| 132a13 | | | | X | X | | | | X | | | |
| 132a20 | X | X | X | X | X | X | X | | X | | X | |
| 132a21 | X | | | X | X | | | | X | | | |
| 132a23 | X | X | X | X | X | X | | | X | | X | |
| 132b10 | | | | X | X | | | | X | X | | |
| 132b11 | | | | | | | | | X | X | | |
| 132b13 | | | | X | | | | | X | X | | |
| 132b20 | X | X | X | X | X | | X | X | X | X | X | |
| 132b21 | | | | X | X | | | | X | X | | |
| 132b23 | X | X | X | X | X | | X | | X | X | X | |
| 132c10 | | | | X | X | | X | X | | | | |
| 132c11 | X | | | X | | | X | | | | | |
| 132c13 | X | | | X | X | | X | | | | | |
| 132c20 | X | X | X | X | X | X | X | X | X | | X | X |
| 132c21 | X | | | X | X | | X | X | | | | |
| 132c23 | X | X | X | X | X | X | X | X | X | | X | X |
| 133a10 | X | | | X | X | X | X | X | X | X | | |
| 133a11 | X | | | X | | X | X | X | X | X | | |
| 133a13 | X | X | | X | | X | X | X | X | X | | |
| 133a20 | X | X | X | X | X | X | X | X | X | X | X | |
| 133a21 | X | | | X | X | X | X | X | X | X | | |
| 133a23 | X | X | X | X | X | X | X | X | X | X | X | |
| 133b10 | | | | | | X | X | X | X | X | | |
| 133b13 | | | | | | X | X | X | X | X | | |
| 133b20 | X | X | | X | | X | X | X | X | X | X | |

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|--|--|------------------------------------|--|--|-------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|---------------------|--------------------------|--------------------------------|--------------------------|
| 133b21 | | | | | | X | X | X | X | X | | |
| 133b23 | X | X | | X | X | X | X | X | X | X | X | |
| 134a10 | X | | | | X | | | | X | | | |
| 134a11 | X | | | | X | | | | X | | | |
| 134a13 | X | | | | X | | | | X | | | |
| 134a20 | X | X | X | X | X | X | X | X | X | | X | X |
| 134a21 | X | X | | | X | | | | X | | | |
| 134a23 | X | X | X | X | X | X | X | X | X | | X | |
| 134b20 | | | | | X | X | X | X | X | | X | X |
| 134b23 | | | | | X | X | X | X | X | | X | X |
| 135a20 | | | | | | | X | | | | X | |
| 135a23 | | | | | | | X | | | | X | |
| 141b20 | X | | | | X | | | | X | | | |
| 141b23 | X | | | | X | | | | X | | | |
| 142a10 | | | | | X | | | | X | | | |
| 142a13 | | | | | | | | | X | | | |
| 142a20 | X | | | X | X | X | | | X | | | |
| 142a21 | | | | | X | | | | X | | | |
| 142a23 | X | | | X | X | X | | | X | | | |
| 142b20 | X | | | | X | | | | X | | | |
| 142b23 | X | | | | X | | | | X | | | |
| 142c20 | X | | | X | X | | | X | X | | | |
| 142c23 | X | | | | X | | | | | | | |
| 143a10 | | | | | X | X | | | X | | | |
| 143a11 | | | | | X | X | | | X | | | |
| 143a13 | X | | | | X | X | | | X | | | |
| 143a20 | X | | X | X | X | X | | | X | | | |
| 143a21 | X | | | | X | X | | | X | | | |
| 143a23 | X | | X | | X | X | | | X | | | |
| 143b20 | X | | | | X | X | | | X | | | |
| 143b23 | X | | | | X | X | | | | | | |
| 144a20 | X | | X | | X | X | | | X | | | |
| 144a23 | X | | X | | X | | | | X | | | |
| 211a23 | | | | | | | | X | | | X | |
| 211b23 | | | | X | | X | X | X | X | X | X | |
| 212b23 | | | | | | X | X | X | X | X | | |
| 212c23 | | | | | | X | X | X | X | | X | |
| 213a23 | | | | | | X | X | X | X | X | | |
| 213b23 | | | | | | | X | X | X | | | |
| 214a23 | | | | | | | X | X | | | X | |
| 214b13 | | | | | | X | X | X | | | X | |
| 214b23 | | | | | | X | X | X | X | | X | |
| 221a23 | | | | | | X | | X | | | X | X |
| 221b13 | | X | X | X | X | X | X | X | X | | | |
| 221b21 | | | X | X | X | X | | X | X | | | |
| 221b23 | X | X | X | X | X | X | X | X | X | X | X | X |
| 222a13 | X | X | | X | X | | | | | | | |

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|---|---|---|---|---|--------------------------------------|--|--|--|----------------------------|---------------------------------|---------------------------------------|---------------------------------|
| 222a23 | X | X | X | X | X | | | | X | X | | |
| 222b23 | X | X | X | X | X | X | X | X | X | X | X | X |
| 222c23 | X | X | X | X | X | X | X | X | X | | X | X |
| 223a13 | | | | | | X | X | | X | | | |
| 223a23 | X | X | X | X | X | X | X | X | X | X | X | |
| 223b23 | | X | | X | | | X | X | X | X | X | |
| 224a23 | X | X | X | X | X | X | X | X | X | | X | X |
| 224b13 | | | | | | X | X | X | | | | |
| 224b21 | | | | | | X | X | X | | | | |
| 224b23 | | | | | X | X | X | X | X | X | X | X |
| 225a23 | | | | | | | | | | | X | |
| 226a23 | | | | | | | | | | X | X | X |
| 231b13 | X | | | | X | X | | | X | | | |
| 231b21 | X | | | | X | X | | | X | | | |
| 231b23 | X | | X | X | X | X | X | X | X | | X | |
| 232a23 | X | X | X | X | X | X | | | X | | | |
| 232b23 | X | | | | X | | | | X | | | |
| 232c23 | X | X | | X | X | | | | X | | | |
| 233a23 | X | X | X | X | X | X | X | X | X | X | | |
| 233b23 | | | | | | | | | X | | X | |
| 234a13 | X | | | | X | | | | X | | | |
| 234a23 | X | X | X | X | X | X | | | X | | | |
| 234b23 | | | | | X | | | | | | | |
| 311a23 | | | | | | | | X | | | | |
| 311b23 | | | | | | X | X | X | X | X | X | |
| 312b23 | | | | | | | X | | X | X | | |
| 312c23 | | | | | | X | X | | | | X | |
| 313a21 | | | | | | | | | | X | | |
| 313a23 | | | | | | X | X | X | X | X | | |
| 313b23 | | | | | | | X | | | X | | |
| 314a23 | | | | | | | | X | | | | |
| 314b23 | | | | | | X | X | X | X | | X | |
| 321a23 | | | | | | | | | | | | X |
| 321b11 | X | X | | X | X | | | | X | | | |
| 321b13 | X | X | | X | X | X | X | | X | | | |
| 321b21 | X | X | | X | X | X | X | | X | | | |
| 321b23 | X | X | X | X | X | X | X | X | X | | X | X |
| 322a23 | X | X | X | X | X | | | | X | | | |
| 322b23 | X | X | X | X | | | X | X | X | X | X | X |
| 322c23 | X | X | X | X | X | | X | X | | | X | X |
| 323a13 | | | | | | X | X | | X | X | | |
| 323a21 | X | | | X | | X | X | | X | X | | |
| 323a23 | X | X | X | X | | X | X | X | X | X | X | |
| 323b23 | | | | X | | | X | | X | | X | |
| 324a23 | X | X | X | X | X | X | X | | X | | X | X |
| 324b23 | | | | | X | X | X | X | X | | X | X |
| 326a23 | | | | | | | | | | | | X |

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|---|--|---|--|--|-------------------------------|---|-----------------------------------|-----------------------------------|---------------------|--------------------------|--------------------------------|--------------------------|
| 331b23 | X | | | | X | | | | X | | | |
| 332a23 | X | | | | X | | | | | | | |
| 332b23 | X | | | | X | | | | | | | |
| 333a23 | X | | | | X | X | | | X | | | |
| 334a23 | X | | | | X | | | | X | | | |
| 411b23 | | | | X | | | X | | X | | | |
| 412a23 | | | | | | | | X | X | | | |
| 412b23 | | | | | | | X | X | X | X | | |
| 412c23 | | | | | | | X | X | X | | | |
| 413a23 | | | | | | | X | X | X | | | |
| 413b23 | | | | | | | X | | X | | | |
| 414a23 | | | | | | | | X | | | | |
| 414b23 | | | | | | | X | X | X | | | |
| 421b23 | | X | | X | | | | | X | | | |
| 422a23 | | X | | | | | | | X | | | |
| 422b23 | | X | | | | | | | X | | | |
| 422c23 | | X | | X | | | | | X | | | |
| 423a23 | | | | | | | | | X | | | |
| 424a23 | | X | | | | | | | X | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| key to codes: | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| <i>1st digit (stream order):</i> | | <i>3rd and 4th digits (lithology):</i> | | | | <i>5th digit (downstream connectivity):</i> | | | | | | |
| 1 = 1st or 2nd order stream | | 1a = fine erosional material | | | | 1 = lake | | | | | | |
| 2 = 3rd or 4th order stream | | 1b = coarse erosional material | | | | 2 = stream or river | | | | | | |
| 3 = 5th or 6th order river | | 2a = erodible carbonates | | | | | | | | | | |
| 4 = 7th or larger order river | | 2b = erodible non-carbonates – coarse texture | | | | <i>6th digit (upstream connectivity):</i> | | | | | | |
| | | 2c = erodible non-carbonates – fine texture | | | | 0 = unconnected (headwater) | | | | | | |
| <i>2nd digit (elevation):</i> | | 3a = felsic intrusives/metamorphics | | | | 1 = lake | | | | | | |
| 1 = < 3000' | | 3b = mafic intrusives/metamorphics | | | | 3 = stream or river | | | | | | |
| 2 = 3000 - 6000' | | 4a = felsic extrusives | | | | | | | | | | |
| 3 = 6000 - 9000' | | 4b = mafic extrusives | | | | | | | | | | |
| 4 = > 9000' | | 5 = ultramafic | | | | | | | | | | |
| | | 6 = tuff | | | | | | | | | | |
| | | | | | | | | | | | | |
| <i>example:</i> | | | | | | | | | | | | |
| 122a13 = 1st or 2nd order stream, elevation 3000-6000', erodible carbonate lithology, connected downstream to a lake and upstream to a stream | | | | | | | | | | | | |

| State | Riparian Plant Association |
|-------|--|
| OR | <i>Abies grandis</i> / <i>Athyrium filix-femina</i> |
| ID | <i>Abies grandis</i> / <i>Senecio triangularis</i> |
| MT | <i>Abies lasiocarpa</i> / <i>Actaea rubra</i> |
| ID | <i>Abies lasiocarpa</i> / <i>Alnus viridis</i> ssp. <i>sinuata</i> |
| OR | <i>Abies lasiocarpa</i> / <i>Athyrium filix-femina</i> |
| OR/ID | <i>Abies lasiocarpa</i> / <i>Calamagrostis canadensis</i> |
| ID | <i>Abies lasiocarpa</i> / <i>Caltha biflora</i> |
| MT | <i>Abies lasiocarpa</i> / <i>Galium triflorum</i> |
| ID | <i>Abies lasiocarpa</i> / <i>Ledum glandulosum</i> |
| ID | <i>Abies lasiocarpa</i> / <i>Streptopus amplexifolius</i> |
| OR | <i>Abies lasiocarpa</i> - <i>Picea engelmannii</i> / <i>Senecio triangularis</i> |
| ID | <i>Agrostis exarata</i> / <i>Agrostis scabra</i> |
| MT | <i>Agrostis stolonifera</i> |
| OR/ID | <i>Alnus incana</i> / <i>Athyrium filix-femina</i> |
| OR | <i>Alnus incana</i> / <i>Betula occidentalis</i> |
| ID | <i>Alnus incana</i> / <i>Betula occidentalis</i> / <i>Salix exigua</i> |
| OR/MT | <i>Alnus incana</i> / <i>Calamagrostis canadensis</i> |
| OR/ID | <i>Alnus incana</i> / <i>Carex (amplifolia, utriculata)</i> |
| OR | <i>Alnus incana</i> / <i>Carex (aquatilis, deweyana, pellita, luzulina)</i> |
| OR/ID | <i>Alnus incana</i> / <i>Cornus sericea</i> |
| OR/ID | <i>Alnus incana</i> / <i>Equisetum arvense</i> |
| OR | <i>Alnus incana</i> / <i>Glyceria elata</i> |
| OR/ID | <i>Alnus incana</i> / <i>Mesic forb</i> |
| ID | <i>Alnus incana</i> / <i>Spiraea douglasii</i> |
| OR | <i>Alnus incana</i> / <i>Symphoricarpos albus</i> |
| MT | <i>Alnus incana</i> shrubland |
| ID | <i>Alnus rhombifolia</i> / <i>Abies grandis</i> |
| ID | <i>Alnus rhombifolia</i> / <i>Amelanchier alnifolia</i> |
| OR/ID | <i>Alnus rhombifolia</i> / <i>Betula occidentalis</i> |
| OR/ID | <i>Alnus rhombifolia</i> / <i>Celtis reticulata</i> |
| ID | <i>Alnus rhombifolia</i> / <i>Cornus sericea</i> |
| OR/ID | <i>Alnus rhombifolia</i> / <i>Philadelphus lewisii</i> |
| OR/ID | <i>Alnus rhombifolia</i> / <i>Prunus virginiana</i> |
| ID | <i>Alnus rhombifolia</i> / <i>Rhus glabra</i> |
| ID | <i>Alnus rhombifolia</i> / <i>Rosa woodsii</i> |
| ID | <i>Alnus rhombifolia</i> / <i>Sambucus cerulea</i> |
| MT | <i>Alnus</i> spp. avalanche chute |
| ID | <i>Alnus viridis</i> ssp. <i>sinuata</i> |
| OR | <i>Alnus viridis</i> ssp. <i>sinuata</i> / <i>Athyrium filix-femina</i> |
| OR | <i>Alnus viridis</i> ssp. <i>sinuata</i> |
| ID | <i>Arnica longifolia</i> |
| ID | <i>Artemisia cana</i> / <i>Deschampsia cespitosa</i> |
| ID | <i>Artemisia cana</i> / <i>Festuca idahoensis</i> |
| ID | <i>Artemisia tridentata</i> ssp. <i>tridentata</i> / <i>Elymus cinereus</i> |
| MT | <i>Artemisia tridentata</i> ssp. <i>tridentata</i> / <i>Pascopyrum smithii</i> |
| MT | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> / <i>Pascopyrum smithii</i> |
| ID | <i>Aster integrifolius</i> / <i>Festuca idahoensis</i> |
| ID | <i>Betula nana</i> / <i>Carex simulata</i> |
| ID/MT | <i>Betula nana</i> / <i>Carex utriculata</i> |
| ID | <i>Betula nana</i> / <i>Lonicera caerulea</i> / <i>Senecio pseudoreus</i> |
| ID | <i>Betula occidentalis</i> |
| ID | <i>Betula occidentalis</i> / <i>Celtis reticulata</i> |
| ID | <i>Betula occidentalis</i> / <i>Cornus sericea</i> |

| State | Riparian Plant Association |
|-------|---|
| OR/ID | <i>Betula occidentalis</i> / <i>Crataegus douglasii</i> |
| ID | <i>Betula occidentalis</i> / Mesic forb |
| ID | <i>Betula occidentalis</i> / <i>Pentaphylloides floribunda</i> |
| ID | <i>Bromus</i> spp. / <i>Stipa occidentalis</i> |
| ID | <i>Calamagrostis canadensis</i> |
| ID | <i>Caltha leptosepala</i> |
| OR | <i>Carex amplifolia</i> |
| OR/ID | <i>Carex aquatilis</i> |
| ID | <i>Carex buxbaumii</i> |
| OR | <i>Carex cusickii</i> |
| OR/ID | <i>Carex lanuginosa</i> |
| OR | <i>Carex lenticularis</i> |
| OR | <i>Carex leporinella</i> |
| ID | <i>Carex limosa</i> |
| OR | <i>Carex luzulina</i> |
| OR/ID | <i>Carex nebraskensis</i> |
| ID | <i>Carex nova</i> |
| ID | <i>Carex scopulorum</i> |
| MT | <i>Carex scopulorum</i> / <i>Caltha leptosepala</i> |
| ID | <i>Carex simulata</i> |
| ID | <i>Carex subnigricans</i> |
| ID | <i>Carex utriculata</i> |
| ID | <i>Chrysopsis villosa</i> |
| ID | <i>Cornus sericea</i> |
| ID | <i>Cornus sericea</i> / <i>Galium triflorum</i> |
| ID | <i>Cornus sericea</i> / <i>Heracleum maximum</i> |
| OR | <i>Cornus sericea</i> / <i>Symphoricarpos albus</i> |
| ID | <i>Crataegus douglasii</i> / <i>Rosa woodsii</i> |
| MT | <i>Crataegus succulenta</i> [provisional] |
| ID | <i>Deschampsia cespitosa</i> |
| ID | <i>Deschampsia cespitosa</i> - <i>Potentilla diversifolia</i> |
| ID | <i>Deschampsia cespitosa</i> / <i>Caltha leptosepala</i> |
| MT | <i>Distichlis spicata</i> var. <i>stricta</i> |
| ID | <i>Eleocharis acicularis</i> |
| ID | <i>Eleocharis palustris</i> |
| ID | <i>Eleocharis quinqueflora</i> |
| MT | <i>Equisetum fluviatile</i> |
| MT | <i>Glyceria borealis</i> |
| OR | <i>Glyceria elata</i> (= <i>Glyceria elata</i> / <i>Juncus balticus</i>) |
| OR | <i>Glyceria striata</i> |
| ID | <i>Juncus balticus</i> |
| ID | <i>Juniperus occidentalis</i> / <i>Elymus glaucus</i> |
| ID | <i>Juniperus scopulorum</i> / <i>Cornus sericea</i> |
| ID | <i>Kalmia polifolia</i> ssp. <i>microphylla</i> / <i>Carex scopulorum</i> |
| ID | <i>Leymus cinereus</i> |
| ID | <i>Mertensia ciliata</i> |
| ID | <i>Muhlenbergia richardsonis</i> |
| ID | <i>P. menziesii</i> / <i>Acer glabrum</i> - <i>Physocarpus malvaceus</i> |
| ID/MT | <i>Pascopyrum smithii</i> |
| ID | <i>Pentaphylloides floribunda</i> / <i>Danthonia intermedia</i> |
| ID | <i>Pentaphylloides floribunda</i> / <i>Deschampsia cespitosa</i> |
| ID | <i>Pentaphylloides floribunda</i> / Dry alkaline graminoid |
| ID | <i>Pentaphylloides floribunda</i> / <i>Festuca idahoensis</i> |

| State | Riparian Plant Association |
|-------|--|
| MT | <i>Phragmites australis</i> |
| ID | <i>Phragmites australis</i> / <i>Rhus radicans</i> |
| OR | <i>Picea engelmannii</i> / <i>Athyrium filix-femina</i> |
| MT | <i>Picea (engelmannii x glauca, engelmannii)</i> / <i>Calamagrostis canadensis</i> |
| ID | <i>Picea engelmannii</i> / <i>Carex disperma</i> |
| OR/ID | <i>Picea engelmannii</i> / <i>Cornus sericea</i> |
| ID | <i>Picea engelmannii</i> / <i>Equisetum arvense</i> |
| ID | <i>Picea engelmannii</i> / <i>Galium triflorum</i> |
| ID | <i>Pinus contorta</i> / <i>Calamagrostis canadensis</i> |
| MT | <i>Pinus ponderosa</i> / <i>Cornus sericea</i> |
| ID | <i>Poa juncifolia</i> |
| ID/MT | <i>Poa palustris</i> |
| ID/MT | <i>Poa pratensis</i> |
| MT | <i>Populus angustifolia</i> / <i>Cornus sericea</i> |
| OR/ID | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Acer glabrum</i> |
| OR/ID | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Alnus incana</i> |
| OR | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Alnus rhombifolia</i> |
| OR/ID | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Cornus sericea</i> |
| OR/ID | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Crataegus douglasii</i> |
| ID | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Festuca idahoensis</i> |
| ID | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / Recent alluvial bar |
| ID | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Rhamnus alnifolia</i> |
| ID | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Rosa woodsii</i> |
| OR | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Salix exigua</i> |
| OR/ID | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Salix lucida</i> ssp. <i>caudata</i> |
| ID | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Salix lutea</i> |
| OR/ID | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Symphoricarpos albus</i> |
| OR | <i>Populus tremuloides</i> / <i>Alnus incana</i> / <i>Cornus sericea</i> |
| OR | <i>Populus tremuloides</i> / <i>Calamagrostis canadensis</i> |
| ID | <i>Populus tremuloides</i> / <i>Cornus sericea</i> |
| MT | <i>Populus tremuloides</i> / <i>Heracleum sphondylium</i> |
| MT | <i>Populus tremuloides</i> / <i>Osmorhiza occidentalis</i> |
| MT | <i>Prunus virginiana</i> |
| ID/MT | <i>Pseudotsuga menziesii</i> / <i>Cornus sericea</i> |
| ID | <i>Pseudotsuga menziesii</i> / Mesic forb |
| OR | <i>Ribes lacustre</i> / <i>Cinna latifolia</i> (= <i>R. lacustre</i> / <i>Glyceria elata</i>) |
| ID/MT | <i>Rosa woodsii</i> |
| OR | <i>Salix (S. boothii - S. geyeri)</i> / <i>Carex aquatilis</i> |
| MT | <i>Salix amygdaloides</i> |
| ID | <i>Salix arctica</i> / <i>Carex subnigricans</i> |
| MT | <i>Salix bebbiana</i> |
| OR/ID | <i>Salix boothii</i> / <i>Calamagrostis canadensis</i> |
| ID | <i>Salix boothii</i> / <i>Carex aquatilis</i> |
| ID | <i>Salix boothii</i> / <i>Carex nebrascensis</i> |
| ID | <i>Salix boothii</i> / <i>Carex utriculata</i> |
| ID | <i>Salix boothii</i> / <i>Equisetum arvense</i> |
| ID | <i>Salix boothii</i> / Mesic forb |
| ID | <i>Salix boothii</i> / Mesic graminoid |
| ID | <i>Salix boothii</i> / <i>Smilacina stellata</i> |
| ID | <i>Salix brachycarpa</i> / <i>Carex elynoides</i> |
| MT | <i>Salix candida</i> / <i>Carex utriculata</i> |
| ID | <i>Salix commutata</i> / <i>Carex scopulorum</i> |
| OR | <i>Salix drummondiana</i> |

| State | Riparian Plant Association |
|-------|---|
| ID | Salix drummondiana / Calamagrostis canadensis |
| ID | Salix drummondiana / Carex utriculata |
| ID | Salix eastwoodiae / Carex aquatilis |
| ID | Salix eastwoodiae / Carex utriculata |
| OR | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) |
| MT | Salix exigua |
| OR/ID | Salix exigua / Barren |
| OR | Salix exigua / Equisetum arvense |
| ID | Salix exigua / Mesic graminoid |
| ID | Salix exigua - Rosa woodsii |
| OR | Salix exigua - Salix lucida ssp. caudata |
| ID | Salix geyeriana / Calamagrostis canadensis |
| ID | Salix geyeriana / Carex aquatilis |
| ID | Salix geyeriana / Carex utriculata |
| MT | Salix geyeriana / Deschampsia cespitosa |
| ID | Salix geyeriana / Geum macrophyllum |
| ID | Salix geyeriana / Mesic graminoid |
| ID | Salix lasiolepis / Barren |
| ID | Salix lasiolepis / Mesic graminoid |
| MT | Salix lucida ssp. caudata |
| ID | Salix lucida ssp. caudata / Bench |
| ID | Salix lucida ssp. caudata / Cornus sericea |
| ID | Salix lucida ssp. caudata / Mesic forb |
| MT | Salix lutea / Calamagrostis canadensis |
| ID/MT | Salix lutea / Carex utriculata |
| ID | Salix lutea |
| ID | Salix planifolia / Carex aquatilis |
| ID | Salix planifolia / Carex scopulorum |
| OR | Salix scouleriana |
| ID | Salix wolfii / Calamagrostis canadensis |
| ID | Salix wolfii / Carex aquatilis |
| ID | Salix wolfii / Carex microptera |
| ID | Salix wolfii / Carex nebrascensis |
| ID | Salix wolfii / Carex utriculata |
| ID/MT | Salix wolfii / Deschampsia cespitosa |
| ID | Salix wolfii / Mesic forb |
| ID | Salix wolfii / Swertia perennis / Pedicularis groenlandica |
| MT | Sarcobatus vermiculatus / Leymus lanceolatus |
| MT | Sarcobatus vermiculatus / Pascopyrum smithii |
| ID/MT | Scirpus acutus |
| ID | Scirpus americanus |
| ID | Scirpus cespitosus / Carex livida |
| MT | Scirpus maritimus |
| ID | Scirpus pallidus |
| ID | Scirpus tabernaemontani |
| MT | Shepherdia argentea |
| ID | Spartina gracilis |
| ID | Thuja plicata / Athyrium filix-femina |
| OR/ID | Typha latifolia |
| ID | Veratrum californicum |

| State | Scientific name | Common Name | GAP | G Rank | BATH | BV | BELT | BEAV | CHALL | BM |
|----------|---|--|-------|--------|-------|-------|-------|-------|-------|-------|
| | | | Class | | M332A | M332B | M332D | M332E | M332F | M332G |
| ID/OR | <i>Abies grandis</i> / <i>Acer glabrum</i> | Grand fir/Rocky Mountain maple | 32 | 3 | x | | | | | X |
| ID/OR | <i>Abies grandis</i> / <i>Asarum caudatum</i> | Grand fir/wild ginger | 32 | 4 | x | | | | | X |
| ID/MT/OR | <i>Abies grandis</i> / <i>Calamagrostis rubescens</i> | Grand fir/pinegrass | 32 | 4? | x | x? | | | | X |
| ID/MT/OR | <i>Abies grandis</i> / <i>Clintonia uniflora</i> | Grand fir/beadlily | 32 | 5 | x | x | | | | X |
| ID/MT/OR | <i>Abies grandis</i> / <i>Linnaea borealis</i> | Grand fir/twinflower | 32 | 3-5? | x | x | | | | X |
| ID/OR | <i>Abies grandis</i> / <i>Physocarpus malvaceus</i> | Grand fir/ninebark | 32 | 3/4 | x | | | | | X |
| ID/MT/OR | <i>Abies grandis</i> / <i>Spiraea betulifolia</i> | Grand fir/spiraea | 32 | 3 | x | x? | | | | X |
| OR | <i>Abies grandis</i> / <i>Symphycarpos albus</i> | Grand fir/common snowberry | 32 | 4 | | | | | | X |
| ID/OR | <i>Abies grandis</i> / <i>Vaccinium (globulare, membranaceum)</i> | Grand fir/thin-leaved blueberry | 32 | 3/4 | x | | | | | X |
| OR | <i>Abies grandis</i> / <i>Vaccinium scoparium</i> | Grand fir/grouseberry | 32 | 4 | | | | | | X |
| ID/MT | <i>Abies grandis</i> / <i>Xerophyllum tenax</i> | Grand fir/beargrass | 32 | 4 | x | x | | | | X |
| OR | <i>Abies lasiocarpa</i> - <i>Picea engelmannii</i> / <i>Phylodoce empetriformis</i> | Subalpine fir-pink mountain-heather | 32 | 4 | | | | | | X |
| OR/MT | <i>Abies lasiocarpa</i> - <i>Pinus albicaulis</i> / <i>Vaccinium scoparium</i> | Subalpine fir-whitebark pine / grouseberry | 29 | 5 (Q?) | | x | x | x | | X |
| ID/MT | <i>Abies lasiocarpa</i> / <i>Acer glabrum</i> | Subalpine fir/Rocky Mountain maple | 37 | 5 | x | | x | x | | X |
| ID/MT | <i>Abies lasiocarpa</i> / <i>Arnica cordifolia</i> | Subalpine fir/heartleaf arnica | 28 | 5 | x | | x | x | x | X |
| ID/MT | <i>Abies lasiocarpa</i> / <i>Arnica latifolia</i> | Subalpine fir/mountain arnica | 28 | 4 | | | x | x | | |
| ID/MT/OR | <i>Abies lasiocarpa</i> / <i>Calamagrostis rubescens</i> | Subalpine fir/pinegrass | 28 | 4/5 | x | x | x? | x | x | X |
| ID/MT/OR | <i>Abies lasiocarpa</i> / <i>Carex geyeri</i> | Subalpine fir/elk sedge | 28 | 5 | x | | x | x | x | X |
| MT | <i>Abies lasiocarpa</i> / <i>Clematis columbiana</i> | Subalpine fir/Columbia clematis | 29 | 3? | | | x | x | | |
| ID/MT/OR | <i>Abies lasiocarpa</i> / <i>Clintonia uniflora</i> | Subalpine fir/beadlily | 28 | 5 | x | x | | | | X |
| ID | <i>Abies lasiocarpa</i> / <i>Coptis occidentalis</i> | Subalpine fir/goldthread | 28 | 4 | x | | | | | |
| ID/MT | <i>Abies lasiocarpa</i> / <i>Juniperus communis</i> | Subalpine fir/Common juniper | 28 | 4/5 | x | | | x | x | |
| ID/MT/OR | <i>Abies lasiocarpa</i> / <i>Linnaea borealis</i> | Subalpine fir/twinflower | 28 | 5 | x | x | x | x | | X |
| ID/MT | <i>Abies lasiocarpa</i> / <i>Luzula glabrata</i> var. <i>hitchcockii</i> | Subalpine fir/smooth woodrush | 28 | 5 | x | x | | | x | X |
| ID/MT/OR | <i>Abies lasiocarpa</i> / <i>Menziesia ferruginea</i> | Subalpine fir/fools huckleberry | 28 | 5 | x | x | | x | x | X |
| MT | <i>Abies lasiocarpa</i> / <i>Phylodoce empetriformis</i> | Subalpine fir/mountain heather | 28 | 4Q | | x? | | | | |
| ID/MT | <i>Abies lasiocarpa</i> / <i>Ribes montigenum</i> | Subalpine fir/Mountain currant | 28 | 5 | | | | x | x | X |
| ID | <i>Abies lasiocarpa</i> / <i>Spiraea betulifolia</i> | Subalpine fir/Spiraea | 28 | 4 | x | | | x | x | |
| ID/MT | <i>Abies lasiocarpa</i> / <i>Symphoricarpos albus</i> | Subalpine fir/Common snowberry | 28 | 3 | | | | x | | |
| ID/MT/OR | <i>Abies lasiocarpa</i> / <i>Thalictrum occidentale</i> | Subalpine fir/Western meadowrue | 28 | 4 | | | | x | | X |
| ID/MT | <i>Abies lasiocarpa</i> / <i>Vaccinium caespitosum</i> | Subalpine fir/Dwarf huckleberry | 28 | 5 | x | x | x | x | x | X |
| OR/MT | <i>Abies lasiocarpa</i> / <i>Vaccinium membranaceum</i> | Subalpine fir/Thin-leaved blueberry | 28 | 4/5 | | x | x | x | | X |
| ID/MT/OR | <i>Abies lasiocarpa</i> / <i>Vaccinium scoparium</i> | Subalpine fir/Grouseberry | 28,37 | 5 | x | x | x | x | x | X |
| ID/MT | <i>Abies lasiocarpa</i> / <i>Xerophyllum tenax</i> | Subalpine fir/Beargrass | 28,37 | 5 | x | x | | x | x | X |
| MT | <i>Abies lasiocarpa</i> <i>krummholz</i> shrubland | Subalpine fir/Krummholz shrubland | 29 | 4 | | x | x | x | | |

| State | Scientific name | Common Name | GAP | G Rank | BATH | BV | BELT | BEAV | CHALL | BM |
|----------|---|---|-------|--------|-------|-------|-------|-------|-------|-------|
| | | | Class | | M332A | M332B | M332D | M332E | M332F | M332G |
| MT | <i>Abies lasiocarpa</i> scree woodland | Subalpine fir/Scree woodland | 29 | 5Q | | X | X | X | | |
| MT | <i>Acer glabrum</i> avalanche chute | Rocky Mountain maple avalanche chute | 40 | 5 | | X | X | | | |
| ID | <i>Agropyron scribneri</i> | Scribner's wheatgrass | 11 | 2? | | | | X | X | |
| OR | <i>Alnus viridis</i> ssp. <i>sinuata</i> - <i>Rubus spectabilis</i> / <i>Athyrium filix-femina</i> | Sitka alder/Salmonberry/Lady fern | 40 | 3 | | | | | | X |
| ID | <i>Alnus viridis</i> ssp. <i>sinuata</i> / Mesic forb | Sitka alder/Mesic forb | 40 | | X | | | | | X |
| ID | <i>Alnus viridis</i> ssp. <i>sinuata</i> / <i>Montia cordifolia</i> | Sitka alder/Miners lettuce | 40 | ? | X | | | | | X |
| OR | <i>Alnus viridis</i> ssp. <i>sinuata</i> / <i>Rubus</i> | Sitka alder/Blackberry | 40 | 4 | | | | | | X |
| MT | <i>Amelanchier alnifolia</i> / <i>Pseudoroegneria spicata</i> | Serviceberry/Bluebunch wheatgrass | 38 | 3/4 | | | | | | |
| ID/OR | <i>Aristida purpurea</i> var. <i>longiseta</i> / <i>Poa secunda</i> | Red threeawn-Sandberg bluegrass | 45 | 4 | | | | | | X |
| ID/MT | <i>Artemisia arbuscula</i> ssp. <i>arbuscula</i> / <i>Festuca idahoensis</i> | Low sagebrush/Idaho fescue | 17 | 5 | | | | X | X | X |
| ID/OR | <i>Artemisia arbuscula</i> ssp. <i>arbuscula</i> / <i>Poa secunda</i> | Low sagebrush/Sandberg bluegrass | 17 | 5 | X | | | X? | | X |
| OR | <i>Artemisia arbuscula</i> ssp. <i>arbuscula</i> - <i>Purshia tridentata</i> / <i>Pseudoroegneria spicata</i> - <i>Festuca idahoensis</i> | Low sagebrush-bitterbrush/Bluebunch wheatgrass-Idaho fescue | 17,20 | 3 | | | | | | X |
| ID/OR/MT | <i>Artemisia arbuscula</i> ssp. <i>arbuscula</i> / <i>Pseudoroegneria spicata</i> | Low sagebrush/Bluebunch wheatgrass | 17 | 5 | X | | | X | X | X |
| MT | <i>Artemisia arbuscula</i> ssp. <i>longiloba</i> / <i>Festuca idahoensis</i> | Early low sagebrush/Idaho fescue | 17 | 3? | | | | X | | |
| ID/MT | <i>Artemisia nova</i> / <i>Festuca idahoensis</i> | Black sagebrush/Idaho fescue | 17 | 4 | | | | X? | X | |
| ID | <i>Artemisia nova</i> / <i>Oryzopsis hymenoides</i> | Black sagebrush/Indian ricegrass | 17,19 | 4/5 | | | | X | X | |
| ID | <i>Artemisia nova</i> / <i>Poa secunda</i> | Black sagebrush/Sandberg bluegrass | 17 | 3Q | | | | X | X | |
| ID/MT | <i>Artemisia nova</i> / <i>Pseudoroegneria spicata</i> | Black sagebrush/bluebunch wheatgrass | 17 | 4/5 | | | | X | X | |
| ID/OR | <i>Artemisia rigida</i> / <i>Poa secunda</i> | Rigid sagebrush/Sandberg bluegrass | 17 | 4 | | | | | | X |
| MT | <i>Artemisia tridentata</i> ssp. <i>tridentata</i> / <i>Elymus lanceolatus</i> | | 15 | 3? | | | | X | | |
| MT | <i>Artemisia tridentata</i> ssp. <i>tridentata</i> / <i>Festuca idahoensis</i> | Basin big sagebrush/Idaho fescue | 15 | 4? | | | | X | | |
| ID/MT | <i>Artemisia tridentata</i> ssp. <i>tridentata</i> / <i>Pseudoroegneria spicata</i> | Basin big sagebrush/Bluebunch wheatgrass | 15 | 2 | X | | | X | X | |
| ID/MT | <i>Artemisia tridentata</i> ssp. <i>tridentata</i> / <i>Stipa comata</i> | Basin big sagebrush/needle-and-thread | 15 | 4Q | | | X | X | | |
| ID | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> - <i>Symphoricarpos oreophilus</i> / <i>Bromus carinatus</i> | Mountain big sagebrush-Mountain snowberry/California brome | 16 | 5 | | | | X | | |
| ID | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> - <i>Symphoricarpos oreophilus</i> / <i>Carex geyeri</i> | Mountain big sagebrush-Mountain snowberry/elksedge | 16 | 5 | X | | | X | | |
| ID | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> - <i>Symphoricarpos oreophilus</i> / <i>Festuca idahoensis</i> | Mountain big sagebrush-Mountain snowberry/Idaho fescue | 16 | 4 | X | | | X | X | |
| ID | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> - <i>Symphoricarpos oreophilus</i> / <i>Pseudoroegneria spicata</i> | Mountain big sagebrush-Mountain snowberry/ bluebunch wheatgrass | 16 | 5? | X | | | X | X | |

| State | Scientific name | Common Name | GAP | G Rank | BATH | BV | BELT | BEAV | CHALL | BM |
|----------|---|--|-------|--------|-------|-------|-------|-------|-------|-------|
| | | | Class | | M332A | M332B | M332D | M332E | M332F | M332G |
| ID | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> / <i>Bromus carinatus</i> | Mountain big sagebrush/California brome | 16 | 4? | | | | x | | |
| ID/OR | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> / <i>Carex geyeri</i> | Mountain big sagebrush/Elk sedge | 16 | 3 | x | | | x | | x |
| ID | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> / <i>Elymus cinereus</i> | Moutnain big sagebrush/Basin wildrye | 16 | 4? | | | | | | x |
| MT | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> / <i>Festuca campestris</i> | | 16 | 3 | | x | x | | | |
| ID/MT/OR | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> / <i>Festuca idahoensis</i> | Mountain big sagebrush/Idaho fescue | 16 | 5 | x | x | x | x | x | x |
| ID | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> / <i>Festuca kingii</i> | Mountain big sagebrush/Spike fescue | 16 | 3 | | | | | x | |
| OR | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> / <i>Poa secunda</i> | Mountain big sagebrush/Nevada bluegrass | 16 | 4 | | | | | | x |
| ID/OR | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> / <i>Pseudoroegneria spicata</i> | Mountain big sagebrush/Bluebunch wheatgrass | 16 | 4/5 | x | | | x | x | x |
| ID | <i>Artemisia tridentata</i> ssp. <i>vaseyana</i> / <i>Stipa comata</i> | Mountain big sagebrush/ Needle-and-thread | 16 | 5 | x | | | x | x | |
| OR | <i>Artemisia tridentata</i> ssp. <i>wyomingensis</i> - <i>Purshia tridentata</i> / <i>Festuca idahoensis</i> | Wyoming big sagebrush-bitterbrush/Idaho fescue | 20 | 4 | | | | | | x |
| OR | <i>Artemisia tridentata</i> ssp. <i>wyomingensis</i> - <i>Purshia tridentata</i> / <i>Pseudoroegneria spicata</i> | Wyoming big sagebrush-bitterbrush/Bluebunch wheatgrass | 20 | 3Q | | | | | | x |
| ID | <i>Artemisia tridentata</i> ssp. <i>wyomingensis</i> / <i>Elymus ambiguus salmonis</i> | Wyoming big sagebrush/Salmon River wildrye | 15 | 3 | | | | x | x | |
| ID/OR | <i>Artemisia tridentata</i> ssp. <i>wyomingensis</i> / <i>Festuca idahoensis</i> | Wyoming big sagebrush/Idaho fescue | 15 | 3 | | | | x | | x |
| ID/MT | <i>Artemisia tridentata</i> ssp. <i>wyomingensis</i> / <i>Poa secunda</i> | Wyoming big sagebrush/Sandberg bluegrass | 15 | 4 | | | | | x | x |
| ID/MT/OR | <i>Artemisia tridentata</i> ssp. <i>wyomingensis</i> / <i>Pseudoroegneria spicata</i> | Wyoming big sagebrush/Bluebunch wheatgrass | 15 | 4/5 | | x | x | x | x | x |
| ID | <i>Artemisia tridentata</i> ssp. <i>wyomingensis</i> / <i>Sitanion hystrix</i> | Wyoming big sagebrush/Bottlebrush squirreltail | 15 | 4/5 | | | | | x | x |
| ID/OR/MT | <i>Artemisia tridentata</i> ssp. <i>wyomingensis</i> / <i>Stipa comata</i> | Wyoming big sagebrush/Needle-and-thread | 15 | 2 | | | x | x | x | x |
| ID | <i>Artemisia tridentata</i> ssp. <i>xericensis</i> / <i>Festuca idahoensis</i> | Xeric big sagebrush/Idaho fescue | 20 | 3 | | | | | | x |
| ID | <i>Artemisia tridentata</i> ssp. <i>xericensis</i> / <i>Pseudoroegneria spicata</i> | Xeric big sagebrush/Bluebunch wheatgrass | 20 | 3 | | | | | | x |
| MT | <i>Artemisia tripartita</i> / <i>Festuca campestris</i> | Threetip sagebrush/Rough fescue | 16 | 2? | | x | | | | |
| ID/MT/OR | <i>Artemisia tripartita</i> / <i>Festuca idahoensis</i> | Threetip sagebrush/Idaho fescue | 16 | 3 | x | | | x | x | x |
| ID/OR | <i>Artemisia tripartita</i> / <i>Pseudoroegneria spicata</i> | Threetip sagebrush/Bluebunch wheatgrass | 16 | 3 | x | | | x | x | x |
| ID | <i>Atriplex confertifolia</i> / <i>Oryzopsis hymenoides</i> | Shadscale/Indian rucegrass | 19 | 3? | | | | x | x | |
| ID | <i>Atriplex confertifolia</i> / <i>Pseudoroegneria spicata</i> | Shadscale/Bluebunch wheatgrass | 19 | 3 | | | | x | x | |

Non-riparian Plant Association Targets

Appendix 2-9

Middle Rockies - Blue Mountains Ecoregion

| State | Scientific name | Common Name | GAP | G Rank | BATH | BV | BELT | BEAV | CHALL | BM |
|----------|--|--|-------|--------|-------|-------|-------|-------|-------|-------|
| | | | Class | | M332A | M332B | M332D | M332E | M332F | M332G |
| ID | <i>Atriplex confertifolia</i> / <i>Sitanion hystrix</i> | Shadscale/Bottlebrush squirreltail | 19 | | | | | | X | |
| ID | <i>Camassia quamash</i> | Camas meadow | 14 | ? | x | | | | | X |
| ID | <i>Carex albonigra</i> | Black-and-white scale sedge | 11 | 3? | | | | | X | |
| MT | <i>Carex elynoides</i> | Kobresia-like sedge | 11 | 4 | | | x? | x | | |
| MT | <i>Carex elynoides</i> / <i>Geum rossii</i> | Kobresia-like sedge/Ross' avens | 11 | 4 | | | x? | x | | |
| ID | <i>Carex elynoides</i> / <i>Lupinus argenteus</i> | Kobresia-like sedge/Silver lupine | 11 | 3 | | | | x | x | |
| ID | <i>Carex elynoides</i> / <i>Oxytropis sericea</i> | Kobresia-like sedge/Locoweed | 11 | 3 | | | | x | x | |
| OR | <i>Carex illota</i> - <i>Eleocharis pauciflora</i> | Small-headed sedge-few-flowered spikerush fen | 12 | 4 | | | | | | X |
| ID | <i>Carex microptera</i> | Small-winged sedge | 12 | 4 | | | | x | x | |
| ID/MT/OR | <i>Carex nigricans</i> | Black alpine sedge fen | 11,12 | 4 | x | x? | x? | x | x | x |
| ID | <i>Carex nigricans</i> / <i>Agrostis humilis</i> | Black sedge/alpine bentgrass | 11,12 | 4? | x | | | | x | |
| ID | <i>Carex paysonis</i> | Payson's sedge | 12 | ? | x | | | | | |
| ID | <i>Carex rupestris</i> | Curly sedge | 11 | 4 | | | | x | x | |
| MT | <i>Carex rupestris</i> / <i>Potentilla ovina</i> | Curly sedge/Sheep cinquefoil | 11 | 3 | | | | x | | |
| ID/MT | <i>Carex scirpoidea</i> / <i>Geum rossii</i> | Single-spike sedge/Ross' avens | 11 | 3 | x | | | x | x | |
| ID/MT | <i>Carex scirpoidea</i> / <i>Potentilla diversifolia</i> | Single-spike sedge/Variable-leaf cinquefoil | 11 | 3? | x | | | x | x | |
| MT | <i>Carex</i> spp. / <i>Geum rossii</i> | Sedge/Ross' avens | 11 | 4Q | | | x | x | | |
| OR | <i>Cassiope mertensiana</i> - <i>Phyllodoce empetriformis</i> | Mertens mountain heather-red mountain heath | 12 | 5 | | | | | | X |
| ID/MT | <i>Cassiope mertensiana</i> / <i>Carex paysonis</i> | Mertens mountain heather/Payson's sedge | 12 | 2? | x | x? | | x | x | |
| ID | <i>Cassiope mertensiana</i> / <i>Sibbaldia procumbens</i> | Mertens mountain heather/sibbaldia | 11,12 | ? | x | | | | x | x |
| ID/OR | <i>Cercocarpus ledifolius</i> / <i>Artemisia tridentata vaseyana</i> | Curleaf mountain mahogany/mountain big sagebrush | 22 | 3/4 | | | | x | x | x |
| ID/MT/OR | <i>Cercocarpus ledifolius</i> / <i>Festuca idahoensis</i> | Curleaf mountain mahogany/Idaho fescue | 22 | 2 | x | | | x | x | x |
| ID/OR | <i>Cercocarpus ledifolius</i> / <i>Pseudoroegneria spicata</i> | Curleaf mountain mahogany/bluebunch wheatgrass | 22 | 5 | | | | x | x | x |
| ID | <i>Chrysopsis villosa</i> / <i>Sporobolus cryptandrus</i> | Golden-aster/sand dropseed | 45 | ? | | | | | | X |
| ID | <i>Crataegus douglasii</i> / <i>Montia perfoliata</i> | Black hawthorn/miners lettuce | 23 | ? | | | | | | X |
| OR | <i>Danthonia unispicata</i> - <i>Poa secunda</i> | Onespike oatgrass-Sandberg bluegrass scabland | 7 | 4 | | | | | | X |
| ID/MT | <i>Deschampsia cespitosa</i> - <i>Potentilla diversifolia</i> | Tufted hairgrass-variable-leaf cinquefoil | 12 | 5 | | | x? | x | x | |
| ID/MT | <i>Dryas octopetala</i> / <i>Carex rupestris</i> | White dryas/curly sedge | 11 | 4 | | x | x | x | x | |
| ID/MT | <i>Dryas octopetala</i> / <i>Polygonum viviparum</i> | White dryas/alpine bistort | 11 | 3? | | x | x? | x | | |

| State | Scientific name | Common Name | GAP | G Rank | BATH | BV | BELT | BEAV | CHALL | BM |
|-------|---|--|-------|--------|-------|-------|-------|-------|-------|-------|
| | | | Class | | M332A | M332B | M332D | M332E | M332F | M332G |
| OR | <i>Eriogonum compositum</i> / <i>Poa secunda</i> | Northern buckwheat/Sandberg bluegrass scabland | 45 | 3 | | | | | | X |
| ID/OR | <i>Eriogonum douglasii</i> / <i>Poa secunda</i> | Douglas buckwheat/Sandberg bluegrass scabland | 45 | 3 | | | | | | X |
| OR | <i>Eriogonum heracleoides</i> / <i>Poa secunda</i> | Wyeth buckwheat/Sandberg bluegrass | 45 | 3 | | | | | | X |
| ID | <i>Eriogonum sphaerocephalum</i> / <i>Poa secunda</i> | Round-head buckwheat/ Sandberg bluegrass scabland | 20 | 2/3 | | | | | | X |
| ID/OR | <i>Eriogonum strictum</i> / <i>Poa secunda</i> | Strict buckwheat-Sandberg bluegrass scabland | 45 | 3 | | | | | | X |
| ID | <i>Eriogonum thymoides</i> / <i>Poa secunda</i> | Thyme-leaved buckwheat/Sandberg bluegrass scabland | 20 | 3 | | | | | | X |
| OR | <i>Festuca brachyphylla</i> | Sheep fescue subalpine grassland | 12 | 4 | | | | | | X |
| OR | <i>Festuca brachyphylla</i> - <i>Trisetum spicatum</i> | Sheep fescue-spike oatgrass | 12 | 4 | | | | | | X |
| MT | <i>Festuca campestris</i> | Rough fescue | 7 | 3Q | | | X | | | |
| MT | <i>Festuca campestris</i> - <i>Pseudoroegneria spicata</i> | Rough fescue/bluebunch wheatgrass | 7 | 4 | | | X | | | |
| MT | <i>Festuca campestris</i> / <i>Festuca idahoensis</i> | Rough fescue/Idaho fescue | 7 | 3 | | | X | X? | | |
| ID | <i>Festuca idahoensis</i> - <i>Carex geyeri</i> | Idaho fescue/elk sedge | 12 | ? | X | | | X | | X |
| ID/OR | <i>Festuca idahoensis</i> - <i>Carex hoodii</i> | Idaho fescue-Hood sedge | 12 | 3 | | | | | | X |
| ID/MT | <i>Festuca idahoensis</i> - <i>Deschampsia cespitosa</i> | Idaho fescue - tufted hairgrass | 12 | 3 | | | X? | X | X | |
| MT | <i>Festuca idahoensis</i> - <i>Elymus trachycaulus</i> | | 7 | 4 | | | X | | | |
| ID | <i>Festuca idahoensis</i> - <i>Koeleria cristata</i> | Idaho fescue - junegrass | 7,45 | 3 | | | | | X | X |
| ID/MT | <i>Festuca idahoensis</i> - <i>Potentilla diversifolia</i> | Idaho fescue - variable-leaf cinquefoil | 11,12 | 3 | | | X? | X | X | |
| ID/MT | <i>Festuca idahoensis</i> - <i>Pseudoroegneria spicata</i> | Idaho fescue - bluebunch wheatgrass | 7,45 | 4 | X | X | X | X | X | X |
| MT | <i>Festuca idahoensis</i> - <i>Stipa richardsonii</i> | Idaho fescue - Richardson's needlegrass | 7 | 3 | | | | X | | |
| OR/ID | <i>Festuca idahoensis</i> (alpine) | Idaho fescue alpine grassland | 12 | 4Q | X | | | X | X | X |
| MT | <i>Festuca kingii</i> | Spike-fescue grassland | 12 | 3Q | | | | X | X | |
| ID/MT | <i>Festuca kingii</i> / <i>Oxytropis campestris</i> | Spike-fescue/locoweed | 11 | 3? | | | | X | | |
| OR | <i>Festuca viridula</i> - <i>Carex hoodii</i> | Hood sedge-green fescue | 12 | 3 | | | | | | X |
| OR | <i>Festuca viridula</i> - <i>Lupinus laxiflorus</i> | Green fescue-spurred lupine | 12 | 4 | | | | | | X |
| ID | <i>Geum rossii</i> | Ross' avens | 11 | 4/5Q | X | | | X | X | |
| ID | <i>Geum rossii</i> / <i>Arenaria obtusiloba</i> | | 11 | ? | | | | X | X | |
| ID/MT | <i>Geum rossii</i> / <i>Minuartia obtusiloba</i> | Ross' avens/arctic sandwort | 11 | 3 | | | | X | X | |
| ID/OR | <i>Glossopetalon nevadense</i> / <i>Pseudoroegneria spicata</i> | Spiny greenbush/bluebunch wheatgrass | 22 | 5 | X | | | | X | X |
| MT | <i>Juncus drummondii</i> / <i>Antennaria lanata</i> | Drummond's rush/woolly pussytoes | 11 | 3? | | | | X | | |
| ID | <i>Juncus drummondii</i> / <i>Carex</i> spp. | Drummond's rush/sedge | 12 | 4 | X | | | X | X | X |

Non-riparian Plant Association Targets

Appendix 2-9

Middle Rockies - Blue Mountains Ecoregion

| State | Scientific name | Common Name | GAP | G Rank | BATH | BV | BELT | BEAV | CHALL | BM |
|-------|--|---|-------|--------|-------|-------|-------|-------|-------|-------|
| | | | Class | | M332A | M332B | M332D | M332E | M332F | M332G |
| OR | Juniperus occidentalis / Artemisia arbuscula ssp. arbuscula / Danthonia unispicata - Poa secunda | Western juniper/low sage/onespike oatgrass-Sandberg bluegrass | 8 | 3 | | | | | | X |
| OR | Juniperus occidentalis / Artemisia arbuscula ssp. arbuscula / Pseudoroegneria spicata | Western juniper/low sage/bluebunch wheatgrass | 8 | 4 | | | | | | X |
| OR | Juniperus occidentalis / Artemisia rigida / Poa secunda | Western juniper/rigid sage/Sandberg bluegrass | 8 | 2/3 | | | | | | X |
| OR | Juniperus occidentalis / Cercocarpus ledifolius / Carex geyeri | Western juniper/mountain-mahogany/elk sedge | 8,22 | 2 | | | | | | X |
| OR | Juniperus occidentalis / Cercocarpus ledifolius / Pseudoroegneria spicata | Western juniper/curleaf mountain-mahogany rimrock & canyons | 8,22 | 4 | | | | | | X |
| ID | Juniperus occidentalis / Pseudoroegneria spicata | Western juniper/bluebunch wheatgrass | 8 | 3 | | | | | | X |
| ID | Juniperus osteosperma / Artemisia arbuscula ssp. arbuscula / Festuca idahoensis | Utah juniper/low sagebrush/Idaho fescue | 10 | ? | | | | X | | |
| ID | Juniperus osteosperma / Artemisia nova / Poa secunda | Utah juniper/black sagebrush/Sandberg bluegrass | 10 | 5? | | | | X | | |
| ID | Juniperus osteosperma / Artemisia nova / Pseudoroegneria spicata | Utah juniper/low sagebrush/ bluebunch wheatgrass | 10 | 5? | | | | X | | |
| ID/MT | Juniperus osteosperma / Artemisia tridentata | Utah juniper/big sagebrush | 10 | 5? | | | | X | | |
| ID | Juniperus osteosperma / Artemisia tridentata vaseyana / Festuca idahoensis | Utah juniper/ mountain big sagebrush/Idaho fescue | 10 | ? | | | | X | | |
| ID | Juniperus osteosperma / Artemisia tridentata vaseyana / Pseudoroegneria spicata | Utah juniper/mountain big sagebrush/ bluebunch wheatgrass | 10 | ? | | | | X | | |
| ID/MT | Juniperus osteosperma / Pseudoroegneria spicata | Utah juniper/ bluebunch wheatgrass | 10 | 4 | | | | X | | |
| MT | Juniperus scopulorum / Artemisia tridentata | Rocky Mountain juniper/big sagebrush | 9 | 2? | | | | X | | |
| MT | Juniperus scopulorum / Cercocarpus ledifolius | Rocky Mountain juniper/ mountain mahogany | 9 | 3? | | | | X | | |
| MT | Juniperus scopulorum / Pseudoroegneria spicata | Rocky Mountain juniper/ bluebunch wheatgrass | 9 | 4 | | | | X | | |
| ID/MT | Larix lyallii / Abies lasiocarpa | Alpine larch/subalpine fir | 29 | 4 | X | X | | X | | |
| MT | Larix lyallii woodland [provisional] | Alpine larch woodland | 29 | 3Q | | X | | | | |
| MT | Larix occidentalis forest [provisional] | Western larch forest | 36 | 4Q | | X | | | | |
| MT | Leymus cinereus / Festuca idahoensis | Basin wildrye/Idaho fescue | 7 | 2? | | | | X | | |
| OR | Mertensia paniculata / Urtica dioica | Bluebell-nettle seep | 14 | 4 | | | | | | X |
| ID/OR | Nuphar lutea ssp. polysepalum | Pond-lily bed | 14 | 5 | | | | X | | X |
| MT | Pascopyrum smithii / Nassella viridula | Western wheatgrass/green needlegrass | 7 | 4 | | | X | X? | | |
| ID | Phlox pulvinata / Poa epilys | Cushion phlox/skyline bluegrass | 11 | 3? | | | | X | X | |
| ID/MT | Phylodoce empetriformis / Antennaria lanata | Red mountain heath/woolly pussytoes | 12 | 3 | X | X? | | X | X | |
| ID | Phylodoce empetriformis / Carex scopulorum | Red mountain heath/Holm sedge | 12 | ? | X | | | | | |
| ID | Phylodoce empetriformis / Ledum glandulosum | Red mountain heath/labrador tea | 12 | ? | X | | | | X | X |

Non-riparian Plant Association Targets

Appendix 2-9

Middle Rockies - Blue Mountains Ecoregion

| State | Scientific name | Common Name | GAP | G Rank | BATH | BV | BELT | BEAV | CHALL | BM |
|----------|---|--------------------------------------|-------|--------|-------|-------|-------|-------|-------|-------|
| | | | Class | | M332A | M332B | M332D | M332E | M332F | M332G |
| OR | <i>Phyllodoce empetriformis</i> parkland | Red mountain heath parkland | 12 | 5 | | | | | | X |
| ID/OR | <i>Physocarpus malvaceus</i> / <i>Symphoricarpos albus</i> | Mallow ninebark-common snowberry | 39 | 3 | | | | | | X |
| MT | <i>Picea</i> (engelmannii x glauca, engelmannii) / <i>Clintonia uniflora</i> | Spruce/queencup beadlily | 37 | 4 | | X | | | | |
| ID/MT | <i>Picea</i> (engelmannii x glauca, engelmannii) / <i>Juniperus communis</i> | Spruce/common juniper | 37 | 2Q | | | X | X | | X |
| MT | <i>Picea</i> (engelmannii x glauca, engelmannii) / <i>Linnaea borealis</i> | Spruce/twinflower | 37 | 4 | | X | X | X | | |
| MT | <i>Picea</i> (engelmannii x glauca, engelmannii) / <i>Maianthemum stellatum</i> | Spruce/false Solomon's seal | 37 | 3 | | | X | X | | |
| MT | <i>Picea</i> (engelmannii x glauca, engelmannii) / <i>Senecio streptanthifolius</i> | spruce/senecio | 37 | 4 | | | X | | | |
| MT | <i>Picea</i> (engelmannii x glauca, engelmannii) / <i>Vaccinium cespitosum</i> | Spruce/grouse whortleberry | 37 | 4 | | | X | | | |
| ID | <i>Picea engelmannii</i> / <i>Arnica cordifolia</i> | Engelmann spruce/heart-leaf arnica | 37 | ? | | | | X | | |
| ID | <i>Picea engelmannii</i> / <i>Ribes montigenum</i> | Engelmann spruce/mountain currant | 37 | ? | | | | X | | |
| MT | <i>Picea engelmannii</i> / <i>Vaccinium scoparium</i> | Engelmann spruce/grouse whortleberry | 28 | 3/5 | | | | X? | | |
| ID/MT/OR | <i>Pinus albicaulis</i> | Whitebark pine | 29 | 5Q | X | X | X | X | X | |
| ID/MT | <i>Pinus albicaulis</i> / <i>Abies lasiocarpa</i> | Whitebark pine/subalpine fir | 29 | 5Q | X | X | X | X | X | X |
| ID/MT/OR | <i>Pinus albicaulis</i> / <i>Carex geyeri</i> | Whitebark pine/elk sedge | 29 | 3 | | | | X | | X |
| ID/MT | <i>Pinus albicaulis</i> / <i>Carex rossii</i> | Whitebark pine/Ross' sedge | 29 | 3? | | | | X | | |
| ID/MT | <i>Pinus albicaulis</i> / <i>Festuca idahoensis</i> | Whitebark pine/Idaho fescue | 29 | 4 | | | | X | X | |
| ID/MT | <i>Pinus albicaulis</i> / <i>Juniperus communis</i> | Whitebark pine/common juniper | 29 | 4? | | | | X | | |
| ID | <i>Pinus albicaulis</i> / <i>Poa nervosa</i> | Whitebark pine/Wheeler's bluegrass | 29 | ? | | | | | X | |
| ID/MT | <i>Pinus albicaulis</i> / <i>Vaccinium scoparium</i> | Whitebark pine/grouse whortleberry | 29 | 4 | | X | X | X | | |
| MT | <i>Pinus contorta</i> / <i>Arnica cordifolia</i> | Lodgepole pine/heart-leaf arnica | 28 | 4? | | X | X | X | | |
| MT | <i>Pinus contorta</i> / <i>Calamagrostis rubescens</i> | Lodgepole pine/pinegrass | 28 | 5 | | X | X | X | | |
| MT | <i>Pinus contorta</i> / <i>Carex geyeri</i> | Lodgepole pine/elk sedge | 28 | 4? | | X | | X | | |
| ID | <i>Pinus contorta</i> / <i>Festuca idahoensis</i> | Lodgepole pine/Idaho fescue | 28 | 3 | X | | | X | X | |
| MT | <i>Pinus contorta</i> / <i>Juniperus communis</i> | Lodgepole pine/common juniper | 28 | 5 | | X | X | X | | |
| MT/OR | <i>Pinus contorta</i> / <i>Linnaea borealis</i> | Lodgepole pine/twinflower | 28 | 5 | | X | X | | | X |
| MT | <i>Pinus contorta</i> / <i>Spiraea betulifolia</i> | Lodgepole pine/spiraea | 28 | 3/4 | | X | X | X | | |
| ID/MT/OR | <i>Pinus contorta</i> / <i>Vaccinium caespitosum</i> | Lodgepole pine/dwarf huckleberry | 28 | 5 | X | X | X | | | X |
| MT/OR | <i>Pinus contorta</i> / <i>Vaccinium membranaceum</i> | Lodgepole pine/thin-leaved blueberry | 28 | 3/4 | | X | | | | X |
| ID | <i>Pinus contorta</i> / <i>Vaccinium occidentale</i> | Lodgepole pine/bog blueberry | 28 | 4 | X | | | | X | |
| ID/MT | <i>Pinus contorta</i> / <i>Vaccinium scoparium</i> | Lodgepole pine/grouse whortleberry | 28 | 5 | X | X | X | X | | |
| ID/MT | <i>Pinus contorta</i> / <i>Xerophyllum tenax</i> | Lodgepole pine/beargrass | 28 | 5 | X | X | X | | | |
| MT | <i>Pinus contorta</i> scree woodland | Lodgepole pine scree woodland | 28 | 5Q | | X | X | X | | |

October 3, 1999

| State | Scientific name | Common Name | GAP | G Rank | BATH | BV | BELT | BEAV | CHALL | BM |
|----------|---|---|-------|--------|-------|-------|-------|-------|-------|-------|
| | | | Class | | M332A | M332B | M332D | M332E | M332F | M332G |
| ID | <i>Pinus flexilis</i> (timberline) | Limber pine timberline | 27 | ? | | | | X | X | |
| ID/MT | <i>Pinus flexilis</i> / <i>Cercocarpus ledifolius</i> | Limber pine/mountain mahogany | 27 | 3/4 | | | | X | X | |
| ID/MT | <i>Pinus flexilis</i> / <i>Festuca idahoensis</i> | Limber pine/Idaho fescue | 27 | 5 | | | X | X | X | |
| ID/MT/OR | <i>Pinus flexilis</i> / <i>Juniperus communis</i> | Limber pine/mountain juniper | 27 | 5 | | | X | X | | X |
| OR | <i>Pinus ponderosa</i> - <i>Pseudotsuga menziesii</i> / <i>Physocarpus malvaceus</i> | Ponderosa pine-Douglas fir / ninebark | 33 | 4 | | | | | | X |
| OR | <i>Pinus ponderosa</i> / <i>Artemisia arbuscula</i> | Ponderosa pine/low sagebrush | 30 | 2 | | | | | | X |
| OR/MT | <i>Pinus ponderosa</i> / <i>Carex geyeri</i> | Ponderosa pine/elk sedge | 30 | 4 | | | X | | | X |
| ID/MT | <i>Pinus ponderosa</i> / <i>Festuca idahoensis</i> | Ponderosa pine/Idaho fescue | 30 | 4 | X | X | X | | | X |
| MT | <i>Pinus ponderosa</i> / <i>Juniperus horizontalis</i> | Ponderosa pine/creeping juniper | 30 | 3 | | | X | | | |
| MT | <i>Pinus ponderosa</i> / <i>Juniperus scopulorum</i> | Ponderosa pine/Rocky Mountain juniper | 30 | 4Q | | | x? | | | |
| MT | <i>Pinus ponderosa</i> / <i>Mahonia repens</i> | Ponderosa pine/Oregon-grape | 30 | 3 | | | X | | | |
| ID/MT | <i>Pinus ponderosa</i> / <i>Physocarpus malvaceus</i> | Ponderosa pine/ninebark | 30 | 2 | X | x? | | | | X |
| ID/MT/OR | <i>Pinus ponderosa</i> / <i>Pseudoroegneria spicata</i> | Ponderosa pine/bluebunch wheatgrass | 30 | 4 | X | X | X | | | X |
| ID/MT | <i>Pinus ponderosa</i> / <i>Purshia tridentata</i> | | 30 | 3/5 | X | X | | | | X |
| OR | <i>Pinus ponderosa</i> / <i>Purshia tridentata</i> / <i>Carex geyeri</i> | Ponderosa pine/bitterbrush/elk sedge | 30 | 3 | | | | | | X |
| OR | <i>Pinus ponderosa</i> / <i>Purshia tridentata</i> / <i>Carex rossii</i> | Ponderosa pine/bitterbrush/Ross sedge | 30 | 3 | | | | | | X |
| ID | <i>Pinus ponderosa</i> / <i>Stipa occidentalis</i> | | 30 | 3/4 | X | | | | | |
| ID/MT/OR | <i>Pinus ponderosa</i> / <i>Symphoricarpos albus</i> | Ponderosa pine/common snowberry | 30 | 4? | X | X | | X | | X |
| MT | <i>Pinus ponderosa</i> / <i>Symphoricarpos occidentalis</i> | Ponderosa pine/western snowberry | 30 | 3 | | X | X | | | |
| ID/OR | <i>Pinus ponderosa</i> / <i>Symphoricarpos oreophilus</i> | Ponderosa pine/mountain snowberry | 30 | 3/4 | X | | | | | X |
| MT | <i>Pinus ponderosa</i> scree woodland | Ponderosa pine scree woodland | 30 | 4Q | | X | X | X | | |
| ID | <i>Poa epilis</i> | Skyline luegrass | 12 | 3 | | | | X | X | |
| OR | <i>Polygonum bistortoides</i> - <i>Ranunculus macounii</i> | Bistort-Macoun's buttercup flush | 12 | 4 | | | | | | X |
| OR | <i>Populus tremuloides</i> / (<i>Symphoricarpos albus</i>) / <i>Elymus glaucus</i> | Quaking aspen/(snowberry)/blue wildrye | 24 | 4 | | | | | | X |
| OR | <i>Populus tremuloides</i> / <i>Amelanchier alnifolia</i> - <i>Prunus virginiana</i> | Quaking aspen/serviceberry-chokecherry (snowbank community) | 24 | 3 | | | | | | X |
| ID | <i>Populus tremuloides</i> / <i>Amelanchier alnifolia</i> - <i>Symphoricarpos oreophilus</i> / <i>Calamagrostis rubescens</i> | Quaking aspen/serviceberry-mountain snowberry/pinegrass | 24 | 4 | | | | X | | |
| ID | <i>Populus tremuloides</i> / <i>Amelanchier alnifolia</i> - <i>Symphoricarpos oreophilus</i> / <i>Thalictrum fendleri</i> | Quaking aspen/serviceberry-mountain snowberry/Fendler's meadowrue | 24 | 5 | | | | X | | |
| ID | <i>Populus tremuloides</i> / <i>Artemisia tridentata</i> | Quaking aspen/big sagebrush | 24 | 3/4 | X | | | | | |
| ID/MT/OR | <i>Populus tremuloides</i> / <i>Calamagrostis rubescens</i> | Quaking aspen/pinegrass | 24 | 5 | | | X | X | X | X |
| ID | <i>Populus tremuloides</i> / <i>Shepherdia canadensis</i> | Quaking aspen/buffaloberry | 24 | 3/4 | | | | X | | |
| ID | <i>Populus tremuloides</i> / <i>Stipa comata</i> | Quaking aspen/needle-and-thread | 24 | 3/4 | | | | X | | |

Non-riparian Plant Association Targets

Appendix 2-9

Middle Rockies - Blue Mountains Ecoregion

| State | Scientific name | Common Name | GAP | G Rank | BATH | BV | BELT | BEAV | CHALL | BM |
|----------|--|--|-------|--------|-------|-------|-------|-------|-------|-------|
| | | | Class | | M332A | M332B | M332D | M332E | M332F | M332G |
| OR/MT | <i>Populus tremuloides</i> / <i>Symphoricarpos oreophilus</i> | Quacking aspen/mountain snowberry | 24 | 4/5 | | | | X | | X |
| ID | <i>Populus tremuloides</i> / <i>Symphoricarpos oreophilus</i> / <i>Calamagrostis rubescens</i> | Quaking aspen/mountain snowberry/pinegrass | 24 | 3/5 | | | | X | | |
| ID | <i>Populus tremuloides</i> / <i>Symphoricarpos oreophilus</i> / <i>Carex rossii</i> | Quaking aspen/Mountain snowberry/Ross' sedge | 24 | 3/4 | | | | | X | |
| ID | <i>Populus tremuloides</i> / <i>Symphoricarpos oreophilus</i> / Tall forb | Quaking aspen/Mountain snowberry/tall forb | 24 | 3/5 | X | | | X | | |
| ID | <i>Populus tremuloides</i> / <i>Symphoricarpos oreophilus</i> / <i>Thalictrum fendleri</i> | Quaking aspen/Mountain snowberry/Fendler's meadowrue | 24 | 5 | | | | X | | |
| ID/MT | <i>Populus tremuloides</i> / Tall forb | Quaking aspen/ tall forb | 24 | 5 | | X? | X | X | X | |
| ID | <i>Populus tremuloides</i> / <i>Thalictrum fendleri</i> | Quaking aspen/ Fendler's meadowrue | 24 | 5 | | | | X | | |
| ID | <i>Populus tremuloides</i> / <i>Wyethia amplexicaulis</i> | Quaking aspen/ mule's ear | 24 | 3 | | | | X | | |
| ID | <i>Potentilla diversifolia</i> / <i>Minuartia obtusiloba</i> | Variable-leaf cinquefoil/arctic sandwort | 11 | 3? | | | | | X | |
| ID | <i>Potentilla ovina</i> / <i>Agropyron scribneri</i> | Sheep cinquefoil/Scribner's wheatgrass | 11 | 3/4 | | | | X | X | |
| OR | <i>Pseudoroegneria spicata</i> - <i>Aristida longiseta</i> - <i>Sporobolus cryptandrus</i> | Bluebunch wheatgrass-red threeawn-sand dropseed | 45 | 3 | | | | | | X |
| ID/OR | <i>Pseudoroegneria spicata</i> - <i>Balsamorhiza sagitata</i> - <i>Poa secunda</i> | Bluebunch wheatgrass-Sandberg bluegrass canyon | 45 | 3/4 | X | | | | X | X |
| OR | <i>Pseudoroegneria spicata</i> - <i>Festuca idahoensis</i> canyon | Bluebunch wheatgrass-Idaho fescue canyon | 45 | 3 | | | | | | X |
| ID | <i>Pseudoroegneria spicata</i> - <i>Melica bulbosa</i> | Bluebunch wheatgrass-oniongrass | 12 | ? | X | | | | X | X |
| ID/OR | <i>Pseudoroegneria spicata</i> - <i>Opuntia polycantha</i> - <i>Poa secunda</i> | Bluebunch wheatgrass-plains pricklypear-Sandberg bluegrass | 45 | 3 | | | | | | X |
| MT | <i>Pseudoroegneria spicata</i> / <i>Bouteloua gracilis</i> | Bluebunch wheatgrass/blue gramma | 7 | 4 | | | X | X | | |
| MT | <i>Pseudoroegneria spicata</i> / Cushion plant | Bluebunch wheatgrass/cushion plant | 7 | 3 | | | | X | | |
| MT | <i>Pseudoroegneria spicata</i> / <i>Koeleria macrantha</i> | Bluebunch wheatgrass/junegrass | 7 | 4? | | X? | X | X? | | |
| MT | <i>Pseudoroegneria spicata</i> / <i>Pascopyrum smithii</i> | Bluebunch wheatgrass/western wheatgrass | 7 | 4 | | | X | X | | |
| MT | <i>Pseudoroegneria spicata</i> - <i>Poa secunda</i> | Bluebunch wheatgrass/Sandberg bluegrass | 7 | 4? | | X? | X | X | | |
| ID | <i>Pseudoroegneria spicata</i> / <i>Poa secunda</i> , scabland | Bluebunch wheatgrass/Sandberg bluegrass scabland | 7 | 3 | X | | | | | X |
| MT | <i>Pseudoroegneria spicata</i> / <i>Stipa comata</i> | Bluebunch wheatgrass/needle-and-thread | 7 | 4 | | | X | X | | |
| ID/OR | <i>Pseudotsuga menziesii</i> / <i>Acer glabrum</i> | Douglas fir/Rocky Mountain maple | 33 | 4 | X | | | X | X | X |
| MT | <i>Pseudotsuga menziesii</i> / <i>Arctostaphylos uva-ursi</i> | Douglas fir/kinnikinnik | 34 | 4 | | | X | | | |
| ID/MT | <i>Pseudotsuga menziesii</i> / <i>Arnica cordifolia</i> | Douglas fir/heartleaf arnica | 34 | 4 | | X | X | X | X | |
| ID/MT/OR | <i>Pseudotsuga menziesii</i> / <i>Calamagrostis rubescens</i> | Douglas fir/pinegrass | 34 | 5 | X | X | X | X | X | X |
| ID/MT | <i>Pseudotsuga menziesii</i> / <i>Carex geeyeri</i> | Douglas fir/elk sedge | 34 | 4? | X | X | | X | X | X |

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Non-riparian Plant Association Targets

Appendix 2-9

Middle Rockies - Blue Mountains Ecoregion

| State | Scientific name | Common Name | GAP | G Rank | BATH | BV | BELT | BEAV | CHALL | BM |
|----------|--|---|-------|--------|-------|-------|-------|-------|-------|-------|
| | | | Class | | M332A | M332B | M332D | M332E | M332F | M332G |
| ID/OR | <i>Pseudotsuga menziesii</i> / <i>Cercocarpus ledifolius</i> | Douglas fir/mountain mahogany | 32 | 4? | x | | | x | x | x |
| MT | <i>Pseudotsuga menziesii</i> / <i>Festuca campestris</i> | Douglas fir/rough fescue | 27 | 4 | | | x? | | | |
| ID/MT | <i>Pseudotsuga menziesii</i> / <i>Festuca idahoensis</i> | Douglas fir/Idaho fescue | 27,30 | 4 | x | x | x | x | x | x |
| ID | <i>Pseudotsuga menziesii</i> / <i>Festuca kingii</i> | Douglas fir/spike-fescue | 27 | ? | | | | x | | |
| ID/MT | <i>Pseudotsuga menziesii</i> / <i>Juniperus communis</i> | Douglas fir/common juniper | 27,33 | 4 | | | x | x | x | |
| ID/MT | <i>Pseudotsuga menziesii</i> / <i>Juniperus scopulorum</i> | Douglas fir/Rocky Mountain juniper | 27 | 3 | | | | x | | |
| ID/MT | <i>Pseudotsuga menziesii</i> / <i>Linnaea borealis</i> | Douglas fir/twinflower | 33 | 4 | x | x | x | x | | |
| ID/MT | <i>Pseudotsuga menziesii</i> / <i>Mahonia repens</i> | Douglas fir/Oregon-grape | 33 | 5 | x | x | x | x | x | |
| ID | <i>Pseudotsuga menziesii</i> / <i>Osmorhiza chilensis</i> | Douglas fir/sweet-cicley | 33 | 4/5 | x | | | x | | x |
| ID/MT/OR | <i>Pseudotsuga menziesii</i> / <i>Physocarpus malvaceus</i> | Douglas fir/mallow ninebark | 33 | 5 | x | x | x | x | | x |
| ID/MT/OR | <i>Pseudotsuga menziesii</i> / <i>Pseudoroegneria spicata</i> | Douglas fir/bluebunch wheatgrass | 30 | 4 | x | x | x | x | x | x |
| ID/MT/OR | <i>Pseudotsuga menziesii</i> / <i>Spiraea betulifolia</i> | Douglas fir/spiraea | 33 | 5 | x | x | x | x | x | x |
| ID/MT/OR | <i>Pseudotsuga menziesii</i> / <i>Symphoricarpos albus</i> | Douglas fir/common snowberry | 33 | 5 | x | x | x | x | x | x |
| ID/MT/OR | <i>Pseudotsuga menziesii</i> / <i>Symphoricarpos oreophilus</i> | Douglas fir/mountain snowberry | 33 | 5 | x | | | x | x | x |
| ID/MT | <i>Pseudotsuga menziesii</i> / <i>Vaccinium caespitosum</i> | Douglas fir/dwarf huckleberry | 34 | 5 | x | x | x | | | |
| ID/MT/OR | <i>Pseudotsuga menziesii</i> / <i>Vaccinium membranaceum</i> | Douglas fir/thin-leaved blueberry | 33,34 | 5 | x | x | x | x | | x |
| MT | <i>Pseudotsuga menziesii</i> scree woodland | Douglas fir scree woodland | 27 | 5 | | x? | x? | x | | |
| ID/MT/OR | <i>Purshia tridentata</i> / (<i>Pseudoroegneria spicata</i>) / <i>Festuca idahoensis</i> | Bitterbrush/(bluebunch wheatgrass)-Idaho fescue | 20 | 3 | x | x | x | x | | x |
| MT | <i>Purshia tridentata</i> / <i>Festuca campestris</i> | Bitterbrush/rough fescue | 20 | 2? | | | x | | | |
| ID/MT | <i>Purshia tridentata</i> / <i>Festuca idahoensis</i> | Bitterbrush/Idaho fescue | 20 | 3/5 | x | x | x | x | | x |
| ID/MT/OR | <i>Rhus glabra</i> / <i>Pseudoroegneria spicata</i> | Smooth sumac/bluebunch wheatgrass | 45 | 3? | | | x? | x? | | x |
| ID | <i>Salix reticulata</i> | Snow willow | 11 | 5 | x | | | x | x | |
| OR | <i>Salvia dorrii</i> / <i>Pseudoroegneria spicata</i> | Desert sage/bluebunch wheatgrass | 45 | 4 | | | | | | x |
| ID | <i>Sarcobatus vermiculatus</i> / <i>Distichlis spicata stricta</i> | Greasewood/saltgrass | 19 | 4 | | | | | | x |
| ID/MT | <i>Sarcobatus vermiculatus</i> / <i>Leymus cinereus</i> | Greasewood/basin wildrye | 19 | 3 | | | | x | | x |
| ID | <i>Saxifraga oppositifolia</i> | Purple saxifrage | 11 | 5? | x | | | x | x | |
| ID | <i>Symphoricarpos albus</i> / <i>Rosa</i> sp. | Common snowberry/rose | 39 | 3 | | | | | | x |
| ID/MT | <i>Thuja plicata</i> / <i>Asarum caudatum</i> | Western redcedar/wild ginger | 35 | 5 | x | | | | | |
| ID/MT | <i>Thuja plicata</i> / <i>Clintonia uniflora</i> | Western redcedar/queens-cup beadlily | 35 | 4 | x | x | | | | |
| ID/MT | <i>Thuja plicata</i> / <i>Gymnocarpium dryopteris</i> | Western redcedar/oak fern | 35 | 3 | x | x? | | | | |
| OR | <i>Tsuga mertensiana</i> / <i>Calamagrostis rubescens</i> | Mountain hemlock/pinegrass | 37 | 3 | | | | | | x |

| Cover Type Name | Class Number | Value | Goal (%) |
|------------------------------------|--------------|-------|----------|
| Native Grass or Forb | 7 | B | 20 |
| Western Juniper Woodland | 8 | D | 10 |
| Rocky Mountain Juniper | 9 | C | 20 |
| Utah Juniper | 10 | A | 50 |
| Alpine | 11 | D | 10 |
| Subalpine Meadow | 12 | B | 20 |
| Big Sagebrush Steppe | 15 | D | 10 |
| Mixed Sagebrush Steppe | 16 | D | 10 |
| Low Sagebrush Steppe | 17 | D | 10 |
| Salt-desert Shrub | 19 | A | 50 |
| Bitterbrush | 20 | B | 20 |
| Curleaf Mountain Mahogany | 22 | B | 20 |
| Aspen | 24 | D | 10 |
| Lodgepole Pine | 28 | D | 10 |
| Subalpine Fir / Whitebark Pine | 29 | D | 10 |
| Ponderosa Pine Forest and Woodland | 30 | B | 20 |
| Douglas-fir / Grand Fir | 32 | D | 10 |
| Grand Fir | 33 | D | 10 |
| Douglas-fir | 34 | D | 10 |
| Douglas-fir / Lodgepole Pine | 35 | D | 10 |
| Western Red Cedar | 36 | C | 20 |
| Western Larch | 37 | B | 20 |
| Subalpine Fir | 38 | D | 10 |
| Mixed Mesic Forest | 39 | D | 10 |
| Mixed Xeric Forest | 40 | D | 10 |
| Mesic Upland Shrubs | 41 | B | 20 |
| Cold Mesic Shrubs | 43 | B | 20 |
| Forest-Grassland Mosaic | 44 | B | 20 |
| Canyon Grasslands | 45 | C | 20 |
| Badlands / Breaks | 46 | C | 20 |

EXPERTS

| | |
|-----------------|---|
| Alan Barta | U.S. Forest Service – Boise, ID |
| Bill Clark | Idaho Department of Environmental Quality – Boise, ID |
| Chris Frissell | University of Montana – Polson, MT |
| Jeff Gabardi | U.S. Forest Service – Sawtooth NF, ID |
| Iris Goodman | U.S. Environmental Protection Agency – Las Vegas, NV |
| Mark Jensen | U.S. Forest Service – Missoula, MT |
| Trish Klahr | The Nature Conservancy – Ketchum, ID |
| Harry Leland | U.S. Geological Survey – Boulder, CO |
| Steve Lipscomb | U.S. Geological Survey – Boise, ID |
| Bruce MacIntosh | Oregon State University – Corvallis, OR |
| Terry Maret | U.S. Geological Survey – Boise, ID |
| Wayne Minshall | Idaho State University – Pocatello, ID |
| Dave Patterson | U.S. Geological Survey – Cheyenne, WY |
| Bruce Rieman | U.S. Forest Service – Boise, ID |
| Bob Stollard | U.S. Geological Survey – Boulder, CO |
| Russ Thurow | U.S. Forest Service – Boise, ID |
| Cindy Williams | Pacific Rivers Council – Boise, ID |

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Appendix 2-11 Experts and Literature Consulted for Aquatic Macrohabitats Classification

Slack, J.R. and J.M. Landwehr. 1992. Hydro-Climatic Data Network: A U.S. Geological Survey streamflow data set for the United States for the study of climate variations, 1874 - 1988. USGS OPEN-FILE REPORT 92-129.
http://wwwrvares.er.usgs.gov/hcdn_report/abstract.html

Appendix 2-12 – Variables Used to Model Aquatic Macrohabitats

Introduction

From our research, we determined that the mappable ecosystem attributes that determine lotic (i.e., streams and rivers) aquatic community types in the ecoregion are:

- size (habitat dimensions; flow rate)
- temperature (species limitations)
- chemistry (productivity)
- hydrologic regime (flow pattern/variability)
- channel morphology (velocity; habitat availability)
- connectivity (local zoogeography)

We chose to use five variables to represent these attributes as follows:

1. Stream order – this variable corresponds to the controlling factors of stream size (flow rate and velocity), channel morphology, and hydrologic flow regime. The classes chosen reflect broad changes in stream habitat and flow rates.

classes:

- 1 - 1st and 2nd order
- 2 - 3rd and 4th order
- 3 - 5th and 6th order
- 4 - 7th and larger orders

2. Elevation – this variable corresponds to some species limits, flow regime (snow melt amount and timing), stream temperature, and to some degree, slope. These classes were chosen by experts to reflect changes in vegetation, temperature, and precipitation, as well as aquatic species distributions.

classes:

- 1: <3000'
- 2: 3000'-6000'
- 3: 6000'-9000'
- 4: >9000'

3. Lithology – this variable corresponds to flow regime (in conjunction with topography to determine groundwater vs. surface water contribution), water chemistry, stream substrate composition, and stream morphology. The classes group the 33 lithology types acquired from the ICBEMP data, and were compiled with the help of Harry Leland and Bob Stollard from U.S. Geological Survey in Boulder, CO.

classes:

- 1a. Fine erosional material
- 1b. Coarse erosional material
- 2a. Erodible carbonates
- 2b. Erodible non-carbonates – coarse texture
- 2c. Erodible non-carbonates – fine texture
- 3a. Felsic intrusives/metamorphics
- 3b. Mafic intrusives/metamorphics
- 4a. Felsic extrusives
- 4b. Mafic extrusives
5. Ultramafic
6. Tuff

To measure how well these groups correlate to flow variability, we developed flow duration curves for 69 USGS gage sites throughout the ecoregion. These gage sites were chosen because they represent somewhat natural conditions (relatively unimpacted by dams and/or land conversion) and have a period of record no fewer than 25 years (Slack and Landwehr, 1992). We calculated base flow indices (per Gordon et al. 1992) for each gage station using as much of the period of flow from 1950 to 1975 to standardize for yearly fluctuations. In general, we found good correlation between flow stability and our lithology classes. In particular, the coarse erosional and erodible carbonate classes showed high flow stability, as did many large rivers and high elevation areas in Idaho and Montana, regardless of their lithology. (This may be due to large snowpacks providing consistent flow throughout much of the year.) Other streams on intrusive and extrusive lithology (especially in Clearwater basin and Oregon) tended to be more flashy in their flows.

4. Downstream connectivity – this variable accounts for local zoogeography by considering the species pool differences in downstream habitats. We had intended originally to split streams and rivers into different classes, but because of problems with the data sources, had to lump them together.

classes:

- 1 - lake
- 2 - stream or river

5. Upstream connectivity – this variable accounts for the effects from upstream segments on both hydrologic regime and chemistry.

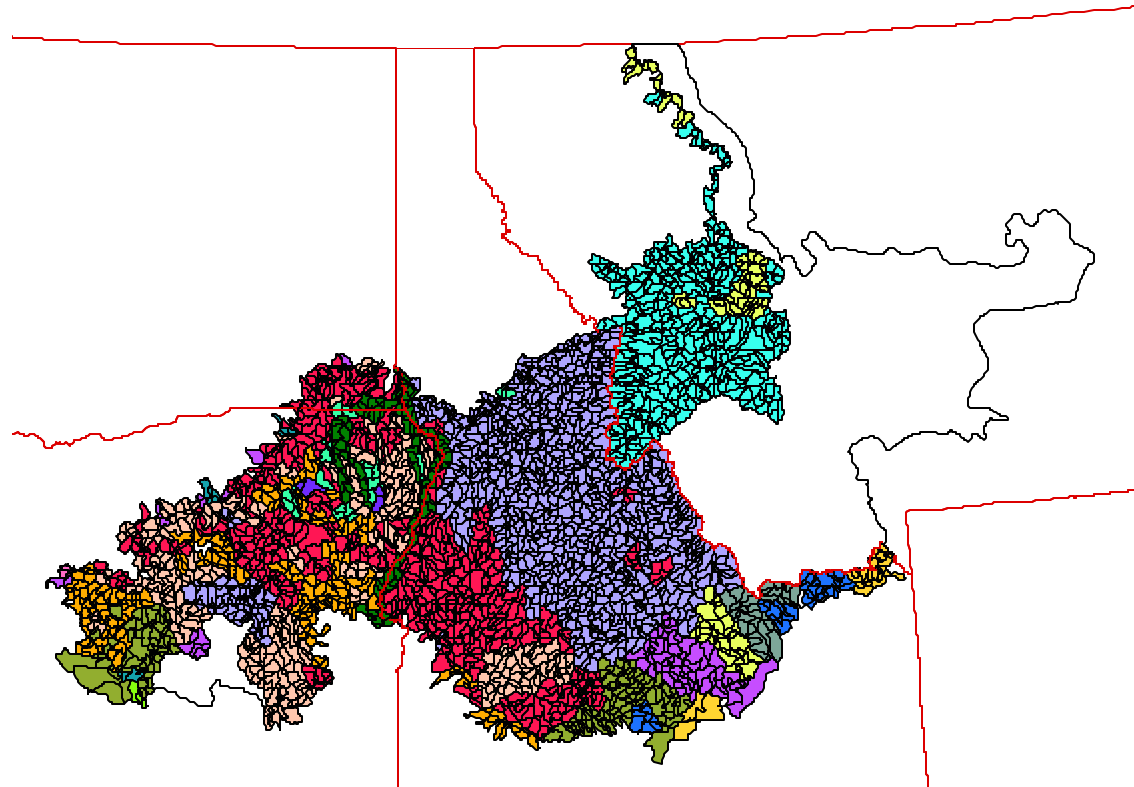
classes:

- 0 - unconnected
- 1 - lake
- 3 - stream or river

Example

Aquatic Macrohabitat 122a13 = 1st or 2nd order stream, elevation 3000-6000', erodible carbonate lithology, connected downstream to a lake and upstream to a stream

Rare/threatened fish assemblage classification in the Middle Rockies - Blue Mountains Ecoregion



| PROTECTED AREA | Size (acres) |
|---|---------------------|
| ALLAN MOUNTAIN RNA | 1,626 |
| ALLISON CREEK ISLAND PROPOSED RNA/ACEC | 13 |
| ALUM BEDS RNA | 1,391 |
| ANTELOPE FLAT RNA/ACEC | 607 |
| APPENDICITIS HILL WSA | 25,151 |
| BACK CREEK RNA | 1,363 |
| BADGER CREEK PROPOSED RNA/ACEC | 576 |
| BANNOCK CREEK RNA | 448 |
| BASIN GULCH RNA | 1,175 |
| BEAR CREEK RNA | 572 |
| BEAR VALLEY CREEK RNA | 2,381 |
| BELVIDERE CREEK RNA | 2,891 |
| BIG BEAVER/LITTLE BEAVER CRUCIAL ELK RANGE ACEC | 6,529 |
| BIG WOOD RIVER PRESERVE | 29 |
| BILLS CREEK RNA | 26 |
| BIRCH CREEK FEN-BLM | 1,073 |
| BIRCH CREEK FEN-TNC | 81 |
| BIRCH CREEK IDFG ACCESS AREA | 158 |
| BLACK CANYON WSA | 4,876 |
| BOISE FRONT ACEC/SRMA | 10,747 |
| BOISE RIVER WMA | 25,120 |
| BORAH PEAK WSA | 2,989 |
| BOULDER CREEK WSA | 1,849 |
| BOX CREEK WSA | 457 |
| BRUIN MOUNTAIN RNA | 673 |
| BUCKWHEAT FLATS RNA | 187 |
| BURNT CREEK WSA | 24,747 |
| CACHE CREEK LAKES RNA | 781 |
| CAPTAIN JOHN CREEK RNA/ACEC | 1,942 |
| CAREY LAKE WMA | 292 |
| CARTWRIGHT CANYON ACEC | 392 |
| CECIL ANDRUS WMA | 24,064 |
| CHILCOOT PEAK RNA | 1,290 |
| CHILLY SLOUGH WILDLIFE HABITAT AREA | 709 |
| CIRCLE END CREEK RNA | 1,558 |
| COLSON CREEK RNA | 272 |
| COPPER MOUNTAIN RNA | 542 |
| CORRAL-HORSE BASIN WSA | 49,595 |
| COUNCIL MOUNTAIN RNA | 334 |
| CRAIG MOUNTAIN ACEC | 4,233 |
| CRAIG MOUNTAIN WMA | 12,696 |
| CRONKS CANYON RNA/ACEC | 1,599 |
| CROOKED CREEK EASEMENT | 39 |
| CUDDY MOUNTAIN RNA | 1,054 |
| DAVIS CANYON RNA | 1,200 |
| DEADWATER PSIA | 41 |
| DOMELAKE RNA | 1,701 |
| DRY BUCK RNA | 699 |
| DRY GULCH - FORGE CREEK RNA | 3,265 |
| DUTCH CREEK RNA | 300 |

| PROTECTED AREA | Size (acres) |
|---|---------------------|
| EAST FORK SALMON RIVER BENCH RNA/ACEC | 83 |
| EGGERS CREEK RNA | 321 |
| EIGHTEEN MILE WSA | 25,055 |
| ELK CREEK EXCLOSURE RNA | 113 |
| ELK CREEK RNA | 6,983 |
| ELK MOUNTAIN CRUCIAL ELK WINTER RANGE ACEC | 12,646 |
| EMERY CREEK RNA - FFSRN | 1,578 |
| FENN MOUNTAIN RNA - FFSRN | 585 |
| FISH LAKE RNA - FFSRN | 752 |
| Frank Church - River of No Return Wilderness | 2,293,923 |
| FRIEDMAN CREEK WSA | 9,658 |
| FROG MEADOWS RNA - FFSRN | 343 |
| GARDEN CREEK PRESERVE - PNCPR | 12,386 |
| GERMER BASIN RNA - FBLRN | 2,146 |
| GOLDBURG WSA | 3,745 |
| GOODRICH CREEK RNA - FBLRN | 389 |
| Gospel Hump Wilderness | 196,574 |
| GRASSLAND KIPUKA RNA - FBLRN | 41 |
| GRAVE PEAK RNA - FFSRN | 362 |
| GUNBARREL CREEK RNA - FFSRN | 1,633 |
| HAWLEY MOUNTAIN WSA | 17,181 |
| Hells Canyon NRA (shared with Oregon) | 452,978 |
| Hells Canyon Wilderness (shared with Oregon) | 200,440 |
| HEMINGWAY PRESERVE | 12 |
| HIXON COLUMBIAN SHARP-TAILED GROUSE HABITAT MPA | 27,308 |
| HULLS GULCH ACEC | 117 |
| IRON BOG RNA | 435 |
| JERRY PEAK WEST WSA | 13,919 |
| JERRY PEAK WSA | 43,588 |
| JIMMY SMITH LAKE ACCESS AREA | 246 |
| KANE LAKE CIRQUE SIA | 1,382 |
| KENNEY CREEK RNA | 1,580 |
| LAKE CREEK PRESERVE | 1 |
| LAKE CREEK RNA/ACEC | 2,063 |
| LAVA BUTTE RNA | 367 |
| LIGHTNING CREEK RNA | 2,167 |
| LITTLE GRANITE CREEK RNA | 6,894 |
| Lochsa Recreation River | 24,336 |
| LOCHSA RNA | 1,039 |
| LONG GULCH RNA/ACEC | 55 |
| LOST BASIN GRASSLAND RNA (BLM) | 91 |
| LOST BASIN GRASSLAND RNA (NFS) | 62 |
| LOWER SALMON RIVER ACEC | 15,828 |
| LOWMAN RNA | 352 |
| LUCILE CAVES RNA/ACEC | 398 |
| MAHOGANY CREEK RNA | 3,591 |
| MALM GULCH ACEC | 5,789 |
| MARSHALL MOUNTAIN WSA | 5,517 |
| MEADOW CANYON RNA | 3,948 |
| MERRIAM LAKE BASIN RNA | 742 |

| PROTECTED AREA | Size (acres) |
|--|---------------------|
| MIDDLE CANYON ALLUVIAL FAN PRNA | 2,501 |
| MIDDLE CANYON RNA | 2,284 |
| Middle Fork Clearwater Recreation River | 3,363 |
| MIDDLE FORK SALMON LODGE EASEMENT | 53 |
| Middle Fork Salmon Wild River | 32,186 |
| MILL LAKE RNA | 788 |
| MONUMENTAL CREEK RNA | 763 |
| MOOSE MEADOW CREEK RNA | 942 |
| MYSTERY LAKE RNA | 513 |
| NEEDLES RNA | 1,014 |
| NO BUSINESS CREEK RNA | 1,387 |
| NORTH FORK BOISE RIVER RNA | 901 |
| O X RANCH PRESERVE | 323 |
| O'HARA CREEK RNA | 8,286 |
| PAHSIMEROI VALLEY EASEMENT | 540 |
| PATRICK BUTTE RNA | 1,170 |
| PECKS CANYON RNA/ACEC | 799 |
| Peter T. Johnson Wildlife Mitigation Area | 83,994 |
| PHOEBE MEADOWS RNA | 1,234 |
| POLE CREEK EXCLOSURE RNA | 24 |
| PONDEROSA PENINSULA NATURAL AREA | 301 |
| PONY CREEK RNA | 1,918 |
| PONY MEADOWS RNA | 1,449 |
| Rapid Wild River | 8,324 |
| RASPBERRY GULCH RNA | 605 |
| RED RIVER WMA | 487 |
| REDBIRD CREEK RNA | 548 |
| REDFISH LAKE MORaine RNA | 1,494 |
| RIVER'S EDGE RANCH | 86 |
| ROARING RIVER RNA | 493 |
| ROCK CREEK CIRQUE SIA | 557 |
| ROCKING M RANCH EASEMENT-IDFG | 38,549 |
| ROCKY COMFORT FLAT RNA | 1,264 |
| SALMON MOUNTAIN RNA | 1,916 |
| Salmon Recreation River | 14,444 |
| Salmon Wild River | 23,971 |
| SAND HOLLOW ACEC | 694 |
| SAWTOOTH NRA | 531,064 |
| SAWTOOTH VALLEY PEATLANDS RNA | 294 |
| SAWTOOTH WILDERNESS AREA | 217,849 |
| Selway Bitterroot Wilderness (shared with Montana) | 1,329,537 |
| Selway Recreation River | 11,773 |
| Selway Wild River | 21,524 |
| SHEEP MOUNTAIN RNA | 635 |
| SILVER CREEK EASEMENTS AND MGT. AGREEMENTS | 2,474 |
| SKOOKUMCHUCK RNA/ACEC | 22 |
| SMILEY MOUNTAIN RNA | 3,057 |
| Snake Scenic River (shared with Oregon) | 9,869 |
| Snake Wild River (shared with Oregon) | 7,809 |
| SNEAKFOOT MEADOWS RNA | 1,958 |

| PROTECTED AREA | Size (acres) |
|--|---------------------|
| SOLDIER LAKES RNA | 183 |
| SQUARE MOUNTAIN CREEK RNA | 699 |
| SUMMER CREEK RNA/ACEC | 624 |
| SUMMIT CREEK EXCLOSURE RNA/ACEC | 407 |
| SUMMIT CREEK PRESERVE | 636 |
| SURPRISE VALLEY RNA | 1,492 |
| TARGHEE CREEK RNA | 2,696 |
| THOUSAND SPRINGS ACEC/RNA | 776 |
| TRAIL CREEK CANYON LIMBER PINE SPECIAL INTEREST AREA | 813 |
| TRAIL CREEK RNA/ACEC | 235 |
| TRINITY MOUNTAIN RNA | 208 |
| UPPER NEWSOME CREEK RNA | 1,191 |
| WAPSHILLA RIDGE RNA/ACEC | 411 |
| WARM SPRINGS CREEK RNA | 536 |
| WEBBER CREEK RNA | 2,416 |
| WHITE KNOB MOUNTAINS WSA | 10,188 |

| PROTECTED AREA | Size (acres) |
|--|---------------------|
| unknown | 43 |
| unnamed CE | 2,109 |
| unnamed PR | 12 |
| 5 Star Double R Ranch Easement CE | 310 |
| 63 Ranch CE | 1,200 |
| Ackley Lake State Park | 147 |
| Ackley Lake WCP | 228 |
| Aitken/Benson Property CE | 140 |
| Alton Ranch Easement CE | 4,675 |
| Amicucci Property CE | 90 |
| Anaconda-Pintler Wilderness | 158,901 |
| Anne Morrow Lindbergh Easement | 488 |
| Antonick Ranch CE | 938 |
| Arrigoni CE | 2,282 |
| Aunt Molly WMA | 1,211 |
| Avis CE | 966 |
| Baker Property CE | 184 |
| Balch Property CE | 244 |
| Bandy Ranch | 3,369 |
| Bannack State Park | 1,286 |
| Bar 20 Easement CE | 18 |
| Bar 7 Ranch CE | 13,382 |
| Bar None Ranch Easement CE | 21,581 |
| Baranano Easement CE | 29 |
| Barbour Easement CE | 3,651 |
| Bartleson Peak RNA | 1,614 |
| Basin Creek RNA | 985 |
| Bass Creek pRNA | 1,952 |
| Bay Ranch CE | 984 |
| Bear Creek Angus Ranch CE | 5,307 |
| Bear Creek Easement CE | 248 |
| Bear Creek Flats ACEC | 566 |
| Beartooth WMA | 31,192 |
| Beaverhead Rock State Park | 85 |
| Beavertail Hill State Park | 70 |
| Bennett Property Easement | 158 |
| Bernice RNA | 428 |
| Big Hole National Battlefield | 660 |
| Big Hole Ranch CE | 2,194 |
| Big Snowy pRNA | 3,120 |
| Bitterroot WMA | 2,489 |
| Bitterroot Mountain Snow Avalanche RNA | 1,842 |
| Bitterroot River RNA | 40 |
| Bitterroot River Ranch Easement | 638 |
| Bitterroot Stock Farm CE | 4,429 |
| Black Sandy State Park | 40 |
| Blackfoot Waterfowl Production Area | 1,530 |
| Blackfoot-Clearwater WMA | 47,462 |
| Blackwood Ranch Easement | 369 |
| Boulder Creek RNA | 1,018 |

| PROTECTED AREA | Size (acres) |
|---|---------------------|
| Boulder Forks FAA | 69 |
| Bridger Mountain AFLP | 158 |
| Bridger Mountain WHPA | 327 |
| Bridger Peaks Homeowners Assoc. CE | 643 |
| Briggs Property CE | 331 |
| Brokaw Property CE | 379 |
| Brown Property CE | 7,865 |
| Brown Valley WCE | 1,827 |
| Brunner Easement | 131 |
| Bucklin Property CE | 155 |
| Buffalo Trail Ranch Easement | 741 |
| Buffalo Trails Easement | 653 |
| Burnt Fork CE | 3,743 |
| Cabin Gulch RNA | 2,434 |
| Camas Creek Properties Easement | 333 |
| Cameron Bridge FAS | 136 |
| Cameron-Caughlan CE | 161 |
| Canyon Creek WMA | 2,218 |
| Canyon Ferry IP | 4,267 |
| Canyon Ferry Wildlife Management Area | 3,258 |
| Carlton Ridge RNA | 761 |
| Carrie Hilger Ranch Easement | 3,328 |
| Cataract Reservoir WCP | 34 |
| Cattle Gulch pRNA | 606 |
| Cave Mountain RNA | 4,593 |
| Centennial Mountains Primitive Area WSA | 23,090 |
| Chadwick CE | 27 |
| Clarks Lookout State Park | 7 |
| Clearwater Confluence Easement | 98 |
| Cliff Lake RNA | 2,346 |
| Cobb Property CE | 65 |
| Collar Gulch ACEC | 1,676 |
| Collins Easement | 33 |
| Connolly Property CE | 640 |
| Corral Creek Ranch Easement CE | 403 |
| Cottonwood Creek RNA | 113 |
| Coulter Property Easement CE | 1,624 |
| Council Grove State Historic Site | 128 |
| Crane Ranch Easement | 3,926 |
| Crazy M Ranch Easement | 6,221 |
| Croisant Property CE | 1,352 |
| Cunningham Property CE | 162 |
| Curran Property CE | 79 |
| D&A Ranch Easement | 2,850 |
| DJ Bar Property Easement - CE | 169 |
| Davis Easement | 89 |
| Deep Creek Park CE | 1,027 |
| Deer Creek CE | 7,675 |
| Deer Lodge Basin (Metcalf) CE | 92 |
| Dexter Basin RNA | 1,115 |

| PROTECTED AREA | Size (acres) |
|--|---------------------|
| Double D Ranch Easement | 1,580 |
| Dry Mountain RNA | 503 |
| Du Pont Tract CE | 210 |
| East Fork Bitterroot pRNA | 298 |
| Elk Meadow Botanical Area | 102 |
| Elk Trail Ranch Easement CE | 1,770 |
| Elkhorn Lake pRNA | 1,630 |
| Elkhorn Land Corporation CE | 1,415 |
| Enrico CE | 1,471 |
| Evans Ranch CE | 1,429 |
| Fleecer Mountain WMA | 7,438 |
| Flying D Ranch Easement | 12,967 |
| Fort Owen State Historic Site | 2 |
| Freeman Easement | 431 |
| Gallatin Forks FAA | 261 |
| Gannett Property CE | 111 |
| Gannett Property, II CE | 75 |
| Garrity Mountain WMA | 477 |
| Gates of the Mountains | 28,433 |
| Gates of the Mountains Game Preserve | 1,227 |
| Gelhaus Property CE | 2,891 |
| Goat Flat pRNA | 727 |
| Goering CE | 145 |
| Gouaux-Oleson CE | 144 |
| Gould Property CE | 77 |
| Grady CE | 12,881 |
| Graham Property CE | 89 |
| Granite Butte pRNA | 465 |
| Grant CE | 156 |
| Grant-Kohrs Ranch National Historic Site | 1,600 |
| Gravelly - Blacktail WMA | 18,070 |
| Grey Bear FAA | 38 |
| Gruel Property CE | 954 |
| Grusin Ranch Easement | 1,912 |
| Hamilton Angus Ranch CE | 242 |
| Handley Ranch Easement | 273 |
| Haymaker WMA | 1,341 |
| Heaney CE | 217 |
| Helena Valley Reservoir FAA | 1,037 |
| Heller Easement | 399 |
| Henneberry FAS | 621 |
| Hildreth Property CE | 981 |
| Hilger Hereford Ranch Easement | 6,614 |
| Holland Easement | 160 |
| Horse Prairie RNA | 232 |
| Horseshoe Lake CE | 238 |
| Howe Property CE | 94 |
| Humbug Spires Primitive Area | 7,096 |
| Indian Creek Ranch CE | 481 |
| Indian Meadows pRNA | 1,006 |

| PROTECTED AREA | Size (acres) |
|--|---------------------|
| J-7 Ranch CE | 83 |
| Jaffe Property CE | 69 |
| Judith Mountains Scenic Area ACEC | 3,757 |
| Judith River WMA | 4,828 |
| Jumping Creek Botanical Area | 295 |
| Jumping Horse Ranch Easement | 8,441 |
| Kempin CE | 4,333 |
| Kendall Property CE | 71 |
| Kennedy (Trailsend Ranch) CE | 3,038 |
| Keogh WCE | 7,397 |
| Kleinschmidt Lake WHPA | 1,367 |
| Kleinschmidt Lake Waterfowl Production A | 1,133 |
| Kurtz Property CE | 276 |
| Lake Helena WMA | 172 |
| Lake Mason National Wildlife Refuge | 6,009 |
| Lee Metcalf - Taylor-Hilgard Unit | 90,429 |
| Lee Metcalf National Wildlife Refuge | 2,762 |
| Let-it-be Ranch CE | 759 |
| Lewis & Clark Caverns State Park | 2,940 |
| Lewis (Huey) CE | 328 |
| Lindbergh Homestead Easement | 261 |
| Lion Head Ranch property | 1,092 |
| Lisenby Property CE | 1,047 |
| Lobdell Ranch Easement | 318 |
| Lone Mountain Grassland CE | 918 |
| Long Creek Ranch CE | 973 |
| Longhorn Ranch Easement | 8,407 |
| Lost Creek State Park | 496 |
| Lost Park RNA | 594 |
| Lower Lost Horse Canyon RNA | 1,618 |
| Lucky Dizzy Ranch Easement | 409 |
| Lyman Creek Ranch Easement | 300 |
| MacInness Property CE | 263 |
| Madison - Bear Creek WMA | 3,361 |
| Madison - Wall Creek WMA | 6,798 |
| Madison Buffalo Jump State Park | 630 |
| Maher WCE | 910 |
| Manly Property Easement | 1,096 |
| Mannix WCE | 3,040 |
| Maple Grove Ranch CE | 848 |
| Mathai-Diaz CE | 29 |
| McEvoy Property CE | 70 |
| McGuane Ranch Easement | 1,843 |
| Medicine Point RNA | 334 |
| Minerva Creek pRNA | 203 |
| Missouri Headwaters State Park | 597 |
| Modesty Creek CE | 1,015 |
| Monture FAS | 113 |
| Morgens Plum Creek CE | 175 |
| Morgens Property CE | 2,029 |

| PROTECTED AREA | Size (acres) |
|--|---------------------|
| Morris Property Easement CE | 11 |
| Morton Property CE | 90 |
| Mount Haggin WMA | 54,621 |
| Mount Jumbo WMA | 116 |
| Nevada Lake WMA | 1,193 |
| Nichols Creek CE | 138 |
| North Ridge Ranch Easement | 367 |
| OBrien Creek RNA | 711 |
| OConnell Lyons Creek WCE | 4,112 |
| Onion Park RNA | 1,204 |
| Paine Gulch RNA | 2,405 |
| Painted Rocks State Park | 21 |
| Painted Rocks WCP | 893 |
| Paris Property CE | 55 |
| Pierce Property CE | 411 |
| Piper Property Easement CE | 119 |
| Placid Lake State Park | 30 |
| Plant Creek RNA | 309 |
| Poett Property CE | 94 |
| Poindexter Slough FAA | 439 |
| Qualley Property CE | 1,826 |
| R. Anderson Property CE | 119 |
| Rahr Property Easement | 2,252 |
| Range Property CE | 305 |
| Rattler Gulch ACEC | 21 |
| Rattlesnake | 34,520 |
| Red Basin CE | 4,405 |
| Red Mountain pRNA | 1,802 |
| Red Rock Lakes National Wildlife Refuge | 11,242 |
| Red Rock Lakes Wilderness | 32,574 |
| Riverbend Wildlife Refuge CE | 119 |
| Riverwood Ranch CE | 230 |
| Robb Creek WMA | 27,583 |
| Rock Creek Ranch Easement | 1,368 |
| Rock Point Ranch Easement | 843 |
| Rock-Clark Property Easement | 149 |
| Rogers Property CE | 646 |
| Roosevelt Ranch CE | 2,587 |
| Ruby Oxbow Ranch CE | 1,861 |
| Saddle Mountain Ranch Easement | 3,863 |
| Salmon Lake SP | 42 |
| Sapphire Divide RNA | 1,360 |
| Sawmill Creek RNA | 270 |
| Scapegoat | 134,454 |
| Seiler Ranch Easement | 893 |
| Selkirk FAA | 269 |
| Selway-Bitterroot Wilderness (shared with Idaho) | 1,329,537 |
| Sheep Mountain RNA | 64 |
| Sheep Mountain Bog RNA | 120 |
| Shining Mountain Ranch Property | 2,199 |

| PROTECTED AREA | Size (acres) |
|----------------------------------|---------------------|
| Shoofly Meadows RNA | 955 |
| Siebel Ranch Easement | 1,033 |
| Siebel/Lewis Property CE | 67 |
| Sieben Lyons Creek WCE | 4,028 |
| Sieben Rattlesnake Creek WCE | 10,646 |
| Skull-Odell RNA | 2,513 |
| Sleeping Giant ACEC | 11,380 |
| Sluice Boxes State Park | 556 |
| Smiling Moose Ranch CE | 1,233 |
| Smith CE | 163 |
| Smith River WMA | 3,546 |
| Smith-McMullen Property Easement | 1,399 |
| Sourdough Creek CE | 67 |
| Sphinx Mountain Ranch Easement | 1,928 |
| Spoon & Canfield CE | 57 |
| Spring Meadow Lake State Park | 58 |
| Squaw Rock ACEC | 636 |
| Stanchfield CE | 877 |
| Stanley Property CE | 71 |
| Steele Property CE | 56 |
| Steen CE | 676 |
| Stevens CE | 1,674 |
| Stewart CE | 43 |
| Sullivan Preserve | 13 |
| Susie Creek Homestead Easement | 234 |
| T-Heart Ranch Easement | 915 |
| Taylor CE | 33 |
| Taylor Flat Easement | 319 |
| Teller Wildlife Refuge Easement | 1,298 |
| Tenderfoot Experimental Forest | 7,690 |
| Thorson Ranches Easement | 11,068 |
| Threemile WMA | 6,149 |
| Thunderbolt Mountain RNA | 769 |
| Timber Creek Ranch CE | 307 |
| Tin Cup Canyon CE | 62 |
| TNCCE 44 CE | 12,950 |
| Tolman Creek Homestead Easement | 163 |
| Toussaint Ranch Easement | 520 |
| Trapper Peak Ranch Easement | 860 |
| Triangle Ranch Easement | 383 |
| Triple O Ranch CE | 686 |
| Tucker Crossing CE | 599 |
| Twisted Stick Ranch Easement CE | 331 |
| Two River Ranch Easement CE | 676 |
| U.S. Sheep Experiment Station | 15,729 |
| Upper Lost Horse Canyon RNA | 1,748 |
| Valley of the Moon Ranch CE | 1,409 |
| Wagner Property CE | 71 |
| Wallace Ranch Easement | 12,486 |
| Warm Springs WMA | 4,788 |

| PROTECTED AREA | Size (acres) |
|---------------------------------|---------------------|
| Webb Property CE | 137 |
| Webber Ranch Easement | 1,311 |
| Webel Property CE | 1,543 |
| Weissman Property Easement | 141 |
| Weissman Ranch Easement | 275 |
| Welcome Creek | 28,008 |
| West Boulder Ranch Easement | 3,820 |
| West Boulder Reserve CE | 1,201 |
| West Fork Buttes Botanical Area | 522 |
| WH Ranch WCE | 1,650 |
| Willow Creek Reservoir WCP | 617 |
| Windy Ridge RNA | 229 |
| Winston Property CE | 85 |
| Wirth Property CE | 1,063 |
| Wisdom Property CE | 2,397 |
| Wolny CE | 178 |
| Woodgerd Easement | 141 |
| Wright Property CE | 39 |
| X-A Ranch Easement | 136 |

| PROTECTED AREA | Size (acres) |
|---|---------------------|
| Aldrich Mountain WSA | 1,263 |
| Baldy Mountain PRNA | 2,948 |
| Basin Creek PRNA | 707 |
| Battle Mountain Forest Wayside State Park | 232 |
| Battle Mountain State Park | 151 |
| Beaver Dam Creek WSA | 10,064 |
| Birch Creek Cove PRNA | 410 |
| Black Canyon Wilderness | 11,088 |
| Bridge Creek Wilderness | 4,967 |
| Bridge Creek Wildlife Area | 12,791 |
| Canyon Creek RNA | 736 |
| Catherine Creek State Park | 158 |
| Cedar Grove SIG | 158 |
| Clear Lake Ridge Preserve | 3,251 |
| Copper Bob PRNA | 193 |
| Cougar Meadow PRNA | 114 |
| Craig Mountain Lake PRNA | 191 |
| Dixie Butte PRNA | 86 |
| Dry Mountain PRNA | 1,362 |
| Dry Mountain RNA Addition | 1,729 |
| Dry Mountain RNA Addition | 377 |
| Duck Lake PRNA | 322 |
| Dugout Creek PRNA | 541 |
| Eagle Cap Wilderness | 355,143 |
| Elk Flats Meadow PRNA | 77 |
| Elk Flats/Wenaha Breaks PRNA | 1,666 |
| Elkhorn Wildlife Area | 5,893 |
| Forest Creeks RNA | 263 |
| Glacier Lake PRNA | 121 |
| Government Draw PRNA | 164 |
| Grande Ronde River ACEC | 3,873 |
| Haystack Rock PRNA | 443 |
| Hells Canyon NRA (shared with Idaho) | 452,978 |
| Hells Canyon Wilderness (shared with Idaho) | 200,440 |
| Homestead ACEC | 9,853 |
| Horse Pasture Ridge PRNA | 363 |
| Hunt Mountain ACEC | 1,204 |
| Indian Creek PRNA | 1,038 |
| Joseph Creek ONA/ACEC | 1,691 |
| Juniper Hills | 13,156 |
| Keating Riparian/Balm Creek ACEC | 433 |
| Keating Riparian/Clover Creek RNA/ACEC | 681 |
| Keating Riparian/Sawmill Creek ACEA | 463 |
| Ladd Marsh Wildlife Area | 2,401 |
| Lake Fork PRNA | 584 |
| Little Sheep Wildlife Area | 522 |
| Lostine Bighorn Sheep Area | 862 |
| Magone Lake SIA | 8 |
| Middle Fork John Day River | 2,224 |
| Middle Fork John Day State Park | 6,283 |

| PROTECTED AREA | Size (acres) |
|---|---------------------|
| Mill Creek Watershed PRNA | 7,373 |
| Mill Creek Wilderness | 16,708 |
| Minam-Wallowa-Grande Ronde SA | 9,155 |
| Minam-Wallowa-Grande Ronde SSW | 6,177 |
| Minam-Wallowa-Grande Ronde WSR | 2,623 |
| Monument Rock Wilderness | 19,169 |
| Mount Joseph PRNA | 700 |
| Murderer's Creek Wildlife Area | 4,438 |
| North Fork & Main Mahleur Wild & Scenic River | 10,806 |
| North Fork Crooked River ACEC | 954 |
| North Fork Crooked River ACEC | 100 |
| North Fork Crooked Wild and Scenic River | 3,148 |
| North Fork John Day River Wild and Scenic River | 10,319 |
| North Fork John Day State Park | 6,709 |
| North Fork John Day Wilderness | 113,835 |
| North Fork Umatilla Wilderness | 20,108 |
| North Fork WSA | 1,003 |
| Null WSA | 294 |
| Ochoco Divide RNA | 1,872 |
| OR_2_14 - WSA? | 5,190 |
| OR_2_98C - WSA? | 720 |
| OR_2_98D - WSA? | 214 |
| OR_3_18 - WSA? | 6,167 |
| OR_6_1 - WSA? | 489 |
| OR_6_2 - WSA? | 4,569 |
| OR_6_3 - WSA? | 2,210 |
| Oregon Trail ACEC | 1,045 |
| Pataha Bunchgrass RNA | 67 |
| Pine Creek WSA | 184 |
| Pleasant Valley PRNA | 1,582 |
| Point Prominence PRNA | 428 |
| Powder River Canyon ACEC | 5,932 |
| Ruckel Junction SIA | 9 |
| Shake Table RNA | 78 |
| Sheep Creek Falls SIA | 499 |
| Sheep Mountain ACEC | 5,770 |
| Shelton Wayside State Park | 150 |
| Shimmiehorn Canyon SIA | 197 |
| Silver Creek ACEC | 1,768 |
| Silver Creek PRNA | 950 |
| Snake Scenic River (shared with Idaho) | 9,869 |
| Snake Wild River (shared with Idaho) | 7,809 |
| South Fork John Day State Park | 15 |
| South Fork John Day Wild and Scenic River | 3,579 |
| South Fork Walla Walla River ACEC | 1,464 |
| Stinger Creek PRNA | 455 |
| Strawberry Mountain Wilderness | 66,182 |
| Teal Spring SIA | 61 |
| Ukiah-Dale Forest Wayside State Park | 2,827 |
| Unity Forest Wayside State Park | 37 |

| PROTECTED AREA | Size (acres) |
|--|---------------------|
| Unity Reservoir Bald Eagle Habitat ACEC | 231 |
| Vance Knoll RNA | 214 |
| Vinegar Hill PRNA | 426 |
| Vinegar Hill SA | 22,144 |
| Vinegar Hill SIA | 12,386 |
| Wallowa Lake Highway Forest Wayside State Park | 447 |
| Wenaha River Wild and Scenic River | 4,377 |
| Wenaha River WSA | 935 |
| Wenaha Wildlife Area | 1,945 |
| Wenaha-Tucannon Wilderness | 172,230 |
| West Razz Pond/Razz Lake RNA | 45 |
| White Rock SIG | 153 |

Appendix 4-1 – Terrestrial Suitability Index

Frank Davis, from the University of California at Santa Barbara, developed this index to be used with the SPEXAN site selection model (renamed SITES). The cost estimate of each selection unit (HUC6 watershed) is measured based on area, modified by anticipated management/restoration costs for land area in different management status levels used by the Gap Analysis Program (Scott et al. 1993).

| Gap Management Status | Cost | Factors |
|-----------------------|---|---------------------------|
| Level 1 and 2 | Free | None |
| Level 3 | Area + Public Management Overhead | Roads |
| Level 4 | Area + Private Management/ Restoration Overhead | Roads + habitat converted |

The equation used to calculate the cost (C) is:

$$C = L_3[1 + af_r^b] + L_4[1 + d(f_r + f_c)^e]$$

where:

L_3 = Level 3 lands

L_4 = Level 4 lands

f = fraction of area affected by roads (r) or converted land (c)

a and d = coefficients affecting the slope of the line (rate of increase in cost)

b and e = exponents affecting the shape of the line

For Middle Rockies – Blue Mountains Ecoregion our parameters were as follows:

Slope coefficients (rate of increase in cost is less for public land than private land):

$a = 2.0$

$d = 3.0$

Slope exponents (exponent <1 – cost increases sharply at first, then levels out; >1 – cost increases slowly at first, then rises steeply):

$b = 0.5$ (first roads on public land result in rapid increase in cost, then it levels out)

$e = 2.0$ (first roads and converted area of private land slowly increases cost, then it increases rapidly)

Appendix 4-2 - Aquatic Suitability Index

The Aquatic Suitability Index was constructed using two sets of variables: one for the west slope Columbia (Pacific) drainage and one for the east slope Missouri (Atlantic) drainage. The reason for this was the availability of data; the west slope index was developed primarily from fine-scale data from ICBEMP, while the east slope index was created mostly from coarser data found in "MontanaView," an EPA-funded CD-ROM containing water quality data from the state.

What was created:

A number between 0 and 1 that reflects the overall quality of the aquatic systems in the HUC6 watershed (our site selection unit). This number will be applied to each HUC6 to effectively reduce the lengths of aquatic community targets occurring within it. Thus, the higher the index, the better quality the waters in that HUC6 are expected to be. For example, consider a watershed with an aquatic index of 0.5. The lengths of the occurrences within that watershed are reduced to half of the actual, on-the-ground lengths; this process would make SPEXAN shy away from this HUC6, because it doesn't capture as much of the targets as compared with another HUC6 with a higher index.

How the index was created:

We wanted to get a general understanding of the quality of aquatic systems in each HUC6 watershed. Note that a Terrestrial Suitability Index is being applied to all HUC's using amount of roads, % land converted, and ownership as factors. So, our goal was to get at the integrity of aquatic ecosystems not represented by these factors. Factors such as dams, exotic species, and point pollution sources were the focus of the Aquatic Suitability Index. Also note that we wanted to use factors for which we had broad spatial coverage across the entire ecoregion, so some data sets were eliminated and others had to be generalized to the HUC6 scale. In creating both indices, we gave each factor equal weight in the overall score, such that the maximum value of each index is 1. Each factor was also scaled individually from 0 to 1 according to the maximum value for that particular variable.

Columbia drainage index:

Aquatic Suitability Index = a+b+c+d

where:

$$a = 0.25 * \text{ICBEMP aquatic integrity}^1$$

$$b = 0.25 * [1 - (\# \text{ of dams in HUC} / 5)]^2$$

$$c = 0.25 * [1 - (\text{length of 303d streams in HUC} / 64058.538)]^3$$

$$d = 0.25 * [1 - (\# \text{ of point sources in HUC} / 18)]^4$$

¹ The ICBEMP aquatic integrity measure (Lee et al. 1997) ranks all 5th field HUC's (HUC5) on a scale from 0 to 1 in the Columbia drainage by a composite index of fish community integrity.

- ² The total number of dams per HUC6 were measured using digital data available from the U.S. Army Corps of Engineers. We scaled the number per HUC by dividing it by the greatest number found in any HUC (15) to achieve a proportion.
- ³ The length of degraded (EPA's 303d listed) streams per HUC6 (data from ICBEMP web site) were measured and scaled by the greatest length found in any HUC (64,058 meters) to achieve a proportion.
- ⁴ The number of point source dischargers was measured using data from ICBEMP for NPDES, CERCLA, TRI, RCRA sites per HUC6. Each number was changed into a proportion by dividing it by the greatest number found in any HUC (18).

Missouri drainage index:

Aquatic Suitability Index = $1/3 + a+b+c+d$

where:

$$a = (1/6) * [1 - (\# \text{ of dams in HUC} / 15)]^1$$

$$b = (1/6) * [1 - (\# \text{ of exotics in HUC3} / 17)]^2$$

$$c = (1/6) * [1 - (\text{length of 303d streams} / 2.779)]^3$$

$$d = (1/6) * [1 - (\# \text{ NPDES permits by HUC5} / 7)]^4$$

The inclusion of and upfront 1/3 to the Missouri drainage index compensates for different overall values between it and the Columbia index, providing a similar range of results for the entire ecoregion.

- ¹ The total number of dams per HUC6 were measured using digital data available from the U.S. Army Corps of Engineers. We scaled the number per HUC by dividing it by the greatest number found in any HUC (15) to achieve a proportion.
- ² The total number of exotics were measured by HUC3 from a U.S.G.S. database of nonindigenous fishes (www.nfrcg.gov), and then achieved a proportion by dividing it by the greatest number found in any HUC (17).
- ³ The length of degraded (EPA's 303d listed) streams were measured by 4th code HUC (HUC4; data from Montana water web site: water.montana.edu). We divided the length by that HUC's area to standardize values (because of the wide variability in HUC4 size), and then achieved a proportion by dividing it by the greatest number found in any HUC (2.779).
- ⁴ The number of point sources dischargers was measured using data from MontanaView for NPDES sites by HUC5. Each number was changed into a proportion by dividing it by the greatest number found in any HUC (7).

Appendix 4-3 Peer Review of Draft Portfolio

Peer review meetings were scheduled with the following individuals and organizations. The ecoregional planning process was explained and discussed, and the draft portfolio of conservation sites was reviewed. Meetings were conducted by each Field Office within their own state.

IDAHO

Boise Cascade Corporation

Dr. Jonathan Haufler
Brad Holt
Herb Malaney
Dave Van de Graff
Brian Curnihan

Idaho Department of Fish and Game

Natural Resource Policy Bureau staff (Tracey Trent, Will Reid, Eric Leitzinger and others)
Conservation Data Center staff

Partners in Flight Meeting

A large groups of bird biologists, chaired by Sherry Ritter

University of Idaho, GAP Analysis Program

Mike Scott
Gerry Wright

Review of aquatic classification and portfolio

Terry Maret, USGS
Bill Clark, Idaho DEQ
Russ Thurow, USFS Intermountain Research Station

U.S. Forest Service “Southwest EcoGroup” (Boise, Sawtooth and Payette NF’s)

John Ericson
John Lloyd
Tim Burton
Howard Hudak

Idaho Conservation Groups

John McCarthy, Idaho Conservation League
Craig Gehrke, The Wilderness Society
Mike Medberry, American Wildlands
Roger Singer, Sierra Club
Katie Fite, Committee for Idaho’s High Desert

Joint Salmon-Challis USFS/BLM Leadership Meeting

George Matejko, Supervisor, Salmon/Challis National Forest
Dave Krosting, Lemhi Field Office Manager, BLM
Renee Snider, Challis Field Office Manager, BLM

Idaho Field Office, The Nature Conservancy

Field Office staff

OREGON AND WASHINGTON

Oregon Department of Fish and Wildlife

Jeff Zekel

Mark Henjum

U.S. Forest Service

Charlie Johnson

Jim McIver

Oregon Field Office, The Nature Conservancy

Berta Youtie

Cathy Macdonald

Washington Natural Heritage Program

Rex Crawford

MONTANA

USFS Region 1 Range, Watershed, and Wildlife Team

Staff under the leadership of Cindy Swanson.

Bureau of Land Management, Missoula Area Office Resources Staff

Nancy Anderson, Manager

George Hirshcenberger

John Prange

Dave McLeery

Tom Daer

Bureau of Land Management, Butte Area Office Resources Staff

Tim Bozorth, Manager

USFS Rocky Mountain Research Station, Missoula

Steve Arno, Research Forester

Robert Keane, Research Forester / Ecologist

Montana State University, Bozeman

Sharon Eversman, Professor of Biology

Andrew Hanssen, Associate Professor of Biology

Clayton Marlow, Professor of Range Science

Tad Weaver, Professor of Biology

Consulting Biologists

Joseph Elliott, Conservation Biology Research Inc., Missoula

Peter Lesica, Conservation Biology Research Inc.; adjunct faculty, University of
Montana, Missoula

John Pierce, aquatics expert, Missoula

University of Montana, Missoula

James Habeck, Professor of Biology (emeritus)

Natural Resource Conservation Service

Robert Ross, retired, Bozeman

Appendix 4-4. Conservation portfolio

| * represents element occurrence point sites and area figures represent number of points instead of acres | | | | |
|--|----------------------------------|-----------------------------------|---------------------------------------|-------------|
| SITE CODE | SITE NAME | ACRES IN EXISTING PROTECTED AREAS | ACRES NOT IN EXISTING PROTECTED AREAS | TOTAL ACRES |
| A01 | Boise Foothills | 32,639 | 9,972 | 42,611 |
| A02 | Lower South Fork Boise River | 1,122 | 12,884 | 14,006 |
| A03 | Anderson Ranch Bitterbrush Area | 0 | 28,349 | 28,349 |
| A04 | Big Smoky Creek | 0 | 57,444 | 57,444 |
| A05 | Marsh Creek Connector | 0 | 45,160 | 45,160 |
| A06 | Upper Deadwood River | 0 | 57,833 | 57,833 |
| A07 | Round Valley | 0 | 50,547 | 50,547 |
| A08 | West Mountains | 0 | 57,370 | 57,370 |
| A09 | Payette Area Rivers and Forests | 975 | 190,076 | 191,051 |
| A10 | Tenmile Creek / Twentymile Creek | 0 | 34,393 | 34,393 |
| A11 | O'Hara Creek RNA Addition | 8,286 | 30,311 | 38,597 |
| A12 | Meadow Creek Mouth | 0 | 13,202 | 13,202 |
| A13 | Elk Summit | 1,958 | 28,235 | 30,193 |
| A14 | Meyers Cove | 0 | 27,772 | 27,772 |
| A15 | Warren Summit | 0 | 59,978 | 59,978 |
| A16 | Lower Salmon River | 5,684 | 329,517 | 335,201 |
| A17 | Bruce Meadows | 0 | 10,095 | 10,095 |
| A18 | South Fork Salmon River | 3,198 | 23,437 | 26,635 |
| A19 | Roaring River | 493 | 81,933 | 82,426 |
| AP01* | Beautiful Moss | 0 | 1 | 1 |
| B01 | Blackfoot River | 271,769 | 1,139,687 | 1,411,456 |
| B02 | Lost Horse | 5,199 | 22,370 | 27,569 |
| B03 | Anaconda / Pintler | 85,913 | 12,352 | 98,265 |
| B04 | Georgetown Lake | 957 | 41,268 | 42,225 |
| B05 | West Fork Bitterroot | 914 | 259,406 | 260,320 |
| BA01* | COEUR D'ALENE SALAMANDER | 0 | 1 | 1 |
| BA02* | RINGED EMERALD | 0 | 1 | 1 |
| BA03* | A STONEFLY | 0 | 1 | 1 |
| BA04* | MARbled JUMPING-SLUG | 0 | 3 | 3 |
| BA05* | SPOTTED SLUG | 0 | 1 | 1 |
| BA06* | KEELED MOUNTAINSNAIL | 0 | 2 | 2 |
| BA07* | BEARMOUTH MOUNTAINSNAIL | 0 | 1 | 1 |
| BA08* | DRUMMOND MOUNTAINSNAIL | 0 | 1 | 1 |
| BA09* | KINTLA LAKE MOUNTAINSNAIL | 0 | 1 | 1 |
| BA10* | KITCHEN CREEK MOUNTAINSNAIL | 0 | 2 | 2 |
| BA11* | MISSOULA MOUNTAINSNAIL | 0 | 2 | 2 |
| BA12* | BYRNE RESORT MOUNTAINSNAIL | 0 | 1 | 1 |
| BA13* | LONGMOUTH POND SNAIL | 0 | 1 | 1 |
| BA14* | MOUNTAIN MARSH SNAIL | 0 | 1 | 1 |
| BP01* | Lemhi Beardtongue | 0 | 9 | 9 |
| BP02* | Missoula Phlox | 0 | 2 | 2 |
| BP03* | Red-Sided Lousewort | 0 | 1 | 1 |
| BP04* | Relaxed Bladderpod | 0 | 4 | 4 |
| BP05* | Sapphire Rockcress | 0 | 5 | 5 |
| BP06* | Small-Flower Standing-Cypress | 0 | 1 | 1 |
| BP07* | Small-Winged Sedge | 0 | 1 | 1 |
| BP08* | Storm Saxifrage | 0 | 2 | 2 |
| BP09* | Tortula Bartramii | 0 | 1 | 1 |
| BP10* | Tweedy's Pinegrass | 0 | 3 | 3 |
| D01 | Beartooth/Hound Creek | 77,936 | 477,397 | 555,333 |

| SITE CODE | SITE NAME | ACRES IN EXISTING PROTECTED AREAS | ACRES NOT IN EXISTING PROTECTED AREAS | TOTAL ACRES |
|-----------|--------------------------------------|-----------------------------------|---------------------------------------|-------------|
| D02 | South Elkhorn - Limestone Hills | 1,564 | 264,309 | 265,873 |
| D03 | Yellowstone River | 20,092 | 309,166 | 329,258 |
| D04 | South Snowy Mountains Prairie | 3,118 | 209,982 | 213,100 |
| D05 | Little Bluestem Prairie | 0 | 20,653 | 20,653 |
| D06 | Little Belts | 0 | 79,830 | 79,830 |
| D07 | Gallatin River / East Gallatin River | 0 | 6,755 | 6,755 |
| D08 | Canyon Creek | 37,284 | 204,153 | 241,437 |
| D09 | Smith River | 15,727 | 220,845 | 236,572 |
| DA01* | MOUNTAIN PLOVER | 0 | 1 | 1 |
| DA02* | TOWNSEND'S BIG-EARED BAT | 0 | 1 | 1 |
| DA03* | WARM SPRING ZAITZEVIAN RIFFLE BEETLE | 0 | 1 | 1 |
| DA04* | BROWN'S MICROCYLLOEPUS RIFFLE BEETLE | 0 | 1 | 1 |
| DA05* | A DAMSELFLY | 0 | 1 | 1 |
| DA06* | AN AGAPETUS CADDISFLY | 0 | 2 | 2 |
| DA07* | BERRY'S MOUNTAINSNAIL | 0 | 1 | 1 |
| DA08* | GALLATIN MOUNTAINSNAIL | 0 | 1 | 1 |
| DP01* | Gallatin Ute Ladies' Tresses | 0 | 3 | 3 |
| DP02* | Missoula Phlox | 0 | 3 | 3 |
| DP03* | Peculiar Moonwort | 0 | 1 | 1 |
| DP04* | Tetraplodon Angustatus | 0 | 1 | 1 |
| DP05* | Three Forks Ute Ladies' Tresses | 0 | 3 | 3 |
| E01 | Big Hole | 95,809 | 821,487 | 917,296 |
| E02 | Divide | 14,194 | 242,668 | 256,862 |
| E03 | Bannock - Horse Prairie | 3,899 | 286,663 | 290,562 |
| E04 | Robb Creek | 45,014 | 42,305 | 87,319 |
| E05 | Centennial | 86,770 | 362,378 | 449,148 |
| E06 | Upper Madison | 42,028 | 156,685 | 198,713 |
| E07 | North Big Hole | 59,815 | 137,078 | 196,893 |
| E08 | Big Lost River | 34,113 | 362,113 | 396,226 |
| E09 | Pahsimeroi | 4,285 | 283,278 | 287,563 |
| E10 | Summit | 1,043 | 61,189 | 62,232 |
| E11 | INEEL | 9,661 | 28,802 | 38,463 |
| E12 | Birch Creek | 5,799 | 163,936 | 169,735 |
| E13 | Upper Lemhi | 25,692 | 224,331 | 250,023 |
| E14 | Salmon Valley | 0 | 221,249 | 221,249 |
| E15 | Hayden Creek | 2,617 | 57,307 | 59,924 |
| E16 | North Fork Salmon River | 1,626 | 43,368 | 44,994 |
| E17 | Red Bluff | 0 | 8,029 | 8,029 |
| E18 | Big Sheep Creek | 0 | 115,993 | 115,993 |
| EA01* | IDAHO POINT-HEADED GRASSHOPPER | 0 | 1 | 1 |
| EA02* | AN AGAPETUS CADDISFLY | 0 | 1 | 1 |
| EA03* | KEELED MOUNTAINSNAIL | 0 | 1 | 1 |
| EP01* | Beautiful Bladderpod | 0 | 5 | 5 |
| EP02* | Big Hole Ute Ladies' Tresses | 0 | 4 | 4 |
| EP03* | Borah Peak Wavewing | 0 | 3 | 3 |
| EP04* | North Fork Collomia | 0 | 5 | 5 |
| EP05* | Red Conglomerate Rabbitbrush | 0 | 5 | 5 |
| EP06* | Salmon Twin Bladderpod | 0 | 2 | 2 |
| EP07* | Storm Saxifrage | 0 | 1 | 1 |
| EP08* | Taper-Tip Desert-Parsley | 0 | 2 | 2 |
| F01 | Challis Volcanics | 7,935 | 154,320 | 162,255 |
| F02 | Herd Creek/East Fork Salmon River | 0 | 97,562 | 97,562 |
| F03 | Big Wood River | 124 | 9,568 | 9,692 |
| F04 | Copper Basin | 5,931 | 235,410 | 241,341 |

| SITE CODE | SITE NAME | ACRES IN EXISTING PROTECTED AREAS | ACRES NOT IN EXISTING PROTECTED AREAS | TOTAL ACRES |
|------------------|-----------------------------------|--|--|--------------------|
| F05 | Silver Creek, TNC | 2,474 | 9,802 | 12,276 |
| F06 | Willow Creek | 6,529 | 8,986 | 15,515 |
| F07 | Craters of the Moon | 41 | 66,324 | 66,365 |
| F08 | Little Wood River | 12,645 | 35,941 | 48,586 |
| G01 | North Fork Crooked River | 2,479 | 26,688 | 29,167 |
| G02 | Juniper Hills Preserve (TNC) | 11,041 | 2,482 | 13,523 |
| G03 | Ochoco Mountains | 23,548 | 66,865 | 90,413 |
| G04 | South Fork John Day River | 0 | 23,191 | 23,191 |
| G05 | Mainstem John Day River Tributary | 15,012 | 28,759 | 43,771 |
| G06 | Silver Creek OR | 2,718 | 50,262 | 52,980 |
| G07 | Emmigrant Creek | 0 | 55,656 | 55,656 |
| G08 | Service Creek | 150 | 14,190 | 14,340 |
| G09 | Silvies River | 0 | 59,880 | 59,880 |
| G10 | Rattlesnake Creek | 0 | 18,505 | 18,505 |
| G11 | Logan Valley/Malheur River | 19,169 | 46,505 | 65,674 |
| G12 | Strawberry Mountains | 60,770 | 30,801 | 91,571 |
| G13 | Castle Rock | 16,524 | 21,625 | 38,149 |
| G14 | Antelope Valley | 0 | 8,894 | 8,894 |
| G15 | Cottonwood Creek | 0 | 24,819 | 24,819 |
| G16 | Monument Rock | 26,209 | 95,667 | 121,876 |
| G17 | Middle Fork John Day River | 8,194 | 187,348 | 195,542 |
| G18 | North Fork John Day River | 173,690 | 81,403 | 255,093 |
| G19 | Upper Grand Ronde | 7,698 | 126,487 | 134,185 |
| G20 | Powder River Canyon | 5,932 | 55,177 | 61,109 |
| G21 | Elkhorn Mountains | 4,775 | 35,330 | 40,105 |
| G22 | Umatilla River | 20,108 | 111,838 | 131,946 |
| G23 | Huntington Limestone | 0 | 24,545 | 24,545 |
| G24 | Fox Creek/Rocking M Ranch | 38,549 | 31,050 | 69,599 |
| G25 | Wallowa Mountains | 438,070 | 191,183 | 629,253 |
| G26 | Hells Canyon | 790,172 | 366,138 | 1,156,310 |
| G27 | Zumwalt Prairie | 0 | 75,116 | 75,116 |
| G28 | Joseph Creek Canyon | 804 | 10,618 | 11,422 |
| G29 | Lower Grand Ronde River | 19,374 | 59,043 | 78,417 |
| G30 | Ladd Canyon and Marsh | 2,401 | 44,641 | 47,042 |
| G31 | Wenaha-Tucannon | 187,959 | 142,133 | 330,092 |
| G32 | Meadow Creek | 0 | 45,949 | 45,949 |
| G33 | Hixon | 27,496 | 38,283 | 65,779 |
| G34 | Wallowa River/Hurricane Creek | 447 | 22,254 | 22,701 |
| G35 | Grand Ronde River/Catherine Creek | 157 | 38,655 | 38,812 |
| G36 | Burnt River | 0 | 5,782 | 5,782 |
| G37 | North Fork Malheur River | 0 | 3,649 | 3,649 |
| G38 | Asotin Creek | 0 | 27,713 | 27,713 |
| GA01* | MALHEUR MOTTLED SCULPIN | 0 | 4 | 4 |
| GA02* | MARGINED SCULPIN | 0 | 2 | 2 |
| GA03* | COLUMBIA PEBBLESNAIL | 0 | 1 | 1 |
| GP01* | Arrow-Leaf Thelypody | 0 | 1 | 1 |
| GP02* | Davis' Fleabane | 0 | 2 | 2 |
| GP03* | Douglas Clover | 0 | 18 | 18 |
| GP04* | Howell's Spectacular Thelypody | 0 | 8 | 8 |
| GP05* | Moonwort Ridge | 0 | 8 | 8 |
| GP06* | Oregon Semaphore Grass | 0 | 1 | 1 |
| GP07* | Red-Fruited Lomatium | 0 | 10 | 10 |
| GP08* | Spalding's Campion | 0 | 1 | 1 |
| GP09* | Wallowa Achnatherum | 0 | 4 | 4 |

| SITE CODE | SITE NAME | ACRES IN EXISTING PROTECTED AREAS | ACRES NOT IN EXISTING PROTECTED AREAS | TOTAL ACRES |
|-----------|--|-----------------------------------|---------------------------------------|-------------|
| GP10* | Cusick's Lupine | 0 | 1 | 1 |
| MA | - | 43 | 0 | 43 |
| MA | - CE | 1,946 | 0 | 1,946 |
| MA | - PR | 12 | 0 | 12 |
| MA | ALLISON CREEK ISLAND PROPOSED RNA/ACEC - FBLRN | 13 | 0 | 13 |
| MA | ANTELOPE FLAT RNA/ACEC - FBLRN | 607 | 0 | 607 |
| MA | Ackley Lake - SP | 147 | 0 | 147 |
| MA | Ackley Lake - WCP | 228 | 0 | 228 |
| MA | Alton Ranch Easement - CE | 4,675 | 0 | 4,675 |
| MA | Amicucci Property - CE | 90 | 0 | 90 |
| MA | Antonick Ranch - CE | 938 | 0 | 938 |
| MA | Arrigoni - CE | 2,281 | 0 | 2,281 |
| MA | Avis - CE | 966 | 0 | 966 |
| MA | BACK CREEK RNA - FFSRN | 1,139 | 0 | 1,139 |
| MA | BADGER CREEK PROPOSED RNA/ACEC - FBLRN | 576 | 0 | 576 |
| MA | BANNOCK CREEK RNA - FFSRN | 448 | 0 | 448 |
| MA | BASIN GULCH RNA - FFSRN | 1,175 | 0 | 1,175 |
| MA | BEAR CREEK RNA - FFSRN | 322 | 0 | 322 |
| MA | BELVIDERE CREEK RNA - FFSRN | 2,890 | 0 | 2,890 |
| MA | BLMRNA/Dry Mountain RNA Addition - | 1,729 | 0 | 1,729 |
| MA | BLMWSR/North Fork Crooked - | 2,989 | 0 | 2,989 |
| MA | BLMWSR/South Fork John Day - | 3,476 | 0 | 3,476 |
| MA | BOISE FRONT ACEC/SRMA - FBLAC | 446 | 0 | 446 |
| MA | BOISE RIVER WMA - | 1,777 | 0 | 1,777 |
| MA | Baker Property - CE | 184 | 0 | 184 |
| MA | Balch Property - CE | 244 | 0 | 244 |
| MA | Bar 7 Ranch - CE | 13,381 | 0 | 13,381 |
| MA | Bar None Ranch Easement - CE | 21,581 | 0 | 21,581 |
| MA | Bartleson Peak - RNA | 1,614 | 0 | 1,614 |
| MA | Bass Creek - pRNA | 1,952 | 0 | 1,952 |
| MA | Bear Creek Angus Ranch - WCE | 5,307 | 0 | 5,307 |
| MA | Beaverhead Rock - SP | 85 | 0 | 85 |
| MA | Beavertail Hill State Park - SP | 70 | 0 | 70 |
| MA | Bernice - RNA | 428 | 0 | 428 |
| MA | Big Hole Ranch - CE | 2,194 | 0 | 2,194 |
| MA | Birch Creek Cove PRNA - | 410 | 0 | 410 |
| MA | Bitterroot - WMA | 2,489 | 0 | 2,489 |
| MA | Bitterroot River - RNA | 40 | 0 | 40 |
| MA | Bitterroot River Ranch Easement - CE | 638 | 0 | 638 |
| MA | Bitterroot Stock Farm CE - CE | 4,429 | 0 | 4,429 |
| MA | Boulder Creek - RNA | 1,018 | 0 | 1,018 |
| MA | Bridger Mountain - AFLP | 158 | 0 | 158 |
| MA | Bridger Mountain - WHPA | 327 | 0 | 327 |
| MA | Bridger Peaks Homeowners Assoc. - CE | 643 | 0 | 643 |
| MA | Briggs Property - CE | 331 | 0 | 331 |
| MA | Brown Property - CE | 7,866 | 0 | 7,866 |
| MA | Brown Valley - WCE | 1,827 | 0 | 1,827 |
| MA | Burnt Fork - CE | 3,743 | 0 | 3,743 |
| MA | CACHE CREEK LAKES RNA - FFSRN | 781 | 0 | 781 |
| MA | CAREY LAKE WMA - SFGWM | 292 | 0 | 292 |
| MA | CARTWRIGHT CANYON ACEC - FBLAC | 392 | 0 | 392 |
| MA | CHILCOOT PEAK RNA - FFSRN | 1,291 | 0 | 1,291 |
| MA | CIRCLE END CREEK RNA - FFSRN | 1,467 | 0 | 1,467 |
| MA | COLSON CREEK RNA - FFSRN | 271 | 0 | 271 |

| SITE CODE | SITE NAME | ACRES IN EXISTING PROTECTED AREAS | ACRES NOT IN EXISTING PROTECTED AREAS | TOTAL ACRES |
|-----------|---|-----------------------------------|---------------------------------------|-------------|
| MA | COUNCIL MOUNTAIN RNA - FFSRN | 333 | 0 | 333 |
| MA | CRONKS CANYON RNA/ACEC - FBLRN | 1,600 | 0 | 1,600 |
| MA | CROOKED CREEK EASEMENT - PNCPR | 39 | 0 | 39 |
| MA | CUDDY MOUNTAIN RNA - FFSRN | 1,054 | 0 | 1,054 |
| MA | Cabin Gulch - RNA | 2,434 | 0 | 2,434 |
| MA | Camas Creek Properties Easement - CE | 333 | 0 | 333 |
| MA | Cameron Bridge - FAS | 136 | 0 | 136 |
| MA | Cameron-Caughlan - CE | 161 | 0 | 161 |
| MA | Canyon Ferry - IP | 4,267 | 0 | 4,267 |
| MA | Canyon Ferry Wildlife Management Area - WMA | 3,248 | 0 | 3,248 |
| MA | Carlton Ridge - RNA | 761 | 0 | 761 |
| MA | Carrie Hilger Ranch Easement - CE | 1,901 | 0 | 1,901 |
| MA | Cataract Reservoir - WCP | 34 | 0 | 34 |
| MA | Chadwick - CE | 27 | 0 | 27 |
| MA | Clarks Lookout State Park - SP | 7 | 0 | 7 |
| MA | Cobb Property - CE | 65 | 0 | 65 |
| MA | Collar Gulch ACEC - ACEC | 1,676 | 0 | 1,676 |
| MA | Cottonwood Creek - RNA | 113 | 0 | 113 |
| MA | Coulter Property Easement - CE | 1,624 | 0 | 1,624 |
| MA | Council Grove State Historic Site - SP | 128 | 0 | 128 |
| MA | Crazy M Ranch Easement - CE | 6,222 | 0 | 6,222 |
| MA | Cunningham Property - CE | 162 | 0 | 162 |
| MA | DAVIS CANYON RNA - FFSRN | 1,200 | 0 | 1,200 |
| MA | DEADWATER PSIA - FFSSI | 41 | 0 | 41 |
| MA | DJ Bar Property Easement - CE | 170 | 0 | 170 |
| MA | DOME LAKE RNA - FFSRN | 1,701 | 0 | 1,701 |
| MA | DRY BUCK RNA - FFSRN | 699 | 0 | 699 |
| MA | DRY GULCH - FORGE CREEK RNA - FFSRN | 3,265 | 0 | 3,265 |
| MA | DUTCH CREEK RNA - FFSRN | 300 | 0 | 300 |
| MA | Deer Creek - CE | 7,675 | 0 | 7,675 |
| MA | Deer Lodge Basin (Metcalf) - CE | 92 | 0 | 92 |
| MA | Double D Ranch Easement - CE | 1,580 | 0 | 1,580 |
| MA | Dry Mountain - RNA | 503 | 0 | 503 |
| MA | Dry Mountain PRNA - | 1,362 | 0 | 1,362 |
| MA | Dry Mountain RNA Addition - | 376 | 0 | 376 |
| MA | Dugout Creek PRNA - | 541 | 0 | 541 |
| MA | EAST FORK SALMON RIVER BENCH RNA/ACEC - FBLRN | 83 | 0 | 83 |
| MA | EGGERS CREEK RNA - FFSRN | 322 | 0 | 322 |
| MA | ELK CREEK EXCLOSURE RNA - FFSRN | 113 | 0 | 113 |
| MA | ELK CREEK RNA - FFSRN | 6,983 | 0 | 6,983 |
| MA | Elk Flats Meadow PRNA - | 77 | 0 | 77 |
| MA | Elkhorn Lake - pRNA | 1,630 | 0 | 1,630 |
| MA | Elkhorn Land Corporation - CE | 1,415 | 0 | 1,415 |
| MA | Enrico - CE | 1,471 | 0 | 1,471 |
| MA | Evans Ranch - CE | 1,429 | 0 | 1,429 |
| MA | FENN MOUNTAIN RNA - FFSRN | 585 | 0 | 585 |
| MA | FISH LAKE RNA - FFSRN | 752 | 0 | 752 |
| MA | FROG MEADOWS RNA - FFSRN | 343 | 0 | 343 |
| MA | FSRNA/Shake Table - | 78 | 0 | 78 |
| MA | FSRNA/Vance Knoll - | 214 | 0 | 214 |
| MA | FSUIA/White Rock SIG - | 153 | 0 | 153 |
| MA | Fleecer Mountain - WMA | 805 | 0 | 805 |
| MA | Flying D Ranch Easement - CE | 12,968 | 0 | 12,968 |
| MA | Fort Owen State Historic Site - SP | 2 | 0 | 2 |

| SITE CODE | SITE NAME | ACRES IN EXISTING PROTECTED AREAS | ACRES NOT IN EXISTING PROTECTED AREAS | TOTAL ACRES |
|-----------|--|-----------------------------------|---------------------------------------|-------------|
| MA | Frank Church - River of No Return Wilderness - | 2,291,031 | 0 | 2,291,031 |
| MA | GOODRICH CREEK RNA - FBLRN | 389 | 0 | 389 |
| MA | GRAVE PEAK RNA - FFSRN | 362 | 0 | 362 |
| MA | GUNBARREL CREEK RNA - FFSRN | 1,632 | 0 | 1,632 |
| MA | Gallatin Forks - FAA | 261 | 0 | 261 |
| MA | Gannett Property - CE | 111 | 0 | 111 |
| MA | Gannett Property, II - CE | 75 | 0 | 75 |
| MA | Garrity Mountain - WMA | 477 | 0 | 477 |
| MA | Gelhaus Property - CE | 2,892 | 0 | 2,892 |
| MA | Goering - CE | 145 | 0 | 145 |
| MA | Gospel Hump Wilderness - | 196,573 | 0 | 196,573 |
| MA | Gouaux-Oleson - CE | 144 | 0 | 144 |
| MA | Gould Property - CE | 77 | 0 | 77 |
| MA | Government Draw PRNA - | 164 | 0 | 164 |
| MA | Graham Property - CE | 89 | 0 | 89 |
| MA | Granite Butte - pRNA | 373 | 0 | 373 |
| MA | Grant - CE | 155 | 0 | 155 |
| MA | Grant-Kohrs Ranch National Historic Site - | 1,601 | 0 | 1,601 |
| MA | Hamilton Angus Ranch - CE | 241 | 0 | 241 |
| MA | Handley Ranch Easement - CE | 273 | 0 | 273 |
| MA | Haymaker - WMA | 1,341 | 0 | 1,341 |
| MA | Haystack Rock PRNA - | 367 | 0 | 367 |
| MA | Helena Valley Reservoir - FAA | 1,037 | 0 | 1,037 |
| MA | Henneberry - FAS | 621 | 0 | 621 |
| MA | Hildreth Property - CE | 981 | 0 | 981 |
| MA | Hilger Hereford Ranch Easement - CE | 3,299 | 0 | 3,299 |
| MA | Horse Pasture Ridge PRNA - | 364 | 0 | 364 |
| MA | Horse Prairie - RNA | 232 | 0 | 232 |
| MA | Hunt Mountain ACEC - | 1,204 | 0 | 1,204 |
| MA | ID-110-91A - WSA | 457 | 0 | 457 |
| MA | ID-31-014 - WSA | 25,152 | 0 | 25,152 |
| MA | ID-31-017 - WSA | 10,189 | 0 | 10,189 |
| MA | ID-32-003 - WSA | 17,181 | 0 | 17,181 |
| MA | ID-46-011 - WSA | 49,595 | 0 | 49,595 |
| MA | ID-46-013 - WSA | 1,849 | 0 | 1,849 |
| MA | ID-46-014 - WSA | 43,586 | 0 | 43,586 |
| MA | ID-46-14A - WSA | 13,919 | 0 | 13,919 |
| MA | ID-53-005 - WSA | 9,659 | 0 | 9,659 |
| MA | ID-62-010 - WSA | 5,517 | 0 | 5,517 |
| MA | IRON BOG RNA - FFSRN | 435 | 0 | 435 |
| MA | Indian Creek PRNA - | 1,038 | 0 | 1,038 |
| MA | Indian Creek Ranch - CE | 480 | 0 | 480 |
| MA | JIMMY SMITH LAKE ACCESS AREA - SFGMA | 246 | 0 | 246 |
| MA | Jaffe Property - CE | 69 | 0 | 69 |
| MA | Joseph Creek ONA/ACEC - | 963 | 0 | 963 |
| MA | Judith Mountains Scenic Area ACEC - ACEC | 3,757 | 0 | 3,757 |
| MA | Judith River - WMA | 4,828 | 0 | 4,828 |
| MA | Jumping Creek Botanical Area - pSIA | 295 | 0 | 295 |
| MA | Jumping Horse Ranch Easement - CE | 8,441 | 0 | 8,441 |
| MA | Juniper Hills - | 2,115 | 0 | 2,115 |
| MA | KENNEY CREEK RNA - FFSRN | 1,580 | 0 | 1,580 |
| MA | Keating Riparian/Balm Creek ACEC - | 433 | 0 | 433 |
| MA | Keating Riparian/Clover Creek RNA/ACEC - | 681 | 0 | 681 |
| MA | Keating Riparian/Sawmill Creek ACEA - | 463 | 0 | 463 |

| SITE CODE | SITE NAME | ACRES IN EXISTING PROTECTED AREAS | ACRES NOT IN EXISTING PROTECTED AREAS | TOTAL ACRES |
|------------------|--|--|--|--------------------|
| MA | Kempin - CE | 1,719 | 0 | 1,719 |
| MA | Kendall Property - CE | 71 | 0 | 71 |
| MA | Kennedy (Trailsend Ranch) CE - CE | 3,038 | 0 | 3,038 |
| MA | Keogh - WCE | 7,397 | 0 | 7,397 |
| MA | LAKE CREEK RNA/ACEC - FBLRN | 2,064 | 0 | 2,064 |
| MA | LOCHSA RNA - FFSRN | 1,040 | 0 | 1,040 |
| MA | LOST BASIN GRASSLAND RNA (BLM) - FBLRN | 91 | 0 | 91 |
| MA | LOST BASIN GRASSLAND RNA (NFS) - FFSRN | 62 | 0 | 62 |
| MA | LOWER SALMON RIVER ACEC - FBLAC | 9,217 | 0 | 9,217 |
| MA | LOWMAN RNA - FFSRN | 351 | 0 | 351 |
| MA | Lake Helena - WMA | 172 | 0 | 172 |
| MA | Lake Mason National Wildlife Refuge - NWR | 6,009 | 0 | 6,009 |
| MA | Lee Metcalf - Taylor-Hilgard Unit - | 56,570 | 0 | 56,570 |
| MA | Lee Metcalf National Wildlife Refuge - NWR | 2,762 | 0 | 2,762 |
| MA | Lewis & Clark Caverns - SP | 2,940 | 0 | 2,940 |
| MA | Lewis (Huey) - CE | 328 | 0 | 328 |
| MA | Lisenby Property - CE | 1,047 | 0 | 1,047 |
| MA | Lochsa Recreation River - | 24,336 | 0 | 24,336 |
| MA | Longhorn Ranch Easement - CE | 8,407 | 0 | 8,407 |
| MA | Lost Creek - SP | 496 | 0 | 496 |
| MA | Lost Park - RNA | 594 | 0 | 594 |
| MA | Lyman Creek Ranch Easement - CE | 299 | 0 | 299 |
| MA | MIDDLE FORK SALMON LODGE EASEMENT - PNCPR | 53 | 0 | 53 |
| MA | MILL LAKE RNA - FFSRN | 788 | 0 | 788 |
| MA | MONUMENTAL CREEK RNA - FFSRN | 763 | 0 | 763 |
| MA | MOOSE MEADOW CREEK RNA - FFSRN | 942 | 0 | 942 |
| MA | MYSTERY LAKE RNA - FFSRN | 513 | 0 | 513 |
| MA | Maclnness Property - CE | 263 | 0 | 263 |
| MA | Madison - Bear Creek - WMA | 3,361 | 0 | 3,361 |
| MA | Madison - Wall Creek - WMA | 6,799 | 0 | 6,799 |
| MA | Madison Buffalo Jump - SP | 630 | 0 | 630 |
| MA | Magone Lake SIA - | 8 | 0 | 8 |
| MA | Maher - WCE | 910 | 0 | 910 |
| MA | Maple Grove Ranch - CE | 848 | 0 | 848 |
| MA | Mathai-Diaz - CE | 29 | 0 | 29 |
| MA | McEvoy Property - CE | 70 | 0 | 70 |
| MA | Medicine Point - RNA | 334 | 0 | 334 |
| MA | Middle Fork Clearwater Recreation River - | 3,362 | 0 | 3,362 |
| MA | Middle Fork Salmon Wild River - | 32,185 | 0 | 32,185 |
| MA | Minerva Creek - pRNA | 203 | 0 | 203 |
| MA | Missouri Headwaters - SP | 597 | 0 | 597 |
| MA | Modesty Creek CE - CE | 1,015 | 0 | 1,015 |
| MA | Morris Property Easement - CE | 11 | 0 | 11 |
| MA | Morton Property - CE | 90 | 0 | 90 |
| MA | Mount Jumbo - WMA | 116 | 0 | 116 |
| MA | NEEDLES RNA - FFSRN | 1,015 | 0 | 1,015 |
| MA | NORTH FORK BOISE RIVER RNA - FFSRN | 901 | 0 | 901 |
| MA | Nichols Creek CE - CE | 138 | 0 | 138 |
| MA | North Ridge Ranch Easement - CE | 367 | 0 | 367 |
| MA | OBrien Creek - RNA | 711 | 0 | 711 |
| MA | ODFW/Elkhorn Wildlife Area - | 1,119 | 0 | 1,119 |
| MA | ODFW/Murderer's Creek Wildlife Area | 2,039 | 0 | 2,039 |
| MA | ODFW/Wenaha Wildlife Area - | 991 | 0 | 991 |
| MA | OSPR/Battle Mountain - | 151 | 0 | 151 |

| SITE CODE | SITE NAME | ACRES IN EXISTING PROTECTED AREAS | ACRES NOT IN EXISTING PROTECTED AREAS | TOTAL ACRES |
|------------------|---------------------------------------|--|--|--------------------|
| MA | OSPR/Battle Mountain Forest Wayside - | 232 | 0 | 232 |
| MA | OSPR/Ukiah-Dale Forest Wayside - | 116 | 0 | 116 |
| MA | OSPR/Unity Forest Wayside - | 37 | 0 | 37 |
| MA | OSPRSSW/Middle Fork John Day - | 400 | 0 | 400 |
| MA | OSPRSSW/North Fork John Day - | 50 | 0 | 50 |
| MA | OSPRSSW/South Fork John Day - | 15 | 0 | 15 |
| MA | Oregon Trail ACEC - | 1,044 | 0 | 1,044 |
| MA | PECKS CANYON RNA/ACEC - FBLRN | 799 | 0 | 799 |
| MA | PHOEBE MEADOWS RNA - FFSRN | 1,234 | 0 | 1,234 |
| MA | POLE CREEK EXCLOSURE RNA - FFSRN | 24 | 0 | 24 |
| MA | PONY CREEK RNA - FFSRN | 1,917 | 0 | 1,917 |
| MA | PONY MEADOWS RNA - FFSRN | 1,448 | 0 | 1,448 |
| MA | Paine Gulch - RNA | 2,403 | 0 | 2,403 |
| MA | Paris Property - CE | 55 | 0 | 55 |
| MA | Pataha Bunchgrass RNA - | 66 | 0 | 66 |
| MA | Pierce Property - CE | 411 | 0 | 411 |
| MA | Piper Property Easement - CE | 119 | 0 | 119 |
| MA | Plant Creek - RNA | 309 | 0 | 309 |
| MA | Poindexter Slough - FAA | 440 | 0 | 440 |
| MA | Point Prominence PRNA - | 428 | 0 | 428 |
| MA | Qualley Property - CE | 1,826 | 0 | 1,826 |
| MA | RASPBERRY GULCH RNA - FFSRN | 605 | 0 | 605 |
| MA | RED RIVER WMA - SFGWM | 487 | 0 | 487 |
| MA | REDFISH LAKE MORaine RNA - FFSRN | 1,494 | 0 | 1,494 |
| MA | RIVER'S EDGE RANCH - PPFXX | 4 | 0 | 4 |
| MA | Rattler Gulch ACEC - ACEC | 21 | 0 | 21 |
| MA | Red Basin CE - CE | 4,405 | 0 | 4,405 |
| MA | Riverbend Wildlife Refuge - CE | 119 | 0 | 119 |
| MA | Riverwood Ranch - CE | 230 | 0 | 230 |
| MA | Robb Creek - WMA | 638 | 0 | 638 |
| MA | Rock Creek Ranch Easement - CE | 1,368 | 0 | 1,368 |
| MA | Rock Point Ranch Easement - CE | 842 | 0 | 842 |
| MA | Rock-Clark Property Easement - CE | 149 | 0 | 149 |
| MA | Roosevelt Ranch - CE | 2,588 | 0 | 2,588 |
| MA | Ruby Oxbow Ranch - CE | 1,859 | 0 | 1,859 |
| MA | Ruckel Junction SIA - | 9 | 0 | 9 |
| MA | SALMON MOUNTAIN RNA - FFSRN | 1,916 | 0 | 1,916 |
| MA | SAND HOLLOW ACEC - FBLAC | 694 | 0 | 694 |
| MA | SAWTOOTH NRA - | 531,069 | 0 | 531,069 |
| MA | SAWTOOTH VALLEY PEATLANDS RNA - FFSRN | 294 | 0 | 294 |
| MA | SAWTOOTH WILDERNESS AREA - | 217,849 | 0 | 217,849 |
| MA | SOLDIER LAKES RNA - FFSRN | 183 | 0 | 183 |
| MA | SQUARE MOUNTAIN CREEK RNA - FFSRN | 698 | 0 | 698 |
| MA | Salmon Recreation River - | 14,444 | 0 | 14,444 |
| MA | Salmon Wild River - | 23,972 | 0 | 23,972 |
| MA | Sapphire Divide - RNA | 1,359 | 0 | 1,359 |
| MA | Sawmill Creek - RNA | 270 | 0 | 270 |
| MA | Scapegoat - | 216 | 0 | 216 |
| MA | Seiler Ranch Easement - CE | 893 | 0 | 893 |
| MA | Selkirk - FAA | 269 | 0 | 269 |
| MA | Selway Bitterroot Wilderness - | 1,329,548 | 0 | 1,329,548 |
| MA | Selway Recreation River - | 11,771 | 0 | 11,771 |
| MA | Selway Wild River - | 21,525 | 0 | 21,525 |
| MA | Shimmiehorn Canyon SIA - | 197 | 0 | 197 |

| SITE CODE | SITE NAME | ACRES IN EXISTING PROTECTED AREAS | ACRES NOT IN EXISTING PROTECTED AREAS | TOTAL ACRES |
|------------------|--|--|--|--------------------|
| MA | Shining Mountain Ranch Property - ? | 2,199 | 0 | 2,199 |
| MA | Siebel Ranch Easement - CE | 1,033 | 0 | 1,033 |
| MA | Siebel/Lewis Property - CE | 67 | 0 | 67 |
| MA | Skull-Odell - RNA | 2,513 | 0 | 2,513 |
| MA | Sluice Boxes - SP | 556 | 0 | 556 |
| MA | Smith River - WMA | 3,546 | 0 | 3,546 |
| MA | Smith-McMullen Property Easement - CE | 1,399 | 0 | 1,399 |
| MA | Sourdough Creek - CE | 67 | 0 | 67 |
| MA | South Fork Walla Walla River ACEC - | 1,464 | 0 | 1,464 |
| MA | Sphinx Mountain Ranch Easement - CE | 1,928 | 0 | 1,928 |
| MA | Spoon & Canfield CE - CE | 58 | 0 | 58 |
| MA | Spring Meadow Lake - SP | 58 | 0 | 58 |
| MA | Squaw Rock ACEC - ACEC | 636 | 0 | 636 |
| MA | Stanley Property - CE | 71 | 0 | 71 |
| MA | Steele Property - CE | 56 | 0 | 56 |
| MA | Stevens - CE | 1,674 | 0 | 1,674 |
| MA | Stewart - CE | 43 | 0 | 43 |
| MA | Stinger Creek PRNA - | 455 | 0 | 455 |
| MA | T-Heart Ranch Easement - CE | 915 | 0 | 915 |
| MA | TRAIL CREEK CANYON LIMBER PINE SPECIAL INTEREST AREA - FFSSI | 813 | 0 | 813 |
| MA | TRINITY MOUNTAIN RNA - FFSRN | 208 | 0 | 208 |
| MA | Teller Wildlife Refuge Easement - CE | 1,299 | 0 | 1,299 |
| MA | Thorson Ranches Easement - CE | 11,067 | 0 | 11,067 |
| MA | Threemile - WMA | 6,149 | 0 | 6,149 |
| MA | Thunderbolt Mountain - RNA | 769 | 0 | 769 |
| MA | Timber Creek Ranch - CE | 307 | 0 | 307 |
| MA | Tin Cup Canyon - CE | 62 | 0 | 62 |
| MA | Tolman Creek Homestead Easement - CE | 163 | 0 | 163 |
| MA | Trapper Peak Ranch Easement - CE | 860 | 0 | 860 |
| MA | Triple O Ranch - CE | 686 | 0 | 686 |
| MA | Tucker Crossing - CE | 599 | 0 | 599 |
| MA | UPPER NEWSOME CREEK RNA - FFSRN | 1,191 | 0 | 1,191 |
| MA | Unity Reservoir Bald Eagle Habitat ACEC - | 231 | 0 | 231 |
| MA | Valley of the Moon Ranch - CE | 1,409 | 0 | 1,409 |
| MA | WARM SPRINGS CREEK RNA - FFSRN | 535 | 0 | 535 |
| MA | WEBBER CREEK RNA - FFSRN | 2,416 | 0 | 2,416 |
| MA | Wagner Property - CE | 71 | 0 | 71 |
| MA | Wallace Ranch Easement - CE | 12,486 | 0 | 12,486 |
| MA | Warm Springs - WMA | 4,788 | 0 | 4,788 |
| MA | Webb Property - CE | 137 | 0 | 137 |
| MA | Webel Property - CE | 1,543 | 0 | 1,543 |
| MA | Weissman Property Easement - CE | 141 | 0 | 141 |
| MA | Weissman Ranch Easement - CE | 275 | 0 | 275 |
| MA | Welcome Creek - | 28,007 | 0 | 28,007 |
| MA | West Fork Buttes Botanical Area - SIA | 522 | 0 | 522 |
| MA | Willow Creek Reservoir - WCP | 617 | 0 | 617 |
| MA | Winston Property - CE | 85 | 0 | 85 |
| MA | Wisdom Property - CE | 2,397 | 0 | 2,397 |
| MA | Wolny - CE | 178 | 0 | 178 |
| MA | Woodgerd Easement - CE | 141 | 0 | 141 |
| MA | Wright Property - CE | 39 | 0 | 39 |

Appendix 4-5

| MIDDLE ROCKIES - BLUE MOUNTAINS | | | | | | | | | | | | | | | | |
|---|---------------------|-----------------|--------------------|---------|---------------------|------------------|-----------------|---------------------|-------------------------------|--------------------|----------------------------|------------|--------------------------------|----------------------------|--------------------------------|----------------------------|
| LAND OWNERSHIP SUMMARY FOR PORTFOLIO | | | | | | | | | | | | | | | | |
| MARCH, 2000 | | | | | | | | | | | | | | | | |
| | Local Govt. | | Native American | | Open Water | | Private | | State of Idaho | | State of Montana | | State of Oregon | | State of Washington | |
| SECTION | ACRES | PERCENT | ACRES | PERCENT | ACRES | PERCENT | ACRES | PERCENT | ACRES | PERCENT | ACRES | PERCENT | ACRES | PERCENT | ACRES | PERCENT |
| M332A | 0 | 0.00% | 0 | 0.00% | 45,395 | 1.05% | 188,191 | 4.37% | 46,682 | 1.08% | 0 | 0.00% | 0 | 0.00% | 0 | 0.00% |
| M332B | 0 | 0.00% | 3,017 | 0.14% | 14,352 | 0.66% | 693,279 | 31.74% | 0 | 0.00% | 115,080 | 5.27% | 0 | 0.00% | 0 | 0.00% |
| M332D | 0 | 0.00% | 0 | 0.00% | 14,558 | 0.69% | 1,350,409 | 64.33% | 0 | 0.00% | 148,273 | 7.06% | 0 | 0.00% | 0 | 0.00% |
| M332E | 0 | 0.00% | 0 | 0.00% | 25,518 | 0.59% | 1,030,247 | 23.83% | 48,474 | 1.12% | 259,806 | 6.01% | 0 | 0.00% | 0 | 0.00% |
| M332F | 0 | 0.00% | 0 | 0.00% | 2,176 | 0.12% | 65,022 | 3.49% | 25,620 | 1.37% | 0 | 0.00% | 0 | 0.00% | 0 | 0.00% |
| M332G | 508 | 0.01% | 537 | 0.01% | 18,024 | 0.40% | 1,112,385 | 24.80% | 61,991 | 1.38% | 0 | 0.00% | 10,441 | 0.23% | 16,402 | 0.37% |
| | US Dept. of Defense | | US Dept. of Energy | | USDA Forest Service | | USDA Other | | USDI Bureau of Land Managemet | | USDI Bureau of Reclamation | | USDI Fish and Wildlife Service | | USDI National Park Service | |
| SECTION | ACRES | PERCENT | ACRES | PERCENT | ACRES | PERCENT | ACRES | PERCENT | ACRES | PERCENT | ACRES | PERCENT | ACRES | PERCENT | ACRES | PERCENT |
| M332A | 562 | 0.01% | 0 | 0.00% | 3,980,228 | 92.43% | 0 | 0.00% | 36,673 | 0.85% | 8,573 | 0.20% | 0 | 0.00% | 0 | 0.00% |
| M332B | 0 | 0.00% | 0 | 0.00% | 1,267,135 | 58.02% | 0 | 0.00% | 86,149 | 3.94% | 0 | 0.00% | 5,102 | 0.23% | 0 | 0.00% |
| M332D | 0 | 0.00% | 0 | 0.00% | 448,169 | 21.35% | 0 | 0.00% | 132,064 | 6.29% | 0 | 0.00% | 5,755 | 0.27% | 0 | 0.00% |
| M332E | 0 | 0.00% | 14,916 | 0.35% | 1,887,353 | 43.65% | 15,615 | 0.36% | 1,004,648 | 23.24% | 432 | 0.01% | 35,708 | 0.83% | 668 | 0.02% |
| M332F | 0 | 0.00% | 0 | 0.00% | 1,475,526 | 79.19% | 0 | 0.00% | 287,349 | 15.42% | 34 | 0.00% | 0 | 0.00% | 7,595 | 0.41% |
| M332G | 193 | 0.00% | 0 | 0.00% | 2,968,626 | 66.18% | 0 | 0.00% | 294,941 | 6.57% | 0 | 0.00% | 0 | 0.00% | 1,915 | 0.04% |
| ADDITIONAL ELEMENT OCCURRENCE POINTS BY SECTION | | | | | | | | | | | | | | | | |
| SECTION | Local Govt. | Native American | Open Water | Private | State of Idaho | State of Montana | State of Oregon | State of Washington | US Dept. of Defense | US Dept. of Energy | USDA Forest Service | USDA Other | USDI Bureau of Land Managemet | USDI Bureau of Reclamation | USDI Fish and Wildlife Service | USDI National Park Service |
| A | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| B | 0 | 0 | 1 | 25 | 0 | 3 | 0 | 0 | 0 | 0 | 17 | 0 | 2 | 0 | 0 | 0 |
| D | 0 | 0 | 1 | 12 | 0 | 1 | 0 | 0 | 0 | 0 | 6 | 0 | 0 | 0 | 0 | 0 |
| E | 0 | 0 | 0 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 19 | 0 | 5 | 0 | 0 | 0 |
| F | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| G | 0 | 0 | 0 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 46 | 0 | 0 | 0 | 0 | 0 |

Appendix 4-6. Portfolio Results Table

Site Names in **bold** print denote action sites.

Site Codes with an asterisk (*) denote element occurrences (EO's) or clusters of EO's. For these sites, the number in the "Total Acres" column represents the number of points rather than the area of the site.

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | PERCENT OWNERSHIP | | | |
|--|---|-------------|---|-------------|-------------------|-------|---------|------------|
| | | | | | FEDERAL | STATE | PRIVATE | OPEN WATER |
| B01 | Blackfoot River ¹ Description: The Blackfoot watershed includes approximately 1.5 million acres and is bounded on the east by the continental divide, on the south by the Garnet Mountains, on the north by the Bob Marshall and Lincoln/Scapegoat Wilderness areas and on the west by the Rattlesnake Mountains. The watershed is characterized by narrow headwater canyons opening to generally rolling terrain at the heart of the watershed, and ending in a narrow, incised, stream-cut canyon. Geology is complex and includes volcanics, siltstone, carbonates, and glacial deposits. Geologic, hydrologic and geographic features combine to produce a wide array of biotic diversity within the Blackfoot watershed. Much of the biological diversity within the Blackfoot watershed is dependent on the valley's wetlands, including glacial lakes and ponds, bogs and fens, spring creeks, riparian swamps, and cottonwood forests which support numerous aquatic targets. The Blackfoot River is a world-renowned native trout fishery, providing habitat for the complete life cycle of westslope cutthroat trout and bull trout. The river provides year round habitat for bald eagles and includes a number of nest sites. | HIGH | 1C, 1D, 2B, 2D, 4A, 5A, 8A | 1,411,456 | 46.93% | 7.51% | 44.74% | 0.60% |
| <p>Within the upland forests, dominant tree species include ponderosa pine, lodgepole pine, Douglas fir, and western larch. Floodplain forests include black cottonwood, aspen, and birch trees. Meadows and native prairie include rare species such as Missoula phlox, deer paintbrush, and Howell's gumweed. The mid-valley sagebrush/grassland communities are unique in their vegetative composition, and are found nowhere else. The entire area provides excellent habitat for white-tailed deer, mule deer, elk, black bear, grizzly bear, and wolf. For additional information about this site, see Appendix 4-7.</p> | | | | | | | | |
| B02 | Lost Horse Description: The Lost Horse site is a relatively small watershed on the west side of the Bitterroot that is bounded on three sides by the Selway-Bitterroot Wilderness area. Lost Horse canyon is a deep, glacial valley cut through the region's granitic stock. Vegetation communities cover a range of forest types from the high alpine to lower ponderosa pine forests. Rare plants, forest carnivores, high elevation aquatic habitats, and declining interior forest bird species are the primary targets. | LOW | 1D, 8A | 27,569 | 99.63% | 0.00% | 0.00% | 0.37% |
| B03 | Anaconda / Pintler Description: The Anaconda / Pintler site includes the west slope of the Anconda/Pintler wilderness area plus an additional piece of Forest Service land. The higher peaks of this range of mountains show the effects of glaciation of the underlying granitic intrusion. The site contains excellent examples of mid to high elevation forest types from alpine through sub-alpine fir, spruce, douglas-fir, and lodgepole pine. Mid to high elevation riparian and aquatic communities are well-represented. Two rare plants, peculiar moonwort and storm saxifrage, are contained within this site that also provides habitat for declining interior forest bird species and forest carnivores. | LOW | 1D, 7A, 7B | 98,265 | 99.23% | 0.00% | 0.49% | 0.28% |
| B04 | Georgetown Lake Description: The Georgetown Lake site is adjacent to the Anaconda / Pintler site. The habitat surrounding the lake harbors a host of rare plant species including peculiar moonwort, crenulate moonwort, western moonwort, storm saxifrage, and Missoula phlox. Ancillary to these rare plants are several bird species of concern including bobolink, three-toed woodpecker, and pygmy nuthatch. | MED | 1D, 2B, 2D, 3D, 8A | 42,225 | 59.64% | 0.00% | 32.64% | 7.72% |
| B05 | West Fork Bitterroot Description: The West Fork of the Bitterroot lies at the very south end of the Bitterroot Valley and extends to the divide between Montana and Idaho. The geology is a combination of intrusive granite from the Idaho Batholith, Belt sedimentary rocks and carbonatite bodies embedded in basement rock. The site contains a collection of rare plants including Idaho goldenweed, wooly-head clover, coil-beaked lousewort, and Lemhi beardtongue. In addition it provides examples of high and mid elevation forest types and provides habitat for interior forest bird species and forest carnivores in decline. Significant riparian and aquatic habitats are also represented. | MED | 1D, 2B, 2D, 8A | 260,320 | 97.27% | 0.12% | 2.41% | 0.20% |
| BA01* | Coeur d'Alene Salamander | HIGH | 2D, 3A, 3C | 1 | | | | |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|--|-------------|---|-------------|---------|-------|---------|------------|
| | Description: This site captures the only known occurrence of the rare (G3) Coeur D'Alene salamander (<i>Plethodon idahoensis</i>) within the Montana portion of the Bitterroot Mountains Section. It occurs on Sweathouse Creek on boulders in the spray zone at the base of a 20-foot high falls. | | | | | | | |
| BA02* | Ringed Emerald | LOW | | 1 | | | | |
| | Description: Though generally common (G5), this dragonfly, <i>Somatochlora albicincta</i> , is rare (S1S3) within the Bitterroot Mountain Section and in Montana, with but one population documented from Mud Lake in the Sapphire Range. There are no obvious threats to this site. | | | | | | | |
| BA03* | A Stonefly | HIGH | 2A, 2B, 2D, 3B, 3C, 3G, 6A | 1 | | | | |
| | Description: This site is designated to protect the only known location of this rare stonefly, <i>Zapada cordillera</i> (G3), within the Bitterroot Mountains Section. It was last sighted in 1977 in the lower reaches of Butler and Grant Creeks near Missoula, slightly above their confluence with the Clark Fork River. This whole area has undergone enormous land development and the population must be located again. | | | | | | | |
| BA04* | Marbled Jumping-Slug | MED | 2A, 2B, 2D, 3B, 3C, 3G, 6A | 3 | | | | |
| | Description: The three occurrences of the rare <i>Hemphillia danielsi</i> (G1G3), occur in a relatively circumscribed contellation of sites at the south end of the Bitterroot Valley and foothills of the Sapphire Range. They should be considered reproductively isolated and separate sites. The recently (1995) released report does not document their habitat, only location (to section). | | | | | | | |
| BA05* | Spotted Slug | MED | 1D, 6A | 1 | | | | |
| | Description: This site captures the only known population of the rare (G2G3) spotted slug (<i>Magnipelta mycophaga</i>) within the Bitterroot Mountains Section. The original and only dated (1957) collection is from the Deer Creek drainage on the east slopes of Mount Sentinel in the Sapphire Mountains. The habitat is cool and moist with the slugs found under small logs and loose stones. Under prevailing temperate conditions the slugs roam over the ground and on lower foliage. | | | | | | | |
| BA06* | Keeled Mountainsnail | HIGH | 1C, 1D, 2A, 2B, 2D, 6A | 2 | | | | |
| | Description: This species, the rare <i>Oreohelix carinifera</i> (G1), cannot be protected by a single site. All three survey sites -- Beavertail Hill, Garrison, and Bearmouth -- should be designated as part of the portfolio in order to meet goals for this target. Its habitat is in no way distinctive, being found on open, mostly rocky slopes or at the ecotone between forested and open, bunchgrass-dominated areas within the eastern half of the Garnet Range. Burgeoning weed populations (especially spotted knapweed) are the most significant threat to this landscape. | | | | | | | |
| BA07* | Bearmouth Mountainsnail | HIGH | 1C, 1D, 2A, 2B, 2D, 6A | 1 | | | | |
| | Description: This species, the rare <i>Oreohelix sp. 3</i> (G1G2), is represented by a single site composed of a few, very small colonies in the vicinity of Bearmouth in Granite Co., MT. This species occupies positions at the base of low-elevation, generally south-facing, basalt and limestone talus slopes. Associated plant communities are bunchgrass-dominated (bluebunch wheatgrass, Idaho fescue, prairie junegrass, etc.) with occasional well-dispersed, monospecific colonies of trembling aspen and celtus present. Burgeoning weed populations (especially spotted knapweed) are the most significant threat to this landscape. | | | | | | | |
| BA08* | Drummond Mountainsnail | HIGH | 1C, 1D, 2A, 2B, 2D, 6A | 1 | | | | |
| | Description: The lone representation of this G1 landsnail, <i>Oreohelix sp. 4</i> , is found on a road cut near Nimrod in Granite County, and recognizing this occurrence as a site would meet the portfolio goal for this target. This is the only extant population, with the only other two known ones having been extirpated between 1912 and 1995. | | | | | | | |
| BA09* | Kintla Lake Mountainsnail | MED | 1C, 1D, 2A, 2B, 2D, 6A | 1 | | | | |
| | Description: The G1 Kintla Lake Mountainsnail (<i>Oreohelix sp. 6</i>) is known from only one location, Rattler Gulch in Granite Co., within the Bitterroot Mountains Section. The site is a dry, rocky hillslope with vegetation ranging from closed-canopy pine to scattered ponderosa pine with a dense bunchgrass undergrowth or bunchgrass dominance of the open areas, suggesting this snail species is strongly xerophilic. Burgeoning weed populations (especially spotted knapweed) are the most significant threat to this landscape. | | | | | | | |
| BA10* | Kitchen Creek Mountainsnail | HIGH | 1C, 1D, 2A, 2B, 2D, 6A | 2 | | | | |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|---|-------------|---|-------------|---------|-------|---------|------------|
| | <p>Description: Two sites, one near the confluence of Rock Creek and the Clark Fork River in Granite Co. and one near the town of Corvallis, MT, in Ravalli Co., constitute two widely separated populations of the rare (G1G2) Kitchen Creek Mountainsnail (<i>Oreohelix</i> sp. 7). These should be recognized as separate sites. Both landscapes are highly threatened by burgeoning weed populations and residential development is an additional threat at the Corvallis site.</p> | | | | | | | |
| BA11* | Missoula Mountainsnail | HIGH | 1C, 1D, 2A, 2B, 2D, 6A | 2 | | | | |
| | <p>Description: This rare (G1G3) species, <i>Oreohelix</i> sp. 10, is reported as two occurrences on the upper slopes of adjacent "mountains" (Jumbo and Sentinel) rising on opposite sides of the Clark Fork River immediately east of Missoula. These occurrences could be incorporated within one site to capture this element for the portfolio. There is no last observation date nor adequate description of the habitat and associated vegetation to document these occurrences. However, both sites are heavily impacted by noxious weed populations including spotted knapweed and sulfur cinquefoil.</p> | | | | | | | |
| BA12* | Byrne Resort Mountainsnail | MED | 1C, 1D, 2A, 2B, 2D, 6A | 1 | | | | |
| | <p>Description: This site, the only documented location in the state of the rare (G1G2) Byrne Resort Mountainsnail, is at the base of Medicine Tree Hill between Byrne and Bearmouth in Granite Co., MT. The habitat is at the base of talus slopes composed of both limestone and basalt and confined to the drier locations in these environments where springs are also present. Vegetation consists of scattered shrubs of red osier dogwood, willow spp., <i>Populus</i> spp. and <i>Celtis</i>.</p> | | | | | | | |
| BA13* | Longmouth Pondsnaill | MED | 1D, 3B, 6A | 1 | | | | |
| | <p>Description: This site apparently would protect the only known occurrence of the G1 freshwater longmouth pondsnaill (<i>Stagnicola elrodianus</i>). To date it has been found only on the margins of Stony Lake, which is about 40 miles northwest of Anaconda, MT.</p> | | | | | | | |
| BA14* | Mountain Marshsnail | MED | 1C, 1D, 3B, 6A | 1 | | | | |
| | <p>Description: This site on Hayes Creek within the Bitterroot Valley contains one of the two known occurrences of the rare <i>Stagnicola montanensis</i> (G3) within the Bitterroot Mountains Section. Before the site is designated it would be prudent to confirm the existence of this old record (1912).</p> | | | | | | | |
| BP01* | Lemhi Beardtongue | HIGH | 1C, 1D, 2A, 2B, 2D, 6A, 8A | 9 | | | | |
| | <p>Description: This site constitutes a loose constellation of at least nine Lemhi beardtongue (<i>Penstemon lemhiensis</i>) populations in the vicinity of the upper Bitterroot Valley drained by the East Fork of the Bitterroot River. More sites in the vicinity have been documented since this portfolio assembly began. These populations occur on open sagebrush (mostly mountain big sagebrush) and woodland slopes in the foothill to lower subalpine zones over a 4,000 feet elevation range (4,150 – 8,200 feet). This species is closely tied to fire for its reproductive success.</p> | | | | | | | |
| BP02* | Missoula Phlox | HIGH | 1C, 1D, 2A, 2B, 2D, 6A, 8A | 2 | | | | |
| | <p>Description: This site, in the near vicinity of Missoula, MT, captures two of the five populations of this mat-forming perennial, <i>Phlox kelseyi</i> var. <i>missoulensis</i>. These populations occur on open, exposed, somewhat rocky, limestone-derived slopes in the foothills and montane zones and are extremely threatened by burgeoning noxious weed populations, particularly spotted knapweed.</p> | | | | | | | |
| BP03* | Red-Sided Lousewort | HIGH | 1C, 1D, 2A, 2B, 2D, 6A, 8A | 1 | | | | |
| | <p>Description: This site captures the one population of this rare plant, <i>Pedicularis contorta</i> var. <i>rubicunda</i>, found within the Bitterroot Mountains Section. It occurs on lower valley slopes within open grasslands.</p> | | | | | | | |
| BP04* | Relaxed Bladderpod | MED | 1C, 1D, 2A, 2B, 2D, 6A | 4 | | | | |
| | <p>Description: This site contains the only four known occurrences of <i>Lesquerella carinata</i> var. <i>languida</i>. These occur in a fairly circumscribed area within the Garnet Range. It is associated with open, gravelly, calcareous and bunchgrass-dominated (both Idaho fescue and bluebunch wheatgrass) slopes in the foothills zone. Open, old-growth ponderosa pine woodlands occur adjacent and are additional candidates for conservation.</p> | | | | | | | |
| BP05* | Sapphire Rockcress | HIGH | 1C, 1D, 2A, 2B, 2D, 6A, 8A | 5 | | | | |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|---|-------------|---|-------------|---------|--------|---------|------------|
| | <p>Description: This site is a constellation of five occurrences of the known Sapphire Mountains populations of this rare plant (G2), <i>Arabis fecunda</i>. These populations occur in the foothills of the range on open, rocky, often eroding slopes developed from calcareous parent material and restricted to the contact zone with igneous rock. These five occurrences satisfy the portfolio targets without capturing the populations of the East Pioneer and Highland Mountains in the Beaverhead Mountains Section.</p> | | | | | | | |
| BP06* | Small-Flower Standing-Cypress | MED | 1C, 1D, 2A, 2B, 2D, 6A, 8A | 1 | | | | |
| | <p>Description: This rare plant site contains the single occurrence of <i>Ipomopsis minutilflora</i> in the entire ecoregion. It occurs in the foothill zone (3,600 feet) on the steep east slopes of the Bitterroot Range, which are thinly vegetated by mountain big sagebrush and scattered bluebunch wheatgrass.</p> | | | | | | | |
| BP07* | Small-Winged Sedge | HIGH | 1C, 1D, 2A, 2B, 2D, 6A, 8A | 1 | | | | |
| | <p>Description: This site is one of two occurrences of <i>Carex stenophila</i> in Ravalli County and the ecoregion, and it is the only one that is not protected. It occurs on dry, rocky soil in the montane zone on the east slope of the Bitterroot Range in an area that is under severe threat from weed populations, especially spotted knapweed.</p> | | | | | | | |
| BP08* | Storm Saxifrage | HIGH | 1D, 2D, 3B, 6A, 8A | 2 | | | | |
| | <p>Description: This site protects a rare, state endemic plant population, <i>Saxifraga tempestiva</i> (G2). This site on the west slope of the Bitterroot Range is typified by vernal moist meadows with open soil and rock ledges ranging from the subalpine to alpine zone.</p> | | | | | | | |
| BP09* | Tortula Bartramii | MED | 1C, 1D, 2A, 2B, 2D, 6A, 8A | 1 | | | | |
| | <p>Description: This site at the northern end of the Bitterroot Valley captures the only known occurrence of this rare (G2G4) moss within the state. It occurs in partial shade on volcanic ash that has been deposited on an old alluvial terrace. The associated plant community is ponderosa pine / bluebunch wheatgrass, in which mountain big sagebrush is still an important component.</p> | | | | | | | |
| BP10* | Tweedy's Pinegrass | LOW | | 3 | | | | |
| | <p>Description: This point site contains three occurrences of Tweedy's pinegrass, <i>Calamagrostis tweedyi</i>.</p> | | | | | | | |
| D01 | Beartooth/Hound Creek | MED | 1C, 1D, 2B, 2D, 3A, 7A | 555,333 | 18.32% | 11.17% | 69.30% | 1.21% |
| | <p>Description: This site is located north of Helena, Montana at the northern edge of the ecoregion where the plains meet the mountains. It is a combination of rolling grasslands hills and steeper forested mountains and is an excellent representation of the ecotonal system found where the mountains and plains are juxtaposed. The site includes the Gates of the Mountains Wilderness Area as well as the Beartooth Game Range. The geology is rather complex and is a combination of Madison limestone and the volcanic flows of the Adel mountains, with some belt sedimentary rocks included. Mid elevation, low gradient aquatic and riparian communities are well-represented in this site. The vegetation consists of native mixed bunchgrass prairie and Douglas fir, lodgepole pine, and ponderosa pine dominated forests. The site provides habitat for declining bird species that inhabit this ecotonal system. This site complements the Rocky Mountain Front site in the Northern Great Plains ecoregion.</p> | | | | | | | |
| D02 | South Elkhorn - Limestone Hills | MED | 1C, 1D, 7A, 8A | 265,873 | 47.21% | 3.17% | 49.28% | 0.34% |
| | <p>Description: This is a very arid site located west of Townsend, Montana and represents an anomaly in the ecoregion. Its underlying geology is Madison Limestone and Elkhorn volcanics and it lies in the rain shadow of the Elkhorn Mountains. Douglas fir and lodgepole pine forests dominate the higher elevations with the mid slopes supporting curleaf mountain mahogany and bitterbrush grading into the lower slopes supporting a combination of juniper/grassland and sagebrush/grassland. The juniper/grassland types are unique in their composition of Utah and rocky mountain juniper, limber pine, blue grama, and bluebunch wheatgrass. This combination mimics the Great Basin and southwest pinon - juniper type and it supports many of the same ancillary species, including pinon jays. The sagebrush/grasslands are composed of low sage, black sage, and Wyoming big sage, along with blue grama and bluebunch wheatgrass. These particular species of sagebrush are not commonly found in this geographic area. The site also supports long styled thistle, a rare endemic plant.</p> | | | | | | | |
| D03 | Yellowstone River | HIGH | 1A, 1C, 2B, 3B, 3C, 3E, 3G, 6A, 8A | 329,258 | 3.29% | 5.92% | 90.23% | 0.56% |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | PERCENT OWNERSHIP | | | OPEN WATER |
|-----------|---|-------------|---|-------------|-------------------|--------|---------|------------|
| | | | | | FEDERAL | STATE | PRIVATE | |
| | <p>Description: This site is driven by the section of the Yellowstone River included in this ecoregion and complements the sites containing the Yellowstone River in adjoining ecoregions. The site is centered around the town of Livingston, Montana. The Yellowstone is the largest relatively free flowing river remaining in the lower 48 states. The aquatic and riparian communities supported by the river are the primary driving forces for selection of this site. Black cottonwood gallery forests are conspicuous along the river here where the mountain influence is still felt. The river supports spawning populations of Yellowstone cutthroat trout as well as other native fish species. Bald eagles nest along the river and are year round residents. The underlying geology is mostly a thick accumulation of volcanic sediments that originated in the Elkhorn Mountains and accumulated here in the Livingston basin. The upland vegetation is a combination of foothills grassland and forested mountain slopes representative of the foothill - mountain ecotone. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| D04 | South Snowy Mountains Prairie | LOW | 1A, 1C, 2E, 7A, 8A | 213,100 | 41.07% | 2.71% | 56.19% | 0.03% |
| | <p>Description: This site located south of Lewistown, Montana is inclusive of a site identified in the Northern Great Plains ecoregional plan. The site is on the south slope of the Snowy Mountains and is underlain by Madison limestone, sandstone, and shale. It is characterized by relatively steep and forested mountains that give way to rolling mixed grasslands. Lower elevation ponderosa pine forests are common on the south slope of the Snowies. The site contains the second largest mountain plover population in Montana and supports other declining grassland bird species. Berry's mountainsnail is also found at this site.</p> | | | | | | | |
| D05 | Little Bluestem Prairie | LOW | 1C, 2E, 7A, 8A | 20,653 | 10.59% | 6.71% | 82.46% | 0.23% |
| | <p>Description: This site located east of Lewistown, Montana is primarily a transition grassland between this ecoregion and the Northern Great Plains. It begins to show a combination of bunchgrass and sod forming grasses and is the farthest western expression of the little bluestem grassland community. Low elevation ponderosa pine savanna and Wyoming big sagebrush/grasslands are represented as well. The geology here is primarily sandstone and shale of the cretaceous period.</p> | | | | | | | |
| D06 | Little Belts | LOW | 1D, 2D, 8A | 79,830 | 98.94% | 0.00% | 1.06% | 0.00% |
| | <p>Description: This site is located northeast of White Sulphur Springs in the Little Belt Mountains. Two endemic rare plants, long-styled thistle and Missoula phlox, occur within the site. Westslope cutthroat trout are also present. Geology is primarily Madison Limestone with intrusions of granite and small lacolithic lava flows.</p> | | | | | | | |
| D07 | Gallatin River / East Gallatin River | HIGH | 1C, 2B, 2E, 3E, 3F, 3G, 8A | 6,755 | 0.00% | 3.49% | 95.22% | 1.29% |
| | <p>Description: This aquatic system harbors a rare stonefly and Yellowstone cutthroat trout. This has been chosen primarily because the low elevation aquatic habitat is representative of these types draining stream sediments and basin fill. The river is free-flowing throughout its length as it passes through the Gallatin Valley and has very high water quality. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| D08 | Canyon Creek | HIGH | 1C, 1D, 2B, 2D, 8A | 241,437 | 21.67% | 12.13% | 66.10% | 0.10% |
| | <p>Description: This site is located north of Helena, Montana at the northern edge of the ecoregion where the plains meet the mountains. It is a combination of rolling grasslands hills, and steeper forested mountains and is an excellent representation of the ecotonal system found where the mountains and plains are juxtaposed. Mid elevation, low gradient aquatic and riparian communities are well-represented in this site. The vegetation consists of native mixed bunchgrass prairie and Douglas fir, lodgepole pine, and ponderosa pine dominated forests. The site provides habitat for declining bird species that inhabit this ecotonal system. Geology consists of primarily belt sedimentary rocks with small granitic intrusions. This site is complementary to the Rocky Mountain Front site in the Northern Great Plains ecoregion.</p> | | | | | | | |
| D09 | Smith River | MED | 1C, 2B, 6A, 8A | 236,572 | 44.36% | 2.25% | 53.36% | 0.03% |
| | <p>Description: This site is located northeast of Helena, Montana at the northern edge of the ecoregion where the plains meet the mountains. It is a combination of rolling grasslands hills west of the Smith River, and steeper forested mountains east of the Smith River, and is an excellent representation of the ecotonal system found where the mountains and plains are juxtaposed. The Smith River itself is a pristine low elevation, high quality river draining primarily from limestone mountains and alluvium and represents the aquatic macrohabitats of this type. Missoula phlox is found within this site. Mid elevation, low gradient aquatic and riparian communities are well-represented in this site. The vegetation consists of native mixed bunchgrass prairie and Douglas fir, lodgepole pine, and ponderosa pine dominated forests. The site provides habitat for declining bird species that inhabit this ecotonal system. The site complements the Rocky Mountain Front site in the Northern Great Plains ecoregion.</p> | | | | | | | |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | PERCENT OWNERSHIP | | | | |
|-----------|--|-------------|---|-------------------|---------|-------|---------|------------|
| | | | | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
| DA01* | Mountain Plover Description: The mountain plover (<i>Charadrius montanus</i>) is a G2 bird species. Two sites have been identified that in turn are comprised of a constellation of sometimes widely separated "areas", patches where plovers find suitable habitat. Such habitat includes flat to gently sloping benches with short-grass (grazing disclimax usually) prairie or wheat stubble. The northernmost of these sites extends over three counties: Wheatland, Golden Valley, and Musselshell. The southern sites are generally prairie settings south of the Elkhorn Mountains and north of the Tobacco Root Range. This is largely an agricultural landscape, and sites must be specified with care to avoid unwanted inclusions. | HIGH | 1A, 1C, 2E, 7A, 8A | 1 | | | | |
| DA02* | Townsend's Big-Eared Bat Description: This bat species, <i>Corynorhinus townsendii</i> , is rare and perhaps declining within the state (S2S3) though common at large (G4). This site is inside Lewis and Clark Caverns State Natural Park, where bats roost on the ceiling of the first cavern inside the entry. This site captures the only known occurrence of this bat species within the ecoregion. | LOW | 6A | 1 | | | | |
| DA03* | Warm Spring Zaitzevian Riffle Beetle Description: This very rare (G1S1) beetle, <i>Zaitzevia thermae</i> , has been described from only Bridger Canyon Warmsprings at a warmsprings flowing from a hillslope base directly across the road from the state fish hatchery. | LOW | 2A, 2B, 2C, 2D, 3B | 1 | | | | |
| DA04* | Brown's Microcylloepus Riffle Beetle Description: This very rare (G1) riffle beetle, <i>Microcylloepus browni</i> , has been known to science since 1938 and was recently reconfirmed in 1995. It has been reported only from Bridger Canyon Warmsprings, where warmsprings flow from a hillside. The beetles stay near the bottom among the watercress and other vegetation. Adding this privately-held animal site to the portfolio will satisfy the requirements for this element. | LOW | 2A, 2B, 2C, 2D, 3B | 1 | | | | |
| DA05* | A Damselfly Description: This damselfly has recently been designated the Last Best Place Damselfly. The only population of this rare (G1G3Q) damselfly, <i>Enallagma optimolocus</i> , occurs at the confluence of the Madison River and Cherry Creek. The habitat is not further described, and given its location the site is inferred not to be under any existing threats. | LOW | 2A, 2B, 2C, 2D, 3B | 1 | | | | |
| DA06* | An Agapetus Caddisfly Description: Two of the three known Montana occurrences of this rare (G2?) agapetus caddisfly (<i>Agapetus montanus</i>) occur within the Belt Mountains Section, one on Lump Gulch Creek in Jefferson Co. and one on Rocky Creek within Gallatin Co. | MED | 2A, 2B, 2C, 2D, 3B | 2 | | | | |
| DA07* | Berry's Mountainsnail Description: The six element occurrences representing state rare (S1S2) Berry's mountainsnail (<i>Oreohelix strigosa berryi</i>) all occur within the Belt Mountain Section, in and about the Big Snowy Mountains of Fergus or Golden Valley Counties, MT. None of the sites has even a rudimentary habitat description and the last observation for any of the sites was 1948. Each population is sufficiently removed from the others that each should constitute a separate site for this relatively immobile species. | LOW | 1A, 1C, 1D | 1 | | | | |
| DA08* | Gallatin Mountainsnail Description: Though the Gallatin Mountainsnail (<i>Oreohelix yavapai mariae</i>) is generally regarded as a common snail (G4?T1), it is quite rare within Montana (S1), apparently occurring at only one site within the Belt Mountains Section. Habitat conditions have been highly abbreviated as a "south-facing, bushy slope" in the vicinity of Kelly Creek in Gallatin Co. | LOW | 1C, 1D, 2A, 2B | 1 | | | | |
| DP01* | Gallatin Ute Ladies' Tresses Description: This constellation of three sites of Ute Ladies' Tresses (<i>Spiranthes diluvialis</i>), a G2 species and one of two plant species in Montana listed as threatened by the U. S. Fish and Wildlife Service, stretches from Manhattan to Three Forks, MT. Sites are shallow, meandering wetlands in the mostly open Jefferson and Gallatin River floodplains and moist to wet swales in sub-irrigated wet meadows. The latter may be removed from immediate floodplain and are often hummocked due to livestock churning. Both landscape conditions have alkaline, silty clay loam soils. <i>Shepherdia argentea</i> and various <i>Salix</i> spp. are common shrub associates and herbs of note, whose dominance shifts with the site include, <i>Carex scirpoidea</i> , <i>C. simulata</i> , <i>Deschampsia cespitosa</i> , <i>Agrostis stolonifera</i> , <i>Muhlenbergia richardsonis</i> , <i>Aster falcatus</i> and <i>Potentilla anserina</i> . This rare plant site, combined with the Three Forks Ute Ladies' Tresses site helps satisfy the portfolio goals for G1-2 plant species. | LOW | 1C, 2A, 2B, 3B, 3F | 3 | | | | |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|--|-------------|--|-------------|---------|-------|---------|------------|
| DP02* | Missoula Phlox Description: These three populations of the rare (G2S2) Missoula phlox (<i>Phlox kelseyi</i> var. <i>missoulensis</i>) occur as a constellation of sites in relatively close proximity, in the Kings Hill Pass to Neihart vicinity within the Little Belt Mountains. Sites are dry and open including knolls and ridgelines with generally thin soils derived from a variety of parent materials (limestone, shale, and porphyry). The associated bunchgrass-dominated vegetation reflects the xeric nature of these sites. Commonly associated species include <i>Festuca idahoensis</i> , <i>F. campestris</i> , <i>Pseudoroegneria spicata</i> , <i>Claytonia lanceolata</i> , <i>Allium cernuum</i> , <i>Arenaria congesta</i> , <i>Besseya wyomingensis</i> , <i>Geum triflorum</i> , and <i>Lomatium cous</i> . Designating all three known population locations helps accomplish the goal of protecting all G1-2 plant species. | LOW | 1C, 1D, 2A, 2B | 3 | | | | |
| DP03* | Peculiar Moonwort Description: This rare (G2) fern, the peculiar moonwort (<i>Botrychium paradoxum</i>), is found in a rough fescue – Idaho fescue community in which timber oatgrass, prairie smoke and wild strawberry are co-dominant species. It is found on the southern approach to the Elkhorn Range in a moist mountain meadow on the Occidental Plateau, a mid-to upper-slope position surrounded by forested terrain. | LOW | 1C, 1D, 2A, 2B, 5A | 1 | | | | |
| DP04* | Tetraplodon Angustatus Description: This rare (G3?S1) moss (<i>Tetraplodon angustatus</i>), which lacks a common name, is represented by one population in the state, in the forested foothills in the vicinity of Rimini, MT. Specifics regarding its habitat are wanting, save that it grows on rotten wood. | LOW | 1D, 2A, 2B | 1 | | | | |
| DP05* | Three Forks Ute Ladies' Tresses Description: (NOTE: This is an inappropriate name for the site because it is not in the area traditionally called Three Forks, the confluence of the Madison, Jefferson and Gallatin Rivers.) This constellation of three sites of Ute Ladies' Tresses (<i>Spiranthes diluvialis</i>), a G2 species and one of two plant species in Montana listed as threatened by the U. S. Fish and Wildlife Service, is found in the Jefferson River Valley in the vicinity of Whitehall, MT. Element occurrences are in sufficiently close proximity to be considered one conservation site. Habitats include shallow, meandered wetlands (inundated early in growing season) in the mostly open Jefferson Valley floodplains, and moist to wet swales in sub-irrigated wet meadows. The latter may be removed from the immediate floodplain and are often hummocked due to livestock churning. Both landscape conditions have alkaline, silty clay loam soils and in some instances include marly, fibric peat depositions. Associated species include <i>Calamagrostis inexpansa</i> , <i>Ca</i> | LOW | 1C, 2A, 2B, 3B, 3F | 3 | | | | |
| E01 | Big Hole Description: This expansive site is comprised of portions of three mountain ranges (Anaconda / Pintler, Beaverhead and West Pioneers) as well as the Big Hole itself. Concomitant with this site's size is its diversity, with over 100 target elements represented. There are a large number of riparian/wetland targets, and in addition, the willow swamps and bottomlands characterized by tufted hairgrass and various sedges and rush species are among the largest of their kind in the state. It is not presently known how much of these swamps, meadows and emergent wetlands have been lost through type conversion but some certainly remain intact. Also in the valley location are extensive stands of mountain big sagebrush and shrubby cinquefoil, though many of the stands have been lost to herbicide application. The uplands, potentially climaxing in subalpine fir and Engelmann spruce, are largely second-growth lodgepole pine and Douglas-fir as a result of harvesting and the comparatively short fire cycle typical of this landscape. The high subalpine environment of the Anaconda / Pintlers, in addition to some extensive old-growth whitebark pine stands also has significant populations of subalpine larch on the highest, most rugged slopes. Among the confirmed sensitive plant species present are dense-leaved antennaria (pussytoes), storm saxifrage, Lemhi beardtongue, Idaho sedge, and smooth fleabane. Yellowstone and westslope cutthroat and bull trout are confirmed for the drainage at large. The GAP model produced an impressive list of sensitive animals for this site, including bald eagle (confirmed), western sage grouse (confirmed), flammulated owl (confirmed), pygmy nuthatch, bobolink, gray wolf (confirmed), fisher, North American wolverine and Canada lynx. | HIGH | 1C, 1D, 2B, 3E, 3G, 5C, 6A, 7A, 8A | 917,296 | 62.72% | 3.81% | 33.29% | 0.18% |
| E02 | Divide | HIGH | 1C, 1D, 2B, 3E, 3G, 5C, 6A, 7A, 8A | 256,862 | 75.44% | 5.23% | 18.99% | 0.33% |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|--|-------------|---|-------------|---------|--------|---------|------------|
| | <p>Description: This site encompasses a geologically, physiographically, and biologically diverse landscape. Granitic plutons have intruded predominantly limestone and dolomitic substrates which have subsequently been largely eroded into steep-sided slopes to reveal the contact zone between these major rock types. Despite the spate of mining and associated timber operations in this rugged country there remains a mountain rangeland that harbors excellent examples of common mountain grasslands and shrub steppe communities, mostly mountain big sagebrush- and Idaho fescue-dominated. The site boundaries preclude true alpine vegetation but there are excellent examples of mesic subalpine meadows present. This site constitutes prime elk winter range; contributing to the habitat values are extensive stands of curleaf mountain mahogany with Idaho fescue and/or bluebunch wheatgrass undergrowth. Most of the forested slopes are second-growth with the exception of an occasional old-growth limber pine or poor form Douglas-fir stand.</p> <p>Apparently escaping the riverine vegetation modeling effort are several stretches on the Big Hole and Wise Rivers where there exist black and narrow-leaved cottonwood stands with a minimum of exotics. SPEXAN probably initially selected the Divide Site based on the diverse assemblage of sensitive plant species present including sapphire rockcress, Wind River draba, beautiful bladderpod, storm saxifrage, Lemhi beardtongue and Idaho sedge. Of the bird species projected to occur here, northern goshawk, flammulated owl, three-toed woodpecker and bobolink seem reasonable predictions. Of the wide-ranging mammals, gray wolf, fisher, North American wolverine and Canada lynx can be expected, and confirmed for the waters of this drainage is the presence of westslope and Yellowstone cutthroat trout and Arctic grayling. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| E03 | Bannock - Horse Prairie | MED | 1C, 2D, 6B, 7B, 8A | 290,562 | 53.10% | 14.19% | 31.05% | 1.66% |
| | <p>Description: This site constitutes, an extensive intermountain valley of rolling benchland in the rainshadow of the Beaverhead Range. Its most notable biological feature is an expansive shrub steppe and grassland wherein the matrix communities are dominated by mountain big sage, Idaho fescue, bluebunch wheatgrass, needle-and-thread, and large and small patch communities that are three-tip and black sagebrush-dominated. A number of these communities constitute high-quality western sage grouse habitat. Associated with rockier terrain on warmer exposures are high-quality occurrences of curleaf mountain mahogany and some old-growth limber pine and Douglas-fir. At least one quality and several other degraded, but recoverable, instances of the grazing-rendered rare community silver sagebrush / basin wildrye have been noted as have communities dominated by the state rare dwarf or low, early low, and birdfoot sagebrushes. This area encompasses populations of at least eight plant species of special concern including taper-tip desert-parsley, beautiful bladderpod, bitterroot and railhead milkvetches, Idaho sedge, Lemhi beardtongue, hoary phacelia and small-flowered pennycress.</p> <p>Bird species targets predicted here are northern goshawk, western sage grouse, flammulated owl, three-toed woodpecker and bobolink. Other animals occurring on the basis of GAP projections are Canada lynx, North American wolverine, fisher and gray wolf. Westslope cutthroat trout is a confirmed resident of a number of streams.</p> | | | | | | | |
| E04 | Robb Creek | LOW | 1C, 6B, 7B | 87,319 | 25.32% | 35.88% | 38.79% | 0.01% |
| | <p>Description: This site captures some high quality subalpine grasslands and alpine turf (mostly dominated by Kobresia-like sedge) and meadow types (Ross's avens-dominated), in addition to the generally high quality big sagebrush steppe and rich grasslands of the rolling lowest elevation terrain. Because of this site's broad elevation gradient, this area has a broad range of vegetation types. The outstanding feature of lower elevations is high quality grasslands, mostly Idaho fescue-dominated, but including some newly described types (Richardson's needlegrass-, nodding- and mountain brome-dominated) found on deep loess soils and highly productive for ungulates. Also found in this site and nowhere else in Montana are mesic environments dominated by a combination of mountain snowberry and mountain big sagebrush. There are also some sandy outcrops that support high quality needle-and-thread- and prairie sandreed-dominated communities.</p> <p>Animal targets are somewhat less numerous than for other Beaverhead Section sites but include northern goshawk, western sage grouse, flammulated owl, three-toed woodpecker, bobolink, Canada Lynx, gray wolf and grizzly bear. Several streams harbor westslope cutthroat trout. Based on a limited inventory, this area currently appears remarkably free of exotic species, including noxious weeds.</p> | | | | | | | |
| E05 | Centennial | MED | 1C, 1D, 2B, 2D, 3B, 3E, 6B, 7A, 7B, 8A | 449,148 | 51.20% | 15.85% | 30.44% | 2.51% |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|---|-------------|---|-------------|---------|--------|---------|------------|
| | <p>Description: This site constitutes one the most varied landscapes in Montana. Besides having 177 different targets, it includes the largest and most diverse wetland complex within the state, the second largest sandhills complex, the center of diversity for many "sagebrush" dominated communities, and confirmed breeding populations of trumpeter swans, bald eagles, northern goshawks, western sage grouse, American peregrine falcon, gray wolves, North American wolverine, Canada lynx, Yellowstone and westslope cutthroat trout, and Arctic grayling. Grizzly bears range through the eastern end of this site. With the exception of the tallest coniferous forests, all structural types of vegetation, from emergent herbaceous dominated mudflats to alpine turf types, are represented. Some of the best examples of old-growth Douglas-fir forests and relatively pristine trembling aspen stands are found on the northern flank of the Centennial Range.</p> <p>The sandhills complex is especially rich in sensitive plant species (including yellow wildrye, painted milkvetch, Idaho pale evening-primrose and Fendler's cryptantha) and rare communities (including western wheatgrass / silverleaf phacelia, three-tip sagebrush / needle-and-thread, and basin big sagebrush / needle-and-thread, basin big sagebrush / basin wildrye). Seven other sensitive plant species are documented within the site. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| E06 | Upper Madison | HIGH | 1C, 1D, 2B, 2D, 3E, 6A, 6B, 7B, 8A | 198,713 | 74.83% | 1.36% | 22.70% | 1.11% |
| | <p>Description: This site on the southwestern flank and foothills of the Madison Range represents a broad elevation transect that captures considerable biodiversity. This site is especially rich in breeding populations of sensitive bird species including bald eagle, northern goshawk, western sage grouse, and flammulated owl. It also harbors populations of grizzly bear, fisher, North American wolverine, Canada lynx and gray wolf. This site captures three fish targets, Yellowstone and westslope cutthroat trout and Arctic grayling. The lower flanks of the area are big sagebrush-dominated and have a variety of good-condition willow communities and other habitats favorable to large ungulates, including moose and elk. The higher elevation portion of the area is largely dominated by seral forests of lodgepole pine and Douglas-fir. Rocky exposures, especially the calcareous substrates, support curleaf mountain mahogany and limber pine, and the highest elevations support whitebark pine, subalpine and alpine meadows and fellfields. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| E07 | North Big Hole | HIGH | 1C, 1D, 2B, 3E, 3G, 5C, 6A, 7B, 8A | 196,893 | 58.81% | 26.99% | 14.11% | 0.10% |
| | <p>Description: This site contains over 40 different targets, primarily aquatic, compressed into a relatively small area. The fact that much of it is contained within Mt. Haggin Wildlife Management Area points to its having appropriate winter range for elk and deer. Ten sensitive animal species are projected to occur here and only one rare plant, Lemhi beardtongue, is confirmed for this site. Most of the landscape is densely forested, primarily with second-growth stands of lodgepole and Douglas-fir that are climax in subalpine fir and Engelmann spruce. There are areas of mountain big sagebrush-dominated steppe, moist grasslands and meadows largely dominated by Idaho fescue, bearded wheatgrass and a variety of forbs, primary among which is sticky geranium. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| E08 | Big Lost River | MED | 1C, 2B, 3C, 3D, 3E, 3F | 396,226 | 80.50% | 2.25% | 16.96% | 0.30% |
| | <p>Description: See Site Conservation Plan in Idaho Field Office. Targets include many endemic plant species found in habitats from the wetlands and sagebrush communities in the intermontane valley, to limestone cliffs in the canyons of the Lost River range, and alpine scree along its crest. The large cottonwood gallery forest along the Big Lost River and several aquatic macrohabitats are also important targets found here. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| E09 | Pahsimeroi | MED | 1C, 3D, 3E | 287,563 | 79.66% | 5.27% | 15.05% | 0.02% |
| | <p>Description: A diverse site primarily containing important wetland and fluvial targets. The rare plants, mesic milkvetch (G3) and alkali primrose (G1), and endemic wetland community, limber pine/shrubby cinquefoil/saltgrass (G1), occur in headwater wetlands. Fluvial targets include riparian communities, fish (salmon, steelhead, white sturgeon, and bull trout), and aquatic macrohabitats for stream orders from 1st (headwaters) up to 6th (Salmon River). For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| E10 | Summit | MED | 1C, 6B | 62,232 | 84.91% | 2.61% | 12.32% | 0.16% |
| | <p>Description: See Site Conservation Plan in Idaho Field Office. This site is similar to the Pahsimeroi River site in that it contains another population of the very rare alkali primrose, occurring in alkaline headwater wetlands. Additional targets include other rare plants, important wetland, riparian and aquatic macrohabitat communities, and an isolated population of bull trout. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| E11 | INEEL | MED | 1C, 2C, 3E, 3F, 7C, 8A | 38,463 | 96.69% | 1.63% | 1.67% | 0.00% |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|---|-------------|---|-------------|---------|-------|---------|------------|
| | Description: This is an extension/addition to the site identified in the Columbia Plateau plan for its high-quality shrub steppe habitats, rare Utah juniper and salt-desert shrubs communities in the foothills of the Lemhi Range, and rare plants including the Lost River milkvetch (G3). | | | | | | | |
| E12 | Birch Creek | MED | 1C, 3E, 3F, 6B | 169,735 | 93.19% | 2.13% | 4.68% | 0.00% |
| | Description: See Site Conservation Plan in Idaho Field Office. This large and diverse site contains many important targets. Aquatic macrohabitats, wetland, and riparian communities occupy the center of the valley along Birch Creek, including a rare alkaline fen community containing one of five extant sites for alkali primrose, as well as numerous other rare plant species. Extensive sagebrush-steppe communities in good condition dominate the broad intermontane valley, which is habitat for the endemic Idaho point-headed grasshopper (G1). Forests on the mountain slopes surrounding the valley contain the rare Engelmann spruce/moss (G2) community type. Alpine habitats along the crests of the Lemhi and Beaverhead mountains contain a rare grassland community dominated by purple reedgrass (G2) and the rare plant, Marsh's bluegrass (G5T2). For additional information about this site, see Appendix 4-7. | | | | | | | |
| E13 | Upper Lemhi | MED | 1C, 3D, 3E | 250,023 | 82.98% | 2.66% | 14.34% | 0.02% |
| | Description: A diverse aquatic and terrestrial site with coarse filter targets ranging from aquatic macrohabitats in the streams and river, various sagebrush communities in the intermontane valley, and forest and alpine communities in the surrounding mountains. Important species targets include alkali primrose, bull trout, westslope cutthroat trout. For additional information about this site, see Appendix 4-7. | | | | | | | |
| E14 | Salmon Valley | HIGH | 1C, 2A, 2B, 3D, 3E, 5A, 8A | 221,249 | 75.44% | 2.45% | 21.59% | 0.52% |
| | Description: A terrestrial and aquatic site that contains populations of several rare plants endemic to this part of the ecoregion, including Idaho range lichen (G2), Salmon twinpod (G5T1), and Lemhi beardtongue (G3). Aquatic macrohabitat types range from 1st order through 6th order stream and river segments. Also included are many different riparian communities and important fish including white sturgeon, bull trout, chinook, steelhead, and westslope cutthroat trout. For additional information about this site, see Appendix 4-7. | | | | | | | |
| E15 | Hayden Creek | MED | 1C, 3D, 6B | 59,924 | 84.75% | 1.94% | 13.19% | 0.12% |
| | Description: Another site important both for terrestrial and aquatic conservation targets. Most importantly, it contains four populations of the rare and vulnerable Salmon twin bladderpod (G5T1). Fluvial targets are also important and include many riparian communities, fish (bull trout, chinook, steelhead, and westslope cutthroat) and aquatic macrohabitats from 1st order through 5th order streams and river segments. For additional information about this site, see Appendix 4-7. | | | | | | | |
| E16 | North Fork Salmon River | LOW | 1D, 2B, 3D | 44,994 | 92.76% | 0.00% | 7.23% | 0.01% |
| | Description: This cross-section of the North Fork Salmon River contains populations of two plants endemic to the ecoregion: flexible alpine collomia (G5T3), and Lemhi beardtongue. The site is dominated by Douglas-fir and contains habitat for steelhead, chinook, bull trout and westslope cutthroat trout. For additional information about this site, see Appendix 4-7. | | | | | | | |
| E17 | Red Bluff | LOW | 1C, 7A, 8A | 8,029 | 11.28% | 5.94% | 70.08% | 12.69% |
| | Description: This site is at the north end of the Madison Valley and is owned and managed by Montana State University. It is in the foothills of the Madison and Gallatin mountain ranges. Geology is primarily pink hued gneiss, schist, and granite, giving rise to the Red Bluff moniker. Excellent representation of bunchgrass prairie interspersed with ponderosa pine savanna. | | | | | | | |
| E18 | Big Sheep Creek | LOW | 1C, 2B, 2D, 6B, 7A, 7B | 115,993 | 78.96% | 1.65% | 19.38% | 0.01% |
| | Description: This expansive site compasses the east flank of the Beaverhead Mountains and most of the main mass of the Tendoy Mountains and Lima Peaks. It constitutes the headwaters for two major drainages, Big Sheep Creek draining the southern portion into Red Rock River and Medicine Lodge Creek draining to the north into the Beaverhead River. Given the approximately 6,000 feet elevation gradient and a broad variety of parent materials from granitics to limestone in a landscape human-disturbed only at the lower elevations, a high level of diversity is expected and observed. The climate is quite arid and the diversity of forest types is limited to seral lodgepole pine, Douglas-fir (seral and potential climax), subalpine fir (potential climax), and Engelmann spruce (seral and climax). Perhaps the most valuable forest types are mature and old-growth stands of whitebark and limber pine (which are comparatively disease-free at the present). Most of the landscape is potentially shrub steppe (largely mountain big sagebrush dominated) and mountain grassland in which Idaho fescue, bluebunch wheatgrass, bearded wheatgrass and several sedge species constitute the primary species. | | | | | | | |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|--|-------------|---|-------------|---------|-------|---------|------------|
| | <p>There are some high-quality occurrences of low, early low, three-tip and black sagebrush communities, as well as two sites recorded as supporting the G1 community of silver sagebrush / basin wildrye. Alpine communities in good to excellent ecological condition are found in the Italian Peaks vicinity, and recently described unique permutations of alpine turf types are found in the Tendoy Mountains. Extensive curleaf mountain mahogany stands are found on steep slopes throughout this country. Important wetlands/peatlands are found in the Morrison Lakes vicinity and along Nicholia Creek. This area is also habitat for relatively uncommon hoary willow communities. Sensitive plant species include small-flowered pennycress, Idaho sedge, taper-tip desert-parsley and hoary phacelia. Animal species predicted to occur include northern goshawk, western sage grouse, flammulated owl, three-toed woodpecker, gray wolf, North American wolverine and Canada lynx.</p> | | | | | | | |
| EA01* | Idaho Point-Headed Grasshopper | HIGH | 1A, 1C, 2E | 1 | | | | |
| | <p>Description: The Idaho Point-Headed Grasshopper is endemic to the large intermontane valleys of east-central Idaho, where it occurs in sagebrush-steppe. This site lies at the southern end of the Little Lost River Valley near Howe, between the Lemhi and Lost River ranges. Other sites containing this target in the portfolio include Birch Creek, to the east, and Big Lost River, to the west.</p> | | | | | | | |
| EA02* | An Agapetus Caddisfly | MED | 2A, 2B, 3B, 3F | 1 | | | | |
| | <p>Description: This site captures one of the three known Montana populations of a rare (G2?) agapetus caddisfly (<i>Agapetus montanus</i>). There is no descriptive material recorded for the site, only to note it occurs on North Meadow Creek on the west flank of the Madison Range.</p> | | | | | | | |
| EA03* | Keeled Mountainsnail | HIGH | 1C, 1D, 2A, 2B, 2D, 6A | 1 | | | | |
| | <p>Description: This species, the rare <i>Oreohelix carinifera</i> (G1), cannot be protected by a single site. All three survey sites -- Beavertail Hill, Garrison, and Bearmouth -- should be designated as part of the portfolio in order to meet goals for this target. Its habitat is in no way distinctive, being found on open, mostly rocky slopes or at the ecotone between forested and open, bunchgrass-dominated areas within the eastern half of the Garnet Range. Burgeoning weed populations (especially spotted knapweed) are the most significant threat to this landscape.</p> | | | | | | | |
| EP01* | Beautiful Bladderpod | LOW | 1C, 2A, 2B, 3B, 3F | 5 | | | | |
| | <p>Description: This site has been designated a rare plant point on the basis of a constellation of five populations of the beautiful bladderpod (<i>Lesquerella pulchella</i>). These populations occur over a broad elevation range (6200 - 9600 feet) on gravelly, calcareous soil of foothill slopes in sparsely vegetated mountain mahogany and limber pine woodlands and in fellfields of subalpine to alpine slopes.</p> | | | | | | | |
| EP02* | Big Hole Ute Ladies' Tresses | LOW | 1C, 2A, 2B, 3B, 3F | 4 | | | | |
| | <p>Description: This site is based on a constellation of five populations of Ute Ladies' tresses (<i>Spiranthes diluvialis</i>) located in the vicinity of the confluence of the Ruby, Beaverhead and Big Hole Rivers. These populations occur in a narrow elevation range (4,700 to 5,080 feet) because they are restricted to mostly meandered wetlands and swales in broad, open valleys. They occur at the margins of these wetlands in areas of calcium carbonate accumulation. These populations are usually associated with riparian areas of significant interest.</p> | | | | | | | |
| EP03* | Borah Peak Wavewing | LOW | | 3 | | | | |
| | <p>Description: This site contains the remaining populations of the narrow endemic plant, Borah Peak wavewing, outside of the Big Lost River site. This species occurs on rocky alpine ridges around Borah Peak in the Lost River Range. A disjunct population also occurs in the Lemhi Range in the Sheep Mountain Research Natural Area.</p> | | | | | | | |
| EP04* | North Fork Collomia | MED | 2D | 5 | | | | |
| | <p>Description: This site contains several isolated populations of the <i>Collomia debilis</i> var. <i>camporum</i> (G5T3) in the North Fork Salmon River drainage. Most of its habitat consists of stabilized low-elevation talus. Other populations occur in the nearby North Fork Salmon River site.</p> | | | | | | | |
| EP05* | Red Conglomerate Rabbitbrush | LOW | | 5 | | | | |
| | <p>Description: This site contains the entire global distribution of a species of rabbitbrush endemic to the Red Conglomerate Peak area of the southern Beaverhead Mountains. This is probably the rarest plant in Idaho and Montana, consisting of around 2,000 individuals.</p> | | | | | | | |
| EP06* | Salmon Twin Bladderpod | HIGH | 1C, 5A, 8A | 2 | | | | |
| | <p>Description: This site contains two populations of the endemic Salmon twin bladderpod in adjacent drainages along the east slope of the Beaverhead Mountains in the Lemhi Valley.</p> | | | | | | | |

| | | | | | | PERCENT OWNERSHIP | | | |
|-----------|--|-------------|---|-------------|---------|-------------------|---------|------------|--|
| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER | |
| EP07* | Storm Saxifrage Description: This site has been designated for the rare plant <i>Saxifraga tempestiva</i> . This species' habitat comprises both the subalpine and alpine zone on sites having vernal moist, open soil (as in pocket gopher worked meadows) and rock ledges. | LOW | 1D, 6A | 1 | | | | | |
| EP08* | Taper-Tip Desert-Parsley Description: This site contains two populations of the plant <i>Lomatium attenuatum</i> . In general, this species inhabits gravelly, limestone-derived slopes of the foothill and montane zones on sparsely vegetated sagebrush steppe or woodlands characterized by Rocky Mountain juniper, Douglas fir, limber pine, or mountain mahogany. | LOW | 1C, 1D, 2A, 2B, 6A, 7A, 8A | 2 | | | | | |
| A01 | Boise Foothills Description: Boise Foothills are representative of low elevation terrestrial and aquatic community targets that are rare and complementary to colder, higher elevation protected areas existing in the Idaho Batholith section. These mixed sagebrush steppe/bitterbrush foothills communities are important winter range habitat. Rare plants occur in the Columbia Plateau portion of the site. The upper elevations of the site contain forest communities and species such as goshawk, blackback woodpecker, and bobolink. For additional information about this site, see Appendix 4-7. | HIGH | 2A, 7C, 8A | 42,611 | 38.03% | 36.90% | 19.29% | 5.77% | |
| A02 | Lower South Fork Boise River Description: This is a low elevation terrestrial site identified primarily for its bitterbrush/big sagebrush steppe communities, which provide important winter range habitat for a variety of species. There is some ponderosa pine forest here but mesic upland shrubs dominate the site. This site is reservoir influenced, both from Anderson Ranch and Lucky Peak and is not considered important for aquatic communities. | LOW | 1C, 6B, 7C, 8A | 14,006 | 73.63% | 11.90% | 8.83% | 5.66% | |
| A03 | Anderson Ranch Bitterbrush Area Description: One of the three low-elevation, bitterbrush/big sagebrush steppe sites picked for deer and elk winter range and as a complement to the higher elevation habitat already considered protected in the portfolio. | MED | 1C, 6B, 7C, 8A | 28,349 | 60.82% | 0.04% | 36.03% | 3.12% | |
| A04 | Big Smoky Creek Description: This site is important for both terrestrial and aquatic targets. The site contains two unique vegetative communities: Dwarf sagebrush/Idaho fescue (G2) and Gordon's ivesia/mat buckwheat (G2?). It is a transitional site with much mixed sagebrush steppe habitat grading into subalpine fir and whitebark pine. It is a very diverse and unique area for aquatics, being at the apex of the Salmon, Big Wood, and Boise river systems. Many riparian community targets are identified within the site, which might be characterized as cold and dry. For additional information about this site, see Appendix 4-7. | LOW | 7A | 57,444 | 100.00% | 0.00% | 0.00% | 0.00% | |
| A05 | Marsh Creek Connector Description: The primary target captured by this site is the central Idaho endemic, Aileen's pennycress (<i>Thlaspi idahoense</i> var. <i>aileeniae</i>). The site is dominated by high-elevation lodgepole pine forests and contains several Salmon River headwater streams that are habitat for anadromous fish. This site also provides a corridor between the Sawtooth Wilderness and the River of No Return Wilderness. For additional information about this site, see Appendix 4-7. | LOW | 3D | 45,160 | 99.11% | 0.00% | 0.76% | 0.13% | |
| A06 | Upper Deadwood River Description: Included in this site is a concentration of five populations of Idaho mountain primrose (<i>Douglasia idahoensis</i>). This ravishingly beautiful plant is endemic to the ecoregion and graces the letterhead of the Idaho Conservation Data Center. The aquatic attributes of the site are also important for riparian communities, aquatic macrohabitat types, fish (bull trout, redband trout and westslope cutthroat trout), and birds (common loon and bald eagles). | LOW | 1D, 7A | 57,833 | 94.51% | 0.00% | 0.29% | 5.20% | |
| A07 | Round Valley Description: This is a high meadow valley of the North Fork Payette River surrounded by ponderosa pine and Douglas-fir forests. This site contains a diversity of targets including a rare lichen (<i>Lobaria scrobiculata</i>), bald eagles, peregrine falcon, upland sandpiper, and the endemic northern Idaho ground squirrel. | MED | 2B, 2D, 1D | 50,547 | 24.66% | 5.53% | 69.08% | 0.74% | |
| A08 | West Mountains Description: This site contains the endemic grand fir/dwarf huckleberry community (G2) in the draws and drainages to the reservoir. Also, unique aquatic communities in these tributary streams. Other EOs include goshawk, flammulated owl, bald eagle and upland sandpiper. | HIGH | 1D, 2B, 7A | 57,370 | 26.36% | 4.12% | 32.30% | 37.22% | |
| A09 | Payette Area Rivers and Forests | MED | 1C, 1D, 2A, 2B, 2D, 7A | 191,051 | 43.60% | 8.38% | 43.60% | 4.42% | |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|--|-------------|---|-------------|---------|-------|---------|------------|
| | <p>Description: This is the other site with the endemic grand fir/dwarf huckleberry community (G2). This site contains over 130 targets, making it an exceptionally diverse area. Rare plants include puzzling rockcress, Tobias's saxifrage, and swamp onion, and there are historic EOs for the northern Idaho ground squirrel. This nexus of the Payette and Salmon systems, including the Little Salmon River, makes it an important site for aquatic conservation. Fish occurrences include bull trout, westslope cutthroat trout, and redband trout. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| A10 | Tenmile Creek / Twentymile Creek | LOW | 1D, 7A | 34,393 | 100.00% | 0.00% | 0.00% | 0.00% |
| | <p>Description: This site contains two G2 grand fir communities: grand fir/goldthread and grand fir/Pacific yew. It is primarily a terrestrial site, although it does contain chinook salmon, bull trout, westslope cutthroat, and steelhead trout. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| A11 | O'Hara Creek RNA Addition | MED | 1D, 7A | 38,597 | 84.63% | 3.42% | 11.95% | 0.00% |
| | <p>Description: This site is a combination of unique terrestrial communities and plants and also important aquatic communities. Plant EOs include Payson's milkvetch, Plumed clover, Case's corydalis, Idaho strawberry, Pennell's kinttail, and a grand fir/Pacific yew community (G2). The site is predominantly grand fir and lodgepole pine forests, but pockets of old growth western red cedar occur in drainages flowing into the Selway River. The aquatic communities are Clearwater River drainage 1st through 3rd order streams on unusual geologic substrates. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| A12 | Meadow Creek Mouth | LOW | 7A | 13,202 | 100.00% | 0.00% | 0.00% | 0.00% |
| | <p>Description: This site at the mouth of a large and important roadless tributary to the Selway River contains several endemic and rare plants, including Constance's bittercress, Payson's milkvetch, Case's corydalis, Pennell's kinttail, and the clustered lady's-slipper. There is also an EO for the Coeur d'Alene salamander. Salmon, steelhead, bull trout, and westslope cutthroat are also in the area, although this site is identified primarily for the plant targets and the forests, which include a transition zone from ponderosa pine to western larch and western red cedar.</p> | | | | | | | |
| A13 | Elk Summit | LOW | 7A | 30,193 | 100.00% | 0.00% | 0.00% | 0.00% |
| | <p>Description: This is a high, moist plateau characterized by frost-churned uplands, lakes, potholes, unique geology, swamp forests, and extensive emergent wetlands. A G2 lichen, <i>Cetraria subalpina</i>, occurs here. The site surrounds and links an existing protected area to the Selway-Bitterroot Wilderness. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| A14 | Meyers Cove | LOW | 7A | 27,772 | 98.34% | 0.00% | 1.66% | 0.00% |
| | <p>Description: This site is along Silver Creek, a tributary to Camas Creek, which is tributary to the Middle Fork Salmon River. The site includes a population of the Lemhi beardtongue (<i>Penstemon lemhiensis</i>) G3, and adds this fourth population to three already "protected" in the River of No Return Wilderness. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| A15 | Warren Summit | LOW | 1D, 5A, 7A | 59,978 | 99.07% | 0.00% | 0.93% | 0.00% |
| | <p>Description: Warren Summit is in Idaho County and contains Tweedy's pinegrass, <i>Calamagrostis tweedyi</i>, also known as Cascade reedgrass, a disjunct G3 species. The site is primarily ponderosa pine forest and woodland in the canyons, with some Douglas-fir and lodgepole pine communities at higher elevations. There is a large elevational gradient, as this site sweeps down the country known as the Salmon River breaks. This is salmon country, so chinook and steelhead occur here as well as the resident bull trout and westslope cutthroat trout. This corridor also widens the connection between the River of No Return Wilderness and the Gospel Hump Wilderness. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| A16 | Lower Salmon River | HIGH | 1C, 1D, 3D, 5A, 6B, 7A, 7C, 8A | 335,201 | 55.71% | 5.87% | 37.97% | 0.44% |
| | <p>Description: This is an area of both terrestrial and aquatic diversity and importance, with over 160 different targets occurring here. The aquatic sites include French, Elk and Partridge Creeks, with all the expected anadromous species. These low elevation aquatic systems are very complimentary to the already "protected" high elevation habitat that dominates this region. The terrestrial diversity includes grasslands and forests containing numerous G2 and G3 plants, including leafless bug-on-a-stick (a moss), puzzling rockcress, plumed clover, Macfarlane's four-o'clock, Hazel's prickly-phlox, green-band mariposa lily, broad-fruit mariposa, and cascade reedgrass. There are also several rare and endemic invertebrates, including the Columbia River tiger beetle (G2) in sand bars along the Salmon River, and five land snails in the grasslands and woodlands. Rare plant communities include grand fir/goldthread (G2), and grand fir/maidenhair fern (G1). For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| A17 | Bruce Meadows | LOW | 1C, 6B | 10,095 | 100.00% | 0.00% | 0.00% | 0.00% |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|--|-------------|---|-------------|---------|--------|---------|------------|
| | Description: Bruce Meadows is a large montane meadow draining into Bear Valley Creek at the headwaters of the Middle Fork Salmon River. Lodgepole pine and subalpine fir communities surround the meadow. The site contains anadromous fish and may be important spawning habitat. The sites contains a large populations of the Bear Valley trout lily, which is endemic to meadows at the headwaters of the Middle Fork. For additional information about this site, see Appendix 4-7. | | | | | | | |
| A18 | South Fork Salmon River | HIGH | 1C, 1D, 3D, 7A | 26,635 | 94.65% | 0.00% | 5.35% | 0.00% |
| | Description: This is a riverine site containing spawning and rearing habitat for salmon and steelhead and other in-stream targets. The site runs from the headwaters to the South Fork's confluence with the main Salmon River, but excludes the East Fork of the South Fork. For additional information about this site, see Appendix 4-7. | | | | | | | |
| A19 | Roaring River | LOW | 1D, 7A | 82,426 | 100.00% | 0.00% | 0.00% | 0.00% |
| | Description: This site, located wholly within the Boise National Forest in the Roaring River watershed, contains habitat for the Boise River population of bull trout. The site is mostly forested with Douglas fir and ponderosa pine forest types. The key targets for this site are bull trout and ponderosa pine forest. | | | | | | | |
| AP01* | Beautiful Moss | LOW | | 1 | | | | |
| | Description: This site encompasses the only location in the ecoregion for beautiful bryum, <i>Bryum calobryoides</i> , a moss that is rare throughout its range. It is located near Atlanta, at the headwaters of the Middle Fork Boise River. | | | | | | | |
| F01 | Challis Volcanics | HIGH | 1C, 8A | 162,196 | 82.19% | 3.50% | 13.97% | 0.34% |
| | Description: This site is one of the biodiversity hotspots in the ecoregion, containing a rich assortment of endemic plants and terrestrial plant communities. The Challis Volcanics site encompasses an arid stretch of the Salmon River canyon and is dominated by sagebrush and salt-desert shrub communities. | | | | | | | |
| F02 | Herd Creek/East Fork Salmon River | MED | 1C, 2B, 3D | 97,562 | 95.56% | 3.26% | 1.18% | 0.00% |
| | Description: This site encompasses two important anadromous fish streams, East Fork Salmon River and Herd Creek. It also contains an extension of the arid habitats found in the Challis Volcanics site, along with the full complement of endemic plants and plant communities. Nonforest habitats in the valleys are also important winter ranges, especially for elk. For additional information about this site, see Appendix 4-7. | | | | | | | |
| F03 | Big Wood River | HIGH | 2A, 2B, 2C, 2D, 2E, 3C, 4C | 9,692 | 18.55% | 1.29% | 80.16% | 0.00% |
| | Description: This is a riverine site identified for the Wood River sculpin and other in-stream targets. It runs from near the headwaters to the boundary of the ecoregion below Bellvue. For additional information about this site, see Appendix 4-7. | | | | | | | |
| F04 | Copper Basin | LOW | 1C, 1D, 5A, 7A, 8A | 241,341 | 99.20% | 0.00% | 0.80% | 0.00% |
| | Description: This large, landscape-scale site is designed for both terrestrial and aquatic targets. Plant targets of interest include Welsh's buckwheat (G4T2), Gordon's ivesia/arctic sandwort (G2?), and Gordon's ivesia/mat buckwheat (G2). There is also an EO for peregrine falcon (G4T3) here. The site is a combination of mixed sagebrush-steppe grading into subalpine meadow, subalpine fir and whitebark pine forests and alpine community types. Wide-ranging mammals predicted to be in the area include wolverine, lynx and sage grouse. There are numerous aquatic macrohabitats given the elevational gradients and geologic diversity of the site. Stream system size ranges from 1st order through 6th order. For additional information about this site, see Appendix 4-7. | | | | | | | |
| F05 | Silver Creek, TNC | MED | 1C, 2A, 2B, 3E, 3F, 6A | 12,276 | 38.89% | 7.30% | 53.82% | 0.00% |
| | Description: See Site Conservation Plan in Idaho Field Office. This site extends into the Columbia Plateau Ecoregion and includes the watershed of a rare cold water spring creek ecosystem on the high desert. Sculpin, white fish, invertebrates, and aquatic macrophytes occur in the site. For additional information about this site, see Appendix 4-7. | | | | | | | |
| F06 | Willow Creek | LOW | 1C | 15,515 | 59.10% | 11.14% | 29.76% | 0.00% |
| | Description: A low-elevation site in the Big Wood River drainage selected primarily for sagebrush-steppe, sage grouse, and redband trout. For additional information about this site, see Appendix 4-7. | | | | | | | |
| F07 | Craters of the Moon | MED | 1C, 5A | 66,365 | 64.61% | 3.81% | 31.50% | 0.08% |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|---|-------------|---|-------------|---------|--------|---------|------------|
| | <p>Description: This is the northern extent of a site identified in the Columbia Plateau Ecoregion plan for its unique lava formations, plant communities, kipukas and shrub-steppe habitat. Rare species occurring on the site in this ecoregion include a plant, inconspicuous scorpion-weed (G2), a mammal, Townsend's big-eared bat (G4), and an insect, blind cave leiodid beetle (G1). The site, which lies mostly in the Columbia Plateau, contains a large amount of big sagebrush-steppe and also some low elevation riparian communities in the foothills at the edge of the Snake River Plain.</p> | | | | | | | |
| F08 | Little Wood River | MED | 1C, 2B | 48,522 | 59.52% | 17.44% | 21.56% | 1.47% |
| | <p>Description: A low elevation aquatic site dominated by big sagebrush-steppe uplands, many riparian communities and aquatic macrohabitat types ranging from 1st order through 6th order. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G01 | North Fork Crooked River | LOW | 1C, 1D, 7A, 8A | 29,167 | 63.61% | 1.83% | 34.56% | 0.00% |
| | <p>Description: The North Fork Crooked River site has several rare plant species present including <i>Calochortus longebarbatus</i> var. <i>peckii</i> (G3T3) and <i>Achnatherum hendersonii</i>. More importantly though, the site contains a diverse assemblage of riparian communities that range from mountain alder to willow dominated systems. The site includes western juniper and sagebrush uplands and good condition ponderosa pine forests. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G02 | Juniper Hills Preserve (TNC) | LOW | 1C, 1D, 3D, 7A, 8A | 13,523 | 94.59% | 0.00% | 5.41% | 0.00% |
| | <p>Description: Juniper Hills Preserve is located in the Ochoco Mountains along the Crooked River and covers 18,000 acres. The site has a high quality stand of ancient western juniper with native bunchgrass understory. In addition, the site includes nearly the entire watershed of Lost Creek which contains redband trout.</p> | | | | | | | |
| G03 | Ochoco Mountains | LOW | 1C, 1D, 7A | 90,413 | 83.02% | 0.00% | 16.98% | 0.00% |
| | <p>Description: The Ochoco Mountains site includes the headwaters of several drainages, some of which are in two designated wilderness areas. Ponderosa pine forests are the dominant vegetation but the upper ridges include low sagebrush scablands that are quite floristically diverse. <i>Calochortus longebarbatus</i> var. <i>peckii</i> G3T3 and <i>Achnatherum wallowensis</i> G2 are found at the site as well as Cascades apathian caddisfly G2G3 and the silver-bordered fritillary butterfly G5TU.</p> | | | | | | | |
| G04 | South Fork John Day River | MED | 1C, 1D, 3D, 7A | 23,191 | 88.69% | 0.00% | 11.31% | 0.00% |
| | <p>Description: The South Fork John Day River site in the Blue Mountains is an extension of the site with the same name in the Columbia Plateau Ecoregional Plan. Here the site includes transition lands of low sagebrush and ponderosa pine woodlands as well as headwaters streams with representative riparian and aquatic communities. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G05 | Mainstem John Day River Tributary | LOW | 1A, 1C, 3D, 7A | 43,771 | 86.36% | 0.00% | 13.64% | 0.00% |
| | <p>Description: This site is comprised of several tributary streams to the river that extend an adjoining site in the Columbia Plateau Ecoregional Plan. These tributaries support habitat for salmon and steelhead and contain important riparian and aquatic communities. In addition, the uplands at the site contain ponderosa pine forests and western juniper woodlands and include numerous occurrences of <i>Luina serpentina</i> G2S2, <i>Phacelia minutissima</i> G3S1, <i>Botrychium paradoxum</i> G2S1, <i>B. ascendens</i> G3S2, <i>B. montanum</i> G3S2, and <i>B. crenulatum</i> G3S2. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G06 | Silver Creek OR | MED | 1C, 1D, 7A | 52,980 | 96.06% | 0.00% | 3.94% | 0.00% |
| | <p>Description: The Silver Creek site is located in the southern Blue Mountains and is representative of Great Basin streams that have their headwaters in the ponderosa pine forests. The site includes sagebrush and western juniper covered lands but is dominated by ponderosa pine. Riparian areas are diverse and include willow and mountain alder communities. Several rare plants occur in this site with <i>Calochortus longebarbatus</i> var. <i>peckii</i> G4T2S2 being largely protected at this site alone. Other rare species found at the site include <i>Astragalus tegetarioides</i> G3S3, inland redband trout, and Malheur mottled sculpin. Forest Service and BLM each have RNAs within the site. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G07 | Emmigrant Creek | LOW | 1C, 1D, 7A | 55,656 | 96.79% | 0.00% | 3.21% | 0.00% |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|--|-------------|---|-------------|---------|-------|---------|------------|
| | <p>Description: The Emmigrant Creek site is complementary to Silver Creek in that it is a Great Basin stream that heads in ponderosa pine forests and transitions to western juniper and sagebrush habitats. Emmigrant Creek has extensive floodplains that are often dominated by willows and there are occurrences of threatened plant communities at the site such as Cusick's bluegrass wet meadows and silver sagebrush/Cusick's bluegrass communities. The site focuses on the headwaters and upper reaches of the stream which has mountain alder and willow riparian communities. Rare species at the site include <i>Calochortus longebarbatus</i> var. <i>peckii</i> G4T2S2 and inland redband trout. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G08 | Service Creek | MED | 1C, 8A, | 14,340 | 5.59% | 1.05% | 93.36% | 0.00% |
| | <p>Description: Service Creek is a tributary of the lower John Day River that has habitat for salmon and steelhead. The site, located at the western edge of the Blue Mountains, adjoins the John Day River site that is in the Columbia Plateau Ecoregional Plan. Uplands at the site are dominated by ponderosa pine while the riparian and aquatic communities include alder, willow and cottonwood in the overstory. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G09 | Silvies River | MED | 1C, 1D, 8A | 59,880 | 70.70% | 0.57% | 28.73% | 0.00% |
| | <p>Description: This site is centered on a stream that drains into the Great Basin and contains targets such as Great Basin redband trout. The site is known for its herbaceous riparian communities and willow dominated areas that are bordered by low sagebrush and ponderosa pine forests. <i>Astragalus tegetarioides</i> G3 has a number of occurrences at the site.</p> | | | | | | | |
| G10 | Rattlesnake Creek | MED | 1C, 7A, 8A | 18,505 | 85.48% | 2.57% | 11.95% | 0.00% |
| | <p>Description: Rattlesnake Creek flows from the southern Blue Mountains into the Malheur River in the Great Basin, representing a number of aquatic communities that are specific to Great Basin drainages. Malheur sculpin G5T3S3 are found within the site. The surrounding uplands are dominated by ponderosa pine forests with western juniper and big sagebrush at lower elevations. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G11 | Logan Valley/Malheur River | MED | 1C, 1D, 3E, 7A | 65,674 | 79.57% | 7.87% | 12.56% | 0.00% |
| | <p>Description: The Logan Valley site includes the headwaters of the mainstem Malheur River as it flows through extensive carex dominated meadows and into ponderosa pine forests. The site contains one of the few breeding populations of upland sandpiper G5S1 in the ecoregion as well as ponderosa pine/pinegrass G2S1 and grand fir/elk sedge G3S3 forest types. Diverse riparian and aquatic communities are particularly well represented at this site. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G12 | Strawberry Mountains | LOW | 1C, 7A | 91,571 | 82.67% | 0.00% | 17.33% | 0.00% |
| | <p>Description: The Strawberry Mountains site is centered over a wilderness area which includes serpentine-rock outcrops and the headwaters to a number of streams that are tributaries of the mainstem John Day River. These streams contain diverse riparian and aquatic communities that support salmon, steelhead and westslope cutthroat trout. <i>Thelypodium eucosmum</i> G2S2 is found at the site, which is comprised mostly of ponderosa pine forests and upper elevation meadows and forest communities.</p> | | | | | | | |
| G13 | Castle Rock | MED | 1C, 1D | 38,149 | 77.28% | 1.76% | 20.95% | 0.00% |
| | <p>Description: The Castle Rock site sits on the ecotone between the Owyhee Uplands and the Blue Mountains. The site includes big sagebrush and mixed sagebrush communities as well as a number of upland riparian communities including aspen.</p> | | | | | | | |
| G14 | Antelope Valley | MED | 1C, 3B, | 8,894 | 89.93% | 0.00% | 10.07% | 0.00% |
| | <p>Description: This is a small unique site located between the Silvies and Malheur drainages. The site contains one of the largest examples of silver sagebrush/Nevada bluegrass in the section. Also present is a large stand of early sagebrush <i>Artemisia longiloba</i> that is growing on a substrate laden with obsidian.</p> | | | | | | | |
| G15 | Cottonwood Creek | MED | 1C, 8A, | 24,819 | 76.59% | 0.00% | 23.41% | 0.00% |
| | <p>Description: Cottonwood Creek is representative of a mid elevation system in the Malheur drainage dominated by mixed sagebrush and ponderosa pine woodlands. The site is mostly on BLM lands. Riparian communities are dominated by mountain alder and willow.</p> | | | | | | | |
| G16 | Monument Rock | MED | 1D, 7A, 8A | 121,876 | 79.63% | 0.00% | 20.37% | 0.00% |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|--|-------------|---|-------------|---------|-------|---------|------------|
| | <p>Description: The site is centered on the wilderness area and includes the headwaters for the North Fork Malheur and Burnt Rivers. There are numerous representatives of first and second order streams with associated aquatic and riparian communities. Uplands are primarily ponderosa pine forests as well Douglas fir, grand fir, and lodgepole pine for diversity. The site also has an occurrence of <i>Pristinicola hemphillii</i> G3S2, the pristine springsnail. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G17 | Middle Fork John Day River | MED | 1C, 1D, 3C, 3D, 7A | 195,542 | 95.02% | 0.00% | 4.98% | 0.00% |
| | <p>Description: The Middle Fork John Day River is a fairly large site located mostly on Forest Service land. The site is centered on the river and includes most of the drainage above the confluence with the North Fork. This stretch is one of the strongholds for salmon spawning in the John Day system. The site also includes <i>Thelypodium eucosmum</i> G2S2, <i>Cryptochia neosa</i> G2S2, Blue Mountains caddisfly, and <i>Pristinicola hemphillii</i> G3S2. The uplands consist of extensive ponderosa pine and Douglas fir forests while the riparian zone includes floodplain sedge meadows with willow-alder riparian communities. TNC has a community-based landscape level project at the Middle Fork. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G18 | North Fork John Day River | MED | 1C, 1D, 3C, 3D, 7A | 255,093 | 81.93% | 0.02% | 18.05% | 0.00% |
| | <p>Description: The North Fork John Day River site is a large site centered on the wilderness area and the Bridge Creek Wildlife Area and includes many headwater drainages in the watershed. The site provides habitat for salmon and steelhead and contains extensive roadless ponderosa and Douglas fir forests. Species of concern present at the site include <i>Botrychium montanum</i> G3S2, <i>B. paradoxum</i> G2S1, <i>B. glaucum</i> G?S?, and <i>Thelypodium eucosmum</i> G2S2. Riparian areas are also extensive with mountain alder and cottonwood communities found in many streams. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G19 | Upper Grand Ronde | MED | 1C, 1D, 3D, 3E | 134,185 | 90.16% | 0.00% | 9.84% | 0.00% |
| | <p>Description: The upper Grand Ronde site includes the headwaters and associated meadows and upland forests in the watershed. The forests are dominated by Douglas fir, lodgepole pine and western larch with minor stands of ponderosa pine. The streams support high quality habitat for salmon, steelhead, and bull trout and are lined with diverse riparian communities. Several rare plant species are found at the site including <i>Botrychium montanum</i> G3S2, <i>B. crenulatum</i> G3S2, and <i>Calochortus longebarbatus</i> var. <i>longebarbatus</i> G4T3S3. While much of the site is in USFS ownership some of the most biologically important lands are privately held. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G20 | Powder River Canyon | LOW | 1C, 8A | 61,109 | 26.00% | 0.00% | 72.86% | 1.14% |
| | <p>Description: The Powder River Canyon site includes a BLM ACEC and extensive sagebrush-covered uplands that provide habitat for sage grouse and other sagebrush obligate species. Of special interest in the canyon are the threetip sagebrush communities and the mesic upland brush. Riparian communities and aquatic communities are important at the site as they occupy low elevations and are within the South Hells Canyon-Powder-Burnt Rivers watersheds. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G21 | Elkhorn Mountains | MED | 1C, 1D, 7A | 40,105 | 67.53% | 0.00% | 32.46% | 0.00% |
| | <p>Description: This site is centered on the headwaters of the North Powder River and includes the Elkhorn Wildlife Area managed by Oregon Dept. of Fish & Wildlife. The site takes in the higher elevations of the Elkhorn Mountains, which have diverse geology and some unique plant species such as <i>Botrychium paradoxum</i> G2S1, <i>B. montanum</i> G3S2, and <i>B. adscendens</i> G3S2. The site includes alpine communities, Douglas fir and ponderosa pine forests, and western juniper. Aquatic communities are mostly representative of first and second order streams.</p> | | | | | | | |
| G22 | Umatilla River ² | MED | 1C, 1D, 3D, 3E | 131,946 | 57.65% | 0.11% | 41.83% | 0.00% |
| | <p>Description: The Umatilla River site includes the North Fork Umatilla Wilderness and Meham Creek drainage. Streams at the site have habitat for salmon and steelhead as well as bull trout. Upland forests are dominated by ponderosa pine and western larch and have a rare forest community characterized by grand fir/elk sedge G3S3. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G23 | Huntington Limestone | HIGH | 1C, 5A, 7C, 8A | 24,545 | 34.15% | 0.00% | 65.85% | 0.00% |
| | <p>Description: The Huntington Limestone site is located on the Snake River above Hells Canyon near the town of Huntington. As the site name implies there are extensive limestone deposits underlying the area, giving rise to unique soils at low elevations. The site is noteworthy for its big and low sagebrush communities and the occurrences of <i>Pyrrocoma radiata</i>, a G3S3 plant species found along the river.</p> | | | | | | | |
| G24 | Fox Creek/Rocking M Ranch | LOW | 1C, 7C, 7D, 8A | 69,599 | 46.91% | 3.63% | 43.72% | 5.75% |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|---|-------------|---|-------------|---------|-------|---------|------------|
| | <p>Description: The Fox Creek/Rocking M Ranch site straddles the Snake River above Hells Canyon including lands in Oregon and Idaho. This site lies at the southern end of Hells Canyon at the transition of the canyon grassland ecosystem to the north and the sagebrush-steppe ecosystem to the south. In general the site is comprised of lower elevation grasslands and sagebrush steppe but it does reach up to some ponderosa pine woodlands in Oregon. The site also includes occurrences of <i>Pyrrocoma radiata</i>, a G3S3 plant species found along the river. It includes considerable geologic diversity and, therefore, many 1st and 2nd order aquatic macrohabitat types. With the steep ecological gradient found there, riparian and upland plant communities are also diverse. The site contains important winter range for wild ungulate herds.</p> | | | | | | | |
| G25 | Wallowa Mountains | MED | 1C, 1D, 2A, 2B, 6A, 7A, 8A | 629,253 | 89.87% | 0.16% | 9.72% | 0.24% |
| | <p>Description: The Wallowa Mountains site is centered on the Eagle Cap Wilderness and includes downstream reaches of Pine, Eagle, and North Fork Catherine Creeks as well as the Minam River and Wallowa Lake. The site includes the most extensive alpine and subalpine land in the Blue Mountain section and diverse montane forests and lakes in roadless settings. A number of rare plants are found at the site including <i>Silene spaldingii</i> G2S1, <i>Lomatium greenmanii</i> G1, <i>Castilleja rubida</i> G2S2, <i>Botrychium pinnatum</i> G5S2, and many others. The site also has habitat for salmon, steelhead, and bull trout and contains diverse aquatic and riparian communities.</p> | | | | | | | |
| G26 | Hells Canyon | HIGH | 1C, 1D, 2B, 2D, 3D, 6A, 6B, 7A, 7C, 8A | 1,156,310 | 71.85% | 4.10% | 23.15% | 0.90% |
| | <p>Description: The Hells Canyon site spans the Snake River and includes nearly 800,000 acres of dramatic, diverse uplands that include grasslands, shrublands, ponderosa pine and Douglas fir forests. This site contains over 200 different targets, which ranks as highest diversity of all sites in the portfolio. Most notable is the large, nearly intact, canyon grassland ecosystem, containing many endemic and rare plants and animals. The site's great elevation ranges translate into a many representations of riparian and aquatic communities which provide habitat for salmon, steelhead, bull trout, westslope cutthroat trout, and sturgeon.</p> <p>Some of the species targets include Idaho hawkbeard, Davis' fleabane, Snake River goldenweed, puzzling rockcress, Macfarlane's four-o'clock, Hazel's prickly-phlox, Bartonberry, stalk-leaved monkeyflower, Tolmie's onion, green-band mariposa, broad-fruit mariposa, bald eagle, peregrine falcon, northern Idaho ground squirrel, and the Siskiyou caddisfly. Plant communities of note include Ponderosa pine/pinegrass, hackberry/bluebunch wheatgrass, bluebunch wheatgrass-Wyeth buckwheat, and one-spice oatgrass-Sandberg bluegrass scabland. The site is highly threatened by non-native weeds.</p> | | | | | | | |
| G27 | Zumwalt Prairie | MED | 1C, 1D, 8A | 75,116 | 5.66% | 0.00% | 94.34% | 0.00% |
| | <p>Description: Zumwalt Prairie is a large expanse of bunchgrass grasslands located on the plateau immediately west of Hells Canyon. While the site is reasonably diverse, the primary feature is the prairie which supports large concentrations of raptors including Swainsons hawks, prairie falcons, and burrowing owls. There are also several populations of rare plants at the site including <i>Silene spaldingii</i> G2S1 and <i>Achnatherum wallowensis</i> G2S2. The site is also noteworthy for the shrubby riparian areas present represented by black hawthorne/snowberry G1.</p> | | | | | | | |
| G28 | Joseph Creek Canyon | LOW | 1C, 8A | 11,422 | 45.72% | 7.63% | 46.66% | 0.00% |
| | <p>Description: Joseph Creek Canyon is primarily an aquatic site the provides habitat for steelhead and contains a diversity of low elevation riparian communities and aquatic communities in the Grand Ronde system. The site consists of a steep canyon with steep side drainages. Stringers of ponderosa pine can be found in the canyon bottoms and canyon grasslands line the steep slopes.</p> | | | | | | | |
| G29 | Lower Grand Ronde River | HIGH | 1C, 3C, 3D, 8A | 78,417 | 32.81% | 0.99% | 66.19% | 0.00% |
| | <p>Description: The Lower Grand Ronde River site is centered on the river canyon downstream from the confluence of the Grand Ronde and the Minam Rivers. The site includes the river canyon and immediate side slopes and tributaries with the primary focus on the high quality riparian and aquatic communities. The river supports chinook salmon and steelhead while upland habitats include native canyon grasslands and stringers of ponderosa pine in the canyon draws. Rare plants at the site include <i>Mimulus patulus</i> G3S3 and <i>Calochortus macrocarpus</i> var. <i>maculosus</i> G4T2S?. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G30 | Ladd Canyon and Marsh | MED | 1A, 1C, 2A, 2C, 3B, 3E, 7A, 8A | 47,042 | 0.37% | 2.07% | 97.56% | 0.00% |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|--|-------------|---|-------------|---------|-------|---------|------------|
| | <p>Description: The Ladd Canyon and Marsh site is located near the city of Union, Oregon in the Grand Ronde Valley. The site includes the Ladd Marsh Wildlife Area managed by the Oregon Dept. of Fish & Wildlife. The focus of the site is the valley bottom wetland and marsh habitats and the streams that support the natural hydrology of the area. A rare plant that occurs at the site is <i>Lophochlaena oregona</i> G1. Streams at the site support salmon and steelhead. The site has substantial cover of mesic upland shrubs and includes a diversity of riparian and aquatic communities. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G31 | Wenaha-Tucannon³ | MED | 1C, 1D, 3D, 8A | 330,092 | 90.02% | 1.58% | 8.25% | 0.00% |
| | <p>Description: Wenaha-Tucannon is centered on the Wenaha-Tucannon Wilderness and includes the downstream reaches of the Tucannon and Wenaha Rivers as well as the upper reaches of Mill Creek. The site has diverse and extensive ponderosa pine, grand fir-Douglas fir, and subalpine fir forests and contains some of the most important and pristine condition aquatic habitat in the Blue Mountain section, with salmon, steelhead, and bull trout found in many of the streams. Several unique forest communities are found at the site, including grand fir/yew G2S2, grand fir/false bugbane G3S3, grand fir/elk sedge G3S3, and grand fir/false bugbane G3S3. Much of this site is on Forest Service land except for the downstream reaches of rivers and streams. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G32 | Meadow Creek | MED | 1C, 1D, 3D, 3E, 7A, 8A | 45,949 | 91.45% | 0.00% | 8.55% | 0.00% |
| | <p>Description: The Meadow Creek site is a major tributary of the Grand Ronde River that has considerable importance for salmon and steelhead habitat in that drainage. Uplands are dominated by western larch and Douglas fir forests while the bottomlands along the creeks contain extensive sedge meadows. Rare species include <i>Calochortus longebarbatus</i> var. <i>longebarbatus</i> G4T3S3 and <i>Botrychium montanum</i> G3S2 and a single occurrence of the upland sandpiper G5S1. Most of the site is in Forest Service ownership with the Starkey Experimental Forest covering nearly 20% of the area. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G33 | Hixon | MED | 1C, 1D, 3D, 3E, 7A, 8A | 65,779 | 67.34% | 4.98% | 27.57% | 0.11% |
| | <p>Description: Three populations of Snake River goldenweed (G3) occur at this addition to the existing Hixon sharptailed grouse preserve. The addition of upper Mann Creek, upstream from the preserve, was to capture the aquatic communities (1st and 2nd order streams) in this lower elevation watershed within the Weiser River system. Redband trout occur in this drainage. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G34 | Wallowa River/Hurricane Creek | HIGH | 1C, 2B, 3C, 8A | 22,701 | 13.67% | 0.13% | 86.20% | 0.00% |
| | <p>Description: The Wallowa River/Hurricane Creek site is an aquatic-focused site that follows the stream corridors between the Wallowa Mountains site and the confluence of the Minam and the Grand Ronde Rivers. The site additionally includes the Lostine and Minam Rivers with the named streams. Salmon and steelhead are targets at the site as well as riparian and aquatic communities. Bald eagles and harlequin ducks are also present along these streams. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G35 | Grand Ronde River/Catherine Creek | MED | 3C, 3D, 3E | 38,812 | 4.69% | 0.41% | 94.91% | 0.00% |
| | <p>Description: The Grand Ronde River/Catherine Creek site occupies the middle stretch of the Grand Ronde watershed where the river spreads out across the broad valley floor. Agriculture has greatly altered the valley such that the site is confined to a narrow band immediately adjacent to the river and stream corridors. Targets present at the site include salmon, steelhead and bull trout as well as breeding populations of harlequin duck. The river canyon contains Douglas fir forests and mesic shrubs. The riparian zone is of importance as it includes a number of white alder types not represented in many other sites. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G36 | Burnt River | HIGH | 1C, 3C, 3E, 7A, 8A | 5,782 | 63.06% | 0.00% | 36.94% | 0.00% |
| | <p>Description: The Burnt River site is restricted to a narrow corridor along the river in order to capture the riparian and aquatic communities represented at the site. The site occupies a hot, dry canyon with side slopes covered by mountain mahogany and sagebrush. Greenbrush also occurs on these slopes. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G37 | North Fork Malheur River | MED | 1C, 1D, 7A | 3,649 | 34.44% | 0.00% | 65.56% | 0.00% |
| | <p>Description: The North Fork Malheur River site is primarily an aquatic site that follows the river canyon as it transitions from ponderosa pine to western juniper and sagebrush. The site has representatives of a number of aquatic communities and willow dominated riparian communities. The site links headwaters in the Monument Rock site and the Castle Rock site, which in turn is adjacent to a site in the Columbia Plateau Ecoregional Plan. For additional information about this site, see Appendix 4-7.</p> | | | | | | | |
| G38 | Asotin Creek | LOW | 1A, 1C, 7A, 8A | 27,713 | 89.21% | 9.73% | 1.06% | 0.00% |

PERCENT OWNERSHIP

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | FEDERAL | STATE | PRIVATE | OPEN WATER |
|-----------|--|-------------|---|-------------|---------|-------|---------|------------|
| | Description: This site is located in Washington state and includes much of the drainage from the headwaters down through the Asotin Wildlife Management Area managed by the Washington Fish & Game. The primary features of the site include upland bunchgrass grasslands that are in good condition. The creek itself is also of interest as it contains riparian and aquatic communities under-represented elsewhere. For additional information about this site, see Appendix 4-7. | | | | | | | |
| GA01* | Malheur Mottled Sculpin | LOW | 1C, 3D, 3E, 7B | 4 | | | | |
| | Description: This site is at two separate locations. One is located in the Scotty Creek drainage southwest of Bear Valley that flows into the Silvies River. The other is on Poison Creek just north of Burns, Oregon. Poison Creek is also a tributary of the Silvies River. The site is composed of four separate occurrences of the mottled sculpin G5T3S3. | | | | | | | |
| GA02* | Margined Sculpin | LOW | 1C, 3D, 3E, 7B | 2 | | | | |
| | Description: This site is located in Washington state in the extreme northwest corner of the Blue Mountains section. The two populations of the margined sculpin G3S3 are on Robinson Fork and Wolf Creek, both tributaries of the North Fork Touchet River. | | | | | | | |
| GA03* | Columbia Pebblesnail | LOW | 1C, 3C, 3D, 3E, 7B | 1 | | | | |
| | Description: This site is located near Horseshoe Bend, Idaho along the Payette River. The site represents a single occurrence of <i>Fluminicola columbiana</i> G2S2. This species is restricted to rivers with unpolluted, highly oxygenated waters and is found on gravel to boulder substrates. | | | | | | | |
| GP01* | Arrow-Leaf Thelypody | LOW | 1C, 7A, 8A | 1 | | | | |
| | Description: The Arrow-Leaf Thelypody site is located near Johnson Creek and the John Day River near Kimberly, Oregon. The site contains a population of <i>Thelypodium eucosmum</i> G2S2. | | | | | | | |
| GP02* | Davis' Fleabane | LOW | 1C, 7A, 8A | 2 | | | | |
| | Description: This site occurs in the Tamarack Creek drainage near the northwestern edge of Hells Canyon NRA. The site is on Wallowa Whitman National Forest land and consists of two populations of <i>Erigeron engelmannii</i> var. <i>davisii</i> G5T2S1. | | | | | | | |
| GP03* | Douglas Clover | LOW | 1C, 1D, 7A, 8A | 18 | | | | |
| | Description: The Douglas clover site is located along the divide between Camas Creek and Meadow Creek which separates the North Fork John Day River drainage from the Grand Ronde River drainage and the Umatilla National Forest from the Wallowa Whitman National Forest. The site includes at least 10 populations of <i>Trifolium douglasii</i> G3S1 and covers a montane ponderosa pine, Douglas fir, and western larch forest. | | | | | | | |
| GP04* | Howell's Spectacular Thelypody | HIGH | 1A, 1C, 2A, 3E, 8A | 8 | | | | |
| | Description: The Howell's Thelypody site is actually a number of small sites located in the North Powder River valley. The species habitat is alkaline valley bottom grasslands that historically were widespread but were quickly converted to agriculture with settlement. The target species is <i>Thelypodium howellii</i> ssp. <i>spectabilis</i> G3T1S1. | | | | | | | |
| GP05* | Moonwort Ridge | LOW | 1C, 1D, 6B | 8 | | | | |
| | Description: The Moonwort Ridge site is located in the Ochoco Mountains above Antone Creek. The site has a number of occurrences of moonworts present including <i>Botrychium crenulatum</i> G3S2, <i>B. paradoxum</i> G2S1, <i>B. montanum</i> G3S2 and <i>B. adscendens</i> G3S2. | | | | | | | |
| GP06* | Oregon Semaphore Grass | MED | 1A, 1C, 3E, 8A | 1 | | | | |
| | Description: This site is located near the Ladd Canyon and Marsh site. The semaphore grass site consists of a population of the target species <i>Lophochlaena oregona</i> G1 and the surrounding wet meadow habitat. | | | | | | | |
| GP07* | Red-Fruited Lomatium | LOW | 1C, 5A, 6A, 7B | 10 | | | | |
| | Description: The Red-Fruited Lomatium site is located along the upper ridges of the Elkhorn Mountains. The site complements the Elkhorn Mountain site to the north as it includes substantial subalpine habitat and ten occurrences of the target species <i>Lomatium erythrocarpum</i> G1. | | | | | | | |
| GP08* | Spalding's Champion | LOW | 1C, 2B, 8A | 1 | | | | |
| | Description: The Spalding's champion site occurs along Crow Creek in the Joseph Creek drainage in bunchgrass grasslands that are similar to those represented at the Zumwalt Prairie site immediately to the east. The site consists of a single population of <i>Silene spaldingii</i> G2S1. | | | | | | | |

| SITE CODE | SITE NAME | THREAT RANK | KEY THREATS (see attached description of threats.) | TOTAL ACRES | PERCENT OWNERSHIP | | | |
|-----------|--|-------------|---|-------------|-------------------|-------|---------|------------|
| | | | | | FEDERAL | STATE | PRIVATE | OPEN WATER |
| GP09* | Wallowa Achnatherum Description: The Wallowa Achnatherum site is located in and near Boner Gulch immediately east of Joseph Creek and five miles downstream from the Spalding's campion site. The site is on Wallowa Whitman National Forest land and consists of four populations of <i>Achnatherum wallowensis</i> G2S2, a species found in bunchgrass grasslands. The site includes the type locality for the species, which is recently described. | LOW | 1C, 7A, 8A | 4 | | | | |
| GP10* | Cusick's Lupine Description: The Cusick's lupine site is located near the headwaters of Pataha Creek in Washington state on Umatilla National Forest land. The site contains a single occurrence of the G2S2 species. | LOW | 1C, 6B | 1 | | | | |

¹3,017 acres or 0.21% of the Blackfoot River site are in Native American ownership.

²537 acres or 0.41% of the Umatilla River site are in Native American ownership.

³508 acres or 0.15% of the Wenaha-Tucannon site are in local government ownership.

Appendix 4-7. Description of sites with important aquatic targets in the Middle Rockies – Blue Mountains ecoregion

EcoGroup describes the aquatic ecological group (HUC3) for the site (see Table 2-2).

Physical description describes generally the macrohabitats present at the site. In referring to stream elevations, ‘very high’ sites were above 9000 feet, ‘high’ sites were 6000 to 9000 feet, ‘mid-elevation’ sites were 3000 to 6000 feet, and ‘low’ sites were below 3000 feet.

| Site | | EcoGroup | Physical description |
|------|----------------------------------|---------------------|---|
| A01 | Boise Foothills | Boise | This small site, which extends into the Columbia Plateau ecoregion, is dominated by low-elevation headwater streams to the Boise River flowing over granite. These streams likely exhibit flashy hydrologic regimes. |
| A04 | Big Smoky Creek | Salmon, Boise, Lost | This site contains the high elevation headwaters for the Boise, Salmon, and Big Wood Rivers, including Smoky and Prairie Creeks. These headwaters exist in a geological complex of intrusive, volcanic, and carbonate geologies. Some small glacial lakes are also present in this site. |
| A05 | Marsh Creek Connector | Salmon | This small site connects two huge protected areas, the Sawtooth and River of No Return Wildernesses. Aquatically, it contains two 3 rd order tributary watersheds to the M Fk. Salmon – Marsh and Winnemucca Creeks. Both creeks flow through alluvium at high elevation and drain intrusive geology. |
| A09 | Payette Area Rivers and Forests | Salmon, Payette | This site contains portions of the Little Salmon and N. Fork Payette River watersheds at mid- and high elevations. Both rivers cut through alluvial valleys and are medium sized (4 th –5 th order). Tributaries to the Little Salmon predominate in volcanic material and are generally lower elevation than those to the Payette, which are in intrusive geology. Note that portions of the N. Fork Payette are influenced by dams. |
| A10 | Tenmile Creek / Twentymile Creek | Clearwater | This small site, with the Gospel-Hump Wilderness at higher elevations, covers the watersheds for the Ten and Twentymile Creek watersheds, small (3-4 order) tributaries to the Clearwater. Both watersheds drain a complex of intrusive and sedimentary geologies at mid-elevations. |
| A11 | O'Hara Creek RNA Addition | Clearwater | This small group of sites almost exclusively contains mid-elevation headwater systems on sedimentary bedrock. These systems which connect to the Clearwater and Selway Rivers likely have somewhat unstable hydrology. |
| A13 | Elk Summit | Clearwater | This site contains three small headwaters to the Lochsa River – Bridge, Swamp, and Colt Creeks. All progress from high to mid-elevations and are underlain by intrusive bedrock. |
| A14 | Meyers Cove | Salmon | This site drains the Silver Creek watershed – a 3 rd order tributary to the M Fk Salmon. Mostly high elevation, the site is underlain by volcanic bedrock. Note: two small diversions are present in the watershed. |
| A15 | Warren Summit | Salmon | This site covers portions of watersheds of small (3 rd and smaller order) tributaries to the Salmon River, near its confluence with the South Fork. The site covers high to mid-elevations, and is underlain by intrusive bedrock. |
| A16 | Lower Salmon River | Salmon | This site contains a long stretch of the Salmon River, a 7 th order, very large river. Also included are the lower portions of Little Salmon River, French Creek, Slate Creek, and White Bird Creek. The site covers mostly low and mid-elevations dominated by intrusive geology in the upper reaches and volcanic geology in the lower reaches. |
| A17 | Bruce Meadows | Salmon | This site covers the watershed of a few 1 st and 2 nd order tributaries to Bear Valley Creek, a tributary to the M Fk Salmon. The streams in this site are all at high elevation, and progress from intrusive bedrock into glacial deposits before entering Bear Valley Creek. |
| A18 | South Fork Salmon | Salmon | This is a riverine site containing spawning and rearing habitat for salmon and steelhead and other in-stream targets. The site runs from the headwaters to South Fork's confluence with the main Salmon River. |
| B01 | Blackfoot River | Blackfoot | This is a huge site! It contains the entire Blackfoot River watershed to its confluence with the Clark Fork. The bulk of the watershed is mid-elevation, although some headwaters do reach above 6000'. Nearly all of the major streams (3 rd order and larger) in the watershed are in alluvial valleys, but the surrounding headwaters that influence |

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| | | | <p>these watercourses are widely varied.</p> <p>Most of these tributaries to the Blackfoot mainstem (e.g., Gold Cr., Clearwater R., Cottonwood Cr., Monture Cr., N Fork, E Fork, Landers Fork, Upper Blackfoot, Union Cr.) emerge from complex geologies that include siltstone, carbonate and glacial deposits. Glacial lakes are common around the N Fk confluence, Monture Cr., and Cottonwood Cr. To the south and east, Nevada Creek (5th order) is influenced by volcanic geology as well as carbonate and siltstone. The lower Blackfoot represents a large, 6th order alluvial river system. Overall, the aquatic systems are likely to be productive (due to the carbonate) and stable hydrologically (due to the coarse-textured geology). There are numerous small dams throughout the watershed.</p> |
| D03 | Yellowstone River | Yellowstone | <p>This large site contains a portion of the Yellowstone River and much of the Shields River watershed, a 5th order tributary. The site, which borders the ecoregional boundary with the UT-WY Mountains, is dominated by volcanic geology at high and mid-elevations. Note: there are many small dams on tributaries to the Shields.</p> |
| D07 | Gallatin River / East Gallatin River | Yellowstone | <p>This site identifies two polygons capturing the river corridors of the Gallatin and East Gallatin Rivers along the ecoregional boundary with the UT-WY Mountains. Both rivers are medium-sized (4th and 5th order) and share a broad alluvial valley at mid-elevation. The surrounding carbonate geology makes for high productivity and stable flow.</p> |
| E02 | Divide | Jefferson | <p>This sites captures a portion of the Big Hole River (5th order at the site) and a number of tributaries. A number of 3rd tributary systems (including Rock, Cherry, Trapper, and Canyon Creeks) exist and flow from very high elevations in intrusive geology, through carbonate and sedimentary into the alluvial valley below. The 3rd order Moose Creek is dominated by intrusive geology, and there are a number of 1st and 2nd order tributaries in carbonate or intrusive and connect directly to the Big Hole mainstem.</p> |
| E05 | Centennial | Beaverhead | <p>This high elevation site encompasses the headwaters of the Red Rock Cr watershed above Lima Res. The 4th order mainstem flows through an alluvial valley and two large lakes (natural?). The surrounding watershed contains numerous tributaries, which drain mostly volcanic and intrusive geologies at the upper (eastern) end, and sedimentary geology in the lower (western) end.</p> |
| E06 | Upper Madison | Madison | <p>This high elevation site covers most of the headwaters of the Madison River. The 5th order mainstem cuts through mostly volcanic material. Most of its tributaries (Standard, Gazelle, Moose, Papoose, Mile Creeks) in the site drain a pattern of geology (from high to mid-elevation): intrusive to volcanic, with carbonates interspersed in places (esp. in the eastern tributaries). A few lakes (natural?) are also present near the top of the watershed.</p> |
| E07 | North Big Hole | Jefferson, Clark Fork | <p>This site contains much of the Deep Creek watershed – a 4th order trib to the Big Hole. Deep Creek drains primarily carbonate geology at high elevations into the alluvial mainstem channel. Also on the site are a few small (3rd order) headwaters to the Clark Fork River. Willow Creek, whose watershed is almost entirely encompassed, drains mostly volcanic geology at high and mid-elevations.</p> |
| E08 | Big Lost River | Lost | <p>This site contains an example of the most common aquatic system of this EDU – a large, stable, productive river in an alluvial valley. The Big Lost river site also has two basic tributary systems: volcanic and carbonate geology. The site ranges from high to mid-elevations. Note that there is a dam on the Big Lost in the middle of the site.</p> |
| E09 | Pahsimeroi | Salmon | <p>This large aquatic site is dominated by the 5th order Pahsimeroi, a stable, medium-sized river in a broad alluvial valley at mid-elevation. Tributaries to the Pahsimeroi drain the surrounding ridges of the valley in a variety of geologies, including carbonate, volcanic, and sandstone at high and very high elevations.</p> |
| E10 | Summit | Lost | <p>This site drains the 3rd order watershed of Summit Creek, a tributary of the Little Lost River. The watershed is high elevation and almost entirely alluvium – many of the headwaters originating in carbonate or sandstone seem to disappear upon flowing onto alluvium. Note: there is a small dam creating a lake at the headwaters to Summit Creek.</p> |
| E12 | Birch Creek | Lost | <p>This site cover the middle portion of the Birch Creek watershed. Tributaries to this 5th order stream originate in carbonate, then flow into the alluvial valley of the mainstem. The site is at high and very high elevations.</p> |

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| E13 | Upper Lemhi | Salmon | This large site covers the high and very high elevation Upper Lemhi watershed- a 4 th order stable river in a broad alluvial valley. Tributaries to the mainstem (Big Timber Creek - 4 th order, Hawley Cr., Texas Cr., Eighteenmile Cr.) originate in complex geologies, including volcanic, sedimentary, and carbonate geologies. |
| E14 | Salmon Valley | Salmon | This site contains the confluence and neighboring regions of the Salmon and Lemhi Rivers. These two 6 th order rivers are hydrologically stable, in broad alluvial valleys, and at mid-elevations. Small tributaries to the rivers at the site are generally 3 rd order or smaller and flow from high elevations to the alluvial valley. Complex geology creates many different types of tributary systems, including sandstone to carbonate, sandstone to volcanic, intrusive, and some isolated carbonate streams. |
| E15 | Hayden Creek | Salmon | This site contains most of the watershed of Hayden Creek, a 5 th order tributary to the Lemhi River. Very high elevation headwaters to Hayden Creek begin in glacial deposits, then cut through sandstone and/or volcanics before flowing in the mid-elevation Lemhi alluvial valley. |
| E16 | North Fork Salmon River | Salmon | This site covers the lower portion of the N Fk Salmon (4 th order) watershed to its confluence with the Salmon. Nearly all of the streams in the site are mid-elevation (a few headwaters are high) and are underlain by siltstone, save for a few sandstone headwaters and the mainstem North Fork which flows through an alluvial valley. |
| F02 | Herd Creek/East Fork Salmon River | Salmon | Adjoins the Road Creek protected area and completes the upper watersheds of Herd, Pine, and McDonald Creeks and an upstream portion of the E Fk Salmon. The site is entirely underlain by volcanics and has some spots of very high elevation (>9000'). |
| F03 | Big Wood River | Lost | This is a riverine site identified for the Wood River sculpin and other in-stream targets. It runs from near the headwaters to the boundary of the ecoregion below Bellevue. |
| F04 | Copper Basin | Lost | This very large site occupies very high and high elevation mountains that form the headwaters to the Big Lost and Little Wood Rivers. The watershed of the E Fk Big Lost River (5 th order) dominates the site. Although the mainstem of the E Fk is in alluvium, the geology of some its tributaries combines volcanic, carbonate, and intrusive in complex patterns, e.g.,: the upper portion Wild Horse Creek watershed exclusively drains intrusive geology, and contains a number of small headwater lakes. Star Hope Creek and Boone Creek are other major tributaries to the E Fk. In addition to E Fk Big Lost, the following drainages are on the site: - tributaries to N Fk Big Lost (Summit and Kane Creeks) predominantly draining carbonate geology. - Little Wood headwaters begin at very high elevations in intrusive, then flow into carbonate - Hyndman Cr (3 rd order tributary to E Fk Big Wood R) - starts at very high elevation on sedimentary geology and progresses to carbonate. - small direct tributaries to Big Lost (e.g., Lehman Cr.) - high elevation on volcanic geology |
| F05 | Silver Creek, TNC | Lost | This site abuts the Silver Creek conservation site in the Columbia Plateau ecoregion, to the south. Mafic volcanic flows dominate the underlying geology of Silver Creek (which is 4 th order at this mid-elevation site). |
| F06 | Willow Creek | Lost | This small site captures the lower portion of the Willow Creek (4 th order) watershed. The geology of the watershed comprises mostly intrusive geologies, with a few areas of carbonate, at high and mid-elevations. |
| F08 | Little Wood River | Lost | This site captures a significant portion of the Little Wood River - a 5 th order, hydrologically-stable river draining a landscape of volcanic and carbonate geologies (often in sequence along streams) at high and mid-elevations. Most of the tributary streams on the site are mid-elevation underlain by volcanics. There may be an artificial lake at the downstream end of the site(?). |
| G01 | North Fork Crooked River | Deschutes | This site contains portions of the mid-elevation watershed of the N Fk Crooked River at its confluence with the Crooked River. The geology of the watershed is a mixture of shale and volcanic flow. |
| G04 | South Fork John Day River | John Day | This site contains a number of spatially unconnected plots in the S Fk John Day watershed. Included are portions of watershed for the following: Black Canyon Creek (3 rd order), S Fk John Day mainstem (4 th order), Lewis Creek (3 rd order), and Lonesome |

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| | | | Creek (2 nd order). Streams at mid-elevation on volcanic flow dominate the first two of these, while Lewis Creek is underlain by shale/mudstone and Lonesome Creek by tuff. |
| G05 | Mainstem John Day River Tributary | John Day | This site captures small tributaries to the mainstem John Day on the edge of the ecoregion: Fields, Flat, and Rock Creeks. All are at mid-elevations and drain mostly volcanic flow, although the Fields Creek watershed includes some shale and lake sediments. There are dams on Rock Creek. |
| G06 | Silver Creek OR | Great Basin | This sites captures the headwaters of Silver Creek. At the site, Silver Creek is 4 th order, and along with Sawmill Creek drain volcanic geologies at mid-elevations. |
| G07 | Emmigrant Creek | Great Basin | This site contains most of the upper watershed of Emigrant Creek, a 5 th order tributary to the Silvies. The site is mostly mid-elevation, although there are a few streams above 6000'. The watershed drains mostly volcanic geologies, with a small area of shale/mudstone. |
| G08 | Service Creek | John Day | This small site drains the upper watershed of Service Creek, a 3 rd order tributary to the John Day River. The site is at mid- and low elevation and drains volcanic geologies. |
| G10 | Rattlesnake Creek | Great Basin | This small site captures the headwaters of Rattlesnake Creek, a 2 nd order tributary to the Silvies River. The watershed is mostly mid-elevation and is underlain predominantly by volcanic geologies, with some sandstone in the lower portion of the site. |
| G11 | Logan Valley/Malheur River | Malheur | This site encompasses most of the upper watershed of the Malheur River (5 th order). The watershed progresses from high to mid-elevations, draining mostly volcanic geology; some glacial deposits are present at high elevations. Portions of Bluebucker and Griffin Creeks (both tributaries to the Malheur are also in the site). |
| G16 | Monument Rock | Malheur | This site includes the headwaters to the N Fk Malheur (4 th order) and S Fk Burnt (3 rd order) Rivers. Both watersheds drain mostly volcanic flow, and their streams range from high to mid-elevations. The 3 rd order Job Creek (a tributary to the Burnt) is also on this site – it drains mostly sandstone. |
| G17 | Middle Fork John Day River | John Day | This site identifies a long river corridor section of the M Fk John Day (5 th order), and an area of headwaters to this corridor. The entire site drains volcanic geologies at mid-elevation. There is a dam on the M Fk on the site. |
| G18 | North Fork John Day River | John Day | This site encompasses much of the headwater watershed to the N Fk John Day. The lower portion of the site is a river corridor for the 6 th order N Fk mainstem, which is at mid-elevations in volcanic flow geology. Upstream of this homogeneous region are numerous tributaries at mid- and high elevations draining complex geological patterns of intrusive, volcanic, sedimentary, and glacial materials. Camas, Lake, Big and Desolation Creeks are a few of the larger tributaries. |
| G19 | Upper Grand Ronde | Grande Ronde | This larger site captures the headwaters to the Upper Grande Ronde in their entirety. This 5 th order watershed is mostly at mid-elevations, although the uppermost headwaters do reach above 6000'. Geological patterns are distinct: Fly Creek and the lower mainstem on the site are in volcanics, as are East Sheep Creek and Chicken Creek. Much of the central basin (Sheep Creek, lower Chicken, and middle mainstem of the Grande Ronde) flows across sedimentary and metamorphic geologies, which the uppermost headwaters to the Grande Ronde drains intrusive and glacially deposited materials. |
| G20 | Powder River Canyon | Powder | This site includes a central section of the Powder River (a 6 th order, mid- and low elevation river) and a few of its small tributaries. Although most of the site is underlain by volcanic flows, the bulk of the upstream watershed drains alluvial and intrusive geology. |
| G22 | Umatilla River | Umatilla | This site contains most of the headwaters to the Umatilla watershed at the boundary with the Columbia Plateau ecoregion. Included are the maintstem Umatilla (here a 5 th order river) and Meacham Creek (4 th order), as well as many smaller tributaries. The elevations range from mid- to low, and the entire site drains volcanic flow. |
| G28 | Joseph Creek Canyon | Grande Ronde | This site contains much of the Joseph Creek watershed, a 5 th order tributary to the Grande Ronde. The site contains streams at mid- and low elevations, and drains entirely volcanic flow geology. |
| G29 | Lower Grand Ronde River | Grande Ronde | This large site contains the lower river corridor of the Grande Ronde, which flows through volcanic geologies at mid- and low elevations. The site also includes short |

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| | | | corridors of the Minam and Wallowa Rivers upstream of their confluence with the Grande Ronde, as well as lower elevation tributary watersheds to the Grande Ronde near the Snake, including Bear, Cottonwood, Buford and Deer Creeks. |
| G30 | Ladd Canyon and Marsh | Grande Ronde | This site includes a portion of the Catherine Creek (4 th order on the site) watershed above its confluence with the Grande Ronde. Mid- and low elevation streams such as Ladd and Pyles Creeks are also on the site. The geology of the site is mostly volcanic flow, but the lower portion is lake sediment/playa and pockets of alluvium also exist. |
| G31 | Wenaha-Tucannon | Grande Ronde | This site captures the entire Wenaha River watershed, a 5 th order tributary to the Grande Ronde. The streams in the watershed drain volcanic flow geology at mid- and low elevations. Also on this site are headwaters to the Walla Walla and Tucannon Rivers. These 3 rd and 4 th order tributaries are at mid- and low elevations, and drain volcanic flow and lake sediments. |
| G32 | Meadow Creek | Grande Ronde | This site contains the watershed of Meadow Creek, a 3 rd order tributary to the Grande Ronde. All streams on the site are at mid-elevation and drain volcanic flow. |
| G33 | Hixon | Weiser | This site contains a number of 3 rd order tributaries to the Weiser River: Monroe, Mann and Sage Creeks. All are mid-elevation and drain volcanic flow. |
| G34 | Wallowa River/Hurricane Creek | Grande Ronde | This long river corridor site contains the Wallowa and Lostine Rivers (which progress from mid- to low elevations and 3 rd to 5 th orders). The watersheds of both rivers follow a geological pattern of intrusive at higher elevations to alluvium and volcanic flow at lower. |
| G35 | Grande Ronde River/Catherine Creek | Grande Ronde | This is a very long river corridor site for the Grande Ronde above the Wallowa to the Upper Grande Ronde site. The river through this stretch flows across volcanics (mid-elevation) to an broad alluvial valley (low elevation) and back to volcanics; it is 5 th order throughout. |
| G36 | Burnt River | Burnt | This is a relatively short river corridor site for the Burnt River from upstream of the confluence with Alder Creek to Clark Creek. The river is 5 th order at the site, mid- to low elevations, and flows first through slate and then intrusive geology. The bulk of the watershed draining to the site has volcanic geology. |
| G37 | North Fork Malheur River | Malheur | This site is a river corridor for the N Fk Malheur. At the site, the N Fk is mid-elevation, 5 th order, and its watershed drains volcanic flow. |

**APPENDIX 4-8: LANDSCAPE-SCALE SITES
MIDDLE ROCKIES - BLUE MOUNTAINS
LANDSCAPE SCALE SITES**

| SITE CODE | SITE NAME | TOTAL ACRES |
|------------------|-----------------------------------|------------------------|
| A04 | Big Smoky Creek | 57,444 |
| A05 | Marsh Creek Connector | 45,160 |
| A06 | Upper Deadwood River | 57,833 |
| A09 | Payette Area Rivers and Forests | 191,051 |
| A10 | Tenmile Creek / Twentymile Creek | 34,393 |
| A12 | Meadow Creek Mouth | 13,202 |
| A13 | Elk Summit | 30,193 |
| A14 | Meyers Cove | 27,772 |
| A15 | Warren Summit | 59,978 |
| A16 | Lower Salmon River | 335,201 |
| A17 | Bruce Meadows | 10,095 |
| A18 | South Fork Salmon River | 26,635 |
| A19 | Roaring River | 82,426 |
| B01 | Blackfoot River | 1,411,456 |
| B02 | Lost Horse | 27,569 |
| B03 | Anaconda / Pintler | 98,265 |
| B05 | West Fork Bitterroot | 260,320 |
| D01 | Beartooth/Hound Creek | 555,333 |
| D02 | South Elkhorn - Limestone Hills | 265,873 |
| D03 | Yellowstone River | 329,258 |
| D04 | South Snowy Mountains Prairie | 213,100 |
| D08 | Canyon Creek | 241,437 |
| D09 | Smith River | 236,572 |
| E01 | Big Hole | 917,296 |
| E02 | Divide | 256,862 |
| E03 | Bannock - Horse Prairie | 290,562 |
| E05 | Centennial | 449,148 |
| E06 | Upper Madison | 198,713 |
| E07 | North Big Hole | 196,893 |
| E08 | Big Lost River | 396,226 |
| E09 | Pahsimeroi | 287,563 |
| E10 | Summit | 62,232 |
| E11 | INEEL | 38,463 |
| E12 | Birch Creek | 169,735 |
| E13 | Upper Lemhi | 250,023 |
| E14 | Salmon Valley | 221,249 |
| E15 | Hayden Creek | 59,924 |
| E16 | North Fork Salmon River | 44,994 |
| E18 | Big Sheep Creek | 115,993 |
| F01 | Challis Volcanics | 162,196 |
| F02 | Herd Creek/East Fork Salmon River | 97,562 |
| F03 | Big Wood River | 9,692 |
| F04 | Copper Basin | 241,341 |
| F05 | Silver Creek, TNC | 12,276 |
| F07 | Craters of the Moon | 66,365 |
| G03 | Ochoco Mountains | 90,413 |
| G04 | South Fork John Day River | 23,191 |
| G05 | Mainstem John Day River Tributary | 43,771 |
| G06 | Silver Creek OR | 52,980 |
| G07 | Emmigrant Creek | 55,656 |
| G08 | Service Creek | 14,340 |

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| G09 | Silvies River | 59,880 |
| G11 | Logan Valley/Malheur River | 65,674 |
| G12 | Strawberry Mountains | 91,571 |
| G15 | Cottonwood Creek | 24,819 |
| G16 | Monument Rock | 121,876 |
| G17 | Middle Fork John Day River | 195,542 |
| G18 | North Fork John Day River | 255,093 |
| G19 | Upper Grand Ronde | 134,185 |
| G20 | Powder River Canyon | 61,109 |
| G22 | Umatilla River | 131,946 |
| G25 | Wallowa Mountains | 629,253 |
| G26 | Hells Canyon | 1,156,310 |
| G27 | Zumwalt Prairie | 75,116 |
| G29 | Lower Grand Ronde River | 78,417 |
| G30 | Ladd Canyon and Marsh | 47,042 |
| G31 | Wenaha-Tucannon | 330,092 |
| G32 | Meadow Creek | 45,949 |
| G34 | Wallowa River/Hurricane Creek | 22,701 |
| G37 | North Fork Malheur River | 3,649 |
| Total | 70 Sites | 12,966,449 |

MIDDLE ROCKIES - BLUE MOUNTAINS Ecoregion
 CONSERVATION TARGETS CONTAINED IN EACH PORTFOLIO SITE
 March 2000

| SITE/ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| A1 Boise Foothills | ACCIPITER GENTILIS | 449 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A1 Boise Foothills | CENTROCERCUS UROPHASIANUS PHAIOS | 34,213 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| A1 Boise Foothills | OREORTYX PICTUS | 5,084 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| A1 Boise Foothills | OTUS FLAMMEOLUS | 309 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A1 Boise Foothills | PICOIDES TRIDACTYLUS | 175 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A1 Boise Foothills | PICOIDES ARCTICUS | 355 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A1 Boise Foothills | DOLICHONYX ORYZIVORUS | 21,127 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| A1 Boise Foothills | CANIS LUPUS | 26,627 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A1 Boise Foothills | MARTES PENNANTI | 89 | FISHER | G5 | GAP | B | | | kept because ra |
| A1 Boise Foothills | GULO GULO LUSCUS | 419 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A1 Boise Foothills | Native Grass or Forb | 13,594 | Native Grass or Forb | X | GAP | B | | | |
| A1 Boise Foothills | Subalpine Meadow | 48 | Subalpine Meadow | X | GAP | B | | | |
| A1 Boise Foothills | Big Sagebrush Steppe | 5,425 | Big Sagebrush Steppe | X | GAP | D | | | |
| A1 Boise Foothills | Mixed Sagebrush Steppe | 2,100 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| A1 Boise Foothills | Low Sagebrush Steppe | 1,132 | Low Sagebrush Steppe | X | GAP | D | | | |
| A1 Boise Foothills | Salt-desert Shrub | 38 | Salt-desert Shrub | X | GAP | A | | | |
| A1 Boise Foothills | Bitterbrush | 4,658 | Bitterbrush | X | GAP | B | | | |
| A1 Boise Foothills | Ponderosa Pine Forest and Woodland | 566 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A1 Boise Foothills | Douglas-fir | 91 | Douglas-fir | X | GAP | D | | | |
| A1 Boise Foothills | Mesic Upland Shrubs | 4,850 | Mesic Upland Shrubs | X | GAP | B | | | |
| A1 Boise Foothills | Abies lasiocarpa / Streptopus amplexifolius | 6 | | | | | | | |
| A1 Boise Foothills | Alnus incana / Cornus sericea | 25 | | | | | | | |
| A1 Boise Foothills | Betula occidentalis | 86 | | | | | | | |
| A1 Boise Foothills | Betula occidentalis/Mesic Forb | 55 | | | | | | | |
| A1 Boise Foothills | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 12 | | | | | | | |
| A1 Boise Foothills | Populus tremuloides / Cornus sericea | 68 | | | | | | | |
| A1 Boise Foothills | Salix exigua / Barren | 12 | | | | | | | |
| A1 Boise Foothills | Salix lutea cover type | 2 | | | | | | | |
| A1 Boise Foothills | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2b DOWNCREEK | 1 | 170501122b20 | | | D | | | |
| A1 Boise Foothills | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 170501122b23 | | | D | | | |
| A1 Boise Foothills | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE | 5 | 170501123a10 | | | D | | | |
| A1 Boise Foothills | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM | 2 | 170501123a13 | | | D | | | |
| A1 Boise Foothills | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | 50 | 170501123a20 | | | D | | | |
| A1 Boise Foothills | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 7 | 170501123a23 | | | D | | | |
| A1 Boise Foothills | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 2 | 170501223a23 | | | D | | | |
| A10 Tenmile Creek / Twentymile Cr | Abies grandis / Coptis occidentalis | 4 | Grand fir/goldthread | G2 | HUC6 | | | | 1 EO - No Bus. |
| A10 Tenmile Creek / Twentymile Cr | Abies grandis / Taxus brevifolia | 4 | Grand fir/Pacific yew | G2 | HUC6 | | | | 3 EOs - Newsome |
| A10 Tenmile Creek / Twentymile Cr | ACCIPITER GENTILIS | 32,809 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A10 Tenmile Creek / Twentymile Cr | OREORTYX PICTUS | 0 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| A10 Tenmile Creek / Twentymile Cr | OTUS FLAMMEOLUS | 15,456 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A10 Tenmile Creek / Twentymile Cr | PICOIDES TRIDACTYLUS | 19,597 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A10 Tenmile Creek / Twentymile Cr | PICOIDES ARCTICUS | 19,528 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A10 Tenmile Creek / Twentymile Cr | SITTA PYGMAEA | 138 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| A10 Tenmile Creek / Twentymile Cr | CANIS LUPUS | 34,250 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A10 Tenmile Creek / Twentymile Cr | MARTES PENNANTI | 32,554 | FISHER | G5 | GAP | B | | | kept because ra |
| A10 Tenmile Creek / Twentymile Cr | GULO GULO LUSCUS | 32,163 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A10 Tenmile Creek / Twentymile Cr | LYNX CANADENSIS | 34,073 | CANADA LYNX | G5 | GAP | A | | | |
| A10 Tenmile Creek / Twentymile Cr | Native Grass or Forb | 152 | Native Grass or Forb | X | GAP | B | | | |
| A10 Tenmile Creek / Twentymile Cr | Subalpine Meadow | 46 | Subalpine Meadow | X | GAP | B | | | |
| A10 Tenmile Creek / Twentymile Cr | Lodgepole Pine | 2,964 | Lodgepole Pine | X | GAP | D | | | |
| A10 Tenmile Creek / Twentymile Cr | Ponderosa Pine Forest and Woodland | 332 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A10 Tenmile Creek / Twentymile Cr | Douglas-fir/Grand Fir | 290 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| A10 Tenmile Creek / Twentymile Cr | Grand Fir | 10,567 | Grand Fir | X | GAP | D | | | |
| A10 Tenmile Creek / Twentymile Cr | Douglas-fir | 937 | Douglas-fir | X | GAP | D | | | |
| A10 Tenmile Creek / Twentymile Cr | Douglas-fir/Lodgepole Pine | 1,321 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| A10 Tenmile Creek / Twentymile Cr | Western Red Cedar | 597 | Western Red Cedar | X | GAP | C | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-------------------------------|--------|--|-------|---------|---------|------|------------|------------------|
| A10 | Tenmile Creek / Twentymile Cr | 2,415 | Western Larch | X | GAP | B | | | |
| A10 | Tenmile Creek / Twentymile Cr | 4,984 | Subalpine Fir | X | GAP | D | | | |
| A10 | Tenmile Creek / Twentymile Cr | 8,955 | Mixed Mesic Forest | X | GAP | D | | | |
| A10 | Tenmile Creek / Twentymile Cr | 138 | Mesic Upland Shrubs | X | GAP | B | | | |
| A10 | Tenmile Creek / Twentymile Cr | 11 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| A10 | Tenmile Creek / Twentymile Cr | 24 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| A10 | Tenmile Creek / Twentymile Cr | 11 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| A10 | Tenmile Creek / Twentymile Cr | 38 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| A10 | Tenmile Creek / Twentymile Cr | 11 | Abies grandis / Senecio triangularis | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 7 | Abies lasiocarpa / Calamagrostis canadensis | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 1 | Abies lasiocarpa / Ledum glandulosum | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 58 | Abies lasiocarpa / Streptopus amplexifolius | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 1 | Alnus incana / Athyrium filix-femina | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 50 | Alnus incana / Spiraea douglasii | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 2 | Alnus viridis ssp. sinuata | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 3 | Calamagrostis canadensis | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 1 | Carex aquatilis | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 4 | Carex utriculata | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 1 | Populus balsamifera ssp. trichocarpa / Alnus incana | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 1 | Populus balsamifera ssp. trichocarpa / Cornus sericea | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 1 | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 7 | Thuja plicata / Athyrium filix-femina | | | | | | |
| A10 | Tenmile Creek / Twentymile Cr | 12 | CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK | | | D | | | |
| A10 | Tenmile Creek / Twentymile Cr | 3 | CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | | | D | | | |
| A10 | Tenmile Creek / Twentymile Cr | 12 | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK | | | D | | | |
| A10 | Tenmile Creek / Twentymile Cr | 32 | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | | | D | | | |
| A10 | Tenmile Creek / Twentymile Cr | 1 | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK | | | D | | | |
| A10 | Tenmile Creek / Twentymile Cr | 1 | CLEARWATER ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | | | D | | | |
| A10 | Tenmile Creek / Twentymile Cr | 10 | CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | | | D | | | |
| A11 | O'Hara Creek RNA Addition | 2 | Payson's milkvetch | G3 | EO | | M | W | |
| A11 | O'Hara Creek RNA Addition | 1 | Plumed clover | G4T2 | EO | E | M | near E | |
| A11 | O'Hara Creek RNA Addition | 2 | Case's corydalis | G5T3 | EO | | H | P | |
| A11 | O'Hara Creek RNA Addition | 4 | Idaho strawberry | G3 | EO | E | H | near E | |
| A11 | O'Hara Creek RNA Addition | 2 | Pennell's kittentail | G3 | EO | | M | P | |
| A11 | O'Hara Creek RNA Addition | 4 | Grand fir/Pacific yew | G2 | HUC6 | | | | 3 EOs - Newsome |
| A11 | O'Hara Creek RNA Addition | 2 | Western redcedar/maidenhair fern | G2? | EO | | | | 3; Ohara, Ohara |
| A11 | O'Hara Creek RNA Addition | 29,278 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A11 | O'Hara Creek RNA Addition | 14,431 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A11 | O'Hara Creek RNA Addition | 16,898 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A11 | O'Hara Creek RNA Addition | 17,084 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A11 | O'Hara Creek RNA Addition | 4,135 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| A11 | O'Hara Creek RNA Addition | 164 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| A11 | O'Hara Creek RNA Addition | 37,824 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A11 | O'Hara Creek RNA Addition | 26,474 | FISHER | G5 | GAP | B | | | kept because ra |
| A11 | O'Hara Creek RNA Addition | 29,257 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A11 | O'Hara Creek RNA Addition | 36,456 | CANADA LYNX | G5 | GAP | A | | | |
| A11 | O'Hara Creek RNA Addition | 350 | Native Grass or Forb | X | GAP | B | | | |
| A11 | O'Hara Creek RNA Addition | 1,369 | Subalpine Meadow | X | GAP | B | | | |
| A11 | O'Hara Creek RNA Addition | 5,444 | Lodgepole Pine | X | GAP | D | | | |
| A11 | O'Hara Creek RNA Addition | 6 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| A11 | O'Hara Creek RNA Addition | 3,048 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A11 | O'Hara Creek RNA Addition | 221 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| A11 | O'Hara Creek RNA Addition | 6,813 | Grand Fir | X | GAP | D | | | |
| A11 | O'Hara Creek RNA Addition | 2,711 | Douglas-fir | X | GAP | D | | | |
| A11 | O'Hara Creek RNA Addition | 2,529 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| A11 | O'Hara Creek RNA Addition | 728 | Western Red Cedar | X | GAP | C | | | |
| A11 | O'Hara Creek RNA Addition | 965 | Western Larch | X | GAP | B | | | |
| A11 | O'Hara Creek RNA Addition | 3,064 | Subalpine Fir | X | GAP | D | | | |
| A11 | O'Hara Creek RNA Addition | 6,543 | Mixed Mesic Forest | X | GAP | D | | | |
| A11 | O'Hara Creek RNA Addition | 1,920 | Mesic Upland Shrubs | X | GAP | B | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---------------------------|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| A11 | O'Hara Creek RNA Addition | 34 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| A11 | O'Hara Creek RNA Addition | 51 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| A11 | O'Hara Creek RNA Addition | 51 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| A11 | O'Hara Creek RNA Addition | 37 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| A11 | O'Hara Creek RNA Addition | 18 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 23 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 3 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 52 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 20 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 67 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 2 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 5 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 14 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 0 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 0 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 0 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 0 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 0 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 0 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 24 | | | | | | | |
| A11 | O'Hara Creek RNA Addition | 1 | 170603112b23 | | | D | | | |
| A11 | O'Hara Creek RNA Addition | 1 | 170603122a20 | | | D | | | |
| A11 | O'Hara Creek RNA Addition | 4 | 170603122a23 | | | D | | | |
| A11 | O'Hara Creek RNA Addition | 14 | 170603122b20 | | | D | | | |
| A11 | O'Hara Creek RNA Addition | 48 | 170603122b23 | | | D | | | |
| A11 | O'Hara Creek RNA Addition | 4 | 170603123a23 | | | D | | | |
| A11 | O'Hara Creek RNA Addition | 1 | 170603132b20 | | | D | | | |
| A11 | O'Hara Creek RNA Addition | 2 | 170603212b23 | | | D | | | |
| A11 | O'Hara Creek RNA Addition | 1 | 170603222a23 | | | D | | | |
| A11 | O'Hara Creek RNA Addition | 8 | 170603222b23 | | | D | | | |
| A12 | Meadow Creek Mouth | 1 | Constance's bittercress | G3 | EO | E | H | near E | |
| A12 | Meadow Creek Mouth | 2 | Payson's milkvetch | G3 | EO | | M | W | |
| A12 | Meadow Creek Mouth | 2 | Case's corydalis | G5T3 | EO | | H | P | |
| A12 | Meadow Creek Mouth | 4 | Pennell's kittentail | G3 | EO | | M | P | |
| A12 | Meadow Creek Mouth | 1 | Clustered lady's-slipper | G4 | EO | | M | W | MT EO's not in |
| A12 | Meadow Creek Mouth | 2 | COEUR D'ALENE SALAMANDER | G3 | EO | E | M | disjunct n | |
| A12 | Meadow Creek Mouth | 12,506 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A12 | Meadow Creek Mouth | 2,083 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A12 | Meadow Creek Mouth | 1,058 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A12 | Meadow Creek Mouth | 5,490 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A12 | Meadow Creek Mouth | 13 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| A12 | Meadow Creek Mouth | 102 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| A12 | Meadow Creek Mouth | 13,161 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A12 | Meadow Creek Mouth | 11,975 | FISHER | G5 | GAP | B | | | kept because ra |
| A12 | Meadow Creek Mouth | 5,594 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A12 | Meadow Creek Mouth | 13,179 | CANADA LYNX | G5 | GAP | A | | | |
| A12 | Meadow Creek Mouth | 12 | Native Grass or Forb | X | GAP | B | | | |
| A12 | Meadow Creek Mouth | 6 | Subalpine Meadow | X | GAP | B | | | |
| A12 | Meadow Creek Mouth | 267 | Lodgepole Pine | X | GAP | D | | | |
| A12 | Meadow Creek Mouth | 851 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A12 | Meadow Creek Mouth | 1,032 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| A12 | Meadow Creek Mouth | 581 | Grand Fir | X | GAP | D | | | |
| A12 | Meadow Creek Mouth | 1,692 | Douglas-fir | X | GAP | D | | | |
| A12 | Meadow Creek Mouth | 130 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| A12 | Meadow Creek Mouth | 1,808 | Western Red Cedar | X | GAP | C | | | |
| A12 | Meadow Creek Mouth | 68 | Western Larch | X | GAP | B | | | |
| A12 | Meadow Creek Mouth | 361 | Subalpine Fir | X | GAP | D | | | |
| A12 | Meadow Creek Mouth | 6,072 | Mixed Mesic Forest | X | GAP | D | | | |
| A12 | Meadow Creek Mouth | 118 | Mesic Upland Shrubs | X | GAP | B | | | |
| A12 | Meadow Creek Mouth | 6 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|-----------------|
| A12 Meadow Creek Mouth | ONCORHYNCHUS CLARKI LEWISI | 6 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| A12 Meadow Creek Mouth | ONCORHYNCHUS MYKISS MYKISS | 6 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| A12 Meadow Creek Mouth | SALVELINUS CONFLUENTUS | 6 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| A12 Meadow Creek Mouth | Abies grandis / Senecio triangularis | 2 | | | | | | | |
| A12 Meadow Creek Mouth | Abies lasiocarpa / Streptopus amplexifolius | 1 | | | | | | | |
| A12 Meadow Creek Mouth | Alnus incana / Athyrium felix - femina | 0 | | | | | | | |
| A12 Meadow Creek Mouth | Alnus incana / Spiraea douglasii | 16 | | | | | | | |
| A12 Meadow Creek Mouth | Alnus viridis ssp. sinuata | 0 | | | | | | | |
| A12 Meadow Creek Mouth | Chrysopsis villosa | 0 | | | | | | | |
| A12 Meadow Creek Mouth | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 3 | | | | | | | |
| A12 Meadow Creek Mouth | Populus balsamifera ssp. trichocarpa / Festuca idahoensis | 0 | | | | | | | |
| A12 Meadow Creek Mouth | Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia | 2 | | | | | | | |
| A12 Meadow Creek Mouth | Thuja plicata / Athyrium filix-femina | 4 | | | | | | | |
| A12 Meadow Creek Mouth | CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | 4 | 170603112b23 | | | D | | | |
| A12 Meadow Creek Mouth | CLEARWATER ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | 1 | 170603113a23 | | | D | | | |
| A12 Meadow Creek Mouth | CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK | 8 | 170603122b20 | | | D | | | |
| A12 Meadow Creek Mouth | CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 4 | 170603122b23 | | | D | | | |
| A12 Meadow Creek Mouth | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK | 1 | 170603123a20 | | | D | | | |
| A12 Meadow Creek Mouth | CLEARWATER ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM | 5 | 170603212b23 | | | D | | | |
| A13 Elk Summit | Cetraria subalpina | 1 | a lichen | G2G3 | EO | | L | D | |
| A13 Elk Summit | ACCIPITER GENTILIS | 5,209 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A13 Elk Summit | OTUS FLAMMEOLUS | 1,117 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A13 Elk Summit | PICOIDES TRIDACTYLUS | 22,261 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A13 Elk Summit | PICOIDES ARCTICUS | 10,381 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A13 Elk Summit | DOLICHONYX ORYZIVORUS | 66 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| A13 Elk Summit | CANIS LUPUS | 29,824 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A13 Elk Summit | MARTES PENNANTI | 26,333 | FISHER | G5 | GAP | B | | | kept because ra |
| A13 Elk Summit | GULO GULO LUSCUS | 29,875 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A13 Elk Summit | LYNX CANADENSIS | 29,943 | CANADA LYNX | G5 | GAP | A | | | |
| A13 Elk Summit | Subalpine Meadow | 195 | Subalpine Meadow | X | GAP | B | | | |
| A13 Elk Summit | Lodgepole Pine | 13,164 | Lodgepole Pine | X | GAP | D | | | |
| A13 Elk Summit | Subalpine Fir/Whitebark Pine | 30 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| A13 Elk Summit | Ponderosa Pine Forest and Woodland | 847 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A13 Elk Summit | Douglas-fir/Grand Fir | 68 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| A13 Elk Summit | Douglas-fir | 3,475 | Douglas-fir | X | GAP | D | | | |
| A13 Elk Summit | Douglas-fir/Lodgepole Pine | 396 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| A13 Elk Summit | Western Larch | 761 | Western Larch | X | GAP | B | | | |
| A13 Elk Summit | Subalpine Fir | 8,007 | Subalpine Fir | X | GAP | D | | | |
| A13 Elk Summit | Mixed Mesic Forest | 2,500 | Mixed Mesic Forest | X | GAP | D | | | |
| A13 Elk Summit | Mesic Upland Shrubs | 10 | Mesic Upland Shrubs | X | GAP | B | | | |
| A13 Elk Summit | Forest-Grassland Mosaic | 121 | Forest-Grassland Mosaic | X | GAP | B | | | |
| A13 Elk Summit | ONCORHYNCHUS TSHAWYTSCHA | 1 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| A13 Elk Summit | ONCORHYNCHUS CLARKI LEWISI | 16 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| A13 Elk Summit | ONCORHYNCHUS MYKISS MYKISS | 10 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| A13 Elk Summit | SALVELINUS CONFLUENTUS | 1 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| A13 Elk Summit | Abies grandis / Senecio triangularis | 1 | | | | | | | |
| A13 Elk Summit | Abies lasiocarpa / Calamagrostis canadensis | 22 | | | | | | | |
| A13 Elk Summit | Abies lasiocarpa / Ledum glandulosum | 14 | | | | | | | |
| A13 Elk Summit | Abies lasiocarpa / Streptopus amplexifolius | 34 | | | | | | | |
| A13 Elk Summit | Alnus incana / Athyrium felix - femina | 2 | | | | | | | |
| A13 Elk Summit | Alnus incana / Spiraea douglasii | 10 | | | | | | | |
| A13 Elk Summit | Alnus viridis ssp. sinuata | 12 | | | | | | | |
| A13 Elk Summit | Calamagrostis canadensis | 21 | | | | | | | |
| A13 Elk Summit | Carex aquatilis | 6 | | | | | | | |
| A13 Elk Summit | Carex utriculata | 14 | | | | | | | |
| A13 Elk Summit | Populus balsamifera ssp. trichocarpa / Alnus incana | 1 | | | | | | | |
| A13 Elk Summit | Populus balsamifera ssp. trichocarpa / Cornus sericea | 1 | | | | | | | |
| A13 Elk Summit | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 0 | | | | | | | |
| A13 Elk Summit | Thuja plicata / Athyrium filix-femina | 3 | | | | | | | |
| A13 Elk Summit | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK | 1 | 170603123a20 | | | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|--------|---------------------------------------|-------|---------|---------|-------|------------|-----------------|
| A13 Elk Summit | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 28 | 170603123a23 | | | D | | | |
| A13 Elk Summit | CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK | 2 | 170603132b20 | | | D | | | |
| A13 Elk Summit | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK | 5 | 170603133a20 | | | D | | | |
| A13 Elk Summit | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 2 | 170603133a21 | | | D | | | |
| A13 Elk Summit | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 3 | 170603133a23 | | | D | | | |
| A13 Elk Summit | CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 5 | 170603223a23 | | | D | | | |
| A14 Meyers Cove | Penstemon lemhiensis | 1 | Lemhi beardtongue | G3 | EO | E | ID-H; | E | |
| A14 Meyers Cove | ACCIPITER GENTILIS | 23,801 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A14 Meyers Cove | CENTROCERCUS UROPHASIANUS PHAIOS | 1,891 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| A14 Meyers Cove | OTUS FLAMMEOLUS | 4,628 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A14 Meyers Cove | PICOIDES TRIDACTYLUS | 13,084 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A14 Meyers Cove | PICOIDES ARCTICUS | 17,387 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A14 Meyers Cove | SITTA PYGMAEA | 9,927 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| A14 Meyers Cove | DOLICHONYX ORYZIVORUS | 469 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| A14 Meyers Cove | CANIS LUPUS | 20,127 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A14 Meyers Cove | GULO GULO LUSCUS | 25,139 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A14 Meyers Cove | Native Grass or Forb | 43 | Native Grass or Forb | X | GAP | B | | | |
| A14 Meyers Cove | Subalpine Meadow | 89 | Subalpine Meadow | X | GAP | B | | | |
| A14 Meyers Cove | Big Sagebrush Steppe | 1,282 | Big Sagebrush Steppe | X | GAP | D | | | |
| A14 Meyers Cove | Mixed Sagebrush Steppe | 523 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| A14 Meyers Cove | Low Sagebrush Steppe | 46 | Low Sagebrush Steppe | X | GAP | D | | | |
| A14 Meyers Cove | Curleaf Mountain Mahogany | 8 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| A14 Meyers Cove | Lodgepole Pine | 8,652 | Lodgepole Pine | X | GAP | D | | | |
| A14 Meyers Cove | Subalpine Fir/Whitebark Pine | 1,186 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| A14 Meyers Cove | Ponderosa Pine Forest and Woodland | 52 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A14 Meyers Cove | Douglas-fir | 10,504 | Douglas-fir | X | GAP | D | | | |
| A14 Meyers Cove | Douglas-fir/Lodgepole Pine | 843 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| A14 Meyers Cove | Subalpine Fir | 3,554 | Subalpine Fir | X | GAP | D | | | |
| A14 Meyers Cove | Mesic Upland Shrubs | 288 | Mesic Upland Shrubs | X | GAP | B | | | |
| A14 Meyers Cove | ONCORHYNCHUS TSHAWYTSCHA | 11 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| A14 Meyers Cove | ONCORHYNCHUS CLARKI LEWISI | 11 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| A14 Meyers Cove | ONCORHYNCHUS MYKISS MYKISS | 11 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| A14 Meyers Cove | SALVELINUS CONFLUENTUS | 11 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| A14 Meyers Cove | Abies lasiocarpa / Alnus viridis ssp. sinuata | 21 | | | | | | | |
| A14 Meyers Cove | Abies lasiocarpa / Calamagrostis canadensis | 9 | | | | | | | |
| A14 Meyers Cove | Abies lasiocarpa / Caltha biflora | 1 | | | | | | | |
| A14 Meyers Cove | Abies lasiocarpa / Ledum glandulosum | 7 | | | | | | | |
| A14 Meyers Cove | Abies lasiocarpa / Streptopus amplexifolius | 37 | | | | | | | |
| A14 Meyers Cove | Agrostis exarata / Agrostis scabra | 1 | | | | | | | |
| A14 Meyers Cove | Alnus incana / Cornus sericea | 33 | | | | | | | |
| A14 Meyers Cove | Alnus viridis ssp. sinuata | 18 | | | | | | | |
| A14 Meyers Cove | Aster integrifolius / Festuca idahoensis | 2 | | | | | | | |
| A14 Meyers Cove | Betula glandulosa / Carex utriculata | 2 | | | | | | | |
| A14 Meyers Cove | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 1 | | | | | | | |
| A14 Meyers Cove | Betula occidentalis | 20 | | | | | | | |
| A14 Meyers Cove | Betula occidentalis/Mesic Forb | 5 | | | | | | | |
| A14 Meyers Cove | Bromus spp. / Stipa occidentalis | 1 | | | | | | | |
| A14 Meyers Cove | Calamagrostis canadensis | 9 | | | | | | | |
| A14 Meyers Cove | Carex aquatilis | 4 | | | | | | | |
| A14 Meyers Cove | Carex buxbaumii | 1 | | | | | | | |
| A14 Meyers Cove | Carex nebraskensis | 9 | | | | | | | |
| A14 Meyers Cove | Carex simulata | 7 | | | | | | | |
| A14 Meyers Cove | Carex utriculata | 7 | | | | | | | |
| A14 Meyers Cove | Deschampsia cespitosa | 9 | | | | | | | |
| A14 Meyers Cove | Eleocharis acicularis | 2 | | | | | | | |
| A14 Meyers Cove | Eleocharis palustris | 9 | | | | | | | |
| A14 Meyers Cove | Eleocharis quinqueflora | 1 | | | | | | | |
| A14 Meyers Cove | Juncus balticus | 7 | | | | | | | |
| A14 Meyers Cove | Leymus cinereus | 8 | | | | | | | |
| A14 Meyers Cove | Pentaphylloides floribunda / Deschampsia cespitosa | 7 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| A14 Meyers Cove | Pentaphylloides fruticosa / Danthonia intermedia | 1 | | | | | | | |
| A14 Meyers Cove | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 9 | | | | | | | |
| A14 Meyers Cove | Picea engelmannii / Equisetum arvense | 9 | | | | | | | |
| A14 Meyers Cove | Pinus contorta/Calamagrostis canadensis | 9 | | | | | | | |
| A14 Meyers Cove | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| A14 Meyers Cove | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| A14 Meyers Cove | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 0 | | | | | | | |
| A14 Meyers Cove | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | | | |
| A14 Meyers Cove | Populus tremuloides / Cornus sericea | 29 | | | | | | | |
| A14 Meyers Cove | Rosa woodsii | 0 | | | | | | | |
| A14 Meyers Cove | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| A14 Meyers Cove | Salix boothii / Carex aquatilis | 1 | | | | | | | |
| A14 Meyers Cove | Salix boothii / Carex utriculata | 9 | | | | | | | |
| A14 Meyers Cove | Salix commutata / Carex scopulorum | 4 | | | | | | | |
| A14 Meyers Cove | Salix drummondiana / Calamagrostis canadensis | 22 | | | | | | | |
| A14 Meyers Cove | Salix drummondiana / Carex utriculata | 1 | | | | | | | |
| A14 Meyers Cove | Salix eastwoodiae / Carex aquatilis | 7 | | | | | | | |
| A14 Meyers Cove | Salix eastwoodiae / Carex utriculata | 5 | | | | | | | |
| A14 Meyers Cove | Salix exigua / Barren | 4 | | | | | | | |
| A14 Meyers Cove | Salix geyeriana / Calamagrostis canadensis | 7 | | | | | | | |
| A14 Meyers Cove | Salix geyeriana / Carex aquatilis | 2 | | | | | | | |
| A14 Meyers Cove | Salix geyeriana / Carex utriculata | 7 | | | | | | | |
| A14 Meyers Cove | Salix planifolia / Carex aquatilis | 1 | | | | | | | |
| A14 Meyers Cove | Salix wolfii / Carex aquatilis | 1 | | | | | | | |
| A14 Meyers Cove | Salix wolfii / Carex microptera | 1 | | | | | | | |
| A14 Meyers Cove | Salix wolfii / Carex utriculata | 1 | | | | | | | |
| A14 Meyers Cove | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 1 | | | | | | | |
| A14 Meyers Cove | Scirpus cespitosus / Carex livida | 1 | | | | | | | |
| A14 Meyers Cove | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 6 | 170602124a23 | | | D | | | |
| A14 Meyers Cove | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 17 | 170602134a20 | | | D | | | |
| A14 Meyers Cove | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 16 | 170602134a23 | | | D | | | |
| A14 Meyers Cove | SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 6 | 170602224a23 | | | D | | | |
| A14 Meyers Cove | SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | 2 | 170602234a23 | | | D | | | |
| A15 Warren Summit | Calamagrostis tweedyi | 3 | Cascade reedgrass | G3 | EO | | M | D | |
| A15 Warren Summit | ACCIPIFER GENTILIS | 52,273 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A15 Warren Summit | OTUS FLAMMEOLUS | 20,939 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A15 Warren Summit | PICOIDES TRIDACTYLUS | 34,254 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A15 Warren Summit | PICOIDES ARCTICUS | 34,508 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A15 Warren Summit | CANIS LUPUS | 56,036 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A15 Warren Summit | MARTES PENNANTI | 41,576 | FISHER | G5 | GAP | B | | | kept because ra |
| A15 Warren Summit | GULO GULO LUSCUS | 52,916 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A15 Warren Summit | LYNX CANADENSIS | 38,372 | CANADA LYNX | G5 | GAP | A | | | |
| A15 Warren Summit | Native Grass or Forb | 1,241 | Native Grass or Forb | X | GAP | B | | | |
| A15 Warren Summit | Subalpine Meadow | 1,151 | Subalpine Meadow | X | GAP | B | | | |
| A15 Warren Summit | Big Sagebrush Steppe | 275 | Big Sagebrush Steppe | X | GAP | D | | | |
| A15 Warren Summit | Mixed Sagebrush Steppe | 271 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| A15 Warren Summit | Bitterbrush | 88 | Bitterbrush | X | GAP | B | | | |
| A15 Warren Summit | Lodgepole Pine | 5,423 | Lodgepole Pine | X | GAP | D | | | |
| A15 Warren Summit | Subalpine Fir/Whitebark Pine | 2,394 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| A15 Warren Summit | Ponderosa Pine Forest and Woodland | 11,242 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A15 Warren Summit | Douglas-fir/Grand Fir | 449 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| A15 Warren Summit | Grand Fir | 2,706 | Grand Fir | X | GAP | D | | | |
| A15 Warren Summit | Douglas-fir | 8,421 | Douglas-fir | X | GAP | D | | | |
| A15 Warren Summit | Douglas-fir/Lodgepole Pine | 24 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| A15 Warren Summit | Subalpine Fir | 23,085 | Subalpine Fir | X | GAP | D | | | |
| A15 Warren Summit | Mesic Upland Shrubs | 972 | Mesic Upland Shrubs | X | GAP | B | | | |
| A15 Warren Summit | ONCORHYNCHUS TSHAWYTSCHA | 10 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| A15 Warren Summit | ONCORHYNCHUS CLARKI LEWISI | 3 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| A15 Warren Summit | ONCORHYNCHUS MYKISS MYKISS | 23 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| A15 Warren Summit | SALVELINUS CONFLUENTUS | 17 | BULL TROUT | G3 | SN | C | | | Listed threaten |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------|--|--------|-----------------------------|-------|---------|---------|------|------------|-----------------|
| A15 Warren Summit | Abies lasiocarpa / Alnus viridis ssp. sinuata | 31 | | | | | | | |
| A15 Warren Summit | Abies lasiocarpa / Calamagrostis canadensis | 10 | | | | | | | |
| A15 Warren Summit | Abies lasiocarpa / Ledum glandulosum | 5 | | | | | | | |
| A15 Warren Summit | Abies lasiocarpa / Streptopus amplexifolius | 58 | | | | | | | |
| A15 Warren Summit | Alnus incana / Cornus sericea | 67 | | | | | | | |
| A15 Warren Summit | Alnus viridis ssp. sinuata | 31 | | | | | | | |
| A15 Warren Summit | Betula occidentalis | 51 | | | | | | | |
| A15 Warren Summit | Betula occidentalis/Mesic Forb | 16 | | | | | | | |
| A15 Warren Summit | Bromus spp. / Stipa occidentalis | 0 | | | | | | | |
| A15 Warren Summit | Calamagrostis canadensis | 10 | | | | | | | |
| A15 Warren Summit | Carex aquatilis | 0 | | | | | | | |
| A15 Warren Summit | Carex nebraskensis | 10 | | | | | | | |
| A15 Warren Summit | Carex simulata | 5 | | | | | | | |
| A15 Warren Summit | Carex utriculata | 5 | | | | | | | |
| A15 Warren Summit | Deschampsia cespitosa | 10 | | | | | | | |
| A15 Warren Summit | Eleocharis acicularis | 0 | | | | | | | |
| A15 Warren Summit | Eleocharis palustris | 10 | | | | | | | |
| A15 Warren Summit | Juncus balticus | 5 | | | | | | | |
| A15 Warren Summit | Leymus cinereus | 8 | | | | | | | |
| A15 Warren Summit | Pentaphragmoides floribunda / Deschampsia cespitosa | 5 | | | | | | | |
| A15 Warren Summit | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 10 | | | | | | | |
| A15 Warren Summit | Picea engelmannii / Equisetum arvense | 10 | | | | | | | |
| A15 Warren Summit | Pinus contorta/Calamagrostis canadensis | 10 | | | | | | | |
| A15 Warren Summit | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | | | |
| A15 Warren Summit | Populus tremuloides / Cornus sericea | 63 | | | | | | | |
| A15 Warren Summit | Rosa woodsii | 0 | | | | | | | |
| A15 Warren Summit | Salix boothii / Carex utriculata | 10 | | | | | | | |
| A15 Warren Summit | Salix commutata / Carex scopulorum | 2 | | | | | | | |
| A15 Warren Summit | Salix drummondiana / Calamagrostis canadensis | 9 | | | | | | | |
| A15 Warren Summit | Salix eastwoodiae / Carex aquatilis | 5 | | | | | | | |
| A15 Warren Summit | Salix eastwoodiae / Carex utriculata | 4 | | | | | | | |
| A15 Warren Summit | Salix exigua / Barren | 4 | | | | | | | |
| A15 Warren Summit | Salix geyeriana / Calamagrostis canadensis | 5 | | | | | | | |
| A15 Warren Summit | Salix geyeriana / Carex utriculata | 5 | | | | | | | |
| A15 Warren Summit | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170602121b23 | | | D | | | |
| A15 Warren Summit | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK | 11 | 170602123a20 | | | D | | | |
| A15 Warren Summit | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 31 | 170602123a23 | | | D | | | |
| A15 Warren Summit | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 31 | 170602133a20 | | | D | | | |
| A15 Warren Summit | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 5 | 170602133a23 | | | D | | | |
| A15 Warren Summit | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170602221b23 | | | D | | | |
| A15 Warren Summit | SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 8 | 170602223a23 | | | D | | | |
| A16 Lower Salmon River | Buxbaumia aphylla | 1 | Leafless bug-on-a-stick | G3 | EO | | L | W | |
| A16 Lower Salmon River | Halimolobos perplexa var. perplexa | 15 | Puzzling rockcress | G4T3 | EO | E | H | E | |
| A16 Lower Salmon River | Trifolium plumosum ssp. amplifolium | 4 | Plumed clover | G4T2 | EO | E | M | near E | |
| A16 Lower Salmon River | Mirabilis macfarlanei | 6 | Macfarlane's four-o'clock | G2 | EO | E | H | E | Section endemic |
| A16 Lower Salmon River | Leptodactylon pungens ssp. hazeliae | 4 | Hazel's prickly-phlox | G5T2 | EO | E | L | E | Section endemic |
| A16 Lower Salmon River | Calochortus macrocarpus var. maculosus | 1 | Green-band mariposa lily | G5T2 | EO | E | H | near E | |
| A16 Lower Salmon River | Calochortus nitidus | 18 | Broad-fruit mariposa | G3 | EO | | H | P | |
| A16 Lower Salmon River | Calamagrostis tweedyi | 1 | Cascade reedgrass | G3 | EO | | M | D | |
| A16 Lower Salmon River | FALCO PEREGRINUS ANATUM | 2 | AMERICAN PEREGRINE FALCON | G4T3 | EO | | H | widespread | |
| A16 Lower Salmon River | CICINDELA COLUMBICA | 2 | COLUMBIA RIVER TIGER BEETLE | G2 | EO | | | | |
| A16 Lower Salmon River | OREOHELIX IDAHOENSIS IDAHOENSIS | 2 | COSTATE MOUNTAINSNAIL | G1G3 | EO | E | | | |
| A16 Lower Salmon River | OREOHELIX JUGALIS | 2 | BOULDER PILE MOUNTAINSNAIL | G? | EO | E | | | small distribut |
| A16 Lower Salmon River | OREOHELIX STRIGOSA GONIOGYRA | 2 | STRIATE MOUNTAINSNAIL | G4TU | EO | E | | | probably an end |
| A16 Lower Salmon River | OREOHELIX VORTEX | 1 | WHORLED MOUNTAINSNAIL | G1G3 | EO | E | | | |
| A16 Lower Salmon River | OREOHELIX WALTONI | 1 | LAVA ROCK MOUNTAINSNAIL | G1G3 | EO | E | | | |
| A16 Lower Salmon River | FLUMINICOLA COLUMBIANA | 2 | COLUMBIA PEBBLESNAIL | G2 | EO | | | | |
| A16 Lower Salmon River | FISHEROLA NUTTALLI | 4 | SHORTFACE LANX | G2? | EO | | | | |
| A16 Lower Salmon River | Abies grandis / Coptis occidentalis | 2 | Grand fir/goldthread | G2 | HUC6 | | | | 1 EO - No Bus. |
| A16 Lower Salmon River | Abies grandis / Adiantum pedatum | 1 | Grand fir/maidenhair fern | G1 | EO | | | | 1; No Bus. Cr. |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------|--|---------|---------------------------------------|-------|---------|---------|------|------------|-----------------|
| A16 Lower Salmon River | ACCIPITER GENTILIS | 181,891 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A16 Lower Salmon River | CENTROCERCUS UROPHASIANUS PHAIOS | 0 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| A16 Lower Salmon River | OREORTYX PICTUS | 15,687 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| A16 Lower Salmon River | OTUS FLAMMEOLUS | 89,891 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A16 Lower Salmon River | PICOIDES TRIDACTYLUS | 60,674 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A16 Lower Salmon River | PICOIDES ARCTICUS | 67,760 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A16 Lower Salmon River | SITTA PYGMAEA | 26,877 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| A16 Lower Salmon River | DOLICHONYX ORYZIVORUS | 515 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| A16 Lower Salmon River | CANIS LUPUS | 290,652 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A16 Lower Salmon River | MARTES PENNANTI | 136,126 | FISHER | G5 | GAP | B | | | kept because ra |
| A16 Lower Salmon River | GULO GULO LUSCUS | 137,776 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A16 Lower Salmon River | LYNX CANADENSIS | 256,309 | CANADA LYNX | G5 | GAP | A | | | |
| A16 Lower Salmon River | Native Grass or Forb | 12,287 | Native Grass or Forb | X | GAP | B | | | |
| A16 Lower Salmon River | Alpine | 2,357 | Alpine | X | GAP | D | | | |
| A16 Lower Salmon River | Subalpine Meadow | 12,037 | Subalpine Meadow | X | GAP | B | | | |
| A16 Lower Salmon River | Big Sagebrush Steppe | 115 | Big Sagebrush Steppe | X | GAP | D | | | |
| A16 Lower Salmon River | Mixed Sagebrush Steppe | 945 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| A16 Lower Salmon River | Low Sagebrush Steppe | 392 | Low Sagebrush Steppe | X | GAP | D | | | |
| A16 Lower Salmon River | Bitterbrush | 2,150 | Bitterbrush | X | GAP | B | | | |
| A16 Lower Salmon River | Curleaf Mountain Mahogany | 5,276 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| A16 Lower Salmon River | Lodgepole Pine | 11,195 | Lodgepole Pine | X | GAP | D | | | |
| A16 Lower Salmon River | Subalpine Fir/Whitebark Pine | 4,183 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| A16 Lower Salmon River | Ponderosa Pine Forest and Woodland | 73,975 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A16 Lower Salmon River | Douglas-fir/Grand Fir | 16,944 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| A16 Lower Salmon River | Grand Fir | 18,697 | Grand Fir | X | GAP | D | | | |
| A16 Lower Salmon River | Douglas-fir | 29,266 | Douglas-fir | X | GAP | D | | | |
| A16 Lower Salmon River | Douglas-fir/Lodgepole Pine | 1,464 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| A16 Lower Salmon River | Western Red Cedar | 12,509 | Western Red Cedar | X | GAP | C | | | |
| A16 Lower Salmon River | Western Larch | 438 | Western Larch | X | GAP | B | | | |
| A16 Lower Salmon River | Subalpine Fir | 24,050 | Subalpine Fir | X | GAP | D | | | |
| A16 Lower Salmon River | Mixed Mesic Forest | 30,924 | Mixed Mesic Forest | X | GAP | D | | | |
| A16 Lower Salmon River | Mesic Upland Shrubs | 11,853 | Mesic Upland Shrubs | X | GAP | B | | | |
| A16 Lower Salmon River | Badlands/Breaks | 17,772 | Badlands/Breaks | X | GAP | C | | | |
| A16 Lower Salmon River | ACIPENSER TRANSMONTANUS | 45 | WHITE STURGEON | G4 | SN | B | | | Candiate/sensit |
| A16 Lower Salmon River | ONCORHYNCHUS TSHAWYTSCHA | 44 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| A16 Lower Salmon River | ONCORHYNCHUS TSHAWYTSCHA | 4 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| A16 Lower Salmon River | ONCORHYNCHUS CLARKI LEWISI | 95 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| A16 Lower Salmon River | ONCORHYNCHUS MYKISS GAIRDNERI | 12 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candiate/sensit |
| A16 Lower Salmon River | ONCORHYNCHUS MYKISS MYKISS | 167 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| A16 Lower Salmon River | ONCORHYNCHUS MYKISS MYKISS | 9 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| A16 Lower Salmon River | SALVELINUS CONFLUENTUS | 107 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| A16 Lower Salmon River | Abies lasiocarpa / Alnus viridis ssp. sinuata | 71 | | | | | | | |
| A16 Lower Salmon River | Abies lasiocarpa / Calamagrostis canadensis | 10 | | | | | | | |
| A16 Lower Salmon River | Abies lasiocarpa / Caltha biflora | 0 | | | | | | | |
| A16 Lower Salmon River | Abies lasiocarpa / Ledum glandulosum | 3 | | | | | | | |
| A16 Lower Salmon River | Abies lasiocarpa / Streptopus amplexifolius | 160 | | | | | | | |
| A16 Lower Salmon River | Agrostis exarata / Agrostis scabra | 1 | | | | | | | |
| A16 Lower Salmon River | Alnus incana / Cornus sericea | 215 | | | | | | | |
| A16 Lower Salmon River | Alnus rhombifolia / Abies grandis | 2 | | | | | | | |
| A16 Lower Salmon River | Alnus rhombifolia / Amelanchier alnifolia | 27 | | | | | | | |
| A16 Lower Salmon River | Alnus rhombifolia / Betula occidentalis | 53 | | | | | | | |
| A16 Lower Salmon River | Alnus rhombifolia / Celtis reticulata | 11 | | | | | | | |
| A16 Lower Salmon River | Alnus rhombifolia / Prunus virginiana | 4 | | | | | | | |
| A16 Lower Salmon River | Alnus viridis ssp. sinuata | 56 | | | | | | | |
| A16 Lower Salmon River | Aster integrifolius / Festuca idahoensis | 0 | | | | | | | |
| A16 Lower Salmon River | Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| A16 Lower Salmon River | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 1 | | | | | | | |
| A16 Lower Salmon River | Betula occidentalis | 116 | | | | | | | |
| A16 Lower Salmon River | Betula occidentalis / Cornus sericea | 31 | | | | | | | |
| A16 Lower Salmon River | Betula occidentalis/Mesic Forb | 48 | | | | | | | |

| SITE/ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------|--|--------|--------------|-------|---------|---------|------|----------|----------|
| A16 Lower Salmon River | Bromus spp. / Stipa occidentalis | 4 | | | | | | | |
| A16 Lower Salmon River | Calamagrostis canadensis | 7 | | | | | | | |
| A16 Lower Salmon River | Carex aquatilis | 0 | | | | | | | |
| A16 Lower Salmon River | Carex nebraskensis | 9 | | | | | | | |
| A16 Lower Salmon River | Carex simulata | 5 | | | | | | | |
| A16 Lower Salmon River | Carex utriculata | 7 | | | | | | | |
| A16 Lower Salmon River | Deschampsia cespitosa | 4 | | | | | | | |
| A16 Lower Salmon River | Eleocharis acicularis | 0 | | | | | | | |
| A16 Lower Salmon River | Eleocharis palustris | 9 | | | | | | | |
| A16 Lower Salmon River | Eleocharis quinqueflora | 0 | | | | | | | |
| A16 Lower Salmon River | Juncus balticus | 1 | | | | | | | |
| A16 Lower Salmon River | Leymus cinereus | 19 | | | | | | | |
| A16 Lower Salmon River | Pentaphylloides floribunda / Deschampsia cespitosa | 1 | | | | | | | |
| A16 Lower Salmon River | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 2 | | | | | | | |
| A16 Lower Salmon River | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 18 | | | | | | | |
| A16 Lower Salmon River | Picea engelmannii / Equisetum arvense | 2 | | | | | | | |
| A16 Lower Salmon River | Pinus contorta/Calamagrostis canadensis | 3 | | | | | | | |
| A16 Lower Salmon River | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 4 | | | | | | | |
| A16 Lower Salmon River | Populus tremuloides / Cornus sericea | 252 | | | | | | | |
| A16 Lower Salmon River | Pseudotsuga menziesii/Mesic Forb | 1 | | | | | | | |
| A16 Lower Salmon River | Rosa woodsii | 17 | | | | | | | |
| A16 Lower Salmon River | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| A16 Lower Salmon River | Salix boothii / Carex aquatilis | 1 | | | | | | | |
| A16 Lower Salmon River | Salix boothii / Carex utriculata | 8 | | | | | | | |
| A16 Lower Salmon River | Salix commutata / Carex scopulorum | 11 | | | | | | | |
| A16 Lower Salmon River | Salix drummondiana / Calamagrostis canadensis | 26 | | | | | | | |
| A16 Lower Salmon River | Salix eastwoodiae / Carex aquatilis | 0 | | | | | | | |
| A16 Lower Salmon River | Salix exigua / Barren | 66 | | | | | | | |
| A16 Lower Salmon River | Salix geyeriana / Calamagrostis canadensis | 0 | | | | | | | |
| A16 Lower Salmon River | Salix geyeriana / Carex aquatilis | 0 | | | | | | | |
| A16 Lower Salmon River | Salix geyeriana / Carex utriculata | 1 | | | | | | | |
| A16 Lower Salmon River | Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| A16 Lower Salmon River | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| A16 Lower Salmon River | Salix wolfii / Carex microptera | 0 | | | | | | | |
| A16 Lower Salmon River | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| A16 Lower Salmon River | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| A16 Lower Salmon River | Typha latifolia | 0 | | | | | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM | 10 | 170602111b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM | 6 | 170602112c23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | 40 | 170602113a23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV1 GEO3b DOWNLAKE UPSTREAM | 1 | 170602113b13 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | 26 | 170602113b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV1 GEO4b DOWNCREEK | 11 | 170602114b20 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 62 | 170602114b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 170602121b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV2 GEO2c DOWNCREEK | 8 | 170602122c20 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPLAKE | 1 | 170602122c21 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 20 | 170602122c23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK | 30 | 170602123a20 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 95 | 170602123a23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV2 GEO3b DOWNCREEK | 10 | 170602123b20 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 32 | 170602123b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV2 GEO4b DOWNCREEK | 75 | 170602124b20 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 54 | 170602124b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | 1 | 170602131b20 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 12 | 170602131b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 26 | 170602133a20 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 9 | 170602133a23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK | 2 | 170602133b20 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER12 ELEV3 GEO4b DOWNCREEK | 8 | 170602134b20 | | | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|-----------------|
| A16 Lower Salmon River | SALMON ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 2 | 170602134b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM | 5 | 170602212c23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM | 9 | 170602213a23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM | 5 | 170602213b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 19 | 170602214b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170602221b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 14 | 170602223a23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 1 | 170602224b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM | 3 | 170602311b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | 10 | 170602313a23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | 1 | 170602314b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM | 1 | 170602324b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER7+ ELEV1 GEO1b DOWNCREEK UPSTREAM | 6 | 170602411b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER7+ ELEV1 GEO2c DOWNCREEK UPSTREAM | 2 | 170602412c23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER7+ ELEV1 GEO3a DOWNCREEK UPSTREAM | 17 | 170602413a23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM | 13 | 170602413b23 | | | D | | | |
| A16 Lower Salmon River | SALMON ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM | 8 | 170602414b23 | | | D | | | |
| A17 Bruce Meadows | ACCIPITER GENTILIS | 7,021 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A17 Bruce Meadows | CENTROCERCUS UROPHASIANUS PHAIOS | 2 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| A17 Bruce Meadows | OTUS FLAMMEOLUS | 35 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A17 Bruce Meadows | PICOIDES TRIDACTYLUS | 6,383 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A17 Bruce Meadows | PICOIDES ARCTICUS | 3,878 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A17 Bruce Meadows | CANIS LUPUS | 7,779 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A17 Bruce Meadows | MARTES PENNANTI | 7,021 | FISHER | G5 | GAP | B | | | kept because ra |
| A17 Bruce Meadows | GULO GULO LUSCUS | 6,983 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A17 Bruce Meadows | Native Grass or Forb | 66 | Native Grass or Forb | X | GAP | B | | | |
| A17 Bruce Meadows | Subalpine Meadow | 10 | Subalpine Meadow | X | GAP | B | | | |
| A17 Bruce Meadows | Big Sagebrush Steppe | 132 | Big Sagebrush Steppe | X | GAP | D | | | |
| A17 Bruce Meadows | Mixed Sagebrush Steppe | 317 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| A17 Bruce Meadows | Low Sagebrush Steppe | 30 | Low Sagebrush Steppe | X | GAP | D | | | |
| A17 Bruce Meadows | Aspen | 77 | Aspen | X | GAP | D | | | |
| A17 Bruce Meadows | Lodgepole Pine | 3,437 | Lodgepole Pine | X | GAP | D | | | |
| A17 Bruce Meadows | Subalpine Fir/Whitebark Pine | 97 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| A17 Bruce Meadows | Douglas-fir | 532 | Douglas-fir | X | GAP | D | | | |
| A17 Bruce Meadows | Douglas-fir/Lodgepole Pine | 201 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| A17 Bruce Meadows | Subalpine Fir | 2,641 | Subalpine Fir | X | GAP | D | | | |
| A17 Bruce Meadows | Mesic Upland Shrubs | 38 | Mesic Upland Shrubs | X | GAP | B | | | |
| A17 Bruce Meadows | ONCORHYNCHUS TSHAWYTSCHA | 17 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| A17 Bruce Meadows | ONCORHYNCHUS CLARKI LEWISI | 7 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| A17 Bruce Meadows | ONCORHYNCHUS MYKISS MYKISS | 17 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| A17 Bruce Meadows | SALVELINUS CONFLUENTUS | 16 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| A17 Bruce Meadows | Abies lasiocarpa / Alnus viridis ssp. sinuata | 4 | | | | | | | |
| A17 Bruce Meadows | Abies lasiocarpa / Calamagrostis canadensis | 15 | | | | | | | |
| A17 Bruce Meadows | Abies lasiocarpa / Caltha biflora | 8 | | | | | | | |
| A17 Bruce Meadows | Abies lasiocarpa / Ledum glandulosum | 8 | | | | | | | |
| A17 Bruce Meadows | Abies lasiocarpa / Streptopus amplexifolius | 7 | | | | | | | |
| A17 Bruce Meadows | Agrostis exarata / Agrostis scabra | 3 | | | | | | | |
| A17 Bruce Meadows | Alnus incana / Cornus sericea | 19 | | | | | | | |
| A17 Bruce Meadows | Alnus viridis ssp. sinuata | 7 | | | | | | | |
| A17 Bruce Meadows | Aster integrifolius / Festuca idahoensis | 9 | | | | | | | |
| A17 Bruce Meadows | Betula glandulosa / Carex utriculata | 5 | | | | | | | |
| A17 Bruce Meadows | Betula glandulosa / Lonicera caerulea / Senecio pseudaurus | 3 | | | | | | | |
| A17 Bruce Meadows | Betula occidentalis | 12 | | | | | | | |
| A17 Bruce Meadows | Betula occidentalis/Mesic Forb | 0 | | | | | | | |
| A17 Bruce Meadows | Bromus spp. / Stipa occidentalis | 4 | | | | | | | |
| A17 Bruce Meadows | Calamagrostis canadensis | 11 | | | | | | | |
| A17 Bruce Meadows | Carex aquatilis | 8 | | | | | | | |
| A17 Bruce Meadows | Carex buxbaumii | 1 | | | | | | | |
| A17 Bruce Meadows | Carex nebraskensis | 11 | | | | | | | |
| A17 Bruce Meadows | Carex simulata | 8 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| A17 Bruce Meadows | Carex utriculata | 8 | | | | | | | |
| A17 Bruce Meadows | Deschampsia cespitosa | 10 | | | | | | | |
| A17 Bruce Meadows | Eleocharis acicularis | 8 | | | | | | | |
| A17 Bruce Meadows | Eleocharis palustris | 13 | | | | | | | |
| A17 Bruce Meadows | Eleocharis quinqueflora | 8 | | | | | | | |
| A17 Bruce Meadows | Juncus balticus | 13 | | | | | | | |
| A17 Bruce Meadows | Leymus cinereus | 0 | | | | | | | |
| A17 Bruce Meadows | Pentaphylloides floribunda / Deschampsia cespitosa | 13 | | | | | | | |
| A17 Bruce Meadows | Pentaphylloides fruticosa / Danthonia intermedia | 1 | | | | | | | |
| A17 Bruce Meadows | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 16 | | | | | | | |
| A17 Bruce Meadows | Picea engelmannii / Equisetum arvense | 11 | | | | | | | |
| A17 Bruce Meadows | Pinus contorta/Calamagrostis canadensis | 16 | | | | | | | |
| A17 Bruce Meadows | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| A17 Bruce Meadows | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| A17 Bruce Meadows | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 0 | | | | | | | |
| A17 Bruce Meadows | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | | | |
| A17 Bruce Meadows | Populus tremuloides / Cornus sericea | 9 | | | | | | | |
| A17 Bruce Meadows | Rosa woodsii | 0 | | | | | | | |
| A17 Bruce Meadows | Salix boothii / Calamagrostis canadensis | 2 | | | | | | | |
| A17 Bruce Meadows | Salix boothii / Carex aquatilis | 3 | | | | | | | |
| A17 Bruce Meadows | Salix boothii / Carex utriculata | 9 | | | | | | | |
| A17 Bruce Meadows | Salix commutata / Carex scopulorum | 3 | | | | | | | |
| A17 Bruce Meadows | Salix drummondiana / Calamagrostis canadensis | 15 | | | | | | | |
| A17 Bruce Meadows | Salix drummondiana / Carex utriculata | 1 | | | | | | | |
| A17 Bruce Meadows | Salix eastwoodiae / Carex aquatilis | 8 | | | | | | | |
| A17 Bruce Meadows | Salix exigua / Barren | 0 | | | | | | | |
| A17 Bruce Meadows | Salix geyeriana / Calamagrostis canadensis | 5 | | | | | | | |
| A17 Bruce Meadows | Salix geyeriana / Carex aquatilis | 6 | | | | | | | |
| A17 Bruce Meadows | Salix geyeriana / Carex utriculata | 6 | | | | | | | |
| A17 Bruce Meadows | Salix planifolia / Carex aquatilis | 3 | | | | | | | |
| A17 Bruce Meadows | Salix wolfii / Carex aquatilis | 11 | | | | | | | |
| A17 Bruce Meadows | Salix wolfii / Carex microptera | 3 | | | | | | | |
| A17 Bruce Meadows | Salix wolfii / Carex utriculata | 3 | | | | | | | |
| A17 Bruce Meadows | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 3 | | | | | | | |
| A17 Bruce Meadows | Scirpus cespitosus / Carex livida | 0 | | | | | | | |
| A17 Bruce Meadows | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | 1 | 170602131b20 | | | | | D | |
| A17 Bruce Meadows | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 7 | 170602131b23 | | | | | D | |
| A17 Bruce Meadows | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 5 | 170602133a20 | | | | | D | |
| A17 Bruce Meadows | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 2 | 170602133a23 | | | | | D | |
| A17 Bruce Meadows | SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM | 5 | 170602331b23 | | | | | D | |
| A18 South Fork Salmon River | ACCIPITER GENTILIS | 16,757 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A18 South Fork Salmon River | CENTROCERCUS UROPHASIANUS PHAIOS | 9 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| A18 South Fork Salmon River | OTUS FLAMMEOLUS | 11,269 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A18 South Fork Salmon River | PICOIDES TRIDACTYLUS | 4,408 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A18 South Fork Salmon River | PICOIDES ARCTICUS | 5,200 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A18 South Fork Salmon River | CANIS LUPUS | 23,842 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A18 South Fork Salmon River | MARTES PENNANTI | 9,494 | FISHER | G5 | GAP | B | | | kept because ra |
| A18 South Fork Salmon River | GULO GULO LUSCUS | 9,860 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A18 South Fork Salmon River | LYNX CANADENSIS | 2,412 | CANADA LYNX | G5 | GAP | A | | | |
| A18 South Fork Salmon River | Native Grass or Forb | 2,336 | Native Grass or Forb | X | GAP | B | | | |
| A18 South Fork Salmon River | Subalpine Meadow | 1 | Subalpine Meadow | X | GAP | B | | | |
| A18 South Fork Salmon River | Big Sagebrush Steppe | 2,046 | Big Sagebrush Steppe | X | GAP | D | | | |
| A18 South Fork Salmon River | Mixed Sagebrush Steppe | 55 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| A18 South Fork Salmon River | Low Sagebrush Steppe | 16 | Low Sagebrush Steppe | X | GAP | D | | | |
| A18 South Fork Salmon River | Curleaf Mountain Mahogany | 12 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| A18 South Fork Salmon River | Aspen | 5 | Aspen | X | GAP | D | | | |
| A18 South Fork Salmon River | Lodgepole Pine | 2,668 | Lodgepole Pine | X | GAP | D | | | |
| A18 South Fork Salmon River | Ponderosa Pine Forest and Woodland | 7,481 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A18 South Fork Salmon River | Douglas-fir/Grand Fir | 0 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| A18 South Fork Salmon River | Grand Fir | 217 | Grand Fir | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|--|--------|---------------------------------------|-------|---------|---------|------|----------|-----------------|
| A18 South Fork Salmon River | Douglas-fir | 6,297 | Douglas-fir | X | GAP | D | | | |
| A18 South Fork Salmon River | Douglas-fir/Lodgepole Pine | 192 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| A18 South Fork Salmon River | Subalpine Fir | 867 | Subalpine Fir | X | GAP | D | | | |
| A18 South Fork Salmon River | Mesic Upland Shrubs | 1,267 | Mesic Upland Shrubs | X | GAP | B | | | |
| A18 South Fork Salmon River | ONCORHYNCHUS TSHAWYTSCHA | 90 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| A18 South Fork Salmon River | ONCORHYNCHUS TSHAWYTSCHA | 3 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| A18 South Fork Salmon River | ONCORHYNCHUS CLARKI LEWISI | 93 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| A18 South Fork Salmon River | ONCORHYNCHUS MYKISS MYKISS | 93 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| A18 South Fork Salmon River | ONCORHYNCHUS MYKISS MYKISS | 3 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| A18 South Fork Salmon River | SALVELINUS CONFLUENTUS | 95 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| A18 South Fork Salmon River | Abies lasiocarpa / Alnus viridis ssp. sinuata | 6 | | | | | | | |
| A18 South Fork Salmon River | Abies lasiocarpa / Calamagrostis canadensis | 36 | | | | | | | |
| A18 South Fork Salmon River | Abies lasiocarpa / Caltha biflora | 1 | | | | | | | |
| A18 South Fork Salmon River | Abies lasiocarpa / Ledum glandulosum | 13 | | | | | | | |
| A18 South Fork Salmon River | Abies lasiocarpa / Streptopus amplexifolius | 18 | | | | | | | |
| A18 South Fork Salmon River | Agrostis exarata / Agrostis scabra | 0 | | | | | | | |
| A18 South Fork Salmon River | Alnus incana / Cornus sericea | 84 | | | | | | | |
| A18 South Fork Salmon River | Alnus rhombifolia / Amelanchier alnifolia | 0 | | | | | | | |
| A18 South Fork Salmon River | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| A18 South Fork Salmon River | Alnus viridis ssp. sinuata | 4 | | | | | | | |
| A18 South Fork Salmon River | Aster integrifolius / Festuca idahoensis | 1 | | | | | | | |
| A18 South Fork Salmon River | Betula glandulosa / Carex utriculata | 1 | | | | | | | |
| A18 South Fork Salmon River | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 0 | | | | | | | |
| A18 South Fork Salmon River | Betula occidentalis | 94 | | | | | | | |
| A18 South Fork Salmon River | Betula occidentalis/Mesic Forb | 28 | | | | | | | |
| A18 South Fork Salmon River | Calamagrostis canadensis | 27 | | | | | | | |
| A18 South Fork Salmon River | Carex aquatilis | 2 | | | | | | | |
| A18 South Fork Salmon River | Carex nebraskensis | 46 | | | | | | | |
| A18 South Fork Salmon River | Carex simulata | 13 | | | | | | | |
| A18 South Fork Salmon River | Carex utriculata | 13 | | | | | | | |
| A18 South Fork Salmon River | Deschampsia cespitosa | 14 | | | | | | | |
| A18 South Fork Salmon River | Eleocharis acicularis | 1 | | | | | | | |
| A18 South Fork Salmon River | Eleocharis palustris | 46 | | | | | | | |
| A18 South Fork Salmon River | Eleocharis quinqueflora | 1 | | | | | | | |
| A18 South Fork Salmon River | Juncus balticus | 13 | | | | | | | |
| A18 South Fork Salmon River | Leymus cinereus | 76 | | | | | | | |
| A18 South Fork Salmon River | Pentaphylloides floribunda / Deschampsia cespitosa | 6 | | | | | | | |
| A18 South Fork Salmon River | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 67 | | | | | | | |
| A18 South Fork Salmon River | Picea engelmannii / Equisetum arvense | 24 | | | | | | | |
| A18 South Fork Salmon River | Pinus contorta/Calamagrostis canadensis | 14 | | | | | | | |
| A18 South Fork Salmon River | Populus balsamifera ssp. trichocarpa / Alnus incana | 23 | | | | | | | |
| A18 South Fork Salmon River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 36 | | | | | | | |
| A18 South Fork Salmon River | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 29 | | | | | | | |
| A18 South Fork Salmon River | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 62 | | | | | | | |
| A18 South Fork Salmon River | Populus tremuloides / Cornus sericea | 42 | | | | | | | |
| A18 South Fork Salmon River | Pseudotsuga menziesii/Mesic Forb | 0 | | | | | | | |
| A18 South Fork Salmon River | Rosa woodsii | 31 | | | | | | | |
| A18 South Fork Salmon River | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| A18 South Fork Salmon River | Salix boothii / Carex aquatilis | 0 | | | | | | | |
| A18 South Fork Salmon River | Salix boothii / Carex utriculata | 14 | | | | | | | |
| A18 South Fork Salmon River | Salix commutata / Carex scopulorum | 1 | | | | | | | |
| A18 South Fork Salmon River | Salix drummondiana / Calamagrostis canadensis | 6 | | | | | | | |
| A18 South Fork Salmon River | Salix eastwoodiae / Carex aquatilis | 13 | | | | | | | |
| A18 South Fork Salmon River | Salix eastwoodiae / Carex utriculata | 8 | | | | | | | |
| A18 South Fork Salmon River | Salix exigua / Barren | 62 | | | | | | | |
| A18 South Fork Salmon River | Salix geyeriana / Calamagrostis canadensis | 11 | | | | | | | |
| A18 South Fork Salmon River | Salix geyeriana / Carex aquatilis | 1 | | | | | | | |
| A18 South Fork Salmon River | Salix geyeriana / Carex utriculata | 11 | | | | | | | |
| A18 South Fork Salmon River | Salix wolfii / Carex aquatilis | 1 | | | | | | | |
| A18 South Fork Salmon River | SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | 3 | 170602113a23 | | | | | | D |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------------|---|--------|-------------------------------------|-------|---------|---------|------|------------|------------------|
| A18 South Fork Salmon River | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 170602121b23 | | | D | | | |
| A18 South Fork Salmon River | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK | 5 | 170602123a20 | | | D | | | |
| A18 South Fork Salmon River | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 16 | 170602123a23 | | | D | | | |
| A18 South Fork Salmon River | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 2 | 170602133a20 | | | D | | | |
| A18 South Fork Salmon River | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 3 | 170602133a23 | | | D | | | |
| A18 South Fork Salmon River | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 11 | 170602221b23 | | | D | | | |
| A18 South Fork Salmon River | SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 30 | 170602223a23 | | | D | | | |
| A18 South Fork Salmon River | SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | 1 | 170602233a23 | | | D | | | |
| A18 South Fork Salmon River | SALMON ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | 15 | 170602313a23 | | | D | | | |
| A18 South Fork Salmon River | SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 30 | 170602323a23 | | | D | | | |
| A19 Roaring River | ACCIPITER GENTILIS | 34,882 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A19 Roaring River | CENTROCERCUS UROPHASIANUS PHAIOS | 26,941 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| A19 Roaring River | OREORTYX PICTUS | 18,467 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| A19 Roaring River | OTUS FLAMMEOLUS | 19,003 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A19 Roaring River | PICOIDES TRIDACTYLUS | 14,185 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A19 Roaring River | PICOIDES ARCTICUS | 23,854 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A19 Roaring River | DOLICHONYX ORYZIVORUS | 8,582 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| A19 Roaring River | CANIS LUPUS | 59,383 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A19 Roaring River | MARTES PENNANTI | 30,536 | FISHER | G5 | GAP | B | | | kept because ra |
| A19 Roaring River | GULO GULO LUSCUS | 32,431 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A19 Roaring River | LYNX CANADENSIS | 3 | CANADA LYNX | G5 | GAP | A | | | |
| A19 Roaring River | Native Grass or Forb | 3,168 | Native Grass or Forb | X | GAP | B | | | |
| A19 Roaring River | Subalpine Meadow | 305 | Subalpine Meadow | X | GAP | B | | | |
| A19 Roaring River | Big Sagebrush Steppe | 2,216 | Big Sagebrush Steppe | X | GAP | D | | | |
| A19 Roaring River | Mixed Sagebrush Steppe | 6,352 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| A19 Roaring River | Low Sagebrush Steppe | 405 | Low Sagebrush Steppe | X | GAP | D | | | |
| A19 Roaring River | Bitterbrush | 9,726 | Bitterbrush | X | GAP | B | | | |
| A19 Roaring River | Aspen | 1,180 | Aspen | X | GAP | D | | | |
| A19 Roaring River | Lodgepole Pine | 5,173 | Lodgepole Pine | X | GAP | D | | | |
| A19 Roaring River | Subalpine Fir/Whitebark Pine | 132 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| A19 Roaring River | Ponderosa Pine Forest and Woodland | 4,360 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A19 Roaring River | Douglas-fir | 16,831 | Douglas-fir | X | GAP | D | | | |
| A19 Roaring River | Douglas-fir/Lodgepole Pine | 660 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| A19 Roaring River | Subalpine Fir | 6,565 | Subalpine Fir | X | GAP | D | | | |
| A19 Roaring River | Mixed Mesic Forest | 104 | Mixed Mesic Forest | X | GAP | D | | | |
| A19 Roaring River | Mesic Upland Shrubs | 17,607 | Mesic Upland Shrubs | X | GAP | B | | | |
| A19 Roaring River | ONCORHYNCHUS MYKISS GAIRDNERI | 50 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candidate/sensit |
| A19 Roaring River | SALVELINUS CONFLUENTUS | 55 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| A19 Roaring River | Abies lasiocarpa / Calamagrostis canadensis | 18 | | | | | | | |
| A19 Roaring River | Abies lasiocarpa / Caltha biflora | 0 | | | | | | | |
| A19 Roaring River | Abies lasiocarpa / Streptopus amplexifolius | 104 | | | | | | | |
| A19 Roaring River | Alnus incana / Cornus sericea | 139 | | | | | | | |
| A19 Roaring River | Alnus viridis ssp. sinuata | 27 | | | | | | | |
| A19 Roaring River | Betula occidentalis | 121 | | | | | | | |
| A19 Roaring River | Betula occidentalis/Mesic Forb | 64 | | | | | | | |
| A19 Roaring River | Carex nebraskensis | 24 | | | | | | | |
| A19 Roaring River | Picea engelmannii / Equisetum arvense | 2 | | | | | | | |
| A19 Roaring River | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 13 | | | | | | | |
| A19 Roaring River | Populus tremuloides / Cornus sericea | 111 | | | | | | | |
| A19 Roaring River | Salix exigua - Rosa woodsii | 7 | | | | | | | |
| A19 Roaring River | Salix exigua / Barren | 13 | | | | | | | |
| A19 Roaring River | Salix lutea cover type | 29 | | | | | | | |
| A19 Roaring River | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | 29 | 170501123a20 | | | D | | | |
| A19 Roaring River | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 53 | 170501123a23 | | | D | | | |
| A19 Roaring River | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | 38 | 170501133a20 | | | D | | | |
| A19 Roaring River | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 8 | 170501133a23 | | | D | | | |
| A19 Roaring River | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 16 | 170501223a23 | | | D | | | |
| A19 Roaring River | WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 14 | 170501323a23 | | | D | | | |
| A2 Lower South Fork Boise River | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| A2 Lower South Fork Boise River | ACCIPITER GENTILIS | 74 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-------------------------------|--------|---|-------|---------|---------|------|------------|--------------------------------|
| A2 | Lower South Fork Boise River | 8,868 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| A2 | Lower South Fork Boise River | 4,446 | MOUNTAIN QUAIL | G5 | GAP | B | | | |
| A2 | Lower South Fork Boise River | 74 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | G5 kept because should be well |
| A2 | Lower South Fork Boise River | 39 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A2 | Lower South Fork Boise River | 7,654 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| A2 | Lower South Fork Boise River | 12,287 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A2 | Lower South Fork Boise River | 68 | FISHER | G5 | GAP | B | | | kept because ra |
| A2 | Lower South Fork Boise River | 43 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A2 | Lower South Fork Boise River | 216 | Native Grass or Forb | X | GAP | B | | | |
| A2 | Lower South Fork Boise River | 1,184 | Big Sagebrush Steppe | X | GAP | D | | | |
| A2 | Lower South Fork Boise River | 63 | Bitterbrush | X | GAP | B | | | |
| A2 | Lower South Fork Boise River | 6 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A2 | Lower South Fork Boise River | 70 | Douglas-fir | X | GAP | D | | | |
| A2 | Lower South Fork Boise River | 4,411 | Mesic Upland Shrubs | X | GAP | B | | | |
| A2 | Lower South Fork Boise River | 11 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candidate/sensit |
| A2 | Lower South Fork Boise River | 11 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| A2 | Lower South Fork Boise River | 3 | Abies lasiocarpa / Streptopus amplexifolius | | | | | | |
| A2 | Lower South Fork Boise River | 6 | Alnus incana / Cornus sericea | | | | | | |
| A2 | Lower South Fork Boise River | 26 | Betula occidentalis | | | | | | |
| A2 | Lower South Fork Boise River | 16 | Betula occidentalis/Mesic Forb | | | | | | |
| A2 | Lower South Fork Boise River | 9 | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | | | | | | |
| A2 | Lower South Fork Boise River | 16 | Populus tremuloides / Cornus sericea | | | | | | |
| A2 | Lower South Fork Boise River | 7 | Salix exigua / Barren | | | | | | |
| A2 | Lower South Fork Boise River | 10 | Salix lutea cover type | | | | | | |
| A2 | Lower South Fork Boise River | 2 | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | | | | | D | |
| A2 | Lower South Fork Boise River | 2 | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE | | | | | D | |
| A2 | Lower South Fork Boise River | 5 | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM | | | | | D | |
| A2 | Lower South Fork Boise River | 4 | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | | | | | D | |
| A2 | Lower South Fork Boise River | 1 | WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | | | | | D | |
| A3 | Anderson Ranch Bitterbrush Ar | 1 | HALIAEETUS LEUCOCEPHALUS | G4 | EO | | | | G4 kept because |
| A3 | Anderson Ranch Bitterbrush Ar | 3,017 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A3 | Anderson Ranch Bitterbrush Ar | 12,328 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 11,694 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| A3 | Anderson Ranch Bitterbrush Ar | 2,828 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A3 | Anderson Ranch Bitterbrush Ar | 385 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A3 | Anderson Ranch Bitterbrush Ar | 1,947 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A3 | Anderson Ranch Bitterbrush Ar | 5,557 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| A3 | Anderson Ranch Bitterbrush Ar | 18,567 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A3 | Anderson Ranch Bitterbrush Ar | 1,688 | FISHER | G5 | GAP | B | | | kept because ra |
| A3 | Anderson Ranch Bitterbrush Ar | 2,523 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A3 | Anderson Ranch Bitterbrush Ar | 15,014 | CANADA LYNX | G5 | GAP | A | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 2,248 | Native Grass or Forb | X | GAP | B | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 2 | Subalpine Meadow | X | GAP | B | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 2,961 | Big Sagebrush Steppe | X | GAP | D | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 431 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 48 | Low Sagebrush Steppe | X | GAP | D | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 4,187 | Bitterbrush | X | GAP | B | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 209 | Aspen | X | GAP | D | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 65 | Lodgepole Pine | X | GAP | D | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 1,330 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 1,369 | Douglas-fir | X | GAP | D | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 28 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 9 | Subalpine Fir | X | GAP | D | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 11 | Mixed Mesic Forest | X | GAP | D | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 10,864 | Mesic Upland Shrubs | X | GAP | B | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 8 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| A3 | Anderson Ranch Bitterbrush Ar | 14 | Abies lasiocarpa / Calamagrostis canadensis | | | | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 44 | Abies lasiocarpa / Streptopus amplexifolius | | | | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 67 | Alnus incana / Cornus sericea | | | | | | |
| A3 | Anderson Ranch Bitterbrush Ar | 3 | Alnus viridis ssp. sinuata | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-------------------------------|---|---------|-------------------------------|---------|---------|------|----------|-------------------------------|
| A3 | Anderson Ranch Bitterbrush Ar | Betula occidentalis | 64 | | | | | | |
| A3 | Anderson Ranch Bitterbrush Ar | Betula occidentalis/Mesic Forb | 45 | | | | | | |
| A3 | Anderson Ranch Bitterbrush Ar | Carex nebraskensis | 19 | | | | | | |
| A3 | Anderson Ranch Bitterbrush Ar | Picea engelmannii / Equisetum arvense | 0 | | | | | | |
| A3 | Anderson Ranch Bitterbrush Ar | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 8 | | | | | | |
| A3 | Anderson Ranch Bitterbrush Ar | Populus tremuloides / Cornus sericea | 58 | | | | | | |
| A3 | Anderson Ranch Bitterbrush Ar | Salix exigua - Rosa woodsii | 1 | | | | | | |
| A3 | Anderson Ranch Bitterbrush Ar | Salix exigua / Barren | 10 | | | | | | |
| A3 | Anderson Ranch Bitterbrush Ar | Salix lutea cover type | 14 | | | | | | |
| A3 | Anderson Ranch Bitterbrush Ar | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170501121b23 | | | | D | |
| A3 | Anderson Ranch Bitterbrush Ar | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE | 1 | 170501123a10 | | | | D | |
| A3 | Anderson Ranch Bitterbrush Ar | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM | 3 | 170501123a13 | | | | D | |
| A3 | Anderson Ranch Bitterbrush Ar | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | 13 | 170501123a20 | | | | D | |
| A3 | Anderson Ranch Bitterbrush Ar | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 24 | 170501123a23 | | | | D | |
| A3 | Anderson Ranch Bitterbrush Ar | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK | 1 | 170501124a20 | | | | D | |
| A3 | Anderson Ranch Bitterbrush Ar | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 4 | 170501124b23 | | | | D | |
| A3 | Anderson Ranch Bitterbrush Ar | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | 3 | 170501133a20 | | | | D | |
| A3 | Anderson Ranch Bitterbrush Ar | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 2 | 170501223a23 | | | | D | |
| A3 | Anderson Ranch Bitterbrush Ar | WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPLAKE | 1 | 170501323a21 | | | | D | |
| A3 | Anderson Ranch Bitterbrush Ar | WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 4 | 170501323a23 | | | | D | |
| A4 | Big Smoky Creek | Artemisia arbuscula ssp. thermopola / Festuca idahoensis | 1 | Dwarf sagebrush/Idaho fescue | G2 | HUC6 | | | map in Sawtooth |
| A4 | Big Smoky Creek | Ivesia gordonii / Eriogonum caespitosum | 1 | Gordon's ivesia/mat buckwheat | G2? | HUC6 | | | 1 EO-Smiley; Ca |
| A4 | Big Smoky Creek | ACCIPITER GENTILIS | 37,870 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread consult with ex |
| A4 | Big Smoky Creek | CENTROCERCUS UROPHASIANUS PHAIOS | 7,394 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | |
| A4 | Big Smoky Creek | OTUS FLAMMEOLUS | 207 | FLAMMULATED OWL | G4 | GAP | B | M | widespread should be well |
| A4 | Big Smoky Creek | PICOIDES TRIDACTYLUS | 19,804 | THREE-TOED WOODPECKER | G5 | GAP | B | | G5 kept because |
| A4 | Big Smoky Creek | PICOIDES ARCTICUS | 8,378 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | G5 kept because |
| A4 | Big Smoky Creek | SITTA PYGMAEA | 5,057 | PYGYM NUTHATCH | G5 | GAP | B | | edge of range, |
| A4 | Big Smoky Creek | CANIS LUPUS | 10,678 | GRAY WOLF | G4 | GAP | A | | G4 kept because |
| A4 | Big Smoky Creek | MARTES PENNANTI | 17,991 | FISHER | G5 | GAP | B | | kept because ra |
| A4 | Big Smoky Creek | GULO GULO LUSCUS | 43,331 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | subspecies not |
| A4 | Big Smoky Creek | Native Grass or Forb | 21 | Native Grass or Forb | X | GAP | B | | |
| A4 | Big Smoky Creek | Subalpine Meadow | 1,023 | Subalpine Meadow | X | GAP | B | | |
| A4 | Big Smoky Creek | Big Sagebrush Steppe | 85 | Big Sagebrush Steppe | X | GAP | D | | |
| A4 | Big Smoky Creek | Mixed Sagebrush Steppe | 9,763 | Mixed Sagebrush Steppe | X | GAP | D | | |
| A4 | Big Smoky Creek | Low Sagebrush Steppe | 2,461 | Low Sagebrush Steppe | X | GAP | D | | |
| A4 | Big Smoky Creek | Aspen | 371 | Aspen | X | GAP | D | | |
| A4 | Big Smoky Creek | Lodgepole Pine | 3,581 | Lodgepole Pine | X | GAP | D | | |
| A4 | Big Smoky Creek | Subalpine Fir/Whitebark Pine | 13,743 | Subalpine Fir/Whitebark Pine | X | GAP | D | | |
| A4 | Big Smoky Creek | Douglas-fir | 6,787 | Douglas-fir | X | GAP | D | | |
| A4 | Big Smoky Creek | Douglas-fir/Lodgepole Pine | 831 | Douglas-fir/Lodgepole Pine | X | GAP | D | | |
| A4 | Big Smoky Creek | Subalpine Fir | 15,053 | Subalpine Fir | X | GAP | D | | |
| A4 | Big Smoky Creek | Mixed Mesic Forest | 36 | Mixed Mesic Forest | X | GAP | D | | |
| A4 | Big Smoky Creek | Mesic Upland Shrubs | 473 | Mesic Upland Shrubs | X | GAP | B | | |
| A4 | Big Smoky Creek | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | Listed threaten |
| A4 | Big Smoky Creek | Abies lasiocarpa / Calamagrostis canadensis | 13 | | | | | | |
| A4 | Big Smoky Creek | Abies lasiocarpa / Caltha biflora | 1 | | | | | | |
| A4 | Big Smoky Creek | Abies lasiocarpa / Ledum glandulosum | 5 | | | | | | |
| A4 | Big Smoky Creek | Abies lasiocarpa / Streptopus amplexifolius | 36 | | | | | | |
| A4 | Big Smoky Creek | Agrostis exarata / Agrostis scabra | 0 | | | | | | |
| A4 | Big Smoky Creek | Alnus incana / Carex (amplifolia, utriculata) | 3 | | | | | | |
| A4 | Big Smoky Creek | Alnus incana / Cornus sericea | 30 | | | | | | |
| A4 | Big Smoky Creek | Alnus incana / Mesic forb | 3 | | | | | | |
| A4 | Big Smoky Creek | Alnus viridis ssp. sinuata | 17 | | | | | | |
| A4 | Big Smoky Creek | Arnica longifolia | 0 | | | | | | |
| A4 | Big Smoky Creek | Artemisia cana / Festuca idahoensis | 0 | | | | | | |
| A4 | Big Smoky Creek | Betula glandulosa / Carex utriculata | 3 | | | | | | |
| A4 | Big Smoky Creek | Betula glandulosa / Lonicera caerulea / Senecio pseudauraes | 0 | | | | | | |
| A4 | Big Smoky Creek | Betula glandulosa/Carex simulata | 3 | | | | | | |
| A4 | Big Smoky Creek | Betula occidentalis | 8 | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-----------------|--------|--|-------|--------------|---------|------|----------|----------|
| A4 | Big Smoky Creek | | Betula occidentalis / Cornus sericea | | | | | | |
| A4 | Big Smoky Creek | | Betula occidentalis/Mesic Forb | | | | | | |
| A4 | Big Smoky Creek | | Bromus spp. / Stipa occidentalis | | | | | | |
| A4 | Big Smoky Creek | | Calamagrostis canadensis | | | | | | |
| A4 | Big Smoky Creek | | Caltha leptosepala | | | | | | |
| A4 | Big Smoky Creek | | Carex aquatilis | | | | | | |
| A4 | Big Smoky Creek | | Carex limosa | | | | | | |
| A4 | Big Smoky Creek | | Carex nebraskensis | | | | | | |
| A4 | Big Smoky Creek | | Carex simulata | | | | | | |
| A4 | Big Smoky Creek | | Carex utriculata | | | | | | |
| A4 | Big Smoky Creek | | Cornus stolonifera | | | | | | |
| A4 | Big Smoky Creek | | Deschampsia cespitosa | | | | | | |
| A4 | Big Smoky Creek | | Eleocharis palustris | | | | | | |
| A4 | Big Smoky Creek | | Eleocharis quinqueflora | | | | | | |
| A4 | Big Smoky Creek | | Juncus balticus | | | | | | |
| A4 | Big Smoky Creek | | Leymus cinereus | | | | | | |
| A4 | Big Smoky Creek | | Pentaphylloides floribunda / Deschampsia cespitosa | | | | | | |
| A4 | Big Smoky Creek | | Pentaphylloides floribunda / Festuca idahoensis | | | | | | |
| A4 | Big Smoky Creek | | Picea (engelmannii x glauca, engelmannii) / Carex disperma | | | | | | |
| A4 | Big Smoky Creek | | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | | | | | | |
| A4 | Big Smoky Creek | | Picea engelmannii / Equisetum arvense | | | | | | |
| A4 | Big Smoky Creek | | Pinus contorta/Calamagrostis canadensis | | | | | | |
| A4 | Big Smoky Creek | | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | | | | | | |
| A4 | Big Smoky Creek | | Populus tremuloides / Cornus sericea | | | | | | |
| A4 | Big Smoky Creek | | Rosa woodsii | | | | | | |
| A4 | Big Smoky Creek | | Salix boothii / Calamagrostis canadensis | | | | | | |
| A4 | Big Smoky Creek | | Salix boothii / Carex aquatilis | | | | | | |
| A4 | Big Smoky Creek | | Salix boothii / Carex utriculata | | | | | | |
| A4 | Big Smoky Creek | | Salix boothii / Mesic graminoid | | | | | | |
| A4 | Big Smoky Creek | | Salix boothii / Smilacina stellata | | | | | | |
| A4 | Big Smoky Creek | | Salix drummondiana / Calamagrostis canadensis | | | | | | |
| A4 | Big Smoky Creek | | Salix drummondiana / Carex utriculata | | | | | | |
| A4 | Big Smoky Creek | | Salix eastwoodiae / Carex aquatilis | | | | | | |
| A4 | Big Smoky Creek | | Salix exigua - Rosa woodsii | | | | | | |
| A4 | Big Smoky Creek | | Salix exigua / Barren | | | | | | |
| A4 | Big Smoky Creek | | Salix geyeriana / Calamagrostis canadensis | | | | | | |
| A4 | Big Smoky Creek | | Salix geyeriana / Carex aquatilis | | | | | | |
| A4 | Big Smoky Creek | | Salix geyeriana / Carex utriculata | | | | | | |
| A4 | Big Smoky Creek | | Salix lutea cover type | | | | | | |
| A4 | Big Smoky Creek | | Salix planifolia / Carex aquatilis | | | | | | |
| A4 | Big Smoky Creek | | Salix wolfii / Carex aquatilis | | | | | | |
| A4 | Big Smoky Creek | | Salix wolfii / Carex utriculata | | | | | | |
| A4 | Big Smoky Creek | | Salix wolfii / Swertia perennis / Pedicularis groenlandica | | | | | | |
| A4 | Big Smoky Creek | | Scirpus americanus | | | | | | |
| A4 | Big Smoky Creek | | Scirpus tabernaemontani | | | | | | |
| A4 | Big Smoky Creek | | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 2 | 170402131b23 | | | D | |
| A4 | Big Smoky Creek | | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 4 | 170402132a23 | | | D | |
| A4 | Big Smoky Creek | | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 170402133a20 | | | D | |
| A4 | Big Smoky Creek | | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 1 | 170402133a21 | | | D | |
| A4 | Big Smoky Creek | | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 3 | 170402133a23 | | | D | |
| A4 | Big Smoky Creek | | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | 2 | 170402134a20 | | | D | |
| A4 | Big Smoky Creek | | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 7 | 170402134a23 | | | D | |
| A4 | Big Smoky Creek | | LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK | 1 | 170402144a20 | | | D | |
| A4 | Big Smoky Creek | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 6 | 170501132a23 | | | D | |
| A4 | Big Smoky Creek | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | 23 | 170501133a20 | | | D | |
| A4 | Big Smoky Creek | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 1 | 170501133a21 | | | D | |
| A4 | Big Smoky Creek | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 28 | 170501133a23 | | | D | |
| A4 | Big Smoky Creek | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4a DOWNCREEK | 1 | 170501134a20 | | | D | |
| A4 | Big Smoky Creek | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 3 | 170501134a23 | | | D | |
| A4 | Big Smoky Creek | | WEISER-PAYETTE-BOISE ORDER12 ELEV4 GEO2a DOWNCREEK | 1 | 170501142a20 | | | D | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-----------------------|--------|--|-------|---------------------------------------|---------|------|----------|------------------------------|
| A4 | Big Smoky Creek | | WEISER-PAYETTE-BOISE ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM | 1 | 170501232a23 | | | D | |
| A4 | Big Smoky Creek | | WEISER-PAYETTE-BOISE ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | 11 | 170501233a23 | | | D | |
| A4 | Big Smoky Creek | | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 3 | 170602132a23 | | | D | |
| A4 | Big Smoky Creek | | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 1 | 170602134a20 | | | D | |
| A4 | Big Smoky Creek | | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 2 | 170602134a23 | | | D | |
| A4 | Big Smoky Creek | | SALMON ORDER12 ELEV4 GEO4a DOWNCREEK | 1 | 170602144a20 | | | D | |
| A5 | Marsh Creek Connector | | Thlaspi idahoense var. aileeniae | 3 | Aileen's pennycress | G4T3 | EO | E | L E |
| A5 | Marsh Creek Connector | 37,330 | ACCIPITER GENTILIS | | NORTHERN GOSHAWK | G5 | GAP | A | M widespread consult with ex |
| A5 | Marsh Creek Connector | 2,436 | CENTROCERCUS UROPHASIANUS PHAIOS | | WESTERN SAGE GROUSE | G5T3Q | GAP | A | |
| A5 | Marsh Creek Connector | 31,075 | PICOIDES TRIDACTYLUS | | THREE-TOED WOODPECKER | G5 | GAP | B | G5 kept because |
| A5 | Marsh Creek Connector | 17,364 | PICOIDES ARCTICUS | | BLACK-BACKED WOODPECKER | G5 | GAP | A | G5 kept because |
| A5 | Marsh Creek Connector | 4,962 | SITTA PYGMAEA | | PYGYM NUTHATCH | G5 | GAP | B | edge of range, |
| A5 | Marsh Creek Connector | 3,777 | DOLICHONYX ORYZIVORUS | | BOBOLINK | G5 | GAP | B | G5 kept because |
| A5 | Marsh Creek Connector | 32,320 | CANIS LUPUS | | GRAY WOLF | G4 | GAP | A | G4 kept because |
| A5 | Marsh Creek Connector | 37,319 | MARTES PENNANTI | | FISHER | G5 | GAP | B | kept because ra |
| A5 | Marsh Creek Connector | 39,801 | GULO GULO LUSCUS | | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | subspecies not |
| A5 | Marsh Creek Connector | 456 | Native Grass or Forb | | Native Grass or Forb | X | GAP | B | |
| A5 | Marsh Creek Connector | 1,405 | Subalpine Meadow | | Subalpine Meadow | X | GAP | B | |
| A5 | Marsh Creek Connector | 366 | Big Sagebrush Steppe | | Big Sagebrush Steppe | X | GAP | D | |
| A5 | Marsh Creek Connector | 699 | Mixed Sagebrush Steppe | | Mixed Sagebrush Steppe | X | GAP | D | |
| A5 | Marsh Creek Connector | 106 | Low Sagebrush Steppe | | Low Sagebrush Steppe | X | GAP | D | |
| A5 | Marsh Creek Connector | 100 | Aspen | | Aspen | X | GAP | D | |
| A5 | Marsh Creek Connector | 22,537 | Lodgepole Pine | | Lodgepole Pine | X | GAP | D | |
| A5 | Marsh Creek Connector | 2,402 | Subalpine Fir/Whitebark Pine | | Subalpine Fir/Whitebark Pine | X | GAP | D | |
| A5 | Marsh Creek Connector | 9 | Ponderosa Pine Forest and Woodland | | Ponderosa Pine Forest and Woodland | X | GAP | B | |
| A5 | Marsh Creek Connector | 4,355 | Douglas-fir | | Douglas-fir | X | GAP | D | |
| A5 | Marsh Creek Connector | 563 | Douglas-fir/Lodgepole Pine | | Douglas-fir/Lodgepole Pine | X | GAP | D | |
| A5 | Marsh Creek Connector | 7,845 | Subalpine Fir | | Subalpine Fir | X | GAP | D | |
| A5 | Marsh Creek Connector | 29 | Mesic Upland Shrubs | | Mesic Upland Shrubs | X | GAP | B | |
| A5 | Marsh Creek Connector | 39 | ONCORHYNCHUS TSHAWYTSCHA | | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | |
| A5 | Marsh Creek Connector | 32 | ONCORHYNCHUS CLARKI LEWISI | | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | Candidate/sensit |
| A5 | Marsh Creek Connector | 44 | ONCORHYNCHUS MYKISS MYKISS | | STEELHEAD TROUT | G5T3Q | SN | C | |
| A5 | Marsh Creek Connector | 36 | SALVELINUS CONFLUENTUS | | BULL TROUT | G3 | SN | C | Listed threaten |
| A5 | Marsh Creek Connector | 14 | Abies lasiocarpa / Alnus viridis ssp. sinuata | | | | | | |
| A5 | Marsh Creek Connector | 50 | Abies lasiocarpa / Calamagrostis canadensis | | | | | | |
| A5 | Marsh Creek Connector | 21 | Abies lasiocarpa / Caltha biflora | | | | | | |
| A5 | Marsh Creek Connector | 30 | Abies lasiocarpa / Ledum glandulosum | | | | | | |
| A5 | Marsh Creek Connector | 47 | Abies lasiocarpa / Streptopus amplexifolius | | | | | | |
| A5 | Marsh Creek Connector | 53 | Agrostis exarata / Agrostis scabra | | | | | | |
| A5 | Marsh Creek Connector | 70 | Alnus incana / Cornus sericea | | | | | | |
| A5 | Marsh Creek Connector | 34 | Alnus viridis ssp. sinuata | | | | | | |
| A5 | Marsh Creek Connector | 6 | Artemisia cana / Festuca idahoensis | | | | | | |
| A5 | Marsh Creek Connector | 49 | Aster integrifolius / Festuca idahoensis | | | | | | |
| A5 | Marsh Creek Connector | 21 | Betula glandulosa / Carex utriculata | | | | | | |
| A5 | Marsh Creek Connector | 49 | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | | | | | | |
| A5 | Marsh Creek Connector | 28 | Betula occidentalis | | | | | | |
| A5 | Marsh Creek Connector | 3 | Betula occidentalis/Mesic Forb | | | | | | |
| A5 | Marsh Creek Connector | 13 | Bromus spp. / Stipa occidentalis | | | | | | |
| A5 | Marsh Creek Connector | 28 | Calamagrostis canadensis | | | | | | |
| A5 | Marsh Creek Connector | 30 | Carex aquatilis | | | | | | |
| A5 | Marsh Creek Connector | 28 | Carex buxbaumii | | | | | | |
| A5 | Marsh Creek Connector | 28 | Carex nebraskensis | | | | | | |
| A5 | Marsh Creek Connector | 30 | Carex simulata | | | | | | |
| A5 | Marsh Creek Connector | 30 | Carex utriculata | | | | | | |
| A5 | Marsh Creek Connector | 49 | Deschampsia cespitosa | | | | | | |
| A5 | Marsh Creek Connector | 21 | Eleocharis acicularis | | | | | | |
| A5 | Marsh Creek Connector | 29 | Eleocharis palustris | | | | | | |
| A5 | Marsh Creek Connector | 21 | Eleocharis quinqueflora | | | | | | |
| A5 | Marsh Creek Connector | 34 | Juncus balticus | | | | | | |
| A5 | Marsh Creek Connector | 3 | Leymus cinereus | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|-----------------------|--------|--|--------|------------------------------------|---------|------|----------|------------------------------|
| A5 | Marsh Creek Connector | | Pentaphylloides floribunda / Deschampsia cespitosa | 34 | | | | | |
| A5 | Marsh Creek Connector | | Pentaphylloides fruticosa / Danthonia intermedia | 28 | | | | | |
| A5 | Marsh Creek Connector | | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 53 | | | | | |
| A5 | Marsh Creek Connector | | Picea engelmannii / Equisetum arvense | 28 | | | | | |
| A5 | Marsh Creek Connector | | Pinus contorta/Calamagrostis canadensis | 53 | | | | | |
| A5 | Marsh Creek Connector | | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | |
| A5 | Marsh Creek Connector | | Populus tremuloides / Cornus sericea | 54 | | | | | |
| A5 | Marsh Creek Connector | | Rosa woodsii | 3 | | | | | |
| A5 | Marsh Creek Connector | | Salix boothii / Calamagrostis canadensis | 19 | | | | | |
| A5 | Marsh Creek Connector | | Salix boothii / Carex aquatilis | 20 | | | | | |
| A5 | Marsh Creek Connector | | Salix boothii / Carex utriculata | 45 | | | | | |
| A5 | Marsh Creek Connector | | Salix commutata / Carex scopulorum | 53 | | | | | |
| A5 | Marsh Creek Connector | | Salix drummondiana / Calamagrostis canadensis | 83 | | | | | |
| A5 | Marsh Creek Connector | | Salix drummondiana / Carex utriculata | 12 | | | | | |
| A5 | Marsh Creek Connector | | Salix eastwoodiae / Carex aquatilis | 30 | | | | | |
| A5 | Marsh Creek Connector | | Salix eastwoodiae / Carex utriculata | 5 | | | | | |
| A5 | Marsh Creek Connector | | Salix exigua / Barren | 0 | | | | | |
| A5 | Marsh Creek Connector | | Salix geeyeriana / Calamagrostis canadensis | 27 | | | | | |
| A5 | Marsh Creek Connector | | Salix geeyeriana / Carex aquatilis | 28 | | | | | |
| A5 | Marsh Creek Connector | | Salix geeyeriana / Carex utriculata | 28 | | | | | |
| A5 | Marsh Creek Connector | | Salix geeyeriana / Geum macrophyllum | 6 | | | | | |
| A5 | Marsh Creek Connector | | Salix planifolia / Carex aquatilis | 9 | | | | | |
| A5 | Marsh Creek Connector | | Salix wolfii / Carex aquatilis | 34 | | | | | |
| A5 | Marsh Creek Connector | | Salix wolfii / Carex microptera | 10 | | | | | |
| A5 | Marsh Creek Connector | | Salix wolfii / Carex utriculata | 30 | | | | | |
| A5 | Marsh Creek Connector | | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 21 | | | | | |
| A5 | Marsh Creek Connector | | Scirpus cespitosus / Carex livida | 4 | | | | | |
| A5 | Marsh Creek Connector | | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | 4 | 170602131b20 | | | D | |
| A5 | Marsh Creek Connector | | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 14 | 170602131b23 | | | D | |
| A5 | Marsh Creek Connector | | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 37 | 170602133a20 | | | D | |
| A5 | Marsh Creek Connector | | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 2 | 170602133a21 | | | D | |
| A5 | Marsh Creek Connector | | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 28 | 170602133a23 | | | D | |
| A5 | Marsh Creek Connector | | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 7 | 170602231b23 | | | D | |
| A5 | Marsh Creek Connector | | SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | 9 | 170602233a23 | | | D | |
| A6 | Upper Deadwood River | | Douglasia idahoensis | 5 | Idaho douglasia | G2 | EO | E | H E Section endemic |
| A6 | Upper Deadwood River | | GAVIA IMMER | 1 | COMMON LOON | G5 | EO | | H widespread G5 kept because |
| A6 | Upper Deadwood River | | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | G4 kept because |
| A6 | Upper Deadwood River | | ACCIPITER GENTILIS | 34,705 | NORTHERN GOSHAWK | G5 | GAP | A | M widespread consult with ex |
| A6 | Upper Deadwood River | | OTUS FLAMMEOLUS | 7,263 | FLAMMULATED OWL | G4 | GAP | B | M widespread should be well |
| A6 | Upper Deadwood River | | PICOIDES TRIDACTYLUS | 27,285 | THREE-TOED WOODPECKER | G5 | GAP | B | G5 kept because |
| A6 | Upper Deadwood River | | PICOIDES ARCTICUS | 18,923 | BLACK-BACKED WOODPECKER | G5 | GAP | A | G5 kept because |
| A6 | Upper Deadwood River | | CANIS LUPUS | 43,166 | GRAY WOLF | G4 | GAP | A | G4 kept because |
| A6 | Upper Deadwood River | | MARTES PENNANTI | 34,420 | FISHER | G5 | GAP | B | kept because ra |
| A6 | Upper Deadwood River | | GULO GULO LUSCUS | 33,770 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | subspecies not |
| A6 | Upper Deadwood River | | Native Grass or Forb | 170 | Native Grass or Forb | X | GAP | B | |
| A6 | Upper Deadwood River | | Subalpine Meadow | 55 | Subalpine Meadow | X | GAP | B | |
| A6 | Upper Deadwood River | | Big Sagebrush Steppe | 379 | Big Sagebrush Steppe | X | GAP | D | |
| A6 | Upper Deadwood River | | Mixed Sagebrush Steppe | 6,666 | Mixed Sagebrush Steppe | X | GAP | D | |
| A6 | Upper Deadwood River | | Low Sagebrush Steppe | 545 | Low Sagebrush Steppe | X | GAP | D | |
| A6 | Upper Deadwood River | | Bitterbrush | 558 | Bitterbrush | X | GAP | B | |
| A6 | Upper Deadwood River | | Aspen | 1,573 | Aspen | X | GAP | D | |
| A6 | Upper Deadwood River | | Lodgepole Pine | 16,308 | Lodgepole Pine | X | GAP | D | |
| A6 | Upper Deadwood River | | Subalpine Fir/Whitebark Pine | 13 | Subalpine Fir/Whitebark Pine | X | GAP | D | |
| A6 | Upper Deadwood River | | Ponderosa Pine Forest and Woodland | 284 | Ponderosa Pine Forest and Woodland | X | GAP | B | |
| A6 | Upper Deadwood River | | Douglas-fir | 6,998 | Douglas-fir | X | GAP | D | |
| A6 | Upper Deadwood River | | Douglas-fir/Lodgepole Pine | 2,025 | Douglas-fir/Lodgepole Pine | X | GAP | D | |
| A6 | Upper Deadwood River | | Subalpine Fir | 7,303 | Subalpine Fir | X | GAP | D | |
| A6 | Upper Deadwood River | | Mixed Mesic Forest | 194 | Mixed Mesic Forest | X | GAP | D | |
| A6 | Upper Deadwood River | | Mesic Upland Shrubs | 9,311 | Mesic Upland Shrubs | X | GAP | B | |
| A6 | Upper Deadwood River | | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | Candidate/sensit |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|----------------------|--------|---|--------|-------------------------------------|---------|------|----------|------------------|
| A6 | Upper Deadwood River | | ONCORHYNCHUS MYKISS GAIRDNERI | 20 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | Candidate/sensit |
| A6 | Upper Deadwood River | | SALVELINUS CONFLUENTUS | 53 | BULL TROUT | G3 | SN | C | Listed threaten |
| A6 | Upper Deadwood River | | Abies lasiocarpa / Calamagrostis canadensis | 37 | | | | | |
| A6 | Upper Deadwood River | | Abies lasiocarpa / Caltha biflora | 3 | | | | | |
| A6 | Upper Deadwood River | | Abies lasiocarpa / Streptopus amplexifolius | 73 | | | | | |
| A6 | Upper Deadwood River | | Alnus incana / Cornus sericea | 98 | | | | | |
| A6 | Upper Deadwood River | | Alnus viridis ssp. sinuata | 33 | | | | | |
| A6 | Upper Deadwood River | | Betula occidentalis | 69 | | | | | |
| A6 | Upper Deadwood River | | Betula occidentalis/Mesic Forb | 24 | | | | | |
| A6 | Upper Deadwood River | | Carex nebraskensis | 35 | | | | | |
| A6 | Upper Deadwood River | | Picea engelmannii / Equisetum arvense | 35 | | | | | |
| A6 | Upper Deadwood River | | Populus tremuloides / Cornus sericea | 88 | | | | | |
| A6 | Upper Deadwood River | | Salix exigua - Rosa woodsii | 19 | | | | | |
| A6 | Upper Deadwood River | | Salix exigua / Barren | 11 | | | | | |
| A6 | Upper Deadwood River | | Salix lutea cover type | 19 | | | | | |
| A6 | Upper Deadwood River | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 170501121b23 | | | D | |
| A6 | Upper Deadwood River | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM | 6 | 170501123a13 | | | D | |
| A6 | Upper Deadwood River | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | 2 | 170501123a20 | | | D | |
| A6 | Upper Deadwood River | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 25 | 170501123a23 | | | D | |
| A6 | Upper Deadwood River | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 3 | 170501131b23 | | | D | |
| A6 | Upper Deadwood River | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | 32 | 170501133a20 | | | D | |
| A6 | Upper Deadwood River | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 1 | 170501133a21 | | | D | |
| A6 | Upper Deadwood River | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 9 | 170501133a23 | | | D | |
| A6 | Upper Deadwood River | | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170501221b23 | | | D | |
| A6 | Upper Deadwood River | | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNLAKE UPSTREAM | 1 | 170501223a13 | | | D | |
| A6 | Upper Deadwood River | | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 6 | 170501223a23 | | | D | |
| A6 | Upper Deadwood River | | WEISER-PAYETTE-BOISE ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | 5 | 170501233a23 | | | D | |
| A7 | Round Valley | | Lobaria scrobiculata | 1 | Pored lungwort | G3 | EO | | L D |
| A7 | Round Valley | | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | G4 kept because |
| A7 | Round Valley | | FALCO PEREGRINUS ANATUM | 1 | AMERICAN PEREGRINE FALCON | G4T3 | EO | | H widespread |
| A7 | Round Valley | | BARTRAMIA LONGICAUDA | 1 | UPLAND SANDPIPER | G5 | EO | | H disjunct |
| A7 | Round Valley | | SPERMOPHILUS BRUNNEUS BRUNNEUS | 1 | NORTHERN IDAHO GROUND SQUIRREL | G2T2 | EO | E | |
| A7 | Round Valley | | ACCIPITER GENTILIS | 29,106 | NORTHERN GOSHAWK | G5 | GAP | A | M widespread |
| A7 | Round Valley | | CENTROCERCUS UROPHASIANUS PHAIOS | 15,318 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | |
| A7 | Round Valley | | OTUS FLAMMEOLUS | 25,185 | FLAMMULATED OWL | G4 | GAP | B | M widespread |
| A7 | Round Valley | | PICOIDES TRIDACTYLUS | 15,276 | THREE-TOED WOODPECKER | G5 | GAP | B | |
| A7 | Round Valley | | PICOIDES ARCTICUS | 12,268 | BLACK-BACKED WOODPECKER | G5 | GAP | A | |
| A7 | Round Valley | | SITTA PYGMAEA | 24,815 | PYGMY NUTHATCH | G5 | GAP | B | |
| A7 | Round Valley | | DOLICHONYX ORYZIVORUS | 14,652 | BOBOLINK | G5 | GAP | B | |
| A7 | Round Valley | | CANIS LUPUS | 38,197 | GRAY WOLF | G4 | GAP | A | |
| A7 | Round Valley | | MARTES PENNANTI | 12,252 | FISHER | G5 | GAP | B | |
| A7 | Round Valley | | GULO GULO LUSCUS | 32,657 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | |
| A7 | Round Valley | | Native Grass or Forb | 3,148 | Native Grass or Forb | X | GAP | B | |
| A7 | Round Valley | | Subalpine Meadow | 794 | Subalpine Meadow | X | GAP | B | |
| A7 | Round Valley | | Mixed Sagebrush Steppe | 2,258 | Mixed Sagebrush Steppe | X | GAP | D | |
| A7 | Round Valley | | Low Sagebrush Steppe | 20 | Low Sagebrush Steppe | X | GAP | D | |
| A7 | Round Valley | | Bitterbrush | 19 | Bitterbrush | X | GAP | B | |
| A7 | Round Valley | | Lodgepole Pine | 670 | Lodgepole Pine | X | GAP | D | |
| A7 | Round Valley | | Subalpine Fir/Whitebark Pine | 145 | Subalpine Fir/Whitebark Pine | X | GAP | D | |
| A7 | Round Valley | | Ponderosa Pine Forest and Woodland | 19,151 | Ponderosa Pine Forest and Woodland | X | GAP | B | |
| A7 | Round Valley | | Douglas-fir/Grand Fir | 941 | Douglas-fir/Grand Fir | X | GAP | D | |
| A7 | Round Valley | | Grand Fir | 1,587 | Grand Fir | X | GAP | D | |
| A7 | Round Valley | | Douglas-fir | 6,148 | Douglas-fir | X | GAP | D | |
| A7 | Round Valley | | Subalpine Fir | 3,084 | Subalpine Fir | X | GAP | D | |
| A7 | Round Valley | | Mesic Upland Shrubs | 643 | Mesic Upland Shrubs | X | GAP | B | |
| A7 | Round Valley | | ONCORHYNCHUS MYKISS GAIRDNERI | 1 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | Candidate/sensit |
| A7 | Round Valley | | Abies lasiocarpa / Calamagrostis canadensis | 58 | | | | | |
| A7 | Round Valley | | Abies lasiocarpa / Caltha biflora | 0 | | | | | |
| A7 | Round Valley | | Abies lasiocarpa / Streptopus amplexifolius | 44 | | | | | |
| A7 | Round Valley | | Alnus incana / Cornus sericea | 95 | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| A7 Round Valley | Alnus viridis ssp. sinuata | 11 | | | | | | | |
| A7 Round Valley | Betula occidentalis | 89 | | | | | | | |
| A7 Round Valley | Betula occidentalis/Mesic Forb | 61 | | | | | | | |
| A7 Round Valley | Carex nebraskensis | 58 | | | | | | | |
| A7 Round Valley | Picea engelmannii / Equisetum arvense | 9 | | | | | | | |
| A7 Round Valley | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 11 | | | | | | | |
| A7 Round Valley | Populus tremuloides / Cornus sericea | 82 | | | | | | | |
| A7 Round Valley | Salix exigua - Rosa woodsii | 24 | | | | | | | |
| A7 Round Valley | Salix exigua / Barren | 21 | | | | | | | |
| A7 Round Valley | Salix lutea cover type | 24 | | | | | | | |
| A7 Round Valley | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK | 4 | 170501121b20 | | | D | | | |
| A7 Round Valley | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 24 | 170501121b23 | | | D | | | |
| A7 Round Valley | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM | 2 | 170501123a13 | | | D | | | |
| A7 Round Valley | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | 15 | 170501123a20 | | | D | | | |
| A7 Round Valley | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPLAKE | 3 | 170501123a21 | | | D | | | |
| A7 Round Valley | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 15 | 170501123a23 | | | D | | | |
| A7 Round Valley | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | 7 | 170501133a20 | | | D | | | |
| A7 Round Valley | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 3 | 170501133a21 | | | D | | | |
| A7 Round Valley | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 7 | 170501221b23 | | | D | | | |
| A7 Round Valley | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 4 | 170501223a23 | | | D | | | |
| A7 Round Valley | WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 8 | 170501321b23 | | | D | | | |
| A7 Round Valley | WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 6 | 170501323a23 | | | D | | | |
| A8 West Mountains | HALIAEETUS LEUCOCEPHALUS | 4 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| A8 West Mountains | BARTRAMIA LONGICAUDA | 1 | UPLAND SANDPIPER | G5 | EO | | H | disjunct | G5 kept because |
| A8 West Mountains | Abies grandis / Vaccinium caespitosum | 1 | Grand fir/dwarf huckleberry | G2 | HUC6 | | | | Steele et al ma |
| A8 West Mountains | ACCIPITER GENTILIS | 21,122 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A8 West Mountains | CENTROCERCUS UROPHASIANUS PHAIOS | 8,545 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| A8 West Mountains | OTUS FLAMMEOLUS | 13,931 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A8 West Mountains | PICOIDES TRIDACTYLUS | 14,703 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A8 West Mountains | PICOIDES ARCTICUS | 13,166 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A8 West Mountains | SITTA PYGMAEA | 13,091 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| A8 West Mountains | DOLICHONYX ORYZIVORUS | 8,335 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| A8 West Mountains | CANIS LUPUS | 29,282 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A8 West Mountains | MARTES PENNANTI | 13,788 | FISHER | G5 | GAP | B | | | kept because ra |
| A8 West Mountains | GULO GULO LUSCUS | 25,028 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A8 West Mountains | Native Grass or Forb | 1,114 | Native Grass or Forb | X | GAP | B | | | |
| A8 West Mountains | Subalpine Meadow | 1,411 | Subalpine Meadow | X | GAP | B | | | |
| A8 West Mountains | Big Sagebrush Steppe | 4 | Big Sagebrush Steppe | X | GAP | D | | | |
| A8 West Mountains | Mixed Sagebrush Steppe | 2,505 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| A8 West Mountains | Low Sagebrush Steppe | 79 | Low Sagebrush Steppe | X | GAP | D | | | |
| A8 West Mountains | Bitterbrush | 49 | Bitterbrush | X | GAP | B | | | |
| A8 West Mountains | Lodgepole Pine | 269 | Lodgepole Pine | X | GAP | D | | | |
| A8 West Mountains | Subalpine Fir/Whitebark Pine | 1,046 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| A8 West Mountains | Ponderosa Pine Forest and Woodland | 9,031 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A8 West Mountains | Douglas-fir/Grand Fir | 195 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| A8 West Mountains | Grand Fir | 2,708 | Grand Fir | X | GAP | D | | | |
| A8 West Mountains | Douglas-fir | 4,240 | Douglas-fir | X | GAP | D | | | |
| A8 West Mountains | Subalpine Fir | 6,019 | Subalpine Fir | X | GAP | D | | | |
| A8 West Mountains | Mesic Upland Shrubs | 1,482 | Mesic Upland Shrubs | X | GAP | B | | | |
| A8 West Mountains | Abies lasiocarpa / Calamagrostis canadensis | 41 | | | | | | | |
| A8 West Mountains | Abies lasiocarpa / Streptopus amplexifolius | 28 | | | | | | | |
| A8 West Mountains | Alnus incana / Cornus sericea | 67 | | | | | | | |
| A8 West Mountains | Alnus viridis ssp. sinuata | 9 | | | | | | | |
| A8 West Mountains | Betula occidentalis | 62 | | | | | | | |
| A8 West Mountains | Betula occidentalis/Mesic Forb | 39 | | | | | | | |
| A8 West Mountains | Carex nebraskensis | 41 | | | | | | | |
| A8 West Mountains | Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| A8 West Mountains | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 11 | | | | | | | |
| A8 West Mountains | Populus tremuloides / Cornus sericea | 54 | | | | | | | |
| A8 West Mountains | Salix exigua - Rosa woodsii | 11 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|---|---------|---|-------|--------------|---------|------|------------|------------------|
| A8 | West Mountains | | Salix exigua / Barren | | | | | | |
| A8 | West Mountains | | Salix lutea cover type | | | | | | |
| A8 | West Mountains | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNLAKE UPSTREAM | 6 | 170501121b13 | | | D | |
| A8 | West Mountains | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 170501121b23 | | | D | |
| A8 | West Mountains | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE | 1 | 170501123a10 | | | D | |
| A8 | West Mountains | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 6 | 170501123a23 | | | D | |
| A8 | West Mountains | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 1 | 170501124b23 | | | D | |
| A8 | West Mountains | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE | 1 | 170501133a11 | | | D | |
| A8 | West Mountains | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | 3 | 170501133a20 | | | D | |
| A8 | West Mountains | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 2 | 170501133a23 | | | D | |
| A8 | West Mountains | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK | 2 | 170501134b20 | | | D | |
| A8 | West Mountains | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 1 | 170501134b23 | | | D | |
| A9 | Payette Area Rivers and Forest: Halimolobos perplexa var. perplexa | 2 | Puzzling rockcress | G4T3 | EO | E | H | E | |
| A9 | Payette Area Rivers and Forest: Saxifraga bryophora var. tobiasiae | 4 | Tobias's saxifrage | G5T1 | EO | E | M | E | Section endemic |
| A9 | Payette Area Rivers and Forest: Allium madidum | 12 | Swamp onion | G3 | EO | E | H | E | ID & OR each ha |
| A9 | Payette Area Rivers and Forest: HALIAEETUS LEUCOCEPHALUS | 4 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| A9 | Payette Area Rivers and Forest: BARTRAMIA LONGICAUDA | 1 | UPLAND SANDPIPER | G5 | EO | | H | disjunct | G5 kept because |
| A9 | Payette Area Rivers and Forest: SPERMOPHILUS BRUNNEUS BRUNNEUS | 1 | NORTHERN IDAHO GROUND SQUIRREL | G2T2 | EO | E | | | |
| A9 | Payette Area Rivers and Forest: Abies grandis / Vaccinium caespitosum | 8 | Grand fir/dwarf huckleberry | G2 | HUC6 | | | | Steele et al ma |
| A9 | Payette Area Rivers and Forest: ACCIPITER GENTILIS | 109,301 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| A9 | Payette Area Rivers and Forest: CENTROCERCUS UROPHASIANUS PHAIOS | 36,510 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| A9 | Payette Area Rivers and Forest: OREORTYX PICTUS | 8,866 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| A9 | Payette Area Rivers and Forest: OTUS FLAMMEOLUS | 78,316 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| A9 | Payette Area Rivers and Forest: PICOIDES TRIDACTYLUS | 54,948 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| A9 | Payette Area Rivers and Forest: PICOIDES ARCTICUS | 51,473 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| A9 | Payette Area Rivers and Forest: SITTA PYGMAEA | 79,838 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| A9 | Payette Area Rivers and Forest: DOLICHONYX ORYZIVORUS | 37,226 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| A9 | Payette Area Rivers and Forest: CANIS LUPUS | 148,696 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| A9 | Payette Area Rivers and Forest: MARTES PENNANTI | 51,263 | FISHER | G5 | GAP | B | | | kept because ra |
| A9 | Payette Area Rivers and Forest: GULO GULO LUSCUS | 118,141 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| A9 | Payette Area Rivers and Forest: LYNX CANADENSIS | 112,156 | CANADA LYNX | G5 | GAP | A | | | |
| A9 | Payette Area Rivers and Forest: Native Grass or Forb | 5,274 | Native Grass or Forb | X | GAP | B | | | |
| A9 | Payette Area Rivers and Forest: Subalpine Meadow | 6,099 | Subalpine Meadow | X | GAP | B | | | |
| A9 | Payette Area Rivers and Forest: Big Sagebrush Steppe | 136 | Big Sagebrush Steppe | X | GAP | D | | | |
| A9 | Payette Area Rivers and Forest: Mixed Sagebrush Steppe | 5,070 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| A9 | Payette Area Rivers and Forest: Low Sagebrush Steppe | 219 | Low Sagebrush Steppe | X | GAP | D | | | |
| A9 | Payette Area Rivers and Forest: Bitterbrush | 1,228 | Bitterbrush | X | GAP | B | | | |
| A9 | Payette Area Rivers and Forest: Lodgepole Pine | 3,830 | Lodgepole Pine | X | GAP | D | | | |
| A9 | Payette Area Rivers and Forest: Subalpine Fir/Whitebark Pine | 4,351 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| A9 | Payette Area Rivers and Forest: Ponderosa Pine Forest and Woodland | 65,584 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| A9 | Payette Area Rivers and Forest: Douglas-fir/Grand Fir | 3,051 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| A9 | Payette Area Rivers and Forest: Grand Fir | 3,090 | Grand Fir | X | GAP | D | | | |
| A9 | Payette Area Rivers and Forest: Douglas-fir | 16,432 | Douglas-fir | X | GAP | D | | | |
| A9 | Payette Area Rivers and Forest: Subalpine Fir | 24,301 | Subalpine Fir | X | GAP | D | | | |
| A9 | Payette Area Rivers and Forest: Mesic Upland Shrubs | 3,962 | Mesic Upland Shrubs | X | GAP | B | | | |
| A9 | Payette Area Rivers and Forest: ONCORHYNCHUS CLARKI LEWISI | 83 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| A9 | Payette Area Rivers and Forest: ONCORHYNCHUS MYKISS GAIRDNERI | 16 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candidate/sensit |
| A9 | Payette Area Rivers and Forest: SALVELLINUS CONFLUENTUS | 16 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| A9 | Payette Area Rivers and Forest: Abies lasiocarpa / Alnus viridis ssp. sinuata | 37 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Abies lasiocarpa / Calamagrostis canadensis | 164 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Abies lasiocarpa / Caltha biflora | 10 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Abies lasiocarpa / Ledum glandulosum | 11 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Abies lasiocarpa / Streptopus amplexifolius | 227 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Alnus incana / Cornus sericea | 390 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Alnus viridis ssp. sinuata | 88 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Aster integrifolius / Festuca idahoensis | 2 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Betula glandulosa / Carex utriculata | 2 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Betula occidentalis | 306 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Betula occidentalis / Cornus sericea | 11 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Betula occidentalis/Mesic Forb | 166 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|--------------|-------|---------|---------|------|----------|----------|
| A9 | Payette Area Rivers and Forest: Calamagrostis canadensis | 23 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Carex aquatilis | 3 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Carex nebraskensis | 187 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Carex simulata | 13 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Carex utriculata | 38 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Deschampsia cespitosa | 20 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Eleocharis acicularis | 3 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Eleocharis palustris | 96 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Eleocharis quinqueflora | 2 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Juncus balticus | 4 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Leymus cinereus | 80 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Pentaphylloides floribunda / Deschampsia cespitosa | 3 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 96 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Picea engelmannii / Equisetum arvense | 46 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Pinus contorta/Calamagrostis canadensis | 7 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Populus balsamifera ssp. trichocarpa / Alnus incana | 25 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Populus balsamifera ssp. trichocarpa / Cornus sericea | 25 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 22 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Populus balsamifera ssp. trichocarpa/Rosa woodsii | 29 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Populus tremuloides / Cornus sericea | 314 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Rosa woodsii | 30 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Salix boothii / Carex utriculata | 40 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Salix commutata / Carex scopulorum | 2 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Salix drummondiana / Calamagrostis canadensis | 16 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Salix eastwoodiae / Carex aquatilis | 7 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Salix exigua - Rosa woodsii | 44 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Salix exigua / Barren | 70 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Salix geyeriana / Calamagrostis canadensis | 4 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Salix geyeriana / Carex aquatilis | 2 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Salix geyeriana / Carex utriculata | 4 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Salix lutea cover type | 44 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Salix wolffii / Carex aquatilis | 1 | | | | | | | |
| A9 | Payette Area Rivers and Forest: Typha latifolia | 7 | | | | | | | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNLAKE UPSTREAM | 1 | 170501121b13 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK | 8 | 170501121b20 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 17 | 170501121b23 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE | 1 | 170501123a10 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM | 4 | 170501123a13 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | 1 | 170501123a20 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 35 | 170501123a23 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNLAKE | 1 | 170501124b10 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM | 1 | 170501124b13 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK | 5 | 170501124b20 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 2 | 170501124b23 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM | 1 | 170501131b13 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 4 | 170501131b23 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE | 2 | 170501133a10 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | 35 | 170501133a20 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 3 | 170501133a21 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 29 | 170501133a23 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNLAKE UPSTREAM | 4 | 170501221b13 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 17 | 170501221b23 | | | | | D | |
| A9 | Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 2 | 170501223a23 | | | | | D | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO1b DOWNCREEK | 2 | 170602121b20 | | | | | D | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 24 | 170602121b23 | | | | | D | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO3a DOWNCREEK | 2 | 170602123a20 | | | | | D | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 26 | 170602123a23 | | | | | D | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM | 3 | 170602124b13 | | | | | D | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO4b DOWNCREEK | 31 | 170602124b20 | | | | | D | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 41 | 170602124b23 | | | | | D | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---|-----------|---|-------|---------|---------|------|----------|----------------------------|
| A9 | Payette Area Rivers and Forest: SALMON ORDER12 ELEV3 GEO3a DOWNLAKE | 2 | 170602133a10 | | | D | | | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 11 | 170602133a20 | | | D | | | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 6 | 170602133a23 | | | D | | | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER12 ELEV3 GEO4b DOWNCREEK | 1 | 170602134b20 | | | D | | | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 1 | 170602134b23 | | | D | | | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER34 ELEV2 GEO1b DOWNLAKE UPSTREAM | 1 | 170602221b13 | | | D | | | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 14 | 170602221b23 | | | D | | | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 4 | 170602223a23 | | | D | | | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 8 | 170602224b23 | | | D | | | |
| A9 | Payette Area Rivers and Forest: SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 10 | 170602321b23 | | | D | | | |
| AP1 | Beautiful Moss | | Bryum calobryoides | 1 | G3 | EO | | L D | |
| B1 | Blackfoot River | 55 | Grindelia howellii | | G3 | EO | E | M | near E |
| B1 | Blackfoot River | 2 | Phlox missoulensis | | G2 | EO | E | ? | E? |
| B1 | Blackfoot River | 6 | GAVIA IMMER | | G5 | EO | | H | widespread G5 kept because |
| B1 | Blackfoot River | 2 | HISTRIONICUS HISTRIONICUS | | G4 | EO | | | peripheral G4 kept because |
| B1 | Blackfoot River | 16 | HALIAEETUS LEUCOCEPHALUS | | G4 | EO | | | G4 kept because |
| B1 | Blackfoot River | 2 | TYMPANUCHUS PHASIANELLUS COLUMBIANUS | | G4T3 | EO | | | |
| B1 | Blackfoot River | 1 | AGAPETUS MONTANUS | | G2? | EO | | | |
| B1 | Blackfoot River | 2 | UDOSARX LYRATA RUSSELLI | | G1 | EO | E | | |
| B1 | Blackfoot River | 119,960 | ACCIPITER GENTILIS | | G5 | GAP | A | M | widespread consult with ex |
| B1 | Blackfoot River | 305,836 | OTUS FLAMMEOLUS | | G4 | GAP | B | M | widespread should be well |
| B1 | Blackfoot River | 707,905 | PICOIDES TRIDACTYLUS | | G5 | GAP | B | | G5 kept because |
| B1 | Blackfoot River | 119,755 | PICOIDES ARCTICUS | | G5 | GAP | A | | G5 kept because |
| B1 | Blackfoot River | 24,643 | SITTA PYGMAEA | | G5 | GAP | B | | edge of range, |
| B1 | Blackfoot River | 237,329 | DOLICHONYX ORYZIVORUS | | G5 | GAP | B | | G5 kept because |
| B1 | Blackfoot River | 1,307,647 | CANIS LUPUS | | G4 | GAP | A | | G4 kept because |
| B1 | Blackfoot River | 1,101,534 | URSUS ARCTOS | | G4 | GAP | A | | G4 kept because |
| B1 | Blackfoot River | 699,422 | MARTES PENNANTI | | G5 | GAP | B | | kept because ra |
| B1 | Blackfoot River | 875,653 | GULO GULO LUSCUS | | G5T4 | GAP | A | | subspecies not |
| B1 | Blackfoot River | 825,317 | LYNX CANADENSIS | | G5 | GAP | A | | |
| B1 | Blackfoot River | 226,714 | Native Grass or Forb | | X | GAP | B | | |
| B1 | Blackfoot River | 1,046 | Alpine | | X | GAP | D | | |
| B1 | Blackfoot River | 46,547 | Subalpine Meadow | | X | GAP | B | | |
| B1 | Blackfoot River | 6,360 | Mixed Sagebrush Steppe | | X | GAP | D | | |
| B1 | Blackfoot River | 156 | Curleaf Mountain Mahogany | | X | GAP | B | | |
| B1 | Blackfoot River | 1,202 | Aspen | | X | GAP | D | | |
| B1 | Blackfoot River | 218,849 | Lodgepole Pine | | X | GAP | D | | |
| B1 | Blackfoot River | 36,139 | Subalpine Fir/Whitebark Pine | | X | GAP | D | | |
| B1 | Blackfoot River | 102,200 | Ponderosa Pine Forest and Woodland | | X | GAP | B | | |
| B1 | Blackfoot River | 618 | Douglas-fir/Grand Fir | | X | GAP | D | | |
| B1 | Blackfoot River | 19 | Grand Fir | | X | GAP | D | | |
| B1 | Blackfoot River | 138,517 | Douglas-fir | | X | GAP | D | | |
| B1 | Blackfoot River | 113,553 | Douglas-fir/Lodgepole Pine | | X | GAP | D | | |
| B1 | Blackfoot River | 28,840 | Western Larch | | X | GAP | B | | |
| B1 | Blackfoot River | 157,847 | Subalpine Fir | | X | GAP | D | | |
| B1 | Blackfoot River | 142,384 | Mixed Mesic Forest | | X | GAP | D | | |
| B1 | Blackfoot River | 57,562 | Mesic Upland Shrubs | | X | GAP | B | | |
| B1 | Blackfoot River | 57,828 | Forest-Grassland Mosaic | | X | GAP | B | | |
| B1 | Blackfoot River | 3 | ONCORHYNCHUS CLARKI BOUVIERI | | G4T2 | SN | B | | Candidate/sensit |
| B1 | Blackfoot River | 1,008 | ONCORHYNCHUS CLARKI LEWISI | | G4T3 | SN | D | | Candidate/sensit |
| B1 | Blackfoot River | 420 | SALVELINUS CONFLUENTUS | | G3 | SN | C | | Listed threaten |
| B1 | Blackfoot River | 1 | Abies lasiocarpa / Galium triflorum | | | | | | |
| B1 | Blackfoot River | 529 | Agrostis stolonifera | | | | | | |
| B1 | Blackfoot River | 1,081 | Alnus incana / Calamagrostis canadensis | | | | | | |
| B1 | Blackfoot River | 114 | Alnus incana shrubland | | | | | | |
| B1 | Blackfoot River | 1,728 | Alnus spp. avalanche chute | | | | | | |
| B1 | Blackfoot River | 546 | Betula nana / Carex rostrata | | | | | | |
| B1 | Blackfoot River | 11 | Carex scopulorum / Caltha leptosepala | | | | | | |
| B1 | Blackfoot River | 1,033 | Glyceria borealis | | | | | | |
| B1 | Blackfoot River | 20 | Pinus ponderosa / Cornus sericea | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-----------------|--|---------|---------------|---------|---------|------|----------|----------|
| B1 | Blackfoot River | Poa palustris | 1,123 | | | | | | |
| B1 | Blackfoot River | Poa pratensis | 747 | | | | | | |
| B1 | Blackfoot River | Pseudotsuga menziesii / Cornus sericea woodland | 571 | | | | | | |
| B1 | Blackfoot River | Salix bebbiana | 2,964 | | | | | | |
| B1 | Blackfoot River | Salix candida / Carex utriculata | 0 | | | | | | |
| B1 | Blackfoot River | Salix exigua | 583 | | | | | | |
| B1 | Blackfoot River | Salix geyeriana / Deschampsia cespitosa | 999 | | | | | | |
| B1 | Blackfoot River | Salix lucida ssp. caudata | 1,461 | | | | | | |
| B1 | Blackfoot River | Salix lutea / Calamagrostis canadensis | 811 | | | | | | |
| B1 | Blackfoot River | Salix lutea / Carex utriculata | 456 | | | | | | |
| B1 | Blackfoot River | Scirpus acutus | 322 | | | | | | |
| B1 | Blackfoot River | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK | 1 | 100301132c20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNLAKE | 4 | 170102121b10 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNLAKE UPLAKE | 1 | 170102121b11 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNLAKE UPSTREAM | 20 | 170102121b13 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK | 242 | 170102121b20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPLAKE | 21 | 170102121b21 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 564 | 170102121b23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNLAKE | 1 | 170102122a10 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNLAKE UPSTREAM | 4 | 170102122a13 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK | 122 | 170102122a20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPLAKE | 3 | 170102122a21 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 279 | 170102122a23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 170102122b23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNLAKE UPLAKE | 2 | 170102122c11 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNLAKE UPSTREAM | 4 | 170102122c13 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK | 270 | 170102122c20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPLAKE | 3 | 170102122c21 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 387 | 170102122c23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK | 14 | 170102123a20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 32 | 170102123a23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3b DOWNCREEK | 1 | 170102123b20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 26 | 170102123b23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK | 63 | 170102124a20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 93 | 170102124a23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM | 1 | 170102131b13 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK | 34 | 170102131b20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPLAKE | 1 | 170102131b21 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 117 | 170102131b23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK | 96 | 170102132a20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK UPLAKE | 1 | 170102132a21 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 37 | 170102132a23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNLAKE UPLAKE | 1 | 170102132c11 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK | 136 | 170102132c20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPLAKE | 9 | 170102132c21 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 53 | 170102132c23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK | 2 | 170102133a20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 1 | 170102133a23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3b DOWNCREEK | 9 | 170102133b20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | 3 | 170102133b23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO4a DOWNCREEK | 18 | 170102134a20 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNLAKE UPSTREAM | 5 | 170102221b13 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPLAKE | 5 | 170102221b21 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 355 | 170102221b23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 36 | 170102222a23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 48 | 170102222c23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 7 | 170102223a23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM | 1 | 170102223b23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 10 | 170102224a23 | | | | | D |
| B1 | Blackfoot River | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 11 | 1701022231b23 | | | | | D |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS | | |
|-----------------|--------------------|--------|--|--------|------------------------------------|---------|------|----------|----------|------------|------------------|
| B1 | Blackfoot River | | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM | 1 | 170102232a23 | | | D | | | |
| B1 | Blackfoot River | | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO2c DOWNCREEK UPSTREAM | 1 | 170102232c23 | | | D | | | |
| B1 | Blackfoot River | | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNLAKE UPLAKE | 1 | 170102321b11 | | | D | | | |
| B1 | Blackfoot River | | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNLAKE UPSTREAM | 5 | 170102321b13 | | | D | | | |
| B1 | Blackfoot River | | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPLAKE | 4 | 170102321b21 | | | D | | | |
| B1 | Blackfoot River | | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 146 | 170102321b23 | | | D | | | |
| B1 | Blackfoot River | | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | 10 | 170102322a23 | | | D | | | |
| B1 | Blackfoot River | | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | 6 | 170102322c23 | | | D | | | |
| B2 | Lost Horse | | Pedicularis contorta var. rubicunda | 1 | Coil-beaked lousewort | G5T2 | EO | E | L E | | |
| B2 | Lost Horse | | ACCIPITER GENTILIS | 82 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| B2 | Lost Horse | | OTUS FLAMMEOLUS | 3,143 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| B2 | Lost Horse | | PICOIDES TRIDACTYLUS | 6,860 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| B2 | Lost Horse | | PICOIDES ARCTICUS | 7 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| B2 | Lost Horse | | SITTA PYGMAEA | 440 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| B2 | Lost Horse | | DOLICHONYX ORYZIVORUS | 637 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| B2 | Lost Horse | | CANIS LUPUS | 14,636 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| B2 | Lost Horse | | MARTES PENNANTI | 7,035 | FISHER | G5 | GAP | B | | | kept because ra |
| B2 | Lost Horse | | GULO GULO LUSCUS | 23,234 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| B2 | Lost Horse | | LYNX CANADENSIS | 12,603 | CANADA LYNX | G5 | GAP | A | | | |
| B2 | Lost Horse | | Alpine | 57 | Alpine | X | GAP | D | | | |
| B2 | Lost Horse | | Subalpine Meadow | 3,058 | Subalpine Meadow | X | GAP | B | | | |
| B2 | Lost Horse | | Lodgepole Pine | 3,451 | Lodgepole Pine | X | GAP | D | | | |
| B2 | Lost Horse | | Subalpine Fir/Whitebark Pine | 657 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| B2 | Lost Horse | | Ponderosa Pine Forest and Woodland | 849 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| B2 | Lost Horse | | Douglas-fir/Grand Fir | 104 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| B2 | Lost Horse | | Grand Fir | 311 | Grand Fir | X | GAP | D | | | |
| B2 | Lost Horse | | Douglas-fir | 2,066 | Douglas-fir | X | GAP | D | | | |
| B2 | Lost Horse | | Douglas-fir/Lodgepole Pine | 62 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| B2 | Lost Horse | | Western Larch | 762 | Western Larch | X | GAP | B | | | |
| B2 | Lost Horse | | Subalpine Fir | 4,124 | Subalpine Fir | X | GAP | D | | | |
| B2 | Lost Horse | | Mixed Mesic Forest | 2,000 | Mixed Mesic Forest | X | GAP | D | | | |
| B2 | Lost Horse | | Mesic Upland Shrubs | 24 | Mesic Upland Shrubs | X | GAP | B | | | |
| B2 | Lost Horse | | Forest-Grassland Mosaic | 1,006 | Forest-Grassland Mosaic | X | GAP | B | | | |
| B2 | Lost Horse | | ONCORHYNCHUS CLARKI LEWISI | 13 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| B2 | Lost Horse | | SALVELINUS CONFLUENTUS | 11 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| B2 | Lost Horse | | Alnus incana / Calamagrostis canadensis | 12 | | | | | | | |
| B2 | Lost Horse | | Alnus spp. avalanche chute | 16 | | | | | | | |
| B2 | Lost Horse | | Betula nana / Carex rostrata | 3 | | | | | | | |
| B2 | Lost Horse | | Carex scopulorum / Caltha leptosepala | 0 | | | | | | | |
| B2 | Lost Horse | | Glyceria borealis | 2 | | | | | | | |
| B2 | Lost Horse | | Poa palustris | 12 | | | | | | | |
| B2 | Lost Horse | | Poa pratensis | 3 | | | | | | | |
| B2 | Lost Horse | | Salix bebbiana | 29 | | | | | | | |
| B2 | Lost Horse | | Salix geyeriana / Deschampsia cespitosa | 12 | | | | | | | |
| B2 | Lost Horse | | Salix lucida ssp. caudata | 12 | | | | | | | |
| B2 | Lost Horse | | Salix lutea / Calamagrostis canadensis | 5 | | | | | | | |
| B2 | Lost Horse | | Salix lutea / Carex utriculata | 0 | | | | | | | |
| B2 | Lost Horse | | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 170102121b23 | | | D | | | |
| B2 | Lost Horse | | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 13 | 170102123a23 | | | D | | | |
| B2 | Lost Horse | | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 1 | 170102131b23 | | | D | | | |
| B2 | Lost Horse | | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK | 8 | 170102133a20 | | | D | | | |
| B3 | Anaconda / Pintler | | Saxifraga tempestiva | 3 | Storm saxifrage | G2 | EO | E | M | E | |
| B3 | Anaconda / Pintler | | Botrychium paradoxum | 1 | Peculiar moonwort | G2 | EO | | L | P? | |
| B3 | Anaconda / Pintler | | HISTRIONICUS HISTRIONICUS | 1 | HARLEQUIN DUCK | G4 | EO | | | peripheral | G4 kept because |
| B3 | Anaconda / Pintler | | ACCIPITER GENTILIS | 38,310 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| B3 | Anaconda / Pintler | | CENTROCERCUS UROPHASIANUS PHAIOS | 752 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| B3 | Anaconda / Pintler | | OTUS FLAMMEOLUS | 2,163 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| B3 | Anaconda / Pintler | | PICOIDES TRIDACTYLUS | 72,505 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| B3 | Anaconda / Pintler | | SITTA PYGMAEA | 100 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| B3 | Anaconda / Pintler | | DOLICHONYX ORYZIVORUS | 325 | BOBOLINK | G5 | GAP | B | | | G5 kept because |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| B3 Anaconda / Pintler | CANIS LUPUS | 91,580 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| B3 Anaconda / Pintler | MARTES PENNANTI | 81,213 | FISHER | G5 | GAP | B | | | kept because ra |
| B3 Anaconda / Pintler | GULO GULO LUSCUS | 95,675 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| B3 Anaconda / Pintler | LYNX CANADENSIS | 84,712 | CANADA LYNX | G5 | GAP | A | | | |
| B3 Anaconda / Pintler | Native Grass or Forb | 11 | Native Grass or Forb | X | GAP | B | | | |
| B3 Anaconda / Pintler | Alpine | 455 | Alpine | X | GAP | D | | | |
| B3 Anaconda / Pintler | Subalpine Meadow | 5,101 | Subalpine Meadow | X | GAP | B | | | |
| B3 Anaconda / Pintler | Mixed Sagebrush Steppe | 851 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| B3 Anaconda / Pintler | Aspen | 648 | Aspen | X | GAP | D | | | |
| B3 Anaconda / Pintler | Lodgepole Pine | 58,849 | Lodgepole Pine | X | GAP | D | | | |
| B3 Anaconda / Pintler | Subalpine Fir/Whitebark Pine | 9,808 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| B3 Anaconda / Pintler | Ponderosa Pine Forest and Woodland | 80 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| B3 Anaconda / Pintler | Douglas-fir | 5,127 | Douglas-fir | X | GAP | D | | | |
| B3 Anaconda / Pintler | Douglas-fir/Lodgepole Pine | 2,668 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| B3 Anaconda / Pintler | Subalpine Fir | 7,708 | Subalpine Fir | X | GAP | D | | | |
| B3 Anaconda / Pintler | Mixed Mesic Forest | 10 | Mixed Mesic Forest | X | GAP | D | | | |
| B3 Anaconda / Pintler | Forest-Grassland Mosaic | 127 | Forest-Grassland Mosaic | X | GAP | B | | | |
| B3 Anaconda / Pintler | ONCORHYNCHUS CLARKI LEWISI | 53 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| B3 Anaconda / Pintler | SALVELINUS CONFLUENTUS | 69 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| B3 Anaconda / Pintler | Agrostis stolonifera | 8 | | | | | | | |
| B3 Anaconda / Pintler | Alnus incana / Calamagrostis canadensis | 19 | | | | | | | |
| B3 Anaconda / Pintler | Alnus incana shrubland | 5 | | | | | | | |
| B3 Anaconda / Pintler | Alnus spp. avalanche chute | 85 | | | | | | | |
| B3 Anaconda / Pintler | Betula nana / Carex rostrata | 10 | | | | | | | |
| B3 Anaconda / Pintler | Carex scopulorum / Caltha leptosepala | 10 | | | | | | | |
| B3 Anaconda / Pintler | Glyceria borealis | 13 | | | | | | | |
| B3 Anaconda / Pintler | Poa palustris | 19 | | | | | | | |
| B3 Anaconda / Pintler | Poa pratensis | 12 | | | | | | | |
| B3 Anaconda / Pintler | Pseudotsuga menziesii / Cornus sericea woodland | 9 | | | | | | | |
| B3 Anaconda / Pintler | Salix bebbiana | 115 | | | | | | | |
| B3 Anaconda / Pintler | Salix exigua | 6 | | | | | | | |
| B3 Anaconda / Pintler | Salix geeyeriana / Deschampsia cespitosa | 24 | | | | | | | |
| B3 Anaconda / Pintler | Salix lucida ssp. caudata | 25 | | | | | | | |
| B3 Anaconda / Pintler | Salix lutea / Calamagrostis canadensis | 8 | | | | | | | |
| B3 Anaconda / Pintler | Salix lutea / Carex utriculata | 8 | | | | | | | |
| B3 Anaconda / Pintler | Scirpus acutus | 6 | | | | | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order12 Elev2 GEO3a Downcreek Upstream | 3 | 170102123a23 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order12 Elev3 GEO1b Downcreek Upstream | 30 | 170102131b23 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order12 Elev3 GEO2a Downcreek | 7 | 170102132a20 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order12 Elev3 GEO2a Downcreek Uplake | 1 | 170102132a21 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order12 Elev3 GEO2a Downcreek Upstream | 10 | 170102132a23 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order12 Elev3 GEO2c Downcreek | 11 | 170102132c20 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order12 Elev3 GEO2c Downcreek Uplake | 1 | 170102132c21 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order12 Elev3 GEO2c Downcreek Upstream | 13 | 170102132c23 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order12 Elev3 GEO3a Downcreek | 22 | 170102133a20 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order12 Elev3 GEO3a Downcreek Uplake | 7 | 170102133a21 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order12 Elev3 GEO3a Downcreek Upstream | 31 | 170102133a23 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order34 Elev2 GEO1b Downcreek Upstream | 1 | 170102221b23 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order34 Elev2 GEO3a Downcreek Upstream | 6 | 170102223a23 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order34 Elev3 GEO1b Downcreek Upstream | 5 | 170102231b23 | | | D | | | |
| B3 Anaconda / Pintler | BITTERRoot-Blackfoot-Clark Fork Order34 Elev3 GEO3a Downcreek Upstream | 2 | 170102233a23 | | | D | | | |
| B4 Georgetown Lake | Phlox missoulensis | 1 | Missoula phlox | G2 | EO | E | ? | E? | |
| B4 Georgetown Lake | Saxifraga tempestiva | 2 | Storm saxifrage | G2 | EO | E | M | E | |
| B4 Georgetown Lake | Botrychium paradoxum | 4 | Peculiar moonwort | G2 | EO | L | L | P? | |
| B4 Georgetown Lake | Botrychium crenulatum | 1 | Crenulate moonwort | G3 | EO | L | L | P | |
| B4 Georgetown Lake | Botrychium hesperium | 1 | Western moonwort | G3 | EO | L | L | P | |
| B4 Georgetown Lake | ACCIPITER GENTILIS | 17,487 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| B4 Georgetown Lake | CENTROCERCUS UROPHASIANUS PHAIOS | 52 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| B4 Georgetown Lake | OTUS FLAMMEOLUS | 3,119 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| B4 Georgetown Lake | PICOIDES TRIDACTYLUS | 28,358 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------|--|---------|------------------------------------|-------|---------|---------|-------|------------|------------------|
| B4 Georgetown Lake | SITTA PYGMAEA | 183 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| B4 Georgetown Lake | DOLICHONYX ORYZIVORUS | 2,632 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| B4 Georgetown Lake | CANIS LUPUS | 37,909 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| B4 Georgetown Lake | MARTES PENNANTI | 30,514 | FISHER | G5 | GAP | B | | | kept because ra |
| B4 Georgetown Lake | GULO GULO LUSCUS | 33,502 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| B4 Georgetown Lake | LYNX CANADENSIS | 30,795 | CANADA LYNX | G5 | GAP | A | | | |
| B4 Georgetown Lake | Subalpine Meadow | 4,698 | Subalpine Meadow | X | GAP | B | | | |
| B4 Georgetown Lake | Mixed Sagebrush Steppe | 1,238 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| B4 Georgetown Lake | Curleaf Mountain Mahogany | 100 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| B4 Georgetown Lake | Aspen | 1,115 | Aspen | X | GAP | D | | | |
| B4 Georgetown Lake | Lodgepole Pine | 12,639 | Lodgepole Pine | X | GAP | D | | | |
| B4 Georgetown Lake | Subalpine Fir/Whitebark Pine | 1,046 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| B4 Georgetown Lake | Ponderosa Pine Forest and Woodland | 262 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| B4 Georgetown Lake | Douglas-fir | 5,674 | Douglas-fir | X | GAP | D | | | |
| B4 Georgetown Lake | Douglas-fir/Lodgepole Pine | 944 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| B4 Georgetown Lake | Subalpine Fir | 9,147 | Subalpine Fir | X | GAP | D | | | |
| B4 Georgetown Lake | Forest-Grassland Mosaic | 374 | Forest-Grassland Mosaic | X | GAP | B | | | |
| B4 Georgetown Lake | ONCORHYNCHUS CLARKI LEWISI | 19 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| B4 Georgetown Lake | SALVELINUS CONFLUENTUS | 13 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| B4 Georgetown Lake | Agrostis stolonifera | 1 | | | | | | | |
| B4 Georgetown Lake | Alnus incana / Calamagrostis canadensis | 26 | | | | | | | |
| B4 Georgetown Lake | Alnus incana shrubland | 0 | | | | | | | |
| B4 Georgetown Lake | Alnus spp. avalanche chute | 19 | | | | | | | |
| B4 Georgetown Lake | Betula nana / Carex rostrata | 24 | | | | | | | |
| B4 Georgetown Lake | Carex scopulorum / Caltha leptosepala | 15 | | | | | | | |
| B4 Georgetown Lake | Glyceria borealis | 2 | | | | | | | |
| B4 Georgetown Lake | Poa palustris | 26 | | | | | | | |
| B4 Georgetown Lake | Poa pratensis | 22 | | | | | | | |
| B4 Georgetown Lake | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| B4 Georgetown Lake | Salix bebbiana | 53 | | | | | | | |
| B4 Georgetown Lake | Salix geyeriana / Deschampsia cespitosa | 33 | | | | | | | |
| B4 Georgetown Lake | Salix lucida ssp. caudata | 26 | | | | | | | |
| B4 Georgetown Lake | Salix lutea / Calamagrostis canadensis | 2 | | | | | | | |
| B4 Georgetown Lake | Salix lutea / Carex utriculata | 2 | | | | | | | |
| B4 Georgetown Lake | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM | 1 | 170102131b13 | | | D | | | |
| B4 Georgetown Lake | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK | 2 | 170102131b20 | | | D | | | |
| B4 Georgetown Lake | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 19 | 170102131b23 | | | D | | | |
| B4 Georgetown Lake | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK | 4 | 170102132a20 | | | D | | | |
| B4 Georgetown Lake | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 10 | 170102132a23 | | | D | | | |
| B4 Georgetown Lake | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 3 | 170102132c23 | | | D | | | |
| B4 Georgetown Lake | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 1 | 170102133a21 | | | D | | | |
| B5 West Fork Bitterroot | Tonestus aberrans | 4 | Idaho goldenweed | G3 | EO | E | M | near E | No Idaho EO's |
| B5 West Fork Bitterroot | Trifolium eriocephalum ssp. arcuatum | 7 | Woolly-head clover | G4T3? | EO | | | P | |
| B5 West Fork Bitterroot | Pedicularis contorta var. rubicunda | 1 | Coil-beaked lousewort | G5T2 | EO | E | L | E | |
| B5 West Fork Bitterroot | Penstemon lemhiensis | 18 | Lemhi beardtongue | G3 | EO | E | ID-H; | E | |
| B5 West Fork Bitterroot | STAGNICOLA MONTANENSIS | 1 | MOUNTAIN MARSHSNAIL | G3 | EO | | | | |
| B5 West Fork Bitterroot | ACCIPITER GENTILIS | 37,510 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| B5 West Fork Bitterroot | CENTROCERCUS UROPHASIANUS PHAIOS | 85 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| B5 West Fork Bitterroot | OTUS FLAMMEOLUS | 60,659 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| B5 West Fork Bitterroot | PICOIDES TRIDACTYLUS | 2,914 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| B5 West Fork Bitterroot | SITTA PYGMAEA | 1,956 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| B5 West Fork Bitterroot | DOLICHONYX ORYZIVORUS | 20 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| B5 West Fork Bitterroot | CANIS LUPUS | 249,740 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| B5 West Fork Bitterroot | MARTES PENNANTI | 186,208 | FISHER | G5 | GAP | B | | | kept because ra |
| B5 West Fork Bitterroot | GULO GULO LUSCUS | 211,944 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| B5 West Fork Bitterroot | LYNX CANADENSIS | 205,379 | CANADA LYNX | G5 | GAP | A | | | |
| B5 West Fork Bitterroot | Native Grass or Forb | 12,642 | Native Grass or Forb | X | GAP | B | | | |
| B5 West Fork Bitterroot | Alpine | 89 | Alpine | X | GAP | D | | | |
| B5 West Fork Bitterroot | Subalpine Meadow | 8,710 | Subalpine Meadow | X | GAP | B | | | |
| B5 West Fork Bitterroot | Mixed Sagebrush Steppe | 9,809 | Mixed Sagebrush Steppe | X | GAP | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| B5 West Fork Bitterroot | Low Sagebrush Steppe | 20 | Low Sagebrush Steppe | X | GAP | D | | | |
| B5 West Fork Bitterroot | Bitterbrush | 98 | Bitterbrush | X | GAP | B | | | |
| B5 West Fork Bitterroot | Curleaf Mountain Mahogany | 400 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| B5 West Fork Bitterroot | Aspen | 1,129 | Aspen | X | GAP | D | | | |
| B5 West Fork Bitterroot | Lodgepole Pine | 51,717 | Lodgepole Pine | X | GAP | D | | | |
| B5 West Fork Bitterroot | Subalpine Fir/Whitebark Pine | 4,664 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| B5 West Fork Bitterroot | Ponderosa Pine Forest and Woodland | 11,062 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| B5 West Fork Bitterroot | Douglas-fir/Grand Fir | 55 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| B5 West Fork Bitterroot | Douglas-fir | 42,757 | Douglas-fir | X | GAP | D | | | |
| B5 West Fork Bitterroot | Douglas-fir/Lodgepole Pine | 37,240 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| B5 West Fork Bitterroot | Western Larch | 9 | Western Larch | X | GAP | B | | | |
| B5 West Fork Bitterroot | Subalpine Fir | 56,897 | Subalpine Fir | X | GAP | D | | | |
| B5 West Fork Bitterroot | Mixed Mesic Forest | 14,688 | Mixed Mesic Forest | X | GAP | D | | | |
| B5 West Fork Bitterroot | Mesic Upland Shrubs | 1,858 | Mesic Upland Shrubs | X | GAP | B | | | |
| B5 West Fork Bitterroot | Forest-Grassland Mosaic | 2,932 | Forest-Grassland Mosaic | X | GAP | B | | | |
| B5 West Fork Bitterroot | ONCORHYNCHUS CLARKI LEWISI | 274 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| B5 West Fork Bitterroot | SALVELINUS CONFLUENTUS | 192 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| B5 West Fork Bitterroot | Agrostis stolonifera | 38 | | | | | | | |
| B5 West Fork Bitterroot | Alnus incana / Calamagrostis canadensis | 84 | | | | | | | |
| B5 West Fork Bitterroot | Alnus incana shrubland | 28 | | | | | | | |
| B5 West Fork Bitterroot | Alnus spp. avalanche chute | 336 | | | | | | | |
| B5 West Fork Bitterroot | Betula nana / Carex rostrata | 30 | | | | | | | |
| B5 West Fork Bitterroot | Carex scopulorum / Caltha leptosepala | 3 | | | | | | | |
| B5 West Fork Bitterroot | Glyceria borealis | 58 | | | | | | | |
| B5 West Fork Bitterroot | Poa palustris | 84 | | | | | | | |
| B5 West Fork Bitterroot | Poa pratensis | 44 | | | | | | | |
| B5 West Fork Bitterroot | Pseudotsuga menziesii / Cornus sericea woodland | 53 | | | | | | | |
| B5 West Fork Bitterroot | Salix bebbiana | 434 | | | | | | | |
| B5 West Fork Bitterroot | Salix exigua | 48 | | | | | | | |
| B5 West Fork Bitterroot | Salix geyeriana / Deschampsia cespitosa | 89 | | | | | | | |
| B5 West Fork Bitterroot | Salix lucida ssp. caudata | 112 | | | | | | | |
| B5 West Fork Bitterroot | Salix lutea / Calamagrostis canadensis | 19 | | | | | | | |
| B5 West Fork Bitterroot | Salix lutea / Carex utriculata | 5 | | | | | | | |
| B5 West Fork Bitterroot | Scirpus acutus | 21 | | | | | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 13 | 170102121b23 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK | 2 | 170102122c20 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 74 | 170102122c23 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM | 3 | 170102123a13 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK | 21 | 170102123a20 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 69 | 170102123a23 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 5 | 170102124a23 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK | 114 | 170102132c20 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 36 | 170102132c23 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNLAKE | 2 | 170102133a10 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK | 62 | 170102133a20 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 3 | 170102133a21 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 15 | 170102133a23 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 7 | 170102221b23 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 28 | 170102222c23 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 19 | 170102223a23 | | | D | | | |
| B5 West Fork Bitterroot | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO2c DOWNCREEK UPSTREAM | 4 | 170102232c23 | | | D | | | |
| BA1 COEUR D'ALENE SALAMANDER PLETHODON IDAHOENSIS | | 1 | COEUR D'ALENE SALAMANDER | G3 | EO | E | M | disjunct n | |
| BA10 KITCHEN CREEK MOUNTAIN OREOHELIX SP 7 | | 2 | KITCHEN CREEK MOUNTAINSNAIL | G1G2 | EO | | | | |
| BA11 MISSOULA MOUNTAINSNAIL OREOHELIX SP 10 | | 2 | MISSOULA MOUNTAINSNAIL | G1G3 | EO | | | | |
| BA12 BYRNE RESORT MOUNTAINSNAIL OREOHELIX SP 31 | | 1 | BYRNE RESORT MOUNTAINSNAIL | G1G2 | EO | | | | |
| BA13 LONGMOUTH PONDSNAIL STAGNICOLA ELRODIANUS | | 1 | LARGEMOUTH PONDSNAIL | G1 | EO | E | | | |
| BA14 MOUNTAIN MARSHSNAIL STAGNICOLA MONTANENSIS | | 1 | MOUNTAIN MARSHSNAIL | G3 | EO | | | | |
| BA2 RINGED EMERALD SOMATOCHLORA ALBICINCTA | | 1 | RINGED EMERALD | G5 | EO | | | | MT checking for |
| BA3 A STONEFLY ZAPADA CORDILLERA | | 1 | A STONEFLY | GU | EO | | | | MT checking for |
| BA4 MARBLED JUMPING-SLUG HEMPHILLIA DANIELSI | | 3 | MARBLED JUMPING-SLUG | G1G3 | EO | E | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS | |
|----------------|-------------------------------|--------|--|---------|------------------------------------|---------|------|----------|-----------------|------------------|
| BA5 | SPOTTED SLUG | | MAGNIPELTA MYCOPHAGA | 1 | SPOTTED SLUG | G2G3 | EO | E | | |
| BA6 | KEELED MOUNTAINSNAIL | | OREOHELIX CARINIFERA | 2 | KEELED MOUNTAINSNAIL | G1 | EO | E | | |
| BA7 | BEARMOUTH MOUNTAINSNAIL | | OREOHELIX SP 3 | 1 | BEARMOUTH MOUNTAINSNAIL | G1G2 | EO | | | |
| BA8 | DRUMMOND MOUNTAINSNAIL | | OREOHELIX SP 4 | 1 | DRUMMOND MOUNTAINSNAIL | G1 | EO | | | |
| BA9 | KINTLA LAKE MOUNTAINSNAIL | | OREOHELIX SP 6 | 1 | KINTLA LAKE MOUNTAINSNAIL | G1 | EO | | | |
| BP1 | Lemhi Beardtongue | | Penstemon lemhiensis | 9 | Lemhi beardtongue | G3 | EO | E | ID-H; E | |
| BP10 | Tweedy's Pinegrass | | Calamagrostis tweedyi | 3 | Cascade reedgrass | G3 | EO | | M D | |
| BP2 | Missoula Phlox | | Phlox missoulensis | 2 | Missoula phlox | G2 | EO | E | ? E? | |
| BP3 | Red-Sided Lousewort | | Pedicularis contorta var. rubicunda | 1 | Coil-beaked lousewort | G5T2 | EO | E | L E | |
| BP4 | Relaxed Bladderpod | | Lesquerella carinata var. languida | 4 | a bladderpod | G3G4T1 | EO | E | M E | |
| BP5 | Sapphire Rockcress | | Arabis fecunda | 5 | Sapphire rockcress | G2 | EO | E | M E | |
| BP6 | Small-Flower Standing-Cypress | | Ipomopsis minitiflora | 1 | Small-flower standing-cypress | G2G3 | EO | | M D | |
| BP7 | Small-Winged Sedge | | Carex stenoptila | 1 | Small-winged sedge | G3? | EO | | L W | |
| BP8 | Storm Saxifrage | | Saxifraga tempestiva | 2 | Storm saxifrage | G2 | EO | E | M E | |
| BP9 | Tortula Bartramii | | Tortula bartramii | 1 | a moss | G2G4 | EO | | L W? | |
| D1 | Beartooth/Hound Creek | | HALIAEETUS LEUCOCEPHALUS | 6 | BALD EAGLE | G4 | EO | | G4 kept because | |
| D1 | Beartooth/Hound Creek | | ACCIPITER GENTILIS | 2,770 | NORTHERN GOSHAWK | G5 | GAP | A | M widespread | consult with ex |
| D1 | Beartooth/Hound Creek | | CENTROCERCUS UROPHASIANUS PHAIOS | 4,107 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | |
| D1 | Beartooth/Hound Creek | | OTUS FLAMMEOLUS | 155,692 | FLAMMULATED OWL | G4 | GAP | B | M widespread | should be well |
| D1 | Beartooth/Hound Creek | | PICOIDES TRIDACTYLUS | 44,834 | THREE-TOED WOODPECKER | G5 | GAP | B | | G5 kept because |
| D1 | Beartooth/Hound Creek | | PICOIDES ARCTICUS | 16,681 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | G5 kept because |
| D1 | Beartooth/Hound Creek | | SITTA PYGMAEA | 22,141 | PYGMY NUTHATCH | G5 | GAP | B | | edge of range, |
| D1 | Beartooth/Hound Creek | | DOLICHONYX ORYZIVORUS | 224,160 | BOBOLINK | G5 | GAP | B | | G5 kept because |
| D1 | Beartooth/Hound Creek | | URSUS ARCTOS | 34,306 | GRIZZLY BEAR | G4 | GAP | A | | G4 kept because |
| D1 | Beartooth/Hound Creek | | MARTES PENNANTI | 22 | FISHER | G5 | GAP | B | | kept because ra |
| D1 | Beartooth/Hound Creek | | GULO GULO LUSCUS | 79,602 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | subspecies not |
| D1 | Beartooth/Hound Creek | | LYNX CANADENSIS | 33,256 | CANADA LYNX | G5 | GAP | A | | |
| D1 | Beartooth/Hound Creek | | Native Grass or Forb | 202,544 | Native Grass or Forb | X | GAP | B | | |
| D1 | Beartooth/Hound Creek | | Rocky Mountain Juniper | 4,699 | Rocky Mountain Juniper | X | GAP | C | | |
| D1 | Beartooth/Hound Creek | | Subalpine Meadow | 7,114 | Subalpine Meadow | X | GAP | B | | |
| D1 | Beartooth/Hound Creek | | Mixed Sagebrush Steppe | 5,089 | Mixed Sagebrush Steppe | X | GAP | D | | |
| D1 | Beartooth/Hound Creek | | Aspen | 552 | Aspen | X | GAP | D | | |
| D1 | Beartooth/Hound Creek | | Lodgepole Pine | 6,232 | Lodgepole Pine | X | GAP | D | | |
| D1 | Beartooth/Hound Creek | | Subalpine Fir/Whitebark Pine | 505 | Subalpine Fir/Whitebark Pine | X | GAP | D | | |
| D1 | Beartooth/Hound Creek | | Ponderosa Pine Forest and Woodland | 138,703 | Ponderosa Pine Forest and Woodland | X | GAP | B | | |
| D1 | Beartooth/Hound Creek | | Douglas-fir | 45,929 | Douglas-fir | X | GAP | D | | |
| D1 | Beartooth/Hound Creek | | Douglas-fir/Lodgepole Pine | 3,053 | Douglas-fir/Lodgepole Pine | X | GAP | D | | |
| D1 | Beartooth/Hound Creek | | Subalpine Fir | 13,445 | Subalpine Fir | X | GAP | D | | |
| D1 | Beartooth/Hound Creek | | Mixed Mesic Forest | 714 | Mixed Mesic Forest | X | GAP | D | | |
| D1 | Beartooth/Hound Creek | | Mesic Upland Shrubs | 78,790 | Mesic Upland Shrubs | X | GAP | B | | |
| D1 | Beartooth/Hound Creek | | ONCORHYNCHUS CLARKI LEWISI | 103 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | Candidate/sensit |
| D1 | Beartooth/Hound Creek | | Abies lasiocarpa / Actaea rubra | 66 | | | | | | |
| D1 | Beartooth/Hound Creek | | Abies lasiocarpa / Galium triflorum | 80 | | | | | | |
| D1 | Beartooth/Hound Creek | | Agrostis stolonifera | 191 | | | | | | |
| D1 | Beartooth/Hound Creek | | Alnus incana shrubland | 46 | | | | | | |
| D1 | Beartooth/Hound Creek | | Alnus spp. avalanche chute | 671 | | | | | | |
| D1 | Beartooth/Hound Creek | | Crataegus succulenta [provisional] | 207 | | | | | | |
| D1 | Beartooth/Hound Creek | | Equisetum fluviatile | 231 | | | | | | |
| D1 | Beartooth/Hound Creek | | Glyceria borealis | 333 | | | | | | |
| D1 | Beartooth/Hound Creek | | Pascopyrum smithii | 54 | | | | | | |
| D1 | Beartooth/Hound Creek | | Phragmites australis | 167 | | | | | | |
| D1 | Beartooth/Hound Creek | | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 44 | | | | | | |
| D1 | Beartooth/Hound Creek | | Poa palustris | 417 | | | | | | |
| D1 | Beartooth/Hound Creek | | Poa pratensis | 199 | | | | | | |
| D1 | Beartooth/Hound Creek | | Populus angustifolia / Cornus sericea | 231 | | | | | | |
| D1 | Beartooth/Hound Creek | | Populus tremuloides / Heracleum sphondylium | 154 | | | | | | |
| D1 | Beartooth/Hound Creek | | Populus tremuloides / Osmorhiza occidentalis | 154 | | | | | | |
| D1 | Beartooth/Hound Creek | | Prunus virginiana | 325 | | | | | | |
| D1 | Beartooth/Hound Creek | | Pseudotsuga menziesii / Cornus sericea woodland | 140 | | | | | | |
| D1 | Beartooth/Hound Creek | | Rosa woodsii | 413 | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---------------------------------|--------|--|--------|--------------------------|---------|------|----------|------------------------------|
| D1 | Beartooth/Hound Creek | | Salix amygdaloides | | | | | | |
| D1 | Beartooth/Hound Creek | | Salix bebbiana | | | | | | |
| D1 | Beartooth/Hound Creek | | Salix candida / Carex utriculata | | | | | | |
| D1 | Beartooth/Hound Creek | | Salix exigua | | | | | | |
| D1 | Beartooth/Hound Creek | | Salix geeyeriana / Deschampsia cespitosa | | | | | | |
| D1 | Beartooth/Hound Creek | | Salix lutea / Calamagrostis canadensis | | | | | | |
| D1 | Beartooth/Hound Creek | | Salix lutea / Carex utriculata | | | | | | |
| D1 | Beartooth/Hound Creek | | Salix wolfii / Deschampsia cespitosa | | | | | | |
| D1 | Beartooth/Hound Creek | | Sarcobatus vermiculatus / Leymus lanceolatus | | | | | | |
| D1 | Beartooth/Hound Creek | | Sarcobatus vermiculatus / Pascopyrum smithii | | | | | | |
| D1 | Beartooth/Hound Creek | | Scirpus acutus | | | | | | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK | 1 | 100301121b20 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 11 | 100301121b23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNLAKE | 1 | 100301122a10 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK | 118 | 100301122a20 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 140 | 100301122a23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK | 23 | 100301122b20 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 63 | 100301122b23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK | 99 | 100301122c20 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 202 | 100301122c23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNLAKE UPSTREAM | 3 | 100301124a13 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK | 172 | 100301124a20 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 163 | 100301124a23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK | 32 | 100301132a20 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 3 | 100301132a23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b DOWNCREEK | 3 | 100301132b20 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 3 | 100301132b23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK | 2 | 100301132c20 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 1 | 100301132c23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK | 10 | 100301134a20 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 2 | 100301134a23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 100301221b23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 43 | 100301222a23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 14 | 100301222b23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 32 | 100301222c23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 31 | 100301224a23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 100301322a23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | 8 | 100301322b23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | 4 | 100301322c23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | 4 | 100301324a23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM | 19 | 100301421b23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2a DOWNCREEK UPSTREAM | 14 | 100301422a23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 100301422b23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2c DOWNCREEK UPSTREAM | 2 | 100301422c23 | | | D | |
| D1 | Beartooth/Hound Creek | | MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO4a DOWNCREEK UPSTREAM | 31 | 100301424a23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | | Cirsium longistylum | 1 | Long-styled thistle | G2Q | EO | E | H E |
| D2 | South Elkhorn - Limestone Hills | | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | |
| D2 | South Elkhorn - Limestone Hills | | ACCIPITER GENTILIS | 4,127 | NORTHERN GOSHAWK | G5 | GAP | A | M widespread consult with ex |
| D2 | South Elkhorn - Limestone Hills | | CENTROCERCUS UROPHASIANUS PHAIOS | 46,748 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | |
| D2 | South Elkhorn - Limestone Hills | | OTUS FLAMMEOULUS | 46,060 | FLAMMULATED OWL | G4 | GAP | B | M widespread should be well |
| D2 | South Elkhorn - Limestone Hills | | PICOIDES TRIDACTYLUS | 44,327 | THREE-TOED WOODPECKER | G5 | GAP | B | G5 kept because |
| D2 | South Elkhorn - Limestone Hills | | PICOIDES ARCTICUS | 4,647 | BLACK-BACKED WOODPECKER | G5 | GAP | A | G5 kept because |
| D2 | South Elkhorn - Limestone Hills | | SITTA PYGMAEA | 1,529 | PYGMY NUTHATCH | G5 | GAP | B | edge of range, |
| D2 | South Elkhorn - Limestone Hills | | DOLICHONYX ORYZIVORUS | 91,815 | BOBOLINK | G5 | GAP | B | G5 kept because |
| D2 | South Elkhorn - Limestone Hills | | MARTES PENNANTI | 37,858 | FISHER | G5 | GAP | B | kept because ra |
| D2 | South Elkhorn - Limestone Hills | | GULO GULO LUSCUS | 65,033 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | subspecies not |
| D2 | South Elkhorn - Limestone Hills | | Native Grass or Forb | 78,257 | Native Grass or Forb | X | GAP | B | |
| D2 | South Elkhorn - Limestone Hills | | Rocky Mountain Juniper | 17,095 | Rocky Mountain Juniper | X | GAP | C | |
| D2 | South Elkhorn - Limestone Hills | | Subalpine Meadow | 11,493 | Subalpine Meadow | X | GAP | B | |
| D2 | South Elkhorn - Limestone Hills | | Big Sagebrush Steppe | 12,929 | Big Sagebrush Steppe | X | GAP | D | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|------------------------------------|-------|---------|---------|------|----------|------------------|
| D2 | South Elkhorn - Limestone Hills Mixed Sagebrush Steppe | 19,350 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| D2 | South Elkhorn - Limestone Hills Low Sagebrush Steppe | 13,642 | Low Sagebrush Steppe | X | GAP | D | | | |
| D2 | South Elkhorn - Limestone Hills Curleaf Mountain Mahogany | 937 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| D2 | South Elkhorn - Limestone Hills Aspen | 651 | Aspen | X | GAP | D | | | |
| D2 | South Elkhorn - Limestone Hills Lodgepole Pine | 15,952 | Lodgepole Pine | X | GAP | D | | | |
| D2 | South Elkhorn - Limestone Hills Subalpine Fir/Whitebark Pine | 2,202 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| D2 | South Elkhorn - Limestone Hills Ponderosa Pine Forest and Woodland | 18,009 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| D2 | South Elkhorn - Limestone Hills Douglas-fir | 21,828 | Douglas-fir | X | GAP | D | | | |
| D2 | South Elkhorn - Limestone Hills Douglas-fir/Lodgepole Pine | 1,047 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| D2 | South Elkhorn - Limestone Hills Subalpine Fir | 7,123 | Subalpine Fir | X | GAP | D | | | |
| D2 | South Elkhorn - Limestone Hills Mesic Upland Shrubs | 1,721 | Mesic Upland Shrubs | X | GAP | B | | | |
| D2 | South Elkhorn - Limestone Hills ONCORHYNCHUS CLARKI BOUVIERI | 0 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| D2 | South Elkhorn - Limestone Hills ONCORHYNCHUS CLARKI LEWISI | 3 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| D2 | South Elkhorn - Limestone Hills Abies lasiocarpa / Actaea rubra | 67 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Abies lasiocarpa / Galium triflorum | 48 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Agrostis stolonifera | 129 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Alnus incana shrubland | 34 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Alnus spp. avalanche chute | 222 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Crataegus succulenta [provisional] | 116 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Distichlis spicata var. stricta | 0 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Equisetum fluviatile | 147 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Glyceria borealis | 217 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Pascopyrum smithii | 4 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Phragmites australis | 96 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 25 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Poa palustris | 211 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Poa pratensis | 103 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Populus angustifolia / Cornus sericea | 137 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Populus tremuloides / Heracleum sphondylium | 95 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Populus tremuloides / Osmorhiza occidentalis | 95 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Prunus virginiana | 163 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Pseudotsuga menziesii / Cornus sericea woodland | 147 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Rosa woodsii | 201 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Salix amygdaloides | 114 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Salix bebbiana | 453 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Salix candida / Carex utriculata | 36 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Salix exigua | 145 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Salix geeyeriana / Deschampsia cespitosa | 179 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Salix lutea / Calamagrostis canadensis | 151 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Salix lutea / Carex utriculata | 89 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Salix wolfii / Deschampsia cespitosa | 4 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Sarcobatus vermiculatus / Leymus lanceolatus | 2 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Sarcobatus vermiculatus / Pascopyrum smithii | 2 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills Scirpus acutus | 119 | | | | | | | |
| D2 | South Elkhorn - Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 27 | 100200122a23 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK | 3 | 100200122c20 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPST | 16 | 100200122c23 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST | 1 | 100200123a23 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 2 | 100200132a23 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK | 1 | 100200132b20 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST | 3 | 100200132b23 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK | 1 | 100200132c20 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST | 1 | 100200132c23 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200221b23 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | 10 | 100200222a23 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2c DOWNCREEK UPST | 1 | 100200222c23 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK | 4 | 100301121b20 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 48 | 100301121b23 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNLAKE | 2 | 100301122a10 | | | D | | | |
| D2 | South Elkhorn - Limestone Hills MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNLAKE UPSTREAM | 2 | 100301122a13 | | | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---------------------------------|---|--------------------|------------------------------------|--------------|---------|------|----------|-------------------------------|
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a | DOWNCREEK | 18 | 100301122a20 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a | DOWNCREEK UPSTREAM | 43 | 100301122a23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b | DOWNCREEK | 4 | 100301122b20 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b | DOWNCREEK UPSTREAM | 11 | 100301122b23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c | DOWNCREEK | 26 | 100301122c20 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c | DOWNCREEK UPSTREAM | 26 | 100301122c23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a | DOWNCREEK | 1 | 100301123a20 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a | DOWNCREEK UPSTREAM | 1 | 100301123a23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3b | DOWNCREEK UPSTREAM | 1 | 100301123b23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a | DOWNCREEK | 44 | 100301124a20 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a | DOWNCREEK UPSTREAM | 48 | 100301124a23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a | DOWNCREEK | 2 | 100301132a20 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a | DOWNCREEK UPSTREAM | 4 | 100301132a23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b | DOWNCREEK | 1 | 100301132b20 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b | DOWNCREEK UPSTREAM | 4 | 100301132b23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c | DOWNCREEK | 1 | 100301132c20 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c | DOWNCREEK UPSTREAM | 3 | 100301132c23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a | DOWNCREEK | 2 | 100301133a20 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a | DOWNCREEK | 42 | 100301134a20 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a | DOWNCREEK UPSTREAM | 18 | 100301134a23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO1b | DOWNCREEK UPSTREAM | 65 | 100301221b23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a | DOWNCREEK UPSTREAM | 9 | 100301222a23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2b | DOWNCREEK UPSTREAM | 1 | 100301222b23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2c | DOWNCREEK UPSTREAM | 1 | 100301222c23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO4a | DOWNCREEK UPSTREAM | 20 | 100301224a23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER34 ELEV3 GEO4a | DOWNCREEK UPSTREAM | 1 | 100301234a23 | | | D | |
| D2 | South Elkhorn - Limestone Hills | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO1b | DOWNCREEK UPSTREAM | 55 | 100301321b23 | | | D | |
| D3 | Yellowstone River | HALIAEETUS LEUCOCEPHALUS | | 3 | BALD EAGLE | G4 | EO | | G4 kept because |
| D3 | Yellowstone River | ACCIPITER GENTILIS | 3,821 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread consult with ex |
| D3 | Yellowstone River | CENTROCERCUS UROPHASIANUS PHAIOS | 31,083 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | |
| D3 | Yellowstone River | PICOIDES TRIDACTYLUS | 13,074 | THREE-TOED WOODPECKER | G5 | GAP | B | | G5 kept because |
| D3 | Yellowstone River | SITTA PYGMAEA | 4,855 | PYGMY NUTHATCH | G5 | GAP | B | | edge of range, |
| D3 | Yellowstone River | DOLICHONYX ORYZIVORUS | 166,720 | BOBOLINK | G5 | GAP | B | | G5 kept because |
| D3 | Yellowstone River | CANIS LUPUS | 183,383 | GRAY WOLF | G4 | GAP | A | | G4 kept because |
| D3 | Yellowstone River | URSUS ARCTOS | 104,315 | GRIZZLY BEAR | G4 | GAP | A | | G4 kept because |
| D3 | Yellowstone River | GULO GULO LUSCUS | 57,898 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | subspecies not |
| D3 | Yellowstone River | LYNX CANADENSIS | 21,487 | CANADA LYNX | G5 | GAP | A | | |
| D3 | Yellowstone River | Native Grass or Forb | 198,591 | Native Grass or Forb | X | GAP | B | | |
| D3 | Yellowstone River | Alpine | 5 | Alpine | X | GAP | D | | |
| D3 | Yellowstone River | Subalpine Meadow | 2,840 | Subalpine Meadow | X | GAP | B | | |
| D3 | Yellowstone River | Mixed Sagebrush Steppe | 38,461 | Mixed Sagebrush Steppe | X | GAP | D | | |
| D3 | Yellowstone River | Aspen | 5,697 | Aspen | X | GAP | D | | |
| D3 | Yellowstone River | Lodgepole Pine | 1,157 | Lodgepole Pine | X | GAP | D | | |
| D3 | Yellowstone River | Subalpine Fir/Whitebark Pine | 544 | Subalpine Fir/Whitebark Pine | X | GAP | D | | |
| D3 | Yellowstone River | Ponderosa Pine Forest and Woodland | 15,565 | Ponderosa Pine Forest and Woodland | X | GAP | B | | |
| D3 | Yellowstone River | Douglas-fir | 11,933 | Douglas-fir | X | GAP | D | | |
| D3 | Yellowstone River | Douglas-fir/Lodgepole Pine | 1,930 | Douglas-fir/Lodgepole Pine | X | GAP | D | | |
| D3 | Yellowstone River | Subalpine Fir | 2,914 | Subalpine Fir | X | GAP | D | | |
| D3 | Yellowstone River | Mixed Mesic Forest | 33 | Mixed Mesic Forest | X | GAP | D | | |
| D3 | Yellowstone River | Mesic Upland Shrubs | 11,149 | Mesic Upland Shrubs | X | GAP | B | | |
| D3 | Yellowstone River | ONCORHYNCHUS CLARKI BOUVIERI | 215 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | Candidate/sensit |
| D3 | Yellowstone River | Abies lasiocarpa / Actaea rubra | 39 | | | | | | |
| D3 | Yellowstone River | Abies lasiocarpa / Galium triflorum | 106 | | | | | | |
| D3 | Yellowstone River | Agrostis stolonifera | 176 | | | | | | |
| D3 | Yellowstone River | Alnus incana shrubland | 35 | | | | | | |
| D3 | Yellowstone River | Alnus spp. avalanche chute | 235 | | | | | | |
| D3 | Yellowstone River | Crataegus succulenta [provisional] | 117 | | | | | | |
| D3 | Yellowstone River | Distichlis spicata var. stricta | 17 | | | | | | |
| D3 | Yellowstone River | Equisetum fluviatile | 208 | | | | | | |
| D3 | Yellowstone River | Glyceria borealis | 238 | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------------|---|--------|------------------------------|-------|---------|---------|------|------------|-----------------|
| D3 Yellowstone River | Pascopyrum smithii | 3 | | | | | | | |
| D3 Yellowstone River | Phragmites australis | 17 | | | | | | | |
| D3 Yellowstone River | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 39 | | | | | | | |
| D3 Yellowstone River | Pinus ponderosa / Cornus sericea | 0 | | | | | | | |
| D3 Yellowstone River | Poa palustris | 231 | | | | | | | |
| D3 Yellowstone River | Poa pratensis | 87 | | | | | | | |
| D3 Yellowstone River | Populus angustifolia / Cornus sericea | 208 | | | | | | | |
| D3 Yellowstone River | Populus tremuloides / Heracleum sphondylium | 143 | | | | | | | |
| D3 Yellowstone River | Populus tremuloides / Osmorhiza occidentalis | 143 | | | | | | | |
| D3 Yellowstone River | Prunus virginiana | 62 | | | | | | | |
| D3 Yellowstone River | Pseudotsuga menziesii / Cornus sericea woodland | 208 | | | | | | | |
| D3 Yellowstone River | Rosa woodsii | 223 | | | | | | | |
| D3 Yellowstone River | Salix amygdaloides | 144 | | | | | | | |
| D3 Yellowstone River | Salix bebbiana | 470 | | | | | | | |
| D3 Yellowstone River | Salix candida / Carex utriculata | 50 | | | | | | | |
| D3 Yellowstone River | Salix exigua | 208 | | | | | | | |
| D3 Yellowstone River | Salix geyeriana / Deschampsia cespitosa | 231 | | | | | | | |
| D3 Yellowstone River | Salix lucida ssp. caudata | 401 | | | | | | | |
| D3 Yellowstone River | Salix lutea / Calamagrostis canadensis | 130 | | | | | | | |
| D3 Yellowstone River | Salix lutea / Carex utriculata | 38 | | | | | | | |
| D3 Yellowstone River | Sarcobatus vermiculatus / Leymus lanceolatus | 17 | | | | | | | |
| D3 Yellowstone River | Sarcobatus vermiculatus / Pascopyrum smithii | 17 | | | | | | | |
| D3 Yellowstone River | Scirpus acutus | 154 | | | | | | | |
| D3 Yellowstone River | Scirpus maritimus | 17 | | | | | | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK | 12 | 100400121b20 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 22 | 100400121b23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK | 3 | 100400122a20 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 100400122a23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK | 14 | 100400122b20 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 14 | 100400122b23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK | 6 | 100400122c20 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 23 | 100400122c23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK | 166 | 100400124a20 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 132 | 100400124a23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2b DOWNCREEK | 2 | 100400132b20 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 2 | 100400132b23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK | 2 | 100400132c20 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 3 | 100400132c23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO4a DOWNCREEK | 26 | 100400134a20 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 8 | 100400134a23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 28 | 100400221b23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 7 | 100400222b23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 8 | 100400222c23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 40 | 100400224a23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 40 | 100400321b23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | 3 | 100400322b23 | | | | D | | |
| D3 Yellowstone River | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | 89 | 100400324a23 | | | | D | | |
| D4 South Snowy Mountains Prairie | CHARADRIUS MONTANUS | 1 | MOUNTAIN PLOVER | G2 | EO | | H | peripheral | |
| D4 South Snowy Mountains Prairie | OREOHELIX STRIGOSA BERRYI | 5 | BERRY'S MOUNTAINSNAIL | G4T2 | EO | | | | |
| D4 South Snowy Mountains Prairie | ACCIPITER GENTILIS | 11,454 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| D4 South Snowy Mountains Prairie | CENTROCERCUS UROPHASIANUS PHAIOS | 3,332 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| D4 South Snowy Mountains Prairie | PICOIDES TRIDACTYLUS | 51,624 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| D4 South Snowy Mountains Prairie | DOLICHONYX ORYZIVORUS | 76,178 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| D4 South Snowy Mountains Prairie | GULO GULO LUSCUS | 127 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| D4 South Snowy Mountains Prairie | Native Grass or Forb | 69,480 | Native Grass or Forb | X | GAP | B | | | |
| D4 South Snowy Mountains Prairie | Subalpine Meadow | 4,106 | Subalpine Meadow | X | GAP | B | | | |
| D4 South Snowy Mountains Prairie | Mixed Sagebrush Steppe | 12,267 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| D4 South Snowy Mountains Prairie | Aspen | 9,996 | Aspen | X | GAP | D | | | |
| D4 South Snowy Mountains Prairie | Lodgepole Pine | 1,697 | Lodgepole Pine | X | GAP | D | | | |
| D4 South Snowy Mountains Prairie | Subalpine Fir/Whitebark Pine | 5,157 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-------------------------------|---|---------|------------------------------------|---------|---------|------|----------|----------------------------|
| D4 | South Snowy Mountains Prairie | Ponderosa Pine Forest and Woodland | 35,788 | Ponderosa Pine Forest and Woodland | X | GAP | B | | |
| D4 | South Snowy Mountains Prairie | Douglas-fir | 18,759 | Douglas-fir | X | GAP | D | | |
| D4 | South Snowy Mountains Prairie | Subalpine Fir | 26,176 | Subalpine Fir | X | GAP | D | | |
| D4 | South Snowy Mountains Prairie | Mesic Upland Shrubs | 5,516 | Mesic Upland Shrubs | X | GAP | B | | |
| D4 | South Snowy Mountains Prairie | ONCORHYNCHUS CLARKI LEWISI | 14 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | Candidate/sensit |
| D4 | South Snowy Mountains Prairie | Abies lasiocarpa / Actaea rubra | 56 | | | | | | |
| D4 | South Snowy Mountains Prairie | Abies lasiocarpa / Galium triflorum | 152 | | | | | | |
| D4 | South Snowy Mountains Prairie | Agrostis stolonifera | 6 | | | | | | |
| D4 | South Snowy Mountains Prairie | Alnus incana shrubland | 6 | | | | | | |
| D4 | South Snowy Mountains Prairie | Alnus spp. avalanche chute | 123 | | | | | | |
| D4 | South Snowy Mountains Prairie | Crataegus succulenta [provisional] | 1 | | | | | | |
| D4 | South Snowy Mountains Prairie | Equisetum fluviatile | 12 | | | | | | |
| D4 | South Snowy Mountains Prairie | Glyceria borealis | 78 | | | | | | |
| D4 | South Snowy Mountains Prairie | Pascopyrum smithii | 4 | | | | | | |
| D4 | South Snowy Mountains Prairie | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 33 | | | | | | |
| D4 | South Snowy Mountains Prairie | Poa palustris | 233 | | | | | | |
| D4 | South Snowy Mountains Prairie | Poa pratensis | 81 | | | | | | |
| D4 | South Snowy Mountains Prairie | Populus angustifolia / Cornus sericea | 12 | | | | | | |
| D4 | South Snowy Mountains Prairie | Populus tremuloides / Heracleum sphondylium | 129 | | | | | | |
| D4 | South Snowy Mountains Prairie | Populus tremuloides / Osmorhiza occidentalis | 129 | | | | | | |
| D4 | South Snowy Mountains Prairie | Prunus virginiana | 4 | | | | | | |
| D4 | South Snowy Mountains Prairie | Pseudotsuga menziesii / Cornus sericea woodland | 12 | | | | | | |
| D4 | South Snowy Mountains Prairie | Rosa woodsii | 229 | | | | | | |
| D4 | South Snowy Mountains Prairie | Salix bebbiana | 357 | | | | | | |
| D4 | South Snowy Mountains Prairie | Salix candida / Carex utriculata | 59 | | | | | | |
| D4 | South Snowy Mountains Prairie | Salix exigua | 12 | | | | | | |
| D4 | South Snowy Mountains Prairie | Salix geyeriana / Deschampsia cespitosa | 233 | | | | | | |
| D4 | South Snowy Mountains Prairie | Salix lutea / Calamagrostis canadensis | 51 | | | | | | |
| D4 | South Snowy Mountains Prairie | Salix lutea / Carex utriculata | 9 | | | | | | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK | 88 | 100400121b20 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 115 | 100400121b23 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK | 1 | 100400122a20 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 41 | 100400122a23 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK | 4 | 100400122b20 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 21 | 100400122b23 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 15 | 100400122c23 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK | 67 | 100400132a20 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 4 | 100400132a23 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 6 | 100400132b23 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 2 | 100400132c23 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 100400221b23 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 8 | 100400222a23 | | | | D | |
| D4 | South Snowy Mountains Prairie | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 100400222b23 | | | | D | |
| D5 | Little Bluestem Prairie | Schizachyrium scoparium / Muhlenbergia cuspidata | 3 | | G3? | HUC6 | | | |
| D5 | Little Bluestem Prairie | ACCIPITER GENTILIS | 4 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread consult with ex |
| D5 | Little Bluestem Prairie | CENTROCERCUS UROPHASIANUS PHAIOS | 1,318 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | |
| D5 | Little Bluestem Prairie | DOLICHONYX ORYZIVORUS | 15,671 | BOBOLINK | G5 | GAP | B | | G5 kept because |
| D5 | Little Bluestem Prairie | Native Grass or Forb | 14,377 | Native Grass or Forb | X | GAP | B | | |
| D5 | Little Bluestem Prairie | Rocky Mountain Juniper | 301 | Rocky Mountain Juniper | X | GAP | C | | |
| D5 | Little Bluestem Prairie | Big Sagebrush Steppe | 684 | Big Sagebrush Steppe | X | GAP | D | | |
| D5 | Little Bluestem Prairie | Salt-desert Shrub | 85 | Salt-desert Shrub | X | GAP | A | | |
| D5 | Little Bluestem Prairie | Bitterbrush | 213 | Bitterbrush | X | GAP | B | | |
| D5 | Little Bluestem Prairie | Aspen | 116 | Aspen | X | GAP | D | | |
| D5 | Little Bluestem Prairie | Ponderosa Pine Forest and Woodland | 1,863 | Ponderosa Pine Forest and Woodland | X | GAP | B | | |
| D5 | Little Bluestem Prairie | Mixed Xeric Forest | 41 | Mixed Xeric Forest | X | GAP | D | | |
| D5 | Little Bluestem Prairie | Mesic Upland Shrubs | 287 | Mesic Upland Shrubs | X | GAP | B | | |
| D5 | Little Bluestem Prairie | Agrostis stolonifera | 18 | | | | | | |
| D5 | Little Bluestem Prairie | Crataegus succulenta [provisional] | 18 | | | | | | |
| D5 | Little Bluestem Prairie | Distichlis spicata var. stricta | 18 | | | | | | |
| D5 | Little Bluestem Prairie | Equisetum fluviatile | 18 | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|-------------------------|--------|---|--------|------------------------------------|---------|------|----------|------------------------------|
| D5 | Little Bluestem Prairie | | Glyceria borealis | 36 | | | | | |
| D5 | Little Bluestem Prairie | | Pascopyrum smithii | 20 | | | | | |
| D5 | Little Bluestem Prairie | | Phragmites australis | 18 | | | | | |
| D5 | Little Bluestem Prairie | | Poa palustris | 26 | | | | | |
| D5 | Little Bluestem Prairie | | Poa pratensis | 1 | | | | | |
| D5 | Little Bluestem Prairie | | Populus angustifolia / Cornus sericea | 18 | | | | | |
| D5 | Little Bluestem Prairie | | Prunus virginiana | 42 | | | | | |
| D5 | Little Bluestem Prairie | | Rosa woodsii | 26 | | | | | |
| D5 | Little Bluestem Prairie | | Salix amygdaloides | 16 | | | | | |
| D5 | Little Bluestem Prairie | | Salix bebbiana | 26 | | | | | |
| D5 | Little Bluestem Prairie | | Salix exigua | 18 | | | | | |
| D5 | Little Bluestem Prairie | | Salix lutea / Calamagrostis canadensis | 1 | | | | | |
| D5 | Little Bluestem Prairie | | Salix lutea / Carex utriculata | 1 | | | | | |
| D5 | Little Bluestem Prairie | | Sarcobatus vermiculatus / Leymus lanceolatus | 16 | | | | | |
| D5 | Little Bluestem Prairie | | Sarcobatus vermiculatus / Pascopyrum smithii | 16 | | | | | |
| D5 | Little Bluestem Prairie | | Scirpus acutus | 16 | | | | | |
| D5 | Little Bluestem Prairie | | Scirpus maritimus | 13 | | | | | |
| D5 | Little Bluestem Prairie | | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 100400121b23 | | | D | |
| D5 | Little Bluestem Prairie | | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK | 2 | 100400122b20 | | | D | |
| D5 | Little Bluestem Prairie | | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK | 9 | 100400122c20 | | | D | |
| D5 | Little Bluestem Prairie | | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 8 | 100400122c23 | | | D | |
| D5 | Little Bluestem Prairie | | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 100400221b23 | | | D | |
| D5 | Little Bluestem Prairie | | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 15 | 100400321b23 | | | D | |
| D6 | Little Belts | | Cirsium longistylum | 7 | Long-styled thistle | G2Q | EO | E | H E |
| D6 | Little Belts | | Phlox missoulensis | 3 | Missoula phlox | G2 | EO | E | ? E? |
| D6 | Little Belts | | ACCIPITER GENTILIS | 5,402 | NORTHERN GOSHAWK | G5 | GAP | A | M widespread consult with ex |
| D6 | Little Belts | | CENTROCERCUS UROPHASIANUS PHAIOS | 78 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | |
| D6 | Little Belts | | PICOIDES TRIDACTYLUS | 53,818 | THREE-TOED WOODPECKER | G5 | GAP | B | G5 kept because |
| D6 | Little Belts | | DOLICHONYX ORYZIVORUS | 4,748 | BOBOLINK | G5 | GAP | B | G5 kept because |
| D6 | Little Belts | | GULO GULO LUSCUS | 67,518 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | subspecies not |
| D6 | Little Belts | | LYNX CANADENSIS | 59,484 | CANADA LYNX | G5 | GAP | A | |
| D6 | Little Belts | | Native Grass or Forb | 913 | Native Grass or Forb | X | GAP | B | |
| D6 | Little Belts | | Subalpine Meadow | 10,366 | Subalpine Meadow | X | GAP | B | |
| D6 | Little Belts | | Mixed Sagebrush Steppe | 460 | Mixed Sagebrush Steppe | X | GAP | D | |
| D6 | Little Belts | | Aspen | 64 | Aspen | X | GAP | D | |
| D6 | Little Belts | | Lodgepole Pine | 17,022 | Lodgepole Pine | X | GAP | D | |
| D6 | Little Belts | | Subalpine Fir/Whitebark Pine | 2,585 | Subalpine Fir/Whitebark Pine | X | GAP | D | |
| D6 | Little Belts | | Ponderosa Pine Forest and Woodland | 2,578 | Ponderosa Pine Forest and Woodland | X | GAP | B | |
| D6 | Little Belts | | Douglas-fir | 8,562 | Douglas-fir | X | GAP | D | |
| D6 | Little Belts | | Douglas-fir/Lodgepole Pine | 338 | Douglas-fir/Lodgepole Pine | X | GAP | D | |
| D6 | Little Belts | | Subalpine Fir | 34,610 | Subalpine Fir | X | GAP | D | |
| D6 | Little Belts | | Mixed Mesic Forest | 354 | Mixed Mesic Forest | X | GAP | D | |
| D6 | Little Belts | | Mesic Upland Shrubs | 632 | Mesic Upland Shrubs | X | GAP | B | |
| D6 | Little Belts | | ONCORHYNCHUS CLARKI LEWISI | 67 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | Candidate/sensit |
| D6 | Little Belts | | Abies lasiocarpa / Actaea rubra | 54 | | | | | |
| D6 | Little Belts | | Abies lasiocarpa / Galium triflorum | 28 | | | | | |
| D6 | Little Belts | | Agrostis stolonifera | 1 | | | | | |
| D6 | Little Belts | | Alnus incana shrubland | 0 | | | | | |
| D6 | Little Belts | | Alnus spp. avalanche chute | 78 | | | | | |
| D6 | Little Belts | | Crataegus succulenta [provisional] | 0 | | | | | |
| D6 | Little Belts | | Equisetum fluviatile | 1 | | | | | |
| D6 | Little Belts | | Glyceria borealis | 6 | | | | | |
| D6 | Little Belts | | Pascopyrum smithii | 5 | | | | | |
| D6 | Little Belts | | Phragmites australis | 0 | | | | | |
| D6 | Little Belts | | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 19 | | | | | |
| D6 | Little Belts | | Poa palustris | 27 | | | | | |
| D6 | Little Belts | | Poa pratensis | 18 | | | | | |
| D6 | Little Belts | | Populus angustifolia / Cornus sericea | 1 | | | | | |
| D6 | Little Belts | | Populus tremuloides / Heracleum sphondylium | 28 | | | | | |
| D6 | Little Belts | | Populus tremuloides / Osmorhiza occidentalis | 28 | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| D6 Little Belts | Prunus virginiana | 5 | | | | | | | |
| D6 Little Belts | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| D6 Little Belts | Rosa woodsii | 7 | | | | | | | |
| D6 Little Belts | Salix bebbiana | 106 | | | | | | | |
| D6 Little Belts | Salix candida / Carex utriculata | 18 | | | | | | | |
| D6 Little Belts | Salix exigua | 1 | | | | | | | |
| D6 Little Belts | Salix geyeriana / Deschampsia cespitosa | 28 | | | | | | | |
| D6 Little Belts | Salix lutea / Calamagrostis canadensis | 5 | | | | | | | |
| D6 Little Belts | Salix lutea / Carex utriculata | 5 | | | | | | | |
| D6 Little Belts | Salix wolfii / Deschampsia cespitosa | 7 | | | | | | | |
| D6 Little Belts | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK | 13 | 100301132a20 | | | D | | | |
| D6 Little Belts | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 31 | 100301132a23 | | | D | | | |
| D6 Little Belts | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK | 2 | 100301132c20 | | | D | | | |
| D6 Little Belts | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 11 | 100301132c23 | | | D | | | |
| D6 Little Belts | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a DOWNCREEK | 3 | 100301133a20 | | | D | | | |
| D6 Little Belts | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 1 | 100301133a23 | | | D | | | |
| D6 Little Belts | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 5 | 100400122a23 | | | D | | | |
| D6 Little Belts | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK | 16 | 100400132a20 | | | D | | | |
| D6 Little Belts | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 16 | 100400132a23 | | | D | | | |
| D6 Little Belts | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK | 2 | 100400132c20 | | | D | | | |
| D6 Little Belts | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 3 | 100400132c23 | | | D | | | |
| D6 Little Belts | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 100400222a23 | | | D | | | |
| D7 Gallatin River / East Gallatin R | ISOCAPNIA CRINITA | 1 | A STONEFLY | GU | EO | | | | |
| D7 Gallatin River / East Gallatin R | CENTROCERCUS UROPHASIANUS PHAIOS | 53 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| D7 Gallatin River / East Gallatin R | OTUS FLAMMEOLUS | 165 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| D7 Gallatin River / East Gallatin R | PICOIDES TRIDACTYLUS | 2 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| D7 Gallatin River / East Gallatin R | SITTA PYGMAEA | 6 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| D7 Gallatin River / East Gallatin R | DOLICHONYX ORYZIVORUS | 3,471 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| D7 Gallatin River / East Gallatin R | CANIS LUPUS | 961 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| D7 Gallatin River / East Gallatin R | URSUS ARCTOS | 673 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| D7 Gallatin River / East Gallatin R | GULO GULO LUSCUS | 247 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| D7 Gallatin River / East Gallatin R | LYNX CANADENSIS | 78 | CANADA LYNX | G5 | GAP | A | | | |
| D7 Gallatin River / East Gallatin R | Native Grass or Forb | 2,114 | Native Grass or Forb | X | GAP | B | | | |
| D7 Gallatin River / East Gallatin R | Mixed Sagebrush Steppe | 22 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| D7 Gallatin River / East Gallatin R | Aspen | 418 | Aspen | X | GAP | D | | | |
| D7 Gallatin River / East Gallatin R | Ponderosa Pine Forest and Woodland | 225 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| D7 Gallatin River / East Gallatin R | Douglas-fir | 217 | Douglas-fir | X | GAP | D | | | |
| D7 Gallatin River / East Gallatin R | Mesic Upland Shrubs | 157 | Mesic Upland Shrubs | X | GAP | B | | | |
| D7 Gallatin River / East Gallatin R | ONCORHYNCHUS CLARKI BOUVIERI | 28 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| D7 Gallatin River / East Gallatin R | ONCORHYNCHUS CLARKI LEWISI | 28 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| D7 Gallatin River / East Gallatin R | THYMALLUS ARCTICUS MONTANUS | 28 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| D7 Gallatin River / East Gallatin R | Agrostis stolonifera | 30 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Alnus incana shrubland | 3 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Alnus spp. avalanche chute | 0 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Crataegus succulenta [provisional] | 3 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Distichlis spicata var. stricta | 2 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Equisetum fluviatile | 33 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Glyceria borealis | 36 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Pascopyrum smithii | 0 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 3 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Poa palustris | 10 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Poa pratensis | 7 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Prunus virginiana | 2 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Pseudotsuga menziesii / Cornus sericea woodland | 33 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Rosa woodsii | 10 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Salix amygdaloides | 26 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Salix bebbiana | 11 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Salix candida / Carex utriculata | 4 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Salix exigua | 33 | | | | | | | |
| D7 Gallatin River / East Gallatin R | Salix geyeriana / Deschampsia cespitosa | 10 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|----------------------------------|---------|--|-------|---------|---------|------|------------|------------------|
| D7 | Gallatin River / East Gallatin R | 8 | Salix lutea / Calamagrostis canadensis | | | | | | |
| D7 | Gallatin River / East Gallatin R | 0 | Salix lutea / Carex utriculata | | | | | | |
| D7 | Gallatin River / East Gallatin R | 2 | Sarcobatus vermiculatus / Leymus lanceolatus | | | | | | |
| D7 | Gallatin River / East Gallatin R | 2 | Sarcobatus vermiculatus / Pascopyrum smithii | | | | | | |
| D7 | Gallatin River / East Gallatin R | 28 | Scirpus acutus | | | | | | |
| D7 | Gallatin River / East Gallatin R | 2 | Scirpus maritimus | | | | | | |
| D7 | Gallatin River / East Gallatin R | 21 | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | | | | | D | |
| D7 | Gallatin River / East Gallatin R | 12 | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | | | | | D | |
| D8 | Canyon Creek | 1 | HALIAEETUS LEUCOCEPHALUS | G4 | EO | | | | G4 kept because |
| D8 | Canyon Creek | 4,812 | ACCIPITER GENTILIS | G5 | GAP | A | M | widespread | consult with ex |
| D8 | Canyon Creek | 2,507 | CENTROCERCUS UROPHASIANUS PHAIOS | G5T3Q | GAP | A | | | |
| D8 | Canyon Creek | 124,288 | OTUS FLAMMEOLUS | G4 | GAP | B | M | widespread | should be well |
| D8 | Canyon Creek | 49,410 | PICOIDES TRIDACTYLUS | G5 | GAP | B | | | G5 kept because |
| D8 | Canyon Creek | 19,792 | SITTA PYGMAEA | G5 | GAP | B | | | edge of range, |
| D8 | Canyon Creek | 89,531 | DOLICHONYX ORYZIVORUS | G5 | GAP | B | | | G5 kept because |
| D8 | Canyon Creek | 28,332 | CANIS LUPUS | G4 | GAP | A | | | G4 kept because |
| D8 | Canyon Creek | 25,487 | URSUS ARCTOS | G4 | GAP | A | | | G4 kept because |
| D8 | Canyon Creek | 43,461 | MARTES PENNANTI | G5 | GAP | B | | | kept because ra |
| D8 | Canyon Creek | 71,935 | GULO GULO LUSCUS | G5T4 | GAP | A | | | subspecies not |
| D8 | Canyon Creek | 65,032 | LYNX CANADENSIS | G5 | GAP | A | | | |
| D8 | Canyon Creek | 82,327 | Native Grass or Forb | X | GAP | B | | | |
| D8 | Canyon Creek | 636 | Rocky Mountain Juniper | X | GAP | C | | | |
| D8 | Canyon Creek | 3,454 | Subalpine Meadow | X | GAP | B | | | |
| D8 | Canyon Creek | 4,219 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| D8 | Canyon Creek | 100 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| D8 | Canyon Creek | 361 | Aspen | X | GAP | D | | | |
| D8 | Canyon Creek | 6,676 | Lodgepole Pine | X | GAP | D | | | |
| D8 | Canyon Creek | 442 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| D8 | Canyon Creek | 57,995 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| D8 | Canyon Creek | 31,597 | Douglas-fir | X | GAP | D | | | |
| D8 | Canyon Creek | 3,710 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| D8 | Canyon Creek | 23,234 | Subalpine Fir | X | GAP | D | | | |
| D8 | Canyon Creek | 526 | Mixed Mesic Forest | X | GAP | D | | | |
| D8 | Canyon Creek | 8,886 | Mesic Upland Shrubs | X | GAP | B | | | |
| D8 | Canyon Creek | 108 | Forest-Grassland Mosaic | X | GAP | B | | | |
| D8 | Canyon Creek | 25 | ONCORHYNCHUS CLARKI LEWISI | G4T3 | SN | D | | | Candidate/sensit |
| D8 | Canyon Creek | 36 | Abies lasiocarpa / Actaea rubra | | | | | | |
| D8 | Canyon Creek | 47 | Abies lasiocarpa / Galium triflorum | | | | | | |
| D8 | Canyon Creek | 84 | Agrostis stolonifera | | | | | | |
| D8 | Canyon Creek | 28 | Alnus incana shrubland | | | | | | |
| D8 | Canyon Creek | 434 | Alnus spp. avalanche chute | | | | | | |
| D8 | Canyon Creek | 75 | Crataegus succulenta [provisional] | | | | | | |
| D8 | Canyon Creek | 97 | Equisetum fluviatile | | | | | | |
| D8 | Canyon Creek | 141 | Glyceria borealis | | | | | | |
| D8 | Canyon Creek | 12 | Pascopyrum smithii | | | | | | |
| D8 | Canyon Creek | 40 | Phragmites australis | | | | | | |
| D8 | Canyon Creek | 22 | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | | | | | | |
| D8 | Canyon Creek | 121 | Poa palustris | | | | | | |
| D8 | Canyon Creek | 75 | Poa pratensis | | | | | | |
| D8 | Canyon Creek | 97 | Populus angustifolia / Cornus sericea | | | | | | |
| D8 | Canyon Creek | 105 | Populus tremuloides / Heracleum sphondylium | | | | | | |
| D8 | Canyon Creek | 105 | Populus tremuloides / Osmorhiza occidentalis | | | | | | |
| D8 | Canyon Creek | 87 | Prunus virginiana | | | | | | |
| D8 | Canyon Creek | 89 | Pseudotsuga menziesii / Cornus sericea woodland | | | | | | |
| D8 | Canyon Creek | 119 | Rosa woodsii | | | | | | |
| D8 | Canyon Creek | 66 | Salix amygdaloides | | | | | | |
| D8 | Canyon Creek | 574 | Salix bebbiana | | | | | | |
| D8 | Canyon Creek | 41 | Salix candida / Carex utriculata | | | | | | |
| D8 | Canyon Creek | 97 | Salix exigua | | | | | | |
| D8 | Canyon Creek | 109 | Salix geyeriana / Deschampsia cespitosa | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| D8 Canyon Creek | Salix lutea / Calamagrostis canadensis | 99 | | | | | | | |
| D8 Canyon Creek | Salix lutea / Carex utriculata | 53 | | | | | | | |
| D8 Canyon Creek | Salix wolfii / Deschampsia cespitosa | 0 | | | | | | | |
| D8 Canyon Creek | Sarcobatus vermiculatus / Leymus lanceolatus | 6 | | | | | | | |
| D8 Canyon Creek | Sarcobatus vermiculatus / Pascopyrum smithii | 6 | | | | | | | |
| D8 Canyon Creek | Scirpus acutus | 66 | | | | | | | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK | 3 | 100301121b20 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 29 | 100301121b23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK | 58 | 100301122a20 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 55 | 100301122a23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK | 154 | 100301122c20 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 164 | 100301122c23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a DOWNCREEK | 2 | 100301123a20 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 8 | 100301123a23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 9 | 100301123b23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK | 12 | 100301124a20 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 13 | 100301124a23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK | 8 | 100301132a20 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 2 | 100301132a23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK | 9 | 100301132c20 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 3 | 100301132c23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3b DOWNCREEK | 5 | 100301133b20 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 9 | 100301221b23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 20 | 100301222a23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 43 | 100301222c23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 3 | 100301224a23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 19 | 100301321b23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 100301322a23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | 10 | 100301322c23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 100301324a23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 100301421b23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 100301422b23 | | | | | D | |
| D8 Canyon Creek | MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2c DOWNCREEK UPSTREAM | 2 | 100301422c23 | | | | | D | |
| D9 Smith River | Phlox missouliensis | 1 | Missoula phlox | G2 | EO | E | ? | E? | |
| D9 Smith River | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| D9 Smith River | ACCIPITER GENTILIS | 4,409 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| D9 Smith River | CENTROCERCUS UROPHASIANUS PHAIOS | 3,423 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| D9 Smith River | OTUS FLAMMEOLUS | 81,311 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| D9 Smith River | PICOIDES TRIDACTYLUS | 59,791 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| D9 Smith River | SITTA PYGMAEA | 9,352 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| D9 Smith River | DOLICHONYX ORYZIVORUS | 67,783 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| D9 Smith River | GULO GULO LUSCUS | 95,277 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| D9 Smith River | LYNX CANADENSIS | 77,090 | CANADA LYNX | G5 | GAP | A | | | |
| D9 Smith River | Native Grass or Forb | 62,878 | Native Grass or Forb | X | GAP | B | | | |
| D9 Smith River | Rocky Mountain Juniper | 297 | Rocky Mountain Juniper | X | GAP | C | | | |
| D9 Smith River | Subalpine Meadow | 8,599 | Subalpine Meadow | X | GAP | B | | | |
| D9 Smith River | Mixed Sagebrush Steppe | 3,676 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| D9 Smith River | Aspen | 517 | Aspen | X | GAP | D | | | |
| D9 Smith River | Lodgepole Pine | 22,426 | Lodgepole Pine | X | GAP | D | | | |
| D9 Smith River | Subalpine Fir/Whitebark Pine | 323 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| D9 Smith River | Ponderosa Pine Forest and Woodland | 51,676 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| D9 Smith River | Douglas-fir | 33,145 | Douglas-fir | X | GAP | D | | | |
| D9 Smith River | Douglas-fir/Lodgepole Pine | 4,747 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| D9 Smith River | Subalpine Fir | 23,923 | Subalpine Fir | X | GAP | D | | | |
| D9 Smith River | Mixed Mesic Forest | 1,181 | Mixed Mesic Forest | X | GAP | D | | | |
| D9 Smith River | Mesic Upland Shrubs | 16,206 | Mesic Upland Shrubs | X | GAP | B | | | |
| D9 Smith River | ONCORHYNCHUS CLARKI LEWISI | 147 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| D9 Smith River | Abies lasiocarpa / Actaea rubra | 81 | | | | | | | |
| D9 Smith River | Abies lasiocarpa / Galium triflorum | 55 | | | | | | | |
| D9 Smith River | Agrostis stolonifera | 70 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|------------------------------|--------|--|-------|---------|---------|------|----------|-----------------|
| D9 | Smith River | | Alnus incana shrubland | | | | | | |
| D9 | Smith River | | Alnus spp. avalanche chute | | | | | | |
| D9 | Smith River | | Crataegus succulenta [provisional] | | | | | | |
| D9 | Smith River | | Equisetum fluviatile | | | | | | |
| D9 | Smith River | | Glyceria borealis | | | | | | |
| D9 | Smith River | | Pascopyrum smithii | | | | | | |
| D9 | Smith River | | Phragmites australis | | | | | | |
| D9 | Smith River | | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | | | | | | |
| D9 | Smith River | | Poa palustris | | | | | | |
| D9 | Smith River | | Poa pratensis | | | | | | |
| D9 | Smith River | | Populus angustifolia / Cornus sericea | | | | | | |
| D9 | Smith River | | Populus tremuloides / Heracleum sphondylium | | | | | | |
| D9 | Smith River | | Populus tremuloides / Osmorhiza occidentalis | | | | | | |
| D9 | Smith River | | Prunus virginiana | | | | | | |
| D9 | Smith River | | Pseudotsuga menziesii / Cornus sericea woodland | | | | | | |
| D9 | Smith River | | Rosa woodsii | | | | | | |
| D9 | Smith River | | Salix amygdaloides | | | | | | |
| D9 | Smith River | | Salix bebbiana | | | | | | |
| D9 | Smith River | | Salix candida / Carex utriculata | | | | | | |
| D9 | Smith River | | Salix exigua | | | | | | |
| D9 | Smith River | | Salix geeyeriana / Deschampsia cespitosa | | | | | | |
| D9 | Smith River | | Salix lutea / Calamagrostis canadensis | | | | | | |
| D9 | Smith River | | Salix lutea / Carex utriculata | | | | | | |
| D9 | Smith River | | Salix wolfii / Deschampsia cespitosa | | | | | | |
| D9 | Smith River | | Sarcobatus vermiculatus / Leymus lanceolatus | | | | | | |
| D9 | Smith River | | Sarcobatus vermiculatus / Pascopyrum smithii | | | | | | |
| D9 | Smith River | | Scirpus acutus | | | | | | |
| D9 | Smith River | 154 | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK | | | | | D | |
| D9 | Smith River | 142 | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | | | | | D | |
| D9 | Smith River | 4 | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | | | | | D | |
| D9 | Smith River | 1 | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK | | | | | D | |
| D9 | Smith River | 7 | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | | | | | D | |
| D9 | Smith River | 3 | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK | | | | | D | |
| D9 | Smith River | 7 | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | | | | | D | |
| D9 | Smith River | 45 | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK | | | | | D | |
| D9 | Smith River | 19 | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | | | | | D | |
| D9 | Smith River | 2 | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b DOWNCREEK | | | | | D | |
| D9 | Smith River | 2 | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | | | | | D | |
| D9 | Smith River | 3 | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK | | | | | D | |
| D9 | Smith River | 3 | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | | | | | D | |
| D9 | Smith River | 3 | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a DOWNCREEK | | | | | D | |
| D9 | Smith River | 2 | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK | | | | | D | |
| D9 | Smith River | 2 | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | | | | | D | |
| D9 | Smith River | 48 | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | | | | | D | |
| D9 | Smith River | 2 | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | | | | | D | |
| D9 | Smith River | 4 | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | | | | | D | |
| D9 | Smith River | 1 | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | | | | | D | |
| D9 | Smith River | 45 | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | | | | | D | |
| DA1 | MOUNTAIN PLOVER | | CHARADRIUS MONTANUS | | G2 | EO | | H | peripheral |
| DA2 | TOWNSEND'S BIG-EARED BA | | CORYNORHINUS TOWNSENDII | | G4 | EO | | | |
| DA3 | WARM SPRING ZAITZEVIAN F | | ZAITZEVIA THERMAE | | G1 | EO | E | | concerned about |
| DA4 | BROWN'S MICROCYLLOEPUS | | MICROCYLLOEPUS BROWNI | | G1 | EO | E | | |
| DA5 | A DAMSELFLY | | ENALLAGMA OPTIMOLOCUS | | G1G3 | EO | | | |
| DA6 | AN AGAPETUS CADDISFLY | | AGAPETUS MONTANUS | | G2? | EO | | | |
| DA7 | BERRY'S MOUNTAINSNAIL | | OREOHELIX STRIGOSA BERRYI | | G4T2 | EO | | | |
| DA8 | GALLATIN MOUNTAINSNAIL | | OREOHELIX YAVAPAI MARIAE | | G4?T1 | EO | E | | |
| DP1 | Gallatin Ute Ladies' Tresses | | Spiranthes diluvialis | | G2 | EO | | M | W |
| DP2 | Missoula Phlox | | Phlox missoulensis | | G2 | EO | E | ? | E? |
| DP3 | Peculiar Moonwort | | Botrychium paradoxum | | G2 | EO | | L | P? |
| DP4 | Tetraplodon Angustatus | | Tetraplodon angustatus | | G3? | EO | | L | W? |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------------|--|---------|------------------------------------|-------|---------|---------|-------|------------|-----------------|
| DP5 Three Forks Ute Ladies' Tresse | Spiranthes diluvialis | 3 | Ute ladies' tresses | G2 | EO | | M | W | |
| E1 Big Hole | Antennaria densifolia | 1 | Dense-leaved antennaria | G3 | EO | | L | D | |
| E1 Big Hole | Saxifraga tempestiva | 3 | Storm saxifrage | G2 | EO | E | M | E | |
| E1 Big Hole | Penstemon lemhiensis | 16 | Lemhi beardtongue | G3 | EO | E | ID-H; | E | |
| E1 Big Hole | Carex parryana ssp. idahoa | 1 | Idaho sedge | G4T2 | EO | E | ID-L; | near E | |
| E1 Big Hole | HALIAEETUS LEUCOCEPHALUS | 2 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| E1 Big Hole | Festuca idahoensis | 2 | Carex scirpoidea | G2Q | HUC6 | | | | |
| E1 Big Hole | Spirobolus airoides | 2 | | G3Q | HUC6 | | | | |
| E1 Big Hole | ACCIPITER GENTILIS | 121,287 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E1 Big Hole | CENTROCERCUS UROPHASIANUS PHAIOS | 125,222 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E1 Big Hole | OTUS FLAMMEOLUS | 29,034 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| E1 Big Hole | PICOIDES TRIDACTYLUS | 427,207 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E1 Big Hole | SITTA PYGMAEA | 265 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| E1 Big Hole | DOLICHONYX ORYZIVORUS | 173,810 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E1 Big Hole | CANIS LUPUS | 757,803 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E1 Big Hole | MARTES PENNANTI | 511,470 | FISHER | G5 | GAP | B | | | kept because ra |
| E1 Big Hole | GULO GULO LUSCUS | 553,578 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E1 Big Hole | LYNX CANADENSIS | 504,216 | CANADA LYNX | G5 | GAP | A | | | |
| E1 Big Hole | Native Grass or Forb | 17,598 | Native Grass or Forb | X | GAP | B | | | |
| E1 Big Hole | Alpine | 927 | Alpine | X | GAP | D | | | |
| E1 Big Hole | Subalpine Meadow | 119,021 | Subalpine Meadow | X | GAP | B | | | |
| E1 Big Hole | Big Sagebrush Steppe | 181 | Big Sagebrush Steppe | X | GAP | D | | | |
| E1 Big Hole | Mixed Sagebrush Steppe | 114,508 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E1 Big Hole | Low Sagebrush Steppe | 380 | Low Sagebrush Steppe | X | GAP | D | | | |
| E1 Big Hole | Curlleaf Mountain Mahogany | 334 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| E1 Big Hole | Aspen | 11,613 | Aspen | X | GAP | D | | | |
| E1 Big Hole | Lodgepole Pine | 177,167 | Lodgepole Pine | X | GAP | D | | | |
| E1 Big Hole | Subalpine Fir/Whitebark Pine | 41,586 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E1 Big Hole | Ponderosa Pine Forest and Woodland | 1,404 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| E1 Big Hole | Douglas-fir | 79,047 | Douglas-fir | X | GAP | D | | | |
| E1 Big Hole | Douglas-fir/Lodgepole Pine | 33,831 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| E1 Big Hole | Subalpine Fir | 155,814 | Subalpine Fir | X | GAP | D | | | |
| E1 Big Hole | Mixed Mesic Forest | 2,076 | Mixed Mesic Forest | X | GAP | D | | | |
| E1 Big Hole | Mesic Upland Shrubs | 7,707 | Mesic Upland Shrubs | X | GAP | B | | | |
| E1 Big Hole | Forest-Grassland Mosaic | 28,010 | Forest-Grassland Mosaic | X | GAP | B | | | |
| E1 Big Hole | ONCORHYNCHUS CLARKI BOUVIERI | 17 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candiate/sensit |
| E1 Big Hole | ONCORHYNCHUS CLARKI LEWISI | 310 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| E1 Big Hole | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| E1 Big Hole | THYMALLUS ARCTICUS MONTANUS | 280 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candiate/sensit |
| E1 Big Hole | Abies lasiocarpa / Actaea rubra | 891 | | | | | | | |
| E1 Big Hole | Agrostis stolonifera | 380 | | | | | | | |
| E1 Big Hole | Alnus incana shrubland | 13 | | | | | | | |
| E1 Big Hole | Carex scopulorum / Caltha leptosepala | 240 | | | | | | | |
| E1 Big Hole | Distichlis spicata var. stricta | 25 | | | | | | | |
| E1 Big Hole | Equisetum fluviatile | 125 | | | | | | | |
| E1 Big Hole | Glyceria borealis | 156 | | | | | | | |
| E1 Big Hole | Pascopyrum smithii | 26 | | | | | | | |
| E1 Big Hole | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 731 | | | | | | | |
| E1 Big Hole | Poa palustris | 604 | | | | | | | |
| E1 Big Hole | Poa pratensis | 524 | | | | | | | |
| E1 Big Hole | Pseudotsuga menziesii / Cornus sericea woodland | 279 | | | | | | | |
| E1 Big Hole | Rosa woodsii | 68 | | | | | | | |
| E1 Big Hole | Salix amygdaloides | 15 | | | | | | | |
| E1 Big Hole | Salix bebbiana | 1,390 | | | | | | | |
| E1 Big Hole | Salix candida / Carex utriculata | 559 | | | | | | | |
| E1 Big Hole | Salix exigua | 25 | | | | | | | |
| E1 Big Hole | Salix geyeriana / Deschampsia cespitosa | 895 | | | | | | | |
| E1 Big Hole | Salix lutea / Calamagrostis canadensis | 26 | | | | | | | |
| E1 Big Hole | Salix lutea / Carex utriculata | 26 | | | | | | | |
| E1 Big Hole | Salix wolfii / Deschampsia cespitosa | 293 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|--------|------------------------------|-------|---------|---------|-------|----------|-----------------|
| E1 Big Hole | Sarcobatus vermiculatus / Leymus lanceolatus | 15 | | | | | | | |
| E1 Big Hole | Sarcobatus vermiculatus / Pascopyrum smithii | 15 | | | | | | | |
| E1 Big Hole | Scirpus acutus | 222 | | | | | | | |
| E1 Big Hole | Shepherdia argentea | 25 | | | | | | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK | 5 | 100200121b20 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST | 21 | 100200121b23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 12 | 100200122a23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST | 2 | 100200123a23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK | 77 | 100200131b20 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST | 296 | 100200131b23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK | 126 | 100200132a20 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 233 | 100200132a23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK | 220 | 100200132c20 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPLA | 1 | 100200132c21 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST | 184 | 100200132c23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNLAKE UPSTR | 2 | 100200133a13 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | 152 | 100200133a20 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPLA | 4 | 100200133a21 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 128 | 100200133a23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK | 3 | 100200134a20 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST | 2 | 100200134a23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2c DOWNCREEK | 1 | 100200142c20 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2c DOWNCREEK UPST | 4 | 100200142c23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | 34 | 100200221b23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | 11 | 100200222a23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST | 196 | 100200231b23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST | 46 | 100200232a23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPST | 46 | 100200232c23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST | 14 | 100200233a23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 53 | 100200321b23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO3a DOWNCREEK UPST | 1 | 100200323a23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO1b DOWNCREEK UPST | 53 | 100200331b23 | | | | D | | |
| E1 Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2a DOWNCREEK UPST | 3 | 100200332a23 | | | | D | | |
| E10 Summit | Astragalus diversifolius | 1 | Mesic milkvetch | G3 | EO | | L | W | |
| E10 Summit | Eriogonum capistratum var. welshii | 1 | Welsh's buckwheat | G4T2 | EO | E | L | E | |
| E10 Summit | Primula alcalina | 1 | Alkali primrose | G1 | EO | E | ID-H; | E | Section endemic |
| E10 Summit | Scirpus rolandii | 1 | Rolland bulrush | G3Q | EO | | M | D | |
| E10 Summit | CENTROCERCUS UROPHASIANUS PHAIOS | 49,240 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E10 Summit | DOLICHONYX ORYZIVORUS | 3,993 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E10 Summit | CANIS LUPUS | 4,496 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E10 Summit | GULO GULO LUSCUS | 9,687 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E10 Summit | LYNX CANADENSIS | 10,173 | CANADA LYNX | G5 | GAP | A | | | |
| E10 Summit | Native Grass or Forb | 2,463 | Native Grass or Forb | X | GAP | B | | | |
| E10 Summit | Subalpine Meadow | 567 | Subalpine Meadow | X | GAP | B | | | |
| E10 Summit | Big Sagebrush Steppe | 6,023 | Big Sagebrush Steppe | X | GAP | D | | | |
| E10 Summit | Mixed Sagebrush Steppe | 8,781 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E10 Summit | Low Sagebrush Steppe | 31,880 | Low Sagebrush Steppe | X | GAP | D | | | |
| E10 Summit | Curleaf Mountain Mahogany | 1,487 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E10 Summit | Aspen | 6 | Aspen | X | GAP | D | | | |
| E10 Summit | Lodgepole Pine | 572 | Lodgepole Pine | X | GAP | D | | | |
| E10 Summit | Subalpine Fir/Whitebark Pine | 2,182 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E10 Summit | Douglas-fir | 4,606 | Douglas-fir | X | GAP | D | | | |
| E10 Summit | Subalpine Fir | 1,280 | Subalpine Fir | X | GAP | D | | | |
| E10 Summit | SALVELINUS CONFLUENTUS | 14 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| E10 Summit | Abies lasiocarpa / Ledum glandulosum | 27 | | | | | | | |
| E10 Summit | Abies lasiocarpa / Streptopus amplexifolius | 30 | | | | | | | |
| E10 Summit | Alnus incana / Carex (amplifolia, utriculata) | 1 | | | | | | | |
| E10 Summit | Alnus incana / Cornus sericea | 48 | | | | | | | |
| E10 Summit | Alnus incana / Equisetum arvense | 0 | | | | | | | |
| E10 Summit | Artemisia cana / Deschampsia cespitosa | 17 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|--------|--------------|-------|---------|---------|------|----------|----------|
| E10 Summit | Artemisia tridentata ssp. tridentata / Elymus cinereus | 7 | | | | | | | |
| E10 Summit | Betula glandulosa / Carex utriculata | 27 | | | | | | | |
| E10 Summit | Betula glandulosa/Carex simulata | 26 | | | | | | | |
| E10 Summit | Betula occidentalis / Cornus sericea | 0 | | | | | | | |
| E10 Summit | Betula occidentalis/Mesic Forb | 0 | | | | | | | |
| E10 Summit | Betula occidentalis/Pentaphylloides floribunda | 0 | | | | | | | |
| E10 Summit | Calamagrostis canadensis | 36 | | | | | | | |
| E10 Summit | Carex aquatilis | 27 | | | | | | | |
| E10 Summit | Carex lanuginosa | 1 | | | | | | | |
| E10 Summit | Carex nebraskensis | 36 | | | | | | | |
| E10 Summit | Carex simulata | 27 | | | | | | | |
| E10 Summit | Carex utriculata | 27 | | | | | | | |
| E10 Summit | Cornus stolonifera | 57 | | | | | | | |
| E10 Summit | Cornus stolonifera / Galium triflorum | 9 | | | | | | | |
| E10 Summit | Cornus stolonifera / Heracleum maximum | 8 | | | | | | | |
| E10 Summit | Deschampsia cespitosa | 41 | | | | | | | |
| E10 Summit | Eleocharis palustris | 36 | | | | | | | |
| E10 Summit | Eleocharis quinqueflora | 16 | | | | | | | |
| E10 Summit | Juncus balticus | 27 | | | | | | | |
| E10 Summit | Juniperus scopulorum/Cornus stolonifera | 19 | | | | | | | |
| E10 Summit | Leymus cinereus | 2 | | | | | | | |
| E10 Summit | Mertensia ciliata | 0 | | | | | | | |
| E10 Summit | Muhlenbergia richardsonis | 9 | | | | | | | |
| E10 Summit | Pentaphylloides floribunda / Festuca idahoensis | 15 | | | | | | | |
| E10 Summit | Pentaphylloides floribunda/Dry Alkaline Graminoid | 19 | | | | | | | |
| E10 Summit | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 34 | | | | | | | |
| E10 Summit | Picea (engelmannii x glauca, engelmannii) / Cornus sericea | 48 | | | | | | | |
| E10 Summit | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 41 | | | | | | | |
| E10 Summit | Picea engelmannii / Equisetum arvense | 36 | | | | | | | |
| E10 Summit | Pinus contorta/Calamagrostis canadensis | 41 | | | | | | | |
| E10 Summit | Poa juncifolia | 15 | | | | | | | |
| E10 Summit | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | | | |
| E10 Summit | Rosa woodsii | 0 | | | | | | | |
| E10 Summit | Salix boothii / Calamagrostis canadensis | 14 | | | | | | | |
| E10 Summit | Salix boothii / Carex aquatilis | 2 | | | | | | | |
| E10 Summit | Salix boothii / Carex utriculata | 41 | | | | | | | |
| E10 Summit | Salix boothii / Equisetum arvense | 41 | | | | | | | |
| E10 Summit | Salix boothii / Mesic forb | 22 | | | | | | | |
| E10 Summit | Salix boothii / Smilacina stellata | 41 | | | | | | | |
| E10 Summit | Salix drummondiana / Calamagrostis canadensis | 57 | | | | | | | |
| E10 Summit | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| E10 Summit | Salix exigua - Rosa woodsii | 9 | | | | | | | |
| E10 Summit | Salix geyeriana / Calamagrostis canadensis | 27 | | | | | | | |
| E10 Summit | Salix geyeriana / Carex utriculata | 27 | | | | | | | |
| E10 Summit | Salix geyeriana / Mesic graminoid | 27 | | | | | | | |
| E10 Summit | Salix lucida ssp. caudata/Mesic Forb | 0 | | | | | | | |
| E10 Summit | Salix lutea cover type | 9 | | | | | | | |
| E10 Summit | Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| E10 Summit | Salix wolfii / Carex aquatilis | 2 | | | | | | | |
| E10 Summit | Salix wolfii / Carex nebrascensis | 0 | | | | | | | |
| E10 Summit | Salix wolfii / Carex utriculata | 1 | | | | | | | |
| E10 Summit | Salix wolfii / Mesic forb | 22 | | | | | | | |
| E10 Summit | Salix wolfii/Deschampsia cespitosa | 1 | | | | | | | |
| E10 Summit | Scirpus tabernaemontani | 9 | | | | | | | |
| E10 Summit | Spartina gracilis | 3 | | | | | | | |
| E10 Summit | Typha latifolia | 9 | | | | | | | |
| E10 Summit | Veratrum californicum | 17 | | | | | | | |
| E10 Summit | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK | 13 | 170402131b20 | | | | | | D |
| E10 Summit | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 24 | 170402131b23 | | | | | | D |
| E10 Summit | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | 9 | 170402132a20 | | | | | | D |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|---|--------|--------------------------------------|-------|---------|---------|------|------------|-----------------|
| E10 Summit | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 1 | 170402132a23 | | | D | | | |
| E10 Summit | LOST RIVERS ORDER12 ELEV3 GEO2b DOWNCREEK | 1 | 170402132b20 | | | D | | | |
| E10 Summit | LOST RIVERS ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 2 | 170402132b23 | | | D | | | |
| E10 Summit | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | 1 | 170402134a20 | | | D | | | |
| E10 Summit | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 1 | 170402134a23 | | | D | | | |
| E10 Summit | LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 10 | 170402231b23 | | | D | | | |
| E10 Summit | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK | 1 | 170602132b20 | | | D | | | |
| E10 Summit | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 1 | 170602132b23 | | | D | | | |
| E11 INEEL | Astragalus amnis-amissi | 3 | Lost River milkvetch | G3 | EO | E | H | E | Section endemic |
| E11 INEEL | Astragalus aquilonius | 3 | Lemhi milkvetch | G3 | EO | E | M | E | |
| E11 INEEL | Atriplex confertifolia / Elymus ambiguus salmonis | 1 | Shadscale/Salmon River wildrye | G2 | EO | | | | 3; Malm, Malm, |
| E11 INEEL | Artemisia arbuscula ssp. arbuscula / Elymus ambiguus salmonis | 1 | Low sagebrush/Salmon River wildrye | G1/G2 | EO | | | | 1; SW lemhi |
| E11 INEEL | Artemisia nova / Elymus ambiguus salmonis | 2 | Black sagebrush/Salmon River wildrye | G1/G2 | EO | | | | 3; Mid Can Fan, |
| E11 INEEL | Juniperus osteosperma / Elymus ambiguus salmonis | 1 | Utah juniper/ Salmon River wildrye | G1 | EO | | | | 1; SW Lemhi |
| E11 INEEL | Juniperus osteosperma / Stipa comata | 1 | Utah juniper / needle-and-thread | G1? | EO | | | | 1; SW lemhi |
| E11 INEEL | ACCIPITER GENTILIS | 2,814 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E11 INEEL | CENTROCERCUS UROPHASIANUS PHAIOS | 31,566 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E11 INEEL | DOLICHONYX ORYZIVORUS | 6,716 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E11 INEEL | CANIS LUPUS | 8 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E11 INEEL | Native Grass or Forb | 6,202 | Native Grass or Forb | X | GAP | B | | | |
| E11 INEEL | Utah Juniper | 2,228 | Utah Juniper | X | GAP | A | | | |
| E11 INEEL | Subalpine Meadow | 85 | Subalpine Meadow | X | GAP | B | | | |
| E11 INEEL | Big Sagebrush Steppe | 19,053 | Big Sagebrush Steppe | X | GAP | D | | | |
| E11 INEEL | Mixed Sagebrush Steppe | 1,120 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E11 INEEL | Low Sagebrush Steppe | 4,636 | Low Sagebrush Steppe | X | GAP | D | | | |
| E11 INEEL | Salt-desert Shrub | 355 | Salt-desert Shrub | X | GAP | A | | | |
| E11 INEEL | Curleaf Mountain Mahogany | 1,210 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E11 INEEL | Subalpine Fir/Whitebark Pine | 803 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E11 INEEL | Douglas-fir | 1,257 | Douglas-fir | X | GAP | D | | | |
| E11 INEEL | Subalpine Fir | 662 | Subalpine Fir | X | GAP | D | | | |
| E11 INEEL | Mesic Upland Shrubs | 17 | Mesic Upland Shrubs | X | GAP | B | | | |
| E11 INEEL | Abies lasiocarpa / Ledum glandulosum | 7 | | | | | | | |
| E11 INEEL | Abies lasiocarpa / Streptopus amplexifolius | 37 | | | | | | | |
| E11 INEEL | Alnus incana / Carex (amplifolia, utriculata) | 39 | | | | | | | |
| E11 INEEL | Alnus incana / Cornus sericea | 44 | | | | | | | |
| E11 INEEL | Betula glandulosa/Carex simulata | 0 | | | | | | | |
| E11 INEEL | Betula occidentalis / Cornus sericea | 21 | | | | | | | |
| E11 INEEL | Betula occidentalis/Mesic Forb | 33 | | | | | | | |
| E11 INEEL | Betula occidentalis/Pentaphylloides floribunda | 2 | | | | | | | |
| E11 INEEL | Calamagrostis canadensis | 22 | | | | | | | |
| E11 INEEL | Carex aquatilis | 3 | | | | | | | |
| E11 INEEL | Carex lanuginosa | 5 | | | | | | | |
| E11 INEEL | Carex nebraskensis | 22 | | | | | | | |
| E11 INEEL | Carex simulata | 7 | | | | | | | |
| E11 INEEL | Carex utriculata | 7 | | | | | | | |
| E11 INEEL | Cornus stolonifera | 45 | | | | | | | |
| E11 INEEL | Deschampsia cespitosa | 22 | | | | | | | |
| E11 INEEL | Eleocharis palustris | 22 | | | | | | | |
| E11 INEEL | Juncus balticus | 3 | | | | | | | |
| E11 INEEL | Juniperus scopulorum/Cornus stolonifera | 3 | | | | | | | |
| E11 INEEL | Leymus cinereus | 22 | | | | | | | |
| E11 INEEL | Mertensia ciliata | 0 | | | | | | | |
| E11 INEEL | Pentaphylloides floribunda/Dry Alkaline Graminoid | 3 | | | | | | | |
| E11 INEEL | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 0 | | | | | | | |
| E11 INEEL | Picea (engelmannii x glauca, engelmannii) / Cornus sericea | 44 | | | | | | | |
| E11 INEEL | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 22 | | | | | | | |
| E11 INEEL | Picea engelmannii / Equisetum arvense | 6 | | | | | | | |
| E11 INEEL | Pinus contorta/Calamagrostis canadensis | 3 | | | | | | | |
| E11 INEEL | Rosa woodsii | 21 | | | | | | | |
| E11 INEEL | Salix boothii / Carex utriculata | 22 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|--------|--------------------------------|-------|---------|---------|-------|------------|-----------------|
| E11 INEEL | Salix boothii / Equisetum arvense | 3 | | | | | | | |
| E11 INEEL | Salix boothii / Mesic forb | 0 | | | | | | | |
| E11 INEEL | Salix boothii / Smilacina stellata | 3 | | | | | | | |
| E11 INEEL | Salix drummondiana / Calamagrostis canadensis | 1 | | | | | | | |
| E11 INEEL | Salix geeyeriana / Calamagrostis canadensis | 3 | | | | | | | |
| E11 INEEL | Salix geeyeriana / Carex utriculata | 3 | | | | | | | |
| E11 INEEL | Salix geeyeriana / Mesic graminoid | 3 | | | | | | | |
| E11 INEEL | Spartina gracilis | 7 | | | | | | | |
| E11 INEEL | Typha latifolia | 7 | | | | | | | |
| E11 INEEL | Veratrum californicum | 3 | | | | | | | |
| E11 INEEL | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK | 2 | 170402121b20 | | | D | | | |
| E11 INEEL | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 21 | 170402121b23 | | | D | | | |
| E11 INEEL | LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 4 | 170402122a23 | | | D | | | |
| E11 INEEL | LOST RIVERS ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 3 | 170402122c23 | | | D | | | |
| E11 INEEL | LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK | 1 | 170402124a20 | | | D | | | |
| E11 INEEL | LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170402124a23 | | | D | | | |
| E11 INEEL | LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 4 | 170402124b23 | | | D | | | |
| E11 INEEL | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 8 | 170402132a23 | | | D | | | |
| E11 INEEL | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK | 9 | 170402132c20 | | | D | | | |
| E11 INEEL | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 1 | 170402132c23 | | | D | | | |
| E12 Birch Creek | Astragalus diversifolius | 1 | Mesic milkvetch | G3 | EO | | L | W | |
| E12 Birch Creek | Primula alcalina | 1 | Alkali primrose | G1 | EO | E | ID-H; | E | Section endemic |
| E12 Birch Creek | Carex parryana ssp. idahoa | 1 | Idaho sedge | G4T2 | EO | E | ID-L; | near E | |
| E12 Birch Creek | Scirpus rollandii | 1 | Rolland bulrush | G3Q | EO | | M | D | |
| E12 Birch Creek | Poa abbreviata ssp. marshii | 1 | Marsh's bluegrass | G5T2 | EO | | L | D | |
| E12 Birch Creek | ACROLOPHITUS PULCHELLUS | 1 | IDAHO POINT-HEADED GRASSHOPPER | G1G3 | EO | E | | | |
| E12 Birch Creek | Picea engelmannii / Hypnum revolutum | 18 | Engelmann spruce/moss | G2 | HUC6 | | | | 2; Meadow Can, |
| E12 Birch Creek | Calamagrostis purpureascens | 7 | Purple reedgrass | G2 | HUC6 | | | | 1 EO-Sheep Mtn; |
| E12 Birch Creek | ACCIPITER GENTILIS | 45,687 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E12 Birch Creek | CENTROCERCUS UROPHASIANUS PHAIOS | 88,409 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E12 Birch Creek | PICOIDES TRIDACTYLUS | 9,128 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E12 Birch Creek | DOLICHONYX ORYZIVORUS | 5,837 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E12 Birch Creek | CANIS LUPUS | 7,272 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E12 Birch Creek | GULO GULO LUSCUS | 32,964 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E12 Birch Creek | LYNX CANADENSIS | 7,425 | CANADA LYNX | G5 | GAP | A | | | |
| E12 Birch Creek | Native Grass or Forb | 3,673 | Native Grass or Forb | X | GAP | B | | | |
| E12 Birch Creek | Subalpine Meadow | 5,043 | Subalpine Meadow | X | GAP | B | | | |
| E12 Birch Creek | Big Sagebrush Steppe | 6,163 | Big Sagebrush Steppe | X | GAP | D | | | |
| E12 Birch Creek | Mixed Sagebrush Steppe | 33,621 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E12 Birch Creek | Low Sagebrush Steppe | 48,956 | Low Sagebrush Steppe | X | GAP | D | | | |
| E12 Birch Creek | Salt-desert Shrub | 14 | Salt-desert Shrub | X | GAP | A | | | |
| E12 Birch Creek | Curleaf Mountain Mahogany | 3,127 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E12 Birch Creek | Aspen | 27 | Aspen | X | GAP | D | | | |
| E12 Birch Creek | Subalpine Fir/Whitebark Pine | 27,096 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E12 Birch Creek | Douglas-fir | 16,592 | Douglas-fir | X | GAP | D | | | |
| E12 Birch Creek | Subalpine Fir | 9,101 | Subalpine Fir | X | GAP | D | | | |
| E12 Birch Creek | Abies lasiocarpa / Ledum glandulosum | 39 | | | | | | | |
| E12 Birch Creek | Abies lasiocarpa / Streptopus amplexifolius | 139 | | | | | | | |
| E12 Birch Creek | Agropyron smithii | 0 | | | | | | | |
| E12 Birch Creek | Alnus incana / Carex (amplifolia, utriculata) | 6 | | | | | | | |
| E12 Birch Creek | Alnus incana / Cornus sericea | 154 | | | | | | | |
| E12 Birch Creek | Alnus incana / Equisetum arvense | 1 | | | | | | | |
| E12 Birch Creek | Artemisia cana / Deschampsia cespitosa | 33 | | | | | | | |
| E12 Birch Creek | Artemisia cana / Festuca idahoensis | 2 | | | | | | | |
| E12 Birch Creek | Artemisia tridentata ssp. tridentata / Elymus cinereus | 9 | | | | | | | |
| E12 Birch Creek | Betula glandulosa / Carex utriculata | 29 | | | | | | | |
| E12 Birch Creek | Betula glandulosa/Carex simulata | 28 | | | | | | | |
| E12 Birch Creek | Betula occidentalis / Cornus sericea | 4 | | | | | | | |
| E12 Birch Creek | Betula occidentalis/Mesic Forb | 4 | | | | | | | |
| E12 Birch Creek | Betula occidentalis/Pentaphylloides floribunda | 3 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|--------|--------------|-------|---------|---------|------|----------|----------|
| E12 Birch Creek | Calamagrostis canadensis | 56 | | | | | | | |
| E12 Birch Creek | Carex aquatilis | 39 | | | | | | | |
| E12 Birch Creek | Carex lanuginosa | 12 | | | | | | | |
| E12 Birch Creek | Carex nebraskensis | 56 | | | | | | | |
| E12 Birch Creek | Carex simulata | 39 | | | | | | | |
| E12 Birch Creek | Carex utriculata | 39 | | | | | | | |
| E12 Birch Creek | Cornus stolonifera | 196 | | | | | | | |
| E12 Birch Creek | Cornus stolonifera / Galium triflorum | 24 | | | | | | | |
| E12 Birch Creek | Cornus stolonifera / Heracleum maximum | 54 | | | | | | | |
| E12 Birch Creek | Deschampsia cespitosa | 101 | | | | | | | |
| E12 Birch Creek | Eleocharis palustris | 64 | | | | | | | |
| E12 Birch Creek | Eleocharis quinqueflora | 23 | | | | | | | |
| E12 Birch Creek | Juncus balticus | 51 | | | | | | | |
| E12 Birch Creek | Juniperus scopulorum/Cornus stolonifera | 13 | | | | | | | |
| E12 Birch Creek | Leymus cinereus | 13 | | | | | | | |
| E12 Birch Creek | Mertensia ciliata | 34 | | | | | | | |
| E12 Birch Creek | Muhlenbergia richardsonis | 3 | | | | | | | |
| E12 Birch Creek | Pentaphylloides floribunda / Festuca idahoensis | 41 | | | | | | | |
| E12 Birch Creek | Pentaphylloides floribunda/Dry Alkaline Graminoid | 6 | | | | | | | |
| E12 Birch Creek | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 145 | | | | | | | |
| E12 Birch Creek | Picea (engelmannii x glauca, engelmannii) / Cornus sericea | 154 | | | | | | | |
| E12 Birch Creek | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 108 | | | | | | | |
| E12 Birch Creek | Picea engelmannii / Equisetum arvense | 56 | | | | | | | |
| E12 Birch Creek | Pinus contorta/Calamagrostis canadensis | 108 | | | | | | | |
| E12 Birch Creek | Poa juncifolia | 6 | | | | | | | |
| E12 Birch Creek | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| E12 Birch Creek | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 0 | | | | | | | |
| E12 Birch Creek | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 1 | | | | | | | |
| E12 Birch Creek | Rosa woodsii | 4 | | | | | | | |
| E12 Birch Creek | Salix boothii / Calamagrostis canadensis | 45 | | | | | | | |
| E12 Birch Creek | Salix boothii / Carex aquatilis | 39 | | | | | | | |
| E12 Birch Creek | Salix boothii / Carex nebrascensis | 5 | | | | | | | |
| E12 Birch Creek | Salix boothii / Carex utriculata | 82 | | | | | | | |
| E12 Birch Creek | Salix boothii / Equisetum arvense | 97 | | | | | | | |
| E12 Birch Creek | Salix boothii / Mesic forb | 75 | | | | | | | |
| E12 Birch Creek | Salix boothii / Smilacina stellata | 76 | | | | | | | |
| E12 Birch Creek | Salix drummondiana / Calamagrostis canadensis | 177 | | | | | | | |
| E12 Birch Creek | Salix drummondiana / Carex utriculata | 14 | | | | | | | |
| E12 Birch Creek | Salix exigua - Rosa woodsii | 34 | | | | | | | |
| E12 Birch Creek | Salix geyeriana / Calamagrostis canadensis | 35 | | | | | | | |
| E12 Birch Creek | Salix geyeriana / Carex utriculata | 36 | | | | | | | |
| E12 Birch Creek | Salix geyeriana / Mesic graminoid | 39 | | | | | | | |
| E12 Birch Creek | Salix lucida ssp. caudata/Mesic Forb | 1 | | | | | | | |
| E12 Birch Creek | Salix lutea cover type | 34 | | | | | | | |
| E12 Birch Creek | Salix planifolia / Carex aquatilis | 17 | | | | | | | |
| E12 Birch Creek | Salix wolfii / Carex aquatilis | 39 | | | | | | | |
| E12 Birch Creek | Salix wolfii / Carex nebrascensis | 25 | | | | | | | |
| E12 Birch Creek | Salix wolfii / Carex utriculata | 37 | | | | | | | |
| E12 Birch Creek | Salix wolfii / Mesic forb | 37 | | | | | | | |
| E12 Birch Creek | Salix wolfii/Deschampsia cespitosa | 34 | | | | | | | |
| E12 Birch Creek | Scirpus tabernaemontani | 26 | | | | | | | |
| E12 Birch Creek | Spartina gracilis | 5 | | | | | | | |
| E12 Birch Creek | Typha latifolia | 13 | | | | | | | |
| E12 Birch Creek | Veratrum californicum | 25 | | | | | | | |
| E12 Birch Creek | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK | 22 | 170402131b20 | | | | | | D |
| E12 Birch Creek | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 81 | 170402131b23 | | | | | | D |
| E12 Birch Creek | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | 20 | 170402132a20 | | | | | | D |
| E12 Birch Creek | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 82 | 170402132a23 | | | | | | D |
| E12 Birch Creek | LOST RIVERS ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 6 | 170402132b23 | | | | | | D |
| E12 Birch Creek | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNLAKE | 1 | 170402132c10 | | | | | | D |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|---------|------------------------------|-------|---------|---------|-------|------------|------------------|
| E12 Birch Creek | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK | 4 | 170402132c20 | | | D | | | |
| E12 Birch Creek | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 17 | 170402132c23 | | | D | | | |
| E12 Birch Creek | LOST RIVERS ORDER12 ELEV3 GEO4b DOWNCREEK | 3 | 170402134b20 | | | D | | | |
| E12 Birch Creek | LOST RIVERS ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 13 | 170402134b23 | | | D | | | |
| E12 Birch Creek | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK | 15 | 170402142a20 | | | D | | | |
| E12 Birch Creek | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM | 1 | 170402142a23 | | | D | | | |
| E12 Birch Creek | LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 19 | 170402231b23 | | | D | | | |
| E12 Birch Creek | LOST RIVERS ORDER34 ELEV3 GEO2c DOWNCREEK UPSTREAM | 1 | 170402232c23 | | | D | | | |
| E12 Birch Creek | LOST RIVERS ORDER34 ELEV3 GEO4b DOWNCREEK UPSTREAM | 3 | 170402234b23 | | | D | | | |
| E12 Birch Creek | LOST RIVERS ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 4 | 170402321b23 | | | D | | | |
| E12 Birch Creek | LOST RIVERS ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM | 8 | 170402331b23 | | | D | | | |
| E13 Upper Lemhi | Cymopterus douglassii | 1 | Douglass' wavewing | G3 | EO | E | H | E | Section endemic |
| E13 Upper Lemhi | Astragalus diversifolius | 2 | Mesic milkvetch | G3 | EO | | L | W | |
| E13 Upper Lemhi | Primula alcalina | 2 | Alkali primrose | G1 | EO | E | ID-H; | E | Section endemic |
| E13 Upper Lemhi | Picea engelmannii / Hypnum revolutum | 1 | Engelmann spruce/moss | G2 | HUC6 | | | | 2; Meadow Can, |
| E13 Upper Lemhi | Calamagrostis purpurescens | 4 | Purple reedgrass | G2 | HUC6 | | | | 1 EO-Sheep Mtn; |
| E13 Upper Lemhi | ACCIPITER GENTILIS | 16,019 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E13 Upper Lemhi | CENTROCERCUS UROPHASIANUS PHAIOS | 124,566 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E13 Upper Lemhi | PICOIDES TRIDACTYLUS | 2,040 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E13 Upper Lemhi | DOLICHONYX ORYZIVORUS | 19,429 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E13 Upper Lemhi | CANIS LUPUS | 13,924 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E13 Upper Lemhi | GULO GULO LUSCUS | 100,687 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E13 Upper Lemhi | LYNX CANADENSIS | 99,107 | CANADA LYNX | G5 | GAP | A | | | |
| E13 Upper Lemhi | Native Grass or Forb | 2,290 | Native Grass or Forb | X | GAP | B | | | |
| E13 Upper Lemhi | Subalpine Meadow | 8,263 | Subalpine Meadow | X | GAP | B | | | |
| E13 Upper Lemhi | Big Sagebrush Steppe | 6,325 | Big Sagebrush Steppe | X | GAP | D | | | |
| E13 Upper Lemhi | Mixed Sagebrush Steppe | 61,221 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E13 Upper Lemhi | Low Sagebrush Steppe | 52,828 | Low Sagebrush Steppe | X | GAP | D | | | |
| E13 Upper Lemhi | Salt-desert Shrub | 3 | Salt-desert Shrub | X | GAP | A | | | |
| E13 Upper Lemhi | Curleaf Mountain Mahogany | 7,104 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E13 Upper Lemhi | Aspen | 289 | Aspen | X | GAP | D | | | |
| E13 Upper Lemhi | Lodgepole Pine | 7,701 | Lodgepole Pine | X | GAP | D | | | |
| E13 Upper Lemhi | Subalpine Fir/Whitebark Pine | 32,667 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E13 Upper Lemhi | Douglas-fir | 27,962 | Douglas-fir | X | GAP | D | | | |
| E13 Upper Lemhi | Subalpine Fir | 12,412 | Subalpine Fir | X | GAP | D | | | |
| E13 Upper Lemhi | ONCORHYNCHUS CLARKI LEWISI | 64 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| E13 Upper Lemhi | SALVELINUS CONFLUENTUS | 64 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| E13 Upper Lemhi | Abies lasiocarpa / Alnus viridis ssp. sinuata | 26 | | | | | | | |
| E13 Upper Lemhi | Abies lasiocarpa / Calamagrostis canadensis | 152 | | | | | | | |
| E13 Upper Lemhi | Abies lasiocarpa / Ledum glandulosum | 87 | | | | | | | |
| E13 Upper Lemhi | Abies lasiocarpa / Streptopus amplexifolius | 155 | | | | | | | |
| E13 Upper Lemhi | Agropyron smithii | 0 | | | | | | | |
| E13 Upper Lemhi | Alnus incana / Cornus sericea | 196 | | | | | | | |
| E13 Upper Lemhi | Arnica longifolia | 2 | | | | | | | |
| E13 Upper Lemhi | Artemisia cana / Festuca idahoensis | 9 | | | | | | | |
| E13 Upper Lemhi | Artemisia tridentata ssp. tridentata / Elymus cinereus | 23 | | | | | | | |
| E13 Upper Lemhi | Betula glandulosa / Carex utriculata | 71 | | | | | | | |
| E13 Upper Lemhi | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 79 | | | | | | | |
| E13 Upper Lemhi | Betula glandulosa/Carex simulata | 66 | | | | | | | |
| E13 Upper Lemhi | Betula occidentalis | 95 | | | | | | | |
| E13 Upper Lemhi | Betula occidentalis / Cornus sericea | 5 | | | | | | | |
| E13 Upper Lemhi | Betula occidentalis/Mesic Forb | 5 | | | | | | | |
| E13 Upper Lemhi | Calamagrostis canadensis | 92 | | | | | | | |
| E13 Upper Lemhi | Carex aquatilis | 87 | | | | | | | |
| E13 Upper Lemhi | Carex nebraskensis | 92 | | | | | | | |
| E13 Upper Lemhi | Carex simulata | 85 | | | | | | | |
| E13 Upper Lemhi | Carex utriculata | 87 | | | | | | | |
| E13 Upper Lemhi | Cornus stolonifera | 3 | | | | | | | |
| E13 Upper Lemhi | Deschampsia cespitosa | 156 | | | | | | | |
| E13 Upper Lemhi | Eleocharis palustris | 98 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|--|--------|--------------------|-------|---------|---------|------|----------|-----------------|
| E13 Upper Lemhi | Eleocharis quinqueflora | 38 | | | | | | | |
| E13 Upper Lemhi | Juncus balticus | 91 | | | | | | | |
| E13 Upper Lemhi | Leymus cinereus | 16 | | | | | | | |
| E13 Upper Lemhi | Mertensia ciliata | 3 | | | | | | | |
| E13 Upper Lemhi | Pentaphylloides floribunda / Festuca idahoensis | 56 | | | | | | | |
| E13 Upper Lemhi | Pentaphylloides floribunda/Dry Alkaline Graminoid | 42 | | | | | | | |
| E13 Upper Lemhi | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 184 | | | | | | | |
| E13 Upper Lemhi | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 158 | | | | | | | |
| E13 Upper Lemhi | Picea engelmannii / Equisetum arvense | 92 | | | | | | | |
| E13 Upper Lemhi | Pinus contorta/Calamagrostis canadensis | 156 | | | | | | | |
| E13 Upper Lemhi | Poa juncifolia | 20 | | | | | | | |
| E13 Upper Lemhi | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| E13 Upper Lemhi | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 0 | | | | | | | |
| E13 Upper Lemhi | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | | | |
| E13 Upper Lemhi | Populus tremuloides / Cornus sericea | 139 | | | | | | | |
| E13 Upper Lemhi | Rosa woodsii | 5 | | | | | | | |
| E13 Upper Lemhi | Salix boothii / Calamagrostis canadensis | 67 | | | | | | | |
| E13 Upper Lemhi | Salix boothii / Carex aquatilis | 48 | | | | | | | |
| E13 Upper Lemhi | Salix boothii / Carex utriculata | 148 | | | | | | | |
| E13 Upper Lemhi | Salix boothii / Equisetum arvense | 0 | | | | | | | |
| E13 Upper Lemhi | Salix brachycarpa/Carex elynoides | 0 | | | | | | | |
| E13 Upper Lemhi | Salix drummondiana / Calamagrostis canadensis | 244 | | | | | | | |
| E13 Upper Lemhi | Salix drummondiana / Carex utriculata | 28 | | | | | | | |
| E13 Upper Lemhi | Salix eastwoodiae / Carex aquatilis | 87 | | | | | | | |
| E13 Upper Lemhi | Salix eastwoodiae / Carex utriculata | 35 | | | | | | | |
| E13 Upper Lemhi | Salix geeyeriana / Calamagrostis canadensis | 76 | | | | | | | |
| E13 Upper Lemhi | Salix geeyeriana / Carex utriculata | 81 | | | | | | | |
| E13 Upper Lemhi | Salix lutea/Carex utriculata | 6 | | | | | | | |
| E13 Upper Lemhi | Salix planifolia / Carex aquatilis | 24 | | | | | | | |
| E13 Upper Lemhi | Salix wolfii / Carex aquatilis | 54 | | | | | | | |
| E13 Upper Lemhi | Salix wolfii / Carex utriculata | 41 | | | | | | | |
| E13 Upper Lemhi | Salix wolfii / Mesic forb | 63 | | | | | | | |
| E13 Upper Lemhi | Salix wolfii/Deschampsia cespitosa | 0 | | | | | | | |
| E13 Upper Lemhi | Typha latifolia | 26 | | | | | | | |
| E13 Upper Lemhi | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 4 | 170402131b23 | | | D | | | |
| E13 Upper Lemhi | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 170402133a20 | | | D | | | |
| E13 Upper Lemhi | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 3 | 170402133a23 | | | D | | | |
| E13 Upper Lemhi | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 1 | 170402134a23 | | | D | | | |
| E13 Upper Lemhi | LOST RIVERS ORDER12 ELEV4 GEO3a DOWNCREEK | 1 | 170402143a20 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | 5 | 170602131b20 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 126 | 170602131b23 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK | 25 | 170602132a20 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 56 | 170602132a23 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK | 5 | 170602132b20 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 13 | 170602132b23 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV3 GEO2c DOWNCREEK | 3 | 170602132c20 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 5 | 170602132c23 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 2 | 170602133a20 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 4 | 170602133a23 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 2 | 170602134a20 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 17 | 170602134a23 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV4 GEO1b DOWNCREEK | 1 | 170602141b20 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV4 GEO1b DOWNCREEK UPSTREAM | 1 | 170602141b23 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV4 GEO2a DOWNCREEK | 1 | 170602142a20 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV4 GEO2b DOWNCREEK | 2 | 170602142b20 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER12 ELEV4 GEO3a DOWNCREEK | 1 | 170602143a20 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170602221b23 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 45 | 170602231b23 | | | D | | | |
| E13 Upper Lemhi | SALMON ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM | 9 | 170602232a23 | | | D | | | |
| E14 Salmon Valley | Xanthoparmelia idahoensis | 3 | Idaho range lichen | G2 | EO | E | L-M | E | Section endemic |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|--|---------|---------------------------------------|-------|---------|---------|-------|------------|------------------|
| E14 Salmon Valley | Physaria didymocarpa var. lyrata | 1 | Salmon twin bladderpod | G5T1 | EO | E | H | E | Section endemic |
| E14 Salmon Valley | Penstemon lemhiensis | 23 | Lemhi beardtongue | G3 | EO | E | ID-H; | E | |
| E14 Salmon Valley | FALCO PEREGRINUS ANATUM | 1 | AMERICAN PEREGRINE FALCON | G4T3 | EO | | H | widespread | |
| E14 Salmon Valley | ACCIPITER GENTILIS | 76,357 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E14 Salmon Valley | CENTROCERCUS UROPHASIANUS PHAIOS | 128,628 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E14 Salmon Valley | OTUS FLAMMEOLUS | 15,194 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| E14 Salmon Valley | PICOIDES TRIDACTYLUS | 40,417 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E14 Salmon Valley | PICOIDES ARCTICUS | 15,276 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| E14 Salmon Valley | SITTA PYGMAEA | 36,107 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| E14 Salmon Valley | DOLICHONYX ORYZIVORUS | 31,999 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E14 Salmon Valley | CANIS LUPUS | 66,891 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E14 Salmon Valley | MARTES PENNANTI | 19 | FISHER | G5 | GAP | B | | | kept because ra |
| E14 Salmon Valley | GULO GULO LUSCUS | 83,029 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E14 Salmon Valley | LYNX CANADENSIS | 87,713 | CANADA LYNX | G5 | GAP | A | | | |
| E14 Salmon Valley | Native Grass or Forb | 3,565 | Native Grass or Forb | X | GAP | B | | | |
| E14 Salmon Valley | Subalpine Meadow | 1,053 | Subalpine Meadow | X | GAP | B | | | |
| E14 Salmon Valley | Big Sagebrush Steppe | 91,847 | Big Sagebrush Steppe | X | GAP | D | | | |
| E14 Salmon Valley | Mixed Sagebrush Steppe | 4,432 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E14 Salmon Valley | Low Sagebrush Steppe | 1,622 | Low Sagebrush Steppe | X | GAP | D | | | |
| E14 Salmon Valley | Curleaf Mountain Mahogany | 387 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E14 Salmon Valley | Aspen | 20 | Aspen | X | GAP | D | | | |
| E14 Salmon Valley | Lodgepole Pine | 26,681 | Lodgepole Pine | X | GAP | D | | | |
| E14 Salmon Valley | Subalpine Fir/Whitebark Pine | 7,280 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E14 Salmon Valley | Ponderosa Pine Forest and Woodland | 1,242 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| E14 Salmon Valley | Douglas-fir | 30,927 | Douglas-fir | X | GAP | D | | | |
| E14 Salmon Valley | Douglas-fir/Lodgepole Pine | 1,726 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| E14 Salmon Valley | Subalpine Fir | 11,020 | Subalpine Fir | X | GAP | D | | | |
| E14 Salmon Valley | Mesic Upland Shrubs | 1,711 | Mesic Upland Shrubs | X | GAP | B | | | |
| E14 Salmon Valley | ACIPENSER TRANSMONTANUS | 37 | WHITE STURGEON | G4 | SN | B | | | Candidate/sensit |
| E14 Salmon Valley | ONCORHYNCHUS TSHAWYTSCHA | 19 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| E14 Salmon Valley | ONCORHYNCHUS CLARKI LEWISI | 76 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| E14 Salmon Valley | ONCORHYNCHUS MYKISS MYKISS | 19 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| E14 Salmon Valley | SALVELINUS CONFLUENTUS | 83 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| E14 Salmon Valley | Abies lasiocarpa / Alnus viridis ssp. sinuata | 80 | | | | | | | |
| E14 Salmon Valley | Abies lasiocarpa / Calamagrostis canadensis | 116 | | | | | | | |
| E14 Salmon Valley | Abies lasiocarpa / Ledum glandulosum | 8 | | | | | | | |
| E14 Salmon Valley | Abies lasiocarpa / Streptopus amplexifolius | 229 | | | | | | | |
| E14 Salmon Valley | Agropyron smithii | 55 | | | | | | | |
| E14 Salmon Valley | Alnus incana / Cornus sericea | 346 | | | | | | | |
| E14 Salmon Valley | Artemisia tridentata ssp. tridentata / Elymus cinereus | 27 | | | | | | | |
| E14 Salmon Valley | Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| E14 Salmon Valley | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 0 | | | | | | | |
| E14 Salmon Valley | Betula glandulosa/Carex simulata | 1 | | | | | | | |
| E14 Salmon Valley | Betula occidentalis | 313 | | | | | | | |
| E14 Salmon Valley | Betula occidentalis / Cornus sericea | 157 | | | | | | | |
| E14 Salmon Valley | Betula occidentalis/Mesic Forb | 184 | | | | | | | |
| E14 Salmon Valley | Calamagrostis canadensis | 12 | | | | | | | |
| E14 Salmon Valley | Carex aquatilis | 2 | | | | | | | |
| E14 Salmon Valley | Carex nebraskensis | 129 | | | | | | | |
| E14 Salmon Valley | Carex simulata | 14 | | | | | | | |
| E14 Salmon Valley | Carex utriculata | 53 | | | | | | | |
| E14 Salmon Valley | Deschampsia cespitosa | 9 | | | | | | | |
| E14 Salmon Valley | Eleocharis palustris | 129 | | | | | | | |
| E14 Salmon Valley | Eleocharis quinqueflora | 0 | | | | | | | |
| E14 Salmon Valley | Juncus balticus | 7 | | | | | | | |
| E14 Salmon Valley | Leymus cinereus | 128 | | | | | | | |
| E14 Salmon Valley | Pentaphylloides floribunda / Festuca idahoensis | 0 | | | | | | | |
| E14 Salmon Valley | Pentaphylloides floribunda/Dry Alkaline Graminoid | 6 | | | | | | | |
| E14 Salmon Valley | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 43 | | | | | | | |
| E14 Salmon Valley | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 129 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|--|--------|--------------------------|-------|---------|---------|------|----------|----------------------------|
| E14 Salmon Valley | Picea engelmannii / Equisetum arvense | 9 | | | | | | | |
| E14 Salmon Valley | Pinus contorta/Calamagrostis canadensis | 9 | | | | | | | |
| E14 Salmon Valley | Poa juncifolia | 0 | | | | | | | |
| E14 Salmon Valley | Populus balsamifera ssp. trichocarpa / Cornus sericea | 57 | | | | | | | |
| E14 Salmon Valley | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 55 | | | | | | | |
| E14 Salmon Valley | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 68 | | | | | | | |
| E14 Salmon Valley | Populus tremuloides / Cornus sericea | 273 | | | | | | | |
| E14 Salmon Valley | Rosa woodsii | 36 | | | | | | | |
| E14 Salmon Valley | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| E14 Salmon Valley | Salix boothii / Carex utriculata | 59 | | | | | | | |
| E14 Salmon Valley | Salix drummondiana / Calamagrostis canadensis | 40 | | | | | | | |
| E14 Salmon Valley | Salix eastwoodiae / Carex aquatilis | 7 | | | | | | | |
| E14 Salmon Valley | Salix eastwoodiae / Carex utriculata | 1 | | | | | | | |
| E14 Salmon Valley | Salix geeyeriana / Calamagrostis canadensis | 7 | | | | | | | |
| E14 Salmon Valley | Salix geeyeriana / Carex utriculata | 7 | | | | | | | |
| E14 Salmon Valley | Salix lutea/Carex utriculata | 108 | | | | | | | |
| E14 Salmon Valley | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| E14 Salmon Valley | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| E14 Salmon Valley | Salix wolfii / Mesic forb | 0 | | | | | | | |
| E14 Salmon Valley | Typha latifolia | 109 | | | | | | | |
| E14 Salmon Valley | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK | 7 | 170602121b20 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 40 | 170602121b23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV2 GEO2a DOWNCREEK | 32 | 170602122a20 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 40 | 170602122a23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK | 1 | 170602122b20 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 29 | 170602122b23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK | 1 | 170602123a20 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 13 | 170602123a23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK | 4 | 170602124a20 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 48 | 170602124a23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | 1 | 170602131b20 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK | 41 | 170602132b20 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 33 | 170602132b23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 4 | 170602133a20 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 4 | 170602133a23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 7 | 170602134a20 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 9 | 170602134a23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 10 | 170602221b23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 170602222a23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 2 | 170602222b23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 5 | 170602224a23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 40 | 170602321b23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | 3 | 170602322b23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | 4 | 170602324a23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM | 4 | 170602421b23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER7+ ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 170602422a23 | | | | | D | |
| E14 Salmon Valley | SALMON ORDER7+ ELEV2 GEO3a DOWNCREEK UPSTREAM | 4 | 170602423a23 | | | | | D | |
| E15 Hayden Creek | Physaria didymocarpa var. lyrata | 4 | Salmon twin bladderpod | G5T1 | EO | E | H | E | Section endemic |
| E15 Hayden Creek | ACCIPITER GENTILIS | 18,196 | NORTHERN GOSHAWK | G5 | GAP | A | | M | widespread consult with ex |
| E15 Hayden Creek | CENTROCERCUS UROPHASIANUS PHAIOS | 32,102 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E15 Hayden Creek | OTUS FLAMMEOLUS | 213 | FLAMMULATED OWL | G4 | GAP | B | | M | widespread should be well |
| E15 Hayden Creek | PICOIDES TRIDACTYLUS | 6,014 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E15 Hayden Creek | PICOIDES ARCTICUS | 10,551 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| E15 Hayden Creek | SITTA PYGMAEA | 5,684 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| E15 Hayden Creek | DOLICHONYX ORYZIVORUS | 5,312 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E15 Hayden Creek | CANIS LUPUS | 6,697 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E15 Hayden Creek | GULO GULO LUSCUS | 24,297 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E15 Hayden Creek | LYNX CANADENSIS | 24,061 | CANADA LYNX | G5 | GAP | A | | | |
| E15 Hayden Creek | Native Grass or Forb | 422 | Native Grass or Forb | X | GAP | B | | | |
| E15 Hayden Creek | Subalpine Meadow | 1,140 | Subalpine Meadow | X | GAP | B | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------|--|--------|---------------------------------------|-------|---------|---------|------|----------|-----------------|
| E15 Hayden Creek | Big Sagebrush Steppe | 10,021 | Big Sagebrush Steppe | X | GAP | D | | | |
| E15 Hayden Creek | Mixed Sagebrush Steppe | 13,431 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E15 Hayden Creek | Low Sagebrush Steppe | 4,338 | Low Sagebrush Steppe | X | GAP | D | | | |
| E15 Hayden Creek | Curleaf Mountain Mahogany | 2,355 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E15 Hayden Creek | Aspen | 5 | Aspen | X | GAP | D | | | |
| E15 Hayden Creek | Lodgepole Pine | 3,474 | Lodgepole Pine | X | GAP | D | | | |
| E15 Hayden Creek | Subalpine Fir/Whitebark Pine | 5,367 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E15 Hayden Creek | Douglas-fir | 9,279 | Douglas-fir | X | GAP | D | | | |
| E15 Hayden Creek | Subalpine Fir | 2,564 | Subalpine Fir | X | GAP | D | | | |
| E15 Hayden Creek | Mesic Upland Shrubs | 138 | Mesic Upland Shrubs | X | GAP | B | | | |
| E15 Hayden Creek | ONCORHYNCHUS TSHAWYTSCHA | 32 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| E15 Hayden Creek | ONCORHYNCHUS CLARKI LEWISI | 17 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| E15 Hayden Creek | ONCORHYNCHUS MYKISS MYKISS | 37 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| E15 Hayden Creek | SALVELINUS CONFLUENTUS | 17 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| E15 Hayden Creek | Abies lasiocarpa / Alnus viridis ssp. sinuata | 43 | | | | | | | |
| E15 Hayden Creek | Abies lasiocarpa / Calamagrostis canadensis | 21 | | | | | | | |
| E15 Hayden Creek | Abies lasiocarpa / Ledum glandulosum | 5 | | | | | | | |
| E15 Hayden Creek | Abies lasiocarpa / Streptopus amplexifolius | 63 | | | | | | | |
| E15 Hayden Creek | Agropyron smithii | 1 | | | | | | | |
| E15 Hayden Creek | Alnus incana / Cornus sericea | 72 | | | | | | | |
| E15 Hayden Creek | Arnica longifolia | 0 | | | | | | | |
| E15 Hayden Creek | Artemisia cana / Festuca idahoensis | 0 | | | | | | | |
| E15 Hayden Creek | Artemisia tridentata ssp. tridentata / Elymus cinereus | 7 | | | | | | | |
| E15 Hayden Creek | Betula glandulosa / Carex utriculata | 2 | | | | | | | |
| E15 Hayden Creek | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 1 | | | | | | | |
| E15 Hayden Creek | Betula glandulosa/Carex simulata | 3 | | | | | | | |
| E15 Hayden Creek | Betula occidentalis | 49 | | | | | | | |
| E15 Hayden Creek | Betula occidentalis / Cornus sericea | 6 | | | | | | | |
| E15 Hayden Creek | Betula occidentalis/Mesic Forb | 5 | | | | | | | |
| E15 Hayden Creek | Calamagrostis canadensis | 21 | | | | | | | |
| E15 Hayden Creek | Carex aquatilis | 4 | | | | | | | |
| E15 Hayden Creek | Carex nebraskensis | 21 | | | | | | | |
| E15 Hayden Creek | Carex simulata | 5 | | | | | | | |
| E15 Hayden Creek | Carex utriculata | 5 | | | | | | | |
| E15 Hayden Creek | Deschampsia cespitosa | 8 | | | | | | | |
| E15 Hayden Creek | Eleocharis palustris | 21 | | | | | | | |
| E15 Hayden Creek | Eleocharis quinqueflora | 1 | | | | | | | |
| E15 Hayden Creek | Juncus balticus | 11 | | | | | | | |
| E15 Hayden Creek | Leymus cinereus | 17 | | | | | | | |
| E15 Hayden Creek | Pentaphylloides floribunda / Festuca idahoensis | 1 | | | | | | | |
| E15 Hayden Creek | Pentaphylloides floribunda/Dry Alkaline Graminoid | 4 | | | | | | | |
| E15 Hayden Creek | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 46 | | | | | | | |
| E15 Hayden Creek | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 22 | | | | | | | |
| E15 Hayden Creek | Picea engelmannii / Equisetum arvense | 21 | | | | | | | |
| E15 Hayden Creek | Pinus contorta/Calamagrostis canadensis | 19 | | | | | | | |
| E15 Hayden Creek | Poa juncifolia | 0 | | | | | | | |
| E15 Hayden Creek | Populus balsamifera ssp. trichocarpa / Cornus sericea | 11 | | | | | | | |
| E15 Hayden Creek | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 1 | | | | | | | |
| E15 Hayden Creek | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 4 | | | | | | | |
| E15 Hayden Creek | Populus tremuloides / Cornus sericea | 46 | | | | | | | |
| E15 Hayden Creek | Rosa woodsii | 6 | | | | | | | |
| E15 Hayden Creek | Salix boothii / Calamagrostis canadensis | 1 | | | | | | | |
| E15 Hayden Creek | Salix boothii / Carex aquatilis | 0 | | | | | | | |
| E15 Hayden Creek | Salix boothii / Carex utriculata | 8 | | | | | | | |
| E15 Hayden Creek | Salix brachycarpa/Carex elynoides | 0 | | | | | | | |
| E15 Hayden Creek | Salix drummondiana / Calamagrostis canadensis | 53 | | | | | | | |
| E15 Hayden Creek | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| E15 Hayden Creek | Salix eastwoodiae / Carex aquatilis | 5 | | | | | | | |
| E15 Hayden Creek | Salix eastwoodiae / Carex utriculata | 1 | | | | | | | |
| E15 Hayden Creek | Salix geyreriana / Calamagrostis canadensis | 4 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|---|--------|---------------------------------------|-------|---------|---------|-------|------------|------------------|
| E15 Hayden Creek | Salix geyeriana / Carex utriculata | 4 | | | | | | | |
| E15 Hayden Creek | Salix lutea/Carex utriculata | 8 | | | | | | | |
| E15 Hayden Creek | Salix planifolia / Carex aquatilis | 1 | | | | | | | |
| E15 Hayden Creek | Salix wolfii / Carex aquatilis | 1 | | | | | | | |
| E15 Hayden Creek | Salix wolfii / Carex utriculata | 1 | | | | | | | |
| E15 Hayden Creek | Salix wolfii / Mesic forb | 1 | | | | | | | |
| E15 Hayden Creek | Typha latifolia | 10 | | | | | | | |
| E15 Hayden Creek | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170602121b23 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 170602122a23 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 4 | 170602124a23 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | 3 | 170602131b20 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 16 | 170602131b23 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK | 11 | 170602132b20 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 16 | 170602132b23 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 13 | 170602134a20 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 18 | 170602134a23 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER12 ELEV4 GEO1b DOWNCREEK | 1 | 170602141b20 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER12 ELEV4 GEO2b DOWNCREEK | 2 | 170602142b20 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 5 | 17060221b23 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 2 | 17060222b23 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 2 | 17060224a23 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 1 | 170602231b23 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER34 ELEV3 GEO2b DOWNCREEK UPSTREAM | 9 | 170602232b23 | | | | | D | |
| E15 Hayden Creek | SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPLAKE | 2 | 170602321b21 | | | | | D | |
| E16 North Fork Salmon River | Meesia longiseta | 1 | Meesia | G3G4 | EO | | L | D | |
| E16 North Fork Salmon River | Collomia debilis var. camporum | 3 | Flexible alpine collomia | G5T3 | EO | E | M | E | No Montana EO's |
| E16 North Fork Salmon River | Penstemon lemhiensis | 8 | Lemhi beardtongue | G3 | EO | E | ID-H; | E | |
| E16 North Fork Salmon River | ACCIPITER GENTILIS | 28,473 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E16 North Fork Salmon River | CENTROCERCUS UROPHASIANUS PHAIOS | 13,114 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E16 North Fork Salmon River | OTUS FLAMMEOLUS | 17,969 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| E16 North Fork Salmon River | PICOIDES TRIDACTYLUS | 9,193 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E16 North Fork Salmon River | SITTA PYGMAEA | 19,931 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| E16 North Fork Salmon River | DOLICHONYX ORYZIVORUS | 3,141 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E16 North Fork Salmon River | CANIS LUPUS | 30,892 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E16 North Fork Salmon River | MARTES PENNANTI | 22,542 | FISHER | G5 | GAP | B | | | kept because ra |
| E16 North Fork Salmon River | GULO GULO LUSCUS | 29,237 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E16 North Fork Salmon River | LYNX CANADENSIS | 31,553 | CANADA LYNX | G5 | GAP | A | | | |
| E16 North Fork Salmon River | Native Grass or Forb | 1,158 | Native Grass or Forb | X | GAP | B | | | |
| E16 North Fork Salmon River | Subalpine Meadow | 200 | Subalpine Meadow | X | GAP | B | | | |
| E16 North Fork Salmon River | Big Sagebrush Steppe | 9,753 | Big Sagebrush Steppe | X | GAP | D | | | |
| E16 North Fork Salmon River | Mixed Sagebrush Steppe | 341 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E16 North Fork Salmon River | Low Sagebrush Steppe | 4 | Low Sagebrush Steppe | X | GAP | D | | | |
| E16 North Fork Salmon River | Curlleaf Mountain Mahogany | 24 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| E16 North Fork Salmon River | Lodgepole Pine | 6,409 | Lodgepole Pine | X | GAP | D | | | |
| E16 North Fork Salmon River | Subalpine Fir/Whitebark Pine | 528 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E16 North Fork Salmon River | Ponderosa Pine Forest and Woodland | 6,034 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| E16 North Fork Salmon River | Douglas-fir | 14,687 | Douglas-fir | X | GAP | D | | | |
| E16 North Fork Salmon River | Douglas-fir/Lodgepole Pine | 804 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| E16 North Fork Salmon River | Subalpine Fir | 727 | Subalpine Fir | X | GAP | D | | | |
| E16 North Fork Salmon River | Mesic Upland Shrubs | 1,662 | Mesic Upland Shrubs | X | GAP | B | | | |
| E16 North Fork Salmon River | ONCORHYNCHUS TSHAWYTSCHA | 16 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| E16 North Fork Salmon River | ONCORHYNCHUS CLARKI LEWISI | 22 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| E16 North Fork Salmon River | ONCORHYNCHUS MYKISS MYKISS | 22 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| E16 North Fork Salmon River | SALVELINUS CONFLUENTUS | 22 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| E16 North Fork Salmon River | Abies lasiocarpa / Alnus viridis ssp. sinuata | 14 | | | | | | | |
| E16 North Fork Salmon River | Abies lasiocarpa / Calamagrostis canadensis | 13 | | | | | | | |
| E16 North Fork Salmon River | Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| E16 North Fork Salmon River | Abies lasiocarpa / Streptopus amplexifolius | 55 | | | | | | | |
| E16 North Fork Salmon River | Agropyron smithii | 6 | | | | | | | |
| E16 North Fork Salmon River | Alnus incana / Cornus sericea | 72 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|--|--------|---------------------|-------|---------|---------|------|------------|-----------------|
| E16 North Fork Salmon River | Artemisia tridentata ssp. tridentata / Elymus cinereus | 1 | | | | | | | |
| E16 North Fork Salmon River | Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| E16 North Fork Salmon River | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 0 | | | | | | | |
| E16 North Fork Salmon River | Betula glandulosa/Carex simulata | 0 | | | | | | | |
| E16 North Fork Salmon River | Betula occidentalis | 67 | | | | | | | |
| E16 North Fork Salmon River | Betula occidentalis / Cornus sericea | 28 | | | | | | | |
| E16 North Fork Salmon River | Betula occidentalis/Mesic Forb | 38 | | | | | | | |
| E16 North Fork Salmon River | Calamagrostis canadensis | 0 | | | | | | | |
| E16 North Fork Salmon River | Carex aquatilis | 0 | | | | | | | |
| E16 North Fork Salmon River | Carex nebraskensis | 17 | | | | | | | |
| E16 North Fork Salmon River | Carex simulata | 0 | | | | | | | |
| E16 North Fork Salmon River | Carex utriculata | 4 | | | | | | | |
| E16 North Fork Salmon River | Deschampsia cespitosa | 0 | | | | | | | |
| E16 North Fork Salmon River | Eleocharis palustris | 17 | | | | | | | |
| E16 North Fork Salmon River | Eleocharis quinqueflora | 0 | | | | | | | |
| E16 North Fork Salmon River | Juncus balticus | 0 | | | | | | | |
| E16 North Fork Salmon River | Leymus cinereus | 17 | | | | | | | |
| E16 North Fork Salmon River | Pentaphylloides floribunda / Festuca idahoensis | 0 | | | | | | | |
| E16 North Fork Salmon River | Pentaphylloides floribunda/Dry Alkaline Graminoid | 0 | | | | | | | |
| E16 North Fork Salmon River | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 3 | | | | | | | |
| E16 North Fork Salmon River | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 17 | | | | | | | |
| E16 North Fork Salmon River | Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| E16 North Fork Salmon River | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| E16 North Fork Salmon River | Poa juncifolia | 0 | | | | | | | |
| E16 North Fork Salmon River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 10 | | | | | | | |
| E16 North Fork Salmon River | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 6 | | | | | | | |
| E16 North Fork Salmon River | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 15 | | | | | | | |
| E16 North Fork Salmon River | Populus tremuloides / Cornus sericea | 61 | | | | | | | |
| E16 North Fork Salmon River | Rosa woodsii | 4 | | | | | | | |
| E16 North Fork Salmon River | Salix boothii / Carex aquatilis | 0 | | | | | | | |
| E16 North Fork Salmon River | Salix boothii / Carex utriculata | 5 | | | | | | | |
| E16 North Fork Salmon River | Salix drummondiana / Calamagrostis canadensis | 7 | | | | | | | |
| E16 North Fork Salmon River | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| E16 North Fork Salmon River | Salix eastwoodiae / Carex aquatilis | 0 | | | | | | | |
| E16 North Fork Salmon River | Salix geeyeriana / Calamagrostis canadensis | 0 | | | | | | | |
| E16 North Fork Salmon River | Salix geeyeriana / Carex utriculata | 0 | | | | | | | |
| E16 North Fork Salmon River | Salix lutea/Carex utriculata | 10 | | | | | | | |
| E16 North Fork Salmon River | Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| E16 North Fork Salmon River | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| E16 North Fork Salmon River | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| E16 North Fork Salmon River | Salix wolfii / Mesic forb | 0 | | | | | | | |
| E16 North Fork Salmon River | Typha latifolia | 10 | | | | | | | |
| E16 North Fork Salmon River | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170602121b23 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 5 | 170602122b23 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER12 ELEV2 GEO2c DOWNLAKE UPSTREAM | 4 | 170602122c13 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER12 ELEV2 GEO2c DOWNCREEK | 4 | 170602122c20 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPLAKE | 1 | 170602122c21 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 20 | 170602122c23 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 7 | 170602123a23 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 6 | 170602124a23 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK | 2 | 170602132b20 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER12 ELEV3 GEO2c DOWNCREEK | 6 | 170602132c20 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 2 | 170602132c23 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 5 | 170602221b23 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 8 | 170602222c23 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170602223a23 | | | | D | | |
| E16 North Fork Salmon River | SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170602224a23 | | | | D | | |
| E17 Red Bluff | ACCIPITER GENTILIS | 0 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E17 Red Bluff | CENTROCERCUS UROPHASIANUS PHAIOS | 1,433 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E17 Red Bluff | OTUS FLAMMEOLUS | 848 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------|--|--------|------------------------------------|-------|---------|---------|-------|------------|------------------|
| E17 Red Bluff | PICOIDES TRIDACTYLUS | 50 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E17 Red Bluff | DOLICHONYX ORYZIVORUS | 4,300 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E17 Red Bluff | CANIS LUPUS | 102 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E17 Red Bluff | URSUS ARCTOS | 1,754 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| E17 Red Bluff | GULO GULO LUSCUS | 142 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E17 Red Bluff | LYNX CANADENSIS | 50 | CANADA LYNX | G5 | GAP | A | | | |
| E17 Red Bluff | Native Grass or Forb | 4,269 | Native Grass or Forb | X | GAP | B | | | |
| E17 Red Bluff | Mixed Sagebrush Steppe | 1,445 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E17 Red Bluff | Aspen | 16 | Aspen | X | GAP | D | | | |
| E17 Red Bluff | Lodgepole Pine | 9 | Lodgepole Pine | X | GAP | D | | | |
| E17 Red Bluff | Ponderosa Pine Forest and Woodland | 325 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| E17 Red Bluff | Douglas-fir | 49 | Douglas-fir | X | GAP | D | | | |
| E17 Red Bluff | THYMALLUS ARCTICUS MONTANUS | 1 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| E17 Red Bluff | Abies lasiocarpa / Actaea rubra | 4 | | | | | | | |
| E17 Red Bluff | Agrostis stolonifera | 4 | | | | | | | |
| E17 Red Bluff | Alnus incana shrubland | 0 | | | | | | | |
| E17 Red Bluff | Equisetum fluviatile | 4 | | | | | | | |
| E17 Red Bluff | Glyceria borealis | 11 | | | | | | | |
| E17 Red Bluff | Pascopyrum smithii | 2 | | | | | | | |
| E17 Red Bluff | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 6 | | | | | | | |
| E17 Red Bluff | Poa palustris | 8 | | | | | | | |
| E17 Red Bluff | Poa pratensis | 6 | | | | | | | |
| E17 Red Bluff | Pseudotsuga menziesii / Cornus sericea woodland | 4 | | | | | | | |
| E17 Red Bluff | Rosa woodsii | 8 | | | | | | | |
| E17 Red Bluff | Salix amygdaloides | 4 | | | | | | | |
| E17 Red Bluff | Salix bebbiana | 20 | | | | | | | |
| E17 Red Bluff | Salix candida / Carex utriculata | 6 | | | | | | | |
| E17 Red Bluff | Salix exigua | 4 | | | | | | | |
| E17 Red Bluff | Salix geeyeriana / Deschampsia cespitosa | 8 | | | | | | | |
| E17 Red Bluff | Salix lutea / Calamagrostis canadensis | 3 | | | | | | | |
| E17 Red Bluff | Salix lutea / Carex utriculata | 2 | | | | | | | |
| E17 Red Bluff | Scirpus acutus | 4 | | | | | | | |
| E17 Red Bluff | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNLAKE UPSTR | 3 | 100200122a13 | | | D | | | |
| E17 Red Bluff | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK | 1 | 100200122a20 | | | D | | | |
| E17 Red Bluff | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 2 | 100200122a23 | | | D | | | |
| E17 Red Bluff | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK | 1 | 100200123a20 | | | D | | | |
| E17 Red Bluff | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST | 6 | 100200123a23 | | | D | | | |
| E18 Big Sheep Creek | Thlaspi parviflorum | 1 | Small-flowered pennycress | G3 | EO | | M | P | |
| E18 Big Sheep Creek | Phacelia incana | 2 | Western phacelia | G3 | EO | | M | P | No Idaho EO's |
| E18 Big Sheep Creek | Carex parryana ssp. idahoa | 8 | Idaho sedge | G4T2 | EO | E | ID-L; | near E | |
| E18 Big Sheep Creek | ACCIPITER GENTILIS | 1,237 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E18 Big Sheep Creek | CENTROCERCUS UROPHASIANUS PHAIOS | 49,025 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E18 Big Sheep Creek | OTUS FLAMMEOLUS | 34 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| E18 Big Sheep Creek | PICOIDES TRIDACTYLUS | 1 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E18 Big Sheep Creek | CANIS LUPUS | 73,559 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E18 Big Sheep Creek | GULO GULO LUSCUS | 44,039 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E18 Big Sheep Creek | LYNX CANADENSIS | 5 | CANADA LYNX | G5 | GAP | A | | | |
| E18 Big Sheep Creek | Native Grass or Forb | 4,908 | Native Grass or Forb | X | GAP | B | | | |
| E18 Big Sheep Creek | Alpine | 165 | Alpine | X | GAP | D | | | |
| E18 Big Sheep Creek | Subalpine Meadow | 32,993 | Subalpine Meadow | X | GAP | B | | | |
| E18 Big Sheep Creek | Big Sagebrush Steppe | 3,920 | Big Sagebrush Steppe | X | GAP | D | | | |
| E18 Big Sheep Creek | Mixed Sagebrush Steppe | 29,876 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E18 Big Sheep Creek | Low Sagebrush Steppe | 423 | Low Sagebrush Steppe | X | GAP | D | | | |
| E18 Big Sheep Creek | Curleaf Mountain Mahogany | 589 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E18 Big Sheep Creek | Aspen | 6,076 | Aspen | X | GAP | D | | | |
| E18 Big Sheep Creek | Lodgepole Pine | 3,005 | Lodgepole Pine | X | GAP | D | | | |
| E18 Big Sheep Creek | Subalpine Fir/Whitebark Pine | 11,844 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E18 Big Sheep Creek | Ponderosa Pine Forest and Woodland | 131 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| E18 Big Sheep Creek | Douglas-fir | 3,267 | Douglas-fir | X | GAP | D | | | |
| E18 Big Sheep Creek | Douglas-fir/Lodgepole Pine | 533 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------|--|---------|---------------------------|-------|---------|---------|-------|------------|------------------|
| E18 Big Sheep Creek | Subalpine Fir | 3,919 | Subalpine Fir | X | GAP | D | | | |
| E18 Big Sheep Creek | Mesic Upland Shrubs | 2,996 | Mesic Upland Shrubs | X | GAP | B | | | |
| E18 Big Sheep Creek | ONCORHYNCHUS CLARKI LEWISI | 95 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| E18 Big Sheep Creek | Abies lasiocarpa / Actaea rubra | 27 | | | | | | | |
| E18 Big Sheep Creek | Agrostis stolonifera | 11 | | | | | | | |
| E18 Big Sheep Creek | Carex scopulorum / Caltha leptosepala | 36 | | | | | | | |
| E18 Big Sheep Creek | Distichlis spicata var. stricta | 0 | | | | | | | |
| E18 Big Sheep Creek | Equisetum fluviatile | 0 | | | | | | | |
| E18 Big Sheep Creek | Glyceria borealis | 6 | | | | | | | |
| E18 Big Sheep Creek | Pascopyrum smithii | 6 | | | | | | | |
| E18 Big Sheep Creek | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 55 | | | | | | | |
| E18 Big Sheep Creek | Poa palustris | 6 | | | | | | | |
| E18 Big Sheep Creek | Poa pratensis | 6 | | | | | | | |
| E18 Big Sheep Creek | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| E18 Big Sheep Creek | Rosa woodsii | 6 | | | | | | | |
| E18 Big Sheep Creek | Salix amygdaloides | 0 | | | | | | | |
| E18 Big Sheep Creek | Salix bebbiana | 161 | | | | | | | |
| E18 Big Sheep Creek | Salix candida / Carex utriculata | 30 | | | | | | | |
| E18 Big Sheep Creek | Salix exigua | 0 | | | | | | | |
| E18 Big Sheep Creek | Salix geyeriana / Deschampsia cespitosa | 71 | | | | | | | |
| E18 Big Sheep Creek | Salix lutea / Calamagrostis canadensis | 6 | | | | | | | |
| E18 Big Sheep Creek | Salix lutea / Carex utriculata | 6 | | | | | | | |
| E18 Big Sheep Creek | Salix wolfii / Deschampsia cespitosa | 59 | | | | | | | |
| E18 Big Sheep Creek | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| E18 Big Sheep Creek | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| E18 Big Sheep Creek | Scirpus acutus | 0 | | | | | | | |
| E18 Big Sheep Creek | Shepherdia argentea | 0 | | | | | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK | 35 | 100200131b20 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST | 83 | 100200131b23 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK | 26 | 100200132a20 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 29 | 100200132a23 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST | 2 | 100200132b23 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST | 4 | 100200132c23 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 100200133a20 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 4 | 100200133a23 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK | 5 | 100200134a20 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST | 16 | 100200134a23 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2a DOWNCREEK | 2 | 100200142a20 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST | 18 | 100200231b23 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST | 7 | 100200232a23 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPST | 1 | 100200232c23 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST | 1 | 100200233a23 | | | D | | | |
| E18 Big Sheep Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2a DOWNCREEK UPST | 1 | 100200332a23 | | | D | | | |
| E2 Divide | Arabis fecunda | 10 | Sapphire rockcress | G2 | EO | E | M | E | |
| E2 Divide | Draba ventosa | 1 | Wind River whitlow-grass | G3 | EO | | L | D | |
| E2 Divide | Lesquerella pulchella | 2 | a bladderpod | G2 | EO | E | L | E | |
| E2 Divide | Thlaspi parviflorum | 2 | Small-flowered pennycress | G3 | EO | | M | P | |
| E2 Divide | Saxifraga tempestiva | 1 | Storm saxifrage | G2 | EO | E | M | E | |
| E2 Divide | Penstemon lemhiensis | 9 | Lemhi beardtongue | G3 | EO | E | ID-H; | E | |
| E2 Divide | Carex parryana ssp. idaho | 4 | Idaho sedge | G4T2 | EO | E | ID-L; | near E | |
| E2 Divide | ACCIPITER GENTILIS | 7,480 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E2 Divide | CENTROCERCUS UROPHASIANUS PHAIOS | 49,609 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E2 Divide | OTUS FLAMMEOLUS | 26,629 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| E2 Divide | PICOIDES TRIDACTYLUS | 64,613 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E2 Divide | DOLICHONYX ORYZIVORUS | 39,931 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E2 Divide | CANIS LUPUS | 10,697 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E2 Divide | MARTES PENNANTI | 81,829 | FISHER | G5 | GAP | B | | | kept because ra |
| E2 Divide | GULO GULO LUSCUS | 137,142 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E2 Divide | LYNX CANADENSIS | 88,310 | CANADA LYNX | G5 | GAP | A | | | |
| E2 Divide | Native Grass or Forb | 33,397 | Native Grass or Forb | X | GAP | B | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|--------|------------------------------------|-------|---------|---------|------|----------|-----------------|
| E2 Divide | Rocky Mountain Juniper | 94 | Rocky Mountain Juniper | X | GAP | C | | | |
| E2 Divide | Alpine | 660 | Alpine | X | GAP | D | | | |
| E2 Divide | Subalpine Meadow | 40,560 | Subalpine Meadow | X | GAP | B | | | |
| E2 Divide | Mixed Sagebrush Steppe | 41,487 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E2 Divide | Curlleaf Mountain Mahogany | 9,077 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| E2 Divide | Aspen | 1,019 | Aspen | X | GAP | D | | | |
| E2 Divide | Lodgepole Pine | 26,483 | Lodgepole Pine | X | GAP | D | | | |
| E2 Divide | Subalpine Fir/Whitebark Pine | 11,892 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E2 Divide | Ponderosa Pine Forest and Woodland | 5,946 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| E2 Divide | Douglas-fir | 30,938 | Douglas-fir | X | GAP | D | | | |
| E2 Divide | Douglas-fir/Lodgepole Pine | 3,510 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| E2 Divide | Subalpine Fir | 13,331 | Subalpine Fir | X | GAP | D | | | |
| E2 Divide | Mesic Upland Shrubs | 1,347 | Mesic Upland Shrubs | X | GAP | B | | | |
| E2 Divide | Forest-Grassland Mosaic | 170 | Forest-Grassland Mosaic | X | GAP | B | | | |
| E2 Divide | ONCORHYNCHUS CLARKI BOUVIERI | 20 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candiate/sensit |
| E2 Divide | ONCORHYNCHUS CLARKI LEWISI | 122 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| E2 Divide | THYMALLUS ARCTICUS MONTANUS | 41 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candiate/sensit |
| E2 Divide | Abies lasiocarpa / Actaea rubra | 221 | | | | | | | |
| E2 Divide | Agrostis stolonifera | 73 | | | | | | | |
| E2 Divide | Alnus incana shrubland | 43 | | | | | | | |
| E2 Divide | Carex scopulorum / Caltha leptosepala | 38 | | | | | | | |
| E2 Divide | Distichlis spicata var. stricta | 4 | | | | | | | |
| E2 Divide | Equisetum fluviatile | 83 | | | | | | | |
| E2 Divide | Glyceria borealis | 129 | | | | | | | |
| E2 Divide | Pascopyrum smithii | 20 | | | | | | | |
| E2 Divide | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 114 | | | | | | | |
| E2 Divide | Poa palustris | 139 | | | | | | | |
| E2 Divide | Poa pratensis | 93 | | | | | | | |
| E2 Divide | Pseudotsuga menziesii / Cornus sericea woodland | 87 | | | | | | | |
| E2 Divide | Rosa woodsii | 118 | | | | | | | |
| E2 Divide | Salix amygdaloides | 2 | | | | | | | |
| E2 Divide | Salix bebbiana | 545 | | | | | | | |
| E2 Divide | Salix candida / Carex utriculata | 88 | | | | | | | |
| E2 Divide | Salix exigua | 77 | | | | | | | |
| E2 Divide | Salix geyeriana / Deschampsia cespitosa | 171 | | | | | | | |
| E2 Divide | Salix lutea / Calamagrostis canadensis | 20 | | | | | | | |
| E2 Divide | Salix lutea / Carex utriculata | 20 | | | | | | | |
| E2 Divide | Salix wolfii / Deschampsia cespitosa | 49 | | | | | | | |
| E2 Divide | Sarcobatus vermiculatus / Leymus lanceolatus | 2 | | | | | | | |
| E2 Divide | Sarcobatus vermiculatus / Pascopyrum smithii | 2 | | | | | | | |
| E2 Divide | Scirpus acutus | 50 | | | | | | | |
| E2 Divide | Shepherdia argentea | 4 | | | | | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK | 4 | 100200121b20 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST | 39 | 100200121b23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK | 23 | 100200122a20 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 76 | 100200122a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2b DOWNCREEK UPST | 12 | 100200122b23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK | 5 | 100200122c20 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPST | 36 | 100200122c23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST | 7 | 100200123a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK | 4 | 100200124a20 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK UPST | 5 | 100200124a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK | 3 | 100200131b20 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST | 25 | 100200131b23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK | 33 | 100200132a20 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 46 | 100200132a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK | 17 | 100200132b20 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST | 21 | 100200132b23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK | 41 | 100200132c20 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST | 35 | 100200132c23 | | | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------|--|---------|------------------------------------|-------|---------|---------|-------|------------|------------------|
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | 77 | 100200133a20 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPLA | 1 | 100200133a21 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 54 | 100200133a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST | 1 | 100200134a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | 14 | 100200221b23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | 17 | 100200222a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2b DOWNCREEK UPST | 6 | 100200222b23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2c DOWNCREEK UPST | 6 | 100200222c23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO3a DOWNCREEK UPST | 5 | 100200223a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO4a DOWNCREEK UPST | 3 | 100200224a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST | 1 | 100200231b23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST | 3 | 100200232a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2b DOWNCREEK UPST | 6 | 100200232b23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPST | 5 | 100200232c23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST | 10 | 100200233a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO4a DOWNCREEK UPST | 1 | 100200234a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 33 | 100200321b23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST | 3 | 100200322a23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2b DOWNCREEK UPST | 7 | 100200322b23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2c DOWNCREEK UPST | 3 | 100200322c23 | | | D | | | |
| E2 Divide | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO3a DOWNCREEK UPST | 3 | 100200323a23 | | | D | | | |
| E2 Divide | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 1 | 170102133a23 | | | D | | | |
| E3 Bannock - Horse Prairie | Lomatium attenuatum | 7 | Taper-tip desert-parsley | G3 | EO | E | M | E | |
| E3 Bannock - Horse Prairie | Lesquerella pulchella | 4 | a bladderpod | G2 | EO | E | L | E | |
| E3 Bannock - Horse Prairie | Thlaspi parviflorum | 1 | Small-flowered pennycress | G3 | EO | M | M | P | |
| E3 Bannock - Horse Prairie | Astragalus scaphoides | 10 | Bitterroot milk-vetch | G3 | EO | E | M | E | No Idaho EO's |
| E3 Bannock - Horse Prairie | Astragalus terminalis | 1 | Railhead milkvetch | G3 | EO | M | W | | No Idaho EO's |
| E3 Bannock - Horse Prairie | Phacelia incana | 5 | Western phacelia | G3 | EO | M | P | | No Idaho EO's |
| E3 Bannock - Horse Prairie | Penstemon lemhiensis | 5 | Lemhi beardtongue | G3 | EO | E | ID-H; | E | |
| E3 Bannock - Horse Prairie | Carex parryana ssp. idahoa | 3 | Idaho sedge | G4T2 | EO | E | ID-L; | near E | |
| E3 Bannock - Horse Prairie | Elymus lanceolatus / Phacelia hastata | 1 | | G2 | HUC6 | | | | |
| E3 Bannock - Horse Prairie | ACCIPIFER GENTILIS | 4,513 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E3 Bannock - Horse Prairie | CENTROCERCUS UROPHASIANUS PHAIOS | 149,711 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E3 Bannock - Horse Prairie | OTUS FLAMMEOLUS | 8,043 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| E3 Bannock - Horse Prairie | PICOIDES TRIDACTYLUS | 4,425 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E3 Bannock - Horse Prairie | DOLICHONYX ORYZIVORUS | 27,092 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E3 Bannock - Horse Prairie | CANIS LUPUS | 259,048 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E3 Bannock - Horse Prairie | MARTES PENNANTI | 6,186 | FISHER | G5 | GAP | B | | | kept because ra |
| E3 Bannock - Horse Prairie | GULO GULO LUSCUS | 57,667 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E3 Bannock - Horse Prairie | LYNX CANADENSIS | 10,441 | CANADA LYNX | G5 | GAP | A | | | |
| E3 Bannock - Horse Prairie | Native Grass or Forb | 37,992 | Native Grass or Forb | X | GAP | B | | | |
| E3 Bannock - Horse Prairie | Rocky Mountain Juniper | 4,281 | Rocky Mountain Juniper | X | GAP | C | | | |
| E3 Bannock - Horse Prairie | Subalpine Meadow | 13,527 | Subalpine Meadow | X | GAP | B | | | |
| E3 Bannock - Horse Prairie | Big Sagebrush Steppe | 31,842 | Big Sagebrush Steppe | X | GAP | D | | | |
| E3 Bannock - Horse Prairie | Mixed Sagebrush Steppe | 106,313 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E3 Bannock - Horse Prairie | Low Sagebrush Steppe | 9,918 | Low Sagebrush Steppe | X | GAP | D | | | |
| E3 Bannock - Horse Prairie | Curleaf Mountain Mahogany | 6,155 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E3 Bannock - Horse Prairie | Aspen | 10,693 | Aspen | X | GAP | D | | | |
| E3 Bannock - Horse Prairie | Lodgepole Pine | 6,663 | Lodgepole Pine | X | GAP | D | | | |
| E3 Bannock - Horse Prairie | Subalpine Fir/Whitebark Pine | 4,306 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E3 Bannock - Horse Prairie | Ponderosa Pine Forest and Woodland | 1,204 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| E3 Bannock - Horse Prairie | Douglas-fir | 18,823 | Douglas-fir | X | GAP | D | | | |
| E3 Bannock - Horse Prairie | Douglas-fir/Lodgepole Pine | 2,332 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| E3 Bannock - Horse Prairie | Subalpine Fir | 4,136 | Subalpine Fir | X | GAP | D | | | |
| E3 Bannock - Horse Prairie | Mesic Upland Shrubs | 4,913 | Mesic Upland Shrubs | X | GAP | B | | | |
| E3 Bannock - Horse Prairie | ONCORHYNCHUS CLARKI LEWISI | 62 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| E3 Bannock - Horse Prairie | Abies lasiocarpa / Actaea rubra | 354 | | | | | | | |
| E3 Bannock - Horse Prairie | Agrostis stolonifera | 97 | | | | | | | |
| E3 Bannock - Horse Prairie | Alnus incana shrubland | 10 | | | | | | | |
| E3 Bannock - Horse Prairie | Carex scopulorum / Caltha leptosepala | 10 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------|--|--------|--------------------------|-------|---------|---------|------|------------|-----------------|
| E3 Bannock - Horse Prairie | Distichlis spicata var. stricta | 4 | | | | | | | |
| E3 Bannock - Horse Prairie | Equisetum fluviatile | 91 | | | | | | | |
| E3 Bannock - Horse Prairie | Glyceria borealis | 145 | | | | | | | |
| E3 Bannock - Horse Prairie | Pascopyrum smithii | 10 | | | | | | | |
| E3 Bannock - Horse Prairie | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 108 | | | | | | | |
| E3 Bannock - Horse Prairie | Poa palustris | 184 | | | | | | | |
| E3 Bannock - Horse Prairie | Poa pratensis | 102 | | | | | | | |
| E3 Bannock - Horse Prairie | Pseudotsuga menziesii / Cornus sericea woodland | 99 | | | | | | | |
| E3 Bannock - Horse Prairie | Rosa woodsii | 87 | | | | | | | |
| E3 Bannock - Horse Prairie | Salix amygdaloides | 3 | | | | | | | |
| E3 Bannock - Horse Prairie | Salix bebbiana | 478 | | | | | | | |
| E3 Bannock - Horse Prairie | Salix candida / Carex utriculata | 95 | | | | | | | |
| E3 Bannock - Horse Prairie | Salix exigua | 71 | | | | | | | |
| E3 Bannock - Horse Prairie | Salix geyeriana / Deschampsia cespitosa | 211 | | | | | | | |
| E3 Bannock - Horse Prairie | Salix lutea / Calamagrostis canadensis | 10 | | | | | | | |
| E3 Bannock - Horse Prairie | Salix lutea / Carex utriculata | 10 | | | | | | | |
| E3 Bannock - Horse Prairie | Salix wolfii / Deschampsia cespitosa | 14 | | | | | | | |
| E3 Bannock - Horse Prairie | Sarcobatus vermiculatus / Leymus lanceolatus | 3 | | | | | | | |
| E3 Bannock - Horse Prairie | Sarcobatus vermiculatus / Pascopyrum smithii | 3 | | | | | | | |
| E3 Bannock - Horse Prairie | Scirpus acutus | 85 | | | | | | | |
| E3 Bannock - Horse Prairie | Shepherdia argentea | 4 | | | | | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNLAKE UPSTR | 1 | 100200121b13 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK | 4 | 100200121b20 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST | 49 | 100200121b23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK | 2 | 100200122a20 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 43 | 100200122a23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2b DOWNCREEK UPST | 10 | 100200122b23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST | 1 | 100200123a23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK UPST | 5 | 100200124a23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK | 12 | 100200131b20 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST | 50 | 100200131b23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK | 141 | 100200132a20 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 115 | 100200132a23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK | 10 | 100200132b20 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST | 22 | 100200132b23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK | 4 | 100200132c20 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | 31 | 100200133a20 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 12 | 100200133a23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK | 4 | 100200134a20 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST | 6 | 100200134a23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | 10 | 100200221b23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | 8 | 100200222a23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO4a DOWNCREEK UPST | 3 | 100200224a23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST | 4 | 100200231b23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST | 11 | 100200232a23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST | 1 | 100200233a23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNLAKE UPSTR | 1 | 100200321b13 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 44 | 100200321b23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST | 9 | 100200322a23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2b DOWNCREEK UPST | 2 | 100200322b23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO1b DOWNCREEK UPST | 2 | 100200331b23 | | | D | | | |
| E3 Bannock - Horse Prairie | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2a DOWNCREEK UPST | 4 | 100200332a23 | | | D | | | |
| E4 Robb Creek | ACCIPITER GENTILIS | 4,774 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E4 Robb Creek | CENTROCERCUS UROPHASIANUS PHAIOS | 26,864 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E4 Robb Creek | OTUS FLAMMEOLUS | 2,116 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| E4 Robb Creek | PICOIDES TRIDACTYLUS | 5,255 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E4 Robb Creek | DOLICHONYX ORYZIVORUS | 17,098 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E4 Robb Creek | CANIS LUPUS | 84,295 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E4 Robb Creek | URSUS ARCTOS | 41,418 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| E4 Robb Creek | GULO GULO LUSCUS | 31,447 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|--------|------------------------------------|-------|---------|---------|------|----------|------------------|
| E4 Robb Creek | LYNX CANADENSIS | 3,282 | CANADA LYNX | G5 | GAP | A | | | |
| E4 Robb Creek | Native Grass or Forb | 25,952 | Native Grass or Forb | X | GAP | B | | | |
| E4 Robb Creek | Rocky Mountain Juniper | 317 | Rocky Mountain Juniper | X | GAP | C | | | |
| E4 Robb Creek | Alpine | 194 | Alpine | X | GAP | D | | | |
| E4 Robb Creek | Subalpine Meadow | 14,013 | Subalpine Meadow | X | GAP | B | | | |
| E4 Robb Creek | Mixed Sagebrush Steppe | 20,378 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E4 Robb Creek | Low Sagebrush Steppe | 5,415 | Low Sagebrush Steppe | X | GAP | D | | | |
| E4 Robb Creek | Curleaf Mountain Mahogany | 1,152 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E4 Robb Creek | Aspen | 1,677 | Aspen | X | GAP | D | | | |
| E4 Robb Creek | Lodgepole Pine | 581 | Lodgepole Pine | X | GAP | D | | | |
| E4 Robb Creek | Subalpine Fir/Whitebark Pine | 2,003 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E4 Robb Creek | Ponderosa Pine Forest and Woodland | 895 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| E4 Robb Creek | Douglas-fir | 5,371 | Douglas-fir | X | GAP | D | | | |
| E4 Robb Creek | Douglas-fir/Lodgepole Pine | 75 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| E4 Robb Creek | Subalpine Fir | 4,307 | Subalpine Fir | X | GAP | D | | | |
| E4 Robb Creek | ONCORHYNCHUS CLARKI LEWISI | 38 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| E4 Robb Creek | Abies lasiocarpa / Actaea rubra | 60 | | | | | | | |
| E4 Robb Creek | Agrostis stolonifera | 25 | | | | | | | |
| E4 Robb Creek | Alnus incana shrubland | 1 | | | | | | | |
| E4 Robb Creek | Carex scopulorum / Caltha leptosepala | 6 | | | | | | | |
| E4 Robb Creek | Distichlis spicata var. stricta | 4 | | | | | | | |
| E4 Robb Creek | Equisetum fluviatile | 13 | | | | | | | |
| E4 Robb Creek | Glyceria borealis | 21 | | | | | | | |
| E4 Robb Creek | Pascopyrum smithii | 3 | | | | | | | |
| E4 Robb Creek | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 35 | | | | | | | |
| E4 Robb Creek | Poa palustris | 30 | | | | | | | |
| E4 Robb Creek | Poa pratensis | 24 | | | | | | | |
| E4 Robb Creek | Pseudotsuga menziesii / Cornus sericea woodland | 14 | | | | | | | |
| E4 Robb Creek | Rosa woodsii | 12 | | | | | | | |
| E4 Robb Creek | Salix amygdaloides | 3 | | | | | | | |
| E4 Robb Creek | Salix bebbiana | 141 | | | | | | | |
| E4 Robb Creek | Salix candida / Carex utriculata | 16 | | | | | | | |
| E4 Robb Creek | Salix exigua | 10 | | | | | | | |
| E4 Robb Creek | Salix geyeriana / Deschampsia cespitosa | 68 | | | | | | | |
| E4 Robb Creek | Salix lutea / Calamagrostis canadensis | 3 | | | | | | | |
| E4 Robb Creek | Salix lutea / Carex utriculata | 3 | | | | | | | |
| E4 Robb Creek | Salix wolfii / Deschampsia cespitosa | 19 | | | | | | | |
| E4 Robb Creek | Sarcobatus vermiculatus / Leymus lanceolatus | 3 | | | | | | | |
| E4 Robb Creek | Sarcobatus vermiculatus / Pascopyrum smithii | 3 | | | | | | | |
| E4 Robb Creek | Scirpus acutus | 9 | | | | | | | |
| E4 Robb Creek | Shepherdia argentea | 4 | | | | | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST | 3 | 100200121b23 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK | 2 | 100200122a20 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 2 | 100200122a23 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK | 2 | 100200131b20 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST | 1 | 100200131b23 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK | 39 | 100200132a20 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 68 | 100200132a23 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK | 3 | 100200132b20 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST | 5 | 100200132b23 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK | 2 | 100200132c20 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST | 4 | 100200132c23 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 100200133a20 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 6 | 100200133a23 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | 3 | 100200222a23 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST | 3 | 100200231b23 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST | 18 | 100200232a23 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO4a DOWNCREEK UPST | 1 | 100200234a23 | | | D | | | |
| E4 Robb Creek | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST | 7 | 100200322a23 | | | D | | | |
| E5 Centennial | Draba globosa | 1 | Rockress draba | G3 | EO | | L | W | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|---------|------------------------------------|-------|---------|---------|-------|------------|------------------|
| E5 Centennial | Lesquerella pulchella | 1 | a bladderpod | G2 | EO | E | L | E | |
| E5 Centennial | Thelypodium paniculatum | 1 | Northwestern thelypod | G2G3 | EO | | M | P | |
| E5 Centennial | Astragalus ceramicus var. apus | 1 | Painted milkvetch | G4T3 | EO | | H | P | |
| E5 Centennial | Astragalus terminalis | 3 | Railhead milkvetch | G3 | EO | | M | W | No Idaho EO's |
| E5 Centennial | Primula alcalina | 1 | Alkali primrose | G1 | EO | E | ID-H; | E | Section endemic |
| E5 Centennial | Castilleja pulchella | 2 | Showy Indian-paintbrush | G3 | EO | | L | P | |
| E5 Centennial | Carex parryana ssp. idahoa | 9 | Idaho sedge | G4T2 | EO | E | ID-L; | near E | |
| E5 Centennial | CYGNUS BUCCINATOR | 6 | TRUMPETER SWAN | G4 | EO | | H | widespread | G4 kept because |
| E5 Centennial | HALIAEETUS LEUCOCEPHALUS | 5 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| E5 Centennial | FALCO PEREGRINUS ANATUM | 3 | AMERICAN PEREGRINE FALCON | G4T3 | EO | | H | widespread | |
| E5 Centennial | ACCIPITER GENTILIS | 52,661 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E5 Centennial | CENTROCERCUS UROPHASIANUS PHAIOS | 174,580 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E5 Centennial | OTUS FLAMMEOLUS | 9,156 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| E5 Centennial | PICOIDES TRIDACTYLUS | 60,204 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E5 Centennial | PICOIDES ARCTICUS | 16,121 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| E5 Centennial | DOLICHONYX ORYZIVORUS | 121 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E5 Centennial | CANIS LUPUS | 412,104 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E5 Centennial | URSUS ARCTOS | 339,453 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| E5 Centennial | MARTES PENNANTI | 47 | FISHER | G5 | GAP | B | | | kept because ra |
| E5 Centennial | GULO GULO LUSCUS | 142,011 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E5 Centennial | LYNX CANADENSIS | 86,275 | CANADA LYNX | G5 | GAP | A | | | |
| E5 Centennial | Native Grass or Forb | 102,952 | Native Grass or Forb | X | GAP | B | | | |
| E5 Centennial | Rocky Mountain Juniper | 3,347 | Rocky Mountain Juniper | X | GAP | C | | | |
| E5 Centennial | Alpine | 70 | Alpine | X | GAP | D | | | |
| E5 Centennial | Subalpine Meadow | 58,786 | Subalpine Meadow | X | GAP | B | | | |
| E5 Centennial | Big Sagebrush Steppe | 45,699 | Big Sagebrush Steppe | X | GAP | D | | | |
| E5 Centennial | Mixed Sagebrush Steppe | 112,748 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E5 Centennial | Low Sagebrush Steppe | 16,130 | Low Sagebrush Steppe | X | GAP | D | | | |
| E5 Centennial | Curleaf Mountain Mahogany | 1,244 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E5 Centennial | Aspen | 6,955 | Aspen | X | GAP | D | | | |
| E5 Centennial | Lodgepole Pine | 6,407 | Lodgepole Pine | X | GAP | D | | | |
| E5 Centennial | Subalpine Fir/Whitebark Pine | 5,934 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E5 Centennial | Ponderosa Pine Forest and Woodland | 2,124 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| E5 Centennial | Douglas-fir | 20,389 | Douglas-fir | X | GAP | D | | | |
| E5 Centennial | Douglas-fir/Lodgepole Pine | 2,205 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| E5 Centennial | Subalpine Fir | 41,358 | Subalpine Fir | X | GAP | D | | | |
| E5 Centennial | Mixed Mesic Forest | 2,533 | Mixed Mesic Forest | X | GAP | D | | | |
| E5 Centennial | Mesic Upland Shrubs | 1,185 | Mesic Upland Shrubs | X | GAP | B | | | |
| E5 Centennial | ONCORHYNCHUS CLARKI BOUVIERI | 27 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| E5 Centennial | ONCORHYNCHUS CLARKI LEWISI | 128 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| E5 Centennial | THYMALLUS ARCTICUS MONTANUS | 82 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| E5 Centennial | Abies lasiocarpa / Actaea rubra | 537 | | | | | | | |
| E5 Centennial | Agrostis stolonifera | 309 | | | | | | | |
| E5 Centennial | Alna incana shrubland | 3 | | | | | | | |
| E5 Centennial | Carex scopulorum / Caltha leptosepala | 344 | | | | | | | |
| E5 Centennial | Distichlis spicata var. stricta | 24 | | | | | | | |
| E5 Centennial | Equisetum fluviatile | 24 | | | | | | | |
| E5 Centennial | Glyceria borealis | 42 | | | | | | | |
| E5 Centennial | Pascopyrum smithii | 22 | | | | | | | |
| E5 Centennial | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 441 | | | | | | | |
| E5 Centennial | Poa palustris | 303 | | | | | | | |
| E5 Centennial | Poa pratensis | 295 | | | | | | | |
| E5 Centennial | Pseudotsuga menziesii / Cornus sericea woodland | 48 | | | | | | | |
| E5 Centennial | Rosa woodsii | 22 | | | | | | | |
| E5 Centennial | Salix amygdaloides | 20 | | | | | | | |
| E5 Centennial | Salix bebbiana | 829 | | | | | | | |
| E5 Centennial | Salix candida / Carex utriculata | 346 | | | | | | | |
| E5 Centennial | Salix exigua | 24 | | | | | | | |
| E5 Centennial | Salix geyeriana / Deschampsia cespitosa | 526 | | | | | | | |
| E5 Centennial | Salix lutea / Calamagrostis canadensis | 22 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|---------|-------|---------|---------|------|----------|----------|
| E5 Centennial | Salix lutea / Carex utriculata | 22 | | | | | | | |
| E5 Centennial | Salix wolfii / Deschampsia cespitosa | 436 | | | | | | | |
| E5 Centennial | Sarcobatus vermiculatus / Leymus lanceolatus | 20 | | | | | | | |
| E5 Centennial | Sarcobatus vermiculatus / Pascopyrum smithii | 20 | | | | | | | |
| E5 Centennial | Scirpus acutus | 216 | | | | | | | |
| E5 Centennial | Shepherdia argentea | 24 | | | | | | | |
| E5 Centennial | Abies lasiocarpa / Ledum glandulosum | 19 | | | | | | | |
| E5 Centennial | Abies lasiocarpa / Streptopus amplexifolius | 54 | | | | | | | |
| E5 Centennial | Agropyron smithii | 1 | | | | | | | |
| E5 Centennial | Alnus incana / Carex (amplifolia, utriculata) | 2 | | | | | | | |
| E5 Centennial | Alnus incana / Cornus sericea | 58 | | | | | | | |
| E5 Centennial | Alnus incana / Equisetum arvense | 1 | | | | | | | |
| E5 Centennial | Artemisia cana / Deschampsia cespitosa | 18 | | | | | | | |
| E5 Centennial | Artemisia cana / Festuca idahoensis | 3 | | | | | | | |
| E5 Centennial | Artemisia tridentata ssp. tridentata / Elymus cinereus | 1 | | | | | | | |
| E5 Centennial | Betula glandulosa / Carex utriculata | 17 | | | | | | | |
| E5 Centennial | Betula glandulosa/Carex simulata | 16 | | | | | | | |
| E5 Centennial | Betula occidentalis / Cornus sericea | 3 | | | | | | | |
| E5 Centennial | Betula occidentalis/Mesic Forb | 2 | | | | | | | |
| E5 Centennial | Betula occidentalis/Pentaphylloides floribunda | 2 | | | | | | | |
| E5 Centennial | Calamagrostis canadensis | 22 | | | | | | | |
| E5 Centennial | Carex aquatilis | 19 | | | | | | | |
| E5 Centennial | Carex lanuginosa | 3 | | | | | | | |
| E5 Centennial | Carex nebraskensis | 22 | | | | | | | |
| E5 Centennial | Carex simulata | 18 | | | | | | | |
| E5 Centennial | Carex utriculata | 19 | | | | | | | |
| E5 Centennial | Cornus stolonifera | 76 | | | | | | | |
| E5 Centennial | Cornus stolonifera / Galium triflorum | 6 | | | | | | | |
| E5 Centennial | Cornus stolonifera / Heracleum maximum | 34 | | | | | | | |
| E5 Centennial | Deschampsia cespitosa | 27 | | | | | | | |
| E5 Centennial | Deschampsia cespitosa / Caltha leptosepala | 0 | | | | | | | |
| E5 Centennial | Eleocharis palustris | 23 | | | | | | | |
| E5 Centennial | Eleocharis quinqueflora | 11 | | | | | | | |
| E5 Centennial | Juncus balticus | 21 | | | | | | | |
| E5 Centennial | Juniperus scopulorum/Cornus stolonifera | 3 | | | | | | | |
| E5 Centennial | Leymus cinereus | 3 | | | | | | | |
| E5 Centennial | Mertensia ciliata | 13 | | | | | | | |
| E5 Centennial | Muhlenbergia richardsonis | 2 | | | | | | | |
| E5 Centennial | Pentaphylloides floribunda / Festuca idahoensis | 20 | | | | | | | |
| E5 Centennial | Pentaphylloides floribunda/Dry Alkaline Graminoid | 2 | | | | | | | |
| E5 Centennial | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 54 | | | | | | | |
| E5 Centennial | Picea (engelmannii x glauca, engelmannii) / Cornus sericea | 58 | | | | | | | |
| E5 Centennial | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 27 | | | | | | | |
| E5 Centennial | Picea engelmannii / Equisetum arvense | 22 | | | | | | | |
| E5 Centennial | Pinus contorta/Calamagrostis canadensis | 27 | | | | | | | |
| E5 Centennial | Poa juncifolia | 2 | | | | | | | |
| E5 Centennial | Populus balsamifera ssp. trichocarpa / Cornus sericea | 1 | | | | | | | |
| E5 Centennial | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 1 | | | | | | | |
| E5 Centennial | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 1 | | | | | | | |
| E5 Centennial | Rosa woodsii | 3 | | | | | | | |
| E5 Centennial | Salix boothii / Calamagrostis canadensis | 7 | | | | | | | |
| E5 Centennial | Salix boothii / Carex aquatilis | 5 | | | | | | | |
| E5 Centennial | Salix boothii / Carex nebrascensis | 2 | | | | | | | |
| E5 Centennial | Salix boothii / Carex utriculata | 26 | | | | | | | |
| E5 Centennial | Salix boothii / Equisetum arvense | 27 | | | | | | | |
| E5 Centennial | Salix boothii / Mesic forb | 40 | | | | | | | |
| E5 Centennial | Salix boothii / Smilacina stellata | 25 | | | | | | | |
| E5 Centennial | Salix drummondiana / Calamagrostis canadensis | 74 | | | | | | | |
| E5 Centennial | Salix drummondiana / Carex utriculata | 8 | | | | | | | |
| E5 Centennial | Salix exigua - Rosa woodsii | 13 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------|--|--------|---------------------------|-------|---------|---------|------|------------|-----------------|
| E5 Centennial | Salix geyeriana / Calamagrostis canadensis | 18 | | | | | | | |
| E5 Centennial | Salix geyeriana / Carex utriculata | 18 | | | | | | | |
| E5 Centennial | Salix geyeriana / Mesic graminoid | 18 | | | | | | | |
| E5 Centennial | Salix lucida ssp. caudata/Mesic Forb | 1 | | | | | | | |
| E5 Centennial | Salix lutea cover type | 10 | | | | | | | |
| E5 Centennial | Salix planifolia / Carex aquatilis | 5 | | | | | | | |
| E5 Centennial | Salix planifolia / Carex scopulorum | 0 | | | | | | | |
| E5 Centennial | Salix wolfii / Carex aquatilis | 20 | | | | | | | |
| E5 Centennial | Salix wolfii / Carex nebrascensis | 10 | | | | | | | |
| E5 Centennial | Salix wolfii / Carex utriculata | 18 | | | | | | | |
| E5 Centennial | Salix wolfii / Mesic forb | 19 | | | | | | | |
| E5 Centennial | Salix wolfii/Deschampsia cespitosa | 4 | | | | | | | |
| E5 Centennial | Scirpus tabernaemontani | 9 | | | | | | | |
| E5 Centennial | Spartina gracilis | 2 | | | | | | | |
| E5 Centennial | Typha latifolia | 3 | | | | | | | |
| E5 Centennial | Veratrum californicum | 10 | | | | | | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNLAKE | 8 | 100200131b10 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNLAKE UPSTR | 18 | 100200131b13 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK | 75 | 100200131b20 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPLA | 2 | 100200131b21 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST | 216 | 100200131b23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK | 92 | 100200132a20 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 61 | 100200132a23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK | 77 | 100200132b20 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST | 95 | 100200132b23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK | 6 | 100200132c20 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST | 12 | 100200132c23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | 17 | 100200133a20 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 18 | 100200133a23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK | 73 | 100200134a20 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPLA | 1 | 100200134a21 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST | 60 | 100200134a23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2a DOWNCREEK | 2 | 100200142a20 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNLAKE UPSTR | 8 | 100200231b13 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPLA | 7 | 100200231b21 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST | 157 | 100200231b23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST | 4 | 100200232a23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2b DOWNCREEK UPST | 11 | 100200232b23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPST | 1 | 100200232c23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST | 2 | 100200233a23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO4a DOWNCREEK UPST | 6 | 100200234a23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO1b DOWNCREEK UPST | 23 | 100200331b23 | | | | D | | |
| E5 Centennial | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2a DOWNCREEK UPST | 21 | 100200332a23 | | | | D | | |
| E5 Centennial | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 28 | 170402131b23 | | | | D | | |
| E5 Centennial | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | 6 | 170402132a20 | | | | D | | |
| E5 Centennial | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 9 | 170402132a23 | | | | D | | |
| E5 Centennial | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK | 18 | 170402133a20 | | | | D | | |
| E5 Centennial | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 8 | 170402133a23 | | | | D | | |
| E5 Centennial | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | 2 | 170402134a20 | | | | D | | |
| E5 Centennial | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 8 | 170402134a23 | | | | D | | |
| E5 Centennial | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK | 1 | 170402142a20 | | | | D | | |
| E5 Centennial | LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 6 | 170402231b23 | | | | D | | |
| E5 Centennial | LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM | 2 | 170402232a23 | | | | D | | |
| E5 Centennial | LOST RIVERS ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | 3 | 170402234a23 | | | | D | | |
| E6 Upper Madison | Draba globosa | 1 | Rockcress draba | G3 | EO | | L | W | |
| E6 Upper Madison | Thlaspi parviflorum | 2 | Small-flowered pennycress | G3 | EO | | M | P | |
| E6 Upper Madison | HALIAEETUS LEUCOCEPHALUS | 8 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| E6 Upper Madison | CAENIS YOUNGI | 1 | A MAYFLY | G3 | EO | | | | |
| E6 Upper Madison | ACCIPITER GENTILIS | 24,705 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E6 Upper Madison | CENTROCERCUS UROPHASIANUS PHAIOS | 24,101 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------|--|---------|------------------------------------|-------|---------|---------|------|------------|------------------|
| E6 Upper Madison | OTUS FLAMMEOLUS | 10,634 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| E6 Upper Madison | PICOIDES TRIDACTYLUS | 72,363 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E6 Upper Madison | PICOIDES ARCTICUS | 14,182 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| E6 Upper Madison | DOLICHONYX ORYZIVORUS | 2,833 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E6 Upper Madison | CANIS LUPUS | 183,297 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E6 Upper Madison | URSUS ARCTOS | 166,713 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| E6 Upper Madison | MARTES PENNANTI | 43,439 | FISHER | G5 | GAP | B | | | kept because ra |
| E6 Upper Madison | GULO GULO LUSCUS | 136,450 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E6 Upper Madison | LYNX CANADENSIS | 95,313 | CANADA LYNX | G5 | GAP | A | | | |
| E6 Upper Madison | Native Grass or Forb | 32,118 | Native Grass or Forb | X | GAP | B | | | |
| E6 Upper Madison | Rocky Mountain Juniper | 144 | Rocky Mountain Juniper | X | GAP | C | | | |
| E6 Upper Madison | Alpine | 1,323 | Alpine | X | GAP | D | | | |
| E6 Upper Madison | Subalpine Meadow | 21,886 | Subalpine Meadow | X | GAP | B | | | |
| E6 Upper Madison | Mixed Sagebrush Steppe | 23,667 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E6 Upper Madison | Low Sagebrush Steppe | 23 | Low Sagebrush Steppe | X | GAP | D | | | |
| E6 Upper Madison | Curleaf Mountain Mahogany | 15 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E6 Upper Madison | Aspen | 3,419 | Aspen | X | GAP | D | | | |
| E6 Upper Madison | Lodgepole Pine | 12,624 | Lodgepole Pine | X | GAP | D | | | |
| E6 Upper Madison | Subalpine Fir/Whitebark Pine | 17,466 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E6 Upper Madison | Ponderosa Pine Forest and Woodland | 1,866 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| E6 Upper Madison | Douglas-fir | 17,479 | Douglas-fir | X | GAP | D | | | |
| E6 Upper Madison | Douglas-fir/Lodgepole Pine | 2,773 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| E6 Upper Madison | Subalpine Fir | 41,638 | Subalpine Fir | X | GAP | D | | | |
| E6 Upper Madison | Mesic Upland Shrubs | 485 | Mesic Upland Shrubs | X | GAP | B | | | |
| E6 Upper Madison | ONCORHYNCHUS CLARKI BOUVIERI | 53 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| E6 Upper Madison | ONCORHYNCHUS CLARKI LEWISI | 92 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| E6 Upper Madison | THYMALLUS ARCTICUS MONTANUS | 12 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| E6 Upper Madison | Abies lasiocarpa / Actaea rubra | 152 | | | | | | | |
| E6 Upper Madison | Agrostis stolonifera | 73 | | | | | | | |
| E6 Upper Madison | Alnus incana shrubland | 15 | | | | | | | |
| E6 Upper Madison | Carex scopulorum / Caltha leptosepala | 35 | | | | | | | |
| E6 Upper Madison | Distichlis spicata var. stricta | 2 | | | | | | | |
| E6 Upper Madison | Equisetum fluviatile | 22 | | | | | | | |
| E6 Upper Madison | Glyceria borealis | 25 | | | | | | | |
| E6 Upper Madison | Pascopyrum smithii | 3 | | | | | | | |
| E6 Upper Madison | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 74 | | | | | | | |
| E6 Upper Madison | Poa palustris | 66 | | | | | | | |
| E6 Upper Madison | Poa pratensis | 50 | | | | | | | |
| E6 Upper Madison | Pseudotsuga menziesii / Cornus sericea woodland | 52 | | | | | | | |
| E6 Upper Madison | Rosa woodsii | 8 | | | | | | | |
| E6 Upper Madison | Salix amygdaloides | 2 | | | | | | | |
| E6 Upper Madison | Salix bebbiana | 253 | | | | | | | |
| E6 Upper Madison | Salix candida / Carex utriculata | 52 | | | | | | | |
| E6 Upper Madison | Salix exigua | 10 | | | | | | | |
| E6 Upper Madison | Salix geyeriana / Deschampsia cespitosa | 108 | | | | | | | |
| E6 Upper Madison | Salix lutea / Calamagrostis canadensis | 3 | | | | | | | |
| E6 Upper Madison | Salix lutea / Carex utriculata | 3 | | | | | | | |
| E6 Upper Madison | Salix wolfii / Deschampsia cespitosa | 44 | | | | | | | |
| E6 Upper Madison | Sarcobatus vermiculatus / Leymus lanceolatus | 2 | | | | | | | |
| E6 Upper Madison | Sarcobatus vermiculatus / Pascopyrum smithii | 2 | | | | | | | |
| E6 Upper Madison | Scirpus acutus | 52 | | | | | | | |
| E6 Upper Madison | Shepherdia argentea | 2 | | | | | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 3 | 100200122a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK UPST | 3 | 100200124a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST | 1 | 100200131b23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK | 20 | 100200132a20 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 40 | 100200132a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST | 6 | 100200132b23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST | 2 | 100200132c23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNLAKE | 1 | 100200133a10 | | | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|--|---------|------------------------------------|-------|---------|---------|------|------------|------------------|
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | 47 | 100200133a20 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 92 | 100200133a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNLAKE | 5 | 100200134a10 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNLAKE UPSTR | 2 | 100200134a13 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK | 27 | 100200134a20 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPLA | 1 | 100200134a21 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST | 50 | 100200134a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2a DOWNCREEK | 1 | 100200142a20 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2a DOWNCREEK UPST | 1 | 100200142a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3a DOWNCREEK | 11 | 100200143a20 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3a DOWNCREEK UPST | 23 | 100200143a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | 2 | 100200222a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST | 11 | 100200232a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST | 11 | 100200233a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO4a DOWNLAKE UPSTR | 1 | 100200234a13 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO4a DOWNCREEK UPST | 18 | 100200234a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST | 18 | 100200322a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO4a DOWNCREEK UPST | 2 | 100200324a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2a DOWNCREEK UPST | 6 | 100200332a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO3a DOWNCREEK UPST | 1 | 100200333a23 | | | D | | | |
| E6 Upper Madison | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO4a DOWNCREEK UPST | 1 | 100200334a23 | | | D | | | |
| E7 North Big Hole | Penstemon lehmensis | 2 | Lemhi beardtongue | G3 | EO | E | | ID-H; E | |
| E7 North Big Hole | Festuca idahoensis | 11 | | G2Q | HUC6 | | | | |
| E7 North Big Hole | Spirobolus airoides | 9 | | G3Q | HUC6 | | | | |
| E7 North Big Hole | ACCIPITER GENTILIS | 43,121 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E7 North Big Hole | CENTROCERCUS UROPHASIANUS PHAIOS | 19,577 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E7 North Big Hole | OTUS FLAMMEOLUS | 28,039 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| E7 North Big Hole | PICOIDES TRIDACTYLUS | 111,471 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E7 North Big Hole | SITTA PYGMAEA | 188 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| E7 North Big Hole | DOLICHONYX ORYZIVORUS | 23,786 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E7 North Big Hole | CANIS LUPUS | 53,040 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E7 North Big Hole | MARTES PENNANTI | 123,478 | FISHER | G5 | GAP | B | | | kept because ra |
| E7 North Big Hole | GULO GULO LUSCUS | 141,515 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E7 North Big Hole | LYNX CANADENSIS | 121,685 | CANADA LYNX | G5 | GAP | A | | | |
| E7 North Big Hole | Native Grass or Forb | 8,577 | | X | GAP | B | | | |
| E7 North Big Hole | Subalpine Meadow | 21,152 | Subalpine Meadow | X | GAP | B | | | |
| E7 North Big Hole | Mixed Sagebrush Steppe | 21,597 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E7 North Big Hole | Curleaf Mountain Mahogany | 720 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E7 North Big Hole | Aspen | 5,294 | Aspen | X | GAP | D | | | |
| E7 North Big Hole | Lodgepole Pine | 52,292 | Lodgepole Pine | X | GAP | D | | | |
| E7 North Big Hole | Subalpine Fir/Whitebark Pine | 6,050 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E7 North Big Hole | Ponderosa Pine Forest and Woodland | 1,150 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| E7 North Big Hole | Douglas-fir | 21,681 | Douglas-fir | X | GAP | D | | | |
| E7 North Big Hole | Douglas-fir/Lodgepole Pine | 9,034 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| E7 North Big Hole | Subalpine Fir | 36,739 | Subalpine Fir | X | GAP | D | | | |
| E7 North Big Hole | Mesic Upland Shrubs | 726 | Mesic Upland Shrubs | X | GAP | B | | | |
| E7 North Big Hole | Forest-Grassland Mosaic | 1,302 | Forest-Grassland Mosaic | X | GAP | B | | | |
| E7 North Big Hole | ONCORHYNCHUS CLARKI BOUVIERI | 0 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| E7 North Big Hole | ONCORHYNCHUS CLARKI LEWISI | 132 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| E7 North Big Hole | THYMALLUS ARCTICUS MONTANUS | 39 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| E7 North Big Hole | Abies lasiocarpa / Actaea rubra | 159 | | | | | | | |
| E7 North Big Hole | Agrostis stolonifera | 51 | | | | | | | |
| E7 North Big Hole | Alnus incana shrubland | 24 | | | | | | | |
| E7 North Big Hole | Artemisia tridentata ssp. vaseyana / Pascopyrum smithii | 1 | | | | | | | |
| E7 North Big Hole | Carex scopulorum / Caltha leptosepala | 21 | | | | | | | |
| E7 North Big Hole | Distichlis spicata var. stricta | 4 | | | | | | | |
| E7 North Big Hole | Equisetum fluviatile | 51 | | | | | | | |
| E7 North Big Hole | Glyceria borealis | 70 | | | | | | | |
| E7 North Big Hole | Pascopyrum smithii | 4 | | | | | | | |
| E7 North Big Hole | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 80 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|--|--------|----------------------|-------|---------|---------|------|----------|-----------------|
| E7 North Big Hole | Poa palustris | 104 | | | | | | | |
| E7 North Big Hole | Poa pratensis | 74 | | | | | | | |
| E7 North Big Hole | Pseudotsuga menziesii / Cornus sericea woodland | 62 | | | | | | | |
| E7 North Big Hole | Rosa woodsii | 45 | | | | | | | |
| E7 North Big Hole | Salix amygdaloides | 2 | | | | | | | |
| E7 North Big Hole | Salix bebbiana | 308 | | | | | | | |
| E7 North Big Hole | Salix candida / Carex utriculata | 62 | | | | | | | |
| E7 North Big Hole | Salix exigua | 26 | | | | | | | |
| E7 North Big Hole | Salix geyeriana / Deschampsia cespitosa | 115 | | | | | | | |
| E7 North Big Hole | Salix lucida ssp. caudata | 5 | | | | | | | |
| E7 North Big Hole | Salix lutea / Calamagrostis canadensis | 5 | | | | | | | |
| E7 North Big Hole | Salix lutea / Carex utriculata | 5 | | | | | | | |
| E7 North Big Hole | Salix wolfii / Deschampsia cespitosa | 22 | | | | | | | |
| E7 North Big Hole | Sarcobatus vermiculatus / Leymus lanceolatus | 2 | | | | | | | |
| E7 North Big Hole | Sarcobatus vermiculatus / Pascopyrum smithii | 2 | | | | | | | |
| E7 North Big Hole | Scirpus acutus | 36 | | | | | | | |
| E7 North Big Hole | Shepherdia argentea | 4 | | | | | | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK | 3 | 100200121b20 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST | 18 | 100200121b23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK | 4 | 100200122a20 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 7 | 100200122a23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2b DOWNCREEK UPST | 1 | 100200122b23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPST | 1 | 100200122c23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK | 3 | 100200131b20 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST | 20 | 100200131b23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK | 21 | 100200132a20 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 52 | 100200132a23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK | 10 | 100200132b20 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST | 16 | 100200132b23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK | 46 | 100200132c20 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST | 31 | 100200132c23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | 27 | 100200133a20 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 23 | 100200133a23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK | 4 | 100200134a20 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST | 2 | 100200134a23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | 22 | 100200221b23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | 1 | 100200222a23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2c DOWNCREEK UPST | 2 | 100200222c23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST | 7 | 100200231b23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST | 2 | 100200232a23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2b DOWNCREEK UPST | 1 | 100200232b23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPST | 8 | 100200232c23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST | 3 | 100200233a23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 30 | 100200321b23 | | | | D | | |
| E7 North Big Hole | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST | 1 | 100200322a23 | | | | D | | |
| E7 North Big Hole | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 4 | 170102123a23 | | | | D | | |
| E7 North Big Hole | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 9 | 170102124a23 | | | | D | | |
| E7 North Big Hole | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK | 1 | 170102132c20 | | | | D | | |
| E7 North Big Hole | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 2 | 170102132c23 | | | | D | | |
| E7 North Big Hole | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 2 | 170102133a23 | | | | D | | |
| E7 North Big Hole | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO4a DOWNCREEK | 6 | 170102134a20 | | | | D | | |
| E7 North Big Hole | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 4 | 170102134a23 | | | | D | | |
| E7 North Big Hole | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170102221b23 | | | | D | | |
| E7 North Big Hole | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 3 | 170102224a23 | | | | D | | |
| E8 Big Lost River | Cymopterus douglassii | 6 | Douglass' wavewing | G3 | EO | E | H | E | Section endemic |
| E8 Big Lost River | Astragalus amnis-amissi | 7 | Lost River milkvetch | G3 | EO | E | H | E | Section endemic |
| E8 Big Lost River | Astragalus aquilonius | 2 | Lemhi milkvetch | G3 | EO | E | M | E | |
| E8 Big Lost River | Astragalus diversifolius | 4 | Mesic milkvetch | G3 | EO | | L | W | |
| E8 Big Lost River | Oxytropis besseyi var. salmonensis | 2 | Challis crazyweed | G5T3 | EO | E | M | E | |
| E8 Big Lost River | Eriogonum capistratum var. welshii | 3 | Welsh's buckwheat | G4T2 | EO | E | L | E | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|--|---------|--------------------------------|-------|---------|---------|------|------------|------------------|
| E8 Big Lost River | Poa abbreviata ssp. marshii | 1 | Marsh's bluegrass | G5T2 | EO | | L | D | |
| E8 Big Lost River | FALCO PEREGRINUS ANATUM | 1 | AMERICAN PEREGRINE FALCON | G4T3 | EO | | H | widespread | |
| E8 Big Lost River | ACROLOPHITUS PULCHELLUS | 1 | IDAHO POINT-HEADED GRASSHOPPER | G1G3 | EO | E | | | |
| E8 Big Lost River | ACCIPITER GENTILIS | 23,145 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E8 Big Lost River | CENTROCERCUS UROPHASIANUS PHAIOS | 217,596 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E8 Big Lost River | PICOIDES TRIDACTYLUS | 6,659 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E8 Big Lost River | PICOIDES ARCTICUS | 10,525 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| E8 Big Lost River | SITTA PYGMAEA | 6,472 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| E8 Big Lost River | DOLICHONYX ORYZIVORUS | 56,651 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E8 Big Lost River | CANIS LUPUS | 25,679 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E8 Big Lost River | GULO GULO LUSCUS | 128,860 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E8 Big Lost River | LYNX CANADENSIS | 135,858 | CANADA LYNX | G5 | GAP | A | | | |
| E8 Big Lost River | Native Grass or Forb | 7,290 | Native Grass or Forb | X | GAP | B | | | |
| E8 Big Lost River | Subalpine Meadow | 4,043 | Subalpine Meadow | X | GAP | B | | | |
| E8 Big Lost River | Big Sagebrush Steppe | 40,812 | Big Sagebrush Steppe | X | GAP | D | | | |
| E8 Big Lost River | Mixed Sagebrush Steppe | 54,559 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E8 Big Lost River | Low Sagebrush Steppe | 83,316 | Low Sagebrush Steppe | X | GAP | D | | | |
| E8 Big Lost River | Salt-desert Shrub | 257 | Salt-desert Shrub | X | GAP | A | | | |
| E8 Big Lost River | Bitterbrush | 76 | Bitterbrush | X | GAP | B | | | |
| E8 Big Lost River | Curleaf Mountain Mahogany | 9,961 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E8 Big Lost River | Aspen | 88 | Aspen | X | GAP | D | | | |
| E8 Big Lost River | Lodgepole Pine | 603 | Lodgepole Pine | X | GAP | D | | | |
| E8 Big Lost River | Subalpine Fir/Whitebark Pine | 39,770 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E8 Big Lost River | Douglas-fir | 22,694 | Douglas-fir | X | GAP | D | | | |
| E8 Big Lost River | Douglas-fir/Lodgepole Pine | 1,275 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| E8 Big Lost River | Subalpine Fir | 16,227 | Subalpine Fir | X | GAP | D | | | |
| E8 Big Lost River | Mixed Mesic Forest | 10 | Mixed Mesic Forest | X | GAP | D | | | |
| E8 Big Lost River | Mesic Upland Shrubs | 3,335 | Mesic Upland Shrubs | X | GAP | B | | | |
| E8 Big Lost River | ONCORHYNCHUS CLARKI LEWISI | 10 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| E8 Big Lost River | SALVELINUS CONFLUENTUS | 17 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| E8 Big Lost River | Abies lasiocarpa / Alnus viridis ssp. sinuata | 1 | | | | | | | |
| E8 Big Lost River | Abies lasiocarpa / Calamagrostis canadensis | 6 | | | | | | | |
| E8 Big Lost River | Abies lasiocarpa / Ledum glandulosum | 132 | | | | | | | |
| E8 Big Lost River | Abies lasiocarpa / Streptopus amplexifolius | 312 | | | | | | | |
| E8 Big Lost River | Agropyron smithii | 0 | | | | | | | |
| E8 Big Lost River | Alnus incana / Carex (ampliifolia, utriculata) | 76 | | | | | | | |
| E8 Big Lost River | Alnus incana / Cornus sericea | 458 | | | | | | | |
| E8 Big Lost River | Alnus incana / Equisetum arvense | 44 | | | | | | | |
| E8 Big Lost River | Alnus incana / Mesic forb | 32 | | | | | | | |
| E8 Big Lost River | Arnica longifolia | 0 | | | | | | | |
| E8 Big Lost River | Artemisia cana / Deschampsia cespitosa | 31 | | | | | | | |
| E8 Big Lost River | Artemisia cana / Festuca idahoensis | 7 | | | | | | | |
| E8 Big Lost River | Artemisia tridentata ssp. tridentata / Elymus cinereus | 91 | | | | | | | |
| E8 Big Lost River | Betula glandulosa / Carex utriculata | 74 | | | | | | | |
| E8 Big Lost River | Betula glandulosa / Lonicera caerulea / Senecio pseudoaureus | 13 | | | | | | | |
| E8 Big Lost River | Betula glandulosa/Carex simulata | 78 | | | | | | | |
| E8 Big Lost River | Betula occidentalis | 2 | | | | | | | |
| E8 Big Lost River | Betula occidentalis / Cornus sericea | 15 | | | | | | | |
| E8 Big Lost River | Betula occidentalis/Mesic Forb | 51 | | | | | | | |
| E8 Big Lost River | Betula occidentalis/Pentaphylloides floribunda | 9 | | | | | | | |
| E8 Big Lost River | Calamagrostis canadensis | 251 | | | | | | | |
| E8 Big Lost River | Carex aquatilis | 104 | | | | | | | |
| E8 Big Lost River | Carex lanuginosa | 119 | | | | | | | |
| E8 Big Lost River | Carex nebraskensis | 251 | | | | | | | |
| E8 Big Lost River | Carex nova | 0 | | | | | | | |
| E8 Big Lost River | Carex simulata | 127 | | | | | | | |
| E8 Big Lost River | Carex subnigricans | 0 | | | | | | | |
| E8 Big Lost River | Carex utriculata | 133 | | | | | | | |
| E8 Big Lost River | Cornus stolonifera | 521 | | | | | | | |
| E8 Big Lost River | Cornus stolonifera / Galium triflorum | 77 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|--|--------|-------------|-------|---------|---------|------|----------|----------|
| E8 Big Lost River | Cornus stolonifera / Heracleum maximum | 44 | | | | | | | |
| E8 Big Lost River | Deschampsia cespitosa | 192 | | | | | | | |
| E8 Big Lost River | Eleocharis palustris | 253 | | | | | | | |
| E8 Big Lost River | Eleocharis quinqueflora | 74 | | | | | | | |
| E8 Big Lost River | Juncus balticus | 228 | | | | | | | |
| E8 Big Lost River | Juniperus scopulorum/Cornus stolonifera | 110 | | | | | | | |
| E8 Big Lost River | Leymus cinereus | 146 | | | | | | | |
| E8 Big Lost River | Mertensia ciliata | 35 | | | | | | | |
| E8 Big Lost River | Muhlenbergia richardsonis | 28 | | | | | | | |
| E8 Big Lost River | Pentaphylloides floribunda / Deschampsia cespitosa | 23 | | | | | | | |
| E8 Big Lost River | Pentaphylloides floribunda / Festuca idahoensis | 58 | | | | | | | |
| E8 Big Lost River | Pentaphylloides floribunda/Dry Alkaline Graminoid | 74 | | | | | | | |
| E8 Big Lost River | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 240 | | | | | | | |
| E8 Big Lost River | Picea (engelmannii x glauca, engelmannii) / Cornus sericea | 397 | | | | | | | |
| E8 Big Lost River | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 255 | | | | | | | |
| E8 Big Lost River | Picea engelmannii / Equisetum arvense | 251 | | | | | | | |
| E8 Big Lost River | Pinus contorta/Calamagrostis canadensis | 278 | | | | | | | |
| E8 Big Lost River | Poa juncifolia | 13 | | | | | | | |
| E8 Big Lost River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 28 | | | | | | | |
| E8 Big Lost River | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 0 | | | | | | | |
| E8 Big Lost River | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 1 | | | | | | | |
| E8 Big Lost River | Populus tremuloides / Cornus sericea | 2 | | | | | | | |
| E8 Big Lost River | Rosa woodsii | 15 | | | | | | | |
| E8 Big Lost River | Salix arctica/Carex subnigricans | 0 | | | | | | | |
| E8 Big Lost River | Salix boothii / Calamagrostis canadensis | 31 | | | | | | | |
| E8 Big Lost River | Salix boothii / Carex aquatilis | 30 | | | | | | | |
| E8 Big Lost River | Salix boothii / Carex nebrascensis | 7 | | | | | | | |
| E8 Big Lost River | Salix boothii / Carex utriculata | 169 | | | | | | | |
| E8 Big Lost River | Salix boothii / Equisetum arvense | 107 | | | | | | | |
| E8 Big Lost River | Salix boothii / Mesic forb | 61 | | | | | | | |
| E8 Big Lost River | Salix boothii / Mesic graminoid | 17 | | | | | | | |
| E8 Big Lost River | Salix boothii / Smilacina stellata | 162 | | | | | | | |
| E8 Big Lost River | Salix brachycarpa/Carex elynoides | 0 | | | | | | | |
| E8 Big Lost River | Salix drummondiana / Calamagrostis canadensis | 338 | | | | | | | |
| E8 Big Lost River | Salix drummondiana / Carex utriculata | 19 | | | | | | | |
| E8 Big Lost River | Salix eastwoodiae / Carex aquatilis | 10 | | | | | | | |
| E8 Big Lost River | Salix eastwoodiae / Carex utriculata | 0 | | | | | | | |
| E8 Big Lost River | Salix exigua - Rosa woodsii | 116 | | | | | | | |
| E8 Big Lost River | Salix exigua / Barren | 5 | | | | | | | |
| E8 Big Lost River | Salix geyeriana / Calamagrostis canadensis | 117 | | | | | | | |
| E8 Big Lost River | Salix geyeriana / Carex aquatilis | 6 | | | | | | | |
| E8 Big Lost River | Salix geyeriana / Carex utriculata | 122 | | | | | | | |
| E8 Big Lost River | Salix geyeriana / Mesic graminoid | 66 | | | | | | | |
| E8 Big Lost River | Salix lucida ssp. caudata/Mesic Forb | 0 | | | | | | | |
| E8 Big Lost River | Salix lutea cover type | 111 | | | | | | | |
| E8 Big Lost River | Salix lutea/Carex utriculata | 2 | | | | | | | |
| E8 Big Lost River | Salix planifolia / Carex aquatilis | 22 | | | | | | | |
| E8 Big Lost River | Salix wolfii / Carex aquatilis | 46 | | | | | | | |
| E8 Big Lost River | Salix wolfii / Carex nebrascensis | 15 | | | | | | | |
| E8 Big Lost River | Salix wolfii / Carex utriculata | 41 | | | | | | | |
| E8 Big Lost River | Salix wolfii / Mesic forb | 59 | | | | | | | |
| E8 Big Lost River | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 2 | | | | | | | |
| E8 Big Lost River | Salix wolfii/Deschampsia cespitosa | 19 | | | | | | | |
| E8 Big Lost River | Scirpus americanus | 2 | | | | | | | |
| E8 Big Lost River | Scirpus tabernaemontani | 100 | | | | | | | |
| E8 Big Lost River | Spartina gracilis | 57 | | | | | | | |
| E8 Big Lost River | Typha latifolia | 150 | | | | | | | |
| E8 Big Lost River | Veratrum californicum | 93 | | | | | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK | 14 | 17040212b20 | | | | | | D |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 37 | 17040212b23 | | | | | | D |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|--|---------|--|-------|---------|---------|-------|------------|-----------------|
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 170402122a23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170402124a23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNLAKE | 2 | 170402131b10 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM | 3 | 170402131b13 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK | 38 | 170402131b20 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 150 | 170402131b23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | 30 | 170402132a20 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 110 | 170402132a23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 170402133a20 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 2 | 170402133a23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNLAKE | 2 | 170402134a10 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | 58 | 170402134a20 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPLAKE | 1 | 170402134a21 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 65 | 170402134a23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNLAKE | 1 | 170402142a10 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK | 38 | 170402142a20 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPLAKE | 1 | 170402142a21 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM | 6 | 170402142a23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV4 GEO3a DOWNCREEK | 1 | 170402143a20 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK | 1 | 170402144a20 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 5 | 170402221b23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 29 | 170402231b23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM | 8 | 170402232a23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | 7 | 170402234a23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER56 ELEV2 GEO1b DOWNLAKE UPSTREAM | 1 | 170402321b13 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER56 ELEV2 GEO1b DOWNCREEK UPLAKE | 1 | 170402321b21 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 44 | 170402321b23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 170402322a23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM | 25 | 170402331b23 | | | D | | | |
| E8 Big Lost River | LOST RIVERS ORDER56 ELEV3 GEO4a DOWNCREEK UPSTREAM | 1 | 170402334a23 | | | D | | | |
| E8 Big Lost River | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 21 | 170602131b23 | | | D | | | |
| E8 Big Lost River | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK | 1 | 170602132a20 | | | D | | | |
| E8 Big Lost River | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 24 | 170602132a23 | | | D | | | |
| E8 Big Lost River | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 10 | 170602134a20 | | | D | | | |
| E8 Big Lost River | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 21 | 170602134a23 | | | D | | | |
| E8 Big Lost River | SALMON ORDER12 ELEV4 GEO2a DOWNLAKE | 1 | 170602142a10 | | | D | | | |
| E8 Big Lost River | SALMON ORDER12 ELEV4 GEO2a DOWNCREEK | 18 | 170602142a20 | | | D | | | |
| E8 Big Lost River | SALMON ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM | 3 | 170602142a23 | | | D | | | |
| E8 Big Lost River | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 8 | 170602231b23 | | | D | | | |
| E8 Big Lost River | SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | 1 | 170602234a23 | | | D | | | |
| E9 Pahsimeroi | Astragalus aquilonius | 3 | Lemhi milkvetch | G3 | EO | E | M | E | |
| E9 Pahsimeroi | Astragalus diversifolius | 3 | Mesic milkvetch | G3 | EO | | L | W | |
| E9 Pahsimeroi | Eriogonum capistratum var. welschii | 2 | Welsh's buckwheat | G4T2 | EO | E | L | E | |
| E9 Pahsimeroi | Primula alcalina | 1 | Alkali primrose | G1 | EO | E | ID-H; | E | Section endemic |
| E9 Pahsimeroi | Pinus flexilis / Pentaphyloides floribunda / Distichlis spicata ssp. stricta | 1 | Limber pine/shrubby cinquefoil/saltgrass | G1Q | EO | | | | 1; Pines |
| E9 Pahsimeroi | ACCIPITER GENTILIS | 27,459 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| E9 Pahsimeroi | CENTROCERCUS UROPHASIANUS PHAIOS | 207,477 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| E9 Pahsimeroi | OTUS FLAMMEOLUS | 390 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| E9 Pahsimeroi | PICOIDES TRIDACTYLUS | 5,137 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| E9 Pahsimeroi | PICOIDES ARCTICUS | 19,148 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| E9 Pahsimeroi | SITTA PYGMAEA | 12,244 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| E9 Pahsimeroi | DOLICHONYX ORYZIVORUS | 62,827 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| E9 Pahsimeroi | CANIS LUPUS | 35,953 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| E9 Pahsimeroi | GULO GULO LUSCUS | 55,087 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| E9 Pahsimeroi | LYNX CANADENSIS | 61,982 | CANADA LYNX | G5 | GAP | A | | | |
| E9 Pahsimeroi | Native Grass or Forb | 24,305 | Native Grass or Forb | X | GAP | B | | | |
| E9 Pahsimeroi | Subalpine Meadow | 3,134 | Subalpine Meadow | X | GAP | B | | | |
| E9 Pahsimeroi | Big Sagebrush Steppe | 75,596 | Big Sagebrush Steppe | X | GAP | D | | | |
| E9 Pahsimeroi | Mixed Sagebrush Steppe | 29,949 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| E9 Pahsimeroi | Low Sagebrush Steppe | 51,429 | Low Sagebrush Steppe | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|--------|---------------------------------------|-------|---------|---------|------|----------|-----------------|
| E9 Pahsimeroi | Salt-desert Shrub | 2,860 | Salt-desert Shrub | X | GAP | A | | | |
| E9 Pahsimeroi | Curleaf Mountain Mahogany | 8,840 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| E9 Pahsimeroi | Aspen | 8 | Aspen | X | GAP | D | | | |
| E9 Pahsimeroi | Lodgepole Pine | 4,177 | Lodgepole Pine | X | GAP | D | | | |
| E9 Pahsimeroi | Subalpine Fir/Whitebark Pine | 17,163 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| E9 Pahsimeroi | Douglas-fir | 18,353 | Douglas-fir | X | GAP | D | | | |
| E9 Pahsimeroi | Subalpine Fir | 4,235 | Subalpine Fir | X | GAP | D | | | |
| E9 Pahsimeroi | Mesic Upland Shrubs | 118 | Mesic Upland Shrubs | X | GAP | B | | | |
| E9 Pahsimeroi | ACIPENSER TRANSMONTANUS | 0 | WHITE STURGEON | G4 | SN | B | | | Candiate/sensit |
| E9 Pahsimeroi | ONCORHYNCHUS TSHAWYTSCHA | 30 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| E9 Pahsimeroi | ONCORHYNCHUS CLARKI LEWISI | 133 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| E9 Pahsimeroi | ONCORHYNCHUS MYKISS MYKISS | 30 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| E9 Pahsimeroi | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| E9 Pahsimeroi | SALVELINUS CONFLUENTUS | 112 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| E9 Pahsimeroi | Abies lasiocarpa / Alnus viridis ssp. sinuata | 98 | | | | | | | |
| E9 Pahsimeroi | Abies lasiocarpa / Calamagrostis canadensis | 239 | | | | | | | |
| E9 Pahsimeroi | Abies lasiocarpa / Ledum glandulosum | 92 | | | | | | | |
| E9 Pahsimeroi | Abies lasiocarpa / Streptopus amplexifolius | 237 | | | | | | | |
| E9 Pahsimeroi | Agropyron smithii | 47 | | | | | | | |
| E9 Pahsimeroi | Alnus incana / Cornus sericea | 370 | | | | | | | |
| E9 Pahsimeroi | Arnica longifolia | 0 | | | | | | | |
| E9 Pahsimeroi | Artemisia cana / Festuca idahoensis | 0 | | | | | | | |
| E9 Pahsimeroi | Artemisia tridentata ssp. tridentata / Elymus cinereus | 105 | | | | | | | |
| E9 Pahsimeroi | Betula glandulosa / Carex utriculata | 28 | | | | | | | |
| E9 Pahsimeroi | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 11 | | | | | | | |
| E9 Pahsimeroi | Betula glandulosa/Carex simulata | 33 | | | | | | | |
| E9 Pahsimeroi | Betula occidentalis | 320 | | | | | | | |
| E9 Pahsimeroi | Betula occidentalis / Cornus sericea | 119 | | | | | | | |
| E9 Pahsimeroi | Betula occidentalis/Mesic Forb | 123 | | | | | | | |
| E9 Pahsimeroi | Calamagrostis canadensis | 237 | | | | | | | |
| E9 Pahsimeroi | Carex aquatilis | 40 | | | | | | | |
| E9 Pahsimeroi | Carex nebraskensis | 237 | | | | | | | |
| E9 Pahsimeroi | Carex simulata | 92 | | | | | | | |
| E9 Pahsimeroi | Carex utriculata | 92 | | | | | | | |
| E9 Pahsimeroi | Deschampsia cespitosa | 171 | | | | | | | |
| E9 Pahsimeroi | Eleocharis palustris | 239 | | | | | | | |
| E9 Pahsimeroi | Eleocharis quinqueflora | 16 | | | | | | | |
| E9 Pahsimeroi | Juncus balticus | 74 | | | | | | | |
| E9 Pahsimeroi | Leymus cinereus | 197 | | | | | | | |
| E9 Pahsimeroi | Pentaphylloides floribunda / Festuca idahoensis | 11 | | | | | | | |
| E9 Pahsimeroi | Pentaphylloides floribunda/Dry Alkaline Graminoid | 46 | | | | | | | |
| E9 Pahsimeroi | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 102 | | | | | | | |
| E9 Pahsimeroi | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 239 | | | | | | | |
| E9 Pahsimeroi | Picea engelmannii / Equisetum arvense | 193 | | | | | | | |
| E9 Pahsimeroi | Pinus contorta/Calamagrostis canadensis | 128 | | | | | | | |
| E9 Pahsimeroi | Poa juncifolia | 8 | | | | | | | |
| E9 Pahsimeroi | Populus balsamifera ssp. trichocarpa / Cornus sericea | 57 | | | | | | | |
| E9 Pahsimeroi | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 48 | | | | | | | |
| E9 Pahsimeroi | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 76 | | | | | | | |
| E9 Pahsimeroi | Populus tremuloides / Cornus sericea | 283 | | | | | | | |
| E9 Pahsimeroi | Rosa woodsii | 119 | | | | | | | |
| E9 Pahsimeroi | Salix boothii / Calamagrostis canadensis | 13 | | | | | | | |
| E9 Pahsimeroi | Salix boothii / Carex aquatilis | 5 | | | | | | | |
| E9 Pahsimeroi | Salix boothii / Carex utriculata | 171 | | | | | | | |
| E9 Pahsimeroi | Salix brachycarpa/Carex elynoides | 0 | | | | | | | |
| E9 Pahsimeroi | Salix drummondiana / Calamagrostis canadensis | 119 | | | | | | | |
| E9 Pahsimeroi | Salix drummondiana / Carex utriculata | 5 | | | | | | | |
| E9 Pahsimeroi | Salix eastwoodiae / Carex aquatilis | 79 | | | | | | | |
| E9 Pahsimeroi | Salix eastwoodiae / Carex utriculata | 35 | | | | | | | |
| E9 Pahsimeroi | Salix geyreriana / Calamagrostis canadensis | 65 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------------|---|---------|---|-------|---------|---------|------|------------|-----------------|
| E9 Pahsimeroi | Salix geyeriana / Carex utriculata | 65 | | | | | | | |
| E9 Pahsimeroi | Salix lutea/Carex utriculata | 128 | | | | | | | |
| E9 Pahsimeroi | Salix planifolia / Carex aquatilis | 5 | | | | | | | |
| E9 Pahsimeroi | Salix wolfii / Carex aquatilis | 9 | | | | | | | |
| E9 Pahsimeroi | Salix wolfii / Carex utriculata | 9 | | | | | | | |
| E9 Pahsimeroi | Salix wolfii / Mesic forb | 19 | | | | | | | |
| E9 Pahsimeroi | Typha latifolia | 141 | | | | | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK | 22 | 170602121b20 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 73 | 170602121b23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 170602122a23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 170602122b23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK | 3 | 170602124a20 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 16 | 170602124a23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | 16 | 170602131b20 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 69 | 170602131b23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK | 15 | 170602132a20 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 12 | 170602132a23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK | 27 | 170602132b20 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 45 | 170602132b23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 18 | 170602134a20 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 12 | 170602134a23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV4 GEO2a DOWNCREEK | 1 | 170602142a20 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER12 ELEV4 GEO2b DOWNCREEK | 5 | 170602142b20 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 65 | 170602221b23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170602224a23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 19 | 170602231b23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER34 ELEV3 GEO2b DOWNCREEK UPSTREAM | 2 | 170602232b23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 57 | 170602321b23 | | | D | | | |
| E9 Pahsimeroi | SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM | 4 | 170602331b23 | | | D | | | |
| EA1 IDAHO POINT-HEADED GRAS | ACROLOPHITUS PULCHELLUS | 1 | IDAHO POINT-HEADED GRASSHOPPER | G1G3 | EO | E | | | |
| EA2 AN AGAPETUS CADDISFLY | AGAPETUS MONTANUS | 1 | AN AGAPETUS CADDISFLY | G2? | EO | | | | |
| EA3 KEELED MOUNTAINSNAIL | OREOHELIX CARINIFERA | 1 | KEELED MOUNTAINSNAIL | G1 | EO | E | | | |
| EP1 Beautiful Bladderpod | Lesquerella pulchella | 5 | a bladderpod | G2 | EO | E | L | E | |
| EP2 Big Hole Ute Ladies' Tresses | Spiranthes diluvialis | 4 | Ute ladies' tresses | G2 | EO | | M | W | |
| EP3 Borah Peak Wavewing | Cymopterus douglassii | 3 | Douglass' wavewing | G3 | EO | E | H | E | Section endemic |
| EP4 North Fork Collomia | Collomia debilis var. camporum | 5 | Flexible alpine collomia | G5T3 | EO | E | M | E | No Montana EO's |
| EP5 Red Conglomerate Rabbitbrush | Chrysothamnus parryi ssp. montanus | 5 | Red Conglomerates rabbitbrush | G5T1 | EO | E | H | E | Section endemic |
| EP6 Salmon Twin Bladderpod | Physaria didymocarpa var. lyrata | 2 | Salmon twin bladderpod | G5T1 | EO | E | H | E | Section endemic |
| EP7 Storm Saxifrage | Saxifraga tempestiva | 1 | Storm saxifrage | G2 | EO | E | M | E | |
| EP8 Taper-Tip Desert-Parsley | Lomatium attenuatum | 2 | Taper-tip desert-parsley | G3 | EO | E | M | E | |
| F1 Challis Volcanics | Thelypodium repandum | 23 | Wavy-leaf thelypody | G3 | EO | E | H | E | |
| F1 Challis Volcanics | Astragalus amblytropis | 19 | Challis milkvetch | G3 | EO | E | M | E | |
| F1 Challis Volcanics | Astragalus aquilonius | 15 | Lemhi milkvetch | G3 | EO | E | M | E | |
| F1 Challis Volcanics | Oxytropis besseyi var. salmonensis | 8 | Challis crazyweed | G5T3 | EO | E | M | E | |
| F1 Challis Volcanics | Eriogonum capistratum var. welshii | 1 | Welsh's buckwheat | G4T2 | EO | E | L | E | |
| F1 Challis Volcanics | HALIAEETUS LEUCOCEPHALUS | 2 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| F1 Challis Volcanics | FALCO PEREGRINUS ANATUM | 1 | AMERICAN PEREGRINE FALCON | G4T3 | EO | | H | widespread | |
| F1 Challis Volcanics | Cercocarpus ledifolius / Holodiscus dumosus | 1 | Curlleaf mountain mahogany/oceanspray | G1/G2 | EO | | | | 1; Malm |
| F1 Challis Volcanics | Cercocarpus ledifolius / Elymus ambiguus salmonis | 1 | Curlleaf mountain mahogany/Salmon River wildrye | G2 | EO | | | | 1; Malm |
| F1 Challis Volcanics | Atriplex confertifolia / Elymus ambiguus salmonis | 2 | Shadscale/Salmon River wildrye | G2 | EO | | | | 3; Malm, Malm, |
| F1 Challis Volcanics | Artemisia nova / Elymus ambiguus salmonis | 1 | Black sagebrush/Salmon River wildrye | G1/G2 | EO | | | | 3; Mid Can Fan, |
| F1 Challis Volcanics | Elymus ambiguus salmonis / Enceliopsis nudicaulis | 2 | Salmon River wildrye/naked-stemmed sunray | G2 | EO | | | | 2; Malm, Germer |
| F1 Challis Volcanics | Elymus ambiguus salmonis / Lupinus argenteus | 2 | Salmon River wildrye/silvery lupine | G2 | EO | | | | 2; Malm, Germer |
| F1 Challis Volcanics | ACCIPITER GENTILIS | 13,589 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| F1 Challis Volcanics | CENTROCERCUS UROPHASIANUS PHAIOS | 133,808 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| F1 Challis Volcanics | OTUS FLAMMEOLUS | 78 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| F1 Challis Volcanics | PICOIDES TRIDACTYLUS | 4,753 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| F1 Challis Volcanics | PICOIDES ARCTICUS | 10,219 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| F1 Challis Volcanics | SITTA PYGMAEA | 6,090 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| F1 Challis Volcanics | DOLICHONYX ORYZIVORUS | 31,651 | BOBOLINK | G5 | GAP | B | | | G5 kept because |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-------------------|--------|--|-------|---------|---------|------|----------|-----------------|
| F1 | Challis Volcanics | 20,143 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| F1 | Challis Volcanics | 20,580 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| F1 | Challis Volcanics | 8,151 | CANADA LYNX | G5 | GAP | A | | | |
| F1 | Challis Volcanics | 13,721 | Native Grass or Forb | X | GAP | B | | | |
| F1 | Challis Volcanics | 1,078 | Subalpine Meadow | X | GAP | B | | | |
| F1 | Challis Volcanics | 62,235 | Big Sagebrush Steppe | X | GAP | D | | | |
| F1 | Challis Volcanics | 18,165 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| F1 | Challis Volcanics | 24,316 | Low Sagebrush Steppe | X | GAP | D | | | |
| F1 | Challis Volcanics | 2,195 | Salt-desert Shrub | X | GAP | A | | | |
| F1 | Challis Volcanics | 1,903 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| F1 | Challis Volcanics | 2,341 | Lodgepole Pine | X | GAP | D | | | |
| F1 | Challis Volcanics | 6,696 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| F1 | Challis Volcanics | 5,299 | Douglas-fir | X | GAP | D | | | |
| F1 | Challis Volcanics | 395 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| F1 | Challis Volcanics | 2,020 | Subalpine Fir | X | GAP | D | | | |
| F1 | Challis Volcanics | 84 | Mesic Upland Shrubs | X | GAP | B | | | |
| F1 | Challis Volcanics | 4 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| F1 | Challis Volcanics | 58 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| F1 | Challis Volcanics | 8 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| F1 | Challis Volcanics | 32 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| F1 | Challis Volcanics | 35 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| F1 | Challis Volcanics | 187 | Abies lasiocarpa / Alnus viridis ssp. sinuata | | | | | | |
| F1 | Challis Volcanics | 126 | Abies lasiocarpa / Calamagrostis canadensis | | | | | | |
| F1 | Challis Volcanics | 0 | Abies lasiocarpa / Caltha biflora | | | | | | |
| F1 | Challis Volcanics | 37 | Abies lasiocarpa / Ledum glandulosum | | | | | | |
| F1 | Challis Volcanics | 249 | Abies lasiocarpa / Streptopus amplexifolius | | | | | | |
| F1 | Challis Volcanics | 39 | Agropyron smithii | | | | | | |
| F1 | Challis Volcanics | 0 | Agrostis exarata / Agrostis scabra | | | | | | |
| F1 | Challis Volcanics | 330 | Alnus incana / Cornus sericea | | | | | | |
| F1 | Challis Volcanics | 46 | Alnus viridis ssp. sinuata | | | | | | |
| F1 | Challis Volcanics | 0 | Arnica longifolia | | | | | | |
| F1 | Challis Volcanics | 44 | Artemisia tridentata ssp. tridentata / Elymus cinereus | | | | | | |
| F1 | Challis Volcanics | 0 | Aster integrifolius / Festuca idahoensis | | | | | | |
| F1 | Challis Volcanics | 2 | Betula glandulosa / Carex utriculata | | | | | | |
| F1 | Challis Volcanics | 2 | Betula glandulosa / Lonicera caerulea / Senecio pseudoureus | | | | | | |
| F1 | Challis Volcanics | 5 | Betula glandulosa/Carex simulata | | | | | | |
| F1 | Challis Volcanics | 271 | Betula occidentalis | | | | | | |
| F1 | Challis Volcanics | 108 | Betula occidentalis / Cornus sericea | | | | | | |
| F1 | Challis Volcanics | 79 | Betula occidentalis/Mesic Forb | | | | | | |
| F1 | Challis Volcanics | 126 | Calamagrostis canadensis | | | | | | |
| F1 | Challis Volcanics | 6 | Carex aquatilis | | | | | | |
| F1 | Challis Volcanics | 126 | Carex nebraskensis | | | | | | |
| F1 | Challis Volcanics | 37 | Carex simulata | | | | | | |
| F1 | Challis Volcanics | 37 | Carex utriculata | | | | | | |
| F1 | Challis Volcanics | 55 | Deschampsia cespitosa | | | | | | |
| F1 | Challis Volcanics | 126 | Eleocharis palustris | | | | | | |
| F1 | Challis Volcanics | 2 | Eleocharis quinqueflora | | | | | | |
| F1 | Challis Volcanics | 29 | Juncus balticus | | | | | | |
| F1 | Challis Volcanics | 122 | Leymus cinereus | | | | | | |
| F1 | Challis Volcanics | 2 | Pentaphylloides floribunda / Deschampsia cespitosa | | | | | | |
| F1 | Challis Volcanics | 2 | Pentaphylloides floribunda / Festuca idahoensis | | | | | | |
| F1 | Challis Volcanics | 6 | Pentaphylloides floribunda/Dry Alkaline Graminoid | | | | | | |
| F1 | Challis Volcanics | 0 | Pentaphylloides fruticosa / Danthonia intermedia | | | | | | |
| F1 | Challis Volcanics | 58 | Picea (engelmannii x glauca, engelmannii) / Carex disperma | | | | | | |
| F1 | Challis Volcanics | 90 | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | | | | | | |
| F1 | Challis Volcanics | 83 | Picea engelmannii / Equisetum arvense | | | | | | |
| F1 | Challis Volcanics | 44 | Pinus contorta/Calamagrostis canadensis | | | | | | |
| F1 | Challis Volcanics | 0 | Poa juncifolia | | | | | | |
| F1 | Challis Volcanics | 68 | Populus balsamifera ssp. trichocarpa / Cornus sericea | | | | | | |
| F1 | Challis Volcanics | 24 | Populus balsamifera ssp. trichocarpa / Salix lutea | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS | | |
|----------------|-------------------------------|--------|--|--------|--------------------------|---------|------|----------|----------|------------|-----------------|
| F1 | Challis Volcanics | | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 64 | | | | | | | |
| F1 | Challis Volcanics | | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 66 | | | | | | | |
| F1 | Challis Volcanics | | Populus tremuloides / Cornus sericea | 158 | | | | | | | |
| F1 | Challis Volcanics | | Rosa woodsii | 108 | | | | | | | |
| F1 | Challis Volcanics | | Salix boothii / Calamagrostis canadensis | 2 | | | | | | | |
| F1 | Challis Volcanics | | Salix boothii / Carex aquatilis | 1 | | | | | | | |
| F1 | Challis Volcanics | | Salix boothii / Carex utriculata | 54 | | | | | | | |
| F1 | Challis Volcanics | | Salix boothii / Mesic graminoid | 11 | | | | | | | |
| F1 | Challis Volcanics | | Salix commutata / Carex scopulorum | 11 | | | | | | | |
| F1 | Challis Volcanics | | Salix drummondiana / Calamagrostis canadensis | 91 | | | | | | | |
| F1 | Challis Volcanics | | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| F1 | Challis Volcanics | | Salix eastwoodiae / Carex aquatilis | 25 | | | | | | | |
| F1 | Challis Volcanics | | Salix eastwoodiae / Carex utriculata | 0 | | | | | | | |
| F1 | Challis Volcanics | | Salix exigua / Barren | 24 | | | | | | | |
| F1 | Challis Volcanics | | Salix exigua / Mesic graminoid | 24 | | | | | | | |
| F1 | Challis Volcanics | | Salix geeyeriana / Calamagrostis canadensis | 16 | | | | | | | |
| F1 | Challis Volcanics | | Salix geeyeriana / Carex aquatilis | 0 | | | | | | | |
| F1 | Challis Volcanics | | Salix geeyeriana / Carex utriculata | 16 | | | | | | | |
| F1 | Challis Volcanics | | Salix lutea/Carex utriculata | 71 | | | | | | | |
| F1 | Challis Volcanics | | Salix planifolia / Carex aquatilis | 1 | | | | | | | |
| F1 | Challis Volcanics | | Salix wolfii / Carex aquatilis | 1 | | | | | | | |
| F1 | Challis Volcanics | | Salix wolfii / Carex microptera | 0 | | | | | | | |
| F1 | Challis Volcanics | | Salix wolfii / Carex utriculata | 1 | | | | | | | |
| F1 | Challis Volcanics | | Salix wolfii / Mesic forb | 1 | | | | | | | |
| F1 | Challis Volcanics | | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| F1 | Challis Volcanics | | Scirpus americanus | 6 | | | | | | | |
| F1 | Challis Volcanics | | Typha latifolia | 72 | | | | | | | |
| F1 | Challis Volcanics | | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK | 8 | 170602121b20 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 58 | 170602121b23 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 10 | 170602122a23 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK | 7 | 170602124a20 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPLAKE | 1 | 170602124a21 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 59 | 170602124a23 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | 7 | 170602131b20 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 18 | 170602131b23 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK | 19 | 170602132a20 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 29 | 170602132a23 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 59 | 170602134a20 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 31 | 170602134a23 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 16 | 170602221b23 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170602224a23 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 42 | 170602321b23 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | 3 | 170602322a23 | | | D | | | |
| F1 | Challis Volcanics | | SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | 15 | 170602324a23 | | | D | | | |
| F2 | Herd Creek/East Fork Salmon R | | Thelypodium repandum | 1 | Wavy-leaf thelypody | G3 | EO | E | H | E | |
| F2 | Herd Creek/East Fork Salmon R | | Astragalus amblytropis | 1 | Challis milkvetch | G3 | EO | E | M | E | |
| F2 | Herd Creek/East Fork Salmon R | | Astragalus vexilliflexus var. nubilus | 2 | White Clouds milkvetch | G4T2 | EO | E | H | E | Section endemic |
| F2 | Herd Creek/East Fork Salmon R | | Oxytropis besseyi var. salmonensis | 1 | Challis crazyweed | G5T3 | EO | E | M | E | |
| F2 | Herd Creek/East Fork Salmon R | | ACCIPITER GENTILIS | 48,933 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| F2 | Herd Creek/East Fork Salmon R | | CENTROCERCUS UROPHASIANUS PHAIOS | 25,137 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| F2 | Herd Creek/East Fork Salmon R | | OTUS FLAMMEOLUS | 70 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| F2 | Herd Creek/East Fork Salmon R | | PICOIDES TRIDACTYLUS | 26,265 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| F2 | Herd Creek/East Fork Salmon R | | PICOIDES ARCTICUS | 25,941 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| F2 | Herd Creek/East Fork Salmon R | | SITTA PYGMAEA | 5,453 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| F2 | Herd Creek/East Fork Salmon R | | DOLICHONYX ORYZIVORUS | 680 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| F2 | Herd Creek/East Fork Salmon R | | CANIS LUPUS | 10,242 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| F2 | Herd Creek/East Fork Salmon R | | MARTES PENNANTI | 4,039 | FISHER | G5 | GAP | B | | | kept because ra |
| F2 | Herd Creek/East Fork Salmon R | | GULO GULO LUSCUS | 60,788 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| F2 | Herd Creek/East Fork Salmon R | | Native Grass or Forb | 127 | Native Grass or Forb | X | GAP | B | | | |
| F2 | Herd Creek/East Fork Salmon R | | Subalpine Meadow | 1,426 | Subalpine Meadow | X | GAP | B | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|---------------------------------------|-------|---------|---------|------|----------|-----------------|
| F2 | Herd Creek/East Fork Salmon R Big Sagebrush Steppe | 444 | Big Sagebrush Steppe | X | GAP | D | | | |
| F2 | Herd Creek/East Fork Salmon R Mixed Sagebrush Steppe | 22,685 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| F2 | Herd Creek/East Fork Salmon R Low Sagebrush Steppe | 9,641 | Low Sagebrush Steppe | X | GAP | D | | | |
| F2 | Herd Creek/East Fork Salmon R Bitterbrush | 106 | Bitterbrush | X | GAP | B | | | |
| F2 | Herd Creek/East Fork Salmon R Curleaf Mountain Mahogany | 557 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| F2 | Herd Creek/East Fork Salmon R Aspen | 232 | Aspen | X | GAP | D | | | |
| F2 | Herd Creek/East Fork Salmon R Lodgepole Pine | 2,173 | Lodgepole Pine | X | GAP | D | | | |
| F2 | Herd Creek/East Fork Salmon R Subalpine Fir/Whitebark Pine | 22,897 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| F2 | Herd Creek/East Fork Salmon R Douglas-fir | 6,516 | Douglas-fir | X | GAP | D | | | |
| F2 | Herd Creek/East Fork Salmon R Douglas-fir/Lodgepole Pine | 1,366 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| F2 | Herd Creek/East Fork Salmon R Subalpine Fir | 22,553 | Subalpine Fir | X | GAP | D | | | |
| F2 | Herd Creek/East Fork Salmon R Mixed Mesic Forest | 20 | Mixed Mesic Forest | X | GAP | D | | | |
| F2 | Herd Creek/East Fork Salmon R Mesic Upland Shrubs | 2,181 | Mesic Upland Shrubs | X | GAP | B | | | |
| F2 | Herd Creek/East Fork Salmon R ONCORHYNCHUS TSHAWYTSCHA | 51 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| F2 | Herd Creek/East Fork Salmon R ONCORHYNCHUS CLARKI LEWISI | 14 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| F2 | Herd Creek/East Fork Salmon R ONCORHYNCHUS MYKISS MYKISS | 55 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| F2 | Herd Creek/East Fork Salmon R SALVELINUS CONFLUENTUS | 39 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| F2 | Herd Creek/East Fork Salmon R Abies lasiocarpa / Alnus viridis ssp. sinuata | 12 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Abies lasiocarpa / Calamagrostis canadensis | 26 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Abies lasiocarpa / Caltha biflora | 5 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Abies lasiocarpa / Ledum glandulosum | 10 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Abies lasiocarpa / Streptopus amplexifolius | 50 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Agrostis exarata / Agrostis scabra | 18 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Alnus incana / Cornus sericea | 52 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Alnus viridis ssp. sinuata | 29 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Arnica longifolia | 0 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Artemisia cana / Festuca idahoensis | 5 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Aster integrifolius / Festuca idahoensis | 12 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Betula glandulosa / Carex utriculata | 6 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 10 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Betula glandulosa/Carex simulata | 5 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Betula occidentalis | 18 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Betula occidentalis / Cornus sericea | 4 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Betula occidentalis/Mesic Forb | 2 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Calamagrostis canadensis | 16 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Carex aquatilis | 11 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Carex nebraskensis | 16 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Carex simulata | 10 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Carex utriculata | 11 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Deschampsia cespitosa | 15 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Eleocharis palustris | 16 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Eleocharis quinqueflora | 5 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Juncus balticus | 20 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Leymus cinereus | 4 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Pentaphylloides floribunda / Deschampsia cespitosa | 20 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Pentaphylloides floribunda / Festuca idahoensis | 19 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Pentaphylloides fruticosa / Danthonia intermedia | 9 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Picea (engelmannii x glauca, engelmannii) / Carex disperma | 68 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Picea engelmannii / Equisetum arvense | 16 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Pinus contorta/Calamagrostis canadensis | 26 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Populus balsamifera ssp. trichocarpa / Cornus sericea | 2 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Populus balsamifera ssp. trichocarpa / Salix lutea | 2 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 2 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Populus balsamifera ssp. trichocarpa/Rosa woodsii | 2 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Rosa woodsii | 4 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Salix boothii / Calamagrostis canadensis | 2 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Salix boothii / Carex aquatilis | 4 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Salix boothii / Carex utriculata | 12 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Salix boothii / Mesic graminoid | 2 | | | | | | | |
| F2 | Herd Creek/East Fork Salmon R Salix commutata / Carex scopulorum | 20 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-------------------------------|--|---------|----------------------------|---------|---------|------|----------|----------------------------|
| F2 | Herd Creek/East Fork Salmon R | Salix drummondiana / Calamagrostis canadensis | 65 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix drummondiana / Carex utriculata | 7 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix eastwoodiae / Carex aquatilis | 11 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix eastwoodiae / Carex utriculata | 2 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix exigua / Barren | 2 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix exigua / Mesic graminoid | 2 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix geyeriana / Calamagrostis canadensis | 9 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix geyeriana / Carex aquatilis | 10 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix geyeriana / Carex utriculata | 10 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix planifolia / Carex aquatilis | 5 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix wolfii / Carex aquatilis | 20 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix wolfii / Carex microptera | 7 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix wolfii / Carex utriculata | 10 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 5 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | Scirpus americanus | 2 | | | | | | |
| F2 | Herd Creek/East Fork Salmon R | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 4 | 170602131b23 | | D | | | |
| F2 | Herd Creek/East Fork Salmon R | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 1 | 170602132a23 | | D | | | |
| F2 | Herd Creek/East Fork Salmon R | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 37 | 170602134a20 | | D | | | |
| F2 | Herd Creek/East Fork Salmon R | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 104 | 170602134a23 | | D | | | |
| F2 | Herd Creek/East Fork Salmon R | SALMON ORDER12 ELEV4 GEO4a DOWNCREEK | 18 | 170602144a20 | | D | | | |
| F2 | Herd Creek/East Fork Salmon R | SALMON ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM | 2 | 170602144a23 | | D | | | |
| F2 | Herd Creek/East Fork Salmon R | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 3 | 170602231b23 | | D | | | |
| F2 | Herd Creek/East Fork Salmon R | SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | 20 | 170602234a23 | | D | | | |
| F2 | Herd Creek/East Fork Salmon R | SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM | 3 | 170602331b23 | | D | | | |
| F3 | Big Wood River | COTTUS LEIOPOMUS | 1 | WOOD RIVER SCULPIN | G2 | EO | E | | Narrow end |
| F3 | Big Wood River | ACCIPITER GENTILIS | 780 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread consult with ex |
| F3 | Big Wood River | CENTROCERCUS UROPHASIANUS PHAIOS | 3,895 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | |
| F3 | Big Wood River | OTUS FLAMMEOLUS | 766 | FLAMMULATED OWL | G4 | GAP | B | M | widespread should be well |
| F3 | Big Wood River | PICOIDES TRIDACTYLUS | 164 | THREE-TOED WOODPECKER | G5 | GAP | B | | G5 kept because |
| F3 | Big Wood River | SITTA PYGMAEA | 1,738 | PYGMY NUTHATCH | G5 | GAP | B | | edge of range, |
| F3 | Big Wood River | CANIS LUPUS | 4,679 | GRAY WOLF | G4 | GAP | A | | G4 kept because |
| F3 | Big Wood River | GULO GULO LUSCUS | 2,158 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | subspecies not |
| F3 | Big Wood River | LYNX CANADENSIS | 4,723 | CANADA LYNX | G5 | GAP | A | | |
| F3 | Big Wood River | Native Grass or Forb | 189 | Native Grass or Forb | X | GAP | B | | |
| F3 | Big Wood River | Big Sagebrush Steppe | 1,709 | Big Sagebrush Steppe | X | GAP | D | | |
| F3 | Big Wood River | Mixed Sagebrush Steppe | 408 | Mixed Sagebrush Steppe | X | GAP | D | | |
| F3 | Big Wood River | Low Sagebrush Steppe | 76 | Low Sagebrush Steppe | X | GAP | D | | |
| F3 | Big Wood River | Bitterbrush | 450 | Bitterbrush | X | GAP | B | | |
| F3 | Big Wood River | Lodgepole Pine | 13 | Lodgepole Pine | X | GAP | D | | |
| F3 | Big Wood River | Douglas-fir | 622 | Douglas-fir | X | GAP | D | | |
| F3 | Big Wood River | Douglas-fir/Lodgepole Pine | 148 | Douglas-fir/Lodgepole Pine | X | GAP | D | | |
| F3 | Big Wood River | Mixed Mesic Forest | 1 | Mixed Mesic Forest | X | GAP | D | | |
| F3 | Big Wood River | Mesic Upland Shrubs | 233 | Mesic Upland Shrubs | X | GAP | B | | |
| F3 | Big Wood River | Abies lasiocarpa / Ledum glandulosum | 9 | | | | | | |
| F3 | Big Wood River | Abies lasiocarpa / Streptopus amplexifolius | 3 | | | | | | |
| F3 | Big Wood River | Alnus incana / Carex (amplifolia, utriculata) | 11 | | | | | | |
| F3 | Big Wood River | Alnus incana / Cornus sericea | 53 | | | | | | |
| F3 | Big Wood River | Alnus incana / Mesic forb | 38 | | | | | | |
| F3 | Big Wood River | Betula glandulosa / Carex utriculata | 0 | | | | | | |
| F3 | Big Wood River | Betula glandulosa/Carex simulata | 1 | | | | | | |
| F3 | Big Wood River | Betula occidentalis / Cornus sericea | 25 | | | | | | |
| F3 | Big Wood River | Betula occidentalis/Mesic Forb | 9 | | | | | | |
| F3 | Big Wood River | Calamagrostis canadensis | 47 | | | | | | |
| F3 | Big Wood River | Carex aquatilis | 1 | | | | | | |
| F3 | Big Wood River | Carex nebraskensis | 47 | | | | | | |
| F3 | Big Wood River | Carex simulata | 9 | | | | | | |
| F3 | Big Wood River | Carex utriculata | 9 | | | | | | |
| F3 | Big Wood River | Cornus stolonifera | 53 | | | | | | |
| F3 | Big Wood River | Cornus stolonifera / Galium triflorum | 7 | | | | | | |
| F3 | Big Wood River | Deschampsia cespitosa | 10 | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|---|---------|---------------------------------|-------|---------|---------|------|------------|-----------------|
| F3 Big Wood River | Eleocharis palustris | 47 | | | | | | | |
| F3 Big Wood River | Eleocharis quinqueflora | 0 | | | | | | | |
| F3 Big Wood River | Juncus balticus | 29 | | | | | | | |
| F3 Big Wood River | Leymus cinereus | 41 | | | | | | | |
| F3 Big Wood River | Pentaphylloides floribunda / Deschampsia cespitosa | 18 | | | | | | | |
| F3 Big Wood River | Pentaphylloides floribunda / Festuca idahoensis | 1 | | | | | | | |
| F3 Big Wood River | Picea (engelmannii x glauca, engelmanni) / Carex disperma | 0 | | | | | | | |
| F3 Big Wood River | Picea engelmannii / Equisetum arvense | 47 | | | | | | | |
| F3 Big Wood River | Pinus contorta/Calamagrostis canadensis | 35 | | | | | | | |
| F3 Big Wood River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 30 | | | | | | | |
| F3 Big Wood River | Populus balsamifera ssp. trichocarpa / Salix lutea | 18 | | | | | | | |
| F3 Big Wood River | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 18 | | | | | | | |
| F3 Big Wood River | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 20 | | | | | | | |
| F3 Big Wood River | Rosa woodsii | 25 | | | | | | | |
| F3 Big Wood River | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| F3 Big Wood River | Salix boothii / Carex utriculata | 10 | | | | | | | |
| F3 Big Wood River | Salix boothii / Mesic graminoid | 9 | | | | | | | |
| F3 Big Wood River | Salix boothii / Smilacina stellata | 7 | | | | | | | |
| F3 Big Wood River | Salix drummondiana / Calamagrostis canadensis | 2 | | | | | | | |
| F3 Big Wood River | Salix exigua / Barren | 34 | | | | | | | |
| F3 Big Wood River | Salix exigua / Mesic graminoid | 19 | | | | | | | |
| F3 Big Wood River | Salix geyeriana / Calamagrostis canadensis | 8 | | | | | | | |
| F3 Big Wood River | Salix geyeriana / Carex aquatilis | 0 | | | | | | | |
| F3 Big Wood River | Salix geyeriana / Carex utriculata | 8 | | | | | | | |
| F3 Big Wood River | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| F3 Big Wood River | Scirpus americanus | 5 | | | | | | | |
| F3 Big Wood River | Scirpus tabernaemontani | 34 | | | | | | | |
| F3 Big Wood River | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK | 1 | 170402121b20 | | | D | | | |
| F3 Big Wood River | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 5 | 170402121b23 | | | D | | | |
| F3 Big Wood River | LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 170402122a23 | | | D | | | |
| F3 Big Wood River | LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170402124a23 | | | D | | | |
| F3 Big Wood River | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 1 | 170402131b23 | | | D | | | |
| F3 Big Wood River | LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 6 | 170402221b23 | | | D | | | |
| F3 Big Wood River | LOST RIVERS ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 170402222a23 | | | D | | | |
| F3 Big Wood River | LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 5 | 170402231b23 | | | D | | | |
| F4 Copper Basin | Eriogonum capistratum var. welshii | 1 | Welsh's buckwheat | G4T2 | EO | E | L | E | |
| F4 Copper Basin | FALCO PEREGRINUS ANATUM | 1 | AMERICAN PEREGRINE FALCON | G4T3 | EO | | H | widespread | |
| F4 Copper Basin | Ivesia gordonii / Minuartia obtusiloba | 5 | Gordon's ivesia/arctic sandwort | G2? | HUC6 | | | | 1 EO-Smiley; Ca |
| F4 Copper Basin | Ivesia gordonii / Eriogonum caespitosum | 5 | Gordon's ivesia/mat buckwheat | G2? | HUC6 | | | | 1 EO-Smiley; Ca |
| F4 Copper Basin | ACCIPITER GENTILIS | 65,689 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| F4 Copper Basin | CENTROCERCUS UROPHASIANUS PHAIOS | 50,434 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| F4 Copper Basin | OTUS FLAMMEOLUS | 273 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| F4 Copper Basin | PICOIDES TRIDACTYLUS | 29,750 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| F4 Copper Basin | PICOIDES ARCTICUS | 22,211 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| F4 Copper Basin | SITTA PYGMAEA | 6,372 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| F4 Copper Basin | DOLICHONYX ORYZIVORUS | 1,858 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| F4 Copper Basin | CANIS LUPUS | 13,131 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| F4 Copper Basin | GULO GULO LUSCUS | 155,670 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| F4 Copper Basin | LYNX CANADENSIS | 105,623 | CANADA LYNX | G5 | GAP | A | | | |
| F4 Copper Basin | Native Grass or Forb | 144 | Native Grass or Forb | X | GAP | B | | | |
| F4 Copper Basin | Subalpine Meadow | 5,125 | Subalpine Meadow | X | GAP | B | | | |
| F4 Copper Basin | Big Sagebrush Steppe | 150 | Big Sagebrush Steppe | X | GAP | D | | | |
| F4 Copper Basin | Mixed Sagebrush Steppe | 46,960 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| F4 Copper Basin | Low Sagebrush Steppe | 20,046 | Low Sagebrush Steppe | X | GAP | D | | | |
| F4 Copper Basin | Bitterbrush | 101 | Bitterbrush | X | GAP | B | | | |
| F4 Copper Basin | Aspen | 2,692 | Aspen | X | GAP | D | | | |
| F4 Copper Basin | Lodgepole Pine | 1,374 | Lodgepole Pine | X | GAP | D | | | |
| F4 Copper Basin | Subalpine Fir/Whitebark Pine | 60,464 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| F4 Copper Basin | Douglas-fir | 13,977 | Douglas-fir | X | GAP | D | | | |
| F4 Copper Basin | Douglas-fir/Lodgepole Pine | 5,331 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|--------|---------------------|-------|---------|---------|------|----------|----------|
| F4 Copper Basin | Subalpine Fir | 33,443 | Subalpine Fir | X | GAP | D | | | |
| F4 Copper Basin | Mixed Mesic Forest | 140 | Mixed Mesic Forest | X | GAP | D | | | |
| F4 Copper Basin | Mesic Upland Shrubs | 5,998 | Mesic Upland Shrubs | X | GAP | B | | | |
| F4 Copper Basin | Abies lasiocarpa / Ledum glandulosum | 66 | | | | | | | |
| F4 Copper Basin | Abies lasiocarpa / Streptopus amplexifolius | 84 | | | | | | | |
| F4 Copper Basin | Alnus incana / Carex (amplifolia, utriculata) | 13 | | | | | | | |
| F4 Copper Basin | Alnus incana / Cornus sericea | 88 | | | | | | | |
| F4 Copper Basin | Alnus incana / Mesic forb | 27 | | | | | | | |
| F4 Copper Basin | Artemisia cana / Festuca idahoensis | 39 | | | | | | | |
| F4 Copper Basin | Betula glandulosa / Carex utriculata | 17 | | | | | | | |
| F4 Copper Basin | Betula glandulosa/Carex simulata | 15 | | | | | | | |
| F4 Copper Basin | Betula occidentalis / Cornus sericea | 15 | | | | | | | |
| F4 Copper Basin | Betula occidentalis/Mesic Forb | 13 | | | | | | | |
| F4 Copper Basin | Calamagrostis canadensis | 19 | | | | | | | |
| F4 Copper Basin | Carex aquatilis | 66 | | | | | | | |
| F4 Copper Basin | Carex limosa | 0 | | | | | | | |
| F4 Copper Basin | Carex nebraskensis | 19 | | | | | | | |
| F4 Copper Basin | Carex simulata | 46 | | | | | | | |
| F4 Copper Basin | Carex utriculata | 66 | | | | | | | |
| F4 Copper Basin | Cornus stolonifera | 191 | | | | | | | |
| F4 Copper Basin | Cornus stolonifera / Galium triflorum | 7 | | | | | | | |
| F4 Copper Basin | Deschampsia cespitosa | 104 | | | | | | | |
| F4 Copper Basin | Deschampsia cespitosa - Potentilla diversifolia | 0 | | | | | | | |
| F4 Copper Basin | Deschampsia cespitosa / Caltha leptosepala | 0 | | | | | | | |
| F4 Copper Basin | Eleocharis palustris | 19 | | | | | | | |
| F4 Copper Basin | Eleocharis quinqueflora | 44 | | | | | | | |
| F4 Copper Basin | Juncus balticus | 86 | | | | | | | |
| F4 Copper Basin | Leymus cinereus | 15 | | | | | | | |
| F4 Copper Basin | Pentaphylloides floribunda / Deschampsia cespitosa | 85 | | | | | | | |
| F4 Copper Basin | Pentaphylloides floribunda / Festuca idahoensis | 81 | | | | | | | |
| F4 Copper Basin | Picea (engelmannii x glauca, engelmanni) / Carex disperma | 123 | | | | | | | |
| F4 Copper Basin | Picea engelmannii / Equisetum arvense | 19 | | | | | | | |
| F4 Copper Basin | Pinus contorta/Calamagrostis canadensis | 74 | | | | | | | |
| F4 Copper Basin | Populus balsamifera ssp. trichocarpa / Cornus sericea | 2 | | | | | | | |
| F4 Copper Basin | Populus balsamifera ssp. trichocarpa / Salix lutea | 2 | | | | | | | |
| F4 Copper Basin | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 2 | | | | | | | |
| F4 Copper Basin | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 4 | | | | | | | |
| F4 Copper Basin | Rosa woodsii | 15 | | | | | | | |
| F4 Copper Basin | Salix boothii / Calamagrostis canadensis | 7 | | | | | | | |
| F4 Copper Basin | Salix boothii / Carex aquatilis | 33 | | | | | | | |
| F4 Copper Basin | Salix boothii / Carex utriculata | 39 | | | | | | | |
| F4 Copper Basin | Salix boothii / Mesic graminoid | 13 | | | | | | | |
| F4 Copper Basin | Salix boothii / Smilacina stellata | 36 | | | | | | | |
| F4 Copper Basin | Salix drummondiana / Calamagrostis canadensis | 167 | | | | | | | |
| F4 Copper Basin | Salix drummondiana / Carex utriculata | 30 | | | | | | | |
| F4 Copper Basin | Salix exigua / Barren | 4 | | | | | | | |
| F4 Copper Basin | Salix exigua / Mesic graminoid | 4 | | | | | | | |
| F4 Copper Basin | Salix geeyeriana / Calamagrostis canadensis | 23 | | | | | | | |
| F4 Copper Basin | Salix geeyeriana / Carex aquatilis | 33 | | | | | | | |
| F4 Copper Basin | Salix geeyeriana / Carex utriculata | 33 | | | | | | | |
| F4 Copper Basin | Salix planifolia / Carex aquatilis | 44 | | | | | | | |
| F4 Copper Basin | Salix planifolia / Carex scopulorum | 0 | | | | | | | |
| F4 Copper Basin | Salix wolfii / Carex aquatilis | 85 | | | | | | | |
| F4 Copper Basin | Salix wolfii / Carex utriculata | 63 | | | | | | | |
| F4 Copper Basin | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 44 | | | | | | | |
| F4 Copper Basin | Scirpus americanus | 11 | | | | | | | |
| F4 Copper Basin | Scirpus tabernaemontani | 24 | | | | | | | |
| F4 Copper Basin | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK | 8 | 170402131b20 | | | D | | | |
| F4 Copper Basin | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 70 | 170402131b23 | | | D | | | |
| F4 Copper Basin | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | 9 | 170402132a20 | | | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-------------------|--------|--|-------|---------|---------|------|------------|-----------------|
| F4 | Copper Basin | 85 | 170402132a23 | | | D | | | |
| F4 | Copper Basin | 7 | 170402132b23 | | | D | | | |
| F4 | Copper Basin | 4 | 170402132c23 | | | D | | | |
| F4 | Copper Basin | 1 | 170402133a20 | | | D | | | |
| F4 | Copper Basin | 20 | 170402133a23 | | | D | | | |
| F4 | Copper Basin | 10 | 170402133b23 | | | D | | | |
| F4 | Copper Basin | 27 | 170402134a20 | | | D | | | |
| F4 | Copper Basin | 67 | 170402134a23 | | | D | | | |
| F4 | Copper Basin | 1 | 170402141b23 | | | D | | | |
| F4 | Copper Basin | 13 | 170402142a20 | | | D | | | |
| F4 | Copper Basin | 5 | 170402142a23 | | | D | | | |
| F4 | Copper Basin | 6 | 170402142b20 | | | D | | | |
| F4 | Copper Basin | 1 | 170402142b23 | | | D | | | |
| F4 | Copper Basin | 1 | 170402142c23 | | | D | | | |
| F4 | Copper Basin | 2 | 170402143a10 | | | D | | | |
| F4 | Copper Basin | 1 | 170402143a11 | | | D | | | |
| F4 | Copper Basin | 14 | 170402143a20 | | | D | | | |
| F4 | Copper Basin | 3 | 170402143a21 | | | D | | | |
| F4 | Copper Basin | 5 | 170402143a23 | | | D | | | |
| F4 | Copper Basin | 2 | 170402143b20 | | | D | | | |
| F4 | Copper Basin | 1 | 170402143b23 | | | D | | | |
| F4 | Copper Basin | 7 | 170402144a20 | | | D | | | |
| F4 | Copper Basin | 2 | 170402144a23 | | | D | | | |
| F4 | Copper Basin | 34 | 170402231b23 | | | D | | | |
| F4 | Copper Basin | 12 | 170402232a23 | | | D | | | |
| F4 | Copper Basin | 1 | 170402233a23 | | | D | | | |
| F4 | Copper Basin | 2 | 170402234a23 | | | D | | | |
| F4 | Copper Basin | 12 | 170402331b23 | | | D | | | |
| F4 | Copper Basin | 1 | 170402332a23 | | | D | | | |
| F4 | Copper Basin | 1 | 170402334a23 | | | D | | | |
| F5 | Silver Creek, TNC | 1 | TRUMPETER SWAN | G4 | EO | | H | widespread | G4 kept because |
| F5 | Silver Creek, TNC | 11,926 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| F5 | Silver Creek, TNC | 88 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| F5 | Silver Creek, TNC | 683 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| F5 | Silver Creek, TNC | 88 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| F5 | Silver Creek, TNC | 282 | CANADA LYNX | G5 | GAP | A | | | |
| F5 | Silver Creek, TNC | 385 | Native Grass or Forb | X | GAP | B | | | |
| F5 | Silver Creek, TNC | 7,236 | Big Sagebrush Steppe | X | GAP | D | | | |
| F5 | Silver Creek, TNC | 124 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| F5 | Silver Creek, TNC | 175 | Low Sagebrush Steppe | X | GAP | D | | | |
| F5 | Silver Creek, TNC | 101 | Bitterbrush | X | GAP | B | | | |
| F5 | Silver Creek, TNC | 23 | Mesic Upland Shrubs | X | GAP | B | | | |
| F5 | Silver Creek, TNC | 0 | Abies lasiocarpa / Ledum glandulosum | | | | | | |
| F5 | Silver Creek, TNC | 10 | Abies lasiocarpa / Streptopus amplexifolius | | | | | | |
| F5 | Silver Creek, TNC | 10 | Alnus incana / Carex (amplifolia, utriculata) | | | | | | |
| F5 | Silver Creek, TNC | 18 | Alnus incana / Cornus sericea | | | | | | |
| F5 | Silver Creek, TNC | 1 | Alnus incana / Mesic forb | | | | | | |
| F5 | Silver Creek, TNC | 16 | Betula occidentalis / Cornus sericea | | | | | | |
| F5 | Silver Creek, TNC | 10 | Betula occidentalis/Mesic Forb | | | | | | |
| F5 | Silver Creek, TNC | 12 | Calamagrostis canadensis | | | | | | |
| F5 | Silver Creek, TNC | 12 | Carex nebraskensis | | | | | | |
| F5 | Silver Creek, TNC | 0 | Carex simulata | | | | | | |
| F5 | Silver Creek, TNC | 0 | Carex utriculata | | | | | | |
| F5 | Silver Creek, TNC | 18 | Cornus stolonifera | | | | | | |
| F5 | Silver Creek, TNC | 4 | Deschampsia cespitosa | | | | | | |
| F5 | Silver Creek, TNC | 12 | Eleocharis palustris | | | | | | |
| F5 | Silver Creek, TNC | 0 | Juncus balticus | | | | | | |
| F5 | Silver Creek, TNC | 12 | Leymus cinereus | | | | | | |
| F5 | Silver Creek, TNC | 0 | Pentaphylloides floribunda / Deschampsia cespitosa | | | | | | |
| F5 | Silver Creek, TNC | 0 | Picea engelmannii / Equisetum arvense | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------|--|--------|-------------------------------------|-------|---------|---------|------|------------|-----------------|
| F5 Silver Creek, TNC | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| F5 Silver Creek, TNC | Populus balsamifera ssp. trichocarpa / Cornus sericea | 8 | | | | | | | |
| F5 Silver Creek, TNC | Populus balsamifera ssp. trichocarpa / Salix lutea | 8 | | | | | | | |
| F5 Silver Creek, TNC | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 8 | | | | | | | |
| F5 Silver Creek, TNC | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 8 | | | | | | | |
| F5 Silver Creek, TNC | Rosa woodsii | 16 | | | | | | | |
| F5 Silver Creek, TNC | Salix boothii / Carex utriculata | 4 | | | | | | | |
| F5 Silver Creek, TNC | Salix boothii / Mesic graminoid | 4 | | | | | | | |
| F5 Silver Creek, TNC | Salix boothii / Smilacina stellata | 0 | | | | | | | |
| F5 Silver Creek, TNC | Salix exigua / Barren | 8 | | | | | | | |
| F5 Silver Creek, TNC | Salix exigua / Mesic graminoid | 8 | | | | | | | |
| F5 Silver Creek, TNC | Salix geyeriana / Calamagrostis canadensis | 0 | | | | | | | |
| F5 Silver Creek, TNC | Salix geyeriana / Carex utriculata | 0 | | | | | | | |
| F5 Silver Creek, TNC | Scirpus americanus | 0 | | | | | | | |
| F5 Silver Creek, TNC | Scirpus tabernaemontani | 8 | | | | | | | |
| F5 Silver Creek, TNC | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 4 | 170402121b23 | | | D | | | |
| F5 Silver Creek, TNC | LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK | 2 | 170402124a20 | | | D | | | |
| F5 Silver Creek, TNC | LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK | 2 | 170402124b20 | | | D | | | |
| F5 Silver Creek, TNC | LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 2 | 170402124b23 | | | D | | | |
| F5 Silver Creek, TNC | LOST RIVERS ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 8 | 170402224b23 | | | D | | | |
| F6 Willow Creek | ACCIPITER GENTILIS | 1,126 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| F6 Willow Creek | CENTROCERCUS UROPHASIANUS PHAIOS | 11,433 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| F6 Willow Creek | OTUS FLAMMEOLUS | 646 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| F6 Willow Creek | PICOIDES TRIDACTYLUS | 458 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| F6 Willow Creek | SITTA PYGMAEA | 580 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| F6 Willow Creek | CANIS LUPUS | 4,570 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| F6 Willow Creek | GULO GULO LUSCUS | 1,127 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| F6 Willow Creek | LYNX CANADENSIS | 3,934 | CANADA LYNX | G5 | GAP | A | | | |
| F6 Willow Creek | Native Grass or Forb | 564 | Native Grass or Forb | X | GAP | B | | | |
| F6 Willow Creek | Subalpine Meadow | 95 | Subalpine Meadow | X | GAP | B | | | |
| F6 Willow Creek | Big Sagebrush Steppe | 5,240 | Big Sagebrush Steppe | X | GAP | D | | | |
| F6 Willow Creek | Mixed Sagebrush Steppe | 3,795 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| F6 Willow Creek | Low Sagebrush Steppe | 338 | Low Sagebrush Steppe | X | GAP | D | | | |
| F6 Willow Creek | Bitterbrush | 1,350 | Bitterbrush | X | GAP | B | | | |
| F6 Willow Creek | Aspen | 122 | Aspen | X | GAP | D | | | |
| F6 Willow Creek | Lodgepole Pine | 248 | Lodgepole Pine | X | GAP | D | | | |
| F6 Willow Creek | Douglas-fir | 686 | Douglas-fir | X | GAP | D | | | |
| F6 Willow Creek | Douglas-fir/Lodgepole Pine | 74 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| F6 Willow Creek | Subalpine Fir | 16 | Subalpine Fir | X | GAP | D | | | |
| F6 Willow Creek | Mixed Mesic Forest | 6 | Mixed Mesic Forest | X | GAP | D | | | |
| F6 Willow Creek | Mesic Upland Shrubs | 2,485 | Mesic Upland Shrubs | X | GAP | B | | | |
| F6 Willow Creek | ONCORHYNCHUS MYKISS GAIRDNERI | 9 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candiate/sensit |
| F6 Willow Creek | Abies lasiocarpa / Ledum glandulosum | 3 | | | | | | | |
| F6 Willow Creek | Abies lasiocarpa / Streptopus amplexifolius | 26 | | | | | | | |
| F6 Willow Creek | Alnus incana / Carex (amplifolia, utriculata) | 18 | | | | | | | |
| F6 Willow Creek | Alnus incana / Cornus sericea | 30 | | | | | | | |
| F6 Willow Creek | Alnus incana / Mesic forb | 27 | | | | | | | |
| F6 Willow Creek | Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| F6 Willow Creek | Betula glandulosa/Carex simulata | 0 | | | | | | | |
| F6 Willow Creek | Betula occidentalis / Cornus sericea | 6 | | | | | | | |
| F6 Willow Creek | Betula occidentalis/Mesic Forb | 6 | | | | | | | |
| F6 Willow Creek | Calamagrostis canadensis | 10 | | | | | | | |
| F6 Willow Creek | Carex aquatilis | 1 | | | | | | | |
| F6 Willow Creek | Carex nebraskensis | 10 | | | | | | | |
| F6 Willow Creek | Carex simulata | 3 | | | | | | | |
| F6 Willow Creek | Carex utriculata | 3 | | | | | | | |
| F6 Willow Creek | Cornus stolonifera | 35 | | | | | | | |
| F6 Willow Creek | Deschampsia cespitosa | 6 | | | | | | | |
| F6 Willow Creek | Eleocharis palustris | 10 | | | | | | | |
| F6 Willow Creek | Eleocharis quinqueflora | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------|--|--------|------------------------------|-------|---------|---------|------|----------|-----------------|
| F6 Willow Creek | Juncus balticus | 5 | | | | | | | |
| F6 Willow Creek | Leymus cinereus | 10 | | | | | | | |
| F6 Willow Creek | Pentaphylloides floribunda / Deschampsia cespitosa | 2 | | | | | | | |
| F6 Willow Creek | Pentaphylloides floribunda / Festuca idahoensis | 0 | | | | | | | |
| F6 Willow Creek | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 2 | | | | | | | |
| F6 Willow Creek | Picea engelmannii / Equisetum arvense | 10 | | | | | | | |
| F6 Willow Creek | Pinus contorta/Calamagrostis canadensis | 9 | | | | | | | |
| F6 Willow Creek | Populus balsamifera ssp. trichocarpa / Cornus sericea | 4 | | | | | | | |
| F6 Willow Creek | Populus balsamifera ssp. trichocarpa / Salix lutea | 4 | | | | | | | |
| F6 Willow Creek | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 3 | | | | | | | |
| F6 Willow Creek | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 4 | | | | | | | |
| F6 Willow Creek | Rosa woodsii | 6 | | | | | | | |
| F6 Willow Creek | Salix boothii / Carex utriculata | 6 | | | | | | | |
| F6 Willow Creek | Salix boothii / Mesic graminoid | 6 | | | | | | | |
| F6 Willow Creek | Salix boothii / Smilacina stellata | 6 | | | | | | | |
| F6 Willow Creek | Salix drummondiana / Calamagrostis canadensis | 2 | | | | | | | |
| F6 Willow Creek | Salix exigua / Barren | 4 | | | | | | | |
| F6 Willow Creek | Salix exigua / Mesic graminoid | 3 | | | | | | | |
| F6 Willow Creek | Salix geeyeriana / Calamagrostis canadensis | 3 | | | | | | | |
| F6 Willow Creek | Salix geeyeriana / Carex aquatilis | 0 | | | | | | | |
| F6 Willow Creek | Salix geeyeriana / Carex utriculata | 3 | | | | | | | |
| F6 Willow Creek | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| F6 Willow Creek | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| F6 Willow Creek | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| F6 Willow Creek | Scirpus americanus | 1 | | | | | | | |
| F6 Willow Creek | Scirpus tabernaemontani | 4 | | | | | | | |
| F6 Willow Creek | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170402121b23 | | | | | D | |
| F6 Willow Creek | LOST RIVERS ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 13 | 170402123a23 | | | | | D | |
| F6 Willow Creek | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK | 10 | 170402133a20 | | | | | D | |
| F6 Willow Creek | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 1 | 170402133a23 | | | | | D | |
| F6 Willow Creek | LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 6 | 170402221b23 | | | | | D | |
| F7 Craters of the Moon | Phacelia inconspicua | 2 | Inconspicuous scorpion-weed | G2 | EO | | | L | P |
| F7 Craters of the Moon | CORYNORHINUS TOWNSENDII | 1 | TOWNSEND'S BIG-EARED BAT | G4 | EO | | | | concerned about |
| F7 Craters of the Moon | GLACIAVICOLA BATHYSOIDES | 1 | BLIND CAVE LEIODID BEETLE | G1G3 | EO | | | | |
| F7 Craters of the Moon | CENTROCERCUS UROPHASIANUS PHAIOS | 51,704 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| F7 Craters of the Moon | DOLICHONYX ORYZIVORUS | 1,458 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| F7 Craters of the Moon | CANIS LUPUS | 4,710 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| F7 Craters of the Moon | GULO GULO LUSCUS | 2,012 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| F7 Craters of the Moon | LYNX CANADENSIS | 5,093 | CANADA LYNX | G5 | GAP | A | | | |
| F7 Craters of the Moon | Native Grass or Forb | 193 | Native Grass or Forb | X | GAP | B | | | |
| F7 Craters of the Moon | Subalpine Meadow | 185 | Subalpine Meadow | X | GAP | B | | | |
| F7 Craters of the Moon | Big Sagebrush Steppe | 28,458 | Big Sagebrush Steppe | X | GAP | D | | | |
| F7 Craters of the Moon | Mixed Sagebrush Steppe | 17,953 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| F7 Craters of the Moon | Low Sagebrush Steppe | 3,474 | Low Sagebrush Steppe | X | GAP | D | | | |
| F7 Craters of the Moon | Bitterbrush | 1,242 | Bitterbrush | X | GAP | B | | | |
| F7 Craters of the Moon | Aspen | 290 | Aspen | X | GAP | D | | | |
| F7 Craters of the Moon | Lodgepole Pine | 498 | Lodgepole Pine | X | GAP | D | | | |
| F7 Craters of the Moon | Subalpine Fir/Whitebark Pine | 259 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| F7 Craters of the Moon | Douglas-fir | 463 | Douglas-fir | X | GAP | D | | | |
| F7 Craters of the Moon | Douglas-fir/Lodgepole Pine | 243 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| F7 Craters of the Moon | Subalpine Fir | 285 | Subalpine Fir | X | GAP | D | | | |
| F7 Craters of the Moon | Mixed Mesic Forest | 15 | Mixed Mesic Forest | X | GAP | D | | | |
| F7 Craters of the Moon | Mesic Upland Shrubs | 2,543 | Mesic Upland Shrubs | X | GAP | B | | | |
| F7 Craters of the Moon | Abies lasiocarpa / Ledum glandulosum | 22 | | | | | | | |
| F7 Craters of the Moon | Abies lasiocarpa / Streptopus amplexifolius | 80 | | | | | | | |
| F7 Craters of the Moon | Alnus incana / Carex (amplifolia, utriculata) | 50 | | | | | | | |
| F7 Craters of the Moon | Alnus incana / Cornus sericea | 100 | | | | | | | |
| F7 Craters of the Moon | Alnus incana / Mesic forb | 77 | | | | | | | |
| F7 Craters of the Moon | Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| F7 Craters of the Moon | Betula glandulosa/Carex simulata | 6 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------|--|--------|-----------------------|-------|---------|---------|------|------------|-----------------|
| F7 Craters of the Moon | Betula occidentalis / Cornus sericea | 9 | | | | | | | |
| F7 Craters of the Moon | Betula occidentalis/Mesic Forb | 27 | | | | | | | |
| F7 Craters of the Moon | Calamagrostis canadensis | 32 | | | | | | | |
| F7 Craters of the Moon | Carex aquatilis | 7 | | | | | | | |
| F7 Craters of the Moon | Carex nebraskensis | 32 | | | | | | | |
| F7 Craters of the Moon | Carex simulata | 22 | | | | | | | |
| F7 Craters of the Moon | Carex utriculata | 22 | | | | | | | |
| F7 Craters of the Moon | Cornus stolonifera | 108 | | | | | | | |
| F7 Craters of the Moon | Cornus stolonifera / Galium triflorum | 1 | | | | | | | |
| F7 Craters of the Moon | Deschampsia cespitosa | 30 | | | | | | | |
| F7 Craters of the Moon | Eleocharis palustris | 32 | | | | | | | |
| F7 Craters of the Moon | Eleocharis quinqueflora | 1 | | | | | | | |
| F7 Craters of the Moon | Juncus balticus | 21 | | | | | | | |
| F7 Craters of the Moon | Leymus cinereus | 32 | | | | | | | |
| F7 Craters of the Moon | Pentaphylloides floribunda / Deschampsia cespitosa | 20 | | | | | | | |
| F7 Craters of the Moon | Pentaphylloides floribunda / Festuca idahoensis | 0 | | | | | | | |
| F7 Craters of the Moon | Picea (engelmannii x glauca, engelmanni) / Carex disperma | 22 | | | | | | | |
| F7 Craters of the Moon | Picea engelmannii / Equisetum arvense | 32 | | | | | | | |
| F7 Craters of the Moon | Pinus contorta/Calamagrostis canadensis | 28 | | | | | | | |
| F7 Craters of the Moon | Populus balsamifera ssp. trichocarpa / Cornus sericea | 3 | | | | | | | |
| F7 Craters of the Moon | Populus balsamifera ssp. trichocarpa / Salix lutea | 3 | | | | | | | |
| F7 Craters of the Moon | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 2 | | | | | | | |
| F7 Craters of the Moon | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 3 | | | | | | | |
| F7 Craters of the Moon | Rosa woodsii | 9 | | | | | | | |
| F7 Craters of the Moon | Salix boothii / Carex aquatilis | 1 | | | | | | | |
| F7 Craters of the Moon | Salix boothii / Carex utriculata | 29 | | | | | | | |
| F7 Craters of the Moon | Salix boothii / Mesic graminoid | 29 | | | | | | | |
| F7 Craters of the Moon | Salix boothii / Smilacina stellata | 27 | | | | | | | |
| F7 Craters of the Moon | Salix drummondiana / Calamagrostis canadensis | 29 | | | | | | | |
| F7 Craters of the Moon | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| F7 Craters of the Moon | Salix exigua / Barren | 11 | | | | | | | |
| F7 Craters of the Moon | Salix exigua / Mesic graminoid | 2 | | | | | | | |
| F7 Craters of the Moon | Salix geyeriana / Calamagrostis canadensis | 21 | | | | | | | |
| F7 Craters of the Moon | Salix geyeriana / Carex aquatilis | 0 | | | | | | | |
| F7 Craters of the Moon | Salix geyeriana / Carex utriculata | 21 | | | | | | | |
| F7 Craters of the Moon | Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| F7 Craters of the Moon | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| F7 Craters of the Moon | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| F7 Craters of the Moon | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| F7 Craters of the Moon | Scirpus americanus | 6 | | | | | | | |
| F7 Craters of the Moon | Scirpus tabernaemontani | 11 | | | | | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 6 | 170402121b23 | | | D | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 16 | 170402122a23 | | | D | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 7 | 170402124a23 | | | D | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 4 | 170402124b23 | | | D | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | 21 | 170402132a20 | | | D | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 4 | 170402132a23 | | | D | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 5 | 170402133a23 | | | D | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | 14 | 170402134a20 | | | D | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 15 | 170402134a23 | | | D | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 1 | 170402134b23 | | | D | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 12 | 170402221b23 | | | D | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 170402222a23 | | | D | | | |
| F7 Craters of the Moon | LOST RIVERS ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 3 | 170402224b23 | | | D | | | |
| F8 Little Wood River | COTTUS LEIOPOMUS | 1 | WOOD RIVER SCULPIN | G2 | EO | E | | Narrow end | |
| F8 Little Wood River | ACCIPITER GENTILIS | 3,969 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| F8 Little Wood River | CENTROCERCUS UROPHASIANUS PHAIOS | 41,442 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| F8 Little Wood River | OTUS FLAMMEOLUS | 1,751 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| F8 Little Wood River | PICOIDES TRIDACTYLUS | 2,185 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| F8 Little Wood River | SITTA PYGMAEA | 1,377 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------|---|--------|------------------------------------|-------|---------|---------|------|----------|-----------------|
| F8 Little Wood River | CANIS LUPUS | 7,296 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| F8 Little Wood River | GULO GULO LUSCUS | 4,079 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| F8 Little Wood River | LYNX CANADENSIS | 6,689 | CANADA LYNX | G5 | GAP | A | | | |
| F8 Little Wood River | Native Grass or Forb | 570 | Native Grass or Forb | X | GAP | B | | | |
| F8 Little Wood River | Subalpine Meadow | 240 | Subalpine Meadow | X | GAP | B | | | |
| F8 Little Wood River | Big Sagebrush Steppe | 26,576 | Big Sagebrush Steppe | X | GAP | D | | | |
| F8 Little Wood River | Mixed Sagebrush Steppe | 9,727 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| F8 Little Wood River | Low Sagebrush Steppe | 1,805 | Low Sagebrush Steppe | X | GAP | D | | | |
| F8 Little Wood River | Bitterbrush | 1,288 | Bitterbrush | X | GAP | B | | | |
| F8 Little Wood River | Aspen | 396 | Aspen | X | GAP | D | | | |
| F8 Little Wood River | Lodgepole Pine | 570 | Lodgepole Pine | X | GAP | D | | | |
| F8 Little Wood River | Ponderosa Pine Forest and Woodland | 8 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| F8 Little Wood River | Douglas-fir | 1,567 | Douglas-fir | X | GAP | D | | | |
| F8 Little Wood River | Douglas-fir/Lodgepole Pine | 1,131 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| F8 Little Wood River | Subalpine Fir | 221 | Subalpine Fir | X | GAP | D | | | |
| F8 Little Wood River | Mixed Mesic Forest | 169 | Mixed Mesic Forest | X | GAP | D | | | |
| F8 Little Wood River | Mesic Upland Shrubs | 1,359 | Mesic Upland Shrubs | X | GAP | B | | | |
| F8 Little Wood River | Abies lasiocarpa / Ledum glandulosum | 26 | | | | | | | |
| F8 Little Wood River | Abies lasiocarpa / Streptopus amplexifolius | 81 | | | | | | | |
| F8 Little Wood River | Alnus incana / Carex (ampliifolia, utriculata) | 77 | | | | | | | |
| F8 Little Wood River | Alnus incana / Cornus sericea | 126 | | | | | | | |
| F8 Little Wood River | Alnus incana / Mesic forb | 94 | | | | | | | |
| F8 Little Wood River | Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| F8 Little Wood River | Betula glandulosa/Carex simulata | 1 | | | | | | | |
| F8 Little Wood River | Betula occidentalis / Cornus sericea | 28 | | | | | | | |
| F8 Little Wood River | Betula occidentalis/Mesic Forb | 47 | | | | | | | |
| F8 Little Wood River | Calamagrostis canadensis | 57 | | | | | | | |
| F8 Little Wood River | Carex aquatilis | 1 | | | | | | | |
| F8 Little Wood River | Carex nebraskensis | 57 | | | | | | | |
| F8 Little Wood River | Carex simulata | 26 | | | | | | | |
| F8 Little Wood River | Carex utriculata | 26 | | | | | | | |
| F8 Little Wood River | Cornus stolonifera | 126 | | | | | | | |
| F8 Little Wood River | Deschampsia cespitosa | 40 | | | | | | | |
| F8 Little Wood River | Eleocharis palustris | 57 | | | | | | | |
| F8 Little Wood River | Eleocharis quinqueflora | 0 | | | | | | | |
| F8 Little Wood River | Juncus balticus | 32 | | | | | | | |
| F8 Little Wood River | Leymus cinereus | 57 | | | | | | | |
| F8 Little Wood River | Pentaphylloides floribunda / Deschampsia cespitosa | 23 | | | | | | | |
| F8 Little Wood River | Pentaphylloides floribunda / Festuca idahoensis | 0 | | | | | | | |
| F8 Little Wood River | Picea (engelmannii x glauca, engelmanni) / Carex disperma | 8 | | | | | | | |
| F8 Little Wood River | Picea engelmannii / Equisetum arvense | 57 | | | | | | | |
| F8 Little Wood River | Pinus contorta/Calamagrostis canadensis | 44 | | | | | | | |
| F8 Little Wood River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 17 | | | | | | | |
| F8 Little Wood River | Populus balsamifera ssp. trichocarpa / Salix lutea | 11 | | | | | | | |
| F8 Little Wood River | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 11 | | | | | | | |
| F8 Little Wood River | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 13 | | | | | | | |
| F8 Little Wood River | Rosa woodsii | 28 | | | | | | | |
| F8 Little Wood River | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| F8 Little Wood River | Salix boothii / Carex aquatilis | 0 | | | | | | | |
| F8 Little Wood River | Salix boothii / Carex utriculata | 40 | | | | | | | |
| F8 Little Wood River | Salix boothii / Mesic graminoid | 40 | | | | | | | |
| F8 Little Wood River | Salix boothii / Smilacina stellata | 32 | | | | | | | |
| F8 Little Wood River | Salix drummondiana / Calamagrostis canadensis | 10 | | | | | | | |
| F8 Little Wood River | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| F8 Little Wood River | Salix exigua / Barren | 20 | | | | | | | |
| F8 Little Wood River | Salix exigua / Mesic graminoid | 13 | | | | | | | |
| F8 Little Wood River | Salix geyeriana / Calamagrostis canadensis | 23 | | | | | | | |
| F8 Little Wood River | Salix geyeriana / Carex aquatilis | 0 | | | | | | | |
| F8 Little Wood River | Salix geyeriana / Carex utriculata | 23 | | | | | | | |
| F8 Little Wood River | Salix planifolia / Carex aquatilis | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|---|--------|---|-------|---------|---------|------|------------|-----------------|
| F8 Little Wood River | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| F8 Little Wood River | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| F8 Little Wood River | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| F8 Little Wood River | Scirpus americanus | 11 | | | | | | | |
| F8 Little Wood River | Scirpus tabernaemontani | 20 | | | | | | | |
| F8 Little Wood River | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170402121b23 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 170402122a23 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER12 ELEV2 GEO4a DOWNLAKE UPSTREAM | 1 | 170402124a13 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK | 7 | 170402124a20 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 37 | 170402124a23 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK | 3 | 170402124b20 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 14 | 170402124b23 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | 2 | 170402132a20 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 7 | 170402132a23 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | 17 | 170402134a20 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 4 | 170402134a23 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 5 | 170402221b23 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 7 | 170402224a23 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 7 | 170402224b23 | | | | D | | |
| F8 Little Wood River | LOST RIVERS ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM | 4 | 170402324b23 | | | | D | | |
| G1 North Fork Crooked River | Calochortus longebarbatus var. peckii | 2 | Peck's mariposa-lily | G3T3 | EO | E | H | E | Section endemic |
| G1 North Fork Crooked River | Achnatherum hendersonii | 6 | Henderson needlegrass | G3 | EO | E | H | near E | 1 other adjacen |
| G1 North Fork Crooked River | Artemisia tridentata ssp. wyomingensis/Stipa thurberiana | 1 | Wyoming big sagebrush/Thurber needlegrass | G3S3 | HUC6 | | | BM, BR, EC | |
| G1 North Fork Crooked River | | 5 | | | | HUC6 | | | |
| G1 North Fork Crooked River | Artemisia cana ssp. viridula/Poa cusickii | 4 | silver sagebrush/Cusick bluegrass playa | G4S2 | HUC6 | | | BM, BR, EC | WETLAND (includ |
| G1 North Fork Crooked River | ACCIPITER GENTILIS | 9,322 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G1 North Fork Crooked River | OREORTYX PICTUS | 25,145 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G1 North Fork Crooked River | OTUS FLAMMEOLUS | 9,316 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G1 North Fork Crooked River | PICOIDES ARCTICUS | 9,191 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G1 North Fork Crooked River | SITTA PYGMAEA | 8,701 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G1 North Fork Crooked River | GULO GULO LUSCUS | 31 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G1 North Fork Crooked River | Western Juniper Woodland | 9,929 | Western Juniper Woodland | X | GAP | D | | | |
| G1 North Fork Crooked River | Ponderosa Pine Forest and Woodland | 4,649 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G1 North Fork Crooked River | Carex luzulina | 2 | | | | | | | |
| G1 North Fork Crooked River | Carex amplifolia | 41 | | | | | | | |
| G1 North Fork Crooked River | Carex cusickii | 7 | | | | | | | |
| G1 North Fork Crooked River | Carex aquatilis | 47 | | | | | | | |
| G1 North Fork Crooked River | Carex lanuginosa | 22 | | | | | | | |
| G1 North Fork Crooked River | Carex nebraskensis | 31 | | | | | | | |
| G1 North Fork Crooked River | Carex lenticularis | 3 | | | | | | | |
| G1 North Fork Crooked River | Glyceria elata (=Glyceria elata / Juncus balticus) | 42 | | | | | | | |
| G1 North Fork Crooked River | Glyceria striata | 42 | | | | | | | |
| G1 North Fork Crooked River | Typha latifolia | 4 | | | | | | | |
| G1 North Fork Crooked River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 25 | | | | | | | |
| G1 North Fork Crooked River | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 15 | | | | | | | |
| G1 North Fork Crooked River | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 5 | | | | | | | |
| G1 North Fork Crooked River | Salix exigua - Salix lucida ssp. caudata | 1 | | | | | | | |
| G1 North Fork Crooked River | Salix scouleriana | 42 | | | | | | | |
| G1 North Fork Crooked River | Alnus viridis ssp. sinuata / Athyrium filix-femina | 42 | | | | | | | |
| G1 North Fork Crooked River | Alnus viridis ssp. sinuata shrubland | 29 | | | | | | | |
| G1 North Fork Crooked River | Alnus incana / Mesic forb | 42 | | | | | | | |
| G1 North Fork Crooked River | Alnus incana / Athyrium filix - femina | 31 | | | | | | | |
| G1 North Fork Crooked River | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 39 | | | | | | | |
| G1 North Fork Crooked River | Alnus incana / Carex (amplifolia, utriculata) | 39 | | | | | | | |
| G1 North Fork Crooked River | Alnus incana / Glyceria elata | 42 | | | | | | | |
| G1 North Fork Crooked River | Alnus incana / Equisetum arvense | 45 | | | | | | | |
| G1 North Fork Crooked River | Alnus incana / Calamagrostis canadensis | 2 | | | | | | | |
| G1 North Fork Crooked River | Alnus incana / Cornus sericea | 42 | | | | | | | |
| G1 North Fork Crooked River | Alnus incana / Symphoricarpos albus | 20 | | | | | | | |
| G1 North Fork Crooked River | Alnus incana / Betula occidentalis | 13 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|----------------------------|---|---------|------------------------------------|---------|---------|------|----------|-----------------------------------|
| G1 | North Fork Crooked River | Cornus sericea / Symphoricarpos albus | 5 | | | | | | |
| G1 | North Fork Crooked River | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 22 | | | | | | |
| G1 | North Fork Crooked River | Abies grandis / Athyrium filix-femina | 39 | | | | | | |
| G1 | North Fork Crooked River | Abies lasiocarpa / Athyrium filix-femina | 4 | | | | | | |
| G1 | North Fork Crooked River | Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 14 | | | | | | |
| G1 | North Fork Crooked River | Alnus rhombifolia / Betula occidentalis | 1 | | | | | | |
| G1 | North Fork Crooked River | Picea engelmannii / Athyrium filix-femina | 26 | | | | | | |
| G1 | North Fork Crooked River | Picea engelmannii / Cornus sericea | 17 | | | | | | |
| G1 | North Fork Crooked River | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 1 | | | | | | |
| G1 | North Fork Crooked River | Populus balsamifera ssp. trichocarpa / Acer glabrum | 37 | | | | | | |
| G1 | North Fork Crooked River | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 4 | | | | | | |
| G1 | North Fork Crooked River | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 4 | | | | | | |
| G1 | North Fork Crooked River | Populus tremuloides / Calamagrostis canadensis | 3 | | | | | | |
| G1 | North Fork Crooked River | Populus tremuloides / Alnus incana / Cornus sericea | 14 | | | | | | |
| G1 | North Fork Crooked River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNLAKE UPSTREAM | 1 | 170700121b13 | | | | D | |
| G1 | North Fork Crooked River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPLAKE | 1 | 170700121b21 | | | | D | |
| G1 | North Fork Crooked River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK | 3 | 170700122c20 | | | | D | |
| G1 | North Fork Crooked River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 13 | 170700122c23 | | | | D | |
| G1 | North Fork Crooked River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK | 1 | 170700124a20 | | | | D | |
| G1 | North Fork Crooked River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | 17 | 170700124b20 | | | | D | |
| G1 | North Fork Crooked River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 5 | 170700124b23 | | | | D | |
| G1 | North Fork Crooked River | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170700321b23 | | | | D | |
| G1 | North Fork Crooked River | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | 3 | 170700322c23 | | | | D | |
| G10 | Rattlesnake Creek | HALIAEETUS LEUCOCEPHALUS | 2 | BALD EAGLE | G4 | EO | | | G4 kept because |
| G10 | Rattlesnake Creek | COTTUS BAIRDI SSP 1 | 1 | MALHEUR MOTTLED SCULPIN | G5T3Q | EO | E | | Narrow end |
| G10 | Rattlesnake Creek | ACCIPITER GENTILIS | 10,695 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread |
| G10 | Rattlesnake Creek | CENTROCERCUS UROPHASIANUS PHAIOS | 7,817 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | |
| G10 | Rattlesnake Creek | OREORTYX PICTUS | 6,364 | MOUNTAIN QUAIL | G5 | GAP | B | | G5 kept because |
| G10 | Rattlesnake Creek | OTUS FLAMMEOLUS | 10,685 | FLAMMULATED OWL | G4 | GAP | B | M | widespread |
| G10 | Rattlesnake Creek | SITTA PYGMAEA | 6,343 | PYGMY NUTHATCH | G5 | GAP | B | | edge of range, |
| G10 | Rattlesnake Creek | Western Juniper Woodland | 2,336 | Western Juniper Woodland | X | GAP | D | | |
| G10 | Rattlesnake Creek | Big Sagebrush Steppe | 1,069 | Big Sagebrush Steppe | X | GAP | D | | |
| G10 | Rattlesnake Creek | Mixed Sagebrush Steppe | 2,602 | Mixed Sagebrush Steppe | X | GAP | D | | |
| G10 | Rattlesnake Creek | Low Sagebrush Steppe | 1,238 | Low Sagebrush Steppe | X | GAP | D | | |
| G10 | Rattlesnake Creek | Salt-desert Shrub | 0 | Salt-desert Shrub | X | GAP | A | | |
| G10 | Rattlesnake Creek | Ponderosa Pine Forest and Woodland | 10,444 | Ponderosa Pine Forest and Woodland | X | GAP | B | | |
| G10 | Rattlesnake Creek | ONCORHYNCHUS MYKISS POP 18 | 17 | OREGON GREAT BASIN REDBAND TROUT | G5T3Q | SN | D | | Candidate/sensit |
| G10 | Rattlesnake Creek | Carex cusickii | 6 | | | | | | |
| G10 | Rattlesnake Creek | Carex aquatilis | 27 | | | | | | |
| G10 | Rattlesnake Creek | Carex lanuginosa | 16 | | | | | | |
| G10 | Rattlesnake Creek | Carex nebraskensis | 16 | | | | | | |
| G10 | Rattlesnake Creek | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 17 | | | | | | |
| G10 | Rattlesnake Creek | Salix exigua / Barren | 27 | | | | | | |
| G10 | Rattlesnake Creek | Salix scouleriana | 27 | | | | | | |
| G10 | Rattlesnake Creek | Alnus incana / Mesic forb | 26 | | | | | | |
| G10 | Rattlesnake Creek | Alnus incana / Athyrium filix - femina | 25 | | | | | | |
| G10 | Rattlesnake Creek | Alnus incana / Cornus sericea | 16 | | | | | | |
| G10 | Rattlesnake Creek | Alnus incana / Symphoricarpos albus | 9 | | | | | | |
| G10 | Rattlesnake Creek | Cornus sericea / Symphoricarpos albus | 8 | | | | | | |
| G10 | Rattlesnake Creek | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | |
| G10 | Rattlesnake Creek | Picea engelmannii / Cornus sericea | 8 | | | | | | |
| G10 | Rattlesnake Creek | Populus tremuloides / Calamagrostis canadensis | 6 | | | | | | |
| G10 | Rattlesnake Creek | Populus tremuloides / Alnus incana / Cornus sericea | 8 | | | | | | |
| G10 | Rattlesnake Creek | GREAT BASIN ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 3 | 171200122b23 | | | | D | |
| G10 | Rattlesnake Creek | GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK | 8 | 171200124a20 | | | | D | |
| G10 | Rattlesnake Creek | GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 9 | 171200124a23 | | | | D | |
| G10 | Rattlesnake Creek | GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 4 | 171200124b23 | | | | D | |
| G11 | Logan Valley/Malheur River | Silene scaposa var. scaposa | 1 | Scapose catchfly | G4T3 | EO | E | H | near E |
| G11 | Logan Valley/Malheur River | BARTRAMIA LONGICAUDA | 1 | UPLAND SANDPIPER | G5 | EO | | H | disjunct |
| G11 | Logan Valley/Malheur River | Pinus ponderosa / Calamagrostis rubescens | 4 | Ponderosa pine/pinegrass | G2 | HUC6 | | | G5 kept because Little Granite |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| G11 Logan Valley/Malheur River | Abies grandis/Carex geyeri | 4 | grand fir/elk sedge | G3S3 | HUC6 | | | BM, EC | (includes CAGE & |
| G11 Logan Valley/Malheur River | ACCIPITER GENTILIS | 48,672 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G11 Logan Valley/Malheur River | CENTROCERCUS UROPHASIANUS PHAIOS | 4,855 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| G11 Logan Valley/Malheur River | OREORTYX PICTUS | 41,903 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G11 Logan Valley/Malheur River | OTUS FLAMMEOLUS | 34,921 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G11 Logan Valley/Malheur River | PICOIDES ARCTICUS | 45,513 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G11 Logan Valley/Malheur River | SITTA PYGMAEA | 19,635 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G11 Logan Valley/Malheur River | MARTES PENNANTI | 49,364 | FISHER | G5 | GAP | B | | | kept because ra |
| G11 Logan Valley/Malheur River | GULO GULO LUSCUS | 49,375 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G11 Logan Valley/Malheur River | LYNX CANADENSIS | 437 | CANADA LYNX | G5 | GAP | A | | | |
| G11 Logan Valley/Malheur River | Western Juniper Woodland | 2,884 | Western Juniper Woodland | X | GAP | D | | | |
| G11 Logan Valley/Malheur River | Subalpine Meadow | 7,303 | Subalpine Meadow | X | GAP | B | | | |
| G11 Logan Valley/Malheur River | Big Sagebrush Steppe | 2,811 | Big Sagebrush Steppe | X | GAP | D | | | |
| G11 Logan Valley/Malheur River | Mixed Sagebrush Steppe | 3,984 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| G11 Logan Valley/Malheur River | Low Sagebrush Steppe | 3,772 | Low Sagebrush Steppe | X | GAP | D | | | |
| G11 Logan Valley/Malheur River | Salt-desert Shrub | 1,305 | Salt-desert Shrub | X | GAP | A | | | |
| G11 Logan Valley/Malheur River | Lodgepole Pine | 529 | Lodgepole Pine | X | GAP | D | | | |
| G11 Logan Valley/Malheur River | Ponderosa Pine Forest and Woodland | 29,088 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G11 Logan Valley/Malheur River | Grand Fir | 2,228 | Grand Fir | X | GAP | D | | | |
| G11 Logan Valley/Malheur River | Douglas-fir | 7,666 | Douglas-fir | X | GAP | D | | | |
| G11 Logan Valley/Malheur River | Subalpine Fir | 2,608 | Subalpine Fir | X | GAP | D | | | |
| G11 Logan Valley/Malheur River | Carex amplifolia | 66 | | | | | | | |
| G11 Logan Valley/Malheur River | Carex cusickii | 39 | | | | | | | |
| G11 Logan Valley/Malheur River | Carex aquatilis | 134 | | | | | | | |
| G11 Logan Valley/Malheur River | Carex lanuginosa | 66 | | | | | | | |
| G11 Logan Valley/Malheur River | Carex nebraskensis | 70 | | | | | | | |
| G11 Logan Valley/Malheur River | Typha latifolia | 29 | | | | | | | |
| G11 Logan Valley/Malheur River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 23 | | | | | | | |
| G11 Logan Valley/Malheur River | Salix exigua / Barren | 130 | | | | | | | |
| G11 Logan Valley/Malheur River | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| G11 Logan Valley/Malheur River | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| G11 Logan Valley/Malheur River | Salix scouleriana | 85 | | | | | | | |
| G11 Logan Valley/Malheur River | Alnus incana / Mesic forb | 107 | | | | | | | |
| G11 Logan Valley/Malheur River | Alnus incana / Athyrium felix - femina | 80 | | | | | | | |
| G11 Logan Valley/Malheur River | Alnus incana / Carex (amplifolia, utriculata) | 63 | | | | | | | |
| G11 Logan Valley/Malheur River | Alnus incana / Glyceria elata | 55 | | | | | | | |
| G11 Logan Valley/Malheur River | Alnus incana / Equisetum arvense | 89 | | | | | | | |
| G11 Logan Valley/Malheur River | Alnus incana / Cornus sericea | 70 | | | | | | | |
| G11 Logan Valley/Malheur River | Alnus incana / Symphoricarpos albus | 14 | | | | | | | |
| G11 Logan Valley/Malheur River | Cornus sericea / Symphoricarpos albus | 52 | | | | | | | |
| G11 Logan Valley/Malheur River | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| G11 Logan Valley/Malheur River | Picea engelmannii / Cornus sericea | 6 | | | | | | | |
| G11 Logan Valley/Malheur River | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| G11 Logan Valley/Malheur River | Populus balsamifera ssp. trichocarpa / Alnus incana | 25 | | | | | | | |
| G11 Logan Valley/Malheur River | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 3 | | | | | | | |
| G11 Logan Valley/Malheur River | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 5 | | | | | | | |
| G11 Logan Valley/Malheur River | Populus tremuloides / Calamagrostis canadensis | 36 | | | | | | | |
| G11 Logan Valley/Malheur River | Populus tremuloides / Alnus incana / Cornus sericea | 22 | | | | | | | |
| G11 Logan Valley/Malheur River | Abies lasiocarpa / Calamagrostis canadensis | 67 | | | | | | | |
| G11 Logan Valley/Malheur River | Abies lasiocarpa / Caltha biflora | 0 | | | | | | | |
| G11 Logan Valley/Malheur River | Abies lasiocarpa / Streptopus amplexifolius | 84 | | | | | | | |
| G11 Logan Valley/Malheur River | Alnus incana / Cornus sericea | 136 | | | | | | | |
| G11 Logan Valley/Malheur River | Alnus viridis ssp. sinuata | 16 | | | | | | | |
| G11 Logan Valley/Malheur River | Betula occidentalis / Cornus sericea | 80 | | | | | | | |
| G11 Logan Valley/Malheur River | Carex nebraskensis | 67 | | | | | | | |
| G11 Logan Valley/Malheur River | Crataegus douglasii/Rosa woodsii | 0 | | | | | | | |
| G11 Logan Valley/Malheur River | Picea engelmannii / Equisetum arvense | 8 | | | | | | | |
| G11 Logan Valley/Malheur River | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 2 | | | | | | | |
| G11 Logan Valley/Malheur River | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 9 | | | | | | | |
| G11 Logan Valley/Malheur River | Populus tremuloides / Cornus sericea | 118 | | | | | | | |

| SITE/ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS | | |
|----------------|----------------------------|--------|---|--------|---------------------------------------|---------|------|----------|----------|------------|------------------|
| G11 | Logan Valley/Malheur River | | Pseudotsuga menziesii/Cornus stolonifera | 85 | | | | | | | |
| G11 | Logan Valley/Malheur River | | Salix exigua - Rosa woodsii | 30 | | | | | | | |
| G11 | Logan Valley/Malheur River | | Salix exigua / Barren | 28 | | | | | | | |
| G11 | Logan Valley/Malheur River | | Salix lasiolepis/Barren | 1 | | | | | | | |
| G11 | Logan Valley/Malheur River | | Salix lasiolepis/Mesic Graminoid | 0 | | | | | | | |
| G11 | Logan Valley/Malheur River | | Salix lucida ssp. caudata/Bench | 6 | | | | | | | |
| G11 | Logan Valley/Malheur River | | Salix lucida ssp. caudata/Cornus stolonifera | 34 | | | | | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK | 2 | 170501121b20 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170501121b23 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 9 | 170501122b23 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK | 4 | 170501124a20 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 12 | 170501124a23 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK | 20 | 170501124b20 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 33 | 170501124b23 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 2 | 170501131b23 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK | 12 | 170501134b20 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 3 | 170501134b23 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 8 | 170501221b23 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 14 | 170501222b23 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 17 | 170501224b23 | | | D | | | |
| G11 | Logan Valley/Malheur River | | WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | 2 | 170501324a23 | | | D | | | |
| G12 | Strawberry Mountains | | Luina serpentina | 1 | Colonial luina | G2 | EO | E | H | E | Section endemic |
| G12 | Strawberry Mountains | | Thelypodium eucosmum | 3 | Arrow-leaf thelypod | G2 | EO | E | H | near E | |
| G12 | Strawberry Mountains | | Silene scaposa var. scaposa | 5 | Scapose catchfly | G4T3 | EO | E | H | near E | |
| G12 | Strawberry Mountains | | Pinus ponderosa / Calamagrostis rubescens | 5 | Ponderosa pine/pinegrass | G2 | HUC6 | | | | Little Granite |
| G12 | Strawberry Mountains | | ACCIPITER GENTILIS | 83,788 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G12 | Strawberry Mountains | | OREORTYX PICTUS | 59,334 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G12 | Strawberry Mountains | | OTUS FLAMMEOLUS | 54,185 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G12 | Strawberry Mountains | | PICOIDES ARCTICUS | 83,791 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G12 | Strawberry Mountains | | SITTA PYGMAEA | 27,759 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G12 | Strawberry Mountains | | DOLICHONYX ORYZIVORUS | 104 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| G12 | Strawberry Mountains | | MARTES PENNANTI | 53,604 | FISHER | G5 | GAP | B | | | kept because ra |
| G12 | Strawberry Mountains | | GULO GULO LUSCUS | 89,439 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G12 | Strawberry Mountains | | Subalpine Meadow | 314 | Subalpine Meadow | X | GAP | B | | | |
| G12 | Strawberry Mountains | | Big Sagebrush Steppe | 69 | Big Sagebrush Steppe | X | GAP | D | | | |
| G12 | Strawberry Mountains | | Lodgepole Pine | 429 | Lodgepole Pine | X | GAP | D | | | |
| G12 | Strawberry Mountains | | Ponderosa Pine Forest and Woodland | 58,964 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G12 | Strawberry Mountains | | Douglas-fir/Grand Fir | 519 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| G12 | Strawberry Mountains | | Grand Fir | 1,606 | Grand Fir | X | GAP | D | | | |
| G12 | Strawberry Mountains | | Douglas-fir | 17,483 | Douglas-fir | X | GAP | D | | | |
| G12 | Strawberry Mountains | | Subalpine Fir | 8,391 | Subalpine Fir | X | GAP | D | | | |
| G12 | Strawberry Mountains | | ONCORHYNCHUS TSHAWYTSCHA | 2 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G12 | Strawberry Mountains | | ONCORHYNCHUS TSHAWYTSCHA | 8 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G12 | Strawberry Mountains | | ONCORHYNCHUS CLARKI LEWISI | 21 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| G12 | Strawberry Mountains | | ONCORHYNCHUS MYKISS MYKISS | 41 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G12 | Strawberry Mountains | | ONCORHYNCHUS MYKISS POP 18 | 2 | OREGON GREAT BASIN REDBAND TROUT | G5T3Q | SN | D | | | Candidate/sensit |
| G12 | Strawberry Mountains | | Carex luzulina | 4 | | | | | | | |
| G12 | Strawberry Mountains | | Carex amplifolia | 61 | | | | | | | |
| G12 | Strawberry Mountains | | Carex cusickii | 7 | | | | | | | |
| G12 | Strawberry Mountains | | Carex aquatilis | 159 | | | | | | | |
| G12 | Strawberry Mountains | | Carex lanuginosa | 20 | | | | | | | |
| G12 | Strawberry Mountains | | Carex nebraskensis | 67 | | | | | | | |
| G12 | Strawberry Mountains | | Carex lenticularis | 8 | | | | | | | |
| G12 | Strawberry Mountains | | Glyceria elata (=Glyceria elata / Juncus balticus) | 84 | | | | | | | |
| G12 | Strawberry Mountains | | Glyceria striata | 73 | | | | | | | |
| G12 | Strawberry Mountains | | Typha latifolia | 5 | | | | | | | |
| G12 | Strawberry Mountains | | Populus balsamifera ssp. trichocarpa / Cornus sericea | 46 | | | | | | | |
| G12 | Strawberry Mountains | | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 10 | | | | | | | |
| G12 | Strawberry Mountains | | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 5 | | | | | | | |
| G12 | Strawberry Mountains | | Salix exigua / Barren | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------|--|--------|--------------|-------|---------|---------|------|----------|----------|
| G12 Strawberry Mountains | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| G12 Strawberry Mountains | Salix exigua / Equisetum arvense | 2 | | | | | | | |
| G12 Strawberry Mountains | Salix scouleriana | 114 | | | | | | | |
| G12 Strawberry Mountains | Alnus viridis ssp. sinuata / Athyrium filix-femina | 64 | | | | | | | |
| G12 Strawberry Mountains | Alnus viridis ssp. sinuata shrubland | 68 | | | | | | | |
| G12 Strawberry Mountains | Alnus incana / Mesic forb | 118 | | | | | | | |
| G12 Strawberry Mountains | Alnus incana / Athyrium filix-femina | 82 | | | | | | | |
| G12 Strawberry Mountains | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 58 | | | | | | | |
| G12 Strawberry Mountains | Alnus incana / Carex (amplifolia, utriculata) | 58 | | | | | | | |
| G12 Strawberry Mountains | Alnus incana / Glyceria elata | 80 | | | | | | | |
| G12 Strawberry Mountains | Alnus incana / Equisetum arvense | 88 | | | | | | | |
| G12 Strawberry Mountains | Alnus incana / Calamagrostis canadensis | 2 | | | | | | | |
| G12 Strawberry Mountains | Alnus incana / Cornus sericea | 75 | | | | | | | |
| G12 Strawberry Mountains | Alnus incana / Symphoricarpos albus | 38 | | | | | | | |
| G12 Strawberry Mountains | Alnus incana / Betula occidentalis | 24 | | | | | | | |
| G12 Strawberry Mountains | Cornus sericea / Symphoricarpos albus | 3 | | | | | | | |
| G12 Strawberry Mountains | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 86 | | | | | | | |
| G12 Strawberry Mountains | Betula occidentalis / Crataegus douglasii | 77 | | | | | | | |
| G12 Strawberry Mountains | Abies grandis / Athyrium filix-femina | 58 | | | | | | | |
| G12 Strawberry Mountains | Abies lasiocarpa / Athyrium filix-femina | 4 | | | | | | | |
| G12 Strawberry Mountains | Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 64 | | | | | | | |
| G12 Strawberry Mountains | Abies lasiocarpa / Calamagrostis canadensis | 1 | | | | | | | |
| G12 Strawberry Mountains | Alnus rhombifolia / Philadelphus lewisii | 1 | | | | | | | |
| G12 Strawberry Mountains | Alnus rhombifolia / Betula occidentalis | 2 | | | | | | | |
| G12 Strawberry Mountains | Picea engelmannii / Athyrium filix-femina | 52 | | | | | | | |
| G12 Strawberry Mountains | Picea engelmannii / Cornus sericea | 30 | | | | | | | |
| G12 Strawberry Mountains | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| G12 Strawberry Mountains | Populus balsamifera ssp. trichocarpa / Acer glabrum | 65 | | | | | | | |
| G12 Strawberry Mountains | Populus balsamifera ssp. trichocarpa / Alnus incana | 8 | | | | | | | |
| G12 Strawberry Mountains | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 10 | | | | | | | |
| G12 Strawberry Mountains | Populus balsamifera ssp. trichocarpa / Salix exigua | 4 | | | | | | | |
| G12 Strawberry Mountains | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 6 | | | | | | | |
| G12 Strawberry Mountains | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 10 | | | | | | | |
| G12 Strawberry Mountains | Populus tremuloides / Calamagrostis canadensis | 6 | | | | | | | |
| G12 Strawberry Mountains | Populus tremuloides / Alnus incana / Cornus sericea | 24 | | | | | | | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 170700121b23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 3 | 170700122a23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK | 4 | 170700122b20 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 13 | 170700122b23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK | 16 | 170700122c20 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 7 | 170700122c23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 2 | 170700123a23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 7 | 170700123b23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 3 | 170700124a23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM | 1 | 170700124b13 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | 2 | 170700124b20 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 14 | 170700124b23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK | 4 | 170700125a20 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK UPSTREAM | 21 | 170700125a23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 4 | 170700131b23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 2 | 170700132b23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 1 | 170700133a23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3b DOWNCREEK | 5 | 170700133b20 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | 1 | 170700133b23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4a DOWNCREEK | 1 | 170700134a20 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4b DOWNCREEK | 6 | 170700134b20 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 3 | 170700134b23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO5a DOWNCREEK | 2 | 170700135a20 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO5a DOWNCREEK UPSTREAM | 3 | 170700135a23 | | | | | D | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 1 | 170700222c23 | | | | | D | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170700224a23 | | | D | | | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 2 | 170700224b23 | | | D | | | |
| G12 Strawberry Mountains | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO5a DOWNCREEK UPSTREAM | 9 | 170700225a23 | | | D | | | |
| G12 Strawberry Mountains | GREAT BASIN ORDER12 ELEV3 GEO4b DOWNCREEK | 2 | 171200134b20 | | | D | | | |
| G13 Castle Rock | | 5 | | | HUC6 | | | | |
| G13 Castle Rock | ACCIPITER GENTILIS | 4,038 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G13 Castle Rock | CENTROCERCUS UROPHASIANUS PHAIOS | 38,144 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| G13 Castle Rock | OREORTYX PICTUS | 489 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G13 Castle Rock | OTUS FLAMMEOLUS | 4,182 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G13 Castle Rock | PICOIDES ARCTICUS | 4,189 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G13 Castle Rock | Western Juniper Woodland | 4,494 | Western Juniper Woodland | X | GAP | D | | | |
| G13 Castle Rock | Big Sagebrush Steppe | 2,864 | Big Sagebrush Steppe | X | GAP | D | | | |
| G13 Castle Rock | Mixed Sagebrush Steppe | 19,423 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| G13 Castle Rock | Bitterbrush | 219 | Bitterbrush | X | GAP | B | | | |
| G13 Castle Rock | Ponderosa Pine Forest and Woodland | 7,136 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G13 Castle Rock | Carex amplifolia | 43 | | | | | | | |
| G13 Castle Rock | Carex cusickii | 5 | | | | | | | |
| G13 Castle Rock | Carex aquatilis | 67 | | | | | | | |
| G13 Castle Rock | Carex lanuginosa | 7 | | | | | | | |
| G13 Castle Rock | Carex nebraskensis | 39 | | | | | | | |
| G13 Castle Rock | Typha latifolia | 0 | | | | | | | |
| G13 Castle Rock | Populus balsamifera ssp. trichocarpa / Cornus sericea | 15 | | | | | | | |
| G13 Castle Rock | Salix exigua / Barren | 67 | | | | | | | |
| G13 Castle Rock | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| G13 Castle Rock | Salix scouleriana | 65 | | | | | | | |
| G13 Castle Rock | Alnus incana / Mesic forb | 67 | | | | | | | |
| G13 Castle Rock | Alnus incana / Athyrium felix - femina | 53 | | | | | | | |
| G13 Castle Rock | Alnus incana / Carex (amplifolia, utriculata) | 40 | | | | | | | |
| G13 Castle Rock | Alnus incana / Glyceria elata | 61 | | | | | | | |
| G13 Castle Rock | Alnus incana / Equisetum arvense | 47 | | | | | | | |
| G13 Castle Rock | Alnus incana / Cornus sericea | 45 | | | | | | | |
| G13 Castle Rock | Alnus incana / Symphoricarpos albus | 15 | | | | | | | |
| G13 Castle Rock | Cornus sericea / Symphoricarpos albus | 6 | | | | | | | |
| G13 Castle Rock | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| G13 Castle Rock | Picea engelmannii / Cornus sericea | 10 | | | | | | | |
| G13 Castle Rock | Populus balsamifera ssp. trichocarpa / Alnus incana | 2 | | | | | | | |
| G13 Castle Rock | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 0 | | | | | | | |
| G13 Castle Rock | Populus tremuloides / Calamagrostis canadensis | 4 | | | | | | | |
| G13 Castle Rock | Populus tremuloides / Alnus incana / Cornus sericea | 18 | | | | | | | |
| G13 Castle Rock | Abies lasiocarpa / Calamagrostis canadensis | 7 | | | | | | | |
| G13 Castle Rock | Abies lasiocarpa / Streptopus amplexifolius | 46 | | | | | | | |
| G13 Castle Rock | Alnus incana / Cornus sericea | 67 | | | | | | | |
| G13 Castle Rock | Betula occidentalis / Cornus sericea | 32 | | | | | | | |
| G13 Castle Rock | Carex nebraskensis | 7 | | | | | | | |
| G13 Castle Rock | Crataegus douglasii/Rosa woodsii | 0 | | | | | | | |
| G13 Castle Rock | Picea engelmannii / Equisetum arvense | 2 | | | | | | | |
| G13 Castle Rock | Populus tremuloides / Cornus sericea | 67 | | | | | | | |
| G13 Castle Rock | Pseudotsuga menziesii/Cornus stolonifera | 56 | | | | | | | |
| G13 Castle Rock | Salix exigua - Rosa woodsii | 0 | | | | | | | |
| G13 Castle Rock | Salix exigua / Barren | 0 | | | | | | | |
| G13 Castle Rock | Salix lasiolepis/Barren | 0 | | | | | | | |
| G13 Castle Rock | Salix lasiolepis/Mesic Graminoid | 0 | | | | | | | |
| G13 Castle Rock | Salix lucida ssp. caudata/Cornus stolonifera | 0 | | | | | | | |
| G13 Castle Rock | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2c DOWNCREEK | 3 | 170501122c20 | | | D | | | |
| G13 Castle Rock | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 3 | 170501122c23 | | | D | | | |
| G13 Castle Rock | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK | 3 | 170501124a20 | | | D | | | |
| G13 Castle Rock | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 4 | 170501124a23 | | | D | | | |
| G13 Castle Rock | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK | 31 | 170501124b20 | | | D | | | |
| G13 Castle Rock | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 20 | 170501124b23 | | | D | | | |
| G13 Castle Rock | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 2 | 170501224b23 | | | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------|---|--------|--|-------|---------|---------|------|------------|------------------|
| G14 Antelope Valley | Artemisia cana / (Agropyron can.) / Poa nevadaensis | 1 | silver sagebrush/(slender wheatgrass) - Nevada bluegrass | G1 | HUC6 | | | | |
| G14 Antelope Valley | ACCIPITER GENTILIS | 8,895 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G14 Antelope Valley | OREORTYX PICTUS | 5,939 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G14 Antelope Valley | OTUS FLAMMEOLUS | 8,895 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G14 Antelope Valley | PICOIDES ARCTICUS | 8,537 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G14 Antelope Valley | SITTA PYGMAEA | 5,938 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G14 Antelope Valley | MARTES PENNANTI | 8,533 | FISHER | G5 | GAP | B | | | kept because ra |
| G14 Antelope Valley | GULO GULO LUSCUS | 8,895 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G14 Antelope Valley | Ponderosa Pine Forest and Woodland | 6,346 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G14 Antelope Valley | Douglas-fir | 1,649 | Douglas-fir | X | GAP | D | | | |
| G14 Antelope Valley | ONCORHYNCHUS MYKISS POP 18 | 5 | OREGON GREAT BASIN REDBAND TROUT | G5T3Q | SN | D | | | Candidate/sensit |
| G14 Antelope Valley | Carex cusickii | 6 | | | | | | | |
| G14 Antelope Valley | Carex aquatilis | 9 | | | | | | | |
| G14 Antelope Valley | Carex lanuginosa | 6 | | | | | | | |
| G14 Antelope Valley | Carex nebraskensis | 6 | | | | | | | |
| G14 Antelope Valley | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 6 | | | | | | | |
| G14 Antelope Valley | Salix exigua / Barren | 9 | | | | | | | |
| G14 Antelope Valley | Salix scouleriana | 9 | | | | | | | |
| G14 Antelope Valley | Alnus incana / Mesic forb | 9 | | | | | | | |
| G14 Antelope Valley | Alnus incana / Athyrium felix - femina | 7 | | | | | | | |
| G14 Antelope Valley | Alnus incana / Cornus sericea | 6 | | | | | | | |
| G14 Antelope Valley | Cornus sericea / Symphoricarpos albus | 6 | | | | | | | |
| G14 Antelope Valley | Populus tremuloides / Calamagrostis canadensis | 6 | | | | | | | |
| G14 Antelope Valley | GREAT BASIN ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 171200124b23 | | | | | D | |
| G14 Antelope Valley | GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK | 2 | 171200124b20 | | | | | D | |
| G14 Antelope Valley | GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 3 | 171200124b23 | | | | | D | |
| G15 Cottonwood Creek | ACCIPITER GENTILIS | 7,000 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G15 Cottonwood Creek | CENTROCERCUS UROPHASIANUS PHAIOS | 17,865 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| G15 Cottonwood Creek | OREORTYX PICTUS | 1,264 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G15 Cottonwood Creek | OTUS FLAMMEOLUS | 6,993 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G15 Cottonwood Creek | PICOIDES ARCTICUS | 7,010 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G15 Cottonwood Creek | SITTA PYGMAEA | 1,016 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G15 Cottonwood Creek | LYNX CANADENSIS | 5,850 | CANADA LYNX | G5 | GAP | A | | | |
| G15 Cottonwood Creek | Mixed Sagebrush Steppe | 10,126 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| G15 Cottonwood Creek | Ponderosa Pine Forest and Woodland | 10,968 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G15 Cottonwood Creek | Forest-Grassland Mosaic | 242 | Forest-Grassland Mosaic | X | GAP | B | | | |
| G15 Cottonwood Creek | Carex amplifolia | 33 | | | | | | | |
| G15 Cottonwood Creek | Carex cusickii | 11 | | | | | | | |
| G15 Cottonwood Creek | Carex aquatilis | 44 | | | | | | | |
| G15 Cottonwood Creek | Carex lanuginosa | 11 | | | | | | | |
| G15 Cottonwood Creek | Carex nebraskensis | 39 | | | | | | | |
| G15 Cottonwood Creek | Typha latifolia | 8 | | | | | | | |
| G15 Cottonwood Creek | Populus balsamifera ssp. trichocarpa / Cornus sericea | 19 | | | | | | | |
| G15 Cottonwood Creek | Salix exigua / Barren | 44 | | | | | | | |
| G15 Cottonwood Creek | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| G15 Cottonwood Creek | Salix exigua / Equisetum arvense | 8 | | | | | | | |
| G15 Cottonwood Creek | Salix scouleriana | 36 | | | | | | | |
| G15 Cottonwood Creek | Alnus incana / Mesic forb | 44 | | | | | | | |
| G15 Cottonwood Creek | Alnus incana / Athyrium felix - femina | 44 | | | | | | | |
| G15 Cottonwood Creek | Alnus incana / Carex (amplifolia, utriculata) | 30 | | | | | | | |
| G15 Cottonwood Creek | Alnus incana / Glyceria elata | 36 | | | | | | | |
| G15 Cottonwood Creek | Alnus incana / Equisetum arvense | 44 | | | | | | | |
| G15 Cottonwood Creek | Alnus incana / Cornus sericea | 39 | | | | | | | |
| G15 Cottonwood Creek | Alnus incana / Symphoricarpos albus | 19 | | | | | | | |
| G15 Cottonwood Creek | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| G15 Cottonwood Creek | Picea engelmannii / Cornus sericea | 16 | | | | | | | |
| G15 Cottonwood Creek | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| G15 Cottonwood Creek | Populus balsamifera ssp. trichocarpa / Alnus incana | 8 | | | | | | | |
| G15 Cottonwood Creek | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 7 | | | | | | | |
| G15 Cottonwood Creek | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 8 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------|---|--------|---|-------|---------|---------|------|------------|-----------------|
| G15 Cottonwood Creek | Populus tremuloides / Calamagrostis canadensis | 9 | | | | | | | |
| G15 Cottonwood Creek | Populus tremuloides / Alnus incana / Cornus sericea | 6 | | | | | | | |
| G15 Cottonwood Creek | Abies lasiocarpa / Calamagrostis canadensis | 11 | | | | | | | |
| G15 Cottonwood Creek | Abies lasiocarpa / Streptopus amplexifolius | 31 | | | | | | | |
| G15 Cottonwood Creek | Alnus incana / Cornus sericea | 44 | | | | | | | |
| G15 Cottonwood Creek | Betula occidentalis / Cornus sericea | 36 | | | | | | | |
| G15 Cottonwood Creek | Carex nebraskensis | 11 | | | | | | | |
| G15 Cottonwood Creek | Crataegus douglasii/Rosa woodsii | 0 | | | | | | | |
| G15 Cottonwood Creek | Populus tremuloides / Cornus sericea | 44 | | | | | | | |
| G15 Cottonwood Creek | Pseudotsuga menziesii/Cornus stolonifera | 33 | | | | | | | |
| G15 Cottonwood Creek | Salix exigua / Barren | 8 | | | | | | | |
| G15 Cottonwood Creek | Salix lasiolepis/Barren | 3 | | | | | | | |
| G15 Cottonwood Creek | Salix lasiolepis/Mesic Graminoid | 6 | | | | | | | |
| G15 Cottonwood Creek | Salix lucida ssp. caudata/Cornus stolonifera | 8 | | | | | | | |
| G15 Cottonwood Creek | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170501124a23 | | | | | D | |
| G15 Cottonwood Creek | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM | 1 | 170501124b13 | | | | | D | |
| G15 Cottonwood Creek | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK | 28 | 170501124b20 | | | | | D | |
| G15 Cottonwood Creek | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 3 | 170501124b23 | | | | | D | |
| G15 Cottonwood Creek | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 6 | 170501224b23 | | | | | D | |
| G16 Monument Rock | Astragalus atratus var. owyheensis | 1 | Owyhee milkvetch | G4T3 | EO | | M | P | |
| G16 Monument Rock | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| G16 Monument Rock | PRISTICOLA HEMPHILLI | 1 | PRISTINE SPRINGSNAIL | G3 | EO | | | | |
| G16 Monument Rock | Pinus ponderosa / Calamagrostis rubescens | 6 | Ponderosa pine/pinegrass | G2 | HUC6 | | | | Little Granite |
| G16 Monument Rock | Artemisia tridentata-Peraphyllum ramosissimum/Festuca idahoensis | 2 | Wyoming big sagebrush-squawapple/Idaho fescue | G2S2 | HUC6 | | | | BM, BR, OU |
| G16 Monument Rock | ACCIPITER GENTILIS | 92,739 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G16 Monument Rock | OREORTYX PICTUS | 41,653 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G16 Monument Rock | OTUS FLAMMEOLUS | 62,970 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G16 Monument Rock | PICOIDES ARCTICUS | 93,535 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G16 Monument Rock | SITTA PYGMAEA | 3,200 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G16 Monument Rock | MARTES PENNANTI | 98,565 | FISHER | G5 | GAP | B | | | kept because ra |
| G16 Monument Rock | GULO GULO LUSCUS | 97,795 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G16 Monument Rock | Big Sagebrush Steppe | 16,096 | Big Sagebrush Steppe | X | GAP | D | | | |
| G16 Monument Rock | Bitterbrush | 1,679 | Bitterbrush | X | GAP | B | | | |
| G16 Monument Rock | Lodgepole Pine | 780 | Lodgepole Pine | X | GAP | D | | | |
| G16 Monument Rock | Ponderosa Pine Forest and Woodland | 39,119 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G16 Monument Rock | Grand Fir | 27,365 | Grand Fir | X | GAP | D | | | |
| G16 Monument Rock | Douglas-fir | 12,872 | Douglas-fir | X | GAP | D | | | |
| G16 Monument Rock | Douglas-fir/Lodgepole Pine | 11,444 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| G16 Monument Rock | Subalpine Fir | 5,196 | Subalpine Fir | X | GAP | D | | | |
| G16 Monument Rock | Carex luzulina | 4 | | | | | | | |
| G16 Monument Rock | Carex amplifolia | 93 | | | | | | | |
| G16 Monument Rock | Carex cusickii | 42 | | | | | | | |
| G16 Monument Rock | Carex aquatilis | 245 | | | | | | | |
| G16 Monument Rock | Carex lanuginosa | 84 | | | | | | | |
| G16 Monument Rock | Carex nebraskensis | 101 | | | | | | | |
| G16 Monument Rock | Carex lenticularis | 30 | | | | | | | |
| G16 Monument Rock | Glyceria elata (=Glyceria elata / Juncus balticus) | 84 | | | | | | | |
| G16 Monument Rock | Glyceria striata | 82 | | | | | | | |
| G16 Monument Rock | Typha latifolia | 25 | | | | | | | |
| G16 Monument Rock | Populus balsamifera ssp. trichocarpa / Cornus sericea | 72 | | | | | | | |
| G16 Monument Rock | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 32 | | | | | | | |
| G16 Monument Rock | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 4 | | | | | | | |
| G16 Monument Rock | Salix exigua / Barren | 230 | | | | | | | |
| G16 Monument Rock | Salix exigua - Salix lucida ssp. caudata | 1 | | | | | | | |
| G16 Monument Rock | Salix exigua / Equisetum arvense | 8 | | | | | | | |
| G16 Monument Rock | Salix scouleriana | 174 | | | | | | | |
| G16 Monument Rock | Alnus viridis ssp. sinuata / Athyrium filix-femina | 74 | | | | | | | |
| G16 Monument Rock | Alnus viridis ssp. sinuata shrubland | 74 | | | | | | | |
| G16 Monument Rock | Alnus incana / Mesic forb | 187 | | | | | | | |
| G16 Monument Rock | Alnus incana / Athyrium filix - femina | 127 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|--|--------|--------------|-------|---------|---------|------|----------|----------|
| G16 Monument Rock | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 72 | | | | | | | |
| G16 Monument Rock | Alnus incana / Carex (amplifolia, utriculata) | 11 | | | | | | | |
| G16 Monument Rock | Alnus incana / Glyceria elata | 112 | | | | | | | |
| G16 Monument Rock | Alnus incana / Equisetum arvense | 123 | | | | | | | |
| G16 Monument Rock | Alnus incana / Calamagrostis canadensis | 4 | | | | | | | |
| G16 Monument Rock | Alnus incana / Cornus sericea | 104 | | | | | | | |
| G16 Monument Rock | Alnus incana / Symphoricarpos albus | 57 | | | | | | | |
| G16 Monument Rock | Alnus incana / Betula occidentalis | 35 | | | | | | | |
| G16 Monument Rock | Cornus sericea / Symphoricarpos albus | 21 | | | | | | | |
| G16 Monument Rock | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 100 | | | | | | | |
| G16 Monument Rock | Betula occidentalis / Crataegus douglasii | 53 | | | | | | | |
| G16 Monument Rock | Alnus rhombifolia / Philadelphus lewisii | 4 | | | | | | | |
| G16 Monument Rock | Alnus rhombifolia / Betula occidentalis | 4 | | | | | | | |
| G16 Monument Rock | Picea engelmannii / Cornus sericea | 53 | | | | | | | |
| G16 Monument Rock | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 1 | | | | | | | |
| G16 Monument Rock | Populus balsamifera ssp. trichocarpa / Alnus incana | 19 | | | | | | | |
| G16 Monument Rock | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 2 | | | | | | | |
| G16 Monument Rock | Populus balsamifera ssp. trichocarpa / Salix exigua | 0 | | | | | | | |
| G16 Monument Rock | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 16 | | | | | | | |
| G16 Monument Rock | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 20 | | | | | | | |
| G16 Monument Rock | Populus tremuloides / Calamagrostis canadensis | 24 | | | | | | | |
| G16 Monument Rock | Populus tremuloides / Alnus incana / Cornus sericea | 33 | | | | | | | |
| G16 Monument Rock | Abies lasiocarpa / Calamagrostis canadensis | 34 | | | | | | | |
| G16 Monument Rock | Abies lasiocarpa / Caltha biflora | 0 | | | | | | | |
| G16 Monument Rock | Abies lasiocarpa / Streptopus amplexifolius | 188 | | | | | | | |
| G16 Monument Rock | Alnus incana / Cornus sericea | 94 | | | | | | | |
| G16 Monument Rock | Alnus viridis ssp. sinuata | 35 | | | | | | | |
| G16 Monument Rock | Betula occidentalis / Cornus sericea | 28 | | | | | | | |
| G16 Monument Rock | Carex nebraskensis | 34 | | | | | | | |
| G16 Monument Rock | Crataegus douglasii/Rosa woodsii | 5 | | | | | | | |
| G16 Monument Rock | Juniperus occidentalis/Elymus glaucus | 1 | | | | | | | |
| G16 Monument Rock | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | 9 | | | | | | | |
| G16 Monument Rock | Phragmites communis / Rhus radicans | 0 | | | | | | | |
| G16 Monument Rock | Picea engelmannii / Equisetum arvense | 18 | | | | | | | |
| G16 Monument Rock | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 1 | | | | | | | |
| G16 Monument Rock | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 8 | | | | | | | |
| G16 Monument Rock | Populus balsamifera ssp. trichocarpa/Acer glabrum | 52 | | | | | | | |
| G16 Monument Rock | Populus tremuloides / Cornus sericea | 79 | | | | | | | |
| G16 Monument Rock | Pseudotsuga menziesii/Cornus stolonifera | 72 | | | | | | | |
| G16 Monument Rock | Rosa woodsii | 18 | | | | | | | |
| G16 Monument Rock | Salix exigua - Rosa woodsii | 14 | | | | | | | |
| G16 Monument Rock | Salix exigua / Barren | 26 | | | | | | | |
| G16 Monument Rock | Salix lasiolepis/Barren | 0 | | | | | | | |
| G16 Monument Rock | Salix lasiolepis/Mesic Graminoid | 24 | | | | | | | |
| G16 Monument Rock | Salix lucida ssp. caudata/Bench | 7 | | | | | | | |
| G16 Monument Rock | Salix lucida ssp. caudata/Cornus stolonifera | 18 | | | | | | | |
| G16 Monument Rock | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 9 | 170501121b23 | | | | | | D |
| G16 Monument Rock | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK | 7 | 170501124b20 | | | | | | D |
| G16 Monument Rock | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 26 | 170501124b23 | | | | | | D |
| G16 Monument Rock | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 2 | 170501131b23 | | | | | | D |
| G16 Monument Rock | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK | 30 | 170501134b20 | | | | | | D |
| G16 Monument Rock | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 3 | 170501134b23 | | | | | | D |
| G16 Monument Rock | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170501221b23 | | | | | | D |
| G16 Monument Rock | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 18 | 170501224b23 | | | | | | D |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 12 | 170502121b23 | | | | | | D |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK | 9 | 170502122b20 | | | | | | D |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPLAKE | 1 | 170502122b21 | | | | | | D |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 19 | 170502122b23 | | | | | | D |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK | 1 | 170502122c20 | | | | | | D |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 3 | 170502122c23 | | | | | | D |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------------|---|---------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 2 | 170502123a23 | | | D | | | |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 3 | 170502124a23 | | | D | | | |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK | 24 | 170502124b20 | | | D | | | |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 43 | 170502124b23 | | | D | | | |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO5a DOWNCREEK UPSTREAM | 1 | 170502125a23 | | | D | | | |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 1 | 170502132c23 | | | D | | | |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 1 | 170502134a23 | | | D | | | |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK | 7 | 170502134b20 | | | D | | | |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 2 | 170502134b23 | | | D | | | |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 4 | 170502222b23 | | | D | | | |
| G16 Monument Rock | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 9 | 170502224b23 | | | D | | | |
| G17 Middle Fork John Day River | Thelypodium eucosmum | 1 | Arrow-leaf thelypody | G2 | EO | E | H | near E | |
| G17 Middle Fork John Day River | Silene scaposa var. scaposa | 1 | Scapose catchfly | G4T3 | EO | E | H | near E | |
| G17 Middle Fork John Day River | Allium madidum | 1 | Swamp onion | G3 | EO | E | H | E | ID & OR each ha |
| G17 Middle Fork John Day River | Botrychium crenulatum | 1 | Crenulate moonwort | G3 | EO | | L | P | |
| G17 Middle Fork John Day River | CRYPTOCHIA NEOSA | 2 | BLUE MOUNTAINS CRYPTOCHIAN CADDISFLY | G2? | EO | E | | | |
| G17 Middle Fork John Day River | PRISTINICOLA HEMPHILLI | 2 | PRISTINE SPRINGSNAIL | G3 | EO | | | | |
| G17 Middle Fork John Day River | Pinus ponderosa / Calamagrostis rubescens | 20 | Ponderosa pine/pinegrass | G2 | HUC6 | | | | Little Granite |
| G17 Middle Fork John Day River | ACCIPITER GENTILIS | 194,996 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G17 Middle Fork John Day River | OREORTYX PICTUS | 70,996 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G17 Middle Fork John Day River | OTUS FLAMMEOLUS | 185,867 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G17 Middle Fork John Day River | PICOIDES TRIDACTYLUS | 30,228 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| G17 Middle Fork John Day River | PICOIDES ARCTICUS | 192,341 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G17 Middle Fork John Day River | SITTA PYGMAEA | 61,755 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G17 Middle Fork John Day River | MARTES PENNANTI | 195,266 | FISHER | G5 | GAP | B | | | kept because ra |
| G17 Middle Fork John Day River | GULO GULO LUSCUS | 105,073 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G17 Middle Fork John Day River | LYNX CANADENSIS | 33,321 | CANADA LYNX | G5 | GAP | A | | | |
| G17 Middle Fork John Day River | Subalpine Meadow | 1,117 | Subalpine Meadow | X | GAP | B | | | |
| G17 Middle Fork John Day River | Ponderosa Pine Forest and Woodland | 107,560 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G17 Middle Fork John Day River | Grand Fir | 26,246 | Grand Fir | X | GAP | D | | | |
| G17 Middle Fork John Day River | Douglas-fir | 57,380 | Douglas-fir | X | GAP | D | | | |
| G17 Middle Fork John Day River | Subalpine Fir | 155 | Subalpine Fir | X | GAP | D | | | |
| G17 Middle Fork John Day River | ONCORHYNCHUS TSHAWYTSCHA | 28 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G17 Middle Fork John Day River | ONCORHYNCHUS TSHAWYTSCHA | 43 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G17 Middle Fork John Day River | ONCORHYNCHUS CLARKI LEWISI | 4 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| G17 Middle Fork John Day River | ONCORHYNCHUS MYKISS MYKISS | 130 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G17 Middle Fork John Day River | ONCORHYNCHUS MYKISS MYKISS | 8 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G17 Middle Fork John Day River | Carex luzulina | 11 | | | | | | | |
| G17 Middle Fork John Day River | Carex amplifolia | 264 | | | | | | | |
| G17 Middle Fork John Day River | Carex cusickii | 41 | | | | | | | |
| G17 Middle Fork John Day River | Carex aquatilis | 412 | | | | | | | |
| G17 Middle Fork John Day River | Carex lanuginosa | 128 | | | | | | | |
| G17 Middle Fork John Day River | Carex nebraskensis | 275 | | | | | | | |
| G17 Middle Fork John Day River | Carex lenticularis | 31 | | | | | | | |
| G17 Middle Fork John Day River | Glyceria elata (=Glyceria elata / Juncus balticus) | 314 | | | | | | | |
| G17 Middle Fork John Day River | Glyceria striata | 291 | | | | | | | |
| G17 Middle Fork John Day River | Typha latifolia | 44 | | | | | | | |
| G17 Middle Fork John Day River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 195 | | | | | | | |
| G17 Middle Fork John Day River | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 83 | | | | | | | |
| G17 Middle Fork John Day River | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 19 | | | | | | | |
| G17 Middle Fork John Day River | Salix exigua - Salix lucida ssp. caudata | 3 | | | | | | | |
| G17 Middle Fork John Day River | Salix exigua / Equisetum arvense | 19 | | | | | | | |
| G17 Middle Fork John Day River | Salix scouleriana | 346 | | | | | | | |
| G17 Middle Fork John Day River | Alnus viridis ssp. sinuata / Athyrium filix-femina | 265 | | | | | | | |
| G17 Middle Fork John Day River | Alnus viridis ssp. sinuata shrubland | 257 | | | | | | | |
| G17 Middle Fork John Day River | Alnus incana / Mesic forb | 367 | | | | | | | |
| G17 Middle Fork John Day River | Alnus incana / Athyrium filix - femina | 328 | | | | | | | |
| G17 Middle Fork John Day River | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 242 | | | | | | | |
| G17 Middle Fork John Day River | Alnus incana / Carex (amplifolia, utriculata) | 251 | | | | | | | |
| G17 Middle Fork John Day River | Alnus incana / Glyceria elata | 319 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------------|--|---------|---------------------------------|-------|---------|---------|------|------------|-----------------|
| G17 Middle Fork John Day River | Alnus incana / Equisetum arvense | 337 | | | | | | | |
| G17 Middle Fork John Day River | Alnus incana / Calamagrostis canadensis | 11 | | | | | | | |
| G17 Middle Fork John Day River | Alnus incana / Cornus sericea | 295 | | | | | | | |
| G17 Middle Fork John Day River | Alnus incana / Symphoricarpos albus | 156 | | | | | | | |
| G17 Middle Fork John Day River | Alnus incana / Betula occidentalis | 74 | | | | | | | |
| G17 Middle Fork John Day River | Cornus sericea / Symphoricarpos albus | 17 | | | | | | | |
| G17 Middle Fork John Day River | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 241 | | | | | | | |
| G17 Middle Fork John Day River | Betula occidentalis / Crataegus douglasii | 277 | | | | | | | |
| G17 Middle Fork John Day River | Abies grandis / Athyrium filix-femina | 242 | | | | | | | |
| G17 Middle Fork John Day River | Abies lasiocarpa / Athyrium filix-femina | 15 | | | | | | | |
| G17 Middle Fork John Day River | Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 148 | | | | | | | |
| G17 Middle Fork John Day River | Alnus rhombifolia / Philadelphus lewisii | 1 | | | | | | | |
| G17 Middle Fork John Day River | Alnus rhombifolia / Betula occidentalis | 4 | | | | | | | |
| G17 Middle Fork John Day River | Picea engelmannii / Athyrium filix-femina | 216 | | | | | | | |
| G17 Middle Fork John Day River | Picea engelmannii / Cornus sericea | 121 | | | | | | | |
| G17 Middle Fork John Day River | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 3 | | | | | | | |
| G17 Middle Fork John Day River | Populus balsamifera ssp. trichocarpa / Acer glabrum | 253 | | | | | | | |
| G17 Middle Fork John Day River | Populus balsamifera ssp. trichocarpa / Alnus incana | 25 | | | | | | | |
| G17 Middle Fork John Day River | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 21 | | | | | | | |
| G17 Middle Fork John Day River | Populus balsamifera ssp. trichocarpa / Salix exigua | 5 | | | | | | | |
| G17 Middle Fork John Day River | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 48 | | | | | | | |
| G17 Middle Fork John Day River | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 54 | | | | | | | |
| G17 Middle Fork John Day River | Populus tremuloides / Calamagrostis canadensis | 29 | | | | | | | |
| G17 Middle Fork John Day River | Populus tremuloides / Alnus incana / Cornus sericea | 107 | | | | | | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 9 | 170700121b23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK | 11 | 170700122b20 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 15 | 170700122b23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK | 5 | 170700122c20 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 16 | 170700122c23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 2 | 170700123a23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 2 | 170700123b23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK | 63 | 170700124a20 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 59 | 170700124a23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | 99 | 170700124b20 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 57 | 170700124b23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK UPSTREAM | 3 | 170700125a23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2c DOWNCREEK | 1 | 170700132c20 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4b DOWNCREEK | 2 | 170700134b20 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 12 | 170700221b23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 16 | 170700224a23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 27 | 170700224b23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170700321b23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | 3 | 170700322c23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170700324a23 | | | | D | | |
| G17 Middle Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM | 1 | 170700324b23 | | | | D | | |
| G18 North Fork John Day River | Silene scaposa var. scaposa | 2 | Scapose catchfly | G4T3 | EO | E | H | near E | |
| G18 North Fork John Day River | Astragalus diaphanus var. diaphanus | 3 | Transparent milkvetch | G4T3 | EO | E | | E? | |
| G18 North Fork John Day River | Allium madidum | 1 | Swamp onion | G3 | EO | E | H | E | ID & OR each ha |
| G18 North Fork John Day River | Botrychium paradoxum | 1 | Peculiar moonwort | G2 | EO | | L | P? | |
| G18 North Fork John Day River | Botrychium montanum | 5 | Mountain moonwort | G3 | EO | | L | W? | |
| G18 North Fork John Day River | Botrychium crenulatum | 1 | Crenulate moonwort | G3 | EO | | L | P | |
| G18 North Fork John Day River | Botrychium glacum sp. nov. | 2 | Grape-fern (desolation meadows) | G? | EO | | M | W | |
| G18 North Fork John Day River | BUFO BOREAS | 1 | WESTERN TOAD | G4 | EO | | | widespread | |
| G18 North Fork John Day River | HALIAEETUS LEUCOCEPHALUS | 4 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| G18 North Fork John Day River | BARTRAMIA LONGICAUDA | 2 | UPLAND SANDPIPER | G5 | EO | | H | disjunct | G5 kept because |
| G18 North Fork John Day River | Pinus ponderosa / Calamagrostis rubescens | 5 | Ponderosa pine/pinegrass | G2 | HUC6 | | | | Little Granite |
| G18 North Fork John Day River | ACCIPITER GENTILIS | 232,885 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G18 North Fork John Day River | OREORTYX PICTUS | 117,531 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G18 North Fork John Day River | OTUS FLAMMEOLUS | 178,403 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G18 North Fork John Day River | PICOIDES TRIDACTYLUS | 92,570 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------------|---|---------|---------------------------------------|-------|---------|---------|------|----------|------------------|
| G18 North Fork John Day River | PICOIDES ARCTICUS | 231,494 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G18 North Fork John Day River | SITTA PYGMAEA | 60,490 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G18 North Fork John Day River | MARTES PENNANTI | 247,303 | FISHER | G5 | GAP | B | | | kept because ra |
| G18 North Fork John Day River | GULO GULO LUSCUS | 31,590 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G18 North Fork John Day River | LYNX CANADENSIS | 179,143 | CANADA LYNX | G5 | GAP | A | | | |
| G18 North Fork John Day River | Native Grass or Forb | 19,294 | Native Grass or Forb | X | GAP | B | | | |
| G18 North Fork John Day River | Western Juniper Woodland | 1,607 | Western Juniper Woodland | X | GAP | D | | | |
| G18 North Fork John Day River | Subalpine Meadow | 1,918 | Subalpine Meadow | X | GAP | B | | | |
| G18 North Fork John Day River | Low Sagebrush Steppe | 110 | Low Sagebrush Steppe | X | GAP | D | | | |
| G18 North Fork John Day River | Lodgepole Pine | 27,300 | Lodgepole Pine | X | GAP | D | | | |
| G18 North Fork John Day River | Ponderosa Pine Forest and Woodland | 19,002 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G18 North Fork John Day River | Grand Fir | 100,058 | Grand Fir | X | GAP | D | | | |
| G18 North Fork John Day River | Douglas-fir | 39,533 | Douglas-fir | X | GAP | D | | | |
| G18 North Fork John Day River | Douglas-fir/Lodgepole Pine | 235 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| G18 North Fork John Day River | Western Larch | 26,977 | Western Larch | X | GAP | B | | | |
| G18 North Fork John Day River | Subalpine Fir | 11,481 | Subalpine Fir | X | GAP | D | | | |
| G18 North Fork John Day River | ONCORHYNCHUS TSHAWYTSCHA | 67 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G18 North Fork John Day River | ONCORHYNCHUS TSHAWYTSCHA | 29 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G18 North Fork John Day River | ONCORHYNCHUS CLARKI LEWISI | 14 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| G18 North Fork John Day River | ONCORHYNCHUS MYKISS MYKISS | 136 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G18 North Fork John Day River | ONCORHYNCHUS MYKISS MYKISS | 62 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G18 North Fork John Day River | Carex luzulina | 33 | | | | | | | |
| G18 North Fork John Day River | Carex amplifolia | 192 | | | | | | | |
| G18 North Fork John Day River | Carex cusickii | 34 | | | | | | | |
| G18 North Fork John Day River | Carex aquatilis | 434 | | | | | | | |
| G18 North Fork John Day River | Carex lanuginosa | 114 | | | | | | | |
| G18 North Fork John Day River | Carex nebraskensis | 115 | | | | | | | |
| G18 North Fork John Day River | Carex lenticularis | 33 | | | | | | | |
| G18 North Fork John Day River | Glyceria elata (=Glyceria elata / Juncus balticus) | 245 | | | | | | | |
| G18 North Fork John Day River | Glyceria striata | 204 | | | | | | | |
| G18 North Fork John Day River | Typha latifolia | 72 | | | | | | | |
| G18 North Fork John Day River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 164 | | | | | | | |
| G18 North Fork John Day River | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 52 | | | | | | | |
| G18 North Fork John Day River | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 64 | | | | | | | |
| G18 North Fork John Day River | Salix exigua - Salix lucida ssp. caudata | 24 | | | | | | | |
| G18 North Fork John Day River | Salix exigua / Equisetum arvense | 13 | | | | | | | |
| G18 North Fork John Day River | Salix scouleriana | 325 | | | | | | | |
| G18 North Fork John Day River | Alnus viridis ssp. sinuata / Athyrium filix-femina | 160 | | | | | | | |
| G18 North Fork John Day River | Alnus viridis ssp. sinuata shrubland | 123 | | | | | | | |
| G18 North Fork John Day River | Alnus incana / Mesic forb | 334 | | | | | | | |
| G18 North Fork John Day River | Alnus incana / Athyrium filix - femina | 179 | | | | | | | |
| G18 North Fork John Day River | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 178 | | | | | | | |
| G18 North Fork John Day River | Alnus incana / Carex (amplifolia, utriculata) | 187 | | | | | | | |
| G18 North Fork John Day River | Alnus incana / Glyceria elata | 261 | | | | | | | |
| G18 North Fork John Day River | Alnus incana / Equisetum arvense | 219 | | | | | | | |
| G18 North Fork John Day River | Alnus incana / Calamagrostis canadensis | 7 | | | | | | | |
| G18 North Fork John Day River | Alnus incana / Cornus sericea | 221 | | | | | | | |
| G18 North Fork John Day River | Alnus incana / Symphoricarpos albus | 128 | | | | | | | |
| G18 North Fork John Day River | Alnus incana / Betula occidentalis | 147 | | | | | | | |
| G18 North Fork John Day River | Cornus sericea / Symphoricarpos albus | 50 | | | | | | | |
| G18 North Fork John Day River | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 183 | | | | | | | |
| G18 North Fork John Day River | Betula occidentalis / Crataegus douglasii | 224 | | | | | | | |
| G18 North Fork John Day River | Abies grandis / Athyrium filix-femina | 159 | | | | | | | |
| G18 North Fork John Day River | Abies lasiocarpa / Athyrium filix-femina | 9 | | | | | | | |
| G18 North Fork John Day River | Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 171 | | | | | | | |
| G18 North Fork John Day River | Abies lasiocarpa / Calamagrostis canadensis | 15 | | | | | | | |
| G18 North Fork John Day River | Alnus rhombifolia / Philadelphus lewisii | 6 | | | | | | | |
| G18 North Fork John Day River | Alnus rhombifolia / Prunus virginiana | 5 | | | | | | | |
| G18 North Fork John Day River | Alnus rhombifolia / Betula occidentalis | 56 | | | | | | | |
| G18 North Fork John Day River | Picea engelmannii / Athyrium filix-femina | 75 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------------|--|---------|------------------------|-------|---------|---------|------|------------|-----------------|
| G18 North Fork John Day River | Picea engelmannii / Cornus sericea | 99 | | | | | | | |
| G18 North Fork John Day River | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 13 | | | | | | | |
| G18 North Fork John Day River | Populus balsamifera ssp. trichocarpa / Acer glabrum | 189 | | | | | | | |
| G18 North Fork John Day River | Populus balsamifera ssp. trichocarpa / Alnus incana | 26 | | | | | | | |
| G18 North Fork John Day River | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 34 | | | | | | | |
| G18 North Fork John Day River | Populus balsamifera ssp. trichocarpa / Salix exigua | 15 | | | | | | | |
| G18 North Fork John Day River | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 71 | | | | | | | |
| G18 North Fork John Day River | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 66 | | | | | | | |
| G18 North Fork John Day River | Populus tremuloides / Calamagrostis canadensis | 10 | | | | | | | |
| G18 North Fork John Day River | Populus tremuloides / Alnus incana / Cornus sericea | 32 | | | | | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 8 | 170700114b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM | 4 | 170700121a23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK | 6 | 170700121b20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 31 | 170700121b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK | 1 | 170700122b20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 10 | 170700122b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK | 18 | 170700122c20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 21 | 170700122c23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3a DOWNCREEK | 37 | 170700123a20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 40 | 170700123a23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 2 | 170700123b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK | 19 | 170700124a20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 23 | 170700124a23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | 60 | 170700124b20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 22 | 170700124b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK UPSTREAM | 7 | 170700125a23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO1b DOWNCREEK | 2 | 170700131b20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 12 | 170700131b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2b DOWNCREEK | 2 | 170700132b20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 2 | 170700132b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2c DOWNCREEK | 7 | 170700132c20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 3 | 170700132c23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3a DOWNCREEK | 16 | 170700133a20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 6 | 170700133a23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3b DOWNCREEK | 2 | 170700133b20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4a DOWNCREEK | 8 | 170700134a20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 4 | 170700134a23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4b DOWNCREEK | 7 | 170700134b20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO5a DOWNCREEK | 2 | 170700135a20 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO5a DOWNCREEK UPSTREAM | 1 | 170700135a23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 1 | 170700214b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO1a DOWNCREEK UPSTREAM | 2 | 170700221a23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 7 | 170700221b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 2 | 170700222b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 11 | 170700222c23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 12 | 170700223a23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM | 8 | 170700223b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170700224a23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 4 | 170700224b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO5a DOWNCREEK UPSTREAM | 1 | 170700225a23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | 30 | 170700314b23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | 1 | 170700322c23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 21 | 170700323a23 | | | D | | | |
| G18 North Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM | 8 | 170700324b23 | | | D | | | |
| G19 Upper Grand Ronde | Calochortus longebarbatus var. longebarbatus | 1 | Long-bearded sego lily | G3T3 | EO | E | M | near E | |
| G19 Upper Grand Ronde | Botrychium montanum | 1 | Mountain moonwort | G3 | EO | | L | W? | |
| G19 Upper Grand Ronde | Botrychium crenulatum | 1 | Crenulate moonwort | G3 | EO | | L | P | |
| G19 Upper Grand Ronde | ACCIPIFER GENTILIS | 130,594 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G19 Upper Grand Ronde | OREORTYX PICTUS | 56,461 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G19 Upper Grand Ronde | OTUS FLAMMEOLUS | 114,615 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------|---|---------|---------------------------------------|-------|---------|---------|------|----------|-----------------|
| G19 Upper Grand Ronde | PICOIDES TRIDACTYLUS | 48,309 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| G19 Upper Grand Ronde | PICOIDES ARCTICUS | 129,897 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G19 Upper Grand Ronde | SITTA PYGMAEA | 39,372 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G19 Upper Grand Ronde | MARTES PENNANTI | 134,186 | FISHER | G5 | GAP | B | | | kept because ra |
| G19 Upper Grand Ronde | GULO GULO LUSCUS | 13,560 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G19 Upper Grand Ronde | LYNX CANADENSIS | 20,708 | CANADA LYNX | G5 | GAP | A | | | |
| G19 Upper Grand Ronde | Lodgepole Pine | 1,501 | Lodgepole Pine | X | GAP | D | | | |
| G19 Upper Grand Ronde | Douglas-fir/Grand Fir | 2,851 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| G19 Upper Grand Ronde | Grand Fir | 4,938 | Grand Fir | X | GAP | D | | | |
| G19 Upper Grand Ronde | Douglas-fir | 13,341 | Douglas-fir | X | GAP | D | | | |
| G19 Upper Grand Ronde | Douglas-fir/Lodgepole Pine | 9,255 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| G19 Upper Grand Ronde | Western Larch | 95,307 | Western Larch | X | GAP | B | | | |
| G19 Upper Grand Ronde | Subalpine Fir | 396 | Subalpine Fir | X | GAP | D | | | |
| G19 Upper Grand Ronde | Canyon Grasslands | 1,046 | Canyon Grasslands | X | GAP | C | | | |
| G19 Upper Grand Ronde | ONCORHYNCHUS TSHAWYTSCHA | 44 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G19 Upper Grand Ronde | ONCORHYNCHUS MYKISS MYKISS | 88 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G19 Upper Grand Ronde | SALVELINUS CONFLUENTUS | 40 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| G19 Upper Grand Ronde | Carex luzulina | 20 | | | | | | | |
| G19 Upper Grand Ronde | Carex amplifolia | 129 | | | | | | | |
| G19 Upper Grand Ronde | Carex cusickii | 40 | | | | | | | |
| G19 Upper Grand Ronde | Carex aquatilis | 281 | | | | | | | |
| G19 Upper Grand Ronde | Carex lanuginosa | 84 | | | | | | | |
| G19 Upper Grand Ronde | Carex nebraskensis | 142 | | | | | | | |
| G19 Upper Grand Ronde | Carex leporinella | 1 | | | | | | | |
| G19 Upper Grand Ronde | Carex lenticularis | 40 | | | | | | | |
| G19 Upper Grand Ronde | Glyceria elata (=Glyceria elata / Juncus balticus) | 161 | | | | | | | |
| G19 Upper Grand Ronde | Glyceria striata | 145 | | | | | | | |
| G19 Upper Grand Ronde | Typha latifolia | 33 | | | | | | | |
| G19 Upper Grand Ronde | Populus balsamifera ssp. trichocarpa / Cornus sericea | 82 | | | | | | | |
| G19 Upper Grand Ronde | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 66 | | | | | | | |
| G19 Upper Grand Ronde | Salix drummondiana | 6 | | | | | | | |
| G19 Upper Grand Ronde | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 5 | | | | | | | |
| G19 Upper Grand Ronde | Salix exigua / Barren | 256 | | | | | | | |
| G19 Upper Grand Ronde | Salix exigua - Salix lucida ssp. caudata | 3 | | | | | | | |
| G19 Upper Grand Ronde | Salix exigua / Equisetum arvense | 17 | | | | | | | |
| G19 Upper Grand Ronde | Salix scouleriana | 212 | | | | | | | |
| G19 Upper Grand Ronde | Alnus viridis ssp. sinuata / Athyrium filix-femina | 122 | | | | | | | |
| G19 Upper Grand Ronde | Alnus viridis ssp. sinuata shrubland | 137 | | | | | | | |
| G19 Upper Grand Ronde | Alnus incana / Mesic forb | 228 | | | | | | | |
| G19 Upper Grand Ronde | Alnus incana / Athyrium filix - femina | 173 | | | | | | | |
| G19 Upper Grand Ronde | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 122 | | | | | | | |
| G19 Upper Grand Ronde | Alnus incana / Carex (amplifolia, utriculata) | 123 | | | | | | | |
| G19 Upper Grand Ronde | Alnus incana / Glyceria elata | 159 | | | | | | | |
| G19 Upper Grand Ronde | Alnus incana / Equisetum arvense | 182 | | | | | | | |
| G19 Upper Grand Ronde | Alnus incana / Calamagrostis canadensis | 18 | | | | | | | |
| G19 Upper Grand Ronde | Alnus incana / Cornus sericea | 149 | | | | | | | |
| G19 Upper Grand Ronde | Alnus incana / Symphoricarpos albus | 60 | | | | | | | |
| G19 Upper Grand Ronde | Alnus incana / Betula occidentalis | 21 | | | | | | | |
| G19 Upper Grand Ronde | Cornus sericea / Symphoricarpos albus | 26 | | | | | | | |
| G19 Upper Grand Ronde | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 13 | | | | | | | |
| G19 Upper Grand Ronde | Betula occidentalis / Crataegus douglasii | 127 | | | | | | | |
| G19 Upper Grand Ronde | Abies grandis / Athyrium filix-femina | 0 | | | | | | | |
| G19 Upper Grand Ronde | Abies lasiocarpa / Athyrium filix-femina | 9 | | | | | | | |
| G19 Upper Grand Ronde | Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 131 | | | | | | | |
| G19 Upper Grand Ronde | Abies lasiocarpa / Calamagrostis canadensis | 1 | | | | | | | |
| G19 Upper Grand Ronde | Alnus rhombifolia / Philadelphus lewisii | 3 | | | | | | | |
| G19 Upper Grand Ronde | Alnus rhombifolia / Betula occidentalis | 5 | | | | | | | |
| G19 Upper Grand Ronde | Picea engelmannii / Athyrium filix-femina | 124 | | | | | | | |
| G19 Upper Grand Ronde | Picea engelmannii / Cornus sericea | 43 | | | | | | | |
| G19 Upper Grand Ronde | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 3 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------------|---|--------|---|-------|---------|---------|------|------------|-----------------|
| G19 Upper Grand Ronde | Populus balsamifera ssp. trichocarpa / Acer glabrum | 105 | | | | | | | |
| G19 Upper Grand Ronde | Populus balsamifera ssp. trichocarpa / Alnus incana | 22 | | | | | | | |
| G19 Upper Grand Ronde | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 12 | | | | | | | |
| G19 Upper Grand Ronde | Populus balsamifera ssp. trichocarpa / Salix exigua | 3 | | | | | | | |
| G19 Upper Grand Ronde | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 29 | | | | | | | |
| G19 Upper Grand Ronde | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 36 | | | | | | | |
| G19 Upper Grand Ronde | Populus tremuloides / Calamagrostis canadensis | 40 | | | | | | | |
| G19 Upper Grand Ronde | Populus tremuloides / Alnus incana / Cornus sericea | 68 | | | | | | | |
| G19 Upper Grand Ronde | Alnus incana / Cornus sericea | 267 | | | | | | | |
| G19 Upper Grand Ronde | Phragmites communis / Rhus radicans | 1 | | | | | | | |
| G19 Upper Grand Ronde | Salix exigua / Barren | 33 | | | | | | | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK | 1 | 170601121b20 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 7 | 170601121b23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 5 | 170601122b23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK | 47 | 170601122c20 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 48 | 170601122c23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK | 5 | 170601123a20 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 15 | 170601123a23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4a DOWNCREEK | 19 | 170601124a20 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 16 | 170601124a23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | 15 | 170601124b20 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 13 | 170601124b23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO1b DOWNCREEK | 2 | 170601131b20 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 7 | 170601131b23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK | 8 | 170601133a20 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 4 | 170601133a23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4a DOWNCREEK | 4 | 170601134a20 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 170601221b23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 13 | 170601222c23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 5 | 170601223a23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 13 | 170601224b23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | 2 | 170601322b23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | 2 | 170601322c23 | | | | | D | |
| G19 Upper Grand Ronde | N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM | 3 | 170601324b23 | | | | | D | |
| G19 Upper Grand Ronde | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK | 1 | 170700122c20 | | | | | D | |
| G19 Upper Grand Ronde | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 11 | 170700122c23 | | | | | D | |
| G19 Upper Grand Ronde | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2c DOWNCREEK | 1 | 170700132c20 | | | | | D | |
| G2 Juniper Hills Preserve (TNC) | Artemisia tridentata ssp. wyomingensis/Stipa thurberiana | 2 | Wyoming big sagebrush/Thurber needlegrass | G3S3 | HUC6 | | | | BM, BR, EC |
| G2 Juniper Hills Preserve (TNC) | | 6 | | | HUC6 | | | | |
| G2 Juniper Hills Preserve (TNC) | ACCIPITER GENTILIS | 943 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G2 Juniper Hills Preserve (TNC) | OREORTYX PICTUS | 10,690 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G2 Juniper Hills Preserve (TNC) | OTUS FLAMMEOLUS | 643 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G2 Juniper Hills Preserve (TNC) | PICOIDES ARCTICUS | 642 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G2 Juniper Hills Preserve (TNC) | SITTA PYGMAEA | 647 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G2 Juniper Hills Preserve (TNC) | GULO GULO LUSCUS | 127 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G2 Juniper Hills Preserve (TNC) | Western Juniper Woodland | 7,915 | Western Juniper Woodland | X | GAP | D | | | |
| G2 Juniper Hills Preserve (TNC) | Ponderosa Pine Forest and Woodland | 765 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G2 Juniper Hills Preserve (TNC) | Carex luzulina | 0 | | | | | | | |
| G2 Juniper Hills Preserve (TNC) | Carex amplifolia | 25 | | | | | | | |
| G2 Juniper Hills Preserve (TNC) | Carex cusickii | 2 | | | | | | | |
| G2 Juniper Hills Preserve (TNC) | Carex aquatilis | 26 | | | | | | | |
| G2 Juniper Hills Preserve (TNC) | Carex lanuginosa | 10 | | | | | | | |
| G2 Juniper Hills Preserve (TNC) | Carex nebraskensis | 12 | | | | | | | |
| G2 Juniper Hills Preserve (TNC) | Carex lenticularis | 0 | | | | | | | |
| G2 Juniper Hills Preserve (TNC) | Glyceria elata (=Glyceria elata / Juncus balticus) | 25 | | | | | | | |
| G2 Juniper Hills Preserve (TNC) | Glyceria striata | 25 | | | | | | | |
| G2 Juniper Hills Preserve (TNC) | Typha latifolia | 0 | | | | | | | |
| G2 Juniper Hills Preserve (TNC) | Populus balsamifera ssp. trichocarpa / Cornus sericea | 21 | | | | | | | |
| G2 Juniper Hills Preserve (TNC) | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 1 | | | | | | | |
| G2 Juniper Hills Preserve (TNC) | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 2 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS | |
|----------------|------------------------------|--|---------|---------------------------------|---------|---------|------|----------|------------|-----------------|
| G2 | Juniper Hills Preserve (TNC) | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Salix scouleriana | 25 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus viridis ssp. sinuata / Athyrium filix-femina | 25 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus viridis ssp. sinuata shrubland | 12 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus incana / Mesic forb | 25 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus incana / Athyrium filix - femina | 12 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 25 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus incana / Carex (amplifolia, utriculata) | 25 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus incana / Glyceria elata | 25 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus incana / Equisetum arvense | 24 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus incana / Cornus sericea | 25 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus incana / Symphoricarpos albus | 20 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus incana / Betula occidentalis | 12 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Cornus sericea / Symphoricarpos albus | 0 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 3 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Abies grandis / Athyrium filix-femina | 25 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Abies lasiocarpa / Athyrium filix-femina | 0 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 1 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Picea engelmannii / Athyrium filix-femina | 10 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Picea engelmannii / Cornus sericea | 20 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Populus balsamifera ssp. trichocarpa / Acer glabrum | 23 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 0 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Populus balsamifera ssp. trichocarpa / Salix exigua | 0 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 0 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 1 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Populus tremuloides / Calamagrostis canadensis | 0 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | Populus tremuloides / Alnus incana / Cornus sericea | 3 | | | | | | | |
| G2 | Juniper Hills Preserve (TNC) | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK | 7 | 170700122c20 | | | | D | | |
| G2 | Juniper Hills Preserve (TNC) | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 13 | 170700122c23 | | | | D | | |
| G2 | Juniper Hills Preserve (TNC) | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 1 | 170700124b23 | | | | D | | |
| G20 | Powder River Canyon | Thelypodium howellii ssp. spectabilis | 3 | Howell's spectacular thelypody | G2?T1 | EO | E | H | near E | now Section end |
| G20 | Powder River Canyon | Astragalus atratus var. owyheensis | 2 | Owyhee milkvetch | G4T3 | EO | | M | P | |
| G20 | Powder River Canyon | | 1 | | | HUC6 | | | | |
| G20 | Powder River Canyon | Artemisia tripartita/Festuca idahoensis | 1 | threetip sagebrush/Idaho fescue | G3S2 | HUC6 | | | BM, OU | |
| G20 | Powder River Canyon | | 2 | | | HUC6 | | | | |
| G20 | Powder River Canyon | ACCIPITER GENTILIS | 6,130 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G20 | Powder River Canyon | CENTROCERCUS UROPHASIANUS PHAIOS | 57,662 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| G20 | Powder River Canyon | OREORTYX PICTUS | 39,489 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G20 | Powder River Canyon | DOLICHONYX ORYZIVORUS | 5,196 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| G20 | Powder River Canyon | Big Sagebrush Steppe | 41,379 | Big Sagebrush Steppe | X | GAP | D | | | |
| G20 | Powder River Canyon | Mixed Sagebrush Steppe | 848 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| G20 | Powder River Canyon | Salt-desert Shrub | 859 | Salt-desert Shrub | X | GAP | A | | | |
| G20 | Powder River Canyon | Mesic Upland Shrubs | 2,968 | Mesic Upland Shrubs | X | GAP | B | | | |
| G20 | Powder River Canyon | Carex amplifolia | 74 | | | | | | | |
| G20 | Powder River Canyon | Carex cusickii | 25 | | | | | | | |
| G20 | Powder River Canyon | Carex aquatilis | 93 | | | | | | | |
| G20 | Powder River Canyon | Carex lanuginosa | 82 | | | | | | | |
| G20 | Powder River Canyon | Carex nebraskensis | 2 | | | | | | | |
| G20 | Powder River Canyon | Glyceria elata (=Glyceria elata / Juncus balticus) | 55 | | | | | | | |
| G20 | Powder River Canyon | Glyceria striata | 55 | | | | | | | |
| G20 | Powder River Canyon | Typha latifolia | 66 | | | | | | | |
| G20 | Powder River Canyon | Populus balsamifera ssp. trichocarpa / Cornus sericea | 106 | | | | | | | |
| G20 | Powder River Canyon | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 102 | | | | | | | |
| G20 | Powder River Canyon | Salix exigua / Barren | 139 | | | | | | | |
| G20 | Powder River Canyon | Salix exigua - Salix lucida ssp. caudata | 20 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------|--|--------|-----------------------|-------|---------|---------|------|------------|-----------------|
| G20 Powder River Canyon | Salix exigua / Equisetum arvense | 3 | | | | | | | |
| G20 Powder River Canyon | Salix scouleriana | 70 | | | | | | | |
| G20 Powder River Canyon | Alnus viridis ssp. sinuata / Athyrium filix-femina | 22 | | | | | | | |
| G20 Powder River Canyon | Alnus viridis ssp. sinuata shrubland | 0 | | | | | | | |
| G20 Powder River Canyon | Alnus incana / Mesic forb | 67 | | | | | | | |
| G20 Powder River Canyon | Alnus incana / Athyrium filix - femina | 2 | | | | | | | |
| G20 Powder River Canyon | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, peltita, luzulina) | 63 | | | | | | | |
| G20 Powder River Canyon | Alnus incana / Glyceria elata | 70 | | | | | | | |
| G20 Powder River Canyon | Alnus incana / Equisetum arvense | 10 | | | | | | | |
| G20 Powder River Canyon | Alnus incana / Cornus sericea | 74 | | | | | | | |
| G20 Powder River Canyon | Alnus incana / Symphoricarpos albus | 55 | | | | | | | |
| G20 Powder River Canyon | Alnus incana / Betula occidentalis | 139 | | | | | | | |
| G20 Powder River Canyon | Betula occidentalis / Crataegus douglasii | 56 | | | | | | | |
| G20 Powder River Canyon | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| G20 Powder River Canyon | Alnus rhombifolia / Prunus virginiana | 6 | | | | | | | |
| G20 Powder River Canyon | Alnus rhombifolia / Betula occidentalis | 45 | | | | | | | |
| G20 Powder River Canyon | Picea engelmannii / Cornus sericea | 43 | | | | | | | |
| G20 Powder River Canyon | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 5 | | | | | | | |
| G20 Powder River Canyon | Populus balsamifera ssp. trichocarpa / Alnus incana | 2 | | | | | | | |
| G20 Powder River Canyon | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 4 | | | | | | | |
| G20 Powder River Canyon | Populus balsamifera ssp. trichocarpa / Salix exigua | 4 | | | | | | | |
| G20 Powder River Canyon | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 67 | | | | | | | |
| G20 Powder River Canyon | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 69 | | | | | | | |
| G20 Powder River Canyon | Alnus incana / Betula occidentalis / Salix exigua | 0 | | | | | | | |
| G20 Powder River Canyon | Alnus rhombifolia / Philadelphus lewisii | 9 | | | | | | | |
| G20 Powder River Canyon | Betula occidentalis / Crataegus douglasii | 0 | | | | | | | |
| G20 Powder River Canyon | Crataegus douglasii/Rosa woodsii | 67 | | | | | | | |
| G20 Powder River Canyon | Juniperus occidentalis/Elymus glaucus | 0 | | | | | | | |
| G20 Powder River Canyon | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | 47 | | | | | | | |
| G20 Powder River Canyon | Phragmites communis / Rhus radicans | 5 | | | | | | | |
| G20 Powder River Canyon | Populus balsamifera ssp. trichocarpa/Acer glabrum | 28 | | | | | | | |
| G20 Powder River Canyon | Salix exigua / Barren | 65 | | | | | | | |
| G20 Powder River Canyon | Salix lasiolepis/Mesic Graminoid | 44 | | | | | | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | 3 | 170502112b23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | 1 | 170502113a23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK | 1 | 170502114b20 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 5 | 170502114b23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 4 | 170502121b23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK | 6 | 170502123a20 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 5 | 170502123a23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK | 1 | 170502123b20 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK | 26 | 170502124b20 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 17 | 170502124b23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 1 | 170502214b23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170502221b23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM | 5 | 170502311b23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | 2 | 170502313a23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | 5 | 170502314b23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 30 | 170502321b23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO3a DOWNLAKE UPSTREAM | 3 | 170502323a13 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 6 | 170502323a23 | | | | D | | |
| G20 Powder River Canyon | S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM | 5 | 170502324b23 | | | | D | | |
| G21 Elkhorn Mountains | Botrychium paradoxum | 1 | Peculiar moonwort | G2 | EO | | L | P? | |
| G21 Elkhorn Mountains | Botrychium montanum | 1 | Mountain moonwort | G3 | EO | | L | W? | |
| G21 Elkhorn Mountains | Botrychium ascendens | 1 | Upward-lobed moonwort | G3 | EO | | L | W | |
| G21 Elkhorn Mountains | | 2 | | | | HUC6 | | | |
| G21 Elkhorn Mountains | ACCIPITER GENTILIS | 33,533 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G21 Elkhorn Mountains | CENTROCERCUS UROPHASIANUS PHAIOS | 4 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| G21 Elkhorn Mountains | OREORTYX PICTUS | 28,259 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G21 Elkhorn Mountains | OTUS FLAMMEOLUS | 23,072 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------|---|--------|------------------------------------|-------|---------|---------|------|----------|-----------------|
| G21 Elkhorn Mountains | PICOIDES TRIDACTYLUS | 15,575 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| G21 Elkhorn Mountains | PICOIDES ARCTICUS | 33,349 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G21 Elkhorn Mountains | SITTA PYGMAEA | 17,783 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G21 Elkhorn Mountains | MARTES PENNANTI | 39,926 | FISHER | G5 | GAP | B | | | kept because ra |
| G21 Elkhorn Mountains | GULO GULO LUSCUS | 39,376 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G21 Elkhorn Mountains | LYNX CANADENSIS | 39,384 | CANADA LYNX | G5 | GAP | A | | | |
| G21 Elkhorn Mountains | Alpine | 1,392 | Alpine | X | GAP | D | | | |
| G21 Elkhorn Mountains | Lodgepole Pine | 5,515 | Lodgepole Pine | X | GAP | D | | | |
| G21 Elkhorn Mountains | Ponderosa Pine Forest and Woodland | 15,045 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G21 Elkhorn Mountains | Grand Fir | 227 | Grand Fir | X | GAP | D | | | |
| G21 Elkhorn Mountains | Douglas-fir | 4,632 | Douglas-fir | X | GAP | D | | | |
| G21 Elkhorn Mountains | Western Larch | 5,740 | Western Larch | X | GAP | B | | | |
| G21 Elkhorn Mountains | Subalpine Fir | 7,085 | Subalpine Fir | X | GAP | D | | | |
| G21 Elkhorn Mountains | Carex luzulina | 2 | | | | | | | |
| G21 Elkhorn Mountains | Carex amplifolia | 38 | | | | | | | |
| G21 Elkhorn Mountains | Carex cusickii | 5 | | | | | | | |
| G21 Elkhorn Mountains | Carex aquatilis | 92 | | | | | | | |
| G21 Elkhorn Mountains | Carex lanuginosa | 16 | | | | | | | |
| G21 Elkhorn Mountains | Carex nebraskensis | 34 | | | | | | | |
| G21 Elkhorn Mountains | Carex lenticularis | 4 | | | | | | | |
| G21 Elkhorn Mountains | Glyceria elata (=Glyceria elata / Juncus balticus) | 45 | | | | | | | |
| G21 Elkhorn Mountains | Glyceria striata | 38 | | | | | | | |
| G21 Elkhorn Mountains | Typha latifolia | 5 | | | | | | | |
| G21 Elkhorn Mountains | Populus balsamifera ssp. trichocarpa / Cornus sericea | 30 | | | | | | | |
| G21 Elkhorn Mountains | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 7 | | | | | | | |
| G21 Elkhorn Mountains | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 3 | | | | | | | |
| G21 Elkhorn Mountains | Salix exigua / Barren | 75 | | | | | | | |
| G21 Elkhorn Mountains | Salix exigua - Salix lucida ssp. caudata | 1 | | | | | | | |
| G21 Elkhorn Mountains | Salix exigua / Equisetum arvense | 2 | | | | | | | |
| G21 Elkhorn Mountains | Salix scouleriana | 54 | | | | | | | |
| G21 Elkhorn Mountains | Alnus viridis ssp. sinuata / Athyrium filix-femina | 34 | | | | | | | |
| G21 Elkhorn Mountains | Alnus viridis ssp. sinuata shrubland | 31 | | | | | | | |
| G21 Elkhorn Mountains | Alnus incana / Mesic forb | 61 | | | | | | | |
| G21 Elkhorn Mountains | Alnus incana / Athyrium filix - femina | 46 | | | | | | | |
| G21 Elkhorn Mountains | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 35 | | | | | | | |
| G21 Elkhorn Mountains | Alnus incana / Glyceria elata | 43 | | | | | | | |
| G21 Elkhorn Mountains | Alnus incana / Equisetum arvense | 53 | | | | | | | |
| G21 Elkhorn Mountains | Alnus incana / Calamagrostis canadensis | 1 | | | | | | | |
| G21 Elkhorn Mountains | Alnus incana / Cornus sericea | 42 | | | | | | | |
| G21 Elkhorn Mountains | Alnus incana / Symphoricarpos albus | 22 | | | | | | | |
| G21 Elkhorn Mountains | Alnus incana / Betula occidentalis | 18 | | | | | | | |
| G21 Elkhorn Mountains | Cornus sericea / Symphoricarpos albus | 5 | | | | | | | |
| G21 Elkhorn Mountains | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 33 | | | | | | | |
| G21 Elkhorn Mountains | Betula occidentalis / Crataegus douglasii | 46 | | | | | | | |
| G21 Elkhorn Mountains | Alnus rhombifolia / Philadelphus lewisii | 1 | | | | | | | |
| G21 Elkhorn Mountains | Alnus rhombifolia / Betula occidentalis | 2 | | | | | | | |
| G21 Elkhorn Mountains | Picea engelmannii / Cornus sericea | 18 | | | | | | | |
| G21 Elkhorn Mountains | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 1 | | | | | | | |
| G21 Elkhorn Mountains | Populus balsamifera ssp. trichocarpa / Alnus incana | 6 | | | | | | | |
| G21 Elkhorn Mountains | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 11 | | | | | | | |
| G21 Elkhorn Mountains | Populus balsamifera ssp. trichocarpa / Salix exigua | 2 | | | | | | | |
| G21 Elkhorn Mountains | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 7 | | | | | | | |
| G21 Elkhorn Mountains | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 10 | | | | | | | |
| G21 Elkhorn Mountains | Populus tremuloides / Calamagrostis canadensis | 3 | | | | | | | |
| G21 Elkhorn Mountains | Populus tremuloides / Alnus incana / Cornus sericea | 12 | | | | | | | |
| G21 Elkhorn Mountains | Abies lasiocarpa / Streptopus amplexifolius | 61 | | | | | | | |
| G21 Elkhorn Mountains | Crataegus douglasii/Rosa woodsii | 6 | | | | | | | |
| G21 Elkhorn Mountains | Juniperus occidentalis/Elymus glaucus | 1 | | | | | | | |
| G21 Elkhorn Mountains | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | 9 | | | | | | | |
| G21 Elkhorn Mountains | Phragmites communis / Rhus radicans | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------|---|---------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| G21 Elkhorn Mountains | Populus balsamifera ssp. trichocarpa/Acer glabrum | 34 | | | | | | | |
| G21 Elkhorn Mountains | Rosa woodsii | 7 | | | | | | | |
| G21 Elkhorn Mountains | Salix exigua - Rosa woodsii | 5 | | | | | | | |
| G21 Elkhorn Mountains | Salix exigua / Barren | 5 | | | | | | | |
| G21 Elkhorn Mountains | Salix lasiolepis/Mesic Graminoid | 5 | | | | | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK | 3 | 170502121b20 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 15 | 170502121b23 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK | 10 | 170502122b20 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 5 | 170502122b23 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 13 | 170502123a23 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK | 1 | 170502124b20 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 3 | 170502124b23 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO1b DOWNCREEK UPLAKE | 3 | 170502131b21 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 4 | 170502131b23 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK | 9 | 170502133a20 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 3 | 170502133a21 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 6 | 170502133a23 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 8 | 170502221b23 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 2 | 170502222b23 | | | D | | | |
| G21 Elkhorn Mountains | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 6 | 170502223a23 | | | D | | | |
| G22 Umatilla River | Abies lasiocarpa/Trautvetteria carolinensis | 1 | subalpine fir/false bugbane | G3S3 | HUC6 | | | BM | added CEGL from |
| G22 Umatilla River | Abies grandis/Carex geyeri | 3 | grand fir/elk sedge | G3S3 | HUC6 | | | BM, EC | (includes CAGE & |
| G22 Umatilla River | ACCIPITER GENTILIS | 114,560 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G22 Umatilla River | OREORTYX PICTUS | 48,123 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G22 Umatilla River | OTUS FLAMMEOLUS | 114,569 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G22 Umatilla River | PICOIDES TRIDACTYLUS | 72,457 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| G22 Umatilla River | PICOIDES ARCTICUS | 114,564 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G22 Umatilla River | SITTA PYGMAEA | 42,023 | PYGYMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G22 Umatilla River | MARTES PENNANTI | 120,622 | FISHER | G5 | GAP | B | | | kept because ra |
| G22 Umatilla River | GULO GULO LUSCUS | 116,317 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G22 Umatilla River | LYNX CANADENSIS | 69,892 | CANADA LYNX | G5 | GAP | A | | | |
| G22 Umatilla River | Ponderosa Pine Forest and Woodland | 26,360 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G22 Umatilla River | Douglas-fir/Grand Fir | 13,241 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| G22 Umatilla River | Grand Fir | 25,174 | Grand Fir | X | GAP | D | | | |
| G22 Umatilla River | Douglas-fir | 23,589 | Douglas-fir | X | GAP | D | | | |
| G22 Umatilla River | Western Larch | 37,685 | Western Larch | X | GAP | B | | | |
| G22 Umatilla River | Badlands/Breaks | 90 | Badlands/Breaks | X | GAP | C | | | |
| G22 Umatilla River | ONCORHYNCHUS TSHAWYTSCHA | 31 | CHINOOK SALMON (KING), FALL | G5T1 | SN | A | | | |
| G22 Umatilla River | ONCORHYNCHUS TSHAWYTSCHA | 36 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G22 Umatilla River | ONCORHYNCHUS TSHAWYTSCHA | 2 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G22 Umatilla River | ONCORHYNCHUS MYKISS MYKISS | 83 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G22 Umatilla River | ONCORHYNCHUS MYKISS MYKISS | 6 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G22 Umatilla River | SALVELINUS CONFLUENTUS | 29 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| G22 Umatilla River | Carex amplifolia | 157 | | | | | | | |
| G22 Umatilla River | Carex cusickii | 30 | | | | | | | |
| G22 Umatilla River | Carex lanuginosa | 42 | | | | | | | |
| G22 Umatilla River | Carex nebraskensis | 46 | | | | | | | |
| G22 Umatilla River | Carex lenticularis | 4 | | | | | | | |
| G22 Umatilla River | Glyceria elata (=Glyceria elata / Juncus balticus) | 121 | | | | | | | |
| G22 Umatilla River | Glyceria striata | 121 | | | | | | | |
| G22 Umatilla River | Typha latifolia | 38 | | | | | | | |
| G22 Umatilla River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 109 | | | | | | | |
| G22 Umatilla River | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 0 | | | | | | | |
| G22 Umatilla River | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 21 | | | | | | | |
| G22 Umatilla River | Salix exigua / Barren | 235 | | | | | | | |
| G22 Umatilla River | Salix exigua - Salix lucida ssp. caudata | 10 | | | | | | | |
| G22 Umatilla River | Salix exigua / Equisetum arvense | 13 | | | | | | | |
| G22 Umatilla River | Salix scouleriana | 187 | | | | | | | |
| G22 Umatilla River | Alnus viridis ssp. sinuata / Athyrium filix-femina | 70 | | | | | | | |
| G22 Umatilla River | Alnus viridis ssp. sinuata shrubland | 33 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------|--|--------|-------------------------------|-------|---------|---------|------|----------|-----------------|
| G22 Umatilla River | Alnus incana / Mesic forb | 150 | | | | | | | |
| G22 Umatilla River | Alnus incana / Athyrium felix - femina | 46 | | | | | | | |
| G22 Umatilla River | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 148 | | | | | | | |
| G22 Umatilla River | Alnus incana / Carex (amplifolia, utriculata) | 164 | | | | | | | |
| G22 Umatilla River | Alnus incana / Equisetum arvense | 57 | | | | | | | |
| G22 Umatilla River | Alnus incana / Cornus sericea | 192 | | | | | | | |
| G22 Umatilla River | Alnus incana / Symphoricarpos albus | 109 | | | | | | | |
| G22 Umatilla River | Alnus incana / Betula occidentalis | 136 | | | | | | | |
| G22 Umatilla River | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 2 | | | | | | | |
| G22 Umatilla River | Betula occidentalis / Crataegus douglasii | 134 | | | | | | | |
| G22 Umatilla River | Abies grandis / Athyrium filix-femina | 82 | | | | | | | |
| G22 Umatilla River | Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 1 | | | | | | | |
| G22 Umatilla River | Alnus rhombifolia / Philadelphus lewisii | 11 | | | | | | | |
| G22 Umatilla River | Alnus rhombifolia / Prunus virginiana | 32 | | | | | | | |
| G22 Umatilla River | Alnus rhombifolia / Betula occidentalis | 75 | | | | | | | |
| G22 Umatilla River | Picea engelmannii / Athyrium filix-femina | 30 | | | | | | | |
| G22 Umatilla River | Picea engelmannii / Cornus sericea | 72 | | | | | | | |
| G22 Umatilla River | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 25 | | | | | | | |
| G22 Umatilla River | Populus balsamifera ssp. trichocarpa / Acer glabrum | 137 | | | | | | | |
| G22 Umatilla River | Populus balsamifera ssp. trichocarpa / Alnus incana | 10 | | | | | | | |
| G22 Umatilla River | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 6 | | | | | | | |
| G22 Umatilla River | Populus balsamifera ssp. trichocarpa / Salix exigua | 11 | | | | | | | |
| G22 Umatilla River | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 32 | | | | | | | |
| G22 Umatilla River | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 17 | | | | | | | |
| G22 Umatilla River | Populus tremuloides / Calamagrostis canadensis | 0 | | | | | | | |
| G22 Umatilla River | Populus tremuloides / Alnus incana / Cornus sericea | 0 | | | | | | | |
| G22 Umatilla River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK | 2 | 170700114b20 | | | | | D | |
| G22 Umatilla River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 52 | 170700114b23 | | | | | D | |
| G22 Umatilla River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNLAKE | 4 | 170700124b10 | | | | | D | |
| G22 Umatilla River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | 102 | 170700124b20 | | | | | D | |
| G22 Umatilla River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE | 1 | 170700124b21 | | | | | D | |
| G22 Umatilla River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 25 | 170700124b23 | | | | | D | |
| G22 Umatilla River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 36 | 170700214b23 | | | | | D | |
| G22 Umatilla River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 7 | 170700224b23 | | | | | D | |
| G22 Umatilla River | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | 6 | 170700314b23 | | | | | D | |
| G23 Huntington Limestone | Pyrrocoma radiata | 11 | Snake River goldenweed | G3 | EO | E | H | E | Section endemic |
| G23 Huntington Limestone | Eriogonum ochrocephalum var. calcareum | 1 | Ochre-flowered buckwheat | G4T3 | EO | E | M | near E | |
| G23 Huntington Limestone | TYMPANUCHUS PHASIANELLUS COLUMBIANUS | 1 | COLUMBIAN SHARP-TAILED GROUSE | G4T3 | EO | | | | |
| G23 Huntington Limestone | CENTROCERCUS UROPHASIANUS PHAIOS | 19,975 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| G23 Huntington Limestone | OREORTYX PICTUS | 495 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G23 Huntington Limestone | Native Grass or Forb | 2,329 | Native Grass or Forb | X | GAP | B | | | |
| G23 Huntington Limestone | Big Sagebrush Steppe | 7,400 | Big Sagebrush Steppe | X | GAP | D | | | |
| G23 Huntington Limestone | Low Sagebrush Steppe | 9,838 | Low Sagebrush Steppe | X | GAP | D | | | |
| G23 Huntington Limestone | Bitterbrush | 2,174 | Bitterbrush | X | GAP | B | | | |
| G23 Huntington Limestone | Badlands/Breaks | 540 | Badlands/Breaks | X | GAP | C | | | |
| G23 Huntington Limestone | Carex amplifolia | 21 | | | | | | | |
| G23 Huntington Limestone | Carex cusickii | 4 | | | | | | | |
| G23 Huntington Limestone | Carex aquatilis | 9 | | | | | | | |
| G23 Huntington Limestone | Carex lanuginosa | 1 | | | | | | | |
| G23 Huntington Limestone | Carex nebraskensis | 2 | | | | | | | |
| G23 Huntington Limestone | Glyceria elata (=Glyceria elata / Juncus balticus) | 10 | | | | | | | |
| G23 Huntington Limestone | Glyceria striata | 10 | | | | | | | |
| G23 Huntington Limestone | Typha latifolia | 9 | | | | | | | |
| G23 Huntington Limestone | Populus balsamifera ssp. trichocarpa / Cornus sericea | 10 | | | | | | | |
| G23 Huntington Limestone | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 2 | | | | | | | |
| G23 Huntington Limestone | Salix exigua / Barren | 46 | | | | | | | |
| G23 Huntington Limestone | Salix scouleriana | 36 | | | | | | | |
| G23 Huntington Limestone | Alnus viridis ssp. sinuata / Athyrium filix-femina | 4 | | | | | | | |
| G23 Huntington Limestone | Alnus viridis ssp. sinuata shrubland | 2 | | | | | | | |
| G23 Huntington Limestone | Alnus incana / Mesic forb | 18 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS | | |
|----------------|---------------------------|--|---------|--------|-------------------------|---------|------|----------|----------|------------|-----------------|
| G23 | Huntington Limestone | Alnus incana / Athyrium felix - femina | | 2 | | | | | | | |
| G23 | Huntington Limestone | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | | 17 | | | | | | | |
| G23 | Huntington Limestone | Alnus incana / Glyceria elata | | 27 | | | | | | | |
| G23 | Huntington Limestone | Alnus incana / Equisetum arvense | | 3 | | | | | | | |
| G23 | Huntington Limestone | Alnus incana / Cornus sericea | | 36 | | | | | | | |
| G23 | Huntington Limestone | Alnus incana / Symphoricarpos albus | | 10 | | | | | | | |
| G23 | Huntington Limestone | Alnus incana / Betula occidentalis | | 29 | | | | | | | |
| G23 | Huntington Limestone | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | | 0 | | | | | | | |
| G23 | Huntington Limestone | Betula occidentalis / Crataegus douglasii | | 18 | | | | | | | |
| G23 | Huntington Limestone | Alnus rhombifolia / Philadelphus lewisii | | 4 | | | | | | | |
| G23 | Huntington Limestone | Alnus rhombifolia / Prunus virginiana | | 15 | | | | | | | |
| G23 | Huntington Limestone | Alnus rhombifolia / Betula occidentalis | | 32 | | | | | | | |
| G23 | Huntington Limestone | Picea engelmannii / Cornus sericea | | 5 | | | | | | | |
| G23 | Huntington Limestone | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | | 9 | | | | | | | |
| G23 | Huntington Limestone | Populus balsamifera ssp. trichocarpa / Salix exigua | | 1 | | | | | | | |
| G23 | Huntington Limestone | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | | 9 | | | | | | | |
| G23 | Huntington Limestone | Populus tremuloides / Alnus incana / Cornus sericea | | 0 | | | | | | | |
| G23 | Huntington Limestone | Abies lasiocarpa / Streptopus amplexifolius | | 0 | | | | | | | |
| G23 | Huntington Limestone | Alnus incana / Betula occidentalis / Salix exigua | | 3 | | | | | | | |
| G23 | Huntington Limestone | Alnus rhombifolia / Amelanchier alnifolia | | 8 | | | | | | | |
| G23 | Huntington Limestone | Alnus rhombifolia / Betula occidentalis | | 2 | | | | | | | |
| G23 | Huntington Limestone | Alnus rhombifolia / Philadelphus lewisii | | 19 | | | | | | | |
| G23 | Huntington Limestone | Alnus rhombifolia / Prunus virginiana | | 0 | | | | | | | |
| G23 | Huntington Limestone | Alnus rhombifolia / Sambucus cerulea | | 1 | | | | | | | |
| G23 | Huntington Limestone | Crataegus douglasii/Rosa woodsii | | 0 | | | | | | | |
| G23 | Huntington Limestone | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | | 10 | | | | | | | |
| G23 | Huntington Limestone | Phragmites communis / Rhus radicans | | 0 | | | | | | | |
| G23 | Huntington Limestone | Populus balsamifera ssp. trichocarpa/Acer glabrum | | 4 | | | | | | | |
| G23 | Huntington Limestone | Rosa woodsii | | 0 | | | | | | | |
| G23 | Huntington Limestone | Salix exigua / Barren | | 8 | | | | | | | |
| G23 | Huntington Limestone | Salix lasiolepis/Mesic Graminoid | | 2 | | | | | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK | | 1 | 170502112b20 | | | D | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | | 1 | 170502112b23 | | | D | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM | | 6 | 170502112c23 | | | D | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | | 1 | 170502113b23 | | | D | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | | 10 | 170502114b23 | | | D | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | | 3 | 170502122b23 | | | D | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK | | 6 | 170502122c20 | | | D | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | | 1 | 170502122c23 | | | D | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK | | 1 | 170502124b20 | | | D | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | | 2 | 170502124b23 | | | D | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM | | 1 | 170502312b23 | | | D | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO2c DOWNCREEK UPSTREAM | | 4 | 170502312c23 | | | D | | | |
| G23 | Huntington Limestone | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | | 3 | 170502314b23 | | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | Pyrocoma radiata | | 16 | Snake River goldenweed | G3 | EO | E | H | E | Section endemic |
| G24 | Fox Creek/Rocking M Ranch | HALIAEETUS LEUCOCEPHALUS | | 1 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| G24 | Fox Creek/Rocking M Ranch | ACCIPITER GENTILIS | | 1,444 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G24 | Fox Creek/Rocking M Ranch | CENTROCERCUS UROPHASIANUS PHAIOS | | 39,608 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| G24 | Fox Creek/Rocking M Ranch | OREORTYX PICTUS | | 12,862 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G24 | Fox Creek/Rocking M Ranch | OTUS FLAMMEOLUS | | 3,467 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G24 | Fox Creek/Rocking M Ranch | PICOIDES ARCTICUS | | 3,490 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G24 | Fox Creek/Rocking M Ranch | SITTA PYGMAEA | | 3,627 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G24 | Fox Creek/Rocking M Ranch | DOLICHONYX ORYZIVORUS | | 23,669 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| G24 | Fox Creek/Rocking M Ranch | CANIS LUPUS | | 27,328 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| G24 | Fox Creek/Rocking M Ranch | MARTES PENNANTI | | 2,039 | FISHER | G5 | GAP | B | | | kept because ra |
| G24 | Fox Creek/Rocking M Ranch | Native Grass or Forb | | 23,105 | Native Grass or Forb | X | GAP | B | | | |
| G24 | Fox Creek/Rocking M Ranch | Subalpine Meadow | | 159 | Subalpine Meadow | X | GAP | B | | | |
| G24 | Fox Creek/Rocking M Ranch | Big Sagebrush Steppe | | 8,176 | Big Sagebrush Steppe | X | GAP | D | | | |
| G24 | Fox Creek/Rocking M Ranch | Mixed Sagebrush Steppe | | 1,309 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| G24 | Fox Creek/Rocking M Ranch | Low Sagebrush Steppe | | 5,473 | Low Sagebrush Steppe | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------------|---|--------|-------------------------------------|-------|---------|---------|------|----------|-----------------|
| G24 Fox Creek/Rocking M Ranch | Bitterbrush | 10,928 | Bitterbrush | X | GAP | B | | | |
| G24 Fox Creek/Rocking M Ranch | Ponderosa Pine Forest and Woodland | 1,514 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G24 Fox Creek/Rocking M Ranch | Douglas-fir/Grand Fir | 9,085 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| G24 Fox Creek/Rocking M Ranch | Douglas-fir | 223 | Douglas-fir | X | GAP | D | | | |
| G24 Fox Creek/Rocking M Ranch | Subalpine Fir | 3 | Subalpine Fir | X | GAP | D | | | |
| G24 Fox Creek/Rocking M Ranch | Mesic Upland Shrubs | 1,807 | Mesic Upland Shrubs | X | GAP | B | | | |
| G24 Fox Creek/Rocking M Ranch | Badlands/Breaks | 2,847 | Badlands/Breaks | X | GAP | C | | | |
| G24 Fox Creek/Rocking M Ranch | ACIPENSER TRANSMONTANUS | 13 | WHITE STURGEON | G4 | SN | B | | | Candiate/sensit |
| G24 Fox Creek/Rocking M Ranch | ONCORHYNCHUS MYKISS GAIRDNERI | 3 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candiate/sensit |
| G24 Fox Creek/Rocking M Ranch | Carex amplifolia | 64 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Carex cusickii | 9 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Carex aquatilis | 40 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Carex lanuginosa | 1 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Carex nebraskensis | 11 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Carex lenticularis | 0 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Glyceria elata (=Glyceria elata / Juncus balticus) | 50 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Glyceria striata | 47 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Typha latifolia | 15 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Populus balsamifera ssp. trichocarpa / Cornus sericea | 36 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 0 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 3 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Salix exigua / Barren | 125 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Salix scouleriana | 104 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus viridis ssp. sinuata / Athyrium filix-femina | 23 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus viridis ssp. sinuata shrubland | 10 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus incana / Mesic forb | 67 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus incana / Athyrium filix - femina | 12 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 55 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus incana / Glyceria elata | 81 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus incana / Equisetum arvense | 20 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus incana / Cornus sericea | 103 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus incana / Symphoricarpos albus | 36 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus incana / Betula occidentalis | 58 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 6 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Betula occidentalis / Crataegus douglasii | 66 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus rhombifolia / Philadelphus lewisii | 16 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus rhombifolia / Prunus virginiana | 25 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus rhombifolia / Betula occidentalis | 63 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Picea engelmannii / Cornus sericea | 20 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 16 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 3 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Populus balsamifera ssp. trichocarpa / Salix exigua | 5 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 16 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 1 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Populus tremuloides / Calamagrostis canadensis | 0 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Populus tremuloides / Alnus incana / Cornus sericea | 4 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Abies lasiocarpa / Streptopus amplexifolius | 8 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus incana / Betula occidentalis / Salix exigua | 2 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus rhombifolia / Amelanchier alnifolia | 16 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus rhombifolia / Betula occidentalis | 10 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus rhombifolia / Celtis reticulata | 1 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus rhombifolia / Philadelphus lewisii | 37 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus rhombifolia / Prunus virginiana | 4 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Alnus rhombifolia / Sambucus cerulea | 9 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Betula occidentalis / Celtis reticulata | 0 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Crataegus douglasii/Rosa woodsii | 4 | | | | | | | |
| G24 Fox Creek/Rocking M Ranch | Juniperus occidentalis/Elymus glaucus | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---------------------------|--|---------|---|---------|---------|------|------------|-----------------|
| G24 | Fox Creek/Rocking M Ranch | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | 35 | | | | | | |
| G24 | Fox Creek/Rocking M Ranch | Phragmites communis / Rhus radicans | 0 | | | | | | |
| G24 | Fox Creek/Rocking M Ranch | Populus balsamifera ssp. trichocarpa/Acer glabrum | 30 | | | | | | |
| G24 | Fox Creek/Rocking M Ranch | Rosa woodsii | 2 | | | | | | |
| G24 | Fox Creek/Rocking M Ranch | Salix exigua / Barren | 15 | | | | | | |
| G24 | Fox Creek/Rocking M Ranch | Salix lasiolepis/Mesic Graminoid | 2 | | | | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM | 3 | 17050211b23 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNLAKE UPSTREAM | 11 | 170502112c13 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM | 10 | 170502112c23 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 5 | 170502114b23 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170502121b23 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 3 | 170502122a23 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK | 20 | 170502122c20 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 14 | 170502122c23 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK | 4 | 170502123a20 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK | 1 | 170502123b20 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 5 | 170502123b23 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK | 5 | 170502124b20 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 7 | 170502124b23 | | D | | | |
| G24 | Fox Creek/Rocking M Ranch | S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM | 5 | 170502212c23 | | D | | | |
| G25 | Wallowa Mountains | Lomatium greenmanii | 3 | Greenman's lomatium | G1 | EO | E | H E | Section endemic |
| G25 | Wallowa Mountains | Lomatium oreganum | 8 | Oregon lomatium | G3 | EO | E | M E | Section endemic |
| G25 | Wallowa Mountains | Draba lemmonii var. cyclomorpha | 8 | Wallowa draba | G4T3 | EO | E | H E | Section endemic |
| G25 | Wallowa Mountains | Lesquerella kingii ssp. diversifolia | 7 | King bladderpod | G5T3 | EO | E | H E | Section endemic |
| G25 | Wallowa Mountains | Silene spaldingii | 2 | Spalding's catchfly | G2 | EO | H | P | |
| G25 | Wallowa Mountains | Astragalus robbinsii var. alpiniformis | 6 | Wallowa milkvetch | G5T3 | EO | E | H E | Section endemic |
| G25 | Wallowa Mountains | Eriogonum scopulorum | 2 | Cliff eriogonum | G3 | EO | E | H E | Section endemic |
| G25 | Wallowa Mountains | Castilleja fraterna | 3 | Fraternal Indian-paintbrush | G2 | EO | E | H E | Section endemic |
| G25 | Wallowa Mountains | Castilleja rubida | 6 | Purple alpine paintbrush | G2 | EO | E | H E | Section endemic |
| G25 | Wallowa Mountains | Allium madidum | 1 | Swamp onion | G3 | EO | E | H E | ID & OR each ha |
| G25 | Wallowa Mountains | Cypripedium fasciculatum | 1 | Clustered lady's-slipper | G4 | EO | M | W | MT EO's not in |
| G25 | Wallowa Mountains | Botrychium paradoxum | 1 | Peculiar moonwort | G2 | EO | L | P? | |
| G25 | Wallowa Mountains | Botrychium montanum | 1 | Mountain moonwort | G3 | EO | L | W? | |
| G25 | Wallowa Mountains | Botrychium crenulatum | 5 | Crenulate moonwort | G3 | EO | L | P | |
| G25 | Wallowa Mountains | Botrychium ascendens | 4 | Upward-lobed moonwort | G3 | EO | L | W | |
| G25 | Wallowa Mountains | Botrychium pedunculatum | 1 | Stalked moonwort | G2? | EO | E | L E | |
| G25 | Wallowa Mountains | Botrychium campestre | 1 | Prairie moonwort | G3 | EO | L | D | No Idaho EO's (|
| G25 | Wallowa Mountains | Botrychium lineare | 1 | Skinny moonwort | G1 | EO | E | L near E | |
| G25 | Wallowa Mountains | ASCAPHUS TRUEI | 10 | TAILED FROG | G4 | EO | | widespread | try to capture |
| G25 | Wallowa Mountains | GAVIA IMMER | 1 | COMMON LOON | G5 | EO | H | widespread | G5 kept because |
| G25 | Wallowa Mountains | HISTRIONICUS HISTRIONICUS | 2 | HARLEQUIN DUCK | G4 | EO | | peripheral | G4 kept because |
| G25 | Wallowa Mountains | HALIAEETUS LEUCOCEPHALUS | 4 | BALD EAGLE | G4 | EO | | | G4 kept because |
| G25 | Wallowa Mountains | FALCO PEREGRINUS ANATUM | 3 | AMERICAN PEREGRINE FALCON | G4T3 | EO | H | widespread | |
| G25 | Wallowa Mountains | LEUCOSTICTE TEPHROCOTIS WALLOWA | 12 | WALLOWA ROSY-FINCH | G5T2 | EO | E | | Rosy finches sh |
| G25 | Wallowa Mountains | CRYPTOCHIA NEOSA | 6 | BLUE MOUNTAINS CRYPTOCHIAN CADDISFLY | G2? | EO | E | | |
| G25 | Wallowa Mountains | Abies grandis / Coptis occidentalis | 4 | Grand fir/goldthread | G2 | HUC6 | | | 1 EO - No Bus. |
| G25 | Wallowa Mountains | (Populus tremuloides)-Crataegus douglasii-Symphoricarpos albus | 3 | (quaking aspen)-black hawthorn-common snowberry | G3S3 | HUC6 | | BM | WETLAND |
| G25 | Wallowa Mountains | Eriogonum heracleoides / Pseudoregneria spicata | 8 | Bluebunch wheatgrass-Wyeth buckwheat | G2Q | HUC6 | | | 1 EO-Garden Cr; |
| G25 | Wallowa Mountains | Camassia cusickii | 1 | Cusick camas seep | G3 | HUC6 | | | 1; Summer Cr |
| G25 | Wallowa Mountains | Eleocharis rostellata | 1 | Wandering spikerush | G2 | HUC6 | | | 5; hot spr S Fk |
| G25 | Wallowa Mountains | ACCIPITER GENTILIS | 452,792 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread |
| G25 | Wallowa Mountains | OREORTYX PICTUS | 217,515 | MOUNTAIN QUAIL | G5 | GAP | B | | G5 kept because |
| G25 | Wallowa Mountains | OTUS FLAMMEOLUS | 287,312 | FLAMMULATED OWL | G4 | GAP | B | M | widespread |
| G25 | Wallowa Mountains | PICOIDES TRIDACTYLUS | 390,357 | THREE-TOED WOODPECKER | G5 | GAP | B | | G5 kept because |
| G25 | Wallowa Mountains | PICOIDES ARCTICUS | 453,321 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | G5 kept because |
| G25 | Wallowa Mountains | SITTA PYGMAEA | 36,909 | PYGMY NUTHATCH | G5 | GAP | B | | edge of range, |
| G25 | Wallowa Mountains | DOLICHONYX ORYZIVORUS | 8,605 | BOBOLINK | G5 | GAP | B | | G5 kept because |
| G25 | Wallowa Mountains | MARTES PENNANTI | 596,107 | FISHER | G5 | GAP | B | | kept because ra |
| G25 | Wallowa Mountains | GULO GULO LUSCUS | 400,916 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | subspecies not |
| G25 | Wallowa Mountains | LYNX CANADENSIS | 345,103 | CANADA LYNX | G5 | GAP | A | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------|---|---------|---------------------------------------|-------|---------|---------|------|----------|-----------------|
| G25 Wallowa Mountains | Native Grass or Forb | 1,745 | Native Grass or Forb | X | GAP | B | | | |
| G25 Wallowa Mountains | Alpine | 46,074 | Alpine | X | GAP | D | | | |
| G25 Wallowa Mountains | Big Sagebrush Steppe | 2,066 | Big Sagebrush Steppe | X | GAP | D | | | |
| G25 Wallowa Mountains | Lodgepole Pine | 23,473 | Lodgepole Pine | X | GAP | D | | | |
| G25 Wallowa Mountains | Ponderosa Pine Forest and Woodland | 46,913 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G25 Wallowa Mountains | Douglas-fir/Grand Fir | 7,079 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| G25 Wallowa Mountains | Grand Fir | 10,991 | Grand Fir | X | GAP | D | | | |
| G25 Wallowa Mountains | Douglas-fir | 95,545 | Douglas-fir | X | GAP | D | | | |
| G25 Wallowa Mountains | Douglas-fir/Lodgepole Pine | 6,898 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| G25 Wallowa Mountains | Western Larch | 223,388 | Western Larch | X | GAP | B | | | |
| G25 Wallowa Mountains | Subalpine Fir | 140,556 | Subalpine Fir | X | GAP | D | | | |
| G25 Wallowa Mountains | Badlands/Breaks | 1,970 | Badlands/Breaks | X | GAP | C | | | |
| G25 Wallowa Mountains | ONCORHYNCHUS TSHAWYTSCHA | 118 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G25 Wallowa Mountains | ONCORHYNCHUS TSHAWYTSCHA | 28 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G25 Wallowa Mountains | ONCORHYNCHUS MYKISS MYKISS | 225 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G25 Wallowa Mountains | ONCORHYNCHUS MYKISS MYKISS | 31 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G25 Wallowa Mountains | SALVELINUS CONFLUENTUS | 27 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| G25 Wallowa Mountains | Carex luzulina | 54 | | | | | | | |
| G25 Wallowa Mountains | Carex amplifolia | 318 | | | | | | | |
| G25 Wallowa Mountains | Carex cusickii | 98 | | | | | | | |
| G25 Wallowa Mountains | Carex aquatilis | 772 | | | | | | | |
| G25 Wallowa Mountains | Carex lanuginosa | 159 | | | | | | | |
| G25 Wallowa Mountains | Carex nebraskensis | 220 | | | | | | | |
| G25 Wallowa Mountains | Carex leporinella | 5 | | | | | | | |
| G25 Wallowa Mountains | Carex lenticularis | 73 | | | | | | | |
| G25 Wallowa Mountains | Glyceria elata (=Glyceria elata / Juncus balticus) | 379 | | | | | | | |
| G25 Wallowa Mountains | Glyceria striata | 326 | | | | | | | |
| G25 Wallowa Mountains | Typha latifolia | 91 | | | | | | | |
| G25 Wallowa Mountains | Populus balsamifera ssp. trichocarpa / Cornus sericea | 224 | | | | | | | |
| G25 Wallowa Mountains | Salix boothii / Calamagrostis canadensis | 1 | | | | | | | |
| G25 Wallowa Mountains | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 103 | | | | | | | |
| G25 Wallowa Mountains | Salix drummondiana | 18 | | | | | | | |
| G25 Wallowa Mountains | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 72 | | | | | | | |
| G25 Wallowa Mountains | Salix exigua / Barren | 763 | | | | | | | |
| G25 Wallowa Mountains | Salix exigua - Salix lucida ssp. caudata | 20 | | | | | | | |
| G25 Wallowa Mountains | Salix exigua / Equisetum arvense | 70 | | | | | | | |
| G25 Wallowa Mountains | Salix scouleriana | 542 | | | | | | | |
| G25 Wallowa Mountains | Alnus viridis ssp. sinuata / Athyrium filix-femina | 202 | | | | | | | |
| G25 Wallowa Mountains | Alnus viridis ssp. sinuata shrubland | 184 | | | | | | | |
| G25 Wallowa Mountains | Alnus incana / Mesic forb | 602 | | | | | | | |
| G25 Wallowa Mountains | Alnus incana / Athyrium filix - femina | 304 | | | | | | | |
| G25 Wallowa Mountains | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 285 | | | | | | | |
| G25 Wallowa Mountains | Alnus incana / Carex (amplifolia, utriculata) | 179 | | | | | | | |
| G25 Wallowa Mountains | Alnus incana / Glyceria elata | 377 | | | | | | | |
| G25 Wallowa Mountains | Alnus incana / Equisetum arvense | 312 | | | | | | | |
| G25 Wallowa Mountains | Alnus incana / Calamagrostis canadensis | 35 | | | | | | | |
| G25 Wallowa Mountains | Alnus incana / Cornus sericea | 383 | | | | | | | |
| G25 Wallowa Mountains | Alnus incana / Symphoricarpos albus | 190 | | | | | | | |
| G25 Wallowa Mountains | Alnus incana / Betula occidentalis | 186 | | | | | | | |
| G25 Wallowa Mountains | Cornus sericea / Symphoricarpos albus | 57 | | | | | | | |
| G25 Wallowa Mountains | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 105 | | | | | | | |
| G25 Wallowa Mountains | Betula occidentalis / Crataegus douglasii | 329 | | | | | | | |
| G25 Wallowa Mountains | Abies lasiocarpa / Athyrium filix-femina | 16 | | | | | | | |
| G25 Wallowa Mountains | Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 225 | | | | | | | |
| G25 Wallowa Mountains | Abies lasiocarpa / Calamagrostis canadensis | 7 | | | | | | | |
| G25 Wallowa Mountains | Alnus rhombifolia / Philadelphus lewisii | 18 | | | | | | | |
| G25 Wallowa Mountains | Alnus rhombifolia / Prunus virginiana | 5 | | | | | | | |
| G25 Wallowa Mountains | Alnus rhombifolia / Betula occidentalis | 76 | | | | | | | |
| G25 Wallowa Mountains | Picea engelmannii / Athyrium filix-femina | 120 | | | | | | | |
| G25 Wallowa Mountains | Picea engelmannii / Cornus sericea | 159 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------|--|--------|--------------|-------|---------|---------|------|----------|----------|
| G25 Wallowa Mountains | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 14 | | | | | | | |
| G25 Wallowa Mountains | Populus balsamifera ssp. trichocarpa / Acer glabrum | 148 | | | | | | | |
| G25 Wallowa Mountains | Populus balsamifera ssp. trichocarpa / Alnus incana | 95 | | | | | | | |
| G25 Wallowa Mountains | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 69 | | | | | | | |
| G25 Wallowa Mountains | Populus balsamifera ssp. trichocarpa / Salix exigua | 25 | | | | | | | |
| G25 Wallowa Mountains | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 97 | | | | | | | |
| G25 Wallowa Mountains | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 105 | | | | | | | |
| G25 Wallowa Mountains | Populus tremuloides / Calamagrostis canadensis | 51 | | | | | | | |
| G25 Wallowa Mountains | Populus tremuloides / Alnus incana / Cornus sericea | 66 | | | | | | | |
| G25 Wallowa Mountains | Abies lasiocarpa / Streptopus amplexifolius | 157 | | | | | | | |
| G25 Wallowa Mountains | Alnus incana / Betula occidentalis / Salix exigua | 0 | | | | | | | |
| G25 Wallowa Mountains | Alnus incana / Cornus sericea | 530 | | | | | | | |
| G25 Wallowa Mountains | Alnus rhombifolia / Amelanchier alnifolia | 0 | | | | | | | |
| G25 Wallowa Mountains | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| G25 Wallowa Mountains | Alnus rhombifolia / Philadelphus lewisii | 10 | | | | | | | |
| G25 Wallowa Mountains | Alnus rhombifolia / Sambucus cerulea | 0 | | | | | | | |
| G25 Wallowa Mountains | Crataegus douglasii/Rosa woodsii | 20 | | | | | | | |
| G25 Wallowa Mountains | Juniperus occidentalis/Elymus glaucus | 2 | | | | | | | |
| G25 Wallowa Mountains | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | 41 | | | | | | | |
| G25 Wallowa Mountains | Phragmites communis / Rhus radicans | 3 | | | | | | | |
| G25 Wallowa Mountains | Populus balsamifera ssp. trichocarpa/Acer glabrum | 112 | | | | | | | |
| G25 Wallowa Mountains | Rosa woodsii | 38 | | | | | | | |
| G25 Wallowa Mountains | Salix exigua - Rosa woodsii | 2 | | | | | | | |
| G25 Wallowa Mountains | Salix exigua / Barren | 83 | | | | | | | |
| G25 Wallowa Mountains | Salix lasiolepis/Mesic Graminoid | 18 | | | | | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM | 14 | 170502111b23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 5 | 170502114b23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK | 5 | 170502121b20 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 19 | 170502121b23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK | 1 | 170502122b20 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 11 | 170502122b23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 13 | 170502122c23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK | 17 | 170502123a20 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 32 | 170502123a23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK | 35 | 170502124b20 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 46 | 170502124b23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO1b DOWNCREEK | 1 | 170502131b20 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 3 | 170502131b23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 1 | 170502132b23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO2c DOWNCREEK | 4 | 170502132c20 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 1 | 170502132c23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNLAKE | 1 | 170502133a10 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK | 15 | 170502133a20 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 5 | 170502133a21 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 6 | 170502133a23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3b DOWNCREEK | 4 | 170502133b20 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | 4 | 170502133b23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK | 4 | 170502134b20 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 3 | 170502134b23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 13 | 170502214b23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 17050221b23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 5 | 170502222c23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 7 | 170502223a23 | | | D | | | |
| G25 Wallowa Mountains | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 13 | 170502224b23 | | | D | | | |
| G25 Wallowa Mountains | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 2 | 170601114b23 | | | D | | | |
| G25 Wallowa Mountains | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 18 | 170601121b23 | | | D | | | |
| G25 Wallowa Mountains | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 2 | 170601122b23 | | | D | | | |
| G25 Wallowa Mountains | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 6 | 170601122c23 | | | D | | | |
| G25 Wallowa Mountains | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 51 | 170601123a23 | | | D | | | |
| G25 Wallowa Mountains | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3b DOWNCREEK | 2 | 170601123b20 | | | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-------------------|--------|--|-------|---|---------|------|----------|---------------------|
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 13 | 170601123b23 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | 101 | 170601124b20 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 126 | 170601124b23 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 7 | 170601131b23 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO2c DOWNCREEK | 10 | 170601132c20 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 16 | 170601132c23 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNLAKE | 4 | 170601133a10 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK | 67 | 170601133a20 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 5 | 170601133a21 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 33 | 170601133a23 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK | 11 | 170601133b20 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | 16 | 170601133b23 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK | 64 | 170601134b20 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 12 | 170601134b23 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 11 | 170601214b23 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 15 | 170601221b23 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 4 | 170601222b23 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 15 | 170601223a23 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM | 8 | 170601223b23 | | | D | |
| G25 | Wallowa Mountains | | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 60 | 170601224b23 | | | D | |
| G26 | Hells Canyon | | Crepis bakeri ssp. idahoensis | 8 | Idaho hawkbeard | G4T2 | EO | | M P |
| G26 | Hells Canyon | | Erigeron engelmannii var. davisii | 5 | Davis' fleabane | G5T3 | EO | E | M E Section endemic |
| G26 | Hells Canyon | | Pyrocoma liatrifomis | 9 | Palouse goldenweed | G2 | EO | | M P |
| G26 | Hells Canyon | | Pyrocoma radiata | 3 | Snake River goldenweed | G3 | EO | E | H E Section endemic |
| G26 | Hells Canyon | | Arabis hastatula | 13 | Hells Canyon rockcress | G1 | EO | E | L E Section endemic |
| G26 | Hells Canyon | | Halimolobos perplexa var. perplexa | 5 | Puzzling rockcress | G4T3 | EO | E | H E |
| G26 | Hells Canyon | | Silene spaldingii | 7 | Spalding's catchfly | G2 | EO | | H P |
| G26 | Hells Canyon | | Phacelia minutissima | 1 | Tiny-flower phacelia | G3 | EO | | L P |
| G26 | Hells Canyon | | Mirabilis macfarlanei | 4 | Macfarlane's four-o'clock | G2 | EO | E | H E Section endemic |
| G26 | Hells Canyon | | Eriogonum scopulorum | 1 | Cliff eriogonum | G3 | EO | E | H E Section endemic |
| G26 | Hells Canyon | | Leptodactylon pungens ssp. hazeliae | 7 | Hazel's prickly-phlox | G5T2 | EO | E | L E Section endemic |
| G26 | Hells Canyon | | Rubus bartonianus | 18 | Bartonberry | G2 | EO | E | H E Section endemic |
| G26 | Hells Canyon | | Mimulus hymenophyllus | 6 | Membrane-leaved monkeyflower | G1 | EO | E | L E Section endemic |
| G26 | Hells Canyon | | Mimulus patulus | 23 | Stalk-leaved monkeyflower | G3 | EO | E | L E Section endemic |
| G26 | Hells Canyon | | Mimulus ampliatus | 2 | Spacious monkeyflower | G1 | EO | | L P |
| G26 | Hells Canyon | | Allium madidum | 2 | Swamp onion | G3 | EO | E | H E ID & OR each ha |
| G26 | Hells Canyon | | Allium tolmiei var persimile | 11 | Tolmie's onion | G4T3 | EO | E | H E Section endemic |
| G26 | Hells Canyon | | Calochortus macrocarpus var. maculosus | 11 | Green-band mariposa lily | G5T2 | EO | E | H near E |
| G26 | Hells Canyon | | Calochortus nitidus | 17 | Broad-fruit mariposa | G3 | EO | | H P |
| G26 | Hells Canyon | | Achnatherum wallowaensis | 1 | Wallowa needlegrass | G2 | EO | E | H E Section endemic |
| G26 | Hells Canyon | | HALIAEETUS LEUCOCEPHALUS | 11 | BALD EAGLE | G4 | EO | | G4 kept because |
| G26 | Hells Canyon | | FALCO PEREGRINUS ANATUM | 3 | AMERICAN PEREGRINE FALCON | G4T3 | EO | | H widespread |
| G26 | Hells Canyon | | TYMPANUCHUS PHASIANELLUS COLUMBIANUS | 1 | COLUMBIAN SHARP-TAILED GROUSE | G4T3 | EO | | |
| G26 | Hells Canyon | | CORYNORHINUS TOWNSENDII | 9 | TOWNSEND'S BIG-EARED BAT | G4 | EO | | concerned about |
| G26 | Hells Canyon | | SPERMOPHILUS BRUNNEUS BRUNNEUS | 9 | NORTHERN IDAHO GROUND SQUIRREL | G2T2 | EO | E | |
| G26 | Hells Canyon | | CICINDELA COLUMBICA | 1 | COLUMBIA RIVER TIGER BEETLE | G2 | EO | | |
| G26 | Hells Canyon | | TINODES SISKIYOU | 1 | SISKIYOU CADDISFLY | G2? | EO | | |
| G26 | Hells Canyon | | FLUMINICOLA COLUMBIANA | 2 | COLUMBIA PEBBLESNAIL | G2 | EO | | |
| G26 | Hells Canyon | | FISHEROLA NUTTALLI | 8 | SHORTFACE LANX | G2? | EO | | |
| G26 | Hells Canyon | | Pinus ponderosa / Calamagrostis rubescens | 1 | Ponderosa pine/pinegrass | G2 | HUC6 | | Little Granite |
| G26 | Hells Canyon | | Cercocarpus ledifolius/Symphoricarpos oreophilus | 1 | curlleaf mountain mahogany/mountain snowberry | G2S2 | HUC6 | | BM, BR, OU |
| G26 | Hells Canyon | | Celtis reticulata/Pseudoroegneria spicata | 64 | hackberry/bluebunch wheatgrass | G3S3 | HUC6 | | BM, CB, HP |
| G26 | Hells Canyon | | (Populus tremuloides)-Crataegus douglasii-Symphoricarpos albus | 2 | (quaking aspen)-black hawthorn-common snowberry | G3S3 | HUC6 | | BM WETLAND |
| G26 | Hells Canyon | | | 5 | | | HUC6 | | |
| G26 | Hells Canyon | | Sporobolus cryptandrus | 4 | sand dropseed | G2S1 | HUC6 | | BM, OU |
| G26 | Hells Canyon | | Eriogonum heracleoides / Pseudoroegneria spicata | 20 | Bluebunch wheatgrass-Wyeth buckwheat | G2Q | HUC6 | | 1 EO-Garden Cr; |
| G26 | Hells Canyon | | | 22 | | | HUC6 | | |
| G26 | Hells Canyon | | Danthonia unispicata-Poa secunda | 1 | onespike oatgrass-Sandberg bluegrass scabland | G4S3 | HUC6 | | BM, EC |
| G26 | Hells Canyon | | Camassia cusickii | 14 | Cusick camas seep | G3 | HUC6 | | 1; Summer Cr |
| G26 | Hells Canyon | | Eleocharis rostellata | 15 | Wandering spikerush | G2 | HUC6 | | 5; hot spr S Fk |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------|---|---------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| G26 Hells Canyon | ACCIPITER GENTILIS | 473,984 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G26 Hells Canyon | CENTROCERCUS UROPHASIANUS PHAIOS | 75,531 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| G26 Hells Canyon | OREORTYX PICTUS | 427,412 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G26 Hells Canyon | OTUS FLAMMEOLUS | 365,054 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G26 Hells Canyon | PICOIDES TRIDACTYLUS | 304,538 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| G26 Hells Canyon | PICOIDES ARCTICUS | 311,976 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G26 Hells Canyon | SITTA PYGMAEA | 163,498 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G26 Hells Canyon | DOLICHONYX ORYZIVORUS | 74,409 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| G26 Hells Canyon | CANIS LUPUS | 390,236 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| G26 Hells Canyon | MARTES PENNANTI | 372,859 | FISHER | G5 | GAP | B | | | kept because ra |
| G26 Hells Canyon | GULO GULO LUSCUS | 352,891 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G26 Hells Canyon | LYNX CANADENSIS | 415,958 | CANADA LYNX | G5 | GAP | A | | | |
| G26 Hells Canyon | Native Grass or Forb | 77,910 | Native Grass or Forb | X | GAP | B | | | |
| G26 Hells Canyon | Alpine | 3,723 | Alpine | X | GAP | D | | | |
| G26 Hells Canyon | Subalpine Meadow | 17,018 | Subalpine Meadow | X | GAP | B | | | |
| G26 Hells Canyon | Big Sagebrush Steppe | 5,143 | Big Sagebrush Steppe | X | GAP | D | | | |
| G26 Hells Canyon | Mixed Sagebrush Steppe | 7,176 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| G26 Hells Canyon | Low Sagebrush Steppe | 9,393 | Low Sagebrush Steppe | X | GAP | D | | | |
| G26 Hells Canyon | Bitterbrush | 15,714 | Bitterbrush | X | GAP | B | | | |
| G26 Hells Canyon | Curleaf Mountain Mahogany | 15,342 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| G26 Hells Canyon | Lodgepole Pine | 14,574 | Lodgepole Pine | X | GAP | D | | | |
| G26 Hells Canyon | Subalpine Fir/Whitebark Pine | 13,417 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| G26 Hells Canyon | Ponderosa Pine Forest and Woodland | 373,259 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G26 Hells Canyon | Douglas-fir/Grand Fir | 43,772 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| G26 Hells Canyon | Grand Fir | 14,190 | Grand Fir | X | GAP | D | | | |
| G26 Hells Canyon | Douglas-fir | 156,239 | Douglas-fir | X | GAP | D | | | |
| G26 Hells Canyon | Douglas-fir/Lodgepole Pine | 1,131 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| G26 Hells Canyon | Western Red Cedar | 4,722 | Western Red Cedar | X | GAP | C | | | |
| G26 Hells Canyon | Western Larch | 27,891 | Western Larch | X | GAP | B | | | |
| G26 Hells Canyon | Subalpine Fir | 38,569 | Subalpine Fir | X | GAP | D | | | |
| G26 Hells Canyon | Mixed Mesic Forest | 21,109 | Mixed Mesic Forest | X | GAP | D | | | |
| G26 Hells Canyon | Mesic Upland Shrubs | 35,051 | Mesic Upland Shrubs | X | GAP | B | | | |
| G26 Hells Canyon | Canyon Grasslands | 2,620 | Canyon Grasslands | X | GAP | C | | | |
| G26 Hells Canyon | Badlands/Breaks | 201,622 | Badlands/Breaks | X | GAP | C | | | |
| G26 Hells Canyon | ACIPENSER TRANSMONTANUS | 118 | WHITE STURGEON | G4 | SN | B | | | Candidate/sensit |
| G26 Hells Canyon | ONCORHYNCHUS TSHAWYTSCHA | 122 | CHINOOK SALMON (KING), FALL | G5T1 | SN | A | | | |
| G26 Hells Canyon | ONCORHYNCHUS TSHAWYTSCHA | 102 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G26 Hells Canyon | ONCORHYNCHUS TSHAWYTSCHA | 159 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G26 Hells Canyon | ONCORHYNCHUS CLARKI LEWISI | 59 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| G26 Hells Canyon | ONCORHYNCHUS MYKISS GAIRDNERI | 59 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candidate/sensit |
| G26 Hells Canyon | ONCORHYNCHUS MYKISS MYKISS | 372 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G26 Hells Canyon | ONCORHYNCHUS MYKISS MYKISS | 198 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G26 Hells Canyon | SALVELINUS CONFLUENTUS | 180 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| G26 Hells Canyon | Carex luzulina | 14 | | | | | | | |
| G26 Hells Canyon | Carex amplifolia | 771 | | | | | | | |
| G26 Hells Canyon | Carex cusickii | 135 | | | | | | | |
| G26 Hells Canyon | Carex aquatilis | 797 | | | | | | | |
| G26 Hells Canyon | Carex lanuginosa | 137 | | | | | | | |
| G26 Hells Canyon | Carex nebraskensis | 236 | | | | | | | |
| G26 Hells Canyon | Carex leporinella | 2 | | | | | | | |
| G26 Hells Canyon | Carex lenticularis | 29 | | | | | | | |
| G26 Hells Canyon | Glyceria elata (=Glyceria elata / Juncus balticus) | 681 | | | | | | | |
| G26 Hells Canyon | Glyceria striata | 621 | | | | | | | |
| G26 Hells Canyon | Typha latifolia | 235 | | | | | | | |
| G26 Hells Canyon | Populus balsamifera ssp. trichocarpa / Cornus sericea | 370 | | | | | | | |
| G26 Hells Canyon | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| G26 Hells Canyon | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 75 | | | | | | | |
| G26 Hells Canyon | Salix drummondiana | 19 | | | | | | | |
| G26 Hells Canyon | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 81 | | | | | | | |
| G26 Hells Canyon | Salix exigua / Barren | 1,946 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------|--|--------|---------|-------|---------|---------|------|----------|----------|
| G26 Hells Canyon | Salix exigua - Salix lucida ssp. caudata | 30 | | | | | | | |
| G26 Hells Canyon | Salix exigua / Equisetum arvense | 47 | | | | | | | |
| G26 Hells Canyon | Salix scouleriana | 1,411 | | | | | | | |
| G26 Hells Canyon | Alnus viridis ssp. sinuata / Athyrium filix-femina | 313 | | | | | | | |
| G26 Hells Canyon | Alnus viridis ssp. sinuata shrubland | 240 | | | | | | | |
| G26 Hells Canyon | Alnus incana / Mesic forb | 1,068 | | | | | | | |
| G26 Hells Canyon | Alnus incana / Athyrium filix - femina | 302 | | | | | | | |
| G26 Hells Canyon | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 635 | | | | | | | |
| G26 Hells Canyon | Alnus incana / Carex (amplifolia, utriculata) | 574 | | | | | | | |
| G26 Hells Canyon | Alnus incana / Glyceria elata | 1,010 | | | | | | | |
| G26 Hells Canyon | Alnus incana / Equisetum arvense | 329 | | | | | | | |
| G26 Hells Canyon | Alnus incana / Calamagrostis canadensis | 7 | | | | | | | |
| G26 Hells Canyon | Alnus incana / Cornus sericea | 1,046 | | | | | | | |
| G26 Hells Canyon | Alnus incana / Symphoricarpos albus | 335 | | | | | | | |
| G26 Hells Canyon | Alnus incana / Betula occidentalis | 469 | | | | | | | |
| G26 Hells Canyon | Cornus sericea / Symphoricarpos albus | 36 | | | | | | | |
| G26 Hells Canyon | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 68 | | | | | | | |
| G26 Hells Canyon | Betula occidentalis / Crataegus douglasii | 881 | | | | | | | |
| G26 Hells Canyon | Abies lasiocarpa / Athyrium filix-femina | 9 | | | | | | | |
| G26 Hells Canyon | Abies lasiocarpa-Picea engelmanni / Senecio triangularis | 112 | | | | | | | |
| G26 Hells Canyon | Abies lasiocarpa / Calamagrostis canadensis | 3 | | | | | | | |
| G26 Hells Canyon | Alnus rhombifolia / Philadelphus lewisii | 248 | | | | | | | |
| G26 Hells Canyon | Alnus rhombifolia / Celtis reticulata | 0 | | | | | | | |
| G26 Hells Canyon | Alnus rhombifolia / Prunus virginiana | 452 | | | | | | | |
| G26 Hells Canyon | Alnus rhombifolia / Betula occidentalis | 328 | | | | | | | |
| G26 Hells Canyon | Picea engelmannii / Athyrium filix-femina | 90 | | | | | | | |
| G26 Hells Canyon | Picea engelmannii / Cornus sericea | 176 | | | | | | | |
| G26 Hells Canyon | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 115 | | | | | | | |
| G26 Hells Canyon | Populus balsamifera ssp. trichocarpa / Acer glabrum | 646 | | | | | | | |
| G26 Hells Canyon | Populus balsamifera ssp. trichocarpa / Alnus incana | 36 | | | | | | | |
| G26 Hells Canyon | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 67 | | | | | | | |
| G26 Hells Canyon | Populus balsamifera ssp. trichocarpa / Salix exigua | 129 | | | | | | | |
| G26 Hells Canyon | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 103 | | | | | | | |
| G26 Hells Canyon | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 88 | | | | | | | |
| G26 Hells Canyon | Populus tremuloides / Calamagrostis canadensis | 18 | | | | | | | |
| G26 Hells Canyon | Populus tremuloides / Alnus incana / Cornus sericea | 71 | | | | | | | |
| G26 Hells Canyon | Abies lasiocarpa / Alnus viridis ssp. sinuata | 37 | | | | | | | |
| G26 Hells Canyon | Abies lasiocarpa / Calamagrostis canadensis | 17 | | | | | | | |
| G26 Hells Canyon | Abies lasiocarpa / Caltha biflora | 0 | | | | | | | |
| G26 Hells Canyon | Abies lasiocarpa / Ledum glandulosum | 3 | | | | | | | |
| G26 Hells Canyon | Abies lasiocarpa / Streptopus amplexifolius | 143 | | | | | | | |
| G26 Hells Canyon | Alnus incana / Betula occidentalis / Salix exigua | 20 | | | | | | | |
| G26 Hells Canyon | Alnus incana / Cornus sericea | 500 | | | | | | | |
| G26 Hells Canyon | Alnus rhombifolia / Amelanchier alnifolia | 76 | | | | | | | |
| G26 Hells Canyon | Alnus rhombifolia / Betula occidentalis | 210 | | | | | | | |
| G26 Hells Canyon | Alnus rhombifolia / Celtis reticulata | 124 | | | | | | | |
| G26 Hells Canyon | Alnus rhombifolia / Philadelphus lewisii | 554 | | | | | | | |
| G26 Hells Canyon | Alnus rhombifolia / Prunus virginiana | 15 | | | | | | | |
| G26 Hells Canyon | Alnus rhombifolia / Rhus glabra | 65 | | | | | | | |
| G26 Hells Canyon | Alnus rhombifolia / Rosa woodsii | 83 | | | | | | | |
| G26 Hells Canyon | Alnus rhombifolia / Sambucus cerulea | 78 | | | | | | | |
| G26 Hells Canyon | Alnus viridis ssp. sinuata | 29 | | | | | | | |
| G26 Hells Canyon | Betula occidentalis / Celtis reticulata | 115 | | | | | | | |
| G26 Hells Canyon | Betula occidentalis / Cornus sericea | 24 | | | | | | | |
| G26 Hells Canyon | Betula occidentalis / Crataegus douglasii | 1 | | | | | | | |
| G26 Hells Canyon | Calamagrostis canadensis | 9 | | | | | | | |
| G26 Hells Canyon | Carex nebraskensis | 17 | | | | | | | |
| G26 Hells Canyon | Carex utriculata | 8 | | | | | | | |
| G26 Hells Canyon | Crataegus douglasii/Rosa woodsii | 9 | | | | | | | |
| G26 Hells Canyon | Eleocharis palustris | 17 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------|--|--------|--------------|-------|---------|---------|------|----------|----------|
| G26 Hells Canyon | Eleocharis quinqueflora | 0 | | | | | | | |
| G26 Hells Canyon | Juncus balticus | 3 | | | | | | | |
| G26 Hells Canyon | Juniperus occidentalis/Elymus glaucus | 1 | | | | | | | |
| G26 Hells Canyon | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | 71 | | | | | | | |
| G26 Hells Canyon | Pentaphylloides floribunda / Deschampsia cespitosa | 3 | | | | | | | |
| G26 Hells Canyon | Phragmites communis / Rhus radicans | 90 | | | | | | | |
| G26 Hells Canyon | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 23 | | | | | | | |
| G26 Hells Canyon | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 25 | | | | | | | |
| G26 Hells Canyon | Picea engelmannii / Equisetum arvense | 4 | | | | | | | |
| G26 Hells Canyon | Pinus contorta/Calamagrostis canadensis | 4 | | | | | | | |
| G26 Hells Canyon | Populus balsamifera ssp. trichocarpa/Acer glabrum | 115 | | | | | | | |
| G26 Hells Canyon | Populus tremuloides / Cornus sericea | 116 | | | | | | | |
| G26 Hells Canyon | Pseudotsuga menziesii/Cornus stolonifera | 0 | | | | | | | |
| G26 Hells Canyon | Rosa woodsii | 30 | | | | | | | |
| G26 Hells Canyon | Salix boothii / Carex aquatilis | 0 | | | | | | | |
| G26 Hells Canyon | Salix exigua - Rosa woodsii | 0 | | | | | | | |
| G26 Hells Canyon | Salix exigua / Barren | 211 | | | | | | | |
| G26 Hells Canyon | Salix geeyeriana / Carex utriculata | 2 | | | | | | | |
| G26 Hells Canyon | Salix lasiolepis/Barren | 0 | | | | | | | |
| G26 Hells Canyon | Salix lasiolepis/Mesic Graminoid | 7 | | | | | | | |
| G26 Hells Canyon | Typha latifolia | 7 | | | | | | | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM | 1 | 170502111b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNLAKE UPSTREAM | 5 | 170502112b13 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | 13 | 170502112b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNLAKE UPSTREAM | 2 | 170502112c13 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM | 8 | 170502112c23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | 1 | 170502113b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNLAKE UPSTREAM | 17 | 170502114b13 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 44 | 170502114b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 11 | 170502121b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 5 | 170502122b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK | 3 | 170502122c20 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 3 | 170502122c23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 9 | 170502123a23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK | 8 | 170502123b20 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 19 | 170502123b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK | 128 | 170502124b20 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 37 | 170502124b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK | 3 | 170502133a20 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3b DOWNCREEK | 4 | 170502133b20 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | 2 | 170502133b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK | 2 | 170502134b20 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 1 | 170502134b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 7 | 170502214b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 4 | 170502221b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM | 3 | 170502223b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 13 | 170502224b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | 7 | 170502314b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER7+ ELEV1 GEO2b DOWNCREEK UPSTREAM | 9 | 170502412b23 | | | | | D | |
| G26 Hells Canyon | S HELLS-POWDER-BURNT ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM | 7 | 170502414b23 | | | | | D | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1a DOWNCREEK | 6 | 170601111a20 | | | | | D | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1a DOWNCREEK UPSTREAM | 7 | 170601111a23 | | | | | D | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2a DOWNCREEK UPSTREAM | 1 | 170601112a23 | | | | | D | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2b DOWNCREEK | 1 | 170601112b20 | | | | | D | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | 51 | 170601112b23 | | | | | D | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2c DOWNCREEK | 8 | 170601112c20 | | | | | D | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM | 39 | 170601112c23 | | | | | D | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | 38 | 170601113a23 | | | | | D | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | 14 | 170601113b23 | | | | | D | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4a DOWNCREEK UPSTREAM | 10 | 170601114a23 | | | | | D | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------|---|--------|--------------|-------|---------|---------|------|----------|----------|
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK | 14 | 170601114b20 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 261 | 170601114b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1a DOWNCREEK | 1 | 170601121a20 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM | 1 | 170601121a23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2b DOWNCREEK | 1 | 170601122b20 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 4 | 170601122b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK | 2 | 170601122c20 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 3 | 170601122c23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK | 15 | 170601123a20 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 23 | 170601123a23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3b DOWNCREEK | 9 | 170601123b20 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 53 | 170601123b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | 483 | 170601124b20 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 204 | 170601124b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 1 | 170601131b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK | 3 | 170601133a20 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 1 | 170601133a23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNLAKE | 1 | 170601133b10 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK | 14 | 170601133b20 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK UPLAKE | 3 | 170601133b21 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | 2 | 170601133b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK | 19 | 170601134b20 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 1 | 170601134b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1a DOWNCREEK UPSTREAM | 6 | 170601211a23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM | 6 | 170601212b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM | 3 | 170601212c23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM | 10 | 170601213a23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM | 4 | 170601213b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 75 | 170601214b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170601223a23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM | 5 | 170601223b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 45 | 170601224b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | 3 | 170601313a23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | 28 | 170601314b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO2a DOWNCREEK UPSTREAM | 1 | 170601412a23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO2b DOWNCREEK UPSTREAM | 37 | 170601412b23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO2c DOWNCREEK UPSTREAM | 5 | 170601412c23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO3a DOWNCREEK UPSTREAM | 17 | 170601413a23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO4a DOWNCREEK UPSTREAM | 6 | 170601414a23 | | | D | | | |
| G26 Hells Canyon | N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM | 27 | 170601414b23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV1 GEO2a DOWNCREEK UPSTREAM | 3 | 170602112a23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | 14 | 170602113b23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV1 GEO4b DOWNCREEK | 6 | 170602114b20 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 40 | 170602114b23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170602121b23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 2 | 170602122c23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170602123a23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV2 GEO3b DOWNCREEK | 6 | 170602123b20 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 27 | 170602123b23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV2 GEO4b DOWNCREEK | 51 | 170602124b20 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 11 | 170602124b23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 1 | 170602132c23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 2 | 170602133a20 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 2 | 170602133a23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK | 9 | 170602133b20 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPLAKE | 1 | 170602133b21 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | 15 | 170602133b23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV3 GEO4b DOWNCREEK | 1 | 170602134b20 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | 1 | 170602134b23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM | 1 | 170602212c23 | | | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------|---|--------|---|-------|---------|---------|------|------------|-----------------|
| G26 Hells Canyon | SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM | 7 | 170602213b23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 10 | 170602214b23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 3 | 170602222c23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM | 12 | 170602223b23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM | 2 | 170602413b23 | | | D | | | |
| G26 Hells Canyon | SALMON ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM | 7 | 170602414b23 | | | D | | | |
| G27 Zumwalt Prairie | Mimulus patulus | 3 | Stalk-leaved monkeyflower | G3 | EO | E | L | E | Section endemic |
| G27 Zumwalt Prairie | TYMPANUCHUS PHASIANELLUS COLUMBIANUS | 2 | COLUMBIAN SHARP-TAILED GROUSE | G4T3 | EO | | | | |
| G27 Zumwalt Prairie | (Populus tremuloides)-Crataegus douglasii-Symphoricarpos albus | 3 | (quaking aspen)-black hawthorn-common snowberry | G3S3 | HUC6 | | | BM | WETLAND |
| G27 Zumwalt Prairie | Eriogonum heracleoides / Pseudoregneria spicata | 1 | Bluebunch wheatgrass-Wyeth buckwheat | G2Q | HUC6 | | | | 1 EO-Garden Cr; |
| G27 Zumwalt Prairie | Danthonia unispicata-Poa secunda | 5 | onespike oatgrass-Sandberg bluegrass scabland | G4S3 | HUC6 | | | BM, EC | |
| G27 Zumwalt Prairie | ACCIPITER GENTILIS | 380 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G27 Zumwalt Prairie | OREORTYX PICTUS | 795 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G27 Zumwalt Prairie | OTUS FLAMMEOLLUS | 378 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G27 Zumwalt Prairie | PICOIDES TRIDACTYLUS | 380 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| G27 Zumwalt Prairie | PICOIDES ARCTICUS | 378 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G27 Zumwalt Prairie | MARTES PENNANTI | 378 | FISHER | G5 | GAP | B | | | kept because ra |
| G27 Zumwalt Prairie | LYNX CANADENSIS | 380 | CANADA LYNX | G5 | GAP | A | | | |
| G27 Zumwalt Prairie | Native Grass or Forb | 57,909 | Native Grass or Forb | X | GAP | B | | | |
| G27 Zumwalt Prairie | Ponderosa Pine Forest and Woodland | 8,882 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G27 Zumwalt Prairie | Badlands/Breaks | 8,321 | Badlands/Breaks | X | GAP | C | | | |
| G27 Zumwalt Prairie | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G27 Zumwalt Prairie | ONCORHYNCHUS TSHAWYTSCHA | 3 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G27 Zumwalt Prairie | ONCORHYNCHUS MYKISS MYKISS | 44 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G27 Zumwalt Prairie | ONCORHYNCHUS MYKISS MYKISS | 3 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G27 Zumwalt Prairie | Carex luzulina | 2 | | | | | | | |
| G27 Zumwalt Prairie | Carex amplifolia | 95 | | | | | | | |
| G27 Zumwalt Prairie | Carex cusickii | 66 | | | | | | | |
| G27 Zumwalt Prairie | Carex aquatilis | 83 | | | | | | | |
| G27 Zumwalt Prairie | Carex lanuginosa | 70 | | | | | | | |
| G27 Zumwalt Prairie | Carex nebraskensis | 74 | | | | | | | |
| G27 Zumwalt Prairie | Carex lenticularis | 52 | | | | | | | |
| G27 Zumwalt Prairie | Glyceria elata (=Glyceria elata / Juncus balticus) | 84 | | | | | | | |
| G27 Zumwalt Prairie | Glyceria striata | 84 | | | | | | | |
| G27 Zumwalt Prairie | Typha latifolia | 2 | | | | | | | |
| G27 Zumwalt Prairie | Populus balsamifera ssp. trichocarpa / Cornus sericea | 84 | | | | | | | |
| G27 Zumwalt Prairie | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 30 | | | | | | | |
| G27 Zumwalt Prairie | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 4 | | | | | | | |
| G27 Zumwalt Prairie | Salix exigua / Barren | 104 | | | | | | | |
| G27 Zumwalt Prairie | Salix exigua - Salix lucida ssp. caudata | 1 | | | | | | | |
| G27 Zumwalt Prairie | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| G27 Zumwalt Prairie | Salix scouleriana | 99 | | | | | | | |
| G27 Zumwalt Prairie | Alnus viridis ssp. sinuata / Athyrium filix-femina | 74 | | | | | | | |
| G27 Zumwalt Prairie | Alnus viridis ssp. sinuata shrubland | 64 | | | | | | | |
| G27 Zumwalt Prairie | Alnus incana / Mesic forb | 94 | | | | | | | |
| G27 Zumwalt Prairie | Alnus incana / Athyrium filix - femina | 74 | | | | | | | |
| G27 Zumwalt Prairie | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 93 | | | | | | | |
| G27 Zumwalt Prairie | Alnus incana / Carex (amplifolia, utriculata) | 97 | | | | | | | |
| G27 Zumwalt Prairie | Alnus incana / Glyceria elata | 98 | | | | | | | |
| G27 Zumwalt Prairie | Alnus incana / Equisetum arvense | 74 | | | | | | | |
| G27 Zumwalt Prairie | Alnus incana / Calamagrostis canadensis | 2 | | | | | | | |
| G27 Zumwalt Prairie | Alnus incana / Cornus sericea | 101 | | | | | | | |
| G27 Zumwalt Prairie | Alnus incana / Symphoricarpos albus | 84 | | | | | | | |
| G27 Zumwalt Prairie | Alnus incana / Betula occidentalis | 35 | | | | | | | |
| G27 Zumwalt Prairie | Betula occidentalis / Crataegus douglasii | 31 | | | | | | | |
| G27 Zumwalt Prairie | Alnus rhombifolia / Philadelphus lewisii | 2 | | | | | | | |
| G27 Zumwalt Prairie | Alnus rhombifolia / Prunus virginiana | 6 | | | | | | | |
| G27 Zumwalt Prairie | Alnus rhombifolia / Betula occidentalis | 12 | | | | | | | |
| G27 Zumwalt Prairie | Picea engelmannii / Athyrium filix-femina | 64 | | | | | | | |
| G27 Zumwalt Prairie | Picea engelmannii / Cornus sericea | 74 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------|--|--------|------------------------------------|-------|---------|---------|------|----------|----------------------------|
| G27 Zumwalt Prairie | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 4 | | | | | | | |
| G27 Zumwalt Prairie | Populus balsamifera ssp. trichocarpa / Acer glabrum | 32 | | | | | | | |
| G27 Zumwalt Prairie | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| G27 Zumwalt Prairie | Populus balsamifera ssp. trichocarpa / Salix exigua | 2 | | | | | | | |
| G27 Zumwalt Prairie | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 4 | | | | | | | |
| G27 Zumwalt Prairie | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 1 | | | | | | | |
| G27 Zumwalt Prairie | Populus tremuloides / Calamagrostis canadensis | 27 | | | | | | | |
| G27 Zumwalt Prairie | Populus tremuloides / Alnus incana / Cornus sericea | 2 | | | | | | | |
| G27 Zumwalt Prairie | Alnus incana / Betula occidentalis / Salix exigua | 0 | | | | | | | |
| G27 Zumwalt Prairie | Alnus incana / Cornus sericea | 74 | | | | | | | |
| G27 Zumwalt Prairie | Alnus rhombifolia / Amelanchier alnifolia | 2 | | | | | | | |
| G27 Zumwalt Prairie | Alnus rhombifolia / Betula occidentalis | 2 | | | | | | | |
| G27 Zumwalt Prairie | Alnus rhombifolia / Philadelphus lewisii | 6 | | | | | | | |
| G27 Zumwalt Prairie | Alnus rhombifolia / Sambucus cerulea | 2 | | | | | | | |
| G27 Zumwalt Prairie | Phragmites communis / Rhus radicans | 0 | | | | | | | |
| G27 Zumwalt Prairie | Salix exigua / Barren | 2 | | | | | | | |
| G27 Zumwalt Prairie | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 9 | 170601114b23 | | | | | D | |
| G27 Zumwalt Prairie | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | 57 | 170601124b20 | | | | | D | |
| G27 Zumwalt Prairie | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 35 | 170601124b23 | | | | | D | |
| G27 Zumwalt Prairie | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 1 | 170601214b23 | | | | | D | |
| G27 Zumwalt Prairie | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | 3 | 170601314b23 | | | | | D | |
| G28 Joseph Creek Canyon | Abies grandis / Taxus brevifolia | 1 | Grand fir/Pacific yew | G2 | | HUC6 | | | 3 EOs - Newsome |
| G28 Joseph Creek Canyon | | 1 | | | | HUC6 | | | |
| G28 Joseph Creek Canyon | ACCIPITER GENTILIS | 1,239 | NORTHERN GOSHAWK | G5 | | GAP | A | M | widespread consult with ex |
| G28 Joseph Creek Canyon | OREORTYX PICTUS | 10,058 | MOUNTAIN QUAIL | G5 | | GAP | B | | G5 kept because |
| G28 Joseph Creek Canyon | OTUS FLAMMEOLUS | 1,246 | FLAMMULATED OWL | G4 | | GAP | B | M | widespread should be well |
| G28 Joseph Creek Canyon | PICOIDES TRIDACTYLUS | 306 | THREE-TOED WOODPECKER | G5 | | GAP | B | | G5 kept because |
| G28 Joseph Creek Canyon | PICOIDES ARCTICUS | 1,239 | BLACK-BACKED WOODPECKER | G5 | | GAP | A | | G5 kept because |
| G28 Joseph Creek Canyon | SITTA PYGMAEA | 936 | PYGMY NUTHATCH | G5 | | GAP | B | | edge of range, |
| G28 Joseph Creek Canyon | MARTES PENNANTI | 1,246 | FISHER | G5 | | GAP | B | | kept because ra |
| G28 Joseph Creek Canyon | LYNX CANADENSIS | 1,039 | CANADA LYNX | G5 | | GAP | A | | |
| G28 Joseph Creek Canyon | Native Grass or Forb | 470 | Native Grass or Forb | X | | GAP | B | | |
| G28 Joseph Creek Canyon | Ponderosa Pine Forest and Woodland | 9,838 | Ponderosa Pine Forest and Woodland | X | | GAP | B | | |
| G28 Joseph Creek Canyon | Badlands/Breaks | 765 | Badlands/Breaks | X | | GAP | C | | |
| G28 Joseph Creek Canyon | ONCORHYNCHUS MYKISS MYKISS | 1 | STEELHEAD TROUT | G5T3Q | | SN | | C | |
| G28 Joseph Creek Canyon | ONCORHYNCHUS MYKISS MYKISS | 43 | STEELHEAD TROUT | G5T3Q | | SN | | C | |
| G28 Joseph Creek Canyon | Carex amplifolia | 5 | | | | | | | |
| G28 Joseph Creek Canyon | Carex cusickii | 0 | | | | | | | |
| G28 Joseph Creek Canyon | Carex aquatilis | 14 | | | | | | | |
| G28 Joseph Creek Canyon | Carex lanuginosa | 11 | | | | | | | |
| G28 Joseph Creek Canyon | Glyceria elata (=Glyceria elata / Juncus balticus) | 2 | | | | | | | |
| G28 Joseph Creek Canyon | Glyceria striata | 2 | | | | | | | |
| G28 Joseph Creek Canyon | Typha latifolia | 32 | | | | | | | |
| G28 Joseph Creek Canyon | Populus balsamifera ssp. trichocarpa / Cornus sericea | 14 | | | | | | | |
| G28 Joseph Creek Canyon | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 25 | | | | | | | |
| G28 Joseph Creek Canyon | Salix exigua / Barren | 49 | | | | | | | |
| G28 Joseph Creek Canyon | Salix exigua - Salix lucida ssp. caudata | 14 | | | | | | | |
| G28 Joseph Creek Canyon | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| G28 Joseph Creek Canyon | Salix scouleriana | 8 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus viridis ssp. sinuata / Athyrium filix-femina | 0 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus incana / Mesic forb | 4 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 3 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus incana / Carex (amplifolia, utriculata) | 5 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus incana / Glyceria elata | 5 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus incana / Cornus sericea | 6 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus incana / Symphoricarpos albus | 2 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus incana / Betula occidentalis | 34 | | | | | | | |
| G28 Joseph Creek Canyon | Betula occidentalis / Crataegus douglasii | 11 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus rhombifolia / Philadelphus lewisii | 1 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus rhombifolia / Prunus virginiana | 3 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|---|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| G28 Joseph Creek Canyon | Alnus rhombifolia / Betula occidentalis | 32 | | | | | | | |
| G28 Joseph Creek Canyon | Picea engelmannii / Cornus sericea | 1 | | | | | | | |
| G28 Joseph Creek Canyon | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 12 | | | | | | | |
| G28 Joseph Creek Canyon | Populus balsamifera ssp. trichocarpa / Acer glabrum | 5 | | | | | | | |
| G28 Joseph Creek Canyon | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| G28 Joseph Creek Canyon | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 7 | | | | | | | |
| G28 Joseph Creek Canyon | Populus balsamifera ssp. trichocarpa / Salix exigua | 12 | | | | | | | |
| G28 Joseph Creek Canyon | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 29 | | | | | | | |
| G28 Joseph Creek Canyon | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 23 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus incana / Betula occidentalis / Salix exigua | 1 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus rhombifolia / Amelanchier alnifolia | 0 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus rhombifolia / Philadelphus lewisii | 5 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus rhombifolia / Prunus virginiana | 0 | | | | | | | |
| G28 Joseph Creek Canyon | Alnus rhombifolia / Sambucus cerulea | 0 | | | | | | | |
| G28 Joseph Creek Canyon | Betula occidentalis / Celtis reticulata | 2 | | | | | | | |
| G28 Joseph Creek Canyon | Phragmites communis / Rhus radicans | 1 | | | | | | | |
| G28 Joseph Creek Canyon | Salix exigua / Barren | 29 | | | | | | | |
| G28 Joseph Creek Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 5 | 170601114b23 | | | D | | | |
| G28 Joseph Creek Canyon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | 2 | 170601124b20 | | | D | | | |
| G28 Joseph Creek Canyon | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | 32 | 170601314b23 | | | D | | | |
| G28 Joseph Creek Canyon | N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM | 11 | 170601324b23 | | | D | | | |
| G29 Lower Grand Ronde River | BUFO BOREAS | 4 | WESTERN TOAD | G4 | EO | | | widespread | |
| G29 Lower Grand Ronde River | HALIAEETUS LEUCOCEPHALUS | 3 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| G29 Lower Grand Ronde River | Abies grandis/Carex geyeri | 2 | grand fir/elk sedge | G3S3 | HUC6 | | | BM, EC | (includes CAGE & |
| G29 Lower Grand Ronde River | Celtis reticulata/Pseudoroegneria spicata | 1 | hackberry/bluebunch wheatgrass | G3S3 | HUC6 | | | BM, CB, HP | |
| G29 Lower Grand Ronde River | ACCIPITER GENTILIS | 58,178 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G29 Lower Grand Ronde River | OREORTYX PICTUS | 27,914 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G29 Lower Grand Ronde River | OTUS FLAMMEOLUS | 51,195 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G29 Lower Grand Ronde River | PICOIDES TRIDACTYLUS | 23,886 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| G29 Lower Grand Ronde River | PICOIDES ARCTICUS | 58,416 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G29 Lower Grand Ronde River | SITTA PYGMAEA | 27,282 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G29 Lower Grand Ronde River | MARTES PENNANTI | 51,776 | FISHER | G5 | GAP | B | | | kept because ra |
| G29 Lower Grand Ronde River | GULO GULO LUSCUS | 20,938 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G29 Lower Grand Ronde River | LYNX CANADENSIS | 10,783 | CANADA LYNX | G5 | GAP | A | | | |
| G29 Lower Grand Ronde River | Native Grass or Forb | 3,789 | Native Grass or Forb | X | GAP | B | | | |
| G29 Lower Grand Ronde River | Ponderosa Pine Forest and Woodland | 33,055 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G29 Lower Grand Ronde River | Douglas-fir/Grand Fir | 5,660 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| G29 Lower Grand Ronde River | Grand Fir | 6,912 | Grand Fir | X | GAP | D | | | |
| G29 Lower Grand Ronde River | Douglas-fir | 8,736 | Douglas-fir | X | GAP | D | | | |
| G29 Lower Grand Ronde River | Subalpine Fir | 3 | Subalpine Fir | X | GAP | D | | | |
| G29 Lower Grand Ronde River | Mesic Upland Shrubs | 2,805 | Mesic Upland Shrubs | X | GAP | B | | | |
| G29 Lower Grand Ronde River | Badlands/Breaks | 9,023 | Badlands/Breaks | X | GAP | C | | | |
| G29 Lower Grand Ronde River | ONCORHYNCHUS TSHAWYTSCHA | 72 | CHINOOK SALMON (KING), FALL | G5T1 | SN | A | | | |
| G29 Lower Grand Ronde River | ONCORHYNCHUS TSHAWYTSCHA | 69 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G29 Lower Grand Ronde River | ONCORHYNCHUS MYKISS MYKISS | 23 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G29 Lower Grand Ronde River | ONCORHYNCHUS MYKISS MYKISS | 69 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G29 Lower Grand Ronde River | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| G29 Lower Grand Ronde River | Carex amplifolia | 56 | | | | | | | |
| G29 Lower Grand Ronde River | Carex cusickii | 13 | | | | | | | |
| G29 Lower Grand Ronde River | Carex aquatilis | 34 | | | | | | | |
| G29 Lower Grand Ronde River | Carex lanuginosa | 5 | | | | | | | |
| G29 Lower Grand Ronde River | Carex nebraskensis | 4 | | | | | | | |
| G29 Lower Grand Ronde River | Carex lenticularis | 0 | | | | | | | |
| G29 Lower Grand Ronde River | Glyceria elata (=Glyceria elata / Juncus balticus) | 43 | | | | | | | |
| G29 Lower Grand Ronde River | Glyceria striata | 42 | | | | | | | |
| G29 Lower Grand Ronde River | Typha latifolia | 70 | | | | | | | |
| G29 Lower Grand Ronde River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 39 | | | | | | | |
| G29 Lower Grand Ronde River | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 0 | | | | | | | |
| G29 Lower Grand Ronde River | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 14 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|--|--------|---|-------|---------|---------|------|------------|-----------------|
| G29 Lower Grand Ronde River | Salix exigua / Barren | 165 | | | | | | | |
| G29 Lower Grand Ronde River | Salix exigua - Salix lucida ssp. caudata | 5 | | | | | | | |
| G29 Lower Grand Ronde River | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| G29 Lower Grand Ronde River | Salix scouleriana | 84 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus viridis ssp. sinuata / Athyrium filix-femina | 23 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus viridis ssp. sinuata shrubland | 4 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus incana / Mesic forb | 53 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus incana / Athyrium felix - femina | 4 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 49 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus incana / Carex (amplifolia, utriculata) | 60 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus incana / Glyceria elata | 69 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus incana / Equisetum arvense | 10 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus incana / Cornus sericea | 75 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus incana / Symphoricarpos albus | 39 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus incana / Betula occidentalis | 77 | | | | | | | |
| G29 Lower Grand Ronde River | Betula occidentalis / Crataegus douglasii | 54 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus rhombifolia / Philadelphus lewisii | 15 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus rhombifolia / Prunus virginiana | 22 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus rhombifolia / Betula occidentalis | 45 | | | | | | | |
| G29 Lower Grand Ronde River | Picea engelmannii / Athyrium filix-femina | 4 | | | | | | | |
| G29 Lower Grand Ronde River | Picea engelmannii / Cornus sericea | 22 | | | | | | | |
| G29 Lower Grand Ronde River | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 34 | | | | | | | |
| G29 Lower Grand Ronde River | Populus balsamifera ssp. trichocarpa / Acer glabrum | 55 | | | | | | | |
| G29 Lower Grand Ronde River | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 1 | | | | | | | |
| G29 Lower Grand Ronde River | Populus balsamifera ssp. trichocarpa / Salix exigua | 12 | | | | | | | |
| G29 Lower Grand Ronde River | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 22 | | | | | | | |
| G29 Lower Grand Ronde River | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 7 | | | | | | | |
| G29 Lower Grand Ronde River | Populus tremuloides / Calamagrostis canadensis | 0 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus incana / Betula occidentalis / Salix exigua | 1 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus incana / Cornus sericea | 10 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus rhombifolia / Amelanchier alnifolia | 7 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus rhombifolia / Betula occidentalis | 10 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus rhombifolia / Celtis reticulata | 4 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus rhombifolia / Philadelphus lewisii | 34 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus rhombifolia / Prunus virginiana | 0 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus rhombifolia / Rhus glabra | 2 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus rhombifolia / Rosa woodsii | 3 | | | | | | | |
| G29 Lower Grand Ronde River | Alnus rhombifolia / Sambucus cerulea | 3 | | | | | | | |
| G29 Lower Grand Ronde River | Betula occidentalis / Celtis reticulata | 9 | | | | | | | |
| G29 Lower Grand Ronde River | Phragmites communis / Rhus radicans | 29 | | | | | | | |
| G29 Lower Grand Ronde River | Salix exigua / Barren | 62 | | | | | | | |
| G29 Lower Grand Ronde River | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4a DOWNCREEK UPSTREAM | 4 | 170601114a23 | | | D | | | |
| G29 Lower Grand Ronde River | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 33 | 170601114b23 | | | D | | | |
| G29 Lower Grand Ronde River | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 3 | 170601124a23 | | | D | | | |
| G29 Lower Grand Ronde River | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | 34 | 170601124b20 | | | D | | | |
| G29 Lower Grand Ronde River | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE | 1 | 170601124b21 | | | D | | | |
| G29 Lower Grand Ronde River | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 13 | 170601124b23 | | | D | | | |
| G29 Lower Grand Ronde River | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 3 | 170601214b23 | | | D | | | |
| G29 Lower Grand Ronde River | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4a DOWNCREEK UPSTREAM | 11 | 170601314a23 | | | D | | | |
| G29 Lower Grand Ronde River | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | 67 | 170601314b23 | | | D | | | |
| G3 Ochoco Mountains | Collomia macrocalyx | 3 | Bristle-flowered collomia | G3G4 | EO | E | M | near E | |
| G3 Ochoco Mountains | Allium madidum | 1 | Swamp onion | G3 | EO | E | H | E | ID & OR each ha |
| G3 Ochoco Mountains | Calochortus longebarbatus var. peckii | 20 | Peck's mariposa-lily | G3T3 | EO | E | H | E | Section endemic |
| G3 Ochoco Mountains | Achnatherum wallowaensis | 5 | Wallowa needlegrass | G2 | EO | E | H | E | Section endemic |
| G3 Ochoco Mountains | BARTRAMIA LONGICAUDA | 1 | UPLAND SANDPIPER | G5 | EO | | H | disjunct | G5 kept because |
| G3 Ochoco Mountains | BOLORIA SELENE TOLLANDENSIS | 1 | SILVER-BORDERED FRITILLARY BUTTERFLY | G5TU | EO | E | | | |
| G3 Ochoco Mountains | APATANIA TAVALA | 1 | CASCADES APATANIAN CADDISFLY | G2G3 | EO | | | | |
| G3 Ochoco Mountains | Artemisia cana ssp. viridula/Poa cusickii | 1 | silver sagebrush/Cusick bluegrass playa | G4S2 | HUC6 | | | BM, BR, EC | WETLAND (includ |
| G3 Ochoco Mountains | | 4 | | | HUC6 | | | | |
| G3 Ochoco Mountains | ACCIPITER GENTILIS | 88,236 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| G3 Ochoco Mountains | OREORTYX PICTUS | 43,835 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G3 Ochoco Mountains | OTUS FLAMMEOLUS | 84,839 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G3 Ochoco Mountains | PICOIDES ARCTICUS | 86,971 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G3 Ochoco Mountains | SITTA PYGMAEA | 38,900 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G3 Ochoco Mountains | GULO GULO LUSCUS | 64,443 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G3 Ochoco Mountains | Western Juniper Woodland | 612 | Western Juniper Woodland | X | GAP | D | | | |
| G3 Ochoco Mountains | Subalpine Meadow | 2,095 | Subalpine Meadow | X | GAP | B | | | |
| G3 Ochoco Mountains | Mixed Sagebrush Steppe | 477 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| G3 Ochoco Mountains | Ponderosa Pine Forest and Woodland | 67,781 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G3 Ochoco Mountains | Grand Fir | 1,313 | Grand Fir | X | GAP | D | | | |
| G3 Ochoco Mountains | Douglas-fir | 14,083 | Douglas-fir | X | GAP | D | | | |
| G3 Ochoco Mountains | ONCORHYNCHUS MYKISS MYKISS | 21 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G3 Ochoco Mountains | ONCORHYNCHUS MYKISS MYKISS | 4 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G3 Ochoco Mountains | Carex luzulina | 17 | | | | | | | |
| G3 Ochoco Mountains | Carex amplifolia | 101 | | | | | | | |
| G3 Ochoco Mountains | Carex cusickii | 27 | | | | | | | |
| G3 Ochoco Mountains | Carex aquatilis | 148 | | | | | | | |
| G3 Ochoco Mountains | Carex lanuginosa | 48 | | | | | | | |
| G3 Ochoco Mountains | Carex nebraskensis | 93 | | | | | | | |
| G3 Ochoco Mountains | Carex lenticularis | 22 | | | | | | | |
| G3 Ochoco Mountains | Glyceria elata (=Glyceria elata / Juncus balticus) | 128 | | | | | | | |
| G3 Ochoco Mountains | Glyceria striata | 109 | | | | | | | |
| G3 Ochoco Mountains | Typha latifolia | 12 | | | | | | | |
| G3 Ochoco Mountains | Populus balsamifera ssp. trichocarpa / Cornus sericea | 50 | | | | | | | |
| G3 Ochoco Mountains | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 38 | | | | | | | |
| G3 Ochoco Mountains | Salix drummondiana | 2 | | | | | | | |
| G3 Ochoco Mountains | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 2 | | | | | | | |
| G3 Ochoco Mountains | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| G3 Ochoco Mountains | Salix exigua / Equisetum arvense | 12 | | | | | | | |
| G3 Ochoco Mountains | Salix scouleriana | 135 | | | | | | | |
| G3 Ochoco Mountains | Alnus viridis ssp. sinuata / Athyrium filix-femina | 97 | | | | | | | |
| G3 Ochoco Mountains | Alnus viridis ssp. sinuata shrubland | 97 | | | | | | | |
| G3 Ochoco Mountains | Alnus incana / Mesic forb | 145 | | | | | | | |
| G3 Ochoco Mountains | Alnus incana / Athyrium filix-femina | 118 | | | | | | | |
| G3 Ochoco Mountains | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 93 | | | | | | | |
| G3 Ochoco Mountains | Alnus incana / Carex (amplifolia, utriculata) | 95 | | | | | | | |
| G3 Ochoco Mountains | Alnus incana / Glyceria elata | 121 | | | | | | | |
| G3 Ochoco Mountains | Alnus incana / Equisetum arvense | 119 | | | | | | | |
| G3 Ochoco Mountains | Alnus incana / Calamagrostis canadensis | 14 | | | | | | | |
| G3 Ochoco Mountains | Alnus incana / Cornus sericea | 109 | | | | | | | |
| G3 Ochoco Mountains | Alnus incana / Symphoricarpos albus | 50 | | | | | | | |
| G3 Ochoco Mountains | Alnus incana / Betula occidentalis | 15 | | | | | | | |
| G3 Ochoco Mountains | Cornus sericea / Symphoricarpos albus | 15 | | | | | | | |
| G3 Ochoco Mountains | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 107 | | | | | | | |
| G3 Ochoco Mountains | Betula occidentalis / Crataegus douglasii | 1 | | | | | | | |
| G3 Ochoco Mountains | Abies grandis / Athyrium filix-femina | 93 | | | | | | | |
| G3 Ochoco Mountains | Abies lasiocarpa / Athyrium filix-femina | 1 | | | | | | | |
| G3 Ochoco Mountains | Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 63 | | | | | | | |
| G3 Ochoco Mountains | Abies lasiocarpa / Calamagrostis canadensis | 2 | | | | | | | |
| G3 Ochoco Mountains | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| G3 Ochoco Mountains | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| G3 Ochoco Mountains | Picea engelmannii / Athyrium filix-femina | 80 | | | | | | | |
| G3 Ochoco Mountains | Picea engelmannii / Cornus sericea | 44 | | | | | | | |
| G3 Ochoco Mountains | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| G3 Ochoco Mountains | Populus balsamifera ssp. trichocarpa / Acer glabrum | 88 | | | | | | | |
| G3 Ochoco Mountains | Populus balsamifera ssp. trichocarpa / Alnus incana | 12 | | | | | | | |
| G3 Ochoco Mountains | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 4 | | | | | | | |
| G3 Ochoco Mountains | Populus balsamifera ssp. trichocarpa / Salix exigua | 1 | | | | | | | |
| G3 Ochoco Mountains | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 5 | | | | | | | |
| G3 Ochoco Mountains | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 6 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-----------------------|--------|--|--------|---------|---------|------|----------|----------------------------|
| G3 | Ochoco Mountains | | Populus tremuloides / Calamagrostis canadensis | | | | | | |
| G3 | Ochoco Mountains | | Populus tremuloides / Alnus incana / Cornus sericea | | | | | | |
| G3 | Ochoco Mountains | | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK | | | | | | |
| G3 | Ochoco Mountains | | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | | | | | | |
| G3 | Ochoco Mountains | | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | | | | | | |
| G3 | Ochoco Mountains | | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK | | | | | | |
| G3 | Ochoco Mountains | | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | | | | | | |
| G3 | Ochoco Mountains | | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | | | | | | |
| G3 | Ochoco Mountains | | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | | | | | | |
| G3 | Ochoco Mountains | | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | | | | | | |
| G3 | Ochoco Mountains | | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | | | | | | |
| G3 | Ochoco Mountains | | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | | | | | | |
| G3 | Ochoco Mountains | | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | | | | | | |
| G30 | Ladd Canyon and Marsh | | Allium madidum | | G3 | EO | E | H E | ID & OR each ha |
| G30 | Ladd Canyon and Marsh | | Lophochlaena oregona | | G1 | EO | E | M | Near E |
| G30 | Ladd Canyon and Marsh | | Sarcobatus vermiculatus / Elymus cinereus | | G3 | HUC6 | | | |
| G30 | Ladd Canyon and Marsh | | Poa nevadensis-Puccinellia lemmonii-Hordeum jubatum | | G2S1 | HUC6 | | | BM, BR, EC |
| G30 | Ladd Canyon and Marsh | | | | | HUC6 | | | |
| G30 | Ladd Canyon and Marsh | | ACCIPITER GENTILIS | 20,015 | G5 | GAP | A | M | widespread consult with ex |
| G30 | Ladd Canyon and Marsh | | CENTROCERCUS UROPHASIANUS PHAIOS | 12,653 | G5T3Q | GAP | A | | |
| G30 | Ladd Canyon and Marsh | | OREORTYX PICTUS | 23,487 | G5 | GAP | B | | G5 kept because |
| G30 | Ladd Canyon and Marsh | | OTUS FLAMMEOLUS | 19,558 | G4 | GAP | B | M | widespread should be well |
| G30 | Ladd Canyon and Marsh | | PICOIDES TRIDACTYLUS | 1,225 | G5 | GAP | B | | G5 kept because |
| G30 | Ladd Canyon and Marsh | | PICOIDES ARCTICUS | 19,558 | G5 | GAP | A | | G5 kept because |
| G30 | Ladd Canyon and Marsh | | SITTA PYGMAEA | 18,335 | G5 | GAP | B | | edge of range, |
| G30 | Ladd Canyon and Marsh | | DOLICHONYX ORYZIVORUS | 12,896 | G5 | GAP | B | | G5 kept because |
| G30 | Ladd Canyon and Marsh | | MARTES PENNANTI | 19,559 | G5 | GAP | B | | kept because ra |
| G30 | Ladd Canyon and Marsh | | GULO GULO LUSCUS | 19,383 | G5T4 | GAP | A | | subspecies not |
| G30 | Ladd Canyon and Marsh | | Subalpine Meadow | 400 | X | GAP | B | | |
| G30 | Ladd Canyon and Marsh | | Big Sagebrush Steppe | 858 | X | GAP | D | | |
| G30 | Ladd Canyon and Marsh | | Salt-desert Shrub | 1,305 | X | GAP | A | | |
| G30 | Ladd Canyon and Marsh | | Ponderosa Pine Forest and Woodland | 4,795 | X | GAP | B | | |
| G30 | Ladd Canyon and Marsh | | Grand Fir | 955 | X | GAP | D | | |
| G30 | Ladd Canyon and Marsh | | Douglas-fir | 2,111 | X | GAP | D | | |
| G30 | Ladd Canyon and Marsh | | Mesic Upland Shrubs | 24,963 | X | GAP | B | | |
| G30 | Ladd Canyon and Marsh | | ONCORHYNCHUS MYKISS MYKISS | 5 | G5T3Q | SN | C | | |
| G30 | Ladd Canyon and Marsh | | Carex amplifolia | 70 | | | | | |
| G30 | Ladd Canyon and Marsh | | Carex cusickii | 32 | | | | | |
| G30 | Ladd Canyon and Marsh | | Carex aquatilis | 37 | | | | | |
| G30 | Ladd Canyon and Marsh | | Carex lanuginosa | 17 | | | | | |
| G30 | Ladd Canyon and Marsh | | Carex nebraskensis | 10 | | | | | |
| G30 | Ladd Canyon and Marsh | | Glyceria elata (=Glyceria elata / Juncus balticus) | 40 | | | | | |
| G30 | Ladd Canyon and Marsh | | Glyceria striata | 40 | | | | | |
| G30 | Ladd Canyon and Marsh | | Typha latifolia | 10 | | | | | |
| G30 | Ladd Canyon and Marsh | | Populus balsamifera ssp. trichocarpa / Cornus sericea | 41 | | | | | |
| G30 | Ladd Canyon and Marsh | | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 44 | | | | | |
| G30 | Ladd Canyon and Marsh | | Salix exigua / Barren | 83 | | | | | |
| G30 | Ladd Canyon and Marsh | | Salix exigua - Salix lucida ssp. caudata | 12 | | | | | |
| G30 | Ladd Canyon and Marsh | | Salix exigua / Equisetum arvense | 2 | | | | | |
| G30 | Ladd Canyon and Marsh | | Salix scouleriana | 68 | | | | | |
| G30 | Ladd Canyon and Marsh | | Alnus viridis ssp. sinuata / Athyrium filix-femina | 30 | | | | | |
| G30 | Ladd Canyon and Marsh | | Alnus viridis ssp. sinuata shrubland | 5 | | | | | |
| G30 | Ladd Canyon and Marsh | | Alnus incana / Mesic forb | 43 | | | | | |
| G30 | Ladd Canyon and Marsh | | Alnus incana / Athyrium filix - femina | 10 | | | | | |
| G30 | Ladd Canyon and Marsh | | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, peltita, luzulina) | 42 | | | | | |
| G30 | Ladd Canyon and Marsh | | Alnus incana / Carex (amplifolia, utriculata) | 70 | | | | | |
| G30 | Ladd Canyon and Marsh | | Alnus incana / Glyceria elata | 68 | | | | | |
| G30 | Ladd Canyon and Marsh | | Alnus incana / Equisetum arvense | 17 | | | | | |
| G30 | Ladd Canyon and Marsh | | Alnus incana / Cornus sericea | 70 | | | | | |
| G30 | Ladd Canyon and Marsh | | Alnus incana / Symphoricarpos albus | 40 | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------|--|---------|------------------------------------|-------|---------|---------|------|----------|-------------------------------|
| G30 Ladd Canyon and Marsh | Alnus incana / Betula occidentalis | 72 | | | | | | | |
| G30 Ladd Canyon and Marsh | Betula occidentalis / Crataegus douglasii | 41 | | | | | | | |
| G30 Ladd Canyon and Marsh | Alnus rhombifolia / Philadelphus lewisii | 12 | | | | | | | |
| G30 Ladd Canyon and Marsh | Alnus rhombifolia / Prunus virginiana | 4 | | | | | | | |
| G30 Ladd Canyon and Marsh | Alnus rhombifolia / Betula occidentalis | 43 | | | | | | | |
| G30 Ladd Canyon and Marsh | Picea engelmannii / Athyrium filix-femina | 1 | | | | | | | |
| G30 Ladd Canyon and Marsh | Picea engelmannii / Cornus sericea | 33 | | | | | | | |
| G30 Ladd Canyon and Marsh | Populus balsamifera ssp. trichocarpa / Acer glabrum | 38 | | | | | | | |
| G30 Ladd Canyon and Marsh | Populus balsamifera ssp. trichocarpa / Alnus incana | 2 | | | | | | | |
| G30 Ladd Canyon and Marsh | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 4 | | | | | | | |
| G30 Ladd Canyon and Marsh | Populus balsamifera ssp. trichocarpa / Salix exigua | 4 | | | | | | | |
| G30 Ladd Canyon and Marsh | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 12 | | | | | | | |
| G30 Ladd Canyon and Marsh | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 15 | | | | | | | |
| G30 Ladd Canyon and Marsh | Alnus incana / Betula occidentalis / Salix exigua | 1 | | | | | | | |
| G30 Ladd Canyon and Marsh | Alnus incana / Cornus sericea | 17 | | | | | | | |
| G30 Ladd Canyon and Marsh | Alnus rhombifolia / Amelanchier alnifolia | 0 | | | | | | | |
| G30 Ladd Canyon and Marsh | Alnus rhombifolia / Philadelphus lewisii | 5 | | | | | | | |
| G30 Ladd Canyon and Marsh | Salix exigua / Barren | 10 | | | | | | | |
| G30 Ladd Canyon and Marsh | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1a DOWNCREEK UPSTREAM | 15 | 170601111a23 | | | D | | | |
| G30 Ladd Canyon and Marsh | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNCREEK | 1 | 170601111b20 | | | D | | | |
| G30 Ladd Canyon and Marsh | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM | 8 | 170601111b23 | | | D | | | |
| G30 Ladd Canyon and Marsh | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 1 | 170601114b23 | | | D | | | |
| G30 Ladd Canyon and Marsh | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170601121b23 | | | D | | | |
| G30 Ladd Canyon and Marsh | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM | 3 | 170601124b13 | | | D | | | |
| G30 Ladd Canyon and Marsh | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | 22 | 170601124b20 | | | D | | | |
| G30 Ladd Canyon and Marsh | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 11 | 170601124b23 | | | D | | | |
| G30 Ladd Canyon and Marsh | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1a DOWNCREEK UPSTREAM | 8 | 170601211a23 | | | D | | | |
| G30 Ladd Canyon and Marsh | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM | 2 | 170601211b23 | | | D | | | |
| G30 Ladd Canyon and Marsh | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 3 | 170601224b23 | | | D | | | |
| G31 Wenaha-Tucannon | Lupinus cusickii | 2 | Cusick's lupine | G1 | EO | E | M | E | Section endemic |
| G31 Wenaha-Tucannon | Leptodactylon pungens ssp. hazeliae | 2 | Hazel's prickly-phlox | G5T2 | EO | E | L | E | Section endemic |
| G31 Wenaha-Tucannon | Allium dictuon | 5 | Blue Mountain onion | G1 | EO | E | M | | near E |
| G31 Wenaha-Tucannon | Calochortus macrocarpus var. maculosus | 6 | Green-band mariposa lily | G5T2 | EO | E | H | | near E |
| G31 Wenaha-Tucannon | Cypripedium fasciculatum | 1 | Clustered lady's-slipper | G4 | EO | | M | W | MT EO's not in |
| G31 Wenaha-Tucannon | ASCAPHUS TRUEI | 7 | TAILED FROG | G4 | EO | | | | widespread try to capture |
| G31 Wenaha-Tucannon | BUFO BOREAS | 3 | WESTERN TOAD | G4 | EO | | | | widespread |
| G31 Wenaha-Tucannon | ENTOSPHEINUS TRIDENTATUS | 1 | PACIFIC LAMPREY | G5 | EO | | | | Lampetra triden |
| G31 Wenaha-Tucannon | COTTUS MARGINATUS | 6 | MARGINED SCULPIN | G3 | EO | E | | | Endemic |
| G31 Wenaha-Tucannon | LYCAENA EDITHA | 3 | EDITH'S COPPER | G5 | EO | | | | checking with I |
| G31 Wenaha-Tucannon | SATYRIUM SYLVINUM SYLVINUM | 1 | SYLVAN HAIRSTREAK | G4 | EO | | | | OR checking for |
| G31 Wenaha-Tucannon | MITOURA SIVA | 1 | JUNIPER HAIRSTREAK | G4 | EO | | | | checking with I |
| G31 Wenaha-Tucannon | SPEYERIA EGLEIS MCDUNNOUGH | 4 | EGLEIS FRITILLARY | G5 | EO | | | | WA checking for |
| G31 Wenaha-Tucannon | NYMPHALIS VAU-ALBUM | 1 | COMPTON TORTOISE SHELL | G5 | EO | | | | checking with I |
| G31 Wenaha-Tucannon | Abies grandis / Taxus brevifolia | 11 | Grand fir/Pacific yew | G2 | HUC6 | | | | 3 EOs - Newsome |
| G31 Wenaha-Tucannon | Abies grandis/Trautvetteria carolinensis (also includes ABGR/GYDR of B92JOH for now) | 13 | grand fir/false bugbane | G3S3 | HUC6 | | | BM | Chappell wetlan |
| G31 Wenaha-Tucannon | Abies lasiocarpa/Trautvetteria carolinensis | 1 | subalpine fir/false bugbane | G3S3 | HUC6 | | | BM | added CEGl from |
| G31 Wenaha-Tucannon | Abies grandis/Carex geyeri | 2 | grand fir/elk sedge | G3S3 | HUC6 | | | BM, EC | (includes CAGE & |
| G31 Wenaha-Tucannon | ACCIPITER GENTILIS | 319,739 | NORTHERN GOSHAWK | G5 | GAP | A | M | | widespread consult with ex |
| G31 Wenaha-Tucannon | OREORTYX PICTUS | 63,901 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G31 Wenaha-Tucannon | OTUS FLAMMEOLUS | 163,082 | FLAMMULATED OWL | G4 | GAP | B | M | | widespread should be well |
| G31 Wenaha-Tucannon | PICOIDES TRIDACTYLUS | 244,891 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| G31 Wenaha-Tucannon | PICOIDES ARCTICUS | 320,543 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G31 Wenaha-Tucannon | SITTA PYGMAEA | 27,726 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G31 Wenaha-Tucannon | MARTES PENNANTI | 129,586 | FISHER | G5 | GAP | B | | | kept because ra |
| G31 Wenaha-Tucannon | GULO GULO LUSCUS | 0 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G31 Wenaha-Tucannon | LYNX CANADENSIS | 69,789 | CANADA LYNX | G5 | GAP | A | | | |
| G31 Wenaha-Tucannon | Native Grass or Forb | 3,903 | Native Grass or Forb | X | GAP | B | | | |
| G31 Wenaha-Tucannon | Lodgepole Pine | 6,858 | Lodgepole Pine | X | GAP | D | | | |
| G31 Wenaha-Tucannon | Ponderosa Pine Forest and Woodland | 70,870 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G31 Wenaha-Tucannon | Douglas-fir/Grand Fir | 51,092 | Douglas-fir/Grand Fir | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------|--|--------|---------------------------------------|-------|---------|---------|------|----------|-----------------|
| G31 Wenaha-Tucannon | Grand Fir | 32,036 | Grand Fir | X | GAP | D | | | |
| G31 Wenaha-Tucannon | Douglas-fir | 35,317 | Douglas-fir | X | GAP | D | | | |
| G31 Wenaha-Tucannon | Douglas-fir/Lodgepole Pine | 5 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| G31 Wenaha-Tucannon | Western Larch | 25,350 | Western Larch | X | GAP | B | | | |
| G31 Wenaha-Tucannon | Subalpine Fir | 68,690 | Subalpine Fir | X | GAP | D | | | |
| G31 Wenaha-Tucannon | Mesic Upland Shrubs | 25,441 | Mesic Upland Shrubs | X | GAP | B | | | |
| G31 Wenaha-Tucannon | Badlands/Breaks | 178 | Badlands/Breaks | X | GAP | C | | | |
| G31 Wenaha-Tucannon | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), FALL | G5T1 | SN | A | | | |
| G31 Wenaha-Tucannon | ONCORHYNCHUS TSHAWYTSCHA | 86 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G31 Wenaha-Tucannon | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G31 Wenaha-Tucannon | ONCORHYNCHUS MYKISS MYKISS | 126 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G31 Wenaha-Tucannon | ONCORHYNCHUS MYKISS MYKISS | 25 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G31 Wenaha-Tucannon | SALVELINUS CONFLUENTUS | 93 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| G31 Wenaha-Tucannon | Carex luzulina | 1 | | | | | | | |
| G31 Wenaha-Tucannon | Carex amplifolia | 416 | | | | | | | |
| G31 Wenaha-Tucannon | Carex cusickii | 41 | | | | | | | |
| G31 Wenaha-Tucannon | Carex aquatilis | 335 | | | | | | | |
| G31 Wenaha-Tucannon | Carex lanuginosa | 52 | | | | | | | |
| G31 Wenaha-Tucannon | Carex nebraskensis | 130 | | | | | | | |
| G31 Wenaha-Tucannon | Carex leporinella | 0 | | | | | | | |
| G31 Wenaha-Tucannon | Carex lenticularis | 3 | | | | | | | |
| G31 Wenaha-Tucannon | Glyceria elata (=Glyceria elata / Juncus balticus) | 451 | | | | | | | |
| G31 Wenaha-Tucannon | Glyceria striata | 395 | | | | | | | |
| G31 Wenaha-Tucannon | Typha latifolia | 58 | | | | | | | |
| G31 Wenaha-Tucannon | Populus balsamifera ssp. trichocarpa / Cornus sericea | 201 | | | | | | | |
| G31 Wenaha-Tucannon | Salix (Salix boothii - Salix geayeri) / Carex aquatilis var. aquatilis [same as above??] | 6 | | | | | | | |
| G31 Wenaha-Tucannon | Salix drummondiana | 2 | | | | | | | |
| G31 Wenaha-Tucannon | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 65 | | | | | | | |
| G31 Wenaha-Tucannon | Salix exigua / Barren | 637 | | | | | | | |
| G31 Wenaha-Tucannon | Salix exigua - Salix lucida ssp. caudata | 32 | | | | | | | |
| G31 Wenaha-Tucannon | Salix exigua / Equisetum arvense | 53 | | | | | | | |
| G31 Wenaha-Tucannon | Salix scouleriana | 536 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus viridis ssp. sinuata / Athyrium filix-femina | 241 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus viridis ssp. sinuata shrubland | 154 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus incana / Mesic forb | 524 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus incana / Athyrium filix - femina | 188 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 346 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus incana / Carex (amplifolia, utriculata) | 406 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus incana / Glyceria elata | 370 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus incana / Equisetum arvense | 246 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus incana / Calamagrostis canadensis | 1 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus incana / Cornus sericea | 509 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus incana / Symphoricarpos albus | 199 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus incana / Betula occidentalis | 236 | | | | | | | |
| G31 Wenaha-Tucannon | Cornus sericea / Symphoricarpos albus | 6 | | | | | | | |
| G31 Wenaha-Tucannon | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 2 | | | | | | | |
| G31 Wenaha-Tucannon | Betula occidentalis / Crataegus douglasii | 502 | | | | | | | |
| G31 Wenaha-Tucannon | Abies grandis / Athyrium filix-femina | 35 | | | | | | | |
| G31 Wenaha-Tucannon | Abies lasiocarpa / Athyrium filix-femina | 4 | | | | | | | |
| G31 Wenaha-Tucannon | Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 62 | | | | | | | |
| G31 Wenaha-Tucannon | Abies lasiocarpa / Calamagrostis canadensis | 1 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus rhombifolia / Philadelphus lewisii | 20 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus rhombifolia / Prunus virginiana | 39 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus rhombifolia / Betula occidentalis | 116 | | | | | | | |
| G31 Wenaha-Tucannon | Picea engelmannii / Athyrium filix-femina | 84 | | | | | | | |
| G31 Wenaha-Tucannon | Picea engelmannii / Cornus sericea | 114 | | | | | | | |
| G31 Wenaha-Tucannon | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 28 | | | | | | | |
| G31 Wenaha-Tucannon | Populus balsamifera ssp. trichocarpa / Acer glabrum | 450 | | | | | | | |
| G31 Wenaha-Tucannon | Populus balsamifera ssp. trichocarpa / Alnus incana | 33 | | | | | | | |
| G31 Wenaha-Tucannon | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 45 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------|---|--------|----------------------------|-------|---------|---------|------|------------|------------------|
| G31 Wenaha-Tucannon | Populus balsamifera ssp. trichocarpa / Salix exigua | 44 | | | | | | | |
| G31 Wenaha-Tucannon | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 63 | | | | | | | |
| G31 Wenaha-Tucannon | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 62 | | | | | | | |
| G31 Wenaha-Tucannon | Populus tremuloides / Calamagrostis canadensis | 2 | | | | | | | |
| G31 Wenaha-Tucannon | Populus tremuloides / Alnus incana / Cornus sericea | 31 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus incana / Betula occidentalis / Salix exigua | 7 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus incana / Cornus sericea | 238 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus rhombifolia / Amelanchier alnifolia | 9 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus rhombifolia / Betula occidentalis | 4 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus rhombifolia / Philadelphus lewisii | 38 | | | | | | | |
| G31 Wenaha-Tucannon | Alnus rhombifolia / Sambucus cerulea | 2 | | | | | | | |
| G31 Wenaha-Tucannon | Phragmites communis / Rhus radicans | 2 | | | | | | | |
| G31 Wenaha-Tucannon | Salix exigua / Barren | 44 | | | | | | | |
| G31 Wenaha-Tucannon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM | 1 | 170601112c23 | | | D | | | |
| G31 Wenaha-Tucannon | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 25 | 170601114b23 | | | D | | | |
| G31 Wenaha-Tucannon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | 184 | 170601124b20 | | | D | | | |
| G31 Wenaha-Tucannon | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 172 | 170601124b23 | | | D | | | |
| G31 Wenaha-Tucannon | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK | 1 | 170601134b20 | | | D | | | |
| G31 Wenaha-Tucannon | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM | 1 | 170601212c23 | | | D | | | |
| G31 Wenaha-Tucannon | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 46 | 170601214b23 | | | D | | | |
| G31 Wenaha-Tucannon | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 33 | 170601224b23 | | | D | | | |
| G31 Wenaha-Tucannon | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | 6 | 170601314b23 | | | D | | | |
| G31 Wenaha-Tucannon | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK | 1 | 170700114b20 | | | D | | | |
| G31 Wenaha-Tucannon | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 22 | 170700114b23 | | | D | | | |
| G31 Wenaha-Tucannon | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | 108 | 170700124b20 | | | D | | | |
| G31 Wenaha-Tucannon | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 22 | 170700124b23 | | | D | | | |
| G31 Wenaha-Tucannon | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 15 | 170700214b23 | | | D | | | |
| G32 Meadow Creek | Allium madidum | 1 | Swamp onion | G3 | EO | E | H | E | ID & OR each ha |
| G32 Meadow Creek | Calochortus longebarbatus var. longebarbatus | 5 | Long-bearded sego lily | G3T3 | EO | E | M | near E | |
| G32 Meadow Creek | Botrychium montanum | 1 | Mountain moonwort | G3 | EO | | L | W? | |
| G32 Meadow Creek | BARTRAMIA LONGICAUDA | 1 | UPLAND SANDPIPER | G5 | EO | | H | disjunct | G5 kept because |
| G32 Meadow Creek | Abies grandis/Carex geyeri | 1 | grand fir/elk sedge | G3S3 | HUC6 | | | BM, EC | (includes CAGE & |
| G32 Meadow Creek | ACCIPITER GENTILIS | 45,951 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G32 Meadow Creek | OREORTYX PICTUS | 38,205 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G32 Meadow Creek | OTUS FLAMMEOLUS | 45,951 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G32 Meadow Creek | PICOIDES TRIDACTYLUS | 7,202 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| G32 Meadow Creek | PICOIDES ARCTICUS | 45,951 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G32 Meadow Creek | SITTA PYGMAEA | 38,067 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G32 Meadow Creek | MARTES PENNANTI | 45,951 | FISHER | G5 | GAP | B | | | kept because ra |
| G32 Meadow Creek | LYNX CANADENSIS | 2 | CANADA LYNX | G5 | GAP | A | | | |
| G32 Meadow Creek | Douglas-fir | 14,161 | Douglas-fir | X | GAP | D | | | |
| G32 Meadow Creek | Douglas-fir/Lodgepole Pine | 3,804 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| G32 Meadow Creek | Western Larch | 23,082 | Western Larch | X | GAP | B | | | |
| G32 Meadow Creek | Canyon Grasslands | 4,039 | Canyon Grasslands | X | GAP | C | | | |
| G32 Meadow Creek | ONCORHYNCHUS MYKISS MYKISS | 29 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G32 Meadow Creek | ONCORHYNCHUS MYKISS MYKISS | 5 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G32 Meadow Creek | Carex luzulina | 9 | | | | | | | |
| G32 Meadow Creek | Carex amplifolia | 102 | | | | | | | |
| G32 Meadow Creek | Carex cusickii | 31 | | | | | | | |
| G32 Meadow Creek | Carex aquatilis | 102 | | | | | | | |
| G32 Meadow Creek | Carex lanuginosa | 51 | | | | | | | |
| G32 Meadow Creek | Carex nebraskensis | 88 | | | | | | | |
| G32 Meadow Creek | Carex lenticularis | 24 | | | | | | | |
| G32 Meadow Creek | Glyceria elata (=Glyceria elata / Juncus balticus) | 102 | | | | | | | |
| G32 Meadow Creek | Glyceria striata | 102 | | | | | | | |
| G32 Meadow Creek | Typha latifolia | 12 | | | | | | | |
| G32 Meadow Creek | Populus balsamifera ssp. trichocarpa / Cornus sericea | 91 | | | | | | | |
| G32 Meadow Creek | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 38 | | | | | | | |
| G32 Meadow Creek | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 2 | | | | | | | |
| G32 Meadow Creek | Salix exigua / Barren | 102 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------|--|--------|-------------------------------------|-------|---------|---------|------|------------|------------------|
| G32 Meadow Creek | Salix exigua / Equisetum arvense | 12 | | | | | | | |
| G32 Meadow Creek | Salix scouleriana | 89 | | | | | | | |
| G32 Meadow Creek | Alnus viridis ssp. sinuata / Athyrium filix-femina | 89 | | | | | | | |
| G32 Meadow Creek | Alnus viridis ssp. sinuata shrubland | 74 | | | | | | | |
| G32 Meadow Creek | Alnus incana / Mesic forb | 102 | | | | | | | |
| G32 Meadow Creek | Alnus incana / Athyrium filix - femina | 88 | | | | | | | |
| G32 Meadow Creek | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 102 | | | | | | | |
| G32 Meadow Creek | Alnus incana / Carex (amplifolia, utriculata) | 102 | | | | | | | |
| G32 Meadow Creek | Alnus incana / Glyceria elata | 89 | | | | | | | |
| G32 Meadow Creek | Alnus incana / Equisetum arvense | 102 | | | | | | | |
| G32 Meadow Creek | Alnus incana / Calamagrostis canadensis | 9 | | | | | | | |
| G32 Meadow Creek | Alnus incana / Cornus sericea | 102 | | | | | | | |
| G32 Meadow Creek | Alnus incana / Symphoricarpos albus | 91 | | | | | | | |
| G32 Meadow Creek | Alnus incana / Betula occidentalis | 23 | | | | | | | |
| G32 Meadow Creek | Betula occidentalis / Crataegus douglasii | 71 | | | | | | | |
| G32 Meadow Creek | Picea engelmannii / Athyrium filix-femina | 80 | | | | | | | |
| G32 Meadow Creek | Picea engelmannii / Cornus sericea | 72 | | | | | | | |
| G32 Meadow Creek | Populus balsamifera ssp. trichocarpa / Acer glabrum | 71 | | | | | | | |
| G32 Meadow Creek | Populus balsamifera ssp. trichocarpa / Alnus incana | 12 | | | | | | | |
| G32 Meadow Creek | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 1 | | | | | | | |
| G32 Meadow Creek | Populus balsamifera ssp. trichocarpa / Salix exigua | 1 | | | | | | | |
| G32 Meadow Creek | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 12 | | | | | | | |
| G32 Meadow Creek | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 12 | | | | | | | |
| G32 Meadow Creek | Populus tremuloides / Calamagrostis canadensis | 18 | | | | | | | |
| G32 Meadow Creek | Populus tremuloides / Alnus incana / Cornus sericea | 20 | | | | | | | |
| G32 Meadow Creek | Alnus incana / Cornus sericea | 102 | | | | | | | |
| G32 Meadow Creek | Salix exigua / Barren | 11 | | | | | | | |
| G32 Meadow Creek | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | 71 | 170601124b20 | | | D | | | |
| G32 Meadow Creek | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 18 | 170601124b23 | | | D | | | |
| G32 Meadow Creek | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 13 | 170601224b23 | | | D | | | |
| G33 Hixon | Dermatocarpom lorenzianum | 1 | a lichen | G2 | EO | | L | W | |
| G33 Hixon | Pyrocoma radiata | 3 | Snake River goldenweed | G3 | EO | E | H | E | Section endemic |
| G33 Hixon | TYMPANUCHUS PHASIANELLUS COLUMBIANUS | 1 | COLUMBIAN SHARP-TAILED GROUSE | G4T3 | EO | | | | |
| G33 Hixon | ACCIPITER GENTILIS | 16,570 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G33 Hixon | CENTROCERCUS UROPHASIANUS PHAIOS | 38,506 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| G33 Hixon | OTUS FLAMMEOLUS | 15,275 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G33 Hixon | PICOIDES ARCTICUS | 13,411 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G33 Hixon | SITTA PYGMAEA | 17,194 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G33 Hixon | DOLICHONYX ORYZIVORUS | 17,923 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| G33 Hixon | CANIS LUPUS | 43,636 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| G33 Hixon | MARTES PENNANTI | 2,387 | FISHER | G5 | GAP | B | | | kept because ra |
| G33 Hixon | Native Grass or Forb | 15,939 | Native Grass or Forb | X | GAP | B | | | |
| G33 Hixon | Subalpine Meadow | 1,650 | Subalpine Meadow | X | GAP | B | | | |
| G33 Hixon | Big Sagebrush Steppe | 5,832 | Big Sagebrush Steppe | X | GAP | D | | | |
| G33 Hixon | Mixed Sagebrush Steppe | 1,843 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| G33 Hixon | Low Sagebrush Steppe | 2,600 | Low Sagebrush Steppe | X | GAP | D | | | |
| G33 Hixon | Bitterbrush | 11,678 | Bitterbrush | X | GAP | B | | | |
| G33 Hixon | Lodgepole Pine | 81 | Lodgepole Pine | X | GAP | D | | | |
| G33 Hixon | Subalpine Fir/Whitebark Pine | 3 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| G33 Hixon | Ponderosa Pine Forest and Woodland | 16,230 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G33 Hixon | Douglas-fir/Grand Fir | 371 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| G33 Hixon | Grand Fir | 171 | Grand Fir | X | GAP | D | | | |
| G33 Hixon | Douglas-fir | 2,708 | Douglas-fir | X | GAP | D | | | |
| G33 Hixon | Subalpine Fir | 1,164 | Subalpine Fir | X | GAP | D | | | |
| G33 Hixon | Mesic Upland Shrubs | 3,091 | Mesic Upland Shrubs | X | GAP | B | | | |
| G33 Hixon | ONCORHYNCHUS MYKISS GAIRDNERI | 36 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candidate/sensit |
| G33 Hixon | Carex amplifolia | 99 | | | | | | | |
| G33 Hixon | Carex cusickii | 13 | | | | | | | |
| G33 Hixon | Carex aquatilis | 124 | | | | | | | |
| G33 Hixon | Carex lanuginosa | 38 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------------|--|--------|-----------------------|-------|---------|---------|------|------------|-----------------|
| G33 Hixon | Carex nebraskensis | 54 | | | | | | | |
| G33 Hixon | Typha latifolia | 2 | | | | | | | |
| G33 Hixon | Populus balsamifera ssp. trichocarpa / Cornus sericea | 80 | | | | | | | |
| G33 Hixon | Salix exigua / Barren | 132 | | | | | | | |
| G33 Hixon | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| G33 Hixon | Salix exigua / Equisetum arvense | 10 | | | | | | | |
| G33 Hixon | Salix scouleriana | 120 | | | | | | | |
| G33 Hixon | Alnus incana / Mesic forb | 129 | | | | | | | |
| G33 Hixon | Alnus incana / Athyrium felix - femina | 64 | | | | | | | |
| G33 Hixon | Alnus incana / Carex (amplifolia, utriculata) | 97 | | | | | | | |
| G33 Hixon | Alnus incana / Glyceria elata | 106 | | | | | | | |
| G33 Hixon | Alnus incana / Equisetum arvense | 81 | | | | | | | |
| G33 Hixon | Alnus incana / Cornus sericea | 106 | | | | | | | |
| G33 Hixon | Alnus incana / Symphoricarpos albus | 80 | | | | | | | |
| G33 Hixon | Cornus sericea / Symphoricarpos albus | 1 | | | | | | | |
| G33 Hixon | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| G33 Hixon | Alnus rhombifolia / Prunus virginiana | 0 | | | | | | | |
| G33 Hixon | Picea engelmannii / Cornus sericea | 70 | | | | | | | |
| G33 Hixon | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| G33 Hixon | Populus balsamifera ssp. trichocarpa / Alnus incana | 10 | | | | | | | |
| G33 Hixon | Populus balsamifera ssp. trichocarpa / Salix exigua | 5 | | | | | | | |
| G33 Hixon | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 7 | | | | | | | |
| G33 Hixon | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 10 | | | | | | | |
| G33 Hixon | Populus tremuloides / Calamagrostis canadensis | 1 | | | | | | | |
| G33 Hixon | Populus tremuloides / Alnus incana / Cornus sericea | 9 | | | | | | | |
| G33 Hixon | Abies lasiocarpa / Calamagrostis canadensis | 13 | | | | | | | |
| G33 Hixon | Abies lasiocarpa / Streptopus amplexifolius | 53 | | | | | | | |
| G33 Hixon | Alnus incana / Cornus sericea | 100 | | | | | | | |
| G33 Hixon | Alnus viridis ssp. sinuata | 4 | | | | | | | |
| G33 Hixon | Betula occidentalis / Cornus sericea | 31 | | | | | | | |
| G33 Hixon | Carex nebraskensis | 19 | | | | | | | |
| G33 Hixon | Crataegus douglasii/Rosa woodsii | 13 | | | | | | | |
| G33 Hixon | Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| G33 Hixon | Populus tremuloides / Cornus sericea | 124 | | | | | | | |
| G33 Hixon | Pseudotsuga menziesii/Cornus stolonifera | 72 | | | | | | | |
| G33 Hixon | Salix exigua / Barren | 2 | | | | | | | |
| G33 Hixon | Salix lasiolepis/Barren | 19 | | | | | | | |
| G33 Hixon | Salix lasiolepis/Mesic Graminoid | 32 | | | | | | | |
| G33 Hixon | Salix lucida ssp. caudata/Cornus stolonifera | 3 | | | | | | | |
| G33 Hixon | Scirpus pallidus | 2 | | | | | | | |
| G33 Hixon | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170501121b23 | | | | D | | |
| G33 Hixon | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2c DOWNCREEK | 1 | 170501122c20 | | | | D | | |
| G33 Hixon | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 3 | 170501122c23 | | | | D | | |
| G33 Hixon | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | 2 | 170501123a20 | | | | D | | |
| G33 Hixon | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170501123a23 | | | | D | | |
| G33 Hixon | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 4 | 170501123b23 | | | | D | | |
| G33 Hixon | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK | 41 | 170501124b20 | | | | D | | |
| G33 Hixon | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 67 | 170501124b23 | | | | D | | |
| G33 Hixon | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK | 1 | 170501134b20 | | | | D | | |
| G33 Hixon | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170501221b23 | | | | D | | |
| G33 Hixon | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 7 | 170501224b23 | | | | D | | |
| G34 Wallowa River/Hurricane Creek | Lesquerella kingii ssp. diversifolia | 3 | King bladderpod | G5T3 | EO | E | H | E | Section endemic |
| G34 Wallowa River/Hurricane Creek | Astragalus robbinsii var. alpiniformis | 1 | Wallowa milkvetch | G5T3 | EO | E | H | E | Section endemic |
| G34 Wallowa River/Hurricane Creek | Botrychium paradoxum | 1 | Peculiar moonwort | G2 | EO | | L | P? | |
| G34 Wallowa River/Hurricane Creek | Botrychium montanum | 1 | Mountain moonwort | G3 | EO | | L | W? | |
| G34 Wallowa River/Hurricane Creek | Botrychium crenulatum | 2 | Crenulate moonwort | G3 | EO | | L | P | |
| G34 Wallowa River/Hurricane Creek | Botrychium ascendens | 1 | Upward-lobed moonwort | G3 | EO | | L | W | |
| G34 Wallowa River/Hurricane Creek | Botrychium pedunculatum | 4 | Stalked moonwort | G2? | EO | E | L | E | |
| G34 Wallowa River/Hurricane Creek | Botrychium lineare | 1 | Skinny moonwort | G1 | EO | E | L | near E | |
| G34 Wallowa River/Hurricane Creek | HISTRIONICUS HISTRIONICUS | 1 | HARLEQUIN DUCK | G4 | EO | | | peripheral | G4 kept because |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-------------------------------|--------|---|-------|------------|---------|------|------------|-----------------|
| G34 | Wallowa River/Hurricane Creek | | HALIAEETUS LEUCOCEPHALUS | 2 | BALD EAGLE | G4 | EO | | G4 kept because |
| G34 | Wallowa River/Hurricane Creek | 6,028 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G34 | Wallowa River/Hurricane Creek | 2,219 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G34 | Wallowa River/Hurricane Creek | 4,136 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G34 | Wallowa River/Hurricane Creek | 5,872 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| G34 | Wallowa River/Hurricane Creek | 6,063 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G34 | Wallowa River/Hurricane Creek | 167 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G34 | Wallowa River/Hurricane Creek | 6,297 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| G34 | Wallowa River/Hurricane Creek | 6,081 | FISHER | G5 | GAP | B | | | kept because ra |
| G34 | Wallowa River/Hurricane Creek | 6,055 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G34 | Wallowa River/Hurricane Creek | 4,892 | CANADA LYNX | G5 | GAP | A | | | |
| G34 | Wallowa River/Hurricane Creek | 3,538 | Native Grass or Forb | X | GAP | B | | | |
| G34 | Wallowa River/Hurricane Creek | 4 | Alpine | X | GAP | D | | | |
| G34 | Wallowa River/Hurricane Creek | 1,694 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G34 | Wallowa River/Hurricane Creek | 1,218 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| G34 | Wallowa River/Hurricane Creek | 691 | Douglas-fir | X | GAP | D | | | |
| G34 | Wallowa River/Hurricane Creek | 3,178 | Western Larch | X | GAP | B | | | |
| G34 | Wallowa River/Hurricane Creek | 655 | Subalpine Fir | X | GAP | D | | | |
| G34 | Wallowa River/Hurricane Creek | 55 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G34 | Wallowa River/Hurricane Creek | 16 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G34 | Wallowa River/Hurricane Creek | 56 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G34 | Wallowa River/Hurricane Creek | 16 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G34 | Wallowa River/Hurricane Creek | 7 | Carex luzulina | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 52 | Carex amplifolia | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 36 | Carex cusickii | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 75 | Carex aquatilis | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 71 | Carex lanuginosa | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 44 | Carex nebraskensis | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 15 | Carex lenticularis | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 55 | Glyceria elata (=Glyceria elata / Juncus balticus) | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 54 | Glyceria striata | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 62 | Typha latifolia | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 66 | Populus balsamifera ssp. trichocarpa / Cornus sericea | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 13 | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 0 | Salix drummondiana | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 49 | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 101 | Salix exigua / Barren | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 25 | Salix exigua - Salix lucida ssp. caudata | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 30 | Salix exigua / Equisetum arvense | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 20 | Salix scouleriana | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 12 | Alnus viridis ssp. sinuata / Athyrium filix-femina | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 5 | Alnus viridis ssp. sinuata shrubland | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 58 | Alnus incana / Mesic forb | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 45 | Alnus incana / Athyrium filix - femina | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 48 | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 50 | Alnus incana / Carex (amplifolia, utriculata) | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 18 | Alnus incana / Glyceria elata | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 56 | Alnus incana / Equisetum arvense | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 4 | Alnus incana / Calamagrostis canadensis | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 58 | Alnus incana / Cornus sericea | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 42 | Alnus incana / Symphoricarpos albus | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 80 | Alnus incana / Betula occidentalis | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 10 | Cornus sericea / Symphoricarpos albus | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 25 | Betula occidentalis / Crataegus douglasii | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 0 | Abies lasiocarpa / Athyrium filix-femina | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 14 | Abies lasiocarpa-Picea engelmanni / Senecio triangularis | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 0 | Abies lasiocarpa / Calamagrostis canadensis | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 3 | Alnus rhombifolia / Philadelphus lewisii | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 1 | Alnus rhombifolia / Prunus virginiana | | | | | | |
| G34 | Wallowa River/Hurricane Creek | 37 | Alnus rhombifolia / Betula occidentalis | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-------------------------------|--|---------|---|---------|---------|------|----------|----------------------------|
| G34 | Wallowa River/Hurricane Creek | Picea engelmannii / Athyrium filix-femina | 17 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Picea engelmannii / Cornus sericea | 40 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 8 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Populus balsamifera ssp. trichocarpa / Acer glabrum | 20 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Populus balsamifera ssp. trichocarpa / Alnus incana | 39 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 17 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Populus balsamifera ssp. trichocarpa / Salix exigua | 6 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 65 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 69 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Populus tremuloides / Calamagrostis canadensis | 7 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Populus tremuloides / Alnus incana / Cornus sericea | 3 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Alnus incana / Betula occidentalis / Salix exigua | 0 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Alnus incana / Cornus sericea | 58 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Alnus rhombifolia / Amelanchier alnifolia | 0 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Alnus rhombifolia / Philadelphus lewisii | 2 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Phragmites communis / Rhus radicans | 5 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | Salix exigua / Barren | 63 | | | | | | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 2 | 170601114b23 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK | 4 | 170601121b20 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 5 | 170601121b23 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 2 | 170601122c23 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170601123a23 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | 1 | 170601124b20 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 2 | 170601124b23 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1a DOWNCREEK UPSTREAM | 2 | 170601211a23 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM | 6 | 170601211b23 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 10 | 170601214b23 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 43 | 170601221b23 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 3 | 170601222c23 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 11 | 170601223a23 | | | | D | |
| G34 | Wallowa River/Hurricane Creek | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 4 | 170601224b23 | | | | D | |
| G35 | Grand Ronde River/Catherine C | HISTRIONICUS HISTRIONICUS | 2 | HARLEQUIN DUCK | G4 | EO | | | peripheral G4 kept because |
| G35 | Grand Ronde River/Catherine C | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | | G4 kept because |
| G35 | Grand Ronde River/Catherine C | Abies grandis / Taxus brevifolia | 1 | Grand fir/Pacific yew | G2 | HUC6 | | | 3 EOs - Newsome |
| G35 | Grand Ronde River/Catherine C | Abies grandis/Carex geyeri | 5 | grand fir/elk sedge | G3S3 | HUC6 | | | BM, EC (includes CAGE & |
| G35 | Grand Ronde River/Catherine C | (Populus tremuloides)-Crataegus douglasii-Symphoricarpos albus | 4 | (quaking aspen)-black hawthorn-common snowberry | G3S3 | HUC6 | | | BM WETLAND |
| G35 | Grand Ronde River/Catherine C | Danthonia unispicata-Poa secunda | 1 | onespike oatgrass-Sandberg bluegrass scabland | G4S3 | HUC6 | | | BM, EC |
| G35 | Grand Ronde River/Catherine C | ACCIPITER GENTILIS | 14,586 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread consult with ex |
| G35 | Grand Ronde River/Catherine C | CENTROCERCUS UROPHASIANUS PHAIOS | 1,422 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | |
| G35 | Grand Ronde River/Catherine C | OREORTYX PICTUS | 10,944 | MOUNTAIN QUAIL | G5 | GAP | B | | G5 kept because |
| G35 | Grand Ronde River/Catherine C | OTUS FLAMMEOLUS | 14,584 | FLAMMULATED OWL | G4 | GAP | B | M | widespread should be well |
| G35 | Grand Ronde River/Catherine C | PICOIDES TRIDACTYLUS | 4,203 | THREE-TOED WOODPECKER | G5 | GAP | B | | G5 kept because |
| G35 | Grand Ronde River/Catherine C | PICOIDES ARCTICUS | 14,588 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | G5 kept because |
| G35 | Grand Ronde River/Catherine C | SITTA PYGMAEA | 10,290 | PYGYM NUTHATCH | G5 | GAP | B | | edge of range, |
| G35 | Grand Ronde River/Catherine C | DOLICHONYX ORYZIVORUS | 17,023 | BOBOLINK | G5 | GAP | B | | G5 kept because |
| G35 | Grand Ronde River/Catherine C | MARTES PENNANTI | 14,794 | FISHER | G5 | GAP | B | | kept because ra |
| G35 | Grand Ronde River/Catherine C | GULO GULO LUSCUS | 8,379 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | subspecies not |
| G35 | Grand Ronde River/Catherine C | LYNX CANADENSIS | 9,116 | CANADA LYNX | G5 | GAP | A | | |
| G35 | Grand Ronde River/Catherine C | Ponderosa Pine Forest and Woodland | 4,850 | Ponderosa Pine Forest and Woodland | X | GAP | B | | |
| G35 | Grand Ronde River/Catherine C | Grand Fir | 671 | Grand Fir | X | GAP | D | | |
| G35 | Grand Ronde River/Catherine C | Douglas-fir | 6,850 | Douglas-fir | X | GAP | D | | |
| G35 | Grand Ronde River/Catherine C | Mesic Upland Shrubs | 1,718 | Mesic Upland Shrubs | X | GAP | B | | |
| G35 | Grand Ronde River/Catherine C | Canyon Grasslands | 4,440 | Canyon Grasslands | X | GAP | C | | |
| G35 | Grand Ronde River/Catherine C | Badlands/Breaks | 67 | Badlands/Breaks | X | GAP | C | | |
| G35 | Grand Ronde River/Catherine C | ONCORHYNCHUS TSHAWYTSCHA | 18 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | |
| G35 | Grand Ronde River/Catherine C | ONCORHYNCHUS TSHAWYTSCHA | 114 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | |
| G35 | Grand Ronde River/Catherine C | ONCORHYNCHUS MYKISS MYKISS | 45 | STEELHEAD TROUT | G5T3Q | SN | C | | |
| G35 | Grand Ronde River/Catherine C | ONCORHYNCHUS MYKISS MYKISS | 99 | STEELHEAD TROUT | G5T3Q | SN | C | | |
| G35 | Grand Ronde River/Catherine C | SALVELINUS CONFLUENTUS | 104 | BULL TROUT | G3 | SN | C | | Listed threaten |
| G35 | Grand Ronde River/Catherine C | Carex amplifolia | 28 | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-------------------------------|--|---------|------------------|---------|---------|------|----------|----------------------------|
| G35 | Grand Ronde River/Catherine C | Carex cusickii | 19 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Carex aquatilis | 49 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Carex lanuginosa | 44 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Carex nebraskensis | 0 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Glyceria elata (=Glyceria elata / Juncus balticus) | 14 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Glyceria striata | 14 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Typha latifolia | 137 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Populus balsamifera ssp. trichocarpa / Cornus sericea | 51 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 158 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Salix exigua / Barren | 173 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Salix exigua - Salix lucida ssp. caudata | 106 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Salix exigua / Equisetum arvense | 5 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Salix scouleriana | 27 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus viridis ssp. sinuata / Athyrium filix-femina | 8 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus incana / Mesic forb | 15 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus incana / Athyrium filix - femina | 0 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 15 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus incana / Carex (amplifolia, utriculata) | 32 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus incana / Glyceria elata | 27 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus incana / Equisetum arvense | 9 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus incana / Cornus sericea | 32 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus incana / Symphoricarpos albus | 14 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus incana / Betula occidentalis | 170 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Betula occidentalis / Crataegus douglasii | 21 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus rhombifolia / Philadelphus lewisii | 11 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus rhombifolia / Prunus virginiana | 2 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus rhombifolia / Betula occidentalis | 133 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Picea engelmannii / Cornus sericea | 13 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 10 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Populus balsamifera ssp. trichocarpa / Acer glabrum | 14 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Populus balsamifera ssp. trichocarpa / Alnus incana | 2 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 11 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Populus balsamifera ssp. trichocarpa / Salix exigua | 11 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 144 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 143 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus incana / Betula occidentalis / Salix exigua | 1 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus incana / Cornus sericea | 9 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus rhombifolia / Amelanchier alnifolia | 1 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Alnus rhombifolia / Philadelphus lewisii | 3 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Phragmites communis / Rhus radicans | 9 | | | | | | |
| G35 | Grand Ronde River/Catherine C | Salix exigua / Barren | 135 | | | | | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1a DOWNCREEK UPSTREAM | 2 | 170601111a23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNCREEK | 6 | 170601111b20 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM | 1 | 170601111b23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 3 | 170601114b23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170601121b23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | 6 | 170601124b20 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 4 | 170601124b23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1a DOWNCREEK UPSTREAM | 10 | 170601211a23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM | 12 | 170601211b23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 3 | 170601214b23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170601221b23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 16 | 170601224b23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO1a DOWNCREEK UPSTREAM | 16 | 170601311a23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM | 42 | 170601311b23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | 23 | 170601314b23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170601321b23 | | | D | | |
| G35 | Grand Ronde River/Catherine C | N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM | 18 | 170601324b23 | | | D | | |
| G36 | Burnt River | ACCIPITER GENTILIS | 1,446 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread consult with ex |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--------------------------|--|---------|------------------------------------|---------|---------|------|----------|--------------------------------|
| G36 | Burnt River | CENTROCERCUS UROPHASIANUS PHAIOS | 5,780 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | |
| G36 | Burnt River | OREORTYX PICTUS | 3,303 | MOUNTAIN QUAIL | G5 | GAP | B | | |
| G36 | Burnt River | OTUS FLAMMEOLUS | 1,794 | FLAMMULATED OWL | G4 | GAP | B | M | widespread |
| G36 | Burnt River | PICOIDES ARCTICUS | 1,783 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | |
| G36 | Burnt River | SITTA PYGMAEA | 1,797 | PYGMY NUTHATCH | G5 | GAP | B | | G5 kept because edge of range, |
| G36 | Burnt River | MARTES PENNANTI | 1,793 | FISHER | G5 | GAP | B | | kept because ra |
| G36 | Burnt River | Western Juniper Woodland | 776 | Western Juniper Woodland | X | GAP | D | | |
| G36 | Burnt River | Big Sagebrush Steppe | 1,684 | Big Sagebrush Steppe | X | GAP | D | | |
| G36 | Burnt River | Curlleaf Mountain Mahogany | 260 | Curlleaf Mountain Mahogany | X | GAP | B | | |
| G36 | Burnt River | Ponderosa Pine Forest and Woodland | 52 | Ponderosa Pine Forest and Woodland | X | GAP | B | | |
| G36 | Burnt River | Douglas-fir/Grand Fir | 447 | Douglas-fir/Grand Fir | X | GAP | D | | |
| G36 | Burnt River | Carex amplifolia | 6 | | | | | | |
| G36 | Burnt River | Carex cusickii | 0 | | | | | | |
| G36 | Burnt River | Carex aquatilis | 16 | | | | | | |
| G36 | Burnt River | Carex lanuginosa | 11 | | | | | | |
| G36 | Burnt River | Glyceria elata (=Glyceria elata / Juncus balticus) | 5 | | | | | | |
| G36 | Burnt River | Glyceria striata | 5 | | | | | | |
| G36 | Burnt River | Typha latifolia | 12 | | | | | | |
| G36 | Burnt River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 15 | | | | | | |
| G36 | Burnt River | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 18 | | | | | | |
| G36 | Burnt River | Salix exigua / Barren | 25 | | | | | | |
| G36 | Burnt River | Salix exigua - Salix lucida ssp. caudata | 6 | | | | | | |
| G36 | Burnt River | Salix exigua / Equisetum arvense | 0 | | | | | | |
| G36 | Burnt River | Salix scouleriana | 6 | | | | | | |
| G36 | Burnt River | Alnus viridis ssp. sinuata / Athyrium filix-femina | 2 | | | | | | |
| G36 | Burnt River | Alnus incana / Mesic forb | 6 | | | | | | |
| G36 | Burnt River | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 5 | | | | | | |
| G36 | Burnt River | Alnus incana / Glyceria elata | 6 | | | | | | |
| G36 | Burnt River | Alnus incana / Equisetum arvense | 0 | | | | | | |
| G36 | Burnt River | Alnus incana / Cornus sericea | 6 | | | | | | |
| G36 | Burnt River | Alnus incana / Symphoricarpos albus | 4 | | | | | | |
| G36 | Burnt River | Alnus incana / Betula occidentalis | 22 | | | | | | |
| G36 | Burnt River | Betula occidentalis / Crataegus douglasii | 12 | | | | | | |
| G36 | Burnt River | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | |
| G36 | Burnt River | Alnus rhombifolia / Prunus virginiana | 0 | | | | | | |
| G36 | Burnt River | Alnus rhombifolia / Betula occidentalis | 14 | | | | | | |
| G36 | Burnt River | Picea engelmannii / Cornus sericea | 3 | | | | | | |
| G36 | Burnt River | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | |
| G36 | Burnt River | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | |
| G36 | Burnt River | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 7 | | | | | | |
| G36 | Burnt River | Populus balsamifera ssp. trichocarpa / Salix exigua | 7 | | | | | | |
| G36 | Burnt River | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 17 | | | | | | |
| G36 | Burnt River | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 19 | | | | | | |
| G36 | Burnt River | Alnus incana / Betula occidentalis / Salix exigua | 0 | | | | | | |
| G36 | Burnt River | Alnus rhombifolia / Amelanchier alnifolia | 0 | | | | | | |
| G36 | Burnt River | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | |
| G36 | Burnt River | Crataegus douglasii/Rosa woodsii | 7 | | | | | | |
| G36 | Burnt River | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | 2 | | | | | | |
| G36 | Burnt River | Phragmites communis / Rhus radicans | 0 | | | | | | |
| G36 | Burnt River | Populus balsamifera ssp. trichocarpa/Acer glabrum | 4 | | | | | | |
| G36 | Burnt River | Salix exigua / Barren | 12 | | | | | | |
| G36 | Burnt River | Salix lasiolepis/Mesic Graminoid | 0 | | | | | | |
| G36 | Burnt River | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK | 1 | 170502122c20 | | | | D | |
| G36 | Burnt River | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 2 | 170502122c23 | | | | D | |
| G36 | Burnt River | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM | 1 | 170502311b23 | | | | D | |
| G36 | Burnt River | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO3b DOWNCREEK UPSTREAM | 3 | 170502313b23 | | | | D | |
| G36 | Burnt River | S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | 10 | 170502322c23 | | | | D | |
| G36 | Burnt River | S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO3b DOWNCREEK UPSTREAM | 1 | 170502323b23 | | | | D | |
| G36 | Burnt River | S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170502324a23 | | | | D | |
| G37 | North Fork Malheur River | CENTROCERCUS UROPHASIANUS PHAIOS | 2,624 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|-----------------|
| G37 North Fork Malheur River | Western Juniper Woodland | 63 | Western Juniper Woodland | X | GAP | D | | | |
| G37 North Fork Malheur River | Big Sagebrush Steppe | 586 | Big Sagebrush Steppe | X | GAP | D | | | |
| G37 North Fork Malheur River | Mixed Sagebrush Steppe | 310 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| G37 North Fork Malheur River | Carex amplifolia | 4 | | | | | | | |
| G37 North Fork Malheur River | Carex cusickii | 0 | | | | | | | |
| G37 North Fork Malheur River | Carex aquatilis | 14 | | | | | | | |
| G37 North Fork Malheur River | Carex lanuginosa | 9 | | | | | | | |
| G37 North Fork Malheur River | Carex nebraskensis | 1 | | | | | | | |
| G37 North Fork Malheur River | Typha latifolia | 8 | | | | | | | |
| G37 North Fork Malheur River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 14 | | | | | | | |
| G37 North Fork Malheur River | Salix exigua / Barren | 14 | | | | | | | |
| G37 North Fork Malheur River | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| G37 North Fork Malheur River | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| G37 North Fork Malheur River | Salix scouleriana | 4 | | | | | | | |
| G37 North Fork Malheur River | Alnus incana / Mesic forb | 4 | | | | | | | |
| G37 North Fork Malheur River | Alnus incana / Athyrium felix - femina | 1 | | | | | | | |
| G37 North Fork Malheur River | Alnus incana / Carex (amplifolia, utriculata) | 4 | | | | | | | |
| G37 North Fork Malheur River | Alnus incana / Glyceria elata | 4 | | | | | | | |
| G37 North Fork Malheur River | Alnus incana / Equisetum arvense | 13 | | | | | | | |
| G37 North Fork Malheur River | Alnus incana / Cornus sericea | 4 | | | | | | | |
| G37 North Fork Malheur River | Alnus incana / Symphoricarpos albus | 3 | | | | | | | |
| G37 North Fork Malheur River | Alnus rhombifolia / Philadelphia lewisii | 0 | | | | | | | |
| G37 North Fork Malheur River | Picea engelmannii / Cornus sericea | 3 | | | | | | | |
| G37 North Fork Malheur River | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| G37 North Fork Malheur River | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| G37 North Fork Malheur River | Populus balsamifera ssp. trichocarpa / Salix exigua | 3 | | | | | | | |
| G37 North Fork Malheur River | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 9 | | | | | | | |
| G37 North Fork Malheur River | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 10 | | | | | | | |
| G37 North Fork Malheur River | Populus tremuloides / Calamagrostis canadensis | 0 | | | | | | | |
| G37 North Fork Malheur River | Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| G37 North Fork Malheur River | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| G37 North Fork Malheur River | Alnus incana / Cornus sericea | 13 | | | | | | | |
| G37 North Fork Malheur River | Betula occidentalis / Cornus sericea | 1 | | | | | | | |
| G37 North Fork Malheur River | Carex nebraskensis | 4 | | | | | | | |
| G37 North Fork Malheur River | Crataegus douglasii/Rosa woodsii | 9 | | | | | | | |
| G37 North Fork Malheur River | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 9 | | | | | | | |
| G37 North Fork Malheur River | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 9 | | | | | | | |
| G37 North Fork Malheur River | Populus tremuloides / Cornus sericea | 4 | | | | | | | |
| G37 North Fork Malheur River | Pseudotsuga menziesii/Cornus stolonifera | 1 | | | | | | | |
| G37 North Fork Malheur River | Salix exigua / Barren | 6 | | | | | | | |
| G37 North Fork Malheur River | Salix lasiolepis/Barren | 0 | | | | | | | |
| G37 North Fork Malheur River | Salix lasiolepis/Mesic Graminoid | 0 | | | | | | | |
| G37 North Fork Malheur River | Salix lucida ssp. caudata/Bench | 0 | | | | | | | |
| G37 North Fork Malheur River | Salix lucida ssp. caudata/Cornus stolonifera | 9 | | | | | | | |
| G37 North Fork Malheur River | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK | 1 | 170501124b20 | | | | | D | |
| G37 North Fork Malheur River | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 1 | 170501124b23 | | | | | D | |
| G37 North Fork Malheur River | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 5 | 170501224b23 | | | | | D | |
| G37 North Fork Malheur River | WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM | 5 | 170501324b23 | | | | | D | |
| G38 Asotin Creek | ACCIPITER GENTILIS | 23,982 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G38 Asotin Creek | OREORTYX PICTUS | 7,954 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G38 Asotin Creek | OTUS FLAMMEOLUS | 8,989 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G38 Asotin Creek | PICOIDES TRIDACTYLUS | 17,513 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| G38 Asotin Creek | PICOIDES ARCTICUS | 24,168 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G38 Asotin Creek | SITTA PYGMAEA | 9,392 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G38 Asotin Creek | Native Grass or Forb | 2,884 | Native Grass or Forb | X | GAP | B | | | |
| G38 Asotin Creek | Ponderosa Pine Forest and Woodland | 6,305 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G38 Asotin Creek | Douglas-fir/Grand Fir | 3,806 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| G38 Asotin Creek | Subalpine Fir | 10,185 | Subalpine Fir | X | GAP | D | | | |
| G38 Asotin Creek | Mesic Upland Shrubs | 1,651 | Mesic Upland Shrubs | X | GAP | B | | | |
| G38 Asotin Creek | ONCORHYNCHUS TSHAWYTSCHA | 8 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|-----------------|
| G38 Asotin Creek | ONCORHYNCHUS TSHAWYTSCHA | 8 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| G38 Asotin Creek | ONCORHYNCHUS MYKISS MYKISS | 8 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G38 Asotin Creek | ONCORHYNCHUS MYKISS MYKISS | 14 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G38 Asotin Creek | Carex amplifolia | 21 | | | | | | | |
| G38 Asotin Creek | Carex cusickii | 8 | | | | | | | |
| G38 Asotin Creek | Carex aquatilis | 40 | | | | | | | |
| G38 Asotin Creek | Carex lanuginosa | 1 | | | | | | | |
| G38 Asotin Creek | Carex nebraskensis | 8 | | | | | | | |
| G38 Asotin Creek | Glyceria elata (=Glyceria elata / Juncus balticus) | 31 | | | | | | | |
| G38 Asotin Creek | Glyceria striata | 21 | | | | | | | |
| G38 Asotin Creek | Typha latifolia | 8 | | | | | | | |
| G38 Asotin Creek | Populus balsamifera ssp. trichocarpa / Cornus sericea | 14 | | | | | | | |
| G38 Asotin Creek | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 1 | | | | | | | |
| G38 Asotin Creek | Salix exigua / Barren | 49 | | | | | | | |
| G38 Asotin Creek | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| G38 Asotin Creek | Salix exigua / Equisetum arvense | 6 | | | | | | | |
| G38 Asotin Creek | Salix scouleriana | 38 | | | | | | | |
| G38 Asotin Creek | Alnus viridis ssp. sinuata / Athyrium filix-femina | 14 | | | | | | | |
| G38 Asotin Creek | Alnus viridis ssp. sinuata shrubland | 18 | | | | | | | |
| G38 Asotin Creek | Alnus incana / Mesic forb | 42 | | | | | | | |
| G38 Asotin Creek | Alnus incana / Athyrium filix - femina | 26 | | | | | | | |
| G38 Asotin Creek | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 20 | | | | | | | |
| G38 Asotin Creek | Alnus incana / Carex (amplifolia, utriculata) | 20 | | | | | | | |
| G38 Asotin Creek | Alnus incana / Glyceria elata | 36 | | | | | | | |
| G38 Asotin Creek | Alnus incana / Equisetum arvense | 18 | | | | | | | |
| G38 Asotin Creek | Alnus incana / Cornus sericea | 26 | | | | | | | |
| G38 Asotin Creek | Alnus incana / Symphoricarpos albus | 14 | | | | | | | |
| G38 Asotin Creek | Alnus incana / Betula occidentalis | 14 | | | | | | | |
| G38 Asotin Creek | Betula occidentalis / Crataegus douglasii | 31 | | | | | | | |
| G38 Asotin Creek | Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 11 | | | | | | | |
| G38 Asotin Creek | Alnus rhombifolia / Philadelphus lewisii | 7 | | | | | | | |
| G38 Asotin Creek | Alnus rhombifolia / Prunus virginiana | 0 | | | | | | | |
| G38 Asotin Creek | Alnus rhombifolia / Betula occidentalis | 5 | | | | | | | |
| G38 Asotin Creek | Picea engelmannii / Athyrium filix-femina | 6 | | | | | | | |
| G38 Asotin Creek | Picea engelmannii / Cornus sericea | 11 | | | | | | | |
| G38 Asotin Creek | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 7 | | | | | | | |
| G38 Asotin Creek | Populus balsamifera ssp. trichocarpa / Acer glabrum | 21 | | | | | | | |
| G38 Asotin Creek | Populus balsamifera ssp. trichocarpa / Alnus incana | 3 | | | | | | | |
| G38 Asotin Creek | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 2 | | | | | | | |
| G38 Asotin Creek | Populus balsamifera ssp. trichocarpa / Salix exigua | 2 | | | | | | | |
| G38 Asotin Creek | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 4 | | | | | | | |
| G38 Asotin Creek | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 3 | | | | | | | |
| G38 Asotin Creek | Populus tremuloides / Alnus incana / Cornus sericea | 0 | | | | | | | |
| G38 Asotin Creek | Alnus incana / Cornus sericea | 31 | | | | | | | |
| G38 Asotin Creek | Alnus rhombifolia / Amelanchier alnifolia | 0 | | | | | | | |
| G38 Asotin Creek | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| G38 Asotin Creek | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| G38 Asotin Creek | Alnus rhombifolia / Sambucus cerulea | 0 | | | | | | | |
| G38 Asotin Creek | Salix exigua / Barren | 8 | | | | | | | |
| G38 Asotin Creek | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | 13 | 170601124b20 | | | | | D | |
| G38 Asotin Creek | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 24 | 170601124b23 | | | | | D | |
| G38 Asotin Creek | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 7 | 170601214b23 | | | | | D | |
| G38 Asotin Creek | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 3 | 170601224b23 | | | | | D | |
| G4 South Fork John Day River | ACCIPITER GENTILIS | 22,106 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G4 South Fork John Day River | OREORTYX PICTUS | 19,542 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G4 South Fork John Day River | OTUS FLAMMEOLUS | 22,124 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G4 South Fork John Day River | PICOIDES ARCTICUS | 22,109 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G4 South Fork John Day River | SITTA PYGMAEA | 18,537 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G4 South Fork John Day River | Low Sagebrush Steppe | 1,732 | Low Sagebrush Steppe | X | GAP | D | | | |
| G4 South Fork John Day River | Ponderosa Pine Forest and Woodland | 20,844 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|---|---|-----------------|--------------|---------|---------|------|------------|-----------------|
| G4 | South Fork John Day River | Douglas-fir | 574 Douglas-fir | X | GAP | D | | | |
| G4 | South Fork John Day River | Carex luzulina | 4 | | | | | | |
| G4 | South Fork John Day River | Carex amplifolia | 15 | | | | | | |
| G4 | South Fork John Day River | Carex cusickii | 4 | | | | | | |
| G4 | South Fork John Day River | Carex aquatilis | 35 | | | | | | |
| G4 | South Fork John Day River | Carex lanuginosa | 10 | | | | | | |
| G4 | South Fork John Day River | Carex nebraskensis | 22 | | | | | | |
| G4 | South Fork John Day River | Carex lenticularis | 4 | | | | | | |
| G4 | South Fork John Day River | Glyceria elata (=Glyceria elata / Juncus balticus) | 28 | | | | | | |
| G4 | South Fork John Day River | Glyceria striata | 22 | | | | | | |
| G4 | South Fork John Day River | Typha latifolia | 3 | | | | | | |
| G4 | South Fork John Day River | Populus balsamifera ssp. trichocarpa / Cornus sericea | 8 | | | | | | |
| G4 | South Fork John Day River | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 10 | | | | | | |
| G4 | South Fork John Day River | Salix exigua / Equisetum arvense | 3 | | | | | | |
| G4 | South Fork John Day River | Salix scouleriana | 31 | | | | | | |
| G4 | South Fork John Day River | Alnus viridis ssp. sinuata / Athyrium filix-femina | 18 | | | | | | |
| G4 | South Fork John Day River | Alnus viridis ssp. sinuata shrubland | 22 | | | | | | |
| G4 | South Fork John Day River | Alnus incana / Mesic forb | 35 | | | | | | |
| G4 | South Fork John Day River | Alnus incana / Athyrium filix - femina | 29 | | | | | | |
| G4 | South Fork John Day River | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 14 | | | | | | |
| G4 | South Fork John Day River | Alnus incana / Carex (amplifolia, utriculata) | 14 | | | | | | |
| G4 | South Fork John Day River | Alnus incana / Glyceria elata | 25 | | | | | | |
| G4 | South Fork John Day River | Alnus incana / Equisetum arvense | 26 | | | | | | |
| G4 | South Fork John Day River | Alnus incana / Calamagrostis canadensis | 4 | | | | | | |
| G4 | South Fork John Day River | Alnus incana / Cornus sericea | 25 | | | | | | |
| G4 | South Fork John Day River | Alnus incana / Symphoricarpos albus | 8 | | | | | | |
| G4 | South Fork John Day River | Cornus sericea / Symphoricarpos albus | 3 | | | | | | |
| G4 | South Fork John Day River | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 35 | | | | | | |
| G4 | South Fork John Day River | Betula occidentalis / Crataegus douglasii | 21 | | | | | | |
| G4 | South Fork John Day River | Abies grandis / Athyrium filix-femina | 14 | | | | | | |
| G4 | South Fork John Day River | Abies lasiocarpa / Athyrium filix-femina | 2 | | | | | | |
| G4 | South Fork John Day River | Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 27 | | | | | | |
| G4 | South Fork John Day River | Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | |
| G4 | South Fork John Day River | Picea engelmannii / Athyrium filix-femina | 15 | | | | | | |
| G4 | South Fork John Day River | Picea engelmannii / Cornus sericea | 5 | | | | | | |
| G4 | South Fork John Day River | Populus balsamifera ssp. trichocarpa / Acer glabrum | 17 | | | | | | |
| G4 | South Fork John Day River | Populus balsamifera ssp. trichocarpa / Alnus incana | 3 | | | | | | |
| G4 | South Fork John Day River | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 0 | | | | | | |
| G4 | South Fork John Day River | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 0 | | | | | | |
| G4 | South Fork John Day River | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 0 | | | | | | |
| G4 | South Fork John Day River | Populus tremuloides / Calamagrostis canadensis | 4 | | | | | | |
| G4 | South Fork John Day River | Populus tremuloides / Alnus incana / Cornus sericea | 10 | | | | | | |
| G4 | South Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170700121b23 | | D | | | |
| G4 | South Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK | 3 | 170700122c20 | | D | | | |
| G4 | South Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 4 | 170700122c23 | | D | | | |
| G4 | South Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | 7 | 170700124b20 | | D | | | |
| G4 | South Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO6a DOWNCREEK | 4 | 170700126a20 | | D | | | |
| G4 | South Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO6a DOWNCREEK UPSTREAM | 10 | 170700126a23 | | D | | | |
| G4 | South Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 1 | 170700222c23 | | D | | | |
| G4 | South Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170700224a23 | | D | | | |
| G4 | South Fork John Day River | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO6a DOWNCREEK UPSTREAM | 1 | 170700226a23 | | D | | | |
| G5 | Mainstem John Day River Tribut Luina serpentina | 14 Colonial luina | | G2 | EO | E | H | E | Section endemic |
| G5 | Mainstem John Day River Tribut Phacelia minutissima | 3 Tiny-flower phacelia | | G3 | EO | | L | P | |
| G5 | Mainstem John Day River Tribut ACCIPITER GENTILIS | 41,669 NORTHERN GOSHAWK | | G5 | GAP | A | M | widespread | consult with ex |
| G5 | Mainstem John Day River Tribut OREORTYX PICTUS | 19,774 MOUNTAIN QUAIL | | G5 | GAP | B | | | G5 kept because |
| G5 | Mainstem John Day River Tribut OTUS FLAMMEOLUS | 38,269 FLAMMULATED OWL | | G4 | GAP | B | M | widespread | should be well |
| G5 | Mainstem John Day River Tribut PICOIDES ARCTICUS | 41,701 BLACK-BACKED WOODPECKER | | G5 | GAP | A | | | G5 kept because |
| G5 | Mainstem John Day River Tribut SITTA PYGMAEA | 14,366 PYGMY NUTHATCH | | G5 | GAP | B | | | edge of range, |
| G5 | Mainstem John Day River Tribut MARTES PENNANTI | 30,632 FISHER | | G5 | GAP | B | | | kept because ra |
| G5 | Mainstem John Day River Tribut GULO GULO LUSCUS | 15,762 NORTH AMERICAN WOLVERINE | | G5T4 | GAP | A | | | subspecies not |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|------------------------------------|-------|---------|---------|------|----------|-----------------|
| G5 | Mainstem John Day River Tribut Western Juniper Woodland | 791 | Western Juniper Woodland | X | GAP | D | | | |
| G5 | Mainstem John Day River Tribut Low Sagebrush Steppe | 11 | Low Sagebrush Steppe | X | GAP | D | | | |
| G5 | Mainstem John Day River Tribut Ponderosa Pine Forest and Woodland | 20,930 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G5 | Mainstem John Day River Tribut Douglas-fir/Grand Fir | 4,776 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| G5 | Mainstem John Day River Tribut Grand Fir | 10,737 | Grand Fir | X | GAP | D | | | |
| G5 | Mainstem John Day River Tribut Douglas-fir | 5,983 | Douglas-fir | X | GAP | D | | | |
| G5 | Mainstem John Day River Tribut ONCORHYNCHUS CLARKI LEWISI | 4 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| G5 | Mainstem John Day River Tribut ONCORHYNCHUS MYKISS MYKISS | 25 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G5 | Mainstem John Day River Tribut Carex luzulina | 0 | | | | | | | |
| G5 | Mainstem John Day River Tribut Carex amplifolia | 44 | | | | | | | |
| G5 | Mainstem John Day River Tribut Carex cusickii | 4 | | | | | | | |
| G5 | Mainstem John Day River Tribut Carex aquatilis | 80 | | | | | | | |
| G5 | Mainstem John Day River Tribut Carex lanuginosa | 4 | | | | | | | |
| G5 | Mainstem John Day River Tribut Carex nebraskensis | 40 | | | | | | | |
| G5 | Mainstem John Day River Tribut Carex lenticularis | 1 | | | | | | | |
| G5 | Mainstem John Day River Tribut Glyceria elata (=Glyceria elata / Juncus balticus) | 60 | | | | | | | |
| G5 | Mainstem John Day River Tribut Glyceria striata | 55 | | | | | | | |
| G5 | Mainstem John Day River Tribut Typha latifolia | 1 | | | | | | | |
| G5 | Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Cornus sericea | 30 | | | | | | | |
| G5 | Mainstem John Day River Tribut Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 0 | | | | | | | |
| G5 | Mainstem John Day River Tribut Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 2 | | | | | | | |
| G5 | Mainstem John Day River Tribut Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| G5 | Mainstem John Day River Tribut Salix exigua / Equisetum arvense | 3 | | | | | | | |
| G5 | Mainstem John Day River Tribut Salix scouleriana | 77 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus viridis ssp. sinuata / Athyrium filix-femina | 51 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus viridis ssp. sinuata shrubland | 43 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus incana / Mesic forb | 79 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus incana / Athyrium filix - femina | 50 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 40 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus incana / Carex (amplifolia, utriculata) | 40 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus incana / Glyceria elata | 63 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus incana / Equisetum arvense | 55 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus incana / Cornus sericea | 56 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus incana / Symphoricarpos albus | 30 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus incana / Betula occidentalis | 17 | | | | | | | |
| G5 | Mainstem John Day River Tribut Cornus sericea / Symphoricarpos albus | 0 | | | | | | | |
| G5 | Mainstem John Day River Tribut Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 42 | | | | | | | |
| G5 | Mainstem John Day River Tribut Betula occidentalis / Crataegus douglasii | 55 | | | | | | | |
| G5 | Mainstem John Day River Tribut Abies grandis / Athyrium filix-femina | 39 | | | | | | | |
| G5 | Mainstem John Day River Tribut Abies lasiocarpa / Athyrium filix-femina | 1 | | | | | | | |
| G5 | Mainstem John Day River Tribut Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 24 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus rhombifolia / Philadelphus lewisii | 1 | | | | | | | |
| G5 | Mainstem John Day River Tribut Alnus rhombifolia / Betula occidentalis | 1 | | | | | | | |
| G5 | Mainstem John Day River Tribut Picea engelmannii / Athyrium filix-femina | 26 | | | | | | | |
| G5 | Mainstem John Day River Tribut Picea engelmannii / Cornus sericea | 26 | | | | | | | |
| G5 | Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| G5 | Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Acer glabrum | 51 | | | | | | | |
| G5 | Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Alnus incana | 3 | | | | | | | |
| G5 | Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 2 | | | | | | | |
| G5 | Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Salix exigua | 2 | | | | | | | |
| G5 | Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 1 | | | | | | | |
| G5 | Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 3 | | | | | | | |
| G5 | Mainstem John Day River Tribut Populus tremuloides / Calamagrostis canadensis | 0 | | | | | | | |
| G5 | Mainstem John Day River Tribut Populus tremuloides / Alnus incana / Cornus sericea | 9 | | | | | | | |
| G5 | Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK | 4 | 170700121b20 | | | D | | | |
| G5 | Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170700121b23 | | | D | | | |
| G5 | Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 170700122b23 | | | D | | | |
| G5 | Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK | 3 | 170700122c20 | | | D | | | |
| G5 | Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 7 | 170700122c23 | | | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS | | |
|----------------|---|--------|---|--------|---|---------|------|----------|----------|----------------|------------------|
| G5 | Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK | 1 | 170700124a20 | | | D | | | | | |
| G5 | Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 4 | 170700124a23 | | | D | | | | | |
| G5 | Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | 22 | 170700124b20 | | | D | | | | | |
| G5 | Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 17 | 170700124b23 | | | D | | | | | |
| G5 | Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK | 1 | 170700125a20 | | | D | | | | | |
| G5 | Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK UPSTREAM | 9 | 170700125a23 | | | D | | | | | |
| G5 | Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 1 | 170700222c23 | | | D | | | | | |
| G6 | Silver Creek OR | | Astragalus tegetarioides | 1 | Blue Mountain milkvetch | G3 | EO | E | H | near E | |
| G6 | Silver Creek OR | | Calochortus longebarbatus var. peckii | 11 | Peck's mariposa-lily | G3T3 | EO | E | H | E | Section endemic |
| G6 | Silver Creek OR | | BUFO BOREAS | 1 | WESTERN TOAD | G4 | EO | | | widespread | |
| G6 | Silver Creek OR | | COTTUS BAIRDI SSP 1 | 1 | MALHEUR MOTTLED SCULPIN | G5T3Q | EO | E | | Narrow end | |
| G6 | Silver Creek OR | | Pinus ponderosa / Calamagrostis rubescens | 4 | Ponderosa pine/pinegrass | G2 | HUC6 | | | Little Granite | |
| G6 | Silver Creek OR | | Artemisia cana ssp. Viridula-Artemisia tridentata ssp. vaseyana / Poa cusickii | 4 | silver sagebrush-big sagebrush / cusick bluegrass | G2 | HUC6 | | | | |
| G6 | Silver Creek OR | | Artemisia cana ssp. viridula/Poa cusickii | 3 | silver sagebrush/Cusick bluegrass playa | G4S2 | HUC6 | | | BM, BR, EC | WETLAND (includ |
| G6 | Silver Creek OR | | Poa cusickii | 1 | Cusick bluegrass meadow | G3S2 | HUC6 | | | BM, BR, EC | WETLAND |
| G6 | Silver Creek OR | | OREORTYX PICTUS | 39,984 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G6 | Silver Creek OR | | OTUS FLAMMEOLUS | 43,925 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G6 | Silver Creek OR | | SITTA PYGMAEA | 35,018 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| G6 | Silver Creek OR | | LYNX CANADENSIS | 30,691 | CANADA LYNX | G5 | GAP | A | | | |
| G6 | Silver Creek OR | | Western Juniper Woodland | 1,773 | Western Juniper Woodland | X | GAP | D | | | |
| G6 | Silver Creek OR | | Low Sagebrush Steppe | 5 | Low Sagebrush Steppe | X | GAP | D | | | |
| G6 | Silver Creek OR | | Salt-desert Shrub | 226 | Salt-desert Shrub | X | GAP | A | | | |
| G6 | Silver Creek OR | | Ponderosa Pine Forest and Woodland | 43,180 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G6 | Silver Creek OR | | Douglas-fir | 2,148 | Douglas-fir | X | GAP | D | | | |
| G6 | Silver Creek OR | | ONCORHYNCHUS MYKISS POP 18 | 50 | OREGON GREAT BASIN REDBAND TROUT | G5T3Q | SN | D | | | Candidate/sensit |
| G6 | Silver Creek OR | | Carex cusickii | 25 | | | | | | | |
| G6 | Silver Creek OR | | Carex aquatilis | 93 | | | | | | | |
| G6 | Silver Creek OR | | Carex lanuginosa | 79 | | | | | | | |
| G6 | Silver Creek OR | | Carex nebraskensis | 59 | | | | | | | |
| G6 | Silver Creek OR | | Typha latifolia | 18 | | | | | | | |
| G6 | Silver Creek OR | | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 70 | | | | | | | |
| G6 | Silver Creek OR | | Salix exigua / Barren | 93 | | | | | | | |
| G6 | Silver Creek OR | | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| G6 | Silver Creek OR | | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| G6 | Silver Creek OR | | Salix scouleriana | 66 | | | | | | | |
| G6 | Silver Creek OR | | Alnus incana / Mesic forb | 82 | | | | | | | |
| G6 | Silver Creek OR | | Alnus incana / Athyrium felix - femina | 72 | | | | | | | |
| G6 | Silver Creek OR | | Alnus incana / Cornus sericea | 59 | | | | | | | |
| G6 | Silver Creek OR | | Alnus incana / Symphoricarpos albus | 2 | | | | | | | |
| G6 | Silver Creek OR | | Cornus sericea / Symphoricarpos albus | 68 | | | | | | | |
| G6 | Silver Creek OR | | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| G6 | Silver Creek OR | | Picea engelmannii / Cornus sericea | 0 | | | | | | | |
| G6 | Silver Creek OR | | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| G6 | Silver Creek OR | | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 0 | | | | | | | |
| G6 | Silver Creek OR | | Populus tremuloides / Calamagrostis canadensis | 35 | | | | | | | |
| G6 | Silver Creek OR | | Populus tremuloides / Alnus incana / Cornus sericea | 5 | | | | | | | |
| G6 | Silver Creek OR | | GREAT BASIN ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 171200122b23 | | | | | D | |
| G6 | Silver Creek OR | | GREAT BASIN ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 2 | 171200122c23 | | | | | D | |
| G6 | Silver Creek OR | | GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK | 37 | 171200124a20 | | | | | D | |
| G6 | Silver Creek OR | | GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 13 | 171200124a23 | | | | | D | |
| G6 | Silver Creek OR | | GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK | 2 | 171200124b20 | | | | | D | |
| G6 | Silver Creek OR | | GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 9 | 171200124b23 | | | | | D | |
| G6 | Silver Creek OR | | GREAT BASIN ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 21 | 171200224a23 | | | | | D | |
| G6 | Silver Creek OR | | GREAT BASIN ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 5 | 171200224b23 | | | | | D | |
| G7 | Emmigrant Creek | | Calochortus longebarbatus var. peckii | 4 | Peck's mariposa-lily | G3T3 | EO | E | H | E | Section endemic |
| G7 | Emmigrant Creek | | COTTUS BAIRDI SSP 1 | 2 | MALHEUR MOTTLED SCULPIN | G5T3Q | EO | E | | Narrow end | |
| G7 | Emmigrant Creek | | Artemisia cana ssp. viridula/Poa cusickii | 1 | silver sagebrush/Cusick bluegrass playa | G4S2 | HUC6 | | | BM, BR, EC | WETLAND (includ |
| G7 | Emmigrant Creek | | Poa cusickii | 3 | Cusick bluegrass meadow | G3S2 | HUC6 | | | BM, BR, EC | WETLAND |
| G7 | Emmigrant Creek | | ACCIPIFER GENTILIS | 36,368 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G7 | Emmigrant Creek | | OREORTYX PICTUS | 40,821 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| G7 Emmigrant Creek | OTUS FLAMMEOLUS | 50,488 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G7 Emmigrant Creek | SITTA PYGMAEA | 40,214 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| G7 Emmigrant Creek | LYNX CANADENSIS | 25,999 | CANADA LYNX | G5 | GAP | A | | | |
| G7 Emmigrant Creek | Ponderosa Pine Forest and Woodland | 46,007 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G7 Emmigrant Creek | Douglas-fir | 9,398 | Douglas-fir | X | GAP | D | | | |
| G7 Emmigrant Creek | ONCORHYNCHUS MYKISS POP 18 | 40 | OREGON GREAT BASIN REDBAND TROUT | G5T3Q | SN | D | | | Candidate/sensit |
| G7 Emmigrant Creek | Carex cusickii | 20 | | | | | | | |
| G7 Emmigrant Creek | Carex aquatilis | 98 | | | | | | | |
| G7 Emmigrant Creek | Carex lanuginosa | 58 | | | | | | | |
| G7 Emmigrant Creek | Carex nebraskensis | 60 | | | | | | | |
| G7 Emmigrant Creek | Typha latifolia | 18 | | | | | | | |
| G7 Emmigrant Creek | Salix (Salix boothii - Salix geayeri) / Carex aquatilis var. aquatilis [same as above??] | 49 | | | | | | | |
| G7 Emmigrant Creek | Salix exigua / Barren | 98 | | | | | | | |
| G7 Emmigrant Creek | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| G7 Emmigrant Creek | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| G7 Emmigrant Creek | Salix scouleriana | 77 | | | | | | | |
| G7 Emmigrant Creek | Alnus incana / Mesic forb | 85 | | | | | | | |
| G7 Emmigrant Creek | Alnus incana / Athyrium felix - femina | 78 | | | | | | | |
| G7 Emmigrant Creek | Alnus incana / Cornus sericea | 61 | | | | | | | |
| G7 Emmigrant Creek | Alnus incana / Symphoricarpos albus | 10 | | | | | | | |
| G7 Emmigrant Creek | Cornus sericea / Symphoricarpos albus | 40 | | | | | | | |
| G7 Emmigrant Creek | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| G7 Emmigrant Creek | Picea engelmannii / Cornus sericea | 2 | | | | | | | |
| G7 Emmigrant Creek | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| G7 Emmigrant Creek | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 0 | | | | | | | |
| G7 Emmigrant Creek | Populus tremuloides / Calamagrostis canadensis | 25 | | | | | | | |
| G7 Emmigrant Creek | Populus tremuloides / Alnus incana / Cornus sericea | 25 | | | | | | | |
| G7 Emmigrant Creek | GREAT BASIN ORDER12 ELEV2 GEO2c DOWNCREEK | 3 | 171200122c20 | | | | | D | |
| G7 Emmigrant Creek | GREAT BASIN ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 6 | 171200122c23 | | | | | D | |
| G7 Emmigrant Creek | GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK | 24 | 171200124a20 | | | | | D | |
| G7 Emmigrant Creek | GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 18 | 171200124a23 | | | | | D | |
| G7 Emmigrant Creek | GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK | 3 | 171200124b20 | | | | | D | |
| G7 Emmigrant Creek | GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 19 | 171200124b23 | | | | | D | |
| G7 Emmigrant Creek | GREAT BASIN ORDER12 ELEV3 GEO4b DOWNCREEK | 3 | 171200134b20 | | | | | D | |
| G7 Emmigrant Creek | GREAT BASIN ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 1 | 171200222c23 | | | | | D | |
| G7 Emmigrant Creek | GREAT BASIN ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 12 | 171200224a23 | | | | | D | |
| G7 Emmigrant Creek | GREAT BASIN ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 7 | 171200224b23 | | | | | D | |
| G8 Service Creek | Silene scaposa var. scaposa | 1 | Scapose catchfly | G4T3 | EO | E | H | near E | |
| G8 Service Creek | ACCIPITER GENTILIS | 13,397 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| G8 Service Creek | OREORTYX PICTUS | 13,076 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G8 Service Creek | OTUS FLAMMEOLUS | 13,392 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G8 Service Creek | PICOIDES ARCTICUS | 12 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G8 Service Creek | SITTA PYGMAEA | 12,157 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| G8 Service Creek | GULO GULO LUSCUS | 12,348 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G8 Service Creek | LYNX CANADENSIS | 14 | CANADA LYNX | G5 | GAP | A | | | |
| G8 Service Creek | Western Juniper Woodland | 41 | Western Juniper Woodland | X | GAP | D | | | |
| G8 Service Creek | Big Sagebrush Steppe | 17 | Big Sagebrush Steppe | X | GAP | D | | | |
| G8 Service Creek | Ponderosa Pine Forest and Woodland | 1,725 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G8 Service Creek | Douglas-fir | 12,549 | Douglas-fir | X | GAP | D | | | |
| G8 Service Creek | ONCORHYNCHUS MYKISS MYKISS | 7 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| G8 Service Creek | Carex amplifolia | 21 | | | | | | | |
| G8 Service Creek | Carex cusickii | 5 | | | | | | | |
| G8 Service Creek | Carex aquatilis | 13 | | | | | | | |
| G8 Service Creek | Carex lanuginosa | 3 | | | | | | | |
| G8 Service Creek | Carex nebraskensis | 0 | | | | | | | |
| G8 Service Creek | Carex lenticularis | 0 | | | | | | | |
| G8 Service Creek | Glyceria elata (=Glyceria elata / Juncus balticus) | 16 | | | | | | | |
| G8 Service Creek | Glyceria striata | 16 | | | | | | | |
| G8 Service Creek | Typha latifolia | 2 | | | | | | | |
| G8 Service Creek | Populus balsamifera ssp. trichocarpa / Cornus sericea | 16 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|---------------------------------|
| G8 Service Creek | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 7 | | | | | | | |
| G8 Service Creek | Salix exigua - Salix lucida ssp. caudata | 2 | | | | | | | |
| G8 Service Creek | Salix exigua / Equisetum arvense | 2 | | | | | | | |
| G8 Service Creek | Salix scouleriana | 20 | | | | | | | |
| G8 Service Creek | Alnus viridis ssp. sinuata / Athyrium filix-femina | 9 | | | | | | | |
| G8 Service Creek | Alnus viridis ssp. sinuata shrubland | 0 | | | | | | | |
| G8 Service Creek | Alnus incana / Mesic forb | 19 | | | | | | | |
| G8 Service Creek | Alnus incana / Athyrium filix - femina | 0 | | | | | | | |
| G8 Service Creek | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 19 | | | | | | | |
| G8 Service Creek | Alnus incana / Carex (amplifolia, utriculata) | 23 | | | | | | | |
| G8 Service Creek | Alnus incana / Glyceria elata | 20 | | | | | | | |
| G8 Service Creek | Alnus incana / Equisetum arvense | 2 | | | | | | | |
| G8 Service Creek | Alnus incana / Cornus sericea | 23 | | | | | | | |
| G8 Service Creek | Alnus incana / Symphoricarpos albus | 16 | | | | | | | |
| G8 Service Creek | Alnus incana / Betula occidentalis | 18 | | | | | | | |
| G8 Service Creek | Betula occidentalis / Crataegus douglasii | 18 | | | | | | | |
| G8 Service Creek | Abies grandis / Athyrium filix-femina | 12 | | | | | | | |
| G8 Service Creek | Alnus rhombifolia / Philadelphus lewisii | 1 | | | | | | | |
| G8 Service Creek | Alnus rhombifolia / Prunus virginiana | 1 | | | | | | | |
| G8 Service Creek | Alnus rhombifolia / Betula occidentalis | 9 | | | | | | | |
| G8 Service Creek | Picea engelmannii / Athyrium filix-femina | 0 | | | | | | | |
| G8 Service Creek | Picea engelmannii / Cornus sericea | 12 | | | | | | | |
| G8 Service Creek | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| G8 Service Creek | Populus balsamifera ssp. trichocarpa / Acer glabrum | 18 | | | | | | | |
| G8 Service Creek | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| G8 Service Creek | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 0 | | | | | | | |
| G8 Service Creek | Populus balsamifera ssp. trichocarpa / Salix exigua | 0 | | | | | | | |
| G8 Service Creek | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 1 | | | | | | | |
| G8 Service Creek | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 2 | | | | | | | |
| G8 Service Creek | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4a DOWNCREEK UPSTREAM | 3 | 170700114a23 | | | D | | | |
| G8 Service Creek | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK | 1 | 170700121b20 | | | D | | | |
| G8 Service Creek | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK | 7 | 170700124a20 | | | D | | | |
| G8 Service Creek | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 7 | 170700124a23 | | | D | | | |
| G8 Service Creek | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM | 1 | 170700212c23 | | | D | | | |
| G8 Service Creek | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4a DOWNCREEK UPSTREAM | 1 | 170700214a23 | | | D | | | |
| G9 Silvies River | Astragalus tegetarioides | 13 | Blue Mountain milkvetch | G3 | EO | E | H | near E | |
| G9 Silvies River | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | | | |
| G9 Silvies River | ACCIPITER GENTILIS | 42,197 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | G4 kept because consult with ex |
| G9 Silvies River | OREORTYX PICTUS | 37,180 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| G9 Silvies River | OTUS FLAMMEOLUS | 38,324 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| G9 Silvies River | PICOIDES ARCTICUS | 8,548 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| G9 Silvies River | SITTA PYGMAEA | 33,325 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| G9 Silvies River | GULO GULO LUSCUS | 34,236 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| G9 Silvies River | LYNX CANADENSIS | 8,684 | CANADA LYNX | G5 | GAP | A | | | |
| G9 Silvies River | Low Sagebrush Steppe | 336 | Low Sagebrush Steppe | X | GAP | D | | | |
| G9 Silvies River | Ponderosa Pine Forest and Woodland | 54,404 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| G9 Silvies River | ONCORHYNCHUS MYKISS POP 18 | 30 | OREGON GREAT BASIN REDBAND TROUT | G5T3Q | SN | D | | | Candidate/sensit |
| G9 Silvies River | Carex cusickii | 43 | | | | | | | |
| G9 Silvies River | Carex aquatilis | 127 | | | | | | | |
| G9 Silvies River | Carex lanuginosa | 90 | | | | | | | |
| G9 Silvies River | Carex nebraskensis | 85 | | | | | | | |
| G9 Silvies River | Typha latifolia | 49 | | | | | | | |
| G9 Silvies River | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 58 | | | | | | | |
| G9 Silvies River | Salix exigua / Barren | 127 | | | | | | | |
| G9 Silvies River | Salix exigua - Salix lucida ssp. caudata | 3 | | | | | | | |
| G9 Silvies River | Salix exigua / Equisetum arvense | 12 | | | | | | | |
| G9 Silvies River | Salix scouleriana | 80 | | | | | | | |
| G9 Silvies River | Alnus incana / Mesic forb | 94 | | | | | | | |
| G9 Silvies River | Alnus incana / Athyrium filix - femina | 88 | | | | | | | |
| G9 Silvies River | Alnus incana / Cornus sericea | 85 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS | |
|----------------|-------------------------------|--|---------|------------------------------------|---------|---------|------|----------|------------|-----------------|
| G9 | Silvies River | Alnus incana / Symphoricarpos albus | 33 | | | | | | | |
| G9 | Silvies River | Cornus sericea / Symphoricarpos albus | 26 | | | | | | | |
| G9 | Silvies River | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| G9 | Silvies River | Picea engelmannii / Cornus sericea | 22 | | | | | | | |
| G9 | Silvies River | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 3 | | | | | | | |
| G9 | Silvies River | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 3 | | | | | | | |
| G9 | Silvies River | Populus tremuloides / Calamagrostis canadensis | 42 | | | | | | | |
| G9 | Silvies River | Populus tremuloides / Alnus incana / Cornus sericea | 39 | | | | | | | |
| G9 | Silvies River | GREAT BASIN ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM | 1 | 171200121a23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 4 | 171200121b23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER12 ELEV2 GEO2b DOWNCREEK | 3 | 171200122b20 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 15 | 171200122b23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 2 | 171200122c23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK | 19 | 171200124a20 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 6 | 171200124a23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK | 5 | 171200124b20 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 18 | 171200124b23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER12 ELEV2 GEO6a DOWNCREEK UPSTREAM | 4 | 171200126a23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER34 ELEV2 GEO1a DOWNCREEK UPSTREAM | 2 | 171200221a23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 4 | 171200221b23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 171200222b23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 171200224a23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 2 | 171200224b23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER34 ELEV2 GEO6a DOWNCREEK UPSTREAM | 1 | 171200226a23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER56 ELEV2 GEO1a DOWNCREEK UPSTREAM | 13 | 171200321a23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 6 | 171200321b23 | | D | | | | |
| G9 | Silvies River | GREAT BASIN ORDER56 ELEV2 GEO6a DOWNCREEK UPSTREAM | 7 | 171200326a23 | | D | | | | |
| GA1 | MALHEUR MOTTLED SCULPIN | COTTUS BAIRDI SSP 1 | 4 | MALHEUR MOTTLED SCULPIN | G5T3Q | EO | E | | Narrow end | |
| GA2 | MARGINED SCULPIN | COTTUS MARGINATUS | 2 | MARGINED SCULPIN | G3 | EO | E | | Endemic | |
| GA3 | COLUMBIA PEBBLESNAIL | FLUMINICOLA COLUMBIANA | 1 | COLUMBIA PEBBLESNAIL | G2 | EO | | | | |
| GP1 | Arrow-Leaf Thelypody | Thelypodium eucosmum | 1 | Arrow-leaf thelypody | G2 | EO | E | H | near E | |
| GP1C | Cusick's Lupine | Lupinus cusickii | 1 | Cusick's lupine | G1 | EO | E | M | E | Section endemic |
| GP2 | Davis' Fleabane | Erigeron engelmannii var. davisii | 2 | Davis' fleabane | G5T3 | EO | E | M | E | Section endemic |
| GP3 | Douglas Clover | Trifolium douglasii | 18 | Douglas clover | G3G4 | EO | E | M | near E | Section endemic |
| GP4 | Howell's Spectacular Thelypod | Thelypodium howellii ssp. spectabilis | 8 | Howell's spectacular thelypody | G2?T1 | EO | E | H | near E | now Section end |
| GP5 | Moonwort Ridge | Botrychium paradoxum | 1 | Peculiar moonwort | G2 | EO | | L | P? | |
| GP5 | Moonwort Ridge | Botrychium montanum | 2 | Mountain moonwort | G3 | EO | | L | W? | |
| GP5 | Moonwort Ridge | Botrychium crenulatum | 4 | Crenulate moonwort | G3 | EO | | L | P | |
| GP5 | Moonwort Ridge | Botrychium ascendens | 1 | Upward-lobed moonwort | G3 | EO | | L | W | |
| GP6 | Oregon Semaphore Grass | Lophochlaena oregona | 1 | Oregon semaphore grass | G1 | EO | E | M | Near E | |
| GP7 | Red-Fruited Lomatium | Lomatium erythrocarpum | 10 | Red-fruited lomatium | G1 | EO | E | H | E | |
| GP8 | Spalding's Campion | Silene spaldingii | 1 | Spalding's catchfly | G2 | EO | | H | P | |
| GP9 | Wallowa Achnatherum | Achnatherum wallowaensis | 4 | Wallowa needlegrass | G2 | EO | E | H | E | Section endemic |
| MA | - | OREORTYX PICTUS | 16 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA | - | Big Sagebrush Steppe | 42 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA | - CE | OTUS FLAMMEOLUS | 560 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | - CE | PICOIDES TRIDACTYLUS | 45 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | - CE | SITTA PYGMAEA | 134 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | - CE | DOLICHONYX ORYZIVORUS | 1,421 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | - CE | CANIS LUPUS | 1,169 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | - CE | URSUS ARCTOS | 426 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA | - CE | MARTES PENNANTI | 55 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | - CE | GULO GULO LUSCUS | 90 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | - CE | LYNX CANADENSIS | 84 | CANADA LYNX | G5 | GAP | A | | | |
| MA | - CE | Native Grass or Forb | 620 | Native Grass or Forb | X | GAP | B | | | |
| MA | - CE | Subalpine Meadow | 14 | Subalpine Meadow | X | GAP | B | | | |
| MA | - CE | Big Sagebrush Steppe | 1 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA | - CE | Mixed Sagebrush Steppe | 92 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | - CE | Ponderosa Pine Forest and Woodland | 258 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | - CE | Douglas-fir | 65 | Douglas-fir | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA - CE | Douglas-fir/Lodgepole Pine | 2 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA - CE | Mixed Mesic Forest | 7 | Mixed Mesic Forest | X | GAP | D | | | |
| MA - CE | Mesic Upland Shrubs | 100 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA - CE | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA - CE | Alnus incana / Calamagrostis canadensis | 1 | | | | | | | |
| MA - CE | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA - CE | Betula nana / Carex rostrata | 1 | | | | | | | |
| MA - CE | Glyceria borealis | 2 | | | | | | | |
| MA - CE | Poa palustris | 1 | | | | | | | |
| MA - CE | Poa pratensis | 1 | | | | | | | |
| MA - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA - CE | Salix bebbiana | 2 | | | | | | | |
| MA - CE | Salix exigua | 0 | | | | | | | |
| MA - CE | Salix geeyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA - CE | Salix lucida ssp. caudata | 2 | | | | | | | |
| MA - CE | Salix lutea / Calamagrostis canadensis | 1 | | | | | | | |
| MA - CE | Salix lutea / Carex utriculata | 1 | | | | | | | |
| MA - CE | Scirpus acutus | 0 | | | | | | | |
| MA - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 170102122a23 | | | D | | | |
| MA - PR | OTUS FLAMMEOLLUS | 0 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA - PR | DOLICHONYX ORYZIVORUS | 0 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA - PR | CANIS LUPUS | 6 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA - PR | URSUS ARCTOS | 6 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA - PR | MARTES PENNANTI | 5 | FISHER | G5 | GAP | B | | | kept because ra |
| MA - PR | GULO GULO LUSCUS | 5 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA - PR | Ponderosa Pine Forest and Woodland | 0 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA - PR | Mesic Upland Shrubs | 5 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA - PR | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA - PR | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA - PR | Agrostis stolonifera | 0 | | | | | | | |
| MA - PR | Glyceria borealis | 0 | | | | | | | |
| MA - PR | Salix exigua | 0 | | | | | | | |
| MA - PR | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA - PR | Scirpus acutus | 0 | | | | | | | |
| MA Ackley Lake - SP | DOLICHONYX ORYZIVORUS | 68 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Ackley Lake - SP | Aspen | 6 | Aspen | X | GAP | D | | | |
| MA Ackley Lake - SP | Ponderosa Pine Forest and Woodland | 4 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Ackley Lake - SP | Mesic Upland Shrubs | 12 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Ackley Lake - SP | Glyceria borealis | 0 | | | | | | | |
| MA Ackley Lake - SP | Pascopyrum smithii | 0 | | | | | | | |
| MA Ackley Lake - SP | Poa palustris | 0 | | | | | | | |
| MA Ackley Lake - SP | Poa pratensis | 0 | | | | | | | |
| MA Ackley Lake - SP | Prunus virginiana | 0 | | | | | | | |
| MA Ackley Lake - SP | Rosa woodsii | 0 | | | | | | | |
| MA Ackley Lake - SP | Salix bebbiana | 0 | | | | | | | |
| MA Ackley Lake - SP | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Ackley Lake - SP | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Ackley Lake - SP | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Ackley Lake - WCP | DOLICHONYX ORYZIVORUS | 4 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Ackley Lake - WCP | Aspen | 1 | Aspen | X | GAP | D | | | |
| MA Ackley Lake - WCP | Ponderosa Pine Forest and Woodland | 1 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Ackley Lake - WCP | Mesic Upland Shrubs | 0 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Ackley Lake - WCP | Glyceria borealis | 0 | | | | | | | |
| MA Ackley Lake - WCP | Pascopyrum smithii | 0 | | | | | | | |
| MA Ackley Lake - WCP | Poa palustris | 0 | | | | | | | |
| MA Ackley Lake - WCP | Poa pratensis | 0 | | | | | | | |
| MA Ackley Lake - WCP | Prunus virginiana | 0 | | | | | | | |
| MA Ackley Lake - WCP | Rosa woodsii | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|--------|---|-------|---------|---------|------|------------|------------------|
| MA | Ackley Lake - WCP | | Salix bebbiana | 0 | | | | | |
| MA | Ackley Lake - WCP | | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | |
| MA | Ackley Lake - WCP | | Salix lutea / Calamagrostis canadensis | 0 | | | | | |
| MA | Ackley Lake - WCP | | Salix lutea / Carex utriculata | 0 | | | | | |
| MA | ALLISON CREEK ISLAND PRC SITTA PYGMAEA | 12 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | ALLISON CREEK ISLAND PRC CANIS LUPUS | 12 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | ALLISON CREEK ISLAND PRC GULO GULO LUSCUS | 12 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | ALLISON CREEK ISLAND PRC LYNX CANADENSIS | 11 | CANADA LYNX | G5 | GAP | A | | | |
| MA | ALLISON CREEK ISLAND PRC ACIPENSER TRANSMONTANUS | 0 | WHITE STURGEON | G4 | SN | B | | | Candidate/sensit |
| MA | ALLISON CREEK ISLAND PRC ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | ALLISON CREEK ISLAND PRC SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA | ALLISON CREEK ISLAND PRC Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Agropyron smithii | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Artemisia tridentata ssp. tridentata / Elymus cinereus | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Betula occidentalis | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Betula occidentalis / Cornus sericea | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Calamagrostis canadensis | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Carex nebraskensis | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Eleocharis palustris | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Leymus cinereus | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Rosa woodsii | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Salix lutea/Carex utriculata | 0 | | | | | | | |
| MA | ALLISON CREEK ISLAND PRC Typha latifolia | 0 | | | | | | | |
| MA | Alton Ranch Easement - CE HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| MA | Alton Ranch Easement - CE ACCIPITER GENTILIS | 48 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Alton Ranch Easement - CE CENTROCERCUS UROPHASIANUS PHAIOS | 499 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | Alton Ranch Easement - CE OTUS FLAMMEOLUS | 635 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Alton Ranch Easement - CE PICOIDES TRIDACTYLUS | 156 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Alton Ranch Easement - CE DOLICHONYX ORYZIVORUS | 2,862 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Alton Ranch Easement - CE CANIS LUPUS | 4,375 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Alton Ranch Easement - CE URSUS ARCTOS | 1,983 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA | Alton Ranch Easement - CE MARTES PENNANTI | 160 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Alton Ranch Easement - CE GULO GULO LUSCUS | 1,217 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Alton Ranch Easement - CE LYNX CANADENSIS | 555 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Alton Ranch Easement - CE Native Grass or Forb | 2,451 | Native Grass or Forb | X | GAP | B | | | |
| MA | Alton Ranch Easement - CE Rocky Mountain Juniper | 77 | Rocky Mountain Juniper | X | GAP | C | | | |
| MA | Alton Ranch Easement - CE Mixed Sagebrush Steppe | 565 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | Alton Ranch Easement - CE Aspen | 559 | Aspen | X | GAP | D | | | |
| MA | Alton Ranch Easement - CE Lodgepole Pine | 57 | Lodgepole Pine | X | GAP | D | | | |
| MA | Alton Ranch Easement - CE Ponderosa Pine Forest and Woodland | 14 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Alton Ranch Easement - CE Douglas-fir | 123 | Douglas-fir | X | GAP | D | | | |
| MA | Alton Ranch Easement - CE THYMALLUS ARCTICUS MONTANUS | 1 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| MA | Alton Ranch Easement - CE Abies lasiocarpa / Actaea rubra | 1 | | | | | | | |
| MA | Alton Ranch Easement - CE Agrostis stolonifera | 11 | | | | | | | |
| MA | Alton Ranch Easement - CE Alnus incana shrubland | 2 | | | | | | | |
| MA | Alton Ranch Easement - CE Distichlis spicata var. stricta | 0 | | | | | | | |
| MA | Alton Ranch Easement - CE Equisetum fluviatile | 13 | | | | | | | |
| MA | Alton Ranch Easement - CE Glyceria borealis | 12 | | | | | | | |
| MA | Alton Ranch Easement - CE Pascopyrum smithii | 0 | | | | | | | |
| MA | Alton Ranch Easement - CE Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 2 | | | | | | | |
| MA | Alton Ranch Easement - CE Poa palustris | 5 | | | | | | | |
| MA | Alton Ranch Easement - CE Poa pratensis | 2 | | | | | | | |
| MA | Alton Ranch Easement - CE Pseudotsuga menziesii / Cornus sericea woodland | 13 | | | | | | | |
| MA | Alton Ranch Easement - CE Rosa woodsii | 5 | | | | | | | |
| MA | Alton Ranch Easement - CE Salix amygdaloides | 0 | | | | | | | |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------|--|--------|---|-------|---------|---------|------|------------|-----------------|
| MA Alton Ranch Easement - CE | Salix bebbiana | 6 | | | | | | | |
| MA Alton Ranch Easement - CE | Salix candida / Carex utriculata | 1 | | | | | | | |
| MA Alton Ranch Easement - CE | Salix exigua | 13 | | | | | | | |
| MA Alton Ranch Easement - CE | Salix geyeriana / Deschampsia cespitosa | 5 | | | | | | | |
| MA Alton Ranch Easement - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Alton Ranch Easement - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Alton Ranch Easement - CE | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA Alton Ranch Easement - CE | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA Alton Ranch Easement - CE | Scirpus acutus | 9 | | | | | | | |
| MA Alton Ranch Easement - CE | Shepherdia argentea | 0 | | | | | | | |
| MA Alton Ranch Easement - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 2 | 100200122a23 | | | | | D | |
| MA Alton Ranch Easement - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | 1 | 100200222a23 | | | | | D | |
| MA Alton Ranch Easement - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO3a DOWNCREEK UPST | 1 | 100200223a23 | | | | | D | |
| MA Alton Ranch Easement - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 6 | 100200321b23 | | | | | D | |
| MA Alton Ranch Easement - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST | 4 | 100200322a23 | | | | | D | |
| MA Amicucci Property - CE | ACCIPITER GENTILIS | 47 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Amicucci Property - CE | OTUS FLAMMEOLUS | 41 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Amicucci Property - CE | PICOIDES TRIDACTYLUS | 66 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Amicucci Property - CE | SITTA PYGMAEA | 12 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Amicucci Property - CE | MARTES PENNANTI | 66 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Amicucci Property - CE | GULO GULO LUSCUS | 66 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Amicucci Property - CE | LYNX CANADENSIS | 66 | CANADA LYNX | G5 | GAP | A | | | |
| MA Amicucci Property - CE | Ponderosa Pine Forest and Woodland | 26 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Amicucci Property - CE | Douglas-fir | 62 | Douglas-fir | X | GAP | D | | | |
| MA ANTELOPE FLAT RNA/ACEC | Carex stenophylla / Poa secunda | 1 | Narrow-leaved sedge/Sandberg bluegrass | G2 | EO | | | | 1; Antelope Fla |
| MA ANTELOPE FLAT RNA/ACEC | Tanacetum nuttallii / Artemisia frigida / Poa secunda | 1 | Chicken sage/frigid sage/Sandberg bluegrass | G2 | EO | | | | 1; Antelope Fla |
| MA ANTELOPE FLAT RNA/ACEC | Tanacetum nuttallii / Oryzopsis swallenii | 1 | Chicken sage/Swallen's ricegrass | G2 | EO | | | | 1; Antelope Fla |
| MA ANTELOPE FLAT RNA/ACEC | CENTROCERCUS UROPHASIANUS PHAIOS | 606 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA ANTELOPE FLAT RNA/ACEC | Big Sagebrush Steppe | 234 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA ANTELOPE FLAT RNA/ACEC | Mixed Sagebrush Steppe | 139 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA ANTELOPE FLAT RNA/ACEC | Low Sagebrush Steppe | 232 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA ANTELOPE FLAT RNA/ACEC | Abies lasiocarpa / Alnus viridis ssp. sinuata | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Abies lasiocarpa / Streptopus amplexifolius | 1 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Alnus incana / Cornus sericea | 1 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Alnus viridis ssp. sinuata | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Betula occidentalis | 1 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Calamagrostis canadensis | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Carex nebraskensis | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Deschampsia cespitosa | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Eleocharis palustris | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 1 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Populus tremuloides / Cornus sericea | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Salix boothii / Carex utriculata | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Salix boothii / Mesic graminoid | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Salix commutata / Carex scopulorum | 0 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | Salix drummondiana / Calamagrostis canadensis | 1 | | | | | | | |
| MA ANTELOPE FLAT RNA/ACEC | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 1 | 170602131b23 | | | | | D | |
| MA Antonick Ranch - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 48 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Antonick Ranch - CE | OTUS FLAMMEOLUS | 46 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Antonick Ranch - CE | SITTA PYGMAEA | 6 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Antonick Ranch - CE | DOLICHONYX ORYZIVORUS | 746 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Antonick Ranch - CE | GULO GULO LUSCUS | 33 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Antonick Ranch - CE | Native Grass or Forb | 764 | Native Grass or Forb | X | GAP | B | | | |
| MA Antonick Ranch - CE | Mixed Sagebrush Steppe | 46 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Antonick Ranch - CE | Aspen | 26 | Aspen | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------|--|--------|------------------------------------|-------|---------|---------|------|----------|------------------|
| MA Antonick Ranch - CE | Ponderosa Pine Forest and Woodland | 4 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Antonick Ranch - CE | Mesic Upland Shrubs | 12 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Antonick Ranch - CE | Agrostis stolonifera | 1 | | | | | | | |
| MA Antonick Ranch - CE | Crataegus succulenta [provisional] | 1 | | | | | | | |
| MA Antonick Ranch - CE | Equisetum fluviatile | 1 | | | | | | | |
| MA Antonick Ranch - CE | Glyceria borealis | 1 | | | | | | | |
| MA Antonick Ranch - CE | Phragmites australis | 1 | | | | | | | |
| MA Antonick Ranch - CE | Populus angustifolia / Cornus sericea | 1 | | | | | | | |
| MA Antonick Ranch - CE | Prunus virginiana | 1 | | | | | | | |
| MA Antonick Ranch - CE | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA Antonick Ranch - CE | Salix amygdaloides | 1 | | | | | | | |
| MA Antonick Ranch - CE | Salix exigua | 1 | | | | | | | |
| MA Antonick Ranch - CE | Sarcobatus vermiculatus / Leymus lanceolatus | 1 | | | | | | | |
| MA Antonick Ranch - CE | Sarcobatus vermiculatus / Pascopyrum smithii | 1 | | | | | | | |
| MA Antonick Ranch - CE | Scirpus acutus | 1 | | | | | | | |
| MA Antonick Ranch - CE | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 100301221b23 | | | | | D | |
| MA Arrigoni - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 100 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Arrigoni - CE | DOLICHONYX ORYZIVORUS | 1,983 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Arrigoni - CE | MARTES PENNANTI | 9 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Arrigoni - CE | LYNX CANADENSIS | 1 | CANADA LYNX | G5 | GAP | A | | | |
| MA Arrigoni - CE | Native Grass or Forb | 1,995 | Native Grass or Forb | X | GAP | B | | | |
| MA Arrigoni - CE | Mixed Sagebrush Steppe | 94 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Arrigoni - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Arrigoni - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Arrigoni - CE | Glyceria borealis | 2 | | | | | | | |
| MA Arrigoni - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 2 | | | | | | | |
| MA Arrigoni - CE | Poa palustris | 5 | | | | | | | |
| MA Arrigoni - CE | Poa pratensis | 2 | | | | | | | |
| MA Arrigoni - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Arrigoni - CE | Rosa woodsii | 5 | | | | | | | |
| MA Arrigoni - CE | Salix bebbiana | 5 | | | | | | | |
| MA Arrigoni - CE | Salix candida / Carex utriculata | 2 | | | | | | | |
| MA Arrigoni - CE | Salix exigua | 0 | | | | | | | |
| MA Arrigoni - CE | Salix geeyeriana / Deschampsia cespitosa | 5 | | | | | | | |
| MA Arrigoni - CE | Salix lutea / Calamagrostis canadensis | 4 | | | | | | | |
| MA Arrigoni - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK | 1 | 100200123a20 | | | | | D | |
| MA Arrigoni - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST | 3 | 100200123a23 | | | | | D | |
| MA Avis - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 303 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Avis - CE | DOLICHONYX ORYZIVORUS | 495 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Avis - CE | GULO GULO LUSCUS | 68 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Avis - CE | LYNX CANADENSIS | 26 | CANADA LYNX | G5 | GAP | A | | | |
| MA Avis - CE | Native Grass or Forb | 156 | Native Grass or Forb | X | GAP | B | | | |
| MA Avis - CE | Mixed Sagebrush Steppe | 62 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Avis - CE | Aspen | 15 | Aspen | X | GAP | D | | | |
| MA Avis - CE | Ponderosa Pine Forest and Woodland | 451 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Avis - CE | Douglas-fir | 6 | Douglas-fir | X | GAP | D | | | |
| MA Avis - CE | Mesic Upland Shrubs | 5 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Avis - CE | ONCORHYNCHUS CLARKI BOUVIERI | 1 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| MA Avis - CE | Abies lasiocarpa / Galium triflorum | 4 | | | | | | | |
| MA Avis - CE | Agrostis stolonifera | 1 | | | | | | | |
| MA Avis - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Avis - CE | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Avis - CE | Equisetum fluviatile | 1 | | | | | | | |
| MA Avis - CE | Glyceria borealis | 2 | | | | | | | |
| MA Avis - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 2 | | | | | | | |
| MA Avis - CE | Poa palustris | 4 | | | | | | | |
| MA Avis - CE | Poa pratensis | 2 | | | | | | | |
| MA Avis - CE | Populus angustifolia / Cornus sericea | 1 | | | | | | | |
| MA Avis - CE | Populus tremuloides / Heracleum sphondylium | 4 | | | | | | | |
| MA Avis - CE | Populus tremuloides / Osmorhiza occidentalis | 4 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Avis - CE | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA Avis - CE | Rosa woodsii | 4 | | | | | | | |
| MA Avis - CE | Salix bebbiana | 4 | | | | | | | |
| MA Avis - CE | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Avis - CE | Salix exigua | 1 | | | | | | | |
| MA Avis - CE | Salix geeyeriana / Deschampsia cespitosa | 4 | | | | | | | |
| MA Avis - CE | Salix lucida ssp. caudata | 4 | | | | | | | |
| MA Avis - CE | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK | 2 | 100400124a20 | | | | | D | |
| MA Avis - CE | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 100400224a23 | | | | | D | |
| MA BACK CREEK RNA - FFSRN | ACCIPITER GENTILIS | 924 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA BACK CREEK RNA - FFSRN | OTUS FLAMMEOLUS | 20 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA BACK CREEK RNA - FFSRN | PICOIDES TRIDACTYLUS | 769 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA BACK CREEK RNA - FFSRN | PICOIDES ARCTICUS | 744 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA BACK CREEK RNA - FFSRN | CANIS LUPUS | 1,060 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA BACK CREEK RNA - FFSRN | MARTES PENNANTI | 920 | FISHER | G5 | GAP | B | | | kept because ra |
| MA BACK CREEK RNA - FFSRN | GULO GULO LUSCUS | 1,127 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA BACK CREEK RNA - FFSRN | Subalpine Meadow | 17 | Subalpine Meadow | X | GAP | B | | | |
| MA BACK CREEK RNA - FFSRN | Mixed Sagebrush Steppe | 12 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA BACK CREEK RNA - FFSRN | Lodgepole Pine | 19 | Lodgepole Pine | X | GAP | D | | | |
| MA BACK CREEK RNA - FFSRN | Subalpine Fir/Whitebark Pine | 331 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA BACK CREEK RNA - FFSRN | Ponderosa Pine Forest and Woodland | 3 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA BACK CREEK RNA - FFSRN | Grand Fir | 17 | Grand Fir | X | GAP | D | | | |
| MA BACK CREEK RNA - FFSRN | Douglas-fir | 16 | Douglas-fir | X | GAP | D | | | |
| MA BACK CREEK RNA - FFSRN | Subalpine Fir | 721 | Subalpine Fir | X | GAP | D | | | |
| MA BACK CREEK RNA - FFSRN | Abies lasiocarpa / Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA BACK CREEK RNA - FFSRN | Abies lasiocarpa / Streptopus amplexifolius | 1 | | | | | | | |
| MA BACK CREEK RNA - FFSRN | Alnus incana / Cornus sericea | 1 | | | | | | | |
| MA BACK CREEK RNA - FFSRN | Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA BACK CREEK RNA - FFSRN | Populus tremuloides / Cornus sericea | 1 | | | | | | | |
| MA BACK CREEK RNA - FFSRN | Salix drummondiana / Calamagrostis canadensis | 1 | | | | | | | |
| MA BACK CREEK RNA - FFSRN | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 170602133a20 | | | | | D | |
| MA BADGER CREEK PROPOSED | Calamagrostis purpureascens | 1 | Purple reedgrass | G2 | HUC6 | | | | 1 EO-Sheep Mtn; |
| MA BADGER CREEK PROPOSED | CENTROCERCUS UROPHASIANUS PHAIOS | 570 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA BADGER CREEK PROPOSED | DOLICHONYX ORYZIVORUS | 32 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA BADGER CREEK PROPOSED | CANIS LUPUS | 32 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA BADGER CREEK PROPOSED | Native Grass or Forb | 34 | Native Grass or Forb | X | GAP | B | | | |
| MA BADGER CREEK PROPOSED | Big Sagebrush Steppe | 148 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA BADGER CREEK PROPOSED | Mixed Sagebrush Steppe | 14 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA BADGER CREEK PROPOSED | Low Sagebrush Steppe | 374 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA BADGER CREEK PROPOSED | SALVELINUS CONFLUENTUS | 4 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA BADGER CREEK PROPOSED | Abies lasiocarpa / Streptopus amplexifolius | 4 | | | | | | | |
| MA BADGER CREEK PROPOSED | Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Alnus incana / Cornus sericea | 4 | | | | | | | |
| MA BADGER CREEK PROPOSED | Calamagrostis canadensis | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Carex nebraskensis | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Cornus stolonifera | 4 | | | | | | | |
| MA BADGER CREEK PROPOSED | Cornus stolonifera / Heracleum maximum | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Deschampsia cespitosa | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Eleocharis palustris | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Picea (engelmannii x glauca, engelmannii) / Cornus sericea | 4 | | | | | | | |
| MA BADGER CREEK PROPOSED | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Salix boothii / Carex utriculata | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Salix boothii / Equisetum arvense | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Salix boothii / Mesic forb | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Salix boothii / Smilacina stellata | 0 | | | | | | | |
| MA BADGER CREEK PROPOSED | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA BADGER CREEK PROPOSED | Salix exigua - Rosa woodsii | 4 | | | | | | | |
| MA BADGER CREEK PROPOSED | Salix lutea cover type | 4 | | | | | | | |
| MA BADGER CREEK PROPOSED | LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 3 | 170402231b23 | | | D | | | |
| MA Baker Property - CE | ACCIPITER GENTILIS | 81 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Baker Property - CE | OTUS FLAMMEOLUS | 2 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Baker Property - CE | PICOIDES TRIDACTYLUS | 109 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Baker Property - CE | DOLICHONYX ORYZIVORUS | 16 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Baker Property - CE | CANIS LUPUS | 183 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Baker Property - CE | URSUS ARCTOS | 183 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Baker Property - CE | GULO GULO LUSCUS | 156 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Baker Property - CE | LYNX CANADENSIS | 159 | CANADA LYNX | G5 | GAP | A | | | |
| MA Baker Property - CE | Native Grass or Forb | 4 | Native Grass or Forb | X | GAP | B | | | |
| MA Baker Property - CE | Ponderosa Pine Forest and Woodland | 4 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Baker Property - CE | Douglas-fir | 43 | Douglas-fir | X | GAP | D | | | |
| MA Baker Property - CE | Douglas-fir/Lodgepole Pine | 104 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Baker Property - CE | Subalpine Fir | 16 | Subalpine Fir | X | GAP | D | | | |
| MA Baker Property - CE | Mesic Upland Shrubs | 10 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Baker Property - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Baker Property - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Baker Property - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Baker Property - CE | Glyceria borealis | 0 | | | | | | | |
| MA Baker Property - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Baker Property - CE | Poa palustris | 0 | | | | | | | |
| MA Baker Property - CE | Poa pratensis | 0 | | | | | | | |
| MA Baker Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Baker Property - CE | Rosa woodsii | 0 | | | | | | | |
| MA Baker Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Baker Property - CE | Salix exigua | 0 | | | | | | | |
| MA Baker Property - CE | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Baker Property - CE | Scirpus acutus | 0 | | | | | | | |
| MA Balch Property - CE | OTUS FLAMMEOLUS | 148 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Balch Property - CE | PICOIDES TRIDACTYLUS | 12 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Balch Property - CE | SITTA PYGMAEA | 86 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Balch Property - CE | DOLICHONYX ORYZIVORUS | 82 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Balch Property - CE | GULO GULO LUSCUS | 22 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Balch Property - CE | Native Grass or Forb | 73 | Native Grass or Forb | X | GAP | B | | | |
| MA Balch Property - CE | Aspen | 5 | Aspen | X | GAP | D | | | |
| MA Balch Property - CE | Ponderosa Pine Forest and Woodland | 121 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Balch Property - CE | Douglas-fir | 18 | Douglas-fir | X | GAP | D | | | |
| MA Balch Property - CE | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Balch Property - CE | Agrostis stolonifera | 1 | | | | | | | |
| MA Balch Property - CE | Crataegus succulenta [provisional] | 0 | | | | | | | |
| MA Balch Property - CE | Equisetum fluviatile | 1 | | | | | | | |
| MA Balch Property - CE | Glyceria borealis | 1 | | | | | | | |
| MA Balch Property - CE | Pascopyrum smithii | 0 | | | | | | | |
| MA Balch Property - CE | Phragmites australis | 0 | | | | | | | |
| MA Balch Property - CE | Poa palustris | 1 | | | | | | | |
| MA Balch Property - CE | Poa pratensis | 1 | | | | | | | |
| MA Balch Property - CE | Populus angustifolia / Cornus sericea | 1 | | | | | | | |
| MA Balch Property - CE | Prunus virginiana | 0 | | | | | | | |
| MA Balch Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA Balch Property - CE | Rosa woodsii | 1 | | | | | | | |
| MA Balch Property - CE | Salix amygdaloides | 0 | | | | | | | |
| MA Balch Property - CE | Salix bebbiana | 1 | | | | | | | |
| MA Balch Property - CE | Salix exigua | 1 | | | | | | | |
| MA Balch Property - CE | Salix geeyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA Balch Property - CE | Salix lutea / Calamagrostis canadensis | 1 | | | | | | | |
| MA Balch Property - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Balch Property - CE | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA Balch Property - CE | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Balch Property - CE | Scirpus acutus | 0 | | | | | | | |
| MA Balch Property - CE | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 100301222a23 | | | D | | | |
| MA BANNOCK CREEK RNA - FFSF ACCIPITER GENTILIS | | 105 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA BANNOCK CREEK RNA - FFSF CENTROCERCUS UROPHASIANUS PHAIOS | | 40 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA BANNOCK CREEK RNA - FFSF OREORTYX PICTUS | | 305 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA BANNOCK CREEK RNA - FFSF OTUS FLAMMEOLUS | | 105 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA BANNOCK CREEK RNA - FFSF PICOIDES TRIDACTYLUS | | 19 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA BANNOCK CREEK RNA - FFSF PICOIDES ARCTICUS | | 76 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA BANNOCK CREEK RNA - FFSF DOLICHONYX ORYZIVORUS | | 6 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA BANNOCK CREEK RNA - FFSF CANIS LUPUS | | 417 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA BANNOCK CREEK RNA - FFSF MARTES PENNANTI | | 29 | FISHER | G5 | GAP | B | | | kept because ra |
| MA BANNOCK CREEK RNA - FFSF GULO GULO LUSCUS | | 105 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA BANNOCK CREEK RNA - FFSF Big Sagebrush Steppe | | 12 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA BANNOCK CREEK RNA - FFSF Mixed Sagebrush Steppe | | 13 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA BANNOCK CREEK RNA - FFSF Bitterbrush | | 4 | Bitterbrush | X | GAP | B | | | |
| MA BANNOCK CREEK RNA - FFSF Ponderosa Pine Forest and Woodland | | 81 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA BANNOCK CREEK RNA - FFSF Douglas-fir | | 26 | Douglas-fir | X | GAP | D | | | |
| MA BANNOCK CREEK RNA - FFSF Douglas-fir/Lodgepole Pine | | 4 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA BANNOCK CREEK RNA - FFSF Mesic Upland Shrubs | | 300 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA BANNOCK CREEK RNA - FFSF Abies lasiocarpa / Streptopus amplexifolius | | 0 | | | | | | | |
| MA BANNOCK CREEK RNA - FFSF Alnus incana / Cornus sericea | | 0 | | | | | | | |
| MA BANNOCK CREEK RNA - FFSF Betula occidentalis | | 0 | | | | | | | |
| MA BANNOCK CREEK RNA - FFSF Betula occidentalis/Mesic Forb | | 0 | | | | | | | |
| MA BANNOCK CREEK RNA - FFSF Populus tremuloides / Cornus sericea | | 0 | | | | | | | |
| MA Bar 7 Ranch - CE | Juncus parryi / Erigeron ursinus | 7 | | G2? | HUC6 | | | | |
| MA Bar 7 Ranch - CE | Festuca idahoensis/Carex scirpoidea | 7 | | G2Q | HUC6 | | | | |
| MA Bar 7 Ranch - CE | ACCIPITER GENTILIS | 143 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Bar 7 Ranch - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 2,986 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Bar 7 Ranch - CE | OTUS FLAMMEOLUS | 886 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Bar 7 Ranch - CE | PICOIDES TRIDACTYLUS | 546 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Bar 7 Ranch - CE | DOLICHONYX ORYZIVORUS | 8,710 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Bar 7 Ranch - CE | CANIS LUPUS | 12,702 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Bar 7 Ranch - CE | URSUS ARCTOS | 4,604 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Bar 7 Ranch - CE | MARTES PENNANTI | 342 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Bar 7 Ranch - CE | GULO GULO LUSCUS | 1,422 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Bar 7 Ranch - CE | LYNX CANADENSIS | 725 | CANADA LYNX | G5 | GAP | A | | | |
| MA Bar 7 Ranch - CE | Native Grass or Forb | 6,732 | Native Grass or Forb | X | GAP | B | | | |
| MA Bar 7 Ranch - CE | Rocky Mountain Juniper | 1,455 | Rocky Mountain Juniper | X | GAP | C | | | |
| MA Bar 7 Ranch - CE | Subalpine Meadow | 14 | Subalpine Meadow | X | GAP | B | | | |
| MA Bar 7 Ranch - CE | Mixed Sagebrush Steppe | 2,835 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Bar 7 Ranch - CE | Low Sagebrush Steppe | 36 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA Bar 7 Ranch - CE | Curleaf Mountain Mahogany | 136 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA Bar 7 Ranch - CE | Aspen | 70 | Aspen | X | GAP | D | | | |
| MA Bar 7 Ranch - CE | Lodgepole Pine | 125 | Lodgepole Pine | X | GAP | D | | | |
| MA Bar 7 Ranch - CE | Ponderosa Pine Forest and Woodland | 38 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Bar 7 Ranch - CE | Douglas-fir | 413 | Douglas-fir | X | GAP | D | | | |
| MA Bar 7 Ranch - CE | Douglas-fir/Lodgepole Pine | 60 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Bar 7 Ranch - CE | Subalpine Fir | 24 | Subalpine Fir | X | GAP | D | | | |
| MA Bar 7 Ranch - CE | ONCORHYNCHUS CLARKI LEWISI | 2 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Bar 7 Ranch - CE | Abies lasiocarpa / Actaea rubra | 10 | | | | | | | |
| MA Bar 7 Ranch - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Bar 7 Ranch - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Bar 7 Ranch - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Bar 7 Ranch - CE | Glyceria borealis | 6 | | | | | | | |
| MA Bar 7 Ranch - CE | Pascopyrum smithii | 1 | | | | | | | |
| MA Bar 7 Ranch - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 6 | | | | | | | |
| MA Bar 7 Ranch - CE | Poa palustris | 11 | | | | | | | |
| MA Bar 7 Ranch - CE | Poa pratensis | 6 | | | | | | | |
| MA Bar 7 Ranch - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Bar 7 Ranch - CE | Rosa woodsii | 10 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Bar 7 Ranch - CE | Salix bebbiana | 22 | | | | | | | |
| MA Bar 7 Ranch - CE | Salix candida / Carex utriculata | 5 | | | | | | | |
| MA Bar 7 Ranch - CE | Salix exigua | 0 | | | | | | | |
| MA Bar 7 Ranch - CE | Salix geyeriana / Deschampsia cespitosa | 11 | | | | | | | |
| MA Bar 7 Ranch - CE | Salix lutea / Calamagrostis canadensis | 1 | | | | | | | |
| MA Bar 7 Ranch - CE | Salix lutea / Carex utriculata | 1 | | | | | | | |
| MA Bar 7 Ranch - CE | Salix wolfii / Deschampsia cespitosa | 0 | | | | | | | |
| MA Bar 7 Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 4 | 100200122a23 | | | D | | | |
| MA Bar 7 Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK | 1 | 100200123a20 | | | D | | | |
| MA Bar 7 Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST | 10 | 100200123a23 | | | D | | | |
| MA Bar 7 Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 2 | 100200132a23 | | | D | | | |
| MA Bar 7 Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST | 1 | 100200132c23 | | | D | | | |
| MA Bar 7 Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 100200133a20 | | | D | | | |
| MA Bar 7 Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | 1 | 100200222a23 | | | D | | | |
| MA Bar None Ranch Easement - CI ACCIPITER GENTILIS | | 1,002 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Bar None Ranch Easement - CI CENTROCERCUS UROPHASIANUS PHAIOS | | 1,361 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Bar None Ranch Easement - CI OTUS FLAMMEOLUS | | 14,318 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Bar None Ranch Easement - CI PICOIDES TRIDACTYLUS | | 5,424 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Bar None Ranch Easement - CI SITTA PYGMAEA | | 3,053 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Bar None Ranch Easement - CI DOLICHONYX ORYZIVORUS | | 5,996 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Bar None Ranch Easement - CI GULO GULO LUSCUS | | 6,618 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Bar None Ranch Easement - CI Native Grass or Forb | | 5,985 | Native Grass or Forb | X | GAP | B | | | |
| MA Bar None Ranch Easement - CI Subalpine Meadow | | 482 | Subalpine Meadow | X | GAP | B | | | |
| MA Bar None Ranch Easement - CI Mixed Sagebrush Steppe | | 1,371 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Bar None Ranch Easement - CI Aspen | | 60 | Aspen | X | GAP | D | | | |
| MA Bar None Ranch Easement - CI Lodgepole Pine | | 1,286 | Lodgepole Pine | X | GAP | D | | | |
| MA Bar None Ranch Easement - CI Ponderosa Pine Forest and Woodland | | 6,713 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Bar None Ranch Easement - CI Douglas-fir | | 3,858 | Douglas-fir | X | GAP | D | | | |
| MA Bar None Ranch Easement - CI Douglas-fir/Lodgepole Pine | | 354 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Bar None Ranch Easement - CI Subalpine Fir | | 390 | Subalpine Fir | X | GAP | D | | | |
| MA Bar None Ranch Easement - CI Mesic Upland Shrubs | | 279 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Bar None Ranch Easement - CI ONCORHYNCHUS CLARKI LEWISI | | 4 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Bar None Ranch Easement - CI Abies lasiocarpa / Actaea rubra | | 6 | | | | | | | |
| MA Bar None Ranch Easement - CI Abies lasiocarpa / Galium triflorum | | 1 | | | | | | | |
| MA Bar None Ranch Easement - CI Agrostis stolonifera | | 4 | | | | | | | |
| MA Bar None Ranch Easement - CI Alnus incana shrubland | | 0 | | | | | | | |
| MA Bar None Ranch Easement - CI Alnus spp. avalanche chute | | 32 | | | | | | | |
| MA Bar None Ranch Easement - CI Crataegus succulenta [provisional] | | 4 | | | | | | | |
| MA Bar None Ranch Easement - CI Equisetum fluviatile | | 4 | | | | | | | |
| MA Bar None Ranch Easement - CI Glyceria borealis | | 7 | | | | | | | |
| MA Bar None Ranch Easement - CI Pascopyrum smithii | | 0 | | | | | | | |
| MA Bar None Ranch Easement - CI Phragmites australis | | 0 | | | | | | | |
| MA Bar None Ranch Easement - CI Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | | 1 | | | | | | | |
| MA Bar None Ranch Easement - CI Poa palustris | | 4 | | | | | | | |
| MA Bar None Ranch Easement - CI Poa pratensis | | 3 | | | | | | | |
| MA Bar None Ranch Easement - CI Populus angustifolia / Cornus sericea | | 4 | | | | | | | |
| MA Bar None Ranch Easement - CI Populus tremuloides / Heracleum sphondylium | | 12 | | | | | | | |
| MA Bar None Ranch Easement - CI Populus tremuloides / Osmorhiza occidentalis | | 12 | | | | | | | |
| MA Bar None Ranch Easement - CI Prunus virginiana | | 5 | | | | | | | |
| MA Bar None Ranch Easement - CI Pseudotsuga menziesii / Cornus sericea woodland | | 4 | | | | | | | |
| MA Bar None Ranch Easement - CI Rosa woodsii | | 4 | | | | | | | |
| MA Bar None Ranch Easement - CI Salix amygdaloides | | 3 | | | | | | | |
| MA Bar None Ranch Easement - CI Salix bebbiana | | 36 | | | | | | | |
| MA Bar None Ranch Easement - CI Salix candida / Carex utriculata | | 1 | | | | | | | |
| MA Bar None Ranch Easement - CI Salix exigua | | 4 | | | | | | | |
| MA Bar None Ranch Easement - CI Salix geyeriana / Deschampsia cespitosa | | 4 | | | | | | | |
| MA Bar None Ranch Easement - CI Salix lutea / Calamagrostis canadensis | | 3 | | | | | | | |
| MA Bar None Ranch Easement - CI Salix lutea / Carex utriculata | | 2 | | | | | | | |
| MA Bar None Ranch Easement - CI Salix wolfii / Deschampsia cespitosa | | 0 | | | | | | | |
| MA Bar None Ranch Easement - CI Sarcobatus vermiculatus / Leymus lanceolatus | | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---|--------|--|-------|---------|---------|------|----------|-----------------|
| MA | Bar None Ranch Easement - CI Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA | Bar None Ranch Easement - CI Scirpus acutus | 3 | | | | | | | |
| MA | Bar None Ranch Easement - CI MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK | 4 | 100301122a20 | | | D | | | |
| MA | Bar None Ranch Easement - CI MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 7 | 100301122a23 | | | D | | | |
| MA | Bar None Ranch Easement - CI MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 3 | 100301122b23 | | | D | | | |
| MA | Bar None Ranch Easement - CI MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK | 3 | 100301122c20 | | | D | | | |
| MA | Bar None Ranch Easement - CI MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 13 | 100301122c23 | | | D | | | |
| MA | Bar None Ranch Easement - CI MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK | 3 | 100301132a20 | | | D | | | |
| MA | Bar None Ranch Easement - CI MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 1 | 100301132b23 | | | D | | | |
| MA | Bar None Ranch Easement - CI MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 100301322a23 | | | D | | | |
| MA | Bar None Ranch Easement - CI MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | 2 | 100301322c23 | | | D | | | |
| MA | Bartleson Peak - RNA | 1 | Long-styled thistle | | G2Q | EO | E | H | E |
| MA | Bartleson Peak - RNA | 4 | NORTHERN GOSHAWK | | G5 | GAP | A | M | widespread |
| MA | Bartleson Peak - RNA | 1,263 | THREE-TOED WOODPECKER | | G5 | GAP | B | | consult with ex |
| MA | Bartleson Peak - RNA | 121 | BOBOLINK | | G5 | GAP | B | | G5 kept because |
| MA | Bartleson Peak - RNA | 1,369 | NORTH AMERICAN WOLVERINE | | G5T4 | GAP | A | | subspecies not |
| MA | Bartleson Peak - RNA | 12 | Subalpine Meadow | | X | GAP | B | | |
| MA | Bartleson Peak - RNA | 507 | Lodgepole Pine | | X | GAP | D | | |
| MA | Bartleson Peak - RNA | 187 | Subalpine Fir/Whitebark Pine | | X | GAP | D | | |
| MA | Bartleson Peak - RNA | 22 | Ponderosa Pine Forest and Woodland | | X | GAP | B | | |
| MA | Bartleson Peak - RNA | 255 | Douglas-fir | | X | GAP | D | | |
| MA | Bartleson Peak - RNA | 88 | Douglas-fir/Lodgepole Pine | | X | GAP | D | | |
| MA | Bartleson Peak - RNA | 457 | Subalpine Fir | | X | GAP | D | | |
| MA | Bartleson Peak - RNA | 5 | Mesic Upland Shrubs | | X | GAP | B | | |
| MA | Bartleson Peak - RNA | 1 | Abies lasiocarpa / Actaea rubra | | | | | | |
| MA | Bartleson Peak - RNA | 0 | Abies lasiocarpa / Galium triflorum | | | | | | |
| MA | Bartleson Peak - RNA | 3 | Alnus spp. avalanche chute | | | | | | |
| MA | Bartleson Peak - RNA | 0 | Glyceria borealis | | | | | | |
| MA | Bartleson Peak - RNA | 0 | Pascopyrum smithii | | | | | | |
| MA | Bartleson Peak - RNA | 0 | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | | | | | | |
| MA | Bartleson Peak - RNA | 0 | Poa palustris | | | | | | |
| MA | Bartleson Peak - RNA | 0 | Poa pratensis | | | | | | |
| MA | Bartleson Peak - RNA | 1 | Populus tremuloides / Heracleum sphondylium | | | | | | |
| MA | Bartleson Peak - RNA | 1 | Populus tremuloides / Osmorhiza occidentalis | | | | | | |
| MA | Bartleson Peak - RNA | 0 | Prunus virginiana | | | | | | |
| MA | Bartleson Peak - RNA | 0 | Rosa woodsii | | | | | | |
| MA | Bartleson Peak - RNA | 3 | Salix bebbiana | | | | | | |
| MA | Bartleson Peak - RNA | 0 | Salix candida / Carex utriculata | | | | | | |
| MA | Bartleson Peak - RNA | 0 | Salix geeyeriana / Deschampsia cespitosa | | | | | | |
| MA | Bartleson Peak - RNA | 0 | Salix lutea / Calamagrostis canadensis | | | | | | |
| MA | Bartleson Peak - RNA | 0 | Salix lutea / Carex utriculata | | | | | | |
| MA | Bartleson Peak - RNA | 2 | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK | | | D | | | |
| MA | BASIN GULCH RNA - FFSRN | 973 | NORTHERN GOSHAWK | | G5 | GAP | A | M | widespread |
| MA | BASIN GULCH RNA - FFSRN | 27 | WESTERN SAGE GROUSE | | G5T3Q | GAP | A | | consult with ex |
| MA | BASIN GULCH RNA - FFSRN | 374 | THREE-TOED WOODPECKER | | G5 | GAP | B | | G5 kept because |
| MA | BASIN GULCH RNA - FFSRN | 273 | BLACK-BACKED WOODPECKER | | G5 | GAP | A | | G5 kept because |
| MA | BASIN GULCH RNA - FFSRN | 111 | PYGMY NUTHATCH | | G5 | GAP | B | | edge of range, |
| MA | BASIN GULCH RNA - FFSRN | 201 | GRAY WOLF | | G4 | GAP | A | | G4 kept because |
| MA | BASIN GULCH RNA - FFSRN | 1,028 | NORTH AMERICAN WOLVERINE | | G5T4 | GAP | A | | subspecies not |
| MA | BASIN GULCH RNA - FFSRN | 1,117 | CANADA LYNX | | G5 | GAP | A | | |
| MA | BASIN GULCH RNA - FFSRN | 35 | Mixed Sagebrush Steppe | | X | GAP | D | | |
| MA | BASIN GULCH RNA - FFSRN | 6 | Low Sagebrush Steppe | | X | GAP | D | | |
| MA | BASIN GULCH RNA - FFSRN | 74 | Aspen | | X | GAP | D | | |
| MA | BASIN GULCH RNA - FFSRN | 484 | Subalpine Fir/Whitebark Pine | | X | GAP | D | | |
| MA | BASIN GULCH RNA - FFSRN | 177 | Douglas-fir | | X | GAP | D | | |
| MA | BASIN GULCH RNA - FFSRN | 34 | Douglas-fir/Lodgepole Pine | | X | GAP | D | | |
| MA | BASIN GULCH RNA - FFSRN | 262 | Subalpine Fir | | X | GAP | D | | |
| MA | BASIN GULCH RNA - FFSRN | 27 | Mesic Upland Shrubs | | X | GAP | B | | |
| MA | BASIN GULCH RNA - FFSRN | 0 | Abies lasiocarpa / Ledum glandulosum | | | | | | |
| MA | BASIN GULCH RNA - FFSRN | 0 | Abies lasiocarpa / Streptopus amplexifolius | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA BASIN GULCH RNA - FFSRN | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Carex aquatilis | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Carex limosa | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Carex simulata | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Carex utriculata | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Cornus stolonifera | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Deschampsia cespitosa | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Eleocharis quinqueflora | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Juncus balticus | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Pentaphylloides floribunda / Deschampsia cespitosa | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Pentaphylloides floribunda / Festuca idahoensis | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Picea (engelmannii x glauca, engelmanni) / Carex disperma | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Salix boothii / Carex aquatilis | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Salix boothii / Carex utriculata | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Salix boothii / Smilacina stellata | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Salix geeyeriana / Calamagrostis canadensis | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Salix geeyeriana / Carex aquatilis | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Salix geeyeriana / Carex utriculata | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| MA BASIN GULCH RNA - FFSRN | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 2 | 170402132a23 | | | | | D | |
| MA Bass Creek - pRNA | ACCIPITER GENTILIS | 13 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Bass Creek - pRNA | OTUS FLAMMEOLUS | 420 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Bass Creek - pRNA | PICOIDES TRIDACTYLUS | 1,043 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Bass Creek - pRNA | SITTA PYGMAEA | 44 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Bass Creek - pRNA | DOLICHONYX ORYZIVORUS | 128 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Bass Creek - pRNA | CANIS LUPUS | 1,668 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Bass Creek - pRNA | URSUS ARCTOS | 1,649 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Bass Creek - pRNA | MARTES PENNANTI | 1,055 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Bass Creek - pRNA | GULO GULO LUSCUS | 1,478 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Bass Creek - pRNA | LYNX CANADENSIS | 1,319 | CANADA LYNX | G5 | GAP | A | | | |
| MA Bass Creek - pRNA | Native Grass or Forb | 9 | Native Grass or Forb | X | GAP | B | | | |
| MA Bass Creek - pRNA | Subalpine Meadow | 114 | Subalpine Meadow | X | GAP | B | | | |
| MA Bass Creek - pRNA | Lodgepole Pine | 315 | Lodgepole Pine | X | GAP | D | | | |
| MA Bass Creek - pRNA | Subalpine Fir/Whitebark Pine | 32 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Bass Creek - pRNA | Ponderosa Pine Forest and Woodland | 110 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Bass Creek - pRNA | Douglas-fir/Grand Fir | 22 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Bass Creek - pRNA | Grand Fir | 83 | Grand Fir | X | GAP | D | | | |
| MA Bass Creek - pRNA | Douglas-fir | 78 | Douglas-fir | X | GAP | D | | | |
| MA Bass Creek - pRNA | Douglas-fir/Lodgepole Pine | 25 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Bass Creek - pRNA | Western Larch | 105 | Western Larch | X | GAP | B | | | |
| MA Bass Creek - pRNA | Subalpine Fir | 435 | Subalpine Fir | X | GAP | D | | | |
| MA Bass Creek - pRNA | Mixed Mesic Forest | 433 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Bass Creek - pRNA | Mesic Upland Shrubs | 11 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Bass Creek - pRNA | Forest-Grassland Mosaic | 75 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA Bass Creek - pRNA | ONCORHYNCHUS CLARKI BOUVIERI | 1 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candiate/sensit |
| MA Bass Creek - pRNA | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA Bass Creek - pRNA | SALVELINUS CONFLUENTUS | 1 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Bass Creek - pRNA | Alnus spp. avalanche chute | 3 | | | | | | | |
| MA Bass Creek - pRNA | Salix bebbiana | 3 | | | | | | | |
| MA Bass Creek - pRNA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 2 | 170102123a23 | | | | | D | |
| MA Bass Creek - pRNA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 3 | | | | | | D | |
| MA Bear Creek Angus Ranch - WCI | Festuca idahoensis/Carex scirpoidea | 3 | | G2Q | HUC6 | | | | |
| MA Bear Creek Angus Ranch - WCI | ACCIPITER GENTILIS | 13 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Bear Creek Angus Ranch - WCI | CENTROCERCUS UROPHASIANUS PHAIOS | 1,355 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Bear Creek Angus Ranch - WCI | OTUS FLAMMEOLUS | 159 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------------|--|--------|----------------------------|-------|---------|---------|------|------------|-----------------|
| MA Bear Creek Angus Ranch - WCI | PICOIDES TRIDACTYLUS | 114 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Bear Creek Angus Ranch - WCI | DOLICHONYX ORYZIVORUS | 3,355 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Bear Creek Angus Ranch - WCI | CANIS LUPUS | 4,476 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Bear Creek Angus Ranch - WCI | URSUS ARCTOS | 1,576 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Bear Creek Angus Ranch - WCI | MARTES PENNANTI | 140 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Bear Creek Angus Ranch - WCI | GULO GULO LUSCUS | 174 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Bear Creek Angus Ranch - WCI | LYNX CANADENSIS | 139 | CANADA LYNX | G5 | GAP | A | | | |
| MA Bear Creek Angus Ranch - WCI | Native Grass or Forb | 2,412 | Native Grass or Forb | X | GAP | B | | | |
| MA Bear Creek Angus Ranch - WCI | Rocky Mountain Juniper | 526 | Rocky Mountain Juniper | X | GAP | C | | | |
| MA Bear Creek Angus Ranch - WCI | Subalpine Meadow | 8 | Subalpine Meadow | X | GAP | B | | | |
| MA Bear Creek Angus Ranch - WCI | Mixed Sagebrush Steppe | 1,372 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Bear Creek Angus Ranch - WCI | Aspen | 2 | Aspen | X | GAP | D | | | |
| MA Bear Creek Angus Ranch - WCI | Lodgepole Pine | 13 | Lodgepole Pine | X | GAP | D | | | |
| MA Bear Creek Angus Ranch - WCI | Douglas-fir | 79 | Douglas-fir | X | GAP | D | | | |
| MA Bear Creek Angus Ranch - WCI | Douglas-fir/Lodgepole Pine | 10 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Bear Creek Angus Ranch - WCI | Subalpine Fir | 10 | Subalpine Fir | X | GAP | D | | | |
| MA Bear Creek Angus Ranch - WCI | Abies lasiocarpa / Actaea rubra | 7 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Alnus incana shrubland | 0 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Carex scopulorum / Caltha leptosepala | 1 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Equisetum fluviatile | 0 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Glyceria borealis | 2 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 4 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Poa palustris | 5 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Poa pratensis | 4 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Rosa woodsii | 2 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Salix bebbiana | 9 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Salix candida / Carex utriculata | 4 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Salix exigua | 0 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Salix geyeriana / Deschampsia cespitosa | 5 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | Salix wolfii / Deschampsia cespitosa | 1 | | | | | | | |
| MA Bear Creek Angus Ranch - WCI | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 3 | 100200122a23 | | | | | D | |
| MA Bear Creek Angus Ranch - WCI | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 1 | 100200132a23 | | | | | D | |
| MA Bear Creek Angus Ranch - WCI | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 100200133a20 | | | | | D | |
| MA Bear Creek Angus Ranch - WCI | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 1 | 100200133a23 | | | | | D | |
| MA BEAR CREEK RNA - FFSRN | ACCIPITER GENTILIS | 11 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA BEAR CREEK RNA - FFSRN | CENTROCERCUS UROPHASIANUS PHAIOS | 244 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA BEAR CREEK RNA - FFSRN | OTUS FLAMMEOLUS | 1 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA BEAR CREEK RNA - FFSRN | PICOIDES TRIDACTYLUS | 7 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA BEAR CREEK RNA - FFSRN | PICOIDES ARCTICUS | 6 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA BEAR CREEK RNA - FFSRN | SITTA PYGMAEA | 3 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA BEAR CREEK RNA - FFSRN | DOLICHONYX ORYZIVORUS | 42 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA BEAR CREEK RNA - FFSRN | CANIS LUPUS | 114 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA BEAR CREEK RNA - FFSRN | MARTES PENNANTI | 11 | FISHER | G5 | GAP | B | | | kept because ra |
| MA BEAR CREEK RNA - FFSRN | GULO GULO LUSCUS | 7 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA BEAR CREEK RNA - FFSRN | Native Grass or Forb | 42 | Native Grass or Forb | X | GAP | B | | | |
| MA BEAR CREEK RNA - FFSRN | Big Sagebrush Steppe | 46 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA BEAR CREEK RNA - FFSRN | Mixed Sagebrush Steppe | 29 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA BEAR CREEK RNA - FFSRN | Bitterbrush | 113 | Bitterbrush | X | GAP | B | | | |
| MA BEAR CREEK RNA - FFSRN | Aspen | 5 | Aspen | X | GAP | D | | | |
| MA BEAR CREEK RNA - FFSRN | Lodgepole Pine | 3 | Lodgepole Pine | X | GAP | D | | | |
| MA BEAR CREEK RNA - FFSRN | Douglas-fir | 9 | Douglas-fir | X | GAP | D | | | |
| MA BEAR CREEK RNA - FFSRN | Subalpine Fir | 2 | Subalpine Fir | X | GAP | D | | | |
| MA BEAR CREEK RNA - FFSRN | Mesic Upland Shrubs | 68 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Beaverhead Rock - SP | CENTROCERCUS UROPHASIANUS PHAIOS | 5 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Beaverhead Rock - SP | DOLICHONYX ORYZIVORUS | 37 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Beaverhead Rock - SP | CANIS LUPUS | 75 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Beaverhead Rock - SP | GULO GULO LUSCUS | 0 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Beaverhead Rock - SP | Native Grass or Forb | 40 | Native Grass or Forb | X | GAP | B | | | |
| MA Beaverhead Rock - SP | Curlleaf Mountain Mahogany | 7 | Curlleaf Mountain Mahogany | X | GAP | B | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Beaverhead Rock - SP | Mesic Upland Shrubs | 1 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Beaverhead Rock - SP | Glyceria borealis | 0 | | | | | | | |
| MA Beaverhead Rock - SP | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Beaverhead Rock - SP | Poa palustris | 0 | | | | | | | |
| MA Beaverhead Rock - SP | Poa pratensis | 0 | | | | | | | |
| MA Beaverhead Rock - SP | Rosa woodsii | 0 | | | | | | | |
| MA Beaverhead Rock - SP | Salix bebbiana | 0 | | | | | | | |
| MA Beaverhead Rock - SP | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Beaverhead Rock - SP | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Beaverhead Rock - SP | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Beavertail Hill State Park - SP | OTUS FLAMMEOLUS | 16 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Beavertail Hill State Park - SP | SITTA PYGMAEA | 7 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Beavertail Hill State Park - SP | DOLICHONYX ORYZIVORUS | 31 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Beavertail Hill State Park - SP | CANIS LUPUS | 70 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Beavertail Hill State Park - SP | MARTES PENNANTI | 26 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Beavertail Hill State Park - SP | GULO GULO LUSCUS | 26 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Beavertail Hill State Park - SP | Native Grass or Forb | 46 | Native Grass or Forb | X | GAP | B | | | |
| MA Beavertail Hill State Park - SP | Ponderosa Pine Forest and Woodland | 23 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Beavertail Hill State Park - SP | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Beavertail Hill State Park - SP | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Beavertail Hill State Park - SP | Agrostis stolonifera | 0 | | | | | | | |
| MA Beavertail Hill State Park - SP | Glyceria borealis | 0 | | | | | | | |
| MA Beavertail Hill State Park - SP | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Beavertail Hill State Park - SP | Salix exigua | 0 | | | | | | | |
| MA Beavertail Hill State Park - SP | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Beavertail Hill State Park - SP | Scirpus acutus | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: ACCIPITER GENTILIS | | 2,242 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA BELVIDERE CREEK RNA - FF: OTUS FLAMMEOLUS | | 27 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA BELVIDERE CREEK RNA - FF: PICOIDES TRIDACTYLUS | | 1,259 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA BELVIDERE CREEK RNA - FF: PICOIDES ARCTICUS | | 1,897 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA BELVIDERE CREEK RNA - FF: CANIS LUPUS | | 1,158 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA BELVIDERE CREEK RNA - FF: MARTES PENNANTI | | 2,207 | FISHER | G5 | GAP | B | | | kept because ra |
| MA BELVIDERE CREEK RNA - FF: GULO GULO LUSCUS | | 2,837 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA BELVIDERE CREEK RNA - FF: Subalpine Meadow | | 180 | Subalpine Meadow | X | GAP | B | | | |
| MA BELVIDERE CREEK RNA - FF: Lodgepole Pine | | 714 | Lodgepole Pine | X | GAP | D | | | |
| MA BELVIDERE CREEK RNA - FF: Subalpine Fir/Whitebark Pine | | 830 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA BELVIDERE CREEK RNA - FF: Ponderosa Pine Forest and Woodland | | 35 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA BELVIDERE CREEK RNA - FF: Douglas-fir | | 532 | Douglas-fir | X | GAP | D | | | |
| MA BELVIDERE CREEK RNA - FF: Douglas-fir/Lodgepole Pine | | 259 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA BELVIDERE CREEK RNA - FF: Subalpine Fir | | 258 | Subalpine Fir | X | GAP | D | | | |
| MA BELVIDERE CREEK RNA - FF: Mesic Upland Shrubs | | 20 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA BELVIDERE CREEK RNA - FF: SALVELINUS CONFLUENTUS | | 1 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA BELVIDERE CREEK RNA - FF: Abies lasiocarpa / Alnus viridis ssp. sinuata | | 1 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Abies lasiocarpa / Calamagrostis canadensis | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Abies lasiocarpa / Caltha biflora | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Abies lasiocarpa / Ledum glandulosum | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Abies lasiocarpa / Streptopus amplexifolius | | 3 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Agrostis exarata / Agrostis scabra | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Alnus incana / Cornus sericea | | 1 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Alnus viridis ssp. sinuata | | 1 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Aster integrifolius / Festuca idahoensis | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Betula glandulosa / Carex utriculata | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Betula glandulosa/Carex simulata | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Betula occidentalis | | 1 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Betula occidentalis / Cornus sericea | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Betula occidentalis/Mesic Forb | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Calamagrostis canadensis | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Carex aquatilis | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Carex nebraskensis | | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|---------|--------|----------------------------|-------|---------|---------|------|------------|-----------------|
| MA BELVIDERE CREEK RNA - FF: Carex simulata | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Carex utriculata | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Deschampsia cespitosa | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Eleocharis palustris | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Eleocharis quinqueflora | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Juncus balticus | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Leymus cinereus | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Pentaphylloides floribunda / Deschampsia cespitosa | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Pentaphylloides floribunda / Festuca idahoensis | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Pentaphylloides fruticosa / Danthonia intermedia | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Picea (engelmannii x glauca, engelmannii) / Carex disperma | | 2 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Picea engelmannii / Equisetum arvense | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Pinus contorta/Calamagrostis canadensis | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Rosa woodsii | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix boothii / Carex aquatilis | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix boothii / Carex utriculata | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix boothii / Mesic graminoid | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix commutata / Carex scopolorum | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix drummondiana / Calamagrostis canadensis | | 3 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix drummondiana / Carex utriculata | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix eastwoodiae / Carex aquatilis | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix geyeriana / Calamagrostis canadensis | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix geyeriana / Carex aquatilis | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix geyeriana / Carex utriculata | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix planifolia / Carex aquatilis | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix wolfii / Carex aquatilis | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix wolfii / Carex microptera | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix wolfii / Carex utriculata | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Salix wolfii / Swertia perennis / Pedicularis groenlandica | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: Scirpus americanus | | 0 | | | | | | | |
| MA BELVIDERE CREEK RNA - FF: SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPLAKE | | 1 | 170602134a21 | | | | | D | |
| MA BELVIDERE CREEK RNA - FF: SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | | 1 | 170602134a23 | | | | | D | |
| MA Bernice - RNA ACCIPITER GENTILIS | | 45 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Bernice - RNA OTUS FLAMMEOLUS | | 79 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Bernice - RNA PICOIDES TRIDACTYLUS | | 97 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Bernice - RNA SITTA PYGMAEA | | 18 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Bernice - RNA DOLICHONYX ORYZIVORUS | | 24 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Bernice - RNA MARTES PENNANTI | | 143 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Bernice - RNA GULO GULO LUSCUS | | 143 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Bernice - RNA LYNX CANADENSIS | | 108 | CANADA LYNX | G5 | GAP | A | | | |
| MA Bernice - RNA Native Grass or Forb | | 11 | Native Grass or Forb | X | GAP | B | | | |
| MA Bernice - RNA Subalpine Meadow | | 14 | Subalpine Meadow | X | GAP | B | | | |
| MA Bernice - RNA Mixed Sagebrush Steppe | | 269 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Bernice - RNA Aspen | | 12 | Aspen | X | GAP | D | | | |
| MA Bernice - RNA Lodgepole Pine | | 75 | Lodgepole Pine | X | GAP | D | | | |
| MA Bernice - RNA Douglas-fir | | 25 | Douglas-fir | X | GAP | D | | | |
| MA Bernice - RNA Douglas-fir/Lodgepole Pine | | 17 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Bernice - RNA Abies lasiocarpa / Actaea rubra | | 2 | | | | | | | |
| MA Bernice - RNA Agrostis stolonifera | | 1 | | | | | | | |
| MA Bernice - RNA Alnus spp. avalanche chute | | 0 | | | | | | | |
| MA Bernice - RNA Equisetum fluviatile | | 1 | | | | | | | |
| MA Bernice - RNA Glyceria borealis | | 1 | | | | | | | |
| MA Bernice - RNA Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | | 1 | | | | | | | |
| MA Bernice - RNA Poa palustris | | 1 | | | | | | | |
| MA Bernice - RNA Poa pratensis | | 1 | | | | | | | |
| MA Bernice - RNA Pseudotsuga menziesii / Cornus sericea woodland | | 1 | | | | | | | |
| MA Bernice - RNA Rosa woodsii | | 1 | | | | | | | |
| MA Bernice - RNA Salix bebbiana | | 2 | | | | | | | |
| MA Bernice - RNA Salix candida / Carex utriculata | | 0 | | | | | | | |
| MA Bernice - RNA Salix geyeriana / Deschampsia cespitosa | | 1 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Big Hole Ranch - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 231 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Big Hole Ranch - CE | OTUS FLAMMEOLUS | 160 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Big Hole Ranch - CE | DOLICHONYX ORYZIVORUS | 1,266 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Big Hole Ranch - CE | GULO GULO LUSCUS | 48 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Big Hole Ranch - CE | Native Grass or Forb | 1,116 | Native Grass or Forb | X | GAP | B | | | |
| MA Big Hole Ranch - CE | Mixed Sagebrush Steppe | 231 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Big Hole Ranch - CE | Aspen | 39 | Aspen | X | GAP | D | | | |
| MA Big Hole Ranch - CE | Ponderosa Pine Forest and Woodland | 47 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Big Hole Ranch - CE | Douglas-fir | 5 | Douglas-fir | X | GAP | D | | | |
| MA Big Hole Ranch - CE | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Big Hole Ranch - CE | THYMALLUS ARCTICUS MONTANUS | 1 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| MA Big Hole Ranch - CE | Agrostis stolonifera | 3 | | | | | | | |
| MA Big Hole Ranch - CE | Equisetum fluviatile | 3 | | | | | | | |
| MA Big Hole Ranch - CE | Glyceria borealis | 3 | | | | | | | |
| MA Big Hole Ranch - CE | Pseudotsuga menziesii / Cornus sericea woodland | 3 | | | | | | | |
| MA Big Hole Ranch - CE | Salix amygdaloides | 3 | | | | | | | |
| MA Big Hole Ranch - CE | Salix exigua | 3 | | | | | | | |
| MA Big Hole Ranch - CE | Scirpus acutus | 3 | | | | | | | |
| MA Big Hole Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST | 4 | 100200322a23 | | | | | D | |
| MA Birch Creek Cove PRNA - | ACCIPITER GENTILIS | 408 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Birch Creek Cove PRNA - | OREORTYX PICTUS | 72 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Birch Creek Cove PRNA - | OTUS FLAMMEOLUS | 408 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Birch Creek Cove PRNA - | PICOIDES ARCTICUS | 408 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Birch Creek Cove PRNA - | MARTES PENNANTI | 408 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Birch Creek Cove PRNA - | Western Larch | 408 | Western Larch | X | GAP | B | | | |
| MA Birch Creek Cove PRNA - | Carex amplifolia | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Carex nebraskensis | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Glyceria elata (=Glyceria elata / Juncus balticus) | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Glyceria striata | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Salix exigua / Barren | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Salix scouleriana | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Alnus viridis ssp. sinuata / Athyrium filix-femina | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Alnus viridis ssp. sinuata shrubland | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Alnus incana / Athyrium filix - femina | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Alnus incana / Equisetum arvense | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Alnus incana / Symphoricarpos albus | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Alnus incana / Betula occidentalis | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Betula occidentalis / Crataegus douglasii | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Abies grandis / Athyrium filix-femina | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Picea engelmannii / Athyrium filix-femina | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Picea engelmannii / Cornus sericea | 0 | | | | | | | |
| MA Birch Creek Cove PRNA - | Populus balsamifera ssp. trichocarpa / Acer glabrum | 0 | | | | | | | |
| MA Bitterroot - WMA | ACCIPITER GENTILIS | 44 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Bitterroot - WMA | OTUS FLAMMEOLUS | 1,375 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Bitterroot - WMA | PICOIDES TRIDACTYLUS | 840 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Bitterroot - WMA | SITTA PYGMAEA | 450 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Bitterroot - WMA | DOLICHONYX ORYZIVORUS | 606 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Bitterroot - WMA | CANIS LUPUS | 2,071 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Bitterroot - WMA | MARTES PENNANTI | 854 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Bitterroot - WMA | GULO GULO LUSCUS | 1,107 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Bitterroot - WMA | LYNX CANADENSIS | 1,084 | CANADA LYNX | G5 | GAP | A | | | |
| MA Bitterroot - WMA | Subalpine Meadow | 31 | Subalpine Meadow | X | GAP | B | | | |
| MA Bitterroot - WMA | Mixed Sagebrush Steppe | 28 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Bitterroot - WMA | Low Sagebrush Steppe | 56 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA Bitterroot - WMA | Bitterbrush | 441 | Bitterbrush | X | GAP | B | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Bitterroot - WMA | Lodgepole Pine | 594 | Lodgepole Pine | X | GAP | D | | | |
| MA Bitterroot - WMA | Ponderosa Pine Forest and Woodland | 266 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Bitterroot - WMA | Douglas-fir | 560 | Douglas-fir | X | GAP | D | | | |
| MA Bitterroot - WMA | Douglas-fir/Lodgepole Pine | 9 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Bitterroot - WMA | Subalpine Fir | 69 | Subalpine Fir | X | GAP | D | | | |
| MA Bitterroot - WMA | Mixed Mesic Forest | 83 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Bitterroot - WMA | Alnus incana / Calamagrostis canadensis | 1 | | | | | | | |
| MA Bitterroot - WMA | Alnus spp. avalanche chute | 4 | | | | | | | |
| MA Bitterroot - WMA | Betula nana / Carex rostrata | 1 | | | | | | | |
| MA Bitterroot - WMA | Glyceria borealis | 1 | | | | | | | |
| MA Bitterroot - WMA | Poa palustris | 1 | | | | | | | |
| MA Bitterroot - WMA | Poa pratensis | 1 | | | | | | | |
| MA Bitterroot - WMA | Salix bebbiana | 5 | | | | | | | |
| MA Bitterroot - WMA | Salix geeyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA Bitterroot - WMA | Salix lucida ssp. caudata | 1 | | | | | | | |
| MA Bitterroot - WMA | Salix lutea / Calamagrostis canadensis | 1 | | | | | | | |
| MA Bitterroot - WMA | Salix lutea / Carex utriculata | 1 | | | | | | | |
| MA Bitterroot - WMA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK | 1 | 170102123a20 | | | | | D | |
| MA Bitterroot - WMA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 3 | 170102123a23 | | | | | D | |
| MA Bitterroot River - RNA | DOLICHONYX ORYZIVORUS | 1 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Bitterroot River - RNA | CANIS LUPUS | 32 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Bitterroot River - RNA | URSUS ARCTOS | 36 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Bitterroot River - RNA | MARTES PENNANTI | 2 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Bitterroot River - RNA | GULO GULO LUSCUS | 5 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Bitterroot River - RNA | LYNX CANADENSIS | 2 | CANADA LYNX | G5 | GAP | A | | | |
| MA Bitterroot River - RNA | Douglas-fir | 5 | Douglas-fir | X | GAP | D | | | |
| MA Bitterroot River - RNA | Mesic Upland Shrubs | 3 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Bitterroot River - RNA | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Bitterroot River - RNA | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Bitterroot River - RNA | Agrostis stolonifera | 0 | | | | | | | |
| MA Bitterroot River - RNA | Glyceria borealis | 0 | | | | | | | |
| MA Bitterroot River - RNA | Salix exigua | 0 | | | | | | | |
| MA Bitterroot River - RNA | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Bitterroot River - RNA | Scirpus acutus | 0 | | | | | | | |
| MA Bitterroot River Ranch Easemer | OTUS FLAMMEOLUS | 4 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Bitterroot River Ranch Easemer | SITTA PYGMAEA | 3 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Bitterroot River Ranch Easemer | DOLICHONYX ORYZIVORUS | 345 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Bitterroot River Ranch Easemer | CANIS LUPUS | 363 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Bitterroot River Ranch Easemer | MARTES PENNANTI | 39 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Bitterroot River Ranch Easemer | GULO GULO LUSCUS | 11 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Bitterroot River Ranch Easemer | LYNX CANADENSIS | 28 | CANADA LYNX | G5 | GAP | A | | | |
| MA Bitterroot River Ranch Easemer | Native Grass or Forb | 9 | Native Grass or Forb | X | GAP | B | | | |
| MA Bitterroot River Ranch Easemer | Ponderosa Pine Forest and Woodland | 6 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Bitterroot River Ranch Easemer | Mixed Mesic Forest | 26 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Bitterroot River Ranch Easemer | Mesic Upland Shrubs | 44 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Bitterroot River Ranch Easemer | Agrostis stolonifera | 1 | | | | | | | |
| MA Bitterroot River Ranch Easemer | Glyceria borealis | 1 | | | | | | | |
| MA Bitterroot River Ranch Easemer | Salix exigua | 1 | | | | | | | |
| MA Bitterroot River Ranch Easemer | Salix lucida ssp. caudata | 1 | | | | | | | |
| MA Bitterroot River Ranch Easemer | Scirpus acutus | 1 | | | | | | | |
| MA Bitterroot River Ranch Easemer | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170102321b23 | | | | | D | |
| MA Bitterroot Stock Farm CE - CE | ACCIPITER GENTILIS | 169 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Bitterroot Stock Farm CE - CE | OTUS FLAMMEOLUS | 2,676 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Bitterroot Stock Farm CE - CE | PICOIDES TRIDACTYLUS | 1,918 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Bitterroot Stock Farm CE - CE | SITTA PYGMAEA | 642 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Bitterroot Stock Farm CE - CE | DOLICHONYX ORYZIVORUS | 614 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Bitterroot Stock Farm CE - CE | CANIS LUPUS | 4,203 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Bitterroot Stock Farm CE - CE | MARTES PENNANTI | 1,951 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Bitterroot Stock Farm CE - CE | GULO GULO LUSCUS | 2,768 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Bitterroot Stock Farm CE - CE | LYNX CANADENSIS | 2,680 | CANADA LYNX | G5 | GAP | A | | | |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Bitterroot Stock Farm CE - CE | Native Grass or Forb | 3 | Native Grass or Forb | X | GAP | B | | | |
| MA Bitterroot Stock Farm CE - CE | Subalpine Meadow | 170 | Subalpine Meadow | X | GAP | B | | | |
| MA Bitterroot Stock Farm CE - CE | Mixed Sagebrush Steppe | 34 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Bitterroot Stock Farm CE - CE | Low Sagebrush Steppe | 39 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA Bitterroot Stock Farm CE - CE | Bitterbrush | 22 | Bitterbrush | X | GAP | B | | | |
| MA Bitterroot Stock Farm CE - CE | Lodgepole Pine | 345 | Lodgepole Pine | X | GAP | D | | | |
| MA Bitterroot Stock Farm CE - CE | Ponderosa Pine Forest and Woodland | 1,463 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Bitterroot Stock Farm CE - CE | Douglas-fir | 1,489 | Douglas-fir | X | GAP | D | | | |
| MA Bitterroot Stock Farm CE - CE | Douglas-fir/Lodgepole Pine | 138 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Bitterroot Stock Farm CE - CE | Subalpine Fir | 329 | Subalpine Fir | X | GAP | D | | | |
| MA Bitterroot Stock Farm CE - CE | Mixed Mesic Forest | 316 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Bitterroot Stock Farm CE - CE | Mesic Upland Shrubs | 1 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Bitterroot Stock Farm CE - CE | Forest-Grassland Mosaic | 35 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA Bitterroot Stock Farm CE - CE | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA Bitterroot Stock Farm CE - CE | SALVELINUS CONFLUENTUS | 4 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Bitterroot Stock Farm CE - CE | Alnus incana / Calamagrostis canadensis | 1 | | | | | | | |
| MA Bitterroot Stock Farm CE - CE | Alnus spp. avalanche chute | 12 | | | | | | | |
| MA Bitterroot Stock Farm CE - CE | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Bitterroot Stock Farm CE - CE | Glyceria borealis | 0 | | | | | | | |
| MA Bitterroot Stock Farm CE - CE | Poa palustris | 1 | | | | | | | |
| MA Bitterroot Stock Farm CE - CE | Poa pratensis | 0 | | | | | | | |
| MA Bitterroot Stock Farm CE - CE | Salix bebbiana | 13 | | | | | | | |
| MA Bitterroot Stock Farm CE - CE | Salix geeyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA Bitterroot Stock Farm CE - CE | Salix lucida ssp. caudata | 1 | | | | | | | |
| MA Bitterroot Stock Farm CE - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Bitterroot Stock Farm CE - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Bitterroot Stock Farm CE - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK | 1 | 170102122a20 | | | D | | | |
| MA Bitterroot Stock Farm CE - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 6 | 170102122a23 | | | D | | | |
| MA Bitterroot Stock Farm CE - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 4 | 170102123a23 | | | D | | | |
| MA BLMRNA/Dry Mountain RNA Ad OREORTYX PICTUS | | 1,724 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA BLMRNA/Dry Mountain RNA Ad OTUS FLAMMEOLUS | | 949 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA BLMRNA/Dry Mountain RNA Ad SITTA PYGMAEA | | 952 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA BLMRNA/Dry Mountain RNA Ad Western Juniper Woodland | | 516 | Western Juniper Woodland | X | GAP | D | | | |
| MA BLMRNA/Dry Mountain RNA Ad Ponderosa Pine Forest and Woodland | | 360 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA BLMRNA/Dry Mountain RNA Ad Carex aquatilis | | 2 | | | | | | | |
| MA BLMRNA/Dry Mountain RNA Ad Carex nebraskensis | | 0 | | | | | | | |
| MA BLMRNA/Dry Mountain RNA Ad Salix exigua / Barren | | 2 | | | | | | | |
| MA BLMRNA/Dry Mountain RNA Ad Salix scouleriana | | 2 | | | | | | | |
| MA BLMRNA/Dry Mountain RNA Ad Alnus incana / Mesic forb | | 2 | | | | | | | |
| MA BLMRNA/Dry Mountain RNA Ad Alnus incana / Athyrium felix - femina | | 2 | | | | | | | |
| MA BLMRNA/Dry Mountain RNA Ad Alnus incana / Cornus sericea | | 0 | | | | | | | |
| MA BLMRNA/Dry Mountain RNA Ad GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK | | 2 | 171200124a20 | | | D | | | |
| MA BLMWSR/North Fork Crooked - Calochortus longebarbatus var. peckii | | 2 | Peck's mariposa-lily | G3T3 | EO | E | H | E | Section endemic |
| MA BLMWSR/North Fork Crooked - Poa cusickii | | 1 | Cusick bluegrass meadow | G3S2 | HUC6 | | | BM, BR, EC | WETLAND |
| MA BLMWSR/North Fork Crooked - ACCIPITER GENTILIS | | 2,430 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA BLMWSR/North Fork Crooked - OREORTYX PICTUS | | 2,980 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA BLMWSR/North Fork Crooked - OTUS FLAMMEOLUS | | 2,430 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA BLMWSR/North Fork Crooked - PICOIDES ARCTICUS | | 2,429 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA BLMWSR/North Fork Crooked - SITTA PYGMAEA | | 2,432 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA BLMWSR/North Fork Crooked - GULO GULO LUSCUS | | 2,410 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA BLMWSR/North Fork Crooked - Subalpine Meadow | | 9 | Subalpine Meadow | X | GAP | B | | | |
| MA BLMWSR/North Fork Crooked - Big Sagebrush Steppe | | 28 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA BLMWSR/North Fork Crooked - Mixed Sagebrush Steppe | | 50 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA BLMWSR/North Fork Crooked - Ponderosa Pine Forest and Woodland | | 2,584 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA BLMWSR/North Fork Crooked - Carex amplifolia | | 2 | | | | | | | |
| MA BLMWSR/North Fork Crooked - Carex cusickii | | 0 | | | | | | | |
| MA BLMWSR/North Fork Crooked - Carex aquatilis | | 12 | | | | | | | |
| MA BLMWSR/North Fork Crooked - Carex lanuginosa | | 11 | | | | | | | |
| MA BLMWSR/North Fork Crooked - Carex nebraskensis | | 2 | | | | | | | |
| MA BLMWSR/North Fork Crooked - Carex lenticularis | | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA | BLMWSR/North Fork Crooked - Glyceria elata (=Glyceria elata / Juncus balticus) | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Glyceria striata | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Typha latifolia | 10 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Populus balsamifera ssp. trichocarpa / Cornus sericea | 12 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 1 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 0 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Salix scouleriana | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus viridis ssp. sinuata / Athyrium filix-femina | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus viridis ssp. sinuata shrubland | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus incana / Mesic forb | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus incana / Athyrium filix - femina | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus incana / Carex (amplifolia, utriculata) | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus incana / Glyceria elata | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus incana / Equisetum arvense | 12 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus incana / Cornus sericea | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus incana / Symphoricarpos albus | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus incana / Betula occidentalis | 0 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Abies grandis / Athyrium filix-femina | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Picea engelmannii / Athyrium filix-femina | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Picea engelmannii / Cornus sericea | 0 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Populus balsamifera ssp. trichocarpa / Acer glabrum | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 0 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 9 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 10 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Populus tremuloides / Calamagrostis canadensis | 0 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - Populus tremuloides / Alnus incana / Cornus sericea | 2 | | | | | | | |
| MA | BLMWSR/North Fork Crooked - JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | 1 | 170700124b20 | | | D | | | |
| MA | BLMWSR/North Fork Crooked - JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 4 | 170700224b23 | | | D | | | |
| MA | BLMWSR/North Fork Crooked - JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM | 6 | 170700324b23 | | | D | | | |
| MA | BLMWSR/South Fork John Day Silene scaposa var. scaposa | 4 | Scapose catchfly | G4T3 | EO | E | H | near E | |
| MA | BLMWSR/South Fork John Day ACCIPITER GENTILIS | 1,790 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | BLMWSR/South Fork John Day OREORTYX PICTUS | 3,410 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA | BLMWSR/South Fork John Day OTUS FLAMMEOLUS | 1,794 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | BLMWSR/South Fork John Day PICOIDES ARCTICUS | 1,794 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | BLMWSR/South Fork John Day SITTA PYGMAEA | 1,735 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | BLMWSR/South Fork John Day LYNX CANADENSIS | 296 | CANADA LYNX | G5 | GAP | A | | | |
| MA | BLMWSR/South Fork John Day Western Juniper Woodland | 422 | Western Juniper Woodland | X | GAP | D | | | |
| MA | BLMWSR/South Fork John Day Subalpine Meadow | 451 | Subalpine Meadow | X | GAP | B | | | |
| MA | BLMWSR/South Fork John Day Low Sagebrush Steppe | 195 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA | BLMWSR/South Fork John Day Ponderosa Pine Forest and Woodland | 2,400 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | BLMWSR/South Fork John Day ONCORHYNCHUS MYKISS MYKISS | 5 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | BLMWSR/South Fork John Day Carex amplifolia | 3 | | | | | | | |
| MA | BLMWSR/South Fork John Day Carex cusickii | 1 | | | | | | | |
| MA | BLMWSR/South Fork John Day Carex aquatilis | 9 | | | | | | | |
| MA | BLMWSR/South Fork John Day Carex lanuginosa | 5 | | | | | | | |
| MA | BLMWSR/South Fork John Day Carex nebraskensis | 1 | | | | | | | |
| MA | BLMWSR/South Fork John Day Carex lenticularis | 0 | | | | | | | |
| MA | BLMWSR/South Fork John Day Glyceria elata (=Glyceria elata / Juncus balticus) | 3 | | | | | | | |
| MA | BLMWSR/South Fork John Day Glyceria striata | 3 | | | | | | | |
| MA | BLMWSR/South Fork John Day Typha latifolia | 4 | | | | | | | |
| MA | BLMWSR/South Fork John Day Populus balsamifera ssp. trichocarpa / Cornus sericea | 7 | | | | | | | |
| MA | BLMWSR/South Fork John Day Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 0 | | | | | | | |
| MA | BLMWSR/South Fork John Day Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 3 | | | | | | | |
| MA | BLMWSR/South Fork John Day Salix exigua - Salix lucida ssp. caudata | 2 | | | | | | | |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|----------------------------|--|---------|-------------------------------------|---------|---------|------|----------|----------------------------|
| MA | BLMWSR/South Fork John Day | Salix exigua / Equisetum arvense | 1 | | | | | | |
| MA | BLMWSR/South Fork John Day | Salix scouleriana | 2 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus viridis ssp. sinuata / Athyrium filix-femina | 2 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus viridis ssp. sinuata shrubland | 0 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus incana / Mesic forb | 3 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus incana / Athyrium filix - femina | 1 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 3 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus incana / Carex (amplifolia, utriculata) | 3 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus incana / Glyceria elata | 2 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus incana / Equisetum arvense | 4 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus incana / Cornus sericea | 3 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus incana / Symphoricarpos albus | 2 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus incana / Betula occidentalis | 6 | | | | | | |
| MA | BLMWSR/South Fork John Day | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 0 | | | | | | |
| MA | BLMWSR/South Fork John Day | Betula occidentalis / Crataegus douglasii | 4 | | | | | | |
| MA | BLMWSR/South Fork John Day | Abies grandis / Athyrium filix-femina | 3 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | |
| MA | BLMWSR/South Fork John Day | Alnus rhombifolia / Betula occidentalis | 2 | | | | | | |
| MA | BLMWSR/South Fork John Day | Picea engelmannii / Athyrium filix-femina | 0 | | | | | | |
| MA | BLMWSR/South Fork John Day | Picea engelmannii / Cornus sericea | 1 | | | | | | |
| MA | BLMWSR/South Fork John Day | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 2 | | | | | | |
| MA | BLMWSR/South Fork John Day | Populus balsamifera ssp. trichocarpa / Acer glabrum | 3 | | | | | | |
| MA | BLMWSR/South Fork John Day | Populus balsamifera ssp. trichocarpa / Alnus incana | 1 | | | | | | |
| MA | BLMWSR/South Fork John Day | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 2 | | | | | | |
| MA | BLMWSR/South Fork John Day | Populus balsamifera ssp. trichocarpa / Salix exigua | 1 | | | | | | |
| MA | BLMWSR/South Fork John Day | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 4 | | | | | | |
| MA | BLMWSR/South Fork John Day | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 7 | | | | | | |
| MA | BLMWSR/South Fork John Day | Populus tremuloides / Calamagrostis canadensis | 0 | | | | | | |
| MA | BLMWSR/South Fork John Day | Populus tremuloides / Alnus incana / Cornus sericea | 0 | | | | | | |
| MA | BLMWSR/South Fork John Day | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | 2 | 170700124b20 | | | | | D |
| MA | BLMWSR/South Fork John Day | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 6 | 170700224b23 | | | | | D |
| MA | BOISE FRONT ACEC/SRMA - f | CENTROCERCUS UROPHASIANUS PHAIOS | 449 | WESTERN SAGE GROUSE | G5T3Q | GAP | | | A |
| MA | BOISE FRONT ACEC/SRMA - f | DOLICHONYX ORYZIVORUS | 230 | BOBOLINK | G5 | GAP | | | B G5 kept because |
| MA | BOISE FRONT ACEC/SRMA - f | CANIS LUPUS | 230 | GRAY WOLF | G4 | GAP | | | A G4 kept because |
| MA | BOISE FRONT ACEC/SRMA - f | Native Grass or Forb | 236 | Native Grass or Forb | X | GAP | | | B |
| MA | BOISE FRONT ACEC/SRMA - f | Big Sagebrush Steppe | 32 | Big Sagebrush Steppe | X | GAP | | | D |
| MA | BOISE FRONT ACEC/SRMA - f | Mixed Sagebrush Steppe | 68 | Mixed Sagebrush Steppe | X | GAP | | | D |
| MA | BOISE FRONT ACEC/SRMA - f | Low Sagebrush Steppe | 57 | Low Sagebrush Steppe | X | GAP | | | D |
| MA | BOISE FRONT ACEC/SRMA - f | Bitterbrush | 53 | Bitterbrush | X | GAP | | | B |
| MA | BOISE FRONT ACEC/SRMA - f | Alnus incana / Cornus sericea | 0 | | | | | | |
| MA | BOISE FRONT ACEC/SRMA - f | Betula occidentalis | 0 | | | | | | |
| MA | BOISE FRONT ACEC/SRMA - f | Betula occidentalis/Mesic Forb | 0 | | | | | | |
| MA | BOISE FRONT ACEC/SRMA - f | Populus tremuloides / Cornus sericea | 0 | | | | | | |
| MA | BOISE RIVER WMA - | CENTROCERCUS UROPHASIANUS PHAIOS | 1,112 | WESTERN SAGE GROUSE | G5T3Q | GAP | | | A |
| MA | BOISE RIVER WMA - | OREORTYX PICTUS | 659 | MOUNTAIN QUAIL | G5 | GAP | | | B G5 kept because |
| MA | BOISE RIVER WMA - | DOLICHONYX ORYZIVORUS | 1,140 | BOBOLINK | G5 | GAP | | | B G5 kept because |
| MA | BOISE RIVER WMA - | CANIS LUPUS | 1,712 | GRAY WOLF | G4 | GAP | | | A G4 kept because |
| MA | BOISE RIVER WMA - | Big Sagebrush Steppe | 67 | Big Sagebrush Steppe | X | GAP | | | D |
| MA | BOISE RIVER WMA - | Bitterbrush | 0 | Bitterbrush | X | GAP | | | B |
| MA | BOISE RIVER WMA - | Mesic Upland Shrubs | 559 | Mesic Upland Shrubs | X | GAP | | | B |
| MA | BOISE RIVER WMA - | ONCORHYNCHUS MYKISS GAIRDNERI | 1 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | | | D Candidate/sensit |
| MA | BOISE RIVER WMA - | SALVELINUS CONFLUENTUS | 1 | BULL TROUT | G3 | SN | | | C Listed threaten |
| MA | BOISE RIVER WMA - | Alnus incana / Cornus sericea | 3 | | | | | | |
| MA | BOISE RIVER WMA - | Betula occidentalis | 5 | | | | | | |
| MA | BOISE RIVER WMA - | Betula occidentalis/Mesic Forb | 5 | | | | | | |
| MA | BOISE RIVER WMA - | Populus tremuloides / Cornus sericea | 5 | | | | | | |
| MA | BOISE RIVER WMA - | Salix exigua / Barren | 0 | | | | | | |
| MA | BOISE RIVER WMA - | Salix lutea cover type | 1 | | | | | | |
| MA | BOISE RIVER WMA - | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | 3 | 170501123a20 | | | | | D |
| MA | Boulder Creek - RNA | ACCIPITER GENTILIS | 7 | NORTHERN GOSHAWK | G5 | GAP | | A M | widespread consult with ex |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Boulder Creek - RNA | OTUS FLAMMEOLUS | 695 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Boulder Creek - RNA | SITTA PYGMAEA | 2 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Boulder Creek - RNA | CANIS LUPUS | 988 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Boulder Creek - RNA | MARTES PENNANTI | 444 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Boulder Creek - RNA | GULO GULO LUSCUS | 505 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Boulder Creek - RNA | LYNX CANADENSIS | 474 | CANADA LYNX | G5 | GAP | A | | | |
| MA Boulder Creek - RNA | Native Grass or Forb | 88 | Native Grass or Forb | X | GAP | B | | | |
| MA Boulder Creek - RNA | Subalpine Meadow | 16 | Subalpine Meadow | X | GAP | B | | | |
| MA Boulder Creek - RNA | Mixed Sagebrush Steppe | 52 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Boulder Creek - RNA | Aspen | 0 | Aspen | X | GAP | D | | | |
| MA Boulder Creek - RNA | Lodgepole Pine | 46 | Lodgepole Pine | X | GAP | D | | | |
| MA Boulder Creek - RNA | Ponderosa Pine Forest and Woodland | 183 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Boulder Creek - RNA | Douglas-fir | 290 | Douglas-fir | X | GAP | D | | | |
| MA Boulder Creek - RNA | Douglas-fir/Lodgepole Pine | 61 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Boulder Creek - RNA | Subalpine Fir | 31 | Subalpine Fir | X | GAP | D | | | |
| MA Boulder Creek - RNA | Mixed Mesic Forest | 40 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Boulder Creek - RNA | Mesic Upland Shrubs | 119 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Boulder Creek - RNA | Forest-Grassland Mosaic | 42 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA Boulder Creek - RNA | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Boulder Creek - RNA | SALVELINUS CONFLUENTUS | 1 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Boulder Creek - RNA | Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA Boulder Creek - RNA | Alnus spp. avalanche chute | 1 | | | | | | | |
| MA Boulder Creek - RNA | Poa palustris | 0 | | | | | | | |
| MA Boulder Creek - RNA | Salix bebbiana | 1 | | | | | | | |
| MA Boulder Creek - RNA | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Boulder Creek - RNA | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Boulder Creek - RNA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170102121b23 | | | D | | | |
| MA Bridger Mountain - AFLP | ACCIPITER GENTILIS | 12 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Bridger Mountain - AFLP | PICOIDES TRIDACTYLUS | 82 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Bridger Mountain - AFLP | DOLICHONYX ORYZIVORUS | 15 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Bridger Mountain - AFLP | GULO GULO LUSCUS | 103 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Bridger Mountain - AFLP | Subalpine Meadow | 20 | Subalpine Meadow | X | GAP | B | | | |
| MA Bridger Mountain - AFLP | Mixed Sagebrush Steppe | 5 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Bridger Mountain - AFLP | Aspen | 27 | Aspen | X | GAP | D | | | |
| MA Bridger Mountain - AFLP | Douglas-fir | 24 | Douglas-fir | X | GAP | D | | | |
| MA Bridger Mountain - AFLP | Douglas-fir/Lodgepole Pine | 72 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Bridger Mountain - AFLP | Subalpine Fir | 8 | Subalpine Fir | X | GAP | D | | | |
| MA Bridger Mountain - AFLP | Abies lasiocarpa / Actaea rubra | 0 | | | | | | | |
| MA Bridger Mountain - AFLP | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Bridger Mountain - AFLP | Glyceria borealis | 0 | | | | | | | |
| MA Bridger Mountain - AFLP | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Bridger Mountain - AFLP | Poa palustris | 0 | | | | | | | |
| MA Bridger Mountain - AFLP | Poa pratensis | 0 | | | | | | | |
| MA Bridger Mountain - AFLP | Rosa woodsii | 0 | | | | | | | |
| MA Bridger Mountain - AFLP | Salix bebbiana | 0 | | | | | | | |
| MA Bridger Mountain - AFLP | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Bridger Mountain - AFLP | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Bridger Mountain - WHPA | CENTROCERCUS UROPHASIANUS PHAIOS | 17 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Bridger Mountain - WHPA | OTUS FLAMMEOLUS | 153 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Bridger Mountain - WHPA | PICOIDES TRIDACTYLUS | 49 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Bridger Mountain - WHPA | DOLICHONYX ORYZIVORUS | 182 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Bridger Mountain - WHPA | GULO GULO LUSCUS | 70 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Bridger Mountain - WHPA | Native Grass or Forb | 120 | Native Grass or Forb | X | GAP | B | | | |
| MA Bridger Mountain - WHPA | Mixed Sagebrush Steppe | 17 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Bridger Mountain - WHPA | Lodgepole Pine | 10 | Lodgepole Pine | X | GAP | D | | | |
| MA Bridger Mountain - WHPA | Ponderosa Pine Forest and Woodland | 120 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Bridger Mountain - WHPA | Douglas-fir | 51 | Douglas-fir | X | GAP | D | | | |
| MA Bridger Mountain - WHPA | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Bridger Mountain - WHPA | Salix bebbiana | 0 | | | | | | | |
| MA Bridger Peaks Homeowners As | CENTROCERCUS UROPHASIANUS PHAIOS | 9 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------------|---------------------------------------|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Bridger Peaks Homeowners As | PICOIDES TRIDACTYLUS | 182 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Bridger Peaks Homeowners As | SITTA PYGMAEA | 2 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Bridger Peaks Homeowners As | DOLICHONYX ORYZIVORUS | 165 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Bridger Peaks Homeowners As | CANIS LUPUS | 490 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Bridger Peaks Homeowners As | URSUS ARCTOS | 458 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Bridger Peaks Homeowners As | GULO GULO LUSCUS | 296 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Bridger Peaks Homeowners As | LYNX CANADENSIS | 235 | CANADA LYNX | G5 | GAP | A | | | |
| MA Bridger Peaks Homeowners As | Native Grass or Forb | 198 | Native Grass or Forb | X | GAP | B | | | |
| MA Bridger Peaks Homeowners As | Mixed Sagebrush Steppe | 16 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Bridger Peaks Homeowners As | Aspen | 53 | Aspen | X | GAP | D | | | |
| MA Bridger Peaks Homeowners As | Lodgepole Pine | 5 | Lodgepole Pine | X | GAP | D | | | |
| MA Bridger Peaks Homeowners As | Ponderosa Pine Forest and Woodland | 22 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Bridger Peaks Homeowners As | Douglas-fir | 68 | Douglas-fir | X | GAP | D | | | |
| MA Bridger Peaks Homeowners As | Douglas-fir/Lodgepole Pine | 226 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Bridger Peaks Homeowners As | Subalpine Fir | 43 | Subalpine Fir | X | GAP | D | | | |
| MA Bridger Peaks Homeowners As | Mesic Upland Shrubs | 9 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Bridger Peaks Homeowners As | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Bridger Peaks Homeowners As | Salix bebbiana | 0 | | | | | | | |
| MA Briggs Property - CE | ACCIPITER GENTILIS | 6 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Briggs Property - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 3 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Briggs Property - CE | OTUS FLAMMEOLUS | 82 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Briggs Property - CE | PICOIDES TRIDACTYLUS | 66 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Briggs Property - CE | DOLICHONYX ORYZIVORUS | 154 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Briggs Property - CE | CANIS LUPUS | 330 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Briggs Property - CE | URSUS ARCTOS | 208 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Briggs Property - CE | MARTES PENNANTI | 86 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Briggs Property - CE | GULO GULO LUSCUS | 167 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Briggs Property - CE | LYNX CANADENSIS | 73 | CANADA LYNX | G5 | GAP | A | | | |
| MA Briggs Property - CE | Native Grass or Forb | 155 | Native Grass or Forb | X | GAP | B | | | |
| MA Briggs Property - CE | Subalpine Meadow | 48 | Subalpine Meadow | X | GAP | B | | | |
| MA Briggs Property - CE | Mixed Sagebrush Steppe | 3 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Briggs Property - CE | Lodgepole Pine | 6 | Lodgepole Pine | X | GAP | D | | | |
| MA Briggs Property - CE | Douglas-fir | 68 | Douglas-fir | X | GAP | D | | | |
| MA Briggs Property - CE | Subalpine Fir | 0 | Subalpine Fir | X | GAP | D | | | |
| MA Briggs Property - CE | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Briggs Property - CE | Abies lasiocarpa / Actaea rubra | 1 | | | | | | | |
| MA Briggs Property - CE | Salix bebbiana | 1 | | | | | | | |
| MA Brown Property - CE | ACCIPITER GENTILIS | 4 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Brown Property - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 651 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Brown Property - CE | DOLICHONYX ORYZIVORUS | 3,643 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Brown Property - CE | Native Grass or Forb | 2,917 | Native Grass or Forb | X | GAP | B | | | |
| MA Brown Property - CE | Rocky Mountain Juniper | 92 | Rocky Mountain Juniper | X | GAP | C | | | |
| MA Brown Property - CE | Big Sagebrush Steppe | 281 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Brown Property - CE | Salt-desert Shrub | 225 | Salt-desert Shrub | X | GAP | A | | | |
| MA Brown Property - CE | Bitterbrush | 77 | Bitterbrush | X | GAP | B | | | |
| MA Brown Property - CE | Aspen | 75 | Aspen | X | GAP | D | | | |
| MA Brown Property - CE | Ponderosa Pine Forest and Woodland | 331 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Brown Property - CE | Mixed Xeric Forest | 2 | Mixed Xeric Forest | X | GAP | D | | | |
| MA Brown Property - CE | Mesic Upland Shrubs | 257 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Brown Property - CE | Agrostis stolonifera | 7 | | | | | | | |
| MA Brown Property - CE | Crataegus succulenta [provisional] | 7 | | | | | | | |
| MA Brown Property - CE | Distichlis spicata var. stricta | 7 | | | | | | | |
| MA Brown Property - CE | Equisetum fluviatile | 7 | | | | | | | |
| MA Brown Property - CE | Glyceria borealis | 13 | | | | | | | |
| MA Brown Property - CE | Pascopyrum smithii | 12 | | | | | | | |
| MA Brown Property - CE | Phragmites australis | 7 | | | | | | | |
| MA Brown Property - CE | Poa palustris | 13 | | | | | | | |
| MA Brown Property - CE | Poa pratensis | 0 | | | | | | | |
| MA Brown Property - CE | Populus angustifolia / Cornus sericea | 7 | | | | | | | |
| MA Brown Property - CE | Prunus virginiana | 13 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Brown Property - CE | Rosa woodsii | 13 | | | | | | | |
| MA Brown Property - CE | Salix bebbiana | 13 | | | | | | | |
| MA Brown Property - CE | Salix exigua | 7 | | | | | | | |
| MA Brown Property - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Brown Property - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Brown Property - CE | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK | 3 | 100400122c20 | | | D | | | |
| MA Brown Property - CE | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 2 | 100400122c23 | | | D | | | |
| MA Brown Property - CE | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 7 | 100400222c23 | | | D | | | |
| MA Brown Valley - WCE | ACCIPITER GENTILIS | 2 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Brown Valley - WCE | OTUS FLAMMEOLUS | 543 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Brown Valley - WCE | PICOIDES TRIDACTYLUS | 11 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Brown Valley - WCE | SITTA PYGMAEA | 78 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Brown Valley - WCE | DOLICHONYX ORYZIVORUS | 624 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Brown Valley - WCE | CANIS LUPUS | 1,489 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Brown Valley - WCE | URSUS ARCTOS | 83 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Brown Valley - WCE | MARTES PENNANTI | 14 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Brown Valley - WCE | GULO GULO LUSCUS | 52 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Brown Valley - WCE | LYNX CANADENSIS | 36 | CANADA LYNX | G5 | GAP | A | | | |
| MA Brown Valley - WCE | Native Grass or Forb | 54 | Native Grass or Forb | X | GAP | B | | | |
| MA Brown Valley - WCE | Big Sagebrush Steppe | 7 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Brown Valley - WCE | Mixed Sagebrush Steppe | 11 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Brown Valley - WCE | Bitterbrush | 1,182 | Bitterbrush | X | GAP | B | | | |
| MA Brown Valley - WCE | Curlleaf Mountain Mahogany | 4 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| MA Brown Valley - WCE | Ponderosa Pine Forest and Woodland | 197 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Brown Valley - WCE | Douglas-fir | 50 | Douglas-fir | X | GAP | D | | | |
| MA Brown Valley - WCE | Mesic Upland Shrubs | 2 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Brown Valley - WCE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Brown Valley - WCE | Alnus incana / Calamagrostis canadensis | 2 | | | | | | | |
| MA Brown Valley - WCE | Alnus spp. avalanche chute | 3 | | | | | | | |
| MA Brown Valley - WCE | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Brown Valley - WCE | Glyceria borealis | 0 | | | | | | | |
| MA Brown Valley - WCE | Poa palustris | 3 | | | | | | | |
| MA Brown Valley - WCE | Poa pratensis | 0 | | | | | | | |
| MA Brown Valley - WCE | Salix bebbiana | 6 | | | | | | | |
| MA Brown Valley - WCE | Salix lucida ssp. caudata | 3 | | | | | | | |
| MA Brown Valley - WCE | Salix lutea / Calamagrostis canadensis | 2 | | | | | | | |
| MA Brown Valley - WCE | Salix lutea / Carex utriculata | 2 | | | | | | | |
| MA Brown Valley - WCE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 170102122a23 | | | D | | | |
| MA Brown Valley - WCE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK | 1 | 170102123a20 | | | D | | | |
| MA Brown Valley - WCE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170102123a23 | | | D | | | |
| MA Burnt Fork - CE | ACCIPITER GENTILIS | 90 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Burnt Fork - CE | OTUS FLAMMEOLUS | 1,677 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Burnt Fork - CE | PICOIDES TRIDACTYLUS | 525 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Burnt Fork - CE | SITTA PYGMAEA | 456 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Burnt Fork - CE | DOLICHONYX ORYZIVORUS | 1,889 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Burnt Fork - CE | CANIS LUPUS | 2,639 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Burnt Fork - CE | MARTES PENNANTI | 616 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Burnt Fork - CE | GULO GULO LUSCUS | 846 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Burnt Fork - CE | LYNX CANADENSIS | 823 | CANADA LYNX | G5 | GAP | A | | | |
| MA Burnt Fork - CE | Native Grass or Forb | 121 | Native Grass or Forb | X | GAP | B | | | |
| MA Burnt Fork - CE | Subalpine Meadow | 184 | Subalpine Meadow | X | GAP | B | | | |
| MA Burnt Fork - CE | Big Sagebrush Steppe | 7 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Burnt Fork - CE | Low Sagebrush Steppe | 209 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA Burnt Fork - CE | Bitterbrush | 875 | Bitterbrush | X | GAP | B | | | |
| MA Burnt Fork - CE | Curlleaf Mountain Mahogany | 104 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| MA Burnt Fork - CE | Lodgepole Pine | 10 | Lodgepole Pine | X | GAP | D | | | |
| MA Burnt Fork - CE | Ponderosa Pine Forest and Woodland | 666 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Burnt Fork - CE | Douglas-fir | 518 | Douglas-fir | X | GAP | D | | | |
| MA Burnt Fork - CE | Douglas-fir/Lodgepole Pine | 38 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Burnt Fork - CE | Subalpine Fir | 55 | Subalpine Fir | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Burnt Fork - CE | Mixed Mesic Forest | 245 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Burnt Fork - CE | Mesic Upland Shrubs | 49 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Burnt Fork - CE | Forest-Grassland Mosaic | 5 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA Burnt Fork - CE | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Burnt Fork - CE | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Burnt Fork - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Burnt Fork - CE | Alnus incana / Calamagrostis canadensis | 3 | | | | | | | |
| MA Burnt Fork - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Burnt Fork - CE | Alnus spp. avalanche chute | 2 | | | | | | | |
| MA Burnt Fork - CE | Betula nana / Carex rostrata | 2 | | | | | | | |
| MA Burnt Fork - CE | Glyceria borealis | 2 | | | | | | | |
| MA Burnt Fork - CE | Poa palustris | 3 | | | | | | | |
| MA Burnt Fork - CE | Poa pratensis | 2 | | | | | | | |
| MA Burnt Fork - CE | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA Burnt Fork - CE | Salix bebbiana | 5 | | | | | | | |
| MA Burnt Fork - CE | Salix exigua | 1 | | | | | | | |
| MA Burnt Fork - CE | Salix geeyeriana / Deschampsia cespitosa | 2 | | | | | | | |
| MA Burnt Fork - CE | Salix lucida ssp. caudata | 3 | | | | | | | |
| MA Burnt Fork - CE | Salix lutea / Calamagrostis canadensis | 3 | | | | | | | |
| MA Burnt Fork - CE | Salix lutea / Carex utriculata | 2 | | | | | | | |
| MA Burnt Fork - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 170102122a23 | | | | | D | |
| MA Burnt Fork - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 3 | 170102122c23 | | | | | D | |
| MA Burnt Fork - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170102221b23 | | | | | D | |
| MA Cabin Gulch - RNA | ACCIPITER GENTILIS | 2 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Cabin Gulch - RNA | CENTROCERCUS UROPHASIANUS PHAIOS | 227 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Cabin Gulch - RNA | OTUS FLAMMEOLUS | 2,146 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Cabin Gulch - RNA | PICOIDES TRIDACTYLUS | 881 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Cabin Gulch - RNA | SITTA PYGMAEA | 569 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Cabin Gulch - RNA | DOLICHONYX ORYZIVORUS | 300 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Cabin Gulch - RNA | GULO GULO LUSCUS | 1,005 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Cabin Gulch - RNA | Native Grass or Forb | 272 | Native Grass or Forb | X | GAP | B | | | |
| MA Cabin Gulch - RNA | Mixed Sagebrush Steppe | 180 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Cabin Gulch - RNA | Curlleaf Mountain Mahogany | 34 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| MA Cabin Gulch - RNA | Lodgepole Pine | 8 | Lodgepole Pine | X | GAP | D | | | |
| MA Cabin Gulch - RNA | Ponderosa Pine Forest and Woodland | 814 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Cabin Gulch - RNA | Douglas-fir | 1,013 | Douglas-fir | X | GAP | D | | | |
| MA Cabin Gulch - RNA | Douglas-fir/Lodgepole Pine | 7 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Cabin Gulch - RNA | Abies lasiocarpa / Actaea rubra | 0 | | | | | | | |
| MA Cabin Gulch - RNA | Abies lasiocarpa / Galium triflorum | 0 | | | | | | | |
| MA Cabin Gulch - RNA | Alnus spp. avalanche chute | 7 | | | | | | | |
| MA Cabin Gulch - RNA | Glyceria borealis | 0 | | | | | | | |
| MA Cabin Gulch - RNA | Pascopyrum smithii | 0 | | | | | | | |
| MA Cabin Gulch - RNA | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Cabin Gulch - RNA | Poa palustris | 0 | | | | | | | |
| MA Cabin Gulch - RNA | Poa pratensis | 0 | | | | | | | |
| MA Cabin Gulch - RNA | Populus tremuloides / Heracleum sphondylium | 1 | | | | | | | |
| MA Cabin Gulch - RNA | Populus tremuloides / Osmorhiza occidentalis | 1 | | | | | | | |
| MA Cabin Gulch - RNA | Prunus virginiana | 0 | | | | | | | |
| MA Cabin Gulch - RNA | Rosa woodsii | 0 | | | | | | | |
| MA Cabin Gulch - RNA | Salix bebbiana | 7 | | | | | | | |
| MA Cabin Gulch - RNA | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Cabin Gulch - RNA | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Cabin Gulch - RNA | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Cabin Gulch - RNA | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Cabin Gulch - RNA | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK | 1 | 100301122c20 | | | | | D | |
| MA Cabin Gulch - RNA | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 6 | 100301122c23 | | | | | D | |
| MA CACHE CREEK LAKES RNA - | ACCIPITER GENTILIS | 649 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA CACHE CREEK LAKES RNA - | PICOIDES TRIDACTYLUS | 287 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA CACHE CREEK LAKES RNA - | PICOIDES ARCTICUS | 406 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA CACHE CREEK LAKES RNA - | SITTA PYGMAEA | 10 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|------------------------------|-------|---------|---------|------|------------|-----------------|
| MA | CACHE CREEK LAKES RNA - GULO GULO LUSCUS | 780 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | CACHE CREEK LAKES RNA - Subalpine Meadow | 30 | Subalpine Meadow | X | GAP | B | | | |
| MA | CACHE CREEK LAKES RNA - Lodgepole Pine | 72 | Lodgepole Pine | X | GAP | D | | | |
| MA | CACHE CREEK LAKES RNA - Subalpine Fir/Whitebark Pine | 446 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA | CACHE CREEK LAKES RNA - Subalpine Fir | 218 | Subalpine Fir | X | GAP | D | | | |
| MA | CACHE CREEK LAKES RNA - Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Abies lasiocarpa / Caltha biflora | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Agrostis exarata / Agrostis scabra | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Aster integrifolius / Festuca idahoensis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Betula glandulosa/Carex simulata | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Betula occidentalis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Betula occidentalis / Cornus sericea | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Betula occidentalis/Mesic Forb | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Calamagrostis canadensis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Carex aquatilis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Carex nebraskensis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Carex simulata | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Carex utriculata | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Deschampsia cespitosa | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Eleocharis palustris | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Eleocharis quinqueflora | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Juncus balticus | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Leymus cinereus | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Pentaphylloides floribunda / Deschampsia cespitosa | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Pentaphylloides floribunda / Festuca idahoensis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Pentaphylloides fruticosa / Danthonia intermedia | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Picea (engelmannii x glauca, engelmannii) / Carex disperma | 1 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Rosa woodsii | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix boothii / Carex aquatilis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix boothii / Carex utriculata | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix boothii / Mesic graminoid | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix commutata / Carex scopulorum | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix eastwoodiae / Carex aquatilis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix geyeriana / Calamagrostis canadensis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix geyeriana / Carex aquatilis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix geyeriana / Carex utriculata | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix wolfii / Carex microptera | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix wolfii / Carex utriculata | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| MA | CACHE CREEK LAKES RNA - Scirpus americanus | 0 | | | | | | | |
| MA | Camas Creek Properties Easen OTUS FLAMMEOLUS | 183 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Camas Creek Properties Easen PICOIDES TRIDACTYLUS | 9 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Camas Creek Properties Easen SITTA PYGMAEA | 53 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | Camas Creek Properties Easen DOLICHONYX ORYZIVORUS | 105 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Camas Creek Properties Easen CANIS LUPUS | 250 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Camas Creek Properties Easen MARTES PENNANTI | 17 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Camas Creek Properties Easen GULO GULO LUSCUS | 36 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Camas Creek Properties Easen LYNX CANADENSIS | 22 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Camas Creek Properties Easen Native Grass or Forb | 13 | Native Grass or Forb | X | GAP | B | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------|--|--------|--|-------|---------|---------|------|------------|------------------|
| MA | Camas Creek Properties Easen Ponderosa Pine Forest and Woodland | 155 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Camas Creek Properties Easen Mesic Upland Shrubs | 47 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Camas Creek Properties Easen ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | Camas Creek Properties Easen Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA | Camas Creek Properties Easen Alnus spp. avalanche chute | 0 | | | | | | | |
| MA | Camas Creek Properties Easen Betula nana / Carex rostrata | 0 | | | | | | | |
| MA | Camas Creek Properties Easen Glyceria borealis | 0 | | | | | | | |
| MA | Camas Creek Properties Easen Poa palustris | 0 | | | | | | | |
| MA | Camas Creek Properties Easen Poa pratensis | 0 | | | | | | | |
| MA | Camas Creek Properties Easen Salix bebbiana | 0 | | | | | | | |
| MA | Camas Creek Properties Easen Salix lucida ssp. caudata | 0 | | | | | | | |
| MA | Camas Creek Properties Easen Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA | Camas Creek Properties Easen Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA | Cameron Bridge - FAS | 3 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | Cameron Bridge - FAS | 19 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Cameron Bridge - FAS | 16 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Cameron Bridge - FAS | 132 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Cameron Bridge - FAS | 82 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Cameron Bridge - FAS | 21 | Native Grass or Forb | X | GAP | B | | | |
| MA | Cameron Bridge - FAS | 59 | Aspen | X | GAP | D | | | |
| MA | Cameron Bridge - FAS | 0 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Cameron Bridge - FAS | 20 | Douglas-fir | X | GAP | D | | | |
| MA | Cameron Bridge - FAS | 0 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Cameron Bridge - FAS | 2 | Agrostis stolonifera | | | | | | |
| MA | Cameron Bridge - FAS | 0 | Crataegus succulenta [provisional] | | | | | | |
| MA | Cameron Bridge - FAS | 2 | Equisetum fluviatile | | | | | | |
| MA | Cameron Bridge - FAS | 2 | Glyceria borealis | | | | | | |
| MA | Cameron Bridge - FAS | 2 | Pseudotsuga menziesii / Cornus sericea woodland | | | | | | |
| MA | Cameron Bridge - FAS | 2 | Salix amygdaloides | | | | | | |
| MA | Cameron Bridge - FAS | 2 | Salix exigua | | | | | | |
| MA | Cameron Bridge - FAS | 2 | Scirpus acutus | | | | | | |
| MA | Cameron Bridge - FAS | 2 | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | | | D | | | |
| MA | Cameron-Caughlan - CE | 89 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Cameron-Caughlan - CE | 79 | Native Grass or Forb | X | GAP | B | | | |
| MA | Cameron-Caughlan - CE | 0 | Poa palustris | | | | | | |
| MA | Cameron-Caughlan - CE | 0 | Rosa woodsii | | | | | | |
| MA | Cameron-Caughlan - CE | 0 | Salix bebbiana | | | | | | |
| MA | Cameron-Caughlan - CE | 0 | Salix geeyeriana / Deschampsia cespitosa | | | | | | |
| MA | Canyon Ferry - IP | 734 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | Canyon Ferry - IP | 632 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Canyon Ferry - IP | 3 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Canyon Ferry - IP | 17 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | Canyon Ferry - IP | 2,458 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Canyon Ferry - IP | 68 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Canyon Ferry - IP | 123 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Canyon Ferry - IP | 2,506 | Native Grass or Forb | X | GAP | B | | | |
| MA | Canyon Ferry - IP | 53 | Rocky Mountain Juniper | X | GAP | C | | | |
| MA | Canyon Ferry - IP | 761 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | Canyon Ferry - IP | 13 | Aspen | X | GAP | D | | | |
| MA | Canyon Ferry - IP | 302 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Canyon Ferry - IP | 22 | Douglas-fir | X | GAP | D | | | |
| MA | Canyon Ferry - IP | 66 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Canyon Ferry - IP | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | Canyon Ferry - IP | 24 | Agrostis stolonifera | | | | | | |
| MA | Canyon Ferry - IP | 1 | Alnus incana shrubland | | | | | | |
| MA | Canyon Ferry - IP | 0 | Alnus spp. avalanche chute | | | | | | |
| MA | Canyon Ferry - IP | 25 | Crataegus succulenta [provisional] | | | | | | |
| MA | Canyon Ferry - IP | 25 | Equisetum fluviatile | | | | | | |
| MA | Canyon Ferry - IP | 25 | Glyceria borealis | | | | | | |
| MA | Canyon Ferry - IP | 0 | Pascopyrum smithii | | | | | | |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Canyon Ferry - IP | Phragmites australis | 25 | | | | | | | |
| MA Canyon Ferry - IP | Poa palustris | 2 | | | | | | | |
| MA Canyon Ferry - IP | Poa pratensis | 1 | | | | | | | |
| MA Canyon Ferry - IP | Populus angustifolia / Cornus sericea | 25 | | | | | | | |
| MA Canyon Ferry - IP | Prunus virginiana | 27 | | | | | | | |
| MA Canyon Ferry - IP | Pseudotsuga menziesii / Cornus sericea woodland | 25 | | | | | | | |
| MA Canyon Ferry - IP | Rosa woodsii | 2 | | | | | | | |
| MA Canyon Ferry - IP | Salix amygdaloides | 24 | | | | | | | |
| MA Canyon Ferry - IP | Salix bebbiana | 2 | | | | | | | |
| MA Canyon Ferry - IP | Salix exigua | 25 | | | | | | | |
| MA Canyon Ferry - IP | Salix lutea / Calamagrostis canadensis | 2 | | | | | | | |
| MA Canyon Ferry - IP | Salix lutea / Carex utriculata | 2 | | | | | | | |
| MA Canyon Ferry - IP | Sarcobatus vermiculatus / Leymus lanceolatus | 2 | | | | | | | |
| MA Canyon Ferry - IP | Sarcobatus vermiculatus / Paspopyrum smithii | 2 | | | | | | | |
| MA Canyon Ferry - IP | Scirpus acutus | 24 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | PELECANUS ERYTHORHYNCHOS | 1 | AMERICAN WHITE PELICAN | G3 | EO | | H | disjunct | |
| MA Canyon Ferry Wildlife Managem | CENTROCERCUS UROPHASIANUS PHAIOS | 7 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Canyon Ferry Wildlife Managem | OTUS FLAMMEOLUS | 454 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Canyon Ferry Wildlife Managem | PICOIDES TRIDACTYLUS | 115 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Canyon Ferry Wildlife Managem | SITTA PYGMAEA | 63 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Canyon Ferry Wildlife Managem | DOLICHONYX ORYZIVORUS | 226 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Canyon Ferry Wildlife Managem | MARTES PENNANTI | 22 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Canyon Ferry Wildlife Managem | GULO GULO LUSCUS | 423 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Canyon Ferry Wildlife Managem | Native Grass or Forb | 260 | Native Grass or Forb | X | GAP | B | | | |
| MA Canyon Ferry Wildlife Managem | Mixed Sagebrush Steppe | 4 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Canyon Ferry Wildlife Managem | Aspen | 142 | Aspen | X | GAP | D | | | |
| MA Canyon Ferry Wildlife Managem | Ponderosa Pine Forest and Woodland | 71 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Canyon Ferry Wildlife Managem | Douglas-fir | 278 | Douglas-fir | X | GAP | D | | | |
| MA Canyon Ferry Wildlife Managem | Mesic Upland Shrubs | 479 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Canyon Ferry Wildlife Managem | Agrostis stolonifera | 12 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Alnus incana shrubland | 0 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Crataegus succulenta [provisional] | 12 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Equisetum fluviatile | 12 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Glyceria borealis | 14 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Paspopyrum smithii | 2 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Phragmites australis | 12 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Poa palustris | 2 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Poa pratensis | 2 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Populus angustifolia / Cornus sericea | 12 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Prunus virginiana | 14 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Pseudotsuga menziesii / Cornus sericea woodland | 12 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Rosa woodsii | 2 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Salix amygdaloides | 12 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Salix bebbiana | 2 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Salix exigua | 12 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Salix lutea / Calamagrostis canadensis | 2 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Salix lutea / Carex utriculata | 2 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Sarcobatus vermiculatus / Leymus lanceolatus | 1 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Sarcobatus vermiculatus / Paspopyrum smithii | 1 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | Scirpus acutus | 12 | | | | | | | |
| MA Canyon Ferry Wildlife Managem | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO1b DOWNLAKE UPLAKE | 1 | 100301321b11 | | | | D | | |
| MA Canyon Ferry Wildlife Managem | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO1b DOWNLAKE UPSTREAM | 1 | 100301321b13 | | | | D | | |
| MA Canyon Ferry Wildlife Managem | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO1b DOWNCREEK UPLAKE | 1 | 100301321b21 | | | | D | | |
| MA CAREY LAKE WMA - SFGWM | CENTROCERCUS UROPHASIANUS PHAIOS | 175 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA CAREY LAKE WMA - SFGWM | CANIS LUPUS | 52 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA CAREY LAKE WMA - SFGWM | LYNX CANADENSIS | 47 | CANADA LYNX | G5 | GAP | A | | | |
| MA CAREY LAKE WMA - SFGWM | Native Grass or Forb | 5 | Native Grass or Forb | X | GAP | B | | | |
| MA CAREY LAKE WMA - SFGWM | Big Sagebrush Steppe | 8 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA CAREY LAKE WMA - SFGWM | Bitterbrush | 5 | Bitterbrush | X | GAP | B | | | |
| MA CAREY LAKE WMA - SFGWM | Alnus incana / Cornus sericea | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA CAREY LAKE WMA - SFGWM | Betula occidentalis / Cornus sericea | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Calamagrostis canadensis | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Carex nebraskensis | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Cornus stolonifera | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Eleocharis palustris | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Leymus cinereus | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Populus balsamifera ssp. trichocarpa / Salix lutea | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Rosa woodsii | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Salix exigua / Barren | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Salix exigua / Mesic graminoid | 0 | | | | | | | |
| MA CAREY LAKE WMA - SFGWM | Scirpus tabernaemontani | 0 | | | | | | | |
| MA Carlton Ridge - RNA | ACCIPITER GENTILIS | 69 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Carlton Ridge - RNA | PICOIDES TRIDACTYLUS | 689 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Carlton Ridge - RNA | CANIS LUPUS | 760 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Carlton Ridge - RNA | URSUS ARCTOS | 760 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Carlton Ridge - RNA | MARTES PENNANTI | 694 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Carlton Ridge - RNA | GULO GULO LUSCUS | 760 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Carlton Ridge - RNA | LYNX CANADENSIS | 754 | CANADA LYNX | G5 | GAP | A | | | |
| MA Carlton Ridge - RNA | Lodgepole Pine | 192 | Lodgepole Pine | X | GAP | D | | | |
| MA Carlton Ridge - RNA | Ponderosa Pine Forest and Woodland | 0 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Carlton Ridge - RNA | Douglas-fir | 26 | Douglas-fir | X | GAP | D | | | |
| MA Carlton Ridge - RNA | Douglas-fir/Lodgepole Pine | 22 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Carlton Ridge - RNA | Western Larch | 1 | Western Larch | X | GAP | B | | | |
| MA Carlton Ridge - RNA | Subalpine Fir | 505 | Subalpine Fir | X | GAP | D | | | |
| MA Carlton Ridge - RNA | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Carlton Ridge - RNA | Salix bebbiana | 0 | | | | | | | |
| MA Carrie Hilger Ranch Easement | OTUS FLAMMEOLUS | 805 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Carrie Hilger Ranch Easement | PICOIDES TRIDACTYLUS | 3 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Carrie Hilger Ranch Easement | SITTA PYGMAEA | 109 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Carrie Hilger Ranch Easement | DOLICHONYX ORYZIVORUS | 1,477 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Carrie Hilger Ranch Easement | MARTES PENNANTI | 3 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Carrie Hilger Ranch Easement | GULO GULO LUSCUS | 37 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Carrie Hilger Ranch Easement | LYNX CANADENSIS | 31 | CANADA LYNX | G5 | GAP | A | | | |
| MA Carrie Hilger Ranch Easement | Native Grass or Forb | 1,348 | Native Grass or Forb | X | GAP | B | | | |
| MA Carrie Hilger Ranch Easement | Ponderosa Pine Forest and Woodland | 370 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Carrie Hilger Ranch Easement | Douglas-fir | 23 | Douglas-fir | X | GAP | D | | | |
| MA Carrie Hilger Ranch Easement | Subalpine Fir | 5 | Subalpine Fir | X | GAP | D | | | |
| MA Carrie Hilger Ranch Easement | Mesic Upland Shrubs | 6 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Carrie Hilger Ranch Easement | Alnus incana shrubland | 0 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Alnus spp. avalanche chute | 2 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Crataegus succulenta [provisional] | 0 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Equisetum fluviatile | 0 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Glyceria borealis | 0 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Phragmites australis | 0 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Poa palustris | 2 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Poa pratensis | 0 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Populus angustifolia / Cornus sericea | 0 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Prunus virginiana | 1 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Rosa woodsii | 2 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Salix bebbiana | 5 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Salix exigua | 0 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Salix lutea / Calamagrostis canadensis | 2 | | | | | | | |
| MA Carrie Hilger Ranch Easement | Salix lutea / Carex utriculata | 1 | | | | | | | |
| MA Carrie Hilger Ranch Easement | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK | 1 | 100301121b20 | | | | | D | |
| MA Carrie Hilger Ranch Easement | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 100301121b23 | | | | | D | |
| MA CARTWRIGHT CANYON ACEC | CENTROCERCUS UROPHASIANUS PHAIOS | 381 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---------------------------|--------|--|-------|---------|---------|------|------------|------------------|
| MA | CARTWRIGHT CANYON ACEC | 14 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA | CARTWRIGHT CANYON ACEC | 255 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | CARTWRIGHT CANYON ACEC | 269 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | CARTWRIGHT CANYON ACEC | 257 | Native Grass or Forb | X | GAP | B | | | |
| MA | CARTWRIGHT CANYON ACEC | 100 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | CARTWRIGHT CANYON ACEC | 10 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA | CARTWRIGHT CANYON ACEC | 10 | Bitterbrush | X | GAP | B | | | |
| MA | CARTWRIGHT CANYON ACEC | 16 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | CARTWRIGHT CANYON ACEC | 0 | Alnus incana / Cornus sericea | | | | | | |
| MA | CARTWRIGHT CANYON ACEC | 0 | Betula occidentalis | | | | | | |
| MA | CARTWRIGHT CANYON ACEC | 0 | Betula occidentalis/Mesic Forb | | | | | | |
| MA | CARTWRIGHT CANYON ACEC | 0 | Populus tremuloides / Cornus sericea | | | | | | |
| MA | Cataract Reservoir - WCP | 1 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Cataract Reservoir - WCP | 1 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Cataract Reservoir - WCP | 2 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Cataract Reservoir - WCP | 1 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Cataract Reservoir - WCP | 2 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Cataract Reservoir - WCP | 2 | Native Grass or Forb | X | GAP | B | | | |
| MA | Cataract Reservoir - WCP | 0 | Subalpine Meadow | X | GAP | B | | | |
| MA | Cataract Reservoir - WCP | 1 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | Cataract Reservoir - WCP | 0 | Douglas-fir | X | GAP | D | | | |
| MA | Cataract Reservoir - WCP | 0 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| MA | Cataract Reservoir - WCP | 0 | Abies lasiocarpa / Actaea rubra | | | | | | |
| MA | Cataract Reservoir - WCP | 0 | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | | | | | | |
| MA | Cataract Reservoir - WCP | 0 | Poa palustris | | | | | | |
| MA | Cataract Reservoir - WCP | 0 | Poa pratensis | | | | | | |
| MA | Cataract Reservoir - WCP | 0 | Salix bebbiana | | | | | | |
| MA | Cataract Reservoir - WCP | 0 | Salix candida / Carex utriculata | | | | | | |
| MA | Cataract Reservoir - WCP | 0 | Salix geeyeriana / Deschampsia cespitosa | | | | | | |
| MA | Chadwick - CE | 21 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Chadwick - CE | 0 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Chadwick - CE | 5 | Native Grass or Forb | X | GAP | B | | | |
| MA | Chadwick - CE | 2 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | CHILCOOT PEAK RNA - FFSRI | 1,186 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | CHILCOOT PEAK RNA - FFSRI | 983 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | CHILCOOT PEAK RNA - FFSRI | 801 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | CHILCOOT PEAK RNA - FFSRI | 152 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | CHILCOOT PEAK RNA - FFSRI | 1,186 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | CHILCOOT PEAK RNA - FFSRI | 1,288 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | CHILCOOT PEAK RNA - FFSRI | 25 | Subalpine Meadow | X | GAP | B | | | |
| MA | CHILCOOT PEAK RNA - FFSRI | 403 | Lodgepole Pine | X | GAP | D | | | |
| MA | CHILCOOT PEAK RNA - FFSRI | 224 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA | CHILCOOT PEAK RNA - FFSRI | 28 | Douglas-fir | X | GAP | D | | | |
| MA | CHILCOOT PEAK RNA - FFSRI | 591 | Subalpine Fir | X | GAP | D | | | |
| MA | CHILCOOT PEAK RNA - FFSRI | 2 | Abies lasiocarpa / Streptopus amplexifolius | | | | | | |
| MA | CHILCOOT PEAK RNA - FFSRI | 2 | Picea (engelmannii x glauca, engelmannii) / Carex disperma | | | | | | |
| MA | CHILCOOT PEAK RNA - FFSRI | 2 | Salix drummondiana / Calamagrostis canadensis | | | | | | |
| MA | CHILCOOT PEAK RNA - FFSRI | 3 | 170602133a20 | | | D | | | |
| MA | CIRCLE END CREEK RNA - FF | 1,095 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | CIRCLE END CREEK RNA - FF | 963 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | CIRCLE END CREEK RNA - FF | 421 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | CIRCLE END CREEK RNA - FF | 1,037 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | CIRCLE END CREEK RNA - FF | 1,387 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | CIRCLE END CREEK RNA - FF | 418 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | CIRCLE END CREEK RNA - FF | 1,270 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | CIRCLE END CREEK RNA - FF | 14 | Native Grass or Forb | X | GAP | B | | | |
| MA | CIRCLE END CREEK RNA - FF | 52 | Subalpine Meadow | X | GAP | B | | | |
| MA | CIRCLE END CREEK RNA - FF | 62 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA | CIRCLE END CREEK RNA - FF | 6 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | CIRCLE END CREEK RNA - FF | 5 | Low Sagebrush Steppe | X | GAP | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--|---------|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA CIRCLE END CREEK RNA - FF Lodgepole Pine | | 33 | Lodgepole Pine | X | GAP | D | | | |
| MA CIRCLE END CREEK RNA - FF Subalpine Fir/Whitebark Pine | | 27 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA CIRCLE END CREEK RNA - FF Ponderosa Pine Forest and Woodland | | 720 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA CIRCLE END CREEK RNA - FF Douglas-fir/Grand Fir | | 33 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA CIRCLE END CREEK RNA - FF Grand Fir | | 35 | Grand Fir | X | GAP | D | | | |
| MA CIRCLE END CREEK RNA - FF Douglas-fir | | 294 | Douglas-fir | X | GAP | D | | | |
| MA CIRCLE END CREEK RNA - FF Subalpine Fir | | 108 | Subalpine Fir | X | GAP | D | | | |
| MA CIRCLE END CREEK RNA - FF Mesic Upland Shrubs | | 63 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA CIRCLE END CREEK RNA - FF Abies lasiocarpa / Streptopus amplexifolius | | 0 | | | | | | | |
| MA CIRCLE END CREEK RNA - FF Alnus incana / Cornus sericea | | 2 | | | | | | | |
| MA CIRCLE END CREEK RNA - FF Betula occidentalis | | 2 | | | | | | | |
| MA CIRCLE END CREEK RNA - FF Betula occidentalis/Mesic Forb | | 2 | | | | | | | |
| MA CIRCLE END CREEK RNA - FF Populus tremuloides / Cornus sericea | | 2 | | | | | | | |
| MA CIRCLE END CREEK RNA - FF SALMON ORDER12 ELEV2 GEO3a DOWNCREEK | | 1 | 170602123a20 | | | D | | | |
| MA CIRCLE END CREEK RNA - FF SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | | 1 | 170602123a23 | | | D | | | |
| MA Clarks Lookout State Park - SP DOLICHONYX ORYZIVORUS | | 6 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Clarks Lookout State Park - SP CANIS LUPUS | | 4 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Clarks Lookout State Park - SP Native Grass or Forb | | 5 | Native Grass or Forb | X | GAP | B | | | |
| MA Cobb Property - CE OTUS FLAMMEOLUS | | 25 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Cobb Property - CE DOLICHONYX ORYZIVORUS | | 20 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Cobb Property - CE MARTES PENNANTI | | 3 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Cobb Property - CE GULO GULO LUSCUS | | 19 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Cobb Property - CE Native Grass or Forb | | 34 | Native Grass or Forb | X | GAP | B | | | |
| MA Cobb Property - CE Ponderosa Pine Forest and Woodland | | 16 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Cobb Property - CE Agrostis stolonifera | | 0 | | | | | | | |
| MA Cobb Property - CE Equisetum fluviatile | | 0 | | | | | | | |
| MA Cobb Property - CE Glyceria borealis | | 0 | | | | | | | |
| MA Cobb Property - CE Pseudotsuga menziesii / Cornus sericea woodland | | 0 | | | | | | | |
| MA Cobb Property - CE Salix amygdaloides | | 0 | | | | | | | |
| MA Cobb Property - CE Salix exigua | | 0 | | | | | | | |
| MA Cobb Property - CE Scirpus acutus | | 0 | | | | | | | |
| MA Collar Gulch ACEC - ACEC ACCIPITER GENTILIS | | 83 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Collar Gulch ACEC - ACEC DOLICHONYX ORYZIVORUS | | 44 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Collar Gulch ACEC - ACEC Native Grass or Forb | | 43 | Native Grass or Forb | X | GAP | B | | | |
| MA Collar Gulch ACEC - ACEC Rocky Mountain Juniper | | 0 | Rocky Mountain Juniper | X | GAP | C | | | |
| MA Collar Gulch ACEC - ACEC Aspen | | 41 | Aspen | X | GAP | D | | | |
| MA Collar Gulch ACEC - ACEC Lodgepole Pine | | 662 | Lodgepole Pine | X | GAP | D | | | |
| MA Collar Gulch ACEC - ACEC Ponderosa Pine Forest and Woodland | | 340 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Collar Gulch ACEC - ACEC Douglas-fir | | 161 | Douglas-fir | X | GAP | D | | | |
| MA Collar Gulch ACEC - ACEC Douglas-fir/Lodgepole Pine | | 0 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Collar Gulch ACEC - ACEC Subalpine Fir | | 118 | Subalpine Fir | X | GAP | D | | | |
| MA Collar Gulch ACEC - ACEC Mixed Mesic Forest | | 9 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Collar Gulch ACEC - ACEC Mixed Xeric Forest | | 131 | Mixed Xeric Forest | X | GAP | D | | | |
| MA Collar Gulch ACEC - ACEC Mesic Upland Shrubs | | 39 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Collar Gulch ACEC - ACEC ONCORHYNCHUS CLARKI LEWISI | | 3 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Collar Gulch ACEC - ACEC Abies lasiocarpa / Galium triflorum | | 0 | | | | | | | |
| MA Collar Gulch ACEC - ACEC Alnus spp. avalanche chute | | 2 | | | | | | | |
| MA Collar Gulch ACEC - ACEC Glyceria borealis | | 0 | | | | | | | |
| MA Collar Gulch ACEC - ACEC Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | | 0 | | | | | | | |
| MA Collar Gulch ACEC - ACEC Poa palustris | | 1 | | | | | | | |
| MA Collar Gulch ACEC - ACEC Poa pratensis | | 0 | | | | | | | |
| MA Collar Gulch ACEC - ACEC Populus tremuloides / Heracleum sphondylium | | 1 | | | | | | | |
| MA Collar Gulch ACEC - ACEC Populus tremuloides / Osmorhiza occidentalis | | 1 | | | | | | | |
| MA Collar Gulch ACEC - ACEC Rosa woodsii | | 1 | | | | | | | |
| MA Collar Gulch ACEC - ACEC Salix bebbiana | | 3 | | | | | | | |
| MA Collar Gulch ACEC - ACEC Salix candida / Carex utriculata | | 0 | | | | | | | |
| MA Collar Gulch ACEC - ACEC Salix geeyeriana / Deschampsia cespitosa | | 1 | | | | | | | |
| MA Collar Gulch ACEC - ACEC Salix lutea / Calamagrostis canadensis | | 0 | | | | | | | |
| MA Collar Gulch ACEC - ACEC MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO3a DOWNCREEK | | 1 | 100400123a20 | | | D | | | |
| MA COLSON CREEK RNA - FFSRN ACCIPITER GENTILIS | | 13 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA COLSON CREEK RNA - FFSRN | OTUS FLAMMEOLUS | 4 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA COLSON CREEK RNA - FFSRN | SITTA PYGMAEA | 17 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA COLSON CREEK RNA - FFSRN | CANIS LUPUS | 57 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA COLSON CREEK RNA - FFSRN | LYNX CANADENSIS | 28 | CANADA LYNX | G5 | GAP | A | | | |
| MA COLSON CREEK RNA - FFSRN | Native Grass or Forb | 37 | Native Grass or Forb | X | GAP | B | | | |
| MA COLSON CREEK RNA - FFSRN | Big Sagebrush Steppe | 162 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA COLSON CREEK RNA - FFSRN | Ponderosa Pine Forest and Woodland | 6 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA COLSON CREEK RNA - FFSRN | Douglas-fir | 3 | Douglas-fir | X | GAP | D | | | |
| MA COLSON CREEK RNA - FFSRN | Mesic Upland Shrubs | 6 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Cottonwood Creek - RNA | ACCIPITER GENTILIS | 8 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Cottonwood Creek - RNA | CENTROCERCUS UROPHASIANUS PHAIOS | 12 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Cottonwood Creek - RNA | OTUS FLAMMEOLUS | 2 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Cottonwood Creek - RNA | PICOIDES TRIDACTYLUS | 20 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Cottonwood Creek - RNA | CANIS LUPUS | 113 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Cottonwood Creek - RNA | URSUS ARCTOS | 68 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Cottonwood Creek - RNA | GULO GULO LUSCUS | 20 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Cottonwood Creek - RNA | LYNX CANADENSIS | 20 | CANADA LYNX | G5 | GAP | A | | | |
| MA Cottonwood Creek - RNA | Native Grass or Forb | 49 | Native Grass or Forb | X | GAP | B | | | |
| MA Cottonwood Creek - RNA | Mixed Sagebrush Steppe | 13 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Cottonwood Creek - RNA | Ponderosa Pine Forest and Woodland | 36 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Cottonwood Creek - RNA | Douglas-fir | 13 | Douglas-fir | X | GAP | D | | | |
| MA Coulter Property Easement - CE | ACCIPITER GENTILIS | 59 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Coulter Property Easement - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 51 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Coulter Property Easement - CE | OTUS FLAMMEOLUS | 214 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Coulter Property Easement - CE | PICOIDES TRIDACTYLUS | 223 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Coulter Property Easement - CE | DOLICHONYX ORYZIVORUS | 447 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Coulter Property Easement - CE | CANIS LUPUS | 270 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Coulter Property Easement - CE | GULO GULO LUSCUS | 270 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Coulter Property Easement - CE | Native Grass or Forb | 1,021 | Native Grass or Forb | X | GAP | B | | | |
| MA Coulter Property Easement - CE | Mixed Sagebrush Steppe | 12 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Coulter Property Easement - CE | Aspen | 42 | Aspen | X | GAP | D | | | |
| MA Coulter Property Easement - CE | Lodgepole Pine | 136 | Lodgepole Pine | X | GAP | D | | | |
| MA Coulter Property Easement - CE | Ponderosa Pine Forest and Woodland | 45 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Coulter Property Easement - CE | Douglas-fir | 140 | Douglas-fir | X | GAP | D | | | |
| MA Coulter Property Easement - CE | Subalpine Fir | 2 | Subalpine Fir | X | GAP | D | | | |
| MA Coulter Property Easement - CE | Alnus spp. avalanche chute | 2 | | | | | | | |
| MA Coulter Property Easement - CE | Poa palustris | 1 | | | | | | | |
| MA Coulter Property Easement - CE | Rosa woodsii | 1 | | | | | | | |
| MA Coulter Property Easement - CE | Salix bebbiana | 4 | | | | | | | |
| MA Coulter Property Easement - CE | Salix geyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA Coulter Property Easement - CE | Salix lutea / Calamagrostis canadensis | 1 | | | | | | | |
| MA Coulter Property Easement - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 3 | 100200122a23 | | | | | D | |
| MA Council Grove State Historic Si | OTUS FLAMMEOLUS | 86 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Council Grove State Historic Si | PICOIDES TRIDACTYLUS | 15 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Council Grove State Historic Si | SITTA PYGMAEA | 0 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Council Grove State Historic Si | DOLICHONYX ORYZIVORUS | 15 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Council Grove State Historic Si | CANIS LUPUS | 102 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Council Grove State Historic Si | URSUS ARCTOS | 89 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Council Grove State Historic Si | MARTES PENNANTI | 25 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Council Grove State Historic Si | GULO GULO LUSCUS | 84 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Council Grove State Historic Si | LYNX CANADENSIS | 72 | CANADA LYNX | G5 | GAP | A | | | |
| MA Council Grove State Historic Si | Native Grass or Forb | 16 | Native Grass or Forb | X | GAP | B | | | |
| MA Council Grove State Historic Si | Ponderosa Pine Forest and Woodland | 0 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Council Grove State Historic Si | Douglas-fir | 86 | Douglas-fir | X | GAP | D | | | |
| MA Council Grove State Historic Si | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Council Grove State Historic Si | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Council Grove State Historic Si | Agrostis stolonifera | 0 | | | | | | | |
| MA Council Grove State Historic Si | Glyceria borealis | 0 | | | | | | | |
| MA Council Grove State Historic Si | Salix exigua | 0 | | | | | | | |
| MA Council Grove State Historic Si | Salix lucida ssp. caudata | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Council Grove State Historic Si | Scirpus acutus | 0 | | | | | | | |
| MA COUNCIL MOUNTAIN RNA - FF | Abies grandis / Vaccinium caespitosum | 1 | Grand fir/dwarf huckleberry | G2 | HUC6 | | | | Steele et al ma |
| MA COUNCIL MOUNTAIN RNA - FF | ACCIPITER GENTILIS | 149 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA COUNCIL MOUNTAIN RNA - FF | CENTROCERCUS UROPHASIANUS PHAIOS | 45 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA COUNCIL MOUNTAIN RNA - FF | PICOIDES TRIDACTYLUS | 72 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA COUNCIL MOUNTAIN RNA - FF | PICOIDES ARCTICUS | 128 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA COUNCIL MOUNTAIN RNA - FF | DOLICHONYX ORYZIVORUS | 5 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA COUNCIL MOUNTAIN RNA - FF | CANIS LUPUS | 201 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA COUNCIL MOUNTAIN RNA - FF | MARTES PENNANTI | 149 | FISHER | G5 | GAP | B | | | kept because ra |
| MA COUNCIL MOUNTAIN RNA - FF | GULO GULO LUSCUS | 254 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA COUNCIL MOUNTAIN RNA - FF | Native Grass or Forb | 8 | Native Grass or Forb | X | GAP | B | | | |
| MA COUNCIL MOUNTAIN RNA - FF | Subalpine Meadow | 83 | Subalpine Meadow | X | GAP | B | | | |
| MA COUNCIL MOUNTAIN RNA - FF | Mixed Sagebrush Steppe | 37 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA COUNCIL MOUNTAIN RNA - FF | Subalpine Fir/Whitebark Pine | 84 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA COUNCIL MOUNTAIN RNA - FF | Subalpine Fir | 84 | Subalpine Fir | X | GAP | D | | | |
| MA COUNCIL MOUNTAIN RNA - FF | Mesic Upland Shrubs | 36 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Crazy M Ranch Easement - CE | ACCIPITER GENTILIS | 565 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Crazy M Ranch Easement - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 106 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Crazy M Ranch Easement - CE | PICOIDES TRIDACTYLUS | 2,799 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Crazy M Ranch Easement - CE | DOLICHONYX ORYZIVORUS | 1,446 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Crazy M Ranch Easement - CE | GULO GULO LUSCUS | 3,734 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Crazy M Ranch Easement - CE | LYNX CANADENSIS | 3,200 | CANADA LYNX | G5 | GAP | A | | | |
| MA Crazy M Ranch Easement - CE | Native Grass or Forb | 892 | Native Grass or Forb | X | GAP | B | | | |
| MA Crazy M Ranch Easement - CE | Subalpine Meadow | 358 | Subalpine Meadow | X | GAP | B | | | |
| MA Crazy M Ranch Easement - CE | Mixed Sagebrush Steppe | 675 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Crazy M Ranch Easement - CE | Aspen | 80 | Aspen | X | GAP | D | | | |
| MA Crazy M Ranch Easement - CE | Lodgepole Pine | 418 | Lodgepole Pine | X | GAP | D | | | |
| MA Crazy M Ranch Easement - CE | Subalpine Fir/Whitebark Pine | 174 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Crazy M Ranch Easement - CE | Ponderosa Pine Forest and Woodland | 262 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Crazy M Ranch Easement - CE | Douglas-fir | 780 | Douglas-fir | X | GAP | D | | | |
| MA Crazy M Ranch Easement - CE | Douglas-fir/Lodgepole Pine | 1,306 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Crazy M Ranch Easement - CE | Subalpine Fir | 774 | Subalpine Fir | X | GAP | D | | | |
| MA Crazy M Ranch Easement - CE | Mesic Upland Shrubs | 386 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Crazy M Ranch Easement - CE | Abies lasiocarpa / Actaea rubra | 7 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Abies lasiocarpa / Galium triflorum | 4 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Alnus spp. avalanche chute | 8 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Glyceria borealis | 0 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Pascopyrum smithii | 0 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 1 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Poa palustris | 4 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Poa pratensis | 1 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Populus tremuloides / Heracleum sphondylium | 6 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Populus tremuloides / Osmorhiza occidentalis | 6 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Prunus virginiana | 0 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Rosa woodsii | 1 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Salix bebbiana | 12 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Salix candida / Carex utriculata | 1 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Salix geeyeriana / Deschampsia cespitosa | 4 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Crazy M Ranch Easement - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA CRONKS CANYON RNA/ACEC | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 3 | 100400124a23 | | | D | | | |
| MA Crazy M Ranch Easement - CE | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO4a DOWNCREEK | 6 | 100400134a20 | | | D | | | |
| MA CRONKS CANYON RNA/ACEC | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 3 | 100400134a23 | | | D | | | |
| MA CRONKS CANYON RNA/ACEC | CENTROCERCUS UROPHASIANUS PHAIOS | 1,557 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA CRONKS CANYON RNA/ACEC | SITTA PYGMAEA | 17 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA CRONKS CANYON RNA/ACEC | DOLICHONYX ORYZIVORUS | 137 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA CRONKS CANYON RNA/ACEC | CANIS LUPUS | 154 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA CRONKS CANYON RNA/ACEC | GULO GULO LUSCUS | 17 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA CRONKS CANYON RNA/ACEC | LYNX CANADENSIS | 22 | CANADA LYNX | G5 | GAP | A | | | |
| MA CRONKS CANYON RNA/ACEC | Native Grass or Forb | 137 | Native Grass or Forb | X | GAP | B | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA | CRONKS CANYON RNA/ACEC Big Sagebrush Steppe | 1,333 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA | CRONKS CANYON RNA/ACEC Mixed Sagebrush Steppe | 26 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | CRONKS CANYON RNA/ACEC Low Sagebrush Steppe | 68 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA | CRONKS CANYON RNA/ACEC Curleaf Mountain Mahogany | 15 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA | CRONKS CANYON RNA/ACEC Abies lasiocarpa / Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA | CRONKS CANYON RNA/ACEC Abies lasiocarpa / Streptopus amplexifolius | 2 | | | | | | | |
| MA | CRONKS CANYON RNA/ACEC Alnus incana / Cornus sericea | 2 | | | | | | | |
| MA | CRONKS CANYON RNA/ACEC Betula occidentalis | 2 | | | | | | | |
| MA | CRONKS CANYON RNA/ACEC Betula occidentalis / Cornus sericea | 1 | | | | | | | |
| MA | CRONKS CANYON RNA/ACEC Betula occidentalis/Mesic Forb | 1 | | | | | | | |
| MA | CRONKS CANYON RNA/ACEC Populus tremuloides / Cornus sericea | 2 | | | | | | | |
| MA | CRONKS CANYON RNA/ACEC Rosa woodsii | 1 | | | | | | | |
| MA | CRONKS CANYON RNA/ACEC SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170602124a23 | | | D | | | |
| MA | CROOKED CREEK EASEMEN' ACCIPITER GENTILIS | 5 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | CROOKED CREEK EASEMEN' CENTROCERCUS UROPHASIANUS PHAIOS | 8 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | CROOKED CREEK EASEMEN' PICOIDES TRIDACTYLUS | 5 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | CROOKED CREEK EASEMEN' DOLICHONYX ORYZIVORUS | 33 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | CROOKED CREEK EASEMEN' CANIS LUPUS | 39 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | CROOKED CREEK EASEMEN' MARTES PENNANTI | 5 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | CROOKED CREEK EASEMEN' GULO GULO LUSCUS | 5 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | CROOKED CREEK EASEMEN' Native Grass or Forb | 6 | Native Grass or Forb | X | GAP | B | | | |
| MA | CROOKED CREEK EASEMEN' Lodgepole Pine | 2 | Lodgepole Pine | X | GAP | D | | | |
| MA | CROOKED CREEK EASEMEN' ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA | CROOKED CREEK EASEMEN' ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | CROOKED CREEK EASEMEN' ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | CROOKED CREEK EASEMEN' SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA | CROOKED CREEK EASEMEN' Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Alnus viridis ssp. sinuata | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Aster integrifolius / Festuca idahoensis | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Betula occidentalis | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Calamagrostis canadensis | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Carex nebraskensis | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Deschampsia cespitosa | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Eleocharis palustris | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Populus tremuloides / Cornus sericea | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Salix boothii / Carex utriculata | 0 | | | | | | | |
| MA | CROOKED CREEK EASEMEN' Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA | CUDDY MOUNTAIN RNA - FFS Camassia cusickii | 1 | Cusick camas seep | G3 | HUC6 | | | | 1; Summer Cr |
| MA | CUDDY MOUNTAIN RNA - FFS ACCIPITER GENTILIS | 917 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | CUDDY MOUNTAIN RNA - FFS CENTROCERCUS UROPHASIANUS PHAIOS | 81 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | CUDDY MOUNTAIN RNA - FFS OREORTYX PICTUS | 5 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA | CUDDY MOUNTAIN RNA - FFS OTUS FLAMMEOLUS | 763 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | CUDDY MOUNTAIN RNA - FFS PICOIDES ARCTICUS | 786 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | CUDDY MOUNTAIN RNA - FFS SITTA PYGMAEA | 695 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | CUDDY MOUNTAIN RNA - FFS DOLICHONYX ORYZIVORUS | 60 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | CUDDY MOUNTAIN RNA - FFS CANIS LUPUS | 1,029 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | CUDDY MOUNTAIN RNA - FFS MARTES PENNANTI | 509 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | CUDDY MOUNTAIN RNA - FFS GULO GULO LUSCUS | 850 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | CUDDY MOUNTAIN RNA - FFS Native Grass or Forb | 64 | Native Grass or Forb | X | GAP | B | | | |
| MA | CUDDY MOUNTAIN RNA - FFS Subalpine Meadow | 27 | Subalpine Meadow | X | GAP | B | | | |
| MA | CUDDY MOUNTAIN RNA - FFS Mixed Sagebrush Steppe | 21 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | CUDDY MOUNTAIN RNA - FFS Bitterbrush | 2 | Bitterbrush | X | GAP | B | | | |
| MA | CUDDY MOUNTAIN RNA - FFS Ponderosa Pine Forest and Woodland | 426 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | CUDDY MOUNTAIN RNA - FFS Douglas-fir/Grand Fir | 3 | Douglas-fir/Grand Fir | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA CUDDY MOUNTAIN RNA - FFS | Grand Fir | 63 | Grand Fir | X | GAP | D | | | |
| MA CUDDY MOUNTAIN RNA - FFS | Douglas-fir | 301 | Douglas-fir | X | GAP | D | | | |
| MA CUDDY MOUNTAIN RNA - FFS | Subalpine Fir | 131 | Subalpine Fir | X | GAP | D | | | |
| MA CUDDY MOUNTAIN RNA - FFS | Mesic Upland Shrubs | 6 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Cunningham Property - CE | ACCIPITER GENTILIS | 13 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Cunningham Property - CE | OTUS FLAMMEOLUS | 103 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Cunningham Property - CE | PICOIDES TRIDACTYLUS | 64 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Cunningham Property - CE | SITTA PYGMAEA | 7 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Cunningham Property - CE | DOLICHONYX ORYZIVORUS | 24 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Cunningham Property - CE | CANIS LUPUS | 162 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Cunningham Property - CE | URSUS ARCTOS | 123 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Cunningham Property - CE | MARTES PENNANTI | 80 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Cunningham Property - CE | GULO GULO LUSCUS | 101 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Cunningham Property - CE | LYNX CANADENSIS | 92 | CANADA LYNX | G5 | GAP | A | | | |
| MA Cunningham Property - CE | Native Grass or Forb | 25 | Native Grass or Forb | X | GAP | B | | | |
| MA Cunningham Property - CE | Ponderosa Pine Forest and Woodland | 24 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Cunningham Property - CE | Douglas-fir | 70 | Douglas-fir | X | GAP | D | | | |
| MA Cunningham Property - CE | Western Larch | 4 | Western Larch | X | GAP | B | | | |
| MA Cunningham Property - CE | Mixed Mesic Forest | 22 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Cunningham Property - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA Cunningham Property - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Cunningham Property - CE | Glyceria borealis | 0 | | | | | | | |
| MA Cunningham Property - CE | Poa palustris | 0 | | | | | | | |
| MA Cunningham Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Cunningham Property - CE | Salix exigua | 0 | | | | | | | |
| MA Cunningham Property - CE | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Collomia debilis var. camporum | 1 | Flexible alpine collomia | G5T3 | EO | E | M | E | No Montana EO's |
| MA DAVIS CANYON RNA - FFSRN | ACCIPITER GENTILIS | 906 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA DAVIS CANYON RNA - FFSRN | CENTROCERCUS UROPHASIANUS PHAIOS | 84 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA DAVIS CANYON RNA - FFSRN | OTUS FLAMMEOLUS | 119 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA DAVIS CANYON RNA - FFSRN | PICOIDES TRIDACTYLUS | 79 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA DAVIS CANYON RNA - FFSRN | SITTA PYGMAEA | 525 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA DAVIS CANYON RNA - FFSRN | CANIS LUPUS | 494 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA DAVIS CANYON RNA - FFSRN | MARTES PENNANTI | 906 | FISHER | G5 | GAP | B | | | kept because ra |
| MA DAVIS CANYON RNA - FFSRN | GULO GULO LUSCUS | 1,085 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA DAVIS CANYON RNA - FFSRN | LYNX CANADENSIS | 1,020 | CANADA LYNX | G5 | GAP | A | | | |
| MA DAVIS CANYON RNA - FFSRN | Subalpine Meadow | 66 | Subalpine Meadow | X | GAP | B | | | |
| MA DAVIS CANYON RNA - FFSRN | Big Sagebrush Steppe | 19 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA DAVIS CANYON RNA - FFSRN | Mixed Sagebrush Steppe | 87 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA DAVIS CANYON RNA - FFSRN | Low Sagebrush Steppe | 5 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA DAVIS CANYON RNA - FFSRN | Lodgepole Pine | 34 | Lodgepole Pine | X | GAP | D | | | |
| MA DAVIS CANYON RNA - FFSRN | Subalpine Fir/Whitebark Pine | 207 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA DAVIS CANYON RNA - FFSRN | Douglas-fir | 717 | Douglas-fir | X | GAP | D | | | |
| MA DAVIS CANYON RNA - FFSRN | Subalpine Fir | 39 | Subalpine Fir | X | GAP | D | | | |
| MA DAVIS CANYON RNA - FFSRN | Abies lasiocarpa / Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Abies lasiocarpa / Streptopus amplexifolius | 1 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Alnus incana / Cornus sericea | 1 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Betula glandulosa/Carex simulata | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Betula occidentalis | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Calamagrostis canadensis | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Carex aquatilis | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Carex nebraskensis | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Carex simulata | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Carex utriculata | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Deschampsia cespitosa | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Eleocharis palustris | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Juncus balticus | 0 | | | | | | | |
| MA DAVIS CANYON RNA - FFSRN | Leymus cinereus | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--------------------------|--------|--|-------|--------------|---------|------|------------|------------------|
| MA | DAVIS CANYON RNA - FFSRN | | Pentaphylloides floribunda/Dry Alkaline Graminoid | | | | | | |
| | | 0 | | | | | | | |
| MA | DAVIS CANYON RNA - FFSRN | | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | | | | | | |
| | | 0 | | | | | | | |
| MA | DAVIS CANYON RNA - FFSRN | | Picea engelmannii / Equisetum arvense | | | | | | |
| | | 0 | | | | | | | |
| MA | DAVIS CANYON RNA - FFSRN | | Pinus contorta/Calamagrostis canadensis | | | | | | |
| | | 0 | | | | | | | |
| MA | DAVIS CANYON RNA - FFSRN | | Populus tremuloides / Cornus sericea | | | | | | |
| | | 0 | | | | | | | |
| MA | DAVIS CANYON RNA - FFSRN | | Salix boothii / Carex utriculata | | | | | | |
| | | 0 | | | | | | | |
| MA | DAVIS CANYON RNA - FFSRN | | Salix eastwoodiae / Carex aquatilis | | | | | | |
| | | 0 | | | | | | | |
| MA | DAVIS CANYON RNA - FFSRN | | Salix geyeriana / Calamagrostis canadensis | | | | | | |
| | | 0 | | | | | | | |
| MA | DAVIS CANYON RNA - FFSRN | | Salix geyeriana / Carex utriculata | | | | | | |
| | | 0 | | | | | | | |
| MA | DAVIS CANYON RNA - FFSRN | | Salix lutea/Carex utriculata | | | | | | |
| | | 0 | | | | | | | |
| MA | DAVIS CANYON RNA - FFSRN | | Typha latifolia | | | | | | |
| | | 0 | | | | | | | |
| MA | DAVIS CANYON RNA - FFSRN | | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 1 | 170602133a23 | | | D | |
| MA | DEADWATER PSIA - FFSSI | 16 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | DEADWATER PSIA - FFSSI | 24 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | DEADWATER PSIA - FFSSI | 16 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | DEADWATER PSIA - FFSSI | 16 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | DEADWATER PSIA - FFSSI | 24 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | DEADWATER PSIA - FFSSI | 16 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | DEADWATER PSIA - FFSSI | 16 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | DEADWATER PSIA - FFSSI | 16 | CANADA LYNX | G5 | GAP | A | | | |
| MA | DEADWATER PSIA - FFSSI | 1 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | DEADWATER PSIA - FFSSI | 14 | Douglas-fir | X | GAP | D | | | |
| MA | DEADWATER PSIA - FFSSI | 0 | WHITE STURGEON | G4 | SN | B | | | Candidate/sensit |
| MA | DEADWATER PSIA - FFSSI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | DEADWATER PSIA - FFSSI | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA | DEADWATER PSIA - FFSSI | 0 | Abies lasiocarpa / Calamagrostis canadensis | | | | | | |
| MA | DEADWATER PSIA - FFSSI | 0 | Alnus incana / Cornus sericea | | | | | | |
| MA | DEADWATER PSIA - FFSSI | 0 | Betula occidentalis | | | | | | |
| MA | DEADWATER PSIA - FFSSI | 0 | Carex nebraskensis | | | | | | |
| MA | DEADWATER PSIA - FFSSI | 0 | Eleocharis palustris | | | | | | |
| MA | DEADWATER PSIA - FFSSI | 0 | Leymus cinereus | | | | | | |
| MA | DEADWATER PSIA - FFSSI | 0 | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | | | | | | |
| MA | DEADWATER PSIA - FFSSI | 0 | Populus balsamifera ssp. trichocarpa / Alnus incana | | | | | | |
| MA | DEADWATER PSIA - FFSSI | 0 | Populus balsamifera ssp. trichocarpa / Cornus sericea | | | | | | |
| MA | DEADWATER PSIA - FFSSI | 0 | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | | | | | | |
| MA | DEADWATER PSIA - FFSSI | 0 | Populus balsamifera ssp. trichocarpa/Rosa woodsii | | | | | | |
| MA | DEADWATER PSIA - FFSSI | 0 | Salix exigua / Barren | | | | | | |
| MA | Deer Creek - CE | 1 | Juncus parryi / Erigeron ursinus | G2? | HUC6 | | | | |
| MA | Deer Creek - CE | 1 | Festuca idahoensis/Carex scirpoidea | G2Q | HUC6 | | | | |
| MA | Deer Creek - CE | 145 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Deer Creek - CE | 490 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | Deer Creek - CE | 314 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Deer Creek - CE | 633 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Deer Creek - CE | 172 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | Deer Creek - CE | 5,836 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Deer Creek - CE | 7,655 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Deer Creek - CE | 1,821 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA | Deer Creek - CE | 727 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Deer Creek - CE | 1,317 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Deer Creek - CE | 793 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Deer Creek - CE | 5,852 | Native Grass or Forb | X | GAP | B | | | |
| MA | Deer Creek - CE | 48 | Subalpine Meadow | X | GAP | B | | | |
| MA | Deer Creek - CE | 495 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | Deer Creek - CE | 56 | Aspen | X | GAP | D | | | |
| MA | Deer Creek - CE | 99 | Lodgepole Pine | X | GAP | D | | | |
| MA | Deer Creek - CE | 5 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Deer Creek - CE | 467 | Douglas-fir | X | GAP | D | | | |
| MA | Deer Creek - CE | 170 | Subalpine Fir | X | GAP | D | | | |
| MA | Deer Creek - CE | 1 | Abies lasiocarpa / Actaea rubra | | | | | | |
| MA | Deer Creek - CE | 0 | Agrostis stolonifera | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Deer Creek - CE | Carex scopulorum / Caltha leptosepala | 1 | | | | | | | |
| MA Deer Creek - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Deer Creek - CE | Glyceria borealis | 0 | | | | | | | |
| MA Deer Creek - CE | Pascopyrum smithii | 0 | | | | | | | |
| MA Deer Creek - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 4 | | | | | | | |
| MA Deer Creek - CE | Poa palustris | 4 | | | | | | | |
| MA Deer Creek - CE | Poa pratensis | 4 | | | | | | | |
| MA Deer Creek - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Deer Creek - CE | Rosa woodsii | 0 | | | | | | | |
| MA Deer Creek - CE | Salix bebbiana | 4 | | | | | | | |
| MA Deer Creek - CE | Salix candida / Carex utriculata | 4 | | | | | | | |
| MA Deer Creek - CE | Salix exigua | 0 | | | | | | | |
| MA Deer Creek - CE | Salix geeyeriana / Deschampsia cespitosa | 4 | | | | | | | |
| MA Deer Creek - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Deer Creek - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Deer Creek - CE | Salix wolfii / Deschampsia cespitosa | 1 | | | | | | | |
| MA Deer Creek - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK | 1 | 100200122a20 | | | | | D | |
| MA Deer Creek - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 2 | 100200122a23 | | | | | D | |
| MA Deer Creek - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 1 | 100200133a23 | | | | | D | |
| MA Deer Lodge Basin (Metcalf) - C\ ACCIPITER GENTILIS | | 48 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Deer Lodge Basin (Metcalf) - C\ PICOIDES TRIDACTYLUS | | 74 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Deer Lodge Basin (Metcalf) - C\ CANIS LUPUS | | 87 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Deer Lodge Basin (Metcalf) - C\ MARTES PENNANTI | | 78 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Deer Lodge Basin (Metcalf) - C\ GULO GULO LUSCUS | | 91 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Deer Lodge Basin (Metcalf) - C\ LYNX CANADENSIS | | 87 | CANADA LYNX | G5 | GAP | A | | | |
| MA Deer Lodge Basin (Metcalf) - C\ Lodgepole Pine | | 71 | Lodgepole Pine | X | GAP | D | | | |
| MA Deer Lodge Basin (Metcalf) - C\ Subalpine Fir/Whitebark Pine | | 13 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Deer Lodge Basin (Metcalf) - C\ Subalpine Fir | | 1 | Subalpine Fir | X | GAP | D | | | |
| MA Deer Lodge Basin (Metcalf) - C\ ONCORHYNCHUS CLARKI LEWISI | | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Deer Lodge Basin (Metcalf) - C\ Alnus spp. avalanche chute | | 0 | | | | | | | |
| MA Deer Lodge Basin (Metcalf) - C\ Salix bebbiana | | 0 | | | | | | | |
| MA DJ Bar Property Easement - CE ACCIPITER GENTILIS | | 9 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA DJ Bar Property Easement - CE CENTROCERCUS UROPHASIANUS PHAIOS | | 4 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA DJ Bar Property Easement - CE OTUS FLAMMEOLUS | | 27 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA DJ Bar Property Easement - CE DOLICHONYX ORYZIVORUS | | 140 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA DJ Bar Property Easement - CE GULO GULO LUSCUS | | 19 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA DJ Bar Property Easement - CE Native Grass or Forb | | 124 | Native Grass or Forb | X | GAP | B | | | |
| MA DJ Bar Property Easement - CE Aspen | | 33 | Aspen | X | GAP | D | | | |
| MA DJ Bar Property Easement - CE Glyceria borealis | | 0 | | | | | | | |
| MA DJ Bar Property Easement - CE Poa palustris | | 0 | | | | | | | |
| MA DJ Bar Property Easement - CE Poa pratensis | | 0 | | | | | | | |
| MA DJ Bar Property Easement - CE Prunus virginiana | | 0 | | | | | | | |
| MA DJ Bar Property Easement - CE Rosa woodsii | | 0 | | | | | | | |
| MA DJ Bar Property Easement - CE Salix bebbiana | | 0 | | | | | | | |
| MA DJ Bar Property Easement - CE Salix geeyeriana / Deschampsia cespitosa | | 0 | | | | | | | |
| MA DJ Bar Property Easement - CE Salix lutea / Calamagrostis canadensis | | 0 | | | | | | | |
| MA DJ Bar Property Easement - CE Salix lutea / Carex utriculata | | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN ACCIPITER GENTILIS | | 893 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA DOME LAKE RNA - FFSRN OTUS FLAMMEOLUS | | 292 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA DOME LAKE RNA - FFSRN PICOIDES TRIDACTYLUS | | 369 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA DOME LAKE RNA - FFSRN SITTA PYGMAEA | | 386 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA DOME LAKE RNA - FFSRN CANIS LUPUS | | 1,022 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA DOME LAKE RNA - FFSRN MARTES PENNANTI | | 835 | FISHER | G5 | GAP | B | | | kept because ra |
| MA DOME LAKE RNA - FFSRN GULO GULO LUSCUS | | 988 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA DOME LAKE RNA - FFSRN LYNX CANADENSIS | | 1,388 | CANADA LYNX | G5 | GAP | A | | | |
| MA DOME LAKE RNA - FFSRN Subalpine Meadow | | 26 | Subalpine Meadow | X | GAP | B | | | |
| MA DOME LAKE RNA - FFSRN Lodgepole Pine | | 277 | Lodgepole Pine | X | GAP | D | | | |
| MA DOME LAKE RNA - FFSRN Subalpine Fir/Whitebark Pine | | 98 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA DOME LAKE RNA - FFSRN Ponderosa Pine Forest and Woodland | | 56 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA DOME LAKE RNA - FFSRN Douglas-fir | | 430 | Douglas-fir | X | GAP | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA DOME LAKE RNA - FFSRN | Douglas-fir/Lodgepole Pine | 8 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA DOME LAKE RNA - FFSRN | Subalpine Fir | 83 | Subalpine Fir | X | GAP | D | | | |
| MA DOME LAKE RNA - FFSRN | Mesic Upland Shrubs | 422 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA DOME LAKE RNA - FFSRN | Abies lasiocarpa / Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Abies lasiocarpa / Streptopus amplexifolius | 3 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Alnus incana / Cornus sericea | 1 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Alnus viridis ssp. sinuata | 2 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Betula occidentalis | 1 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Betula occidentalis/Mesic Forb | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Calamagrostis canadensis | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Carex aquatilis | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Carex nebraskensis | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Carex simulata | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Carex utriculata | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Deschampsia cespitosa | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Eleocharis acicularis | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Eleocharis palustris | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Eleocharis quinqueflora | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Juncus balticus | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Pentaphylloides floribunda / Deschampsia cespitosa | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Picea engelmannii / Equisetum arvense | 83 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Populus tremuloides / Cornus sericea | 1 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Rosa woodsii | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Salix boothii / Carex utriculata | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Salix drummondiana / Calamagrostis canadensis | 1 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Salix eastwoodiae / Carex aquatilis | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Salix geeyeriana / Calamagrostis canadensis | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | Salix geeyeriana / Carex utriculata | 0 | | | | | | | |
| MA DOME LAKE RNA - FFSRN | SALMON ORDER12 ELEV3 GEO2b DOWNLAKE | 1 | 170602132b10 | | | | | D | |
| MA Double D Ranch Easement - CI ACCIPITER GENTILIS | | 21 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Double D Ranch Easement - CI CENTROCERCUS UROPHASIANUS PHAIOS | | 4 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Double D Ranch Easement - CI PICOIDES TRIDACTYLUS | | 246 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Double D Ranch Easement - CI SITTA PYGMAEA | | 20 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Double D Ranch Easement - CI DOLICHONYX ORYZIVORUS | | 644 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Double D Ranch Easement - CI GULO GULO LUSCUS | | 464 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Double D Ranch Easement - CI LYNX CANADENSIS | | 143 | CANADA LYNX | G5 | GAP | A | | | |
| MA Double D Ranch Easement - CI Native Grass or Forb | | 684 | Native Grass or Forb | X | GAP | B | | | |
| MA Double D Ranch Easement - CI Subalpine Meadow | | 1 | Subalpine Meadow | X | GAP | B | | | |
| MA Double D Ranch Easement - CI Mixed Sagebrush Steppe | | 25 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Double D Ranch Easement - CI Aspen | | 103 | Aspen | X | GAP | D | | | |
| MA Double D Ranch Easement - CI Lodgepole Pine | | 16 | Lodgepole Pine | X | GAP | D | | | |
| MA Double D Ranch Easement - CI Ponderosa Pine Forest and Woodland | | 160 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Double D Ranch Easement - CI Douglas-fir | | 416 | Douglas-fir | X | GAP | D | | | |
| MA Double D Ranch Easement - CI Douglas-fir/Lodgepole Pine | | 137 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Double D Ranch Easement - CI Subalpine Fir | | 33 | Subalpine Fir | X | GAP | D | | | |
| MA Double D Ranch Easement - CI ONCORHYNCHUS CLARKI BOUVIERI | | 2 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| MA Double D Ranch Easement - CI Abies lasiocarpa / Actaea rubra | | 1 | | | | | | | |
| MA Double D Ranch Easement - CI Abies lasiocarpa / Galium triflorum | | 0 | | | | | | | |
| MA Double D Ranch Easement - CI Agrostis stolonifera | | 0 | | | | | | | |
| MA Double D Ranch Easement - CI Alnus spp. avalanche chute | | 3 | | | | | | | |
| MA Double D Ranch Easement - CI Crataegus succulenta [provisional] | | 0 | | | | | | | |
| MA Double D Ranch Easement - CI Distichlis spicata var. stricta | | 0 | | | | | | | |
| MA Double D Ranch Easement - CI Equisetum fluviatile | | 0 | | | | | | | |
| MA Double D Ranch Easement - CI Glyceria borealis | | 0 | | | | | | | |
| MA Double D Ranch Easement - CI Pascopyrum smithii | | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA | Double D Ranch Easement - Cl Phragmites australis | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl Poa palustris | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl Poa pratensis | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl Populus angustifolia / Cornus sericea | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl Populus tremuloides / Heracleum sphondylium | 3 | | | | | | | |
| MA | Double D Ranch Easement - Cl Populus tremuloides / Osmorhiza occidentalis | 3 | | | | | | | |
| MA | Double D Ranch Easement - Cl Prunus virginiana | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl Rosa woodsii | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl Salix bebbiana | 3 | | | | | | | |
| MA | Double D Ranch Easement - Cl Salix exigua | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl Salix lucida ssp. caudata | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA | Double D Ranch Easement - Cl MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 2 | 100400124a23 | | | | | D | |
| MA | DRY BUCK RNA - FFSRN ACCIPITER GENTILIS | 690 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | DRY BUCK RNA - FFSRN OTUS FLAMMEOLUS | 680 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | DRY BUCK RNA - FFSRN PICOIDES TRIDACTYLUS | 191 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | DRY BUCK RNA - FFSRN PICOIDES ARCTICUS | 419 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | DRY BUCK RNA - FFSRN SITTA PYGMAEA | 550 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | DRY BUCK RNA - FFSRN CANIS LUPUS | 697 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | DRY BUCK RNA - FFSRN MARTES PENNANTI | 302 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | DRY BUCK RNA - FFSRN GULO GULO LUSCUS | 413 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | DRY BUCK RNA - FFSRN Ponderosa Pine Forest and Woodland | 386 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | DRY BUCK RNA - FFSRN Douglas-fir/Grand Fir | 21 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA | DRY BUCK RNA - FFSRN Grand Fir | 109 | Grand Fir | X | GAP | D | | | |
| MA | DRY BUCK RNA - FFSRN Douglas-fir | 162 | Douglas-fir | X | GAP | D | | | |
| MA | DRY BUCK RNA - FFSRN Subalpine Fir | 12 | Subalpine Fir | X | GAP | D | | | |
| MA | DRY BUCK RNA - FFSRN Mesic Upland Shrubs | 4 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | DRY GULCH - FORGE CREEK Hackelia davisii | 1 | Davis' stickseed | G3 | EO | E | H | E | |
| MA | DRY GULCH - FORGE CREEK ACCIPITER GENTILIS | 1,864 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | DRY GULCH - FORGE CREEK CENTROCERCUS UROPHASIANUS PHAIOS | 1,124 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | DRY GULCH - FORGE CREEK OTUS FLAMMEOLUS | 750 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | DRY GULCH - FORGE CREEK PICOIDES TRIDACTYLUS | 484 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | DRY GULCH - FORGE CREEK PICOIDES ARCTICUS | 1,606 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | DRY GULCH - FORGE CREEK SITTA PYGMAEA | 1,520 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | DRY GULCH - FORGE CREEK DOLICHONYX ORYZIVORUS | 377 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | DRY GULCH - FORGE CREEK CANIS LUPUS | 2,363 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | DRY GULCH - FORGE CREEK GULO GULO LUSCUS | 2,086 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | DRY GULCH - FORGE CREEK Native Grass or Forb | 351 | Native Grass or Forb | X | GAP | B | | | |
| MA | DRY GULCH - FORGE CREEK Subalpine Meadow | 19 | Subalpine Meadow | X | GAP | B | | | |
| MA | DRY GULCH - FORGE CREEK Big Sagebrush Steppe | 505 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA | DRY GULCH - FORGE CREEK Mixed Sagebrush Steppe | 254 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | DRY GULCH - FORGE CREEK Low Sagebrush Steppe | 13 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA | DRY GULCH - FORGE CREEK Curleaf Mountain Mahogany | 18 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA | DRY GULCH - FORGE CREEK Lodgepole Pine | 318 | Lodgepole Pine | X | GAP | D | | | |
| MA | DRY GULCH - FORGE CREEK Subalpine Fir/Whitebark Pine | 5 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA | DRY GULCH - FORGE CREEK Ponderosa Pine Forest and Woodland | 4 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | DRY GULCH - FORGE CREEK Douglas-fir | 1,568 | Douglas-fir | X | GAP | D | | | |
| MA | DRY GULCH - FORGE CREEK Douglas-fir/Lodgepole Pine | 123 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA | DRY GULCH - FORGE CREEK Subalpine Fir | 54 | Subalpine Fir | X | GAP | D | | | |
| MA | DRY GULCH - FORGE CREEK Mesic Upland Shrubs | 5 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | DRY GULCH - FORGE CREEK ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA | DRY GULCH - FORGE CREEK ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | DRY GULCH - FORGE CREEK ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | DRY GULCH - FORGE CREEK SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA | DRY GULCH - FORGE CREEK Abies lasiocarpa / Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA | DRY GULCH - FORGE CREEK Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA DRY GULCH - FORGE CREEK | Abies lasiocarpa / Streptopus amplexifolius | 4 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Alnus incana / Cornus sericea | 4 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Betula occidentalis | 3 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Betula occidentalis/Mesic Forb | 0 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Calamagrostis canadensis | 0 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Carex nebraskensis | 0 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Eleocharis palustris | 0 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Leymus cinereus | 0 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 0 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 0 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Populus tremuloides / Cornus sericea | 3 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Rosa woodsii | 1 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | Salix exigua / Barren | 0 | | | | | | | |
| MA DRY GULCH - FORGE CREEK | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 2 | 170602123a23 | | | | | D | |
| MA Dry Mountain - RNA | CENTROCERCUS UROPHASIANUS PHAIOS | 5 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Dry Mountain - RNA | OTUS FLAMMEOLUS | 477 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Dry Mountain - RNA | PICOIDES TRIDACTYLUS | 204 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Dry Mountain - RNA | DOLICHONYX ORYZIVORUS | 22 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Dry Mountain - RNA | GULO GULO LUSCUS | 284 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Dry Mountain - RNA | Native Grass or Forb | 26 | Native Grass or Forb | X | GAP | B | | | |
| MA Dry Mountain - RNA | Subalpine Meadow | 21 | Subalpine Meadow | X | GAP | B | | | |
| MA Dry Mountain - RNA | Mixed Sagebrush Steppe | 4 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Dry Mountain - RNA | Lodgepole Pine | 14 | Lodgepole Pine | X | GAP | D | | | |
| MA Dry Mountain - RNA | Ponderosa Pine Forest and Woodland | 195 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Dry Mountain - RNA | Douglas-fir | 241 | Douglas-fir | X | GAP | D | | | |
| MA Dry Mountain - RNA | Abies lasiocarpa / Actaea rubra | 0 | | | | | | | |
| MA Dry Mountain - RNA | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Dry Mountain - RNA | Salix bebbiana | 0 | | | | | | | |
| MA Dry Mountain PRNA - | OREORTYX PICTUS | 1,360 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Dry Mountain PRNA - | OTUS FLAMMEOLUS | 1,359 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Dry Mountain PRNA - | SITTA PYGMAEA | 1,358 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Dry Mountain PRNA - | Ponderosa Pine Forest and Woodland | 1,200 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Dry Mountain PRNA - | Carex aquatilis | 2 | | | | | | | |
| MA Dry Mountain PRNA - | Carex nebraskensis | 0 | | | | | | | |
| MA Dry Mountain PRNA - | Salix exigua / Barren | 2 | | | | | | | |
| MA Dry Mountain PRNA - | Salix scouleriana | 2 | | | | | | | |
| MA Dry Mountain PRNA - | Alnus incana / Mesic forb | 2 | | | | | | | |
| MA Dry Mountain PRNA - | Alnus incana / Athyrium felix - femina | 2 | | | | | | | |
| MA Dry Mountain PRNA - | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA Dry Mountain PRNA - | GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK | 2 | 171200124a20 | | | | | D | |
| MA Dry Mountain RNA Addition - | OREORTYX PICTUS | 374 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Dry Mountain RNA Addition - | OTUS FLAMMEOLUS | 374 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Dry Mountain RNA Addition - | SITTA PYGMAEA | 374 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Dry Mountain RNA Addition - | Ponderosa Pine Forest and Woodland | 352 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Dry Mountain RNA Addition - | Carex aquatilis | 0 | | | | | | | |
| MA Dry Mountain RNA Addition - | Salix exigua / Barren | 0 | | | | | | | |
| MA Dry Mountain RNA Addition - | Salix scouleriana | 0 | | | | | | | |
| MA Dry Mountain RNA Addition - | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA Dry Mountain RNA Addition - | Alnus incana / Athyrium felix - femina | 0 | | | | | | | |
| MA Dugout Creek PRNA - | ACCIPITER GENTILIS | 540 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Dugout Creek PRNA - | OREORTYX PICTUS | 7 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Dugout Creek PRNA - | OTUS FLAMMEOLUS | 540 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Dugout Creek PRNA - | PICOIDES ARCTICUS | 540 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Dugout Creek PRNA - | SITTA PYGMAEA | 6 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Dugout Creek PRNA - | MARTES PENNANTI | 540 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Dugout Creek PRNA - | GULO GULO LUSCUS | 540 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|--|--------|---|-------|---------|---------|------|------------|------------------|
| MA Dugout Creek PRNA - | Ponderosa Pine Forest and Woodland | 540 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Dugout Creek PRNA - | Carex aquatilis | 0 | | | | | | | |
| MA Dugout Creek PRNA - | Salix exigua / Barren | 0 | | | | | | | |
| MA Dugout Creek PRNA - | Salix scouleriana | 0 | | | | | | | |
| MA Dugout Creek PRNA - | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA Dugout Creek PRNA - | Alnus incana / Athyrium felix - femina | 0 | | | | | | | |
| MA Dugout Creek PRNA - | Alnus incana / Glyceria elata | 0 | | | | | | | |
| MA Dugout Creek PRNA - | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA Dugout Creek PRNA - | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA Dugout Creek PRNA - | Populus tremuloides / Cornus sericea | 0 | | | | | | | |
| MA Dugout Creek PRNA - | Pseudotsuga menziesii/Cornus stolonifera | 0 | | | | | | | |
| MA DUTCH CREEK RNA - FFSRN | Thuja plicata / Adiantum pedatum | 1 | Western redcedar/maidenhair fern | G2? | EO | | | | 3; Ohara, Ohara |
| MA DUTCH CREEK RNA - FFSRN | ACCIPITER GENTILIS | 199 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA DUTCH CREEK RNA - FFSRN | DOLICHONYX ORYZIVORUS | 9 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA DUTCH CREEK RNA - FFSRN | CANIS LUPUS | 299 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA DUTCH CREEK RNA - FFSRN | MARTES PENNANTI | 198 | FISHER | G5 | GAP | B | | | kept because ra |
| MA DUTCH CREEK RNA - FFSRN | LYNX CANADENSIS | 297 | CANADA LYNX | G5 | GAP | A | | | |
| MA DUTCH CREEK RNA - FFSRN | Native Grass or Forb | 3 | Native Grass or Forb | X | GAP | B | | | |
| MA DUTCH CREEK RNA - FFSRN | Ponderosa Pine Forest and Woodland | 6 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA DUTCH CREEK RNA - FFSRN | Douglas-fir/Grand Fir | 22 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA DUTCH CREEK RNA - FFSRN | Douglas-fir | 66 | Douglas-fir | X | GAP | D | | | |
| MA DUTCH CREEK RNA - FFSRN | Douglas-fir/Lodgepole Pine | 18 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA DUTCH CREEK RNA - FFSRN | Western Red Cedar | 52 | Western Red Cedar | X | GAP | C | | | |
| MA DUTCH CREEK RNA - FFSRN | Mixed Mesic Forest | 36 | Mixed Mesic Forest | X | GAP | D | | | |
| MA DUTCH CREEK RNA - FFSRN | Mesic Upland Shrubs | 78 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA DUTCH CREEK RNA - FFSRN | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA DUTCH CREEK RNA - FFSRN | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA DUTCH CREEK RNA - FFSRN | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA DUTCH CREEK RNA - FFSRN | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA DUTCH CREEK RNA - FFSRN | Alnus incana / Spiraea douglasii | 0 | | | | | | | |
| MA DUTCH CREEK RNA - FFSRN | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 0 | | | | | | | |
| MA DUTCH CREEK RNA - FFSRN | Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia | 0 | | | | | | | |
| MA DUTCH CREEK RNA - FFSRN | Thuja plicata / Athyrium filix-femina | 0 | | | | | | | |
| MA EAST FORK SALMON RIVER E | Artemisia tridentata ssp. wyomingensis / Carex filifolia | 1 | Wyoming big sagebrush/Needle-leaf sedge | G1Q | EO | | | | 1; E Fk Salmon |
| MA EAST FORK SALMON RIVER E | CENTROCERCUS UROPHASIANUS PHAIOS | 81 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA EAST FORK SALMON RIVER E | SITTA PYGMAEA | 0 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA EAST FORK SALMON RIVER E | DOLICHONYX ORYZIVORUS | 6 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA EAST FORK SALMON RIVER E | CANIS LUPUS | 7 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA EAST FORK SALMON RIVER E | GULO GULO LUSCUS | 0 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA EAST FORK SALMON RIVER E | Native Grass or Forb | 6 | Native Grass or Forb | X | GAP | B | | | |
| MA EAST FORK SALMON RIVER E | Big Sagebrush Steppe | 75 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA EAST FORK SALMON RIVER E | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA EAST FORK SALMON RIVER E | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA EAST FORK SALMON RIVER E | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA EAST FORK SALMON RIVER E | Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA EAST FORK SALMON RIVER E | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA EAST FORK SALMON RIVER E | Betula occidentalis | 0 | | | | | | | |
| MA EAST FORK SALMON RIVER E | Calamagrostis canadensis | 0 | | | | | | | |
| MA EAST FORK SALMON RIVER E | Carex nebraskensis | 0 | | | | | | | |
| MA EAST FORK SALMON RIVER E | Eleocharis palustris | 0 | | | | | | | |
| MA EAST FORK SALMON RIVER E | Juncus balticus | 0 | | | | | | | |
| MA EAST FORK SALMON RIVER E | Leymus cinereus | 0 | | | | | | | |
| MA EAST FORK SALMON RIVER E | Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| MA EAST FORK SALMON RIVER E | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA EAST FORK SALMON RIVER E | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA EAST FORK SALMON RIVER E | Salix exigua / Barren | 0 | | | | | | | |
| MA EGGERS CREEK RNA - FFSRN | ACCIPITER GENTILIS | 191 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA EGGERS CREEK RNA - FFSRN | OTUS FLAMMEOLUS | 186 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA EGGERS CREEK RNA - FFSRN | PICOIDES TRIDACTYLUS | 48 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA EGGERS CREEK RNA - FFSRN | PICOIDES ARCTICUS | 101 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA | EGGERS CREEK RNA - FFSR [†] SITTA PYGMAEA | 3 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | EGGERS CREEK RNA - FFSR [†] CANIS LUPUS | 322 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | EGGERS CREEK RNA - FFSR [†] MARTES PENNANTI | 70 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | EGGERS CREEK RNA - FFSR [†] GULO GULO LUSCUS | 171 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | EGGERS CREEK RNA - FFSR [†] Aspen | 20 | Aspen | X | GAP | D | | | |
| MA | EGGERS CREEK RNA - FFSR [†] Lodgepole Pine | 6 | Lodgepole Pine | X | GAP | D | | | |
| MA | EGGERS CREEK RNA - FFSR [†] Ponderosa Pine Forest and Woodland | 118 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | EGGERS CREEK RNA - FFSR [†] Douglas-fir | 43 | Douglas-fir | X | GAP | D | | | |
| MA | EGGERS CREEK RNA - FFSR [†] Douglas-fir/Lodgepole Pine | 3 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA | EGGERS CREEK RNA - FFSR [†] Mesic Upland Shrubs | 130 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | EGGERS CREEK RNA - FFSR [†] Abies lasiocarpa / Calamagrostis canadensis | 1 | | | | | | | |
| MA | EGGERS CREEK RNA - FFSR [†] Alnus incana / Cornus sericea | 1 | | | | | | | |
| MA | EGGERS CREEK RNA - FFSR [†] Betula occidentalis | 1 | | | | | | | |
| MA | EGGERS CREEK RNA - FFSR [†] Betula occidentalis/Mesic Forb | 1 | | | | | | | |
| MA | EGGERS CREEK RNA - FFSR [†] Carex nebraskensis | 1 | | | | | | | |
| MA | EGGERS CREEK RNA - FFSR [†] Picea engelmannii / Equisetum arvense | 1 | | | | | | | |
| MA | EGGERS CREEK RNA - FFSR [†] Populus tremuloides / Cornus sericea | 1 | | | | | | | |
| MA | EGGERS CREEK RNA - FFSR [†] WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | 1 | 170501123a20 | | | | | D | |
| MA | ELK CREEK EXCLOSURE RN/ CENTROCERCUS UROPHASIANUS PHAIOS | 113 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | ELK CREEK EXCLOSURE RN/ OREORTYX PICTUS | 0 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA | ELK CREEK EXCLOSURE RN/ DOLICHONYX ORYZIVORUS | 105 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | ELK CREEK EXCLOSURE RN/ CANIS LUPUS | 105 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | ELK CREEK EXCLOSURE RN/ Big Sagebrush Steppe | 8 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA | ELK CREEK RNA - FFSRN Douglasia idahoensis | 1 | Idaho douglasia | G2 | EO | E | H | E | Section endemic |
| MA | ELK CREEK RNA - FFSRN ACCIPITER GENTILIS | 3,488 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | ELK CREEK RNA - FFSRN OTUS FLAMMEOLUS | 1,321 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | ELK CREEK RNA - FFSRN PICOIDES TRIDACTYLUS | 1,163 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | ELK CREEK RNA - FFSRN PICOIDES ARCTICUS | 2,913 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | ELK CREEK RNA - FFSRN CANIS LUPUS | 6,216 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | ELK CREEK RNA - FFSRN MARTES PENNANTI | 2,596 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | ELK CREEK RNA - FFSRN GULO GULO LUSCUS | 3,809 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | ELK CREEK RNA - FFSRN LYNX CANADENSIS | 5,135 | CANADA LYNX | G5 | GAP | A | | | |
| MA | ELK CREEK RNA - FFSRN Native Grass or Forb | 1,249 | Native Grass or Forb | X | GAP | B | | | |
| MA | ELK CREEK RNA - FFSRN Subalpine Meadow | 206 | Subalpine Meadow | X | GAP | B | | | |
| MA | ELK CREEK RNA - FFSRN Bitterbrush | 169 | Bitterbrush | X | GAP | B | | | |
| MA | ELK CREEK RNA - FFSRN Lodgepole Pine | 322 | Lodgepole Pine | X | GAP | D | | | |
| MA | ELK CREEK RNA - FFSRN Subalpine Fir/Whitebark Pine | 22 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA | ELK CREEK RNA - FFSRN Ponderosa Pine Forest and Woodland | 1,007 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | ELK CREEK RNA - FFSRN Douglas-fir/Grand Fir | 26 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA | ELK CREEK RNA - FFSRN Grand Fir | 360 | Grand Fir | X | GAP | D | | | |
| MA | ELK CREEK RNA - FFSRN Douglas-fir | 304 | Douglas-fir | X | GAP | D | | | |
| MA | ELK CREEK RNA - FFSRN Douglas-fir/Lodgepole Pine | 16 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA | ELK CREEK RNA - FFSRN Western Red Cedar | 32 | Western Red Cedar | X | GAP | C | | | |
| MA | ELK CREEK RNA - FFSRN Western Larch | 42 | Western Larch | X | GAP | B | | | |
| MA | ELK CREEK RNA - FFSRN Subalpine Fir | 304 | Subalpine Fir | X | GAP | D | | | |
| MA | ELK CREEK RNA - FFSRN Mixed Mesic Forest | 1,707 | Mixed Mesic Forest | X | GAP | D | | | |
| MA | ELK CREEK RNA - FFSRN Mesic Upland Shrubs | 491 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | ELK CREEK RNA - FFSRN Abies lasiocarpa / Alnus viridis ssp. sinuata | 2 | | | | | | | |
| MA | ELK CREEK RNA - FFSRN Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA | ELK CREEK RNA - FFSRN Abies lasiocarpa / Caltha biflora | 0 | | | | | | | |
| MA | ELK CREEK RNA - FFSRN Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| MA | ELK CREEK RNA - FFSRN Abies lasiocarpa / Streptopus amplexifolius | 5 | | | | | | | |
| MA | ELK CREEK RNA - FFSRN Agrostis exarata / Agrostis scabra | 0 | | | | | | | |
| MA | ELK CREEK RNA - FFSRN Alnus incana / Cornus sericea | 6 | | | | | | | |
| MA | ELK CREEK RNA - FFSRN Alnus rhombifolia / Abies grandis | 0 | | | | | | | |
| MA | ELK CREEK RNA - FFSRN Alnus rhombifolia / Amelanchier alnifolia | 0 | | | | | | | |
| MA | ELK CREEK RNA - FFSRN Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| MA | ELK CREEK RNA - FFSRN Alnus rhombifolia / Prunus virginiana | 0 | | | | | | | |
| MA | ELK CREEK RNA - FFSRN Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA | ELK CREEK RNA - FFSRN Aster integrifolius / Festuca idahoensis | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------|--|--------|--------------------------|-------|---------|---------|------|------------|-------------------------|
| MA ELK CREEK RNA - FFSRN | Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Betula occidentalis | 7 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Betula occidentalis/Mesic Forb | 3 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Bromus spp. / Stipa occidentalis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Calamagrostis canadensis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Carex aquatilis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Carex buxbaumii | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Carex nebraskensis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Carex simulata | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Carex utriculata | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Deschampsia cespitosa | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Eleocharis acicularis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Eleocharis palustris | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Eleocharis quinqueflora | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Juncus balticus | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Leymus cinereus | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Pentaphylloides floribunda / Deschampsia cespitosa | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Pentaphylloides fruticosa / Danthonia intermedia | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Populus tremuloides / Cornus sericea | 7 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Pseudotsuga menziesii/Mesic Forb | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Rosa woodsii | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix boothii / Carex aquatilis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix boothii / Carex utriculata | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix commutata / Carex scopolorum | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix eastwoodiae / Carex aquatilis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix geeyeriana / Calamagrostis canadensis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix geeyeriana / Carex aquatilis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix geeyeriana / Carex utriculata | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix wolfii / Carex microptera | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | Scirpus cespitosus / Carex livida | 0 | | | | | | | |
| MA ELK CREEK RNA - FFSRN | SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | 1 | 170602113b23 | | | | | D | |
| MA ELK CREEK RNA - FFSRN | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 170602122b23 | | | | | D | |
| MA ELK CREEK RNA - FFSRN | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 4 | 170602123a23 | | | | | D | |
| MA ELK CREEK RNA - FFSRN | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK | 1 | 170602132b20 | | | | | D | |
| MA Elk Flats Meadow PRNA - | Abies grandis/Carex geyeri | 1 | grand fir/elk sedge | G3S3 | HUC6 | | | | BM, EC (includes CAGE & |
| MA Elk Flats Meadow PRNA - | ACCIPITER GENTILIS | 76 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Elk Flats Meadow PRNA - | OTUS FLAMMEOLUS | 76 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Elk Flats Meadow PRNA - | PICOIDES TRIDACTYLUS | 76 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Elk Flats Meadow PRNA - | PICOIDES ARCTICUS | 76 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Elk Flats Meadow PRNA - | MARTES PENNANTI | 76 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Elk Flats Meadow PRNA - | LYNX CANADENSIS | 69 | CANADA LYNX | G5 | GAP | A | | | |
| MA Elk Flats Meadow PRNA - | Grand Fir | 76 | Grand Fir | X | GAP | D | | | |
| MA Elkhorn Lake - pRNA | PICOIDES TRIDACTYLUS | 219 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Elkhorn Lake - pRNA | DOLICHONYX ORYZIVORUS | 2 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Elkhorn Lake - pRNA | CANIS LUPUS | 1,290 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Elkhorn Lake - pRNA | MARTES PENNANTI | 468 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Elkhorn Lake - pRNA | GULO GULO LUSCUS | 1,607 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Elkhorn Lake - pRNA | LYNX CANADENSIS | 607 | CANADA LYNX | G5 | GAP | A | | | |
| MA Elkhorn Lake - pRNA | Alpine | 222 | Alpine | X | GAP | D | | | |
| MA Elkhorn Lake - pRNA | Subalpine Meadow | 423 | Subalpine Meadow | X | GAP | B | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Elkhorn Lake - pRNA | Lodgepole Pine | 174 | Lodgepole Pine | X | GAP | D | | | |
| MA Elkhorn Lake - pRNA | Subalpine Fir/Whitebark Pine | 385 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Elkhorn Lake - pRNA | Douglas-fir/Lodgepole Pine | 53 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Elkhorn Lake - pRNA | Subalpine Fir | 16 | Subalpine Fir | X | GAP | D | | | |
| MA Elkhorn Lake - pRNA | ONCORHYNCHUS CLARKI LEWISI | 2 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Elkhorn Lake - pRNA | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 2 | 100200133a23 | | | D | | | |
| MA Elkhorn Land Corporation - CE | ACCIPITER GENTILIS | 26 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Elkhorn Land Corporation - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 38 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Elkhorn Land Corporation - CE | OTUS FLAMMEOLUS | 136 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Elkhorn Land Corporation - CE | PICOIDES TRIDACTYLUS | 108 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Elkhorn Land Corporation - CE | DOLICHONYX ORYZIVORUS | 1,118 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Elkhorn Land Corporation - CE | CANIS LUPUS | 1,415 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Elkhorn Land Corporation - CE | URSUS ARCTOS | 298 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Elkhorn Land Corporation - CE | MARTES PENNANTI | 155 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Elkhorn Land Corporation - CE | GULO GULO LUSCUS | 253 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Elkhorn Land Corporation - CE | LYNX CANADENSIS | 145 | CANADA LYNX | G5 | GAP | A | | | |
| MA Elkhorn Land Corporation - CE | Native Grass or Forb | 1,132 | Native Grass or Forb | X | GAP | B | | | |
| MA Elkhorn Land Corporation - CE | Subalpine Meadow | 50 | Subalpine Meadow | X | GAP | B | | | |
| MA Elkhorn Land Corporation - CE | Mixed Sagebrush Steppe | 40 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Elkhorn Land Corporation - CE | Aspen | 33 | Aspen | X | GAP | D | | | |
| MA Elkhorn Land Corporation - CE | Lodgepole Pine | 27 | Lodgepole Pine | X | GAP | D | | | |
| MA Elkhorn Land Corporation - CE | Douglas-fir | 75 | Douglas-fir | X | GAP | D | | | |
| MA Elkhorn Land Corporation - CE | Abies lasiocarpa / Actaea rubra | 0 | | | | | | | |
| MA Elkhorn Land Corporation - CE | Salix bebbiana | 0 | | | | | | | |
| MA Elkhorn Land Corporation - CE | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Enrico - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 331 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Enrico - CE | PICOIDES TRIDACTYLUS | 10 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Enrico - CE | SITTA PYGMAEA | 22 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Enrico - CE | DOLICHONYX ORYZIVORUS | 674 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Enrico - CE | GULO GULO LUSCUS | 343 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Enrico - CE | LYNX CANADENSIS | 31 | CANADA LYNX | G5 | GAP | A | | | |
| MA Enrico - CE | Native Grass or Forb | 853 | Native Grass or Forb | X | GAP | B | | | |
| MA Enrico - CE | Mixed Sagebrush Steppe | 219 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Enrico - CE | Aspen | 44 | Aspen | X | GAP | D | | | |
| MA Enrico - CE | Ponderosa Pine Forest and Woodland | 268 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Enrico - CE | Douglas-fir | 0 | Douglas-fir | X | GAP | D | | | |
| MA Enrico - CE | Mesic Upland Shrubs | 3 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Enrico - CE | ONCORHYNCHUS CLARKI BOUVIERI | 1 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| MA Enrico - CE | Abies lasiocarpa / Galium triflorum | 1 | | | | | | | |
| MA Enrico - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Enrico - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Enrico - CE | Alnus spp. avalanche chute | 1 | | | | | | | |
| MA Enrico - CE | Equisetum fluviatile | 1 | | | | | | | |
| MA Enrico - CE | Glyceria borealis | 0 | | | | | | | |
| MA Enrico - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Enrico - CE | Poa palustris | 1 | | | | | | | |
| MA Enrico - CE | Poa pratensis | 0 | | | | | | | |
| MA Enrico - CE | Populus angustifolia / Cornus sericea | 1 | | | | | | | |
| MA Enrico - CE | Populus tremuloides / Heracleum sphondylium | 0 | | | | | | | |
| MA Enrico - CE | Populus tremuloides / Osmorhiza occidentalis | 0 | | | | | | | |
| MA Enrico - CE | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA Enrico - CE | Rosa woodsii | 1 | | | | | | | |
| MA Enrico - CE | Salix bebbiana | 3 | | | | | | | |
| MA Enrico - CE | Salix exigua | 1 | | | | | | | |
| MA Enrico - CE | Salix geyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA Enrico - CE | Salix lucida ssp. caudata | 1 | | | | | | | |
| MA Enrico - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Enrico - CE | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK | 1 | 100400124a20 | | | D | | | |
| MA Enrico - CE | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 100400224a23 | | | D | | | |
| MA Evans Ranch - CE | DOLICHONYX ORYZIVORUS | 271 | BOBOLINK | G5 | GAP | B | | | G5 kept because |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Evans Ranch - CE | GULO GULO LUSCUS | 728 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Evans Ranch - CE | LYNX CANADENSIS | 734 | CANADA LYNX | G5 | GAP | A | | | |
| MA Evans Ranch - CE | Native Grass or Forb | 290 | Native Grass or Forb | X | GAP | B | | | |
| MA Evans Ranch - CE | Lodgepole Pine | 16 | Lodgepole Pine | X | GAP | D | | | |
| MA Evans Ranch - CE | Ponderosa Pine Forest and Woodland | 47 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Evans Ranch - CE | Douglas-fir | 238 | Douglas-fir | X | GAP | D | | | |
| MA Evans Ranch - CE | Douglas-fir/Lodgepole Pine | 10 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Evans Ranch - CE | Subalpine Fir | 430 | Subalpine Fir | X | GAP | D | | | |
| MA Evans Ranch - CE | Mixed Mesic Forest | 4 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Evans Ranch - CE | Mesic Upland Shrubs | 390 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Evans Ranch - CE | Alnus spp. avalanche chute | 2 | | | | | | | |
| MA Evans Ranch - CE | Populus tremuloides / Heracleum sphondylium | 0 | | | | | | | |
| MA Evans Ranch - CE | Populus tremuloides / Osmorhiza occidentalis | 0 | | | | | | | |
| MA Evans Ranch - CE | Salix bebbiana | 2 | | | | | | | |
| MA Evans Ranch - CE | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 100301122a23 | | | | | D | |
| MA FENN MOUNTAIN RNA - FFSRI ACCIPITER GENTILIS | | 35 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA FENN MOUNTAIN RNA - FFSRI PICOIDES TRIDACTYLUS | | 97 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA FENN MOUNTAIN RNA - FFSRI PICOIDES ARCTICUS | | 44 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA FENN MOUNTAIN RNA - FFSRI DOLICHONYX ORYZIVORUS | | 3 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA FENN MOUNTAIN RNA - FFSRI CANIS LUPUS | | 296 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA FENN MOUNTAIN RNA - FFSRI MARTES PENNANTI | | 35 | FISHER | G5 | GAP | B | | | kept because ra |
| MA FENN MOUNTAIN RNA - FFSRI GULO GULO LUSCUS | | 386 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA FENN MOUNTAIN RNA - FFSRI LYNX CANADENSIS | | 380 | CANADA LYNX | G5 | GAP | A | | | |
| MA FENN MOUNTAIN RNA - FFSRI Alpine | | 13 | Alpine | X | GAP | D | | | |
| MA FENN MOUNTAIN RNA - FFSRI Subalpine Meadow | | 96 | Subalpine Meadow | X | GAP | B | | | |
| MA FENN MOUNTAIN RNA - FFSRI Lodgepole Pine | | 50 | Lodgepole Pine | X | GAP | D | | | |
| MA FENN MOUNTAIN RNA - FFSRI Subalpine Fir | | 48 | Subalpine Fir | X | GAP | D | | | |
| MA FENN MOUNTAIN RNA - FFSRI ONCORHYNCHUS CLARKI LEWISI | | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA FENN MOUNTAIN RNA - FFSRI ONCORHYNCHUS MYKISS MYKISS | | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA FENN MOUNTAIN RNA - FFSRI Abies lasiocarpa / Calamagrostis canadensis | | 0 | | | | | | | |
| MA FENN MOUNTAIN RNA - FFSRI Abies lasiocarpa / Ledum glandulosum | | 0 | | | | | | | |
| MA FENN MOUNTAIN RNA - FFSRI Abies lasiocarpa / Streptopus amplexifolius | | 0 | | | | | | | |
| MA FENN MOUNTAIN RNA - FFSRI Alnus incana / Athyrium felix - femina | | 0 | | | | | | | |
| MA FENN MOUNTAIN RNA - FFSRI Alnus incana / Spiraea douglasii | | 0 | | | | | | | |
| MA FENN MOUNTAIN RNA - FFSRI Alnus viridis ssp. sinuata | | 0 | | | | | | | |
| MA FENN MOUNTAIN RNA - FFSRI Calamagrostis canadensis | | 0 | | | | | | | |
| MA FENN MOUNTAIN RNA - FFSRI Carex aquatilis | | 0 | | | | | | | |
| MA FENN MOUNTAIN RNA - FFSRI Carex utriculata | | 0 | | | | | | | |
| MA FENN MOUNTAIN RNA - FFSRI Thuja plicata / Athyrium filix-femina | | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN ACCIPITER GENTILIS | | 551 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA FISH LAKE RNA - FFSRN OTUS FLAMMEOLUS | | 133 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA FISH LAKE RNA - FFSRN PICOIDES TRIDACTYLUS | | 392 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA FISH LAKE RNA - FFSRN PICOIDES ARCTICUS | | 406 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA FISH LAKE RNA - FFSRN CANIS LUPUS | | 715 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA FISH LAKE RNA - FFSRN MARTES PENNANTI | | 540 | FISHER | G5 | GAP | B | | | kept because ra |
| MA FISH LAKE RNA - FFSRN GULO GULO LUSCUS | | 707 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA FISH LAKE RNA - FFSRN LYNX CANADENSIS | | 707 | CANADA LYNX | G5 | GAP | A | | | |
| MA FISH LAKE RNA - FFSRN Subalpine Meadow | | 19 | Subalpine Meadow | X | GAP | B | | | |
| MA FISH LAKE RNA - FFSRN Lodgepole Pine | | 211 | Lodgepole Pine | X | GAP | D | | | |
| MA FISH LAKE RNA - FFSRN Ponderosa Pine Forest and Woodland | | 22 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA FISH LAKE RNA - FFSRN Douglas-fir | | 146 | Douglas-fir | X | GAP | D | | | |
| MA FISH LAKE RNA - FFSRN Subalpine Fir | | 167 | Subalpine Fir | X | GAP | D | | | |
| MA FISH LAKE RNA - FFSRN Mixed Mesic Forest | | 123 | Mixed Mesic Forest | X | GAP | D | | | |
| MA FISH LAKE RNA - FFSRN ONCORHYNCHUS MYKISS MYKISS | | 1 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA FISH LAKE RNA - FFSRN SALVELINUS CONFLUENTUS | | 1 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA FISH LAKE RNA - FFSRN Abies lasiocarpa / Alnus viridis ssp. sinuata | | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN Abies lasiocarpa / Calamagrostis canadensis | | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN Abies lasiocarpa / Caltha biflora | | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN Abies lasiocarpa / Ledum glandulosum | | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN Abies lasiocarpa / Streptopus amplexifolius | | 1 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------|--|--------|----------------------------|-------|---------|---------|------|------------|-----------------|
| MA FISH LAKE RNA - FFSRN | Agrostis exarata / Agrostis scabra | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Alnus incana / Cornus sericea | 3 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Aster integrifolius / Festuca idahoensis | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Betula occidentalis | 2 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Betula occidentalis/Mesic Forb | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Calamagrostis canadensis | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Carex aquatilis | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Carex buxbaumii | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Carex nebraskensis | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Carex simulata | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Carex utriculata | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Deschampsia cespitosa | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Eleocharis acicularis | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Eleocharis palustris | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Eleocharis quinqueflora | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Juncus balticus | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Leymus cinereus | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Pentaphylloides floribunda / Deschampsia cespitosa | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Pentaphylloides fruticosa / Danthonia intermedia | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Picea engelmannii / Equisetum arvense | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Pinus contorta/Calamagrostis canadensis | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Populus tremuloidea / Cornus sericea | 3 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Rosa woodsii | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Salix boothii / Carex utriculata | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Salix commutata / Carex scopulorum | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Salix eastwoodiae / Carex aquatilis | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Salix eastwoodiae / Carex utriculata | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Salix exigua / Barren | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Salix geeyeriana / Calamagrostis canadensis | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Salix geeyeriana / Carex aquatilis | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Salix geeyeriana / Carex utriculata | 1 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| MA FISH LAKE RNA - FFSRN | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 1 | 170602133a23 | | | | | D | |
| MA Fleecer Mountain - WMA | ACCIPITER GENTILIS | 115 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Fleecer Mountain - WMA | CENTROCERCUS UROPHASIANUS PHAIOS | 426 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Fleecer Mountain - WMA | OTUS FLAMMEOLUS | 242 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Fleecer Mountain - WMA | PICOIDES TRIDACTYLUS | 216 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Fleecer Mountain - WMA | DOLICHONYX ORYZIVORUS | 83 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Fleecer Mountain - WMA | MARTES PENNANTI | 227 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Fleecer Mountain - WMA | GULO GULO LUSCUS | 273 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Fleecer Mountain - WMA | LYNX CANADENSIS | 52 | CANADA LYNX | G5 | GAP | A | | | |
| MA Fleecer Mountain - WMA | Native Grass or Forb | 9 | Native Grass or Forb | X | GAP | B | | | |
| MA Fleecer Mountain - WMA | Subalpine Meadow | 59 | Subalpine Meadow | X | GAP | B | | | |
| MA Fleecer Mountain - WMA | Mixed Sagebrush Steppe | 428 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Fleecer Mountain - WMA | Lodgepole Pine | 34 | Lodgepole Pine | X | GAP | D | | | |
| MA Fleecer Mountain - WMA | Douglas-fir | 164 | Douglas-fir | X | GAP | D | | | |
| MA Fleecer Mountain - WMA | Douglas-fir/Lodgepole Pine | 37 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Fleecer Mountain - WMA | Subalpine Fir | 46 | Subalpine Fir | X | GAP | D | | | |
| MA Fleecer Mountain - WMA | Glyceria borealis | 0 | | | | | | | |
| MA Fleecer Mountain - WMA | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Fleecer Mountain - WMA | Poa palustris | 0 | | | | | | | |
| MA Fleecer Mountain - WMA | Poa pratensis | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--|--|-----------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Fleeceer Mountain - WMA | Rosa woodsii | 0 | | | | | | | |
| MA Fleeceer Mountain - WMA | Salix bebbiana | 1 | | | | | | | |
| MA Fleeceer Mountain - WMA | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Fleeceer Mountain - WMA | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Fleeceer Mountain - WMA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170102123a23 | | | D | | | |
| MA Flying D Ranch Easement - CE ACCIPITER GENTILIS | | 0 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Flying D Ranch Easement - CE CENTROCERCUS UROPHASIANUS PHAIOS | | 468 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Flying D Ranch Easement - CE OTUS FLAMMEOLUS | | 253 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Flying D Ranch Easement - CE PICOIDES TRIDACTYLUS | | 1 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Flying D Ranch Easement - CE DOLICHONYX ORYZIVORUS | | 9,686 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Flying D Ranch Easement - CE CANIS LUPUS | | 9,813 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Flying D Ranch Easement - CE URSUS ARCTOS | | 582 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Flying D Ranch Easement - CE GULO GULO LUSCUS | | 54 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Flying D Ranch Easement - CE LYNX CANADENSIS | | 17 | CANADA LYNX | G5 | GAP | A | | | |
| MA Flying D Ranch Easement - CE Native Grass or Forb | | 9,298 | Native Grass or Forb | X | GAP | B | | | |
| MA Flying D Ranch Easement - CE Mixed Sagebrush Steppe | | 491 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Flying D Ranch Easement - CE Aspen | | 16 | Aspen | X | GAP | D | | | |
| MA Flying D Ranch Easement - CE Ponderosa Pine Forest and Woodland | | 55 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Flying D Ranch Easement - CE Douglas-fir | | 4 | Douglas-fir | X | GAP | D | | | |
| MA Flying D Ranch Easement - CE Mesic Upland Shrubs | | 2 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Flying D Ranch Easement - CE Agrostis stolonifera | | 2 | | | | | | | |
| MA Flying D Ranch Easement - CE Alnus incana shrubland | | 0 | | | | | | | |
| MA Flying D Ranch Easement - CE Alnus spp. avalanche chute | | 6 | | | | | | | |
| MA Flying D Ranch Easement - CE Crataegus succulenta [provisional] | | 2 | | | | | | | |
| MA Flying D Ranch Easement - CE Distichlis spicata var. stricta | | 1 | | | | | | | |
| MA Flying D Ranch Easement - CE Equisetum fluviatile | | 3 | | | | | | | |
| MA Flying D Ranch Easement - CE Glyceria borealis | | 12 | | | | | | | |
| MA Flying D Ranch Easement - CE Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | | 5 | | | | | | | |
| MA Flying D Ranch Easement - CE Poa palustris | | 14 | | | | | | | |
| MA Flying D Ranch Easement - CE Poa pratensis | | 9 | | | | | | | |
| MA Flying D Ranch Easement - CE Prunus virginiana | | 1 | | | | | | | |
| MA Flying D Ranch Easement - CE Pseudotsuga menziesii / Cornus sericea woodland | | 3 | | | | | | | |
| MA Flying D Ranch Easement - CE Rosa woodsii | | 14 | | | | | | | |
| MA Flying D Ranch Easement - CE Salix amygdaloides | | 2 | | | | | | | |
| MA Flying D Ranch Easement - CE Salix bebbiana | | 21 | | | | | | | |
| MA Flying D Ranch Easement - CE Salix candida / Carex utriculata | | 9 | | | | | | | |
| MA Flying D Ranch Easement - CE Salix exigua | | 3 | | | | | | | |
| MA Flying D Ranch Easement - CE Salix geeyeriana / Deschampsia cespitosa | | 14 | | | | | | | |
| MA Flying D Ranch Easement - CE Salix lutea / Calamagrostis canadensis | | 14 | | | | | | | |
| MA Flying D Ranch Easement - CE Salix lutea / Carex utriculata | | 3 | | | | | | | |
| MA Flying D Ranch Easement - CE Sarcobatus vermiculatus / Leymus lanceolatus | | 1 | | | | | | | |
| MA Flying D Ranch Easement - CE Sarcobatus vermiculatus / Pascopyrum smithii | | 1 | | | | | | | |
| MA Flying D Ranch Easement - CE Scirpus acutus | | 2 | | | | | | | |
| MA Flying D Ranch Easement - CE Scirpus maritimus | | 1 | | | | | | | |
| MA Flying D Ranch Easement - CE BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | | 10 | 100200122a23 | | | D | | | |
| MA Flying D Ranch Easement - CE BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK | | 1 | 100200122c20 | | | D | | | |
| MA Flying D Ranch Easement - CE BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPST | | 1 | 100200122c23 | | | D | | | |
| MA Flying D Ranch Easement - CE BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | | 2 | 100200321b23 | | | D | | | |
| MA Frank Church - River of No Retu Erigeron salmonensis | | 4 | Salmon River fleabane | G3 | EO | E | H | E | Section endemic |
| MA Frank Church - River of No Retu Hackelia davisii | | 9 | Davis' stickseed | G3 | EO | E | H | E | |
| MA Frank Church - River of No Retu Astragalus paysonii | | 4 | Payson's milkvetch | G3 | EO | M | W | | |
| MA Frank Church - River of No Retu ACCIPITER GENTILIS | | 1,712,826 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Frank Church - River of No Retu CENTROCERCUS UROPHASIANUS PHAIOS | | 79,155 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Frank Church - River of No Retu OTUS FLAMMEOLUS | | 491,546 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Frank Church - River of No Retu PICOIDES TRIDACTYLUS | | 805,155 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Frank Church - River of No Retu PICOIDES ARCTICUS | | 1,001,467 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Frank Church - River of No Retu SITTA PYGMAEA | | 518,731 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Frank Church - River of No Retu DOLICHONYX ORYZIVORUS | | 21,436 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Frank Church - River of No Retu CANIS LUPUS | | 1,584,119 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Frank Church - River of No Retu MARTES PENNANTI | | 1,074,720 | FISHER | G5 | GAP | B | | | kept because ra |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------------|---|-----------|---------------------------------------|-------|---------|---------|------|----------|------------------|
| MA Frank Church - River of No Retu | GULO GULO LUSCUS | 1,877,303 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Frank Church - River of No Retu | LYNX CANADENSIS | 928,524 | CANADA LYNX | G5 | GAP | A | | | |
| MA Frank Church - River of No Retu | Native Grass or Forb | 57,175 | Native Grass or Forb | X | GAP | B | | | |
| MA Frank Church - River of No Retu | Subalpine Meadow | 42,740 | Subalpine Meadow | X | GAP | B | | | |
| MA Frank Church - River of No Retu | Big Sagebrush Steppe | 75,349 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Frank Church - River of No Retu | Mixed Sagebrush Steppe | 38,739 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Frank Church - River of No Retu | Low Sagebrush Steppe | 2,772 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA Frank Church - River of No Retu | Bitterbrush | 350 | Bitterbrush | X | GAP | B | | | |
| MA Frank Church - River of No Retu | Curleaf Mountain Mahogany | 4,650 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA Frank Church - River of No Retu | Aspen | 1,112 | Aspen | X | GAP | D | | | |
| MA Frank Church - River of No Retu | Lodgepole Pine | 412,505 | Lodgepole Pine | X | GAP | D | | | |
| MA Frank Church - River of No Retu | Subalpine Fir/Whitebark Pine | 210,697 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Frank Church - River of No Retu | Ponderosa Pine Forest and Woodland | 96,389 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Frank Church - River of No Retu | Douglas-fir/Grand Fir | 2,443 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Frank Church - River of No Retu | Grand Fir | 4,398 | Grand Fir | X | GAP | D | | | |
| MA Frank Church - River of No Retu | Douglas-fir | 766,857 | Douglas-fir | X | GAP | D | | | |
| MA Frank Church - River of No Retu | Douglas-fir/Lodgepole Pine | 79,080 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Frank Church - River of No Retu | Western Red Cedar | 567 | Western Red Cedar | X | GAP | C | | | |
| MA Frank Church - River of No Retu | Western Larch | 3,020 | Western Larch | X | GAP | B | | | |
| MA Frank Church - River of No Retu | Subalpine Fir | 288,925 | Subalpine Fir | X | GAP | D | | | |
| MA Frank Church - River of No Retu | Mixed Mesic Forest | 11,940 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Frank Church - River of No Retu | Mesic Upland Shrubs | 104,749 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Frank Church - River of No Retu | Forest-Grassland Mosaic | 49 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA Frank Church - River of No Retu | ONCORHYNCHUS TSHAWYTSCHA | 579 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Frank Church - River of No Retu | ONCORHYNCHUS CLARKI LEWISI | 739 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Frank Church - River of No Retu | ONCORHYNCHUS MYKISS MYKISS | 1,040 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Frank Church - River of No Retu | SALVELINUS CONFLUENTUS | 539 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Frank Church - River of No Retu | Abies grandis / Senecio triangularis | 0 | | | | | | | |
| MA Frank Church - River of No Retu | Abies lasiocarpa / Alnus viridis ssp. sinuata | 1,177 | | | | | | | |
| MA Frank Church - River of No Retu | Abies lasiocarpa / Calamagrostis canadensis | 560 | | | | | | | |
| MA Frank Church - River of No Retu | Abies lasiocarpa / Caltha biflora | 108 | | | | | | | |
| MA Frank Church - River of No Retu | Abies lasiocarpa / Ledum glandulosum | 257 | | | | | | | |
| MA Frank Church - River of No Retu | Abies lasiocarpa / Streptopus amplexifolius | 2,601 | | | | | | | |
| MA Frank Church - River of No Retu | Agrostis exarata / Agrostis scabra | 144 | | | | | | | |
| MA Frank Church - River of No Retu | Alnus incana / Athyrium felix - femina | 6 | | | | | | | |
| MA Frank Church - River of No Retu | Alnus incana / Cornus sericea | 2,391 | | | | | | | |
| MA Frank Church - River of No Retu | Alnus incana / Spiraea douglasii | 25 | | | | | | | |
| MA Frank Church - River of No Retu | Alnus rhombifolia / Abies grandis | 0 | | | | | | | |
| MA Frank Church - River of No Retu | Alnus rhombifolia / Amelanchier alnifolia | 1 | | | | | | | |
| MA Frank Church - River of No Retu | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| MA Frank Church - River of No Retu | Alnus viridis ssp. sinuata | 1,326 | | | | | | | |
| MA Frank Church - River of No Retu | Arnica longifolia | 1 | | | | | | | |
| MA Frank Church - River of No Retu | Artemisia cana / Festuca idahoensis | 8 | | | | | | | |
| MA Frank Church - River of No Retu | Aster integrifolius / Festuca idahoensis | 187 | | | | | | | |
| MA Frank Church - River of No Retu | Betula glandulosa / Carex utriculata | 130 | | | | | | | |
| MA Frank Church - River of No Retu | Betula glandulosa / Lonicera caerulea / Senecio pseudoureus | 145 | | | | | | | |
| MA Frank Church - River of No Retu | Betula glandulosa/Carex simulata | 47 | | | | | | | |
| MA Frank Church - River of No Retu | Betula occidentalis | 1,753 | | | | | | | |
| MA Frank Church - River of No Retu | Betula occidentalis / Cornus sericea | 175 | | | | | | | |
| MA Frank Church - River of No Retu | Betula occidentalis/Mesic Forb | 528 | | | | | | | |
| MA Frank Church - River of No Retu | Bromus spp. / Stipa occidentalis | 92 | | | | | | | |
| MA Frank Church - River of No Retu | Calamagrostis canadensis | 468 | | | | | | | |
| MA Frank Church - River of No Retu | Carex aquatilis | 191 | | | | | | | |
| MA Frank Church - River of No Retu | Carex buxbaumii | 74 | | | | | | | |
| MA Frank Church - River of No Retu | Carex nebraskensis | 497 | | | | | | | |
| MA Frank Church - River of No Retu | Carex simulata | 245 | | | | | | | |
| MA Frank Church - River of No Retu | Carex utriculata | 272 | | | | | | | |
| MA Frank Church - River of No Retu | Deschampsia cespitosa | 397 | | | | | | | |
| MA Frank Church - River of No Retu | Eleocharis acicularis | 113 | | | | | | | |
| MA Frank Church - River of No Retu | Eleocharis palustris | 504 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---------------------------------|--------|--|--------------|---------|---------|------|----------|----------|
| MA | Frank Church - River of No Retu | 117 | Eleocharis quinqueflora | | | | | | |
| MA | Frank Church - River of No Retu | 274 | Juncus balticus | | | | | | |
| MA | Frank Church - River of No Retu | 0 | Kalmia polifolia ssp. microphylla / Carex scopulorum | | | | | | |
| MA | Frank Church - River of No Retu | 389 | Leymus cinereus | | | | | | |
| MA | Frank Church - River of No Retu | 265 | Pentaphylloides floribunda / Deschampsia cespitosa | | | | | | |
| MA | Frank Church - River of No Retu | 27 | Pentaphylloides floribunda / Festuca idahoensis | | | | | | |
| MA | Frank Church - River of No Retu | 97 | Pentaphylloides fruticosa / Danthonia intermedia | | | | | | |
| MA | Frank Church - River of No Retu | 594 | Picea (engelmannii x glauca, engelmannii) / Carex disperma | | | | | | |
| MA | Frank Church - River of No Retu | 354 | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | | | | | | |
| MA | Frank Church - River of No Retu | 388 | Picea engelmannii / Equisetum arvense | | | | | | |
| MA | Frank Church - River of No Retu | 417 | Pinus contorta/Calamagrostis canadensis | | | | | | |
| MA | Frank Church - River of No Retu | 48 | Populus balsamifera ssp. trichocarpa / Alnus incana | | | | | | |
| MA | Frank Church - River of No Retu | 143 | Populus balsamifera ssp. trichocarpa / Cornus sericea | | | | | | |
| MA | Frank Church - River of No Retu | 83 | Populus balsamifera ssp. trichocarpa / Salix lutea | | | | | | |
| MA | Frank Church - River of No Retu | 83 | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | | | | | | |
| MA | Frank Church - River of No Retu | 155 | Populus balsamifera ssp. trichocarpa/Rosa woodsii | | | | | | |
| MA | Frank Church - River of No Retu | 1,244 | Populus tremuloides / Cornus sericea | | | | | | |
| MA | Frank Church - River of No Retu | 0 | Pseudotsuga menziesii/Mesic Forb | | | | | | |
| MA | Frank Church - River of No Retu | 262 | Rosa woodsii | | | | | | |
| MA | Frank Church - River of No Retu | 76 | Salix boothii / Calamagrostis canadensis | | | | | | |
| MA | Frank Church - River of No Retu | 95 | Salix boothii / Carex aquatilis | | | | | | |
| MA | Frank Church - River of No Retu | 386 | Salix boothii / Carex utriculata | | | | | | |
| MA | Frank Church - River of No Retu | 90 | Salix boothii / Mesic graminoid | | | | | | |
| MA | Frank Church - River of No Retu | 455 | Salix commutata / Carex scopulorum | | | | | | |
| MA | Frank Church - River of No Retu | 1,389 | Salix drummondiana / Calamagrostis canadensis | | | | | | |
| MA | Frank Church - River of No Retu | 63 | Salix drummondiana / Carex utriculata | | | | | | |
| MA | Frank Church - River of No Retu | 240 | Salix eastwoodiae / Carex aquatilis | | | | | | |
| MA | Frank Church - River of No Retu | 64 | Salix eastwoodiae / Carex utriculata | | | | | | |
| MA | Frank Church - River of No Retu | 172 | Salix exigua / Barren | | | | | | |
| MA | Frank Church - River of No Retu | 73 | Salix exigua / Mesic graminoid | | | | | | |
| MA | Frank Church - River of No Retu | 219 | Salix geyeriana / Calamagrostis canadensis | | | | | | |
| MA | Frank Church - River of No Retu | 121 | Salix geyeriana / Carex aquatilis | | | | | | |
| MA | Frank Church - River of No Retu | 224 | Salix geyeriana / Carex utriculata | | | | | | |
| MA | Frank Church - River of No Retu | 6 | Salix geyeriana / Geum macrophyllum | | | | | | |
| MA | Frank Church - River of No Retu | 65 | Salix planifolia / Carex aquatilis | | | | | | |
| MA | Frank Church - River of No Retu | 131 | Salix wolfii / Carex aquatilis | | | | | | |
| MA | Frank Church - River of No Retu | 63 | Salix wolfii / Carex microptera | | | | | | |
| MA | Frank Church - River of No Retu | 105 | Salix wolfii / Carex utriculata | | | | | | |
| MA | Frank Church - River of No Retu | 94 | Salix wolfii / Swertia perennis / Pedicularis groenlandica | | | | | | |
| MA | Frank Church - River of No Retu | 25 | Scirpus americanus | | | | | | |
| MA | Frank Church - River of No Retu | 36 | Scirpus cespitosus / Carex livida | | | | | | |
| MA | Frank Church - River of No Retu | 6 | Thuja plicata / Athyrium filix-femina | | | | | | |
| MA | Frank Church - River of No Retu | 2 | SALMON ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | 170602112b23 | | | | | D |
| MA | Frank Church - River of No Retu | 10 | SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | 170602113a23 | | | | | D |
| MA | Frank Church - River of No Retu | 3 | SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | 170602113b23 | | | | | D |
| MA | Frank Church - River of No Retu | 12 | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 170602121b23 | | | | | D |
| MA | Frank Church - River of No Retu | 7 | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK | 170602122b20 | | | | | D |
| MA | Frank Church - River of No Retu | 171 | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 170602122b23 | | | | | D |
| MA | Frank Church - River of No Retu | 61 | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK | 170602123a20 | | | | | D |
| MA | Frank Church - River of No Retu | 514 | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 170602123a23 | | | | | D |
| MA | Frank Church - River of No Retu | 4 | SALMON ORDER12 ELEV2 GEO3b DOWNCREEK | 170602123b20 | | | | | D |
| MA | Frank Church - River of No Retu | 71 | SALMON ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 170602123b23 | | | | | D |
| MA | Frank Church - River of No Retu | 1 | SALMON ORDER12 ELEV2 GEO4a DOWNLAKE UPSTREAM | 170602124a13 | | | | | D |
| MA | Frank Church - River of No Retu | 125 | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 170602124a23 | | | | | D |
| MA | Frank Church - River of No Retu | 5 | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | 170602131b20 | | | | | D |
| MA | Frank Church - River of No Retu | 34 | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 170602131b23 | | | | | D |
| MA | Frank Church - River of No Retu | 74 | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK | 170602132b20 | | | | | D |
| MA | Frank Church - River of No Retu | 2 | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE | 170602132b21 | | | | | D |
| MA | Frank Church - River of No Retu | 58 | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 170602132b23 | | | | | D |
| MA | Frank Church - River of No Retu | 17 | SALMON ORDER12 ELEV3 GEO3a DOWNLAKE | 170602133a10 | | | | | D |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS | |
|----------------|---------------------------------|---|---------|---------------------------------------|---------|---------|------|----------|------------|------------------|
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE | 2 | 170602133a11 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO3a DOWNLAKE UPSTREAM | 4 | 170602133a13 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 774 | 170602133a20 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 69 | 170602133a21 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 480 | 170602133a23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO3b DOWNLAKE | 2 | 170602133b10 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK | 68 | 170602133b20 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPLAKE | 7 | 170602133b21 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | 36 | 170602133b23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO4a DOWNLAKE | 5 | 170602134a10 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 414 | 170602134a20 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPLAKE | 9 | 170602134a21 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 349 | 170602134a23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER12 ELEV4 GEO4a DOWNCREEK | 1 | 170602144a20 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM | 6 | 170602213a23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM | 1 | 170602213b23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 14 | 170602221b23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 62 | 170602222b23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 177 | 170602223a23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM | 11 | 170602223b23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 68 | 170602224a23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 4 | 170602231b23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | 64 | 170602233a23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER34 ELEV3 GEO3b DOWNCREEK UPSTREAM | 3 | 170602233b23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | 32 | 170602234a23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 4 | 170602321b23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | 3 | 170602322b23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 26 | 170602323a23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | 9 | 170602324a23 | | | | D | | |
| MA | Frank Church - River of No Retu | SALMON ORDER56 ELEV3 GEO3a DOWNCREEK UPSTREAM | 5 | 170602333a23 | | | | D | | |
| MA | Frank Church - River of No Retu | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK | 5 | 170603123a20 | | | | D | | |
| MA | Frank Church - River of No Retu | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 54 | 170603123a23 | | | | D | | |
| MA | Frank Church - River of No Retu | CLEARWATER ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 6 | 170603123b23 | | | | D | | |
| MA | Frank Church - River of No Retu | CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK | 2 | 170603132b20 | | | | D | | |
| MA | Frank Church - River of No Retu | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK | 59 | 170603133a20 | | | | D | | |
| MA | Frank Church - River of No Retu | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 1 | 170603133a21 | | | | D | | |
| MA | Frank Church - River of No Retu | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 22 | 170603133a23 | | | | D | | |
| MA | Frank Church - River of No Retu | CLEARWATER ORDER12 ELEV3 GEO3b DOWNCREEK | 16 | 170603133b20 | | | | D | | |
| MA | Frank Church - River of No Retu | CLEARWATER ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | 7 | 170603133b23 | | | | D | | |
| MA | Frank Church - River of No Retu | CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 11 | 170603223a23 | | | | D | | |
| MA | FROG MEADOWS RNA - FFSRI | ACCIPITER GENTILIS | 291 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | FROG MEADOWS RNA - FFSRI | PICOIDES TRIDACTYLUS | 285 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | FROG MEADOWS RNA - FFSRI | PICOIDES ARCTICUS | 57 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | FROG MEADOWS RNA - FFSRI | SITTA PYGMAEA | 51 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | FROG MEADOWS RNA - FFSRI | CANIS LUPUS | 104 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | FROG MEADOWS RNA - FFSRI | GULO GULO LUSCUS | 342 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | FROG MEADOWS RNA - FFSRI | Lodgepole Pine | 227 | Lodgepole Pine | X | GAP | D | | | |
| MA | FROG MEADOWS RNA - FFSRI | Subalpine Fir/Whitebark Pine | 6 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA | FROG MEADOWS RNA - FFSRI | Subalpine Fir | 62 | Subalpine Fir | X | GAP | D | | | |
| MA | FROG MEADOWS RNA - FFSRI | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA | FROG MEADOWS RNA - FFSRI | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | FROG MEADOWS RNA - FFSRI | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | FROG MEADOWS RNA - FFSRI | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA | FROG MEADOWS RNA - FFSRI | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA | FROG MEADOWS RNA - FFSRI | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 170602133a20 | | | | D | | |
| MA | FSRNA/Shake Table - | ACCIPITER GENTILIS | 16 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | FSRNA/Shake Table - | OREORTYX PICTUS | 73 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA | FSRNA/Shake Table - | OTUS FLAMMEOLUS | 14 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | FSRNA/Shake Table - | PICOIDES ARCTICUS | 14 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | FSRNA/Shake Table - | SITTA PYGMAEA | 13 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------|--|--------|---|-------|---------|---------|------|------------|-----------------|
| MA FSRNA/Shake Table - | MARTES PENNANTI | 13 | FISHER | G5 | GAP | B | | | kept because ra |
| MA FSRNA/Shake Table - | Low Sagebrush Steppe | 76 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA FSRNA/Vance Knoll - | Danthonia unispicata-Poa secunda | 1 | onespike oatgrass-Sandberg bluegrass scabland | G4S3 | HUC6 | | | BM, EC | |
| MA FSRNA/Vance Knoll - | Native Grass or Forb | 149 | Native Grass or Forb | X | GAP | B | | | |
| MA FSUIA/White Rock SIG - | Artemisia cana ssp. viridula/Poa cusickii | 1 | silver sagebrush/Cusick bluegrass playa | G4S2 | HUC6 | | | BM, BR, EC | WETLAND (includ |
| MA FSUIA/White Rock SIG - | ACCIPITER GENTILIS | 151 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA FSUIA/White Rock SIG - | OREORTYX PICTUS | 2 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA FSUIA/White Rock SIG - | OTUS FLAMMEOLUS | 151 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA FSUIA/White Rock SIG - | PICOIDES ARCTICUS | 151 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA FSUIA/White Rock SIG - | SITTA PYGMAEA | 2 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA FSUIA/White Rock SIG - | GULO GULO LUSCUS | 151 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA FSUIA/White Rock SIG - | Ponderosa Pine Forest and Woodland | 151 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA FSUIA/White Rock SIG - | Carex amplifolia | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Carex aquatilis | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Carex nebraskensis | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Glyceria elata (=Glyceria elata / Juncus balticus) | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Glyceria striata | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Salix scouleriana | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Alnus viridis ssp. sinuata / Athyrium filix-femina | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Alnus viridis ssp. sinuata shrubland | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Alnus incana / Athyrium filix - femina | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Alnus incana / Glyceria elata | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Alnus incana / Equisetum arvense | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Abies grandis / Athyrium filix-femina | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Picea engelmannii / Athyrium filix-femina | 0 | | | | | | | |
| MA FSUIA/White Rock SIG - | Populus balsamifera ssp. trichocarpa / Acer glabrum | 0 | | | | | | | |
| MA Gallatin Forks - FAA | OTUS FLAMMEOLUS | 168 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Gallatin Forks - FAA | PICOIDES TRIDACTYLUS | 37 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Gallatin Forks - FAA | DOLICHONYX ORYZIVORUS | 39 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Gallatin Forks - FAA | GULO GULO LUSCUS | 88 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Gallatin Forks - FAA | Native Grass or Forb | 52 | Native Grass or Forb | X | GAP | B | | | |
| MA Gallatin Forks - FAA | Aspen | 19 | Aspen | X | GAP | D | | | |
| MA Gallatin Forks - FAA | Douglas-fir | 62 | Douglas-fir | X | GAP | D | | | |
| MA Gallatin Forks - FAA | Mesic Upland Shrubs | 124 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Gallatin Forks - FAA | Agrostis stolonifera | 4 | | | | | | | |
| MA Gallatin Forks - FAA | Alnus incana shrubland | 0 | | | | | | | |
| MA Gallatin Forks - FAA | Crataegus succulenta [provisional] | 4 | | | | | | | |
| MA Gallatin Forks - FAA | Distichlis spicata var. stricta | 0 | | | | | | | |
| MA Gallatin Forks - FAA | Equisetum fluviatile | 4 | | | | | | | |
| MA Gallatin Forks - FAA | Glyceria borealis | 4 | | | | | | | |
| MA Gallatin Forks - FAA | Pascopyrum smithii | 0 | | | | | | | |
| MA Gallatin Forks - FAA | Poa palustris | 0 | | | | | | | |
| MA Gallatin Forks - FAA | Poa pratensis | 0 | | | | | | | |
| MA Gallatin Forks - FAA | Prunus virginiana | 4 | | | | | | | |
| MA Gallatin Forks - FAA | Pseudotsuga menziesii / Cornus sericea woodland | 4 | | | | | | | |
| MA Gallatin Forks - FAA | Rosa woodsii | 0 | | | | | | | |
| MA Gallatin Forks - FAA | Salix amygdaloides | 4 | | | | | | | |
| MA Gallatin Forks - FAA | Salix bebbiana | 0 | | | | | | | |
| MA Gallatin Forks - FAA | Salix exigua | 4 | | | | | | | |
| MA Gallatin Forks - FAA | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Gallatin Forks - FAA | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Gallatin Forks - FAA | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Gallatin Forks - FAA | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA Gallatin Forks - FAA | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA Gallatin Forks - FAA | Scirpus acutus | 4 | | | | | | | |
| MA Gallatin Forks - FAA | Scirpus maritimus | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Gallatin Forks - FAA | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 4 | 100200321b23 | | | | | | |
| MA Gannett Property - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 56 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Gannett Property - CE | OTUS FLAMMEOLUS | 9 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Gannett Property - CE | DOLICHONYX ORYZIVORUS | 50 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Gannett Property - CE | Native Grass or Forb | 47 | Native Grass or Forb | X | GAP | B | | | |
| MA Gannett Property - CE | Mixed Sagebrush Steppe | 56 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Gannett Property - CE | Ponderosa Pine Forest and Woodland | 3 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Gannett Property - CE | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Gannett Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Gannett Property, II - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 8 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Gannett Property, II - CE | OTUS FLAMMEOLUS | 10 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Gannett Property, II - CE | DOLICHONYX ORYZIVORUS | 36 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Gannett Property, II - CE | CANIS LUPUS | 0 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Gannett Property, II - CE | GULO GULO LUSCUS | 16 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Gannett Property, II - CE | Native Grass or Forb | 47 | Native Grass or Forb | X | GAP | B | | | |
| MA Gannett Property, II - CE | Mixed Sagebrush Steppe | 3 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Gannett Property, II - CE | Ponderosa Pine Forest and Woodland | 5 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Garry Mountain - WMA | ACCIPITER GENTILIS | 10 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Garry Mountain - WMA | OTUS FLAMMEOLUS | 102 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Garry Mountain - WMA | PICOIDES TRIDACTYLUS | 214 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Garry Mountain - WMA | SITTA PYGMAEA | 7 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Garry Mountain - WMA | DOLICHONYX ORYZIVORUS | 151 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Garry Mountain - WMA | CANIS LUPUS | 476 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Garry Mountain - WMA | MARTES PENNANTI | 231 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Garry Mountain - WMA | GULO GULO LUSCUS | 229 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Garry Mountain - WMA | LYNX CANADENSIS | 231 | CANADA LYNX | G5 | GAP | A | | | |
| MA Garry Mountain - WMA | Subalpine Meadow | 137 | Subalpine Meadow | X | GAP | B | | | |
| MA Garry Mountain - WMA | Aspen | 0 | Aspen | X | GAP | D | | | |
| MA Garry Mountain - WMA | Lodgepole Pine | 14 | Lodgepole Pine | X | GAP | D | | | |
| MA Garry Mountain - WMA | Ponderosa Pine Forest and Woodland | 3 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Garry Mountain - WMA | Douglas-fir | 79 | Douglas-fir | X | GAP | D | | | |
| MA Garry Mountain - WMA | Douglas-fir/Lodgepole Pine | 90 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Garry Mountain - WMA | Subalpine Fir | 53 | Subalpine Fir | X | GAP | D | | | |
| MA Garry Mountain - WMA | Mesic Upland Shrubs | 96 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Garry Mountain - WMA | Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA Garry Mountain - WMA | Alnus spp. avalanche chute | 1 | | | | | | | |
| MA Garry Mountain - WMA | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Garry Mountain - WMA | Carex scopulorum / Caltha leptosepala | 0 | | | | | | | |
| MA Garry Mountain - WMA | Poa palustris | 0 | | | | | | | |
| MA Garry Mountain - WMA | Poa pratensis | 0 | | | | | | | |
| MA Garry Mountain - WMA | Salix bebbiana | 1 | | | | | | | |
| MA Garry Mountain - WMA | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Garry Mountain - WMA | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Garry Mountain - WMA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170102121b23 | | | | | | |
| MA Gelhaus Property - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 68 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Gelhaus Property - CE | OTUS FLAMMEOLUS | 751 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Gelhaus Property - CE | PICOIDES TRIDACTYLUS | 2 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Gelhaus Property - CE | SITTA PYGMAEA | 152 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Gelhaus Property - CE | DOLICHONYX ORYZIVORUS | 1,627 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Gelhaus Property - CE | MARTES PENNANTI | 19 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Gelhaus Property - CE | GULO GULO LUSCUS | 24 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Gelhaus Property - CE | Native Grass or Forb | 1,636 | Native Grass or Forb | X | GAP | B | | | |
| MA Gelhaus Property - CE | Mixed Sagebrush Steppe | 63 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Gelhaus Property - CE | Aspen | 8 | Aspen | X | GAP | D | | | |
| MA Gelhaus Property - CE | Ponderosa Pine Forest and Woodland | 273 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Gelhaus Property - CE | Douglas-fir | 5 | Douglas-fir | X | GAP | D | | | |
| MA Gelhaus Property - CE | Mesic Upland Shrubs | 15 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Gelhaus Property - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Gelhaus Property - CE | Crataegus succulenta [provisional] | 0 | | | | | | | |
| MA Gelhaus Property - CE | Equisetum fluviatile | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|--|---------|-------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Gelhaus Property - CE | Glyceria borealis | 0 | | | | | | | |
| MA Gelhaus Property - CE | Phragmites australis | 0 | | | | | | | |
| MA Gelhaus Property - CE | Poa palustris | 2 | | | | | | | |
| MA Gelhaus Property - CE | Populus angustifolia / Cornus sericea | 0 | | | | | | | |
| MA Gelhaus Property - CE | Prunus virginiana | 0 | | | | | | | |
| MA Gelhaus Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Gelhaus Property - CE | Rosa woodsii | 2 | | | | | | | |
| MA Gelhaus Property - CE | Salix amygdaloides | 0 | | | | | | | |
| MA Gelhaus Property - CE | Salix bebbiana | 2 | | | | | | | |
| MA Gelhaus Property - CE | Salix exigua | 0 | | | | | | | |
| MA Gelhaus Property - CE | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Gelhaus Property - CE | Salix lutea / Calamagrostis canadensis | 1 | | | | | | | |
| MA Gelhaus Property - CE | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA Gelhaus Property - CE | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA Gelhaus Property - CE | Scirpus acutus | 0 | | | | | | | |
| MA Gelhaus Property - CE | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 100301122a23 | | | | | D | |
| MA Goering - CE | ACCIPITER GENTILIS | 0 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Goering - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 0 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Goering - CE | OTUS FLAMMEOLUS | 15 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Goering - CE | PICOIDES TRIDACTYLUS | 0 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Goering - CE | SITTA PYGMAEA | 5 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Goering - CE | DOLICHONYX ORYZIVORUS | 36 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Goering - CE | CANIS LUPUS | 23 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Goering - CE | GULO GULO LUSCUS | 1 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Goering - CE | Native Grass or Forb | 121 | Native Grass or Forb | X | GAP | B | | | |
| MA Goering - CE | Mixed Sagebrush Steppe | 9 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Goering - CE | Ponderosa Pine Forest and Woodland | 10 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Goering - CE | Douglas-fir | 3 | Douglas-fir | X | GAP | D | | | |
| MA Goering - CE | Douglas-fir/Lodgepole Pine | 0 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA GOODRICH CREEK RNA - FBL CENTROCERCUS UROPHASIANUS PHAIOS | | 302 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA GOODRICH CREEK RNA - FBL DOLICHONYX ORYZIVORUS | | 183 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA GOODRICH CREEK RNA - FBL CANIS LUPUS | | 240 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA GOODRICH CREEK RNA - FBL Native Grass or Forb | | 148 | Native Grass or Forb | X | GAP | B | | | |
| MA GOODRICH CREEK RNA - FBL Bitterbrush | | 148 | Bitterbrush | X | GAP | B | | | |
| MA GOODRICH CREEK RNA - FBL Mesic Upland Shrubs | | 57 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA GOODRICH CREEK RNA - FBL ONCORHYNCHUS MYKISS GAIRDNERI | | 1 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candidate/sensit |
| MA GOODRICH CREEK RNA - FBL Carex amplifolia | | 1 | | | | | | | |
| MA GOODRICH CREEK RNA - FBL Salix exigua / Barren | | 1 | | | | | | | |
| MA GOODRICH CREEK RNA - FBL Salix scouleriana | | 1 | | | | | | | |
| MA GOODRICH CREEK RNA - FBL Alnus incana / Mesic forb | | 1 | | | | | | | |
| MA GOODRICH CREEK RNA - FBL Alnus incana / Carex (amplifolia, utriculata) | | 1 | | | | | | | |
| MA GOODRICH CREEK RNA - FBL Alnus incana / Glyceria elata | | 1 | | | | | | | |
| MA GOODRICH CREEK RNA - FBL Alnus incana / Cornus sericea | | 1 | | | | | | | |
| MA GOODRICH CREEK RNA - FBL WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | | 1 | 170501124b23 | | | | | D | |
| MA Gospel Hump Wilderness - | Halimolobos perplexa var. perplexa | 1 | Puzzling rockcress | G4T3 | EO | E | H | E | |
| MA Gospel Hump Wilderness - | Douglasia idahoensis | 4 | Idaho douglasia | G2 | EO | E | H | E | Section endemic |
| MA Gospel Hump Wilderness - | Abies grandis / Coptis occidentalis | 3 | Grand fir/goldthread | G2 | HUC6 | | | | 1 EO - No Bus. |
| MA Gospel Hump Wilderness - | Abies grandis / Taxus brevifolia | 3 | Grand fir/Pacific yew | G2 | HUC6 | | | | 3 EOs - Newsome |
| MA Gospel Hump Wilderness - | ACCIPITER GENTILIS | 108,365 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Gospel Hump Wilderness - | OREORTYX PICTUS | 2,804 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Gospel Hump Wilderness - | OTUS FLAMMEOLUS | 23,479 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Gospel Hump Wilderness - | PICOIDES TRIDACTYLUS | 111,197 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Gospel Hump Wilderness - | PICOIDES ARCTICUS | 92,208 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Gospel Hump Wilderness - | SITTA PYGMAEA | 3,536 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Gospel Hump Wilderness - | CANIS LUPUS | 179,280 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Gospel Hump Wilderness - | MARTES PENNANTI | 103,541 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Gospel Hump Wilderness - | GULO GULO LUSCUS | 164,606 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Gospel Hump Wilderness - | LYNX CANADENSIS | 171,741 | CANADA LYNX | G5 | GAP | A | | | |
| MA Gospel Hump Wilderness - | Native Grass or Forb | 7,661 | Native Grass or Forb | X | GAP | B | | | |
| MA Gospel Hump Wilderness - | Subalpine Meadow | 12,750 | Subalpine Meadow | X | GAP | B | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|--|--------|---------------------------------------|-------|---------|---------|------|----------|-----------------|
| MA Gospel Hump Wilderness - | Big Sagebrush Steppe | 41 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Gospel Hump Wilderness - | Mixed Sagebrush Steppe | 8 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Gospel Hump Wilderness - | Bitterbrush | 866 | Bitterbrush | X | GAP | B | | | |
| MA Gospel Hump Wilderness - | Curleaf Mountain Mahogany | 41 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA Gospel Hump Wilderness - | Lodgepole Pine | 19,497 | Lodgepole Pine | X | GAP | D | | | |
| MA Gospel Hump Wilderness - | Subalpine Fir/Whitebark Pine | 3,160 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Gospel Hump Wilderness - | Ponderosa Pine Forest and Woodland | 7,470 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Gospel Hump Wilderness - | Douglas-fir/Grand Fir | 1,040 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Gospel Hump Wilderness - | Grand Fir | 13,310 | Grand Fir | X | GAP | D | | | |
| MA Gospel Hump Wilderness - | Douglas-fir | 11,162 | Douglas-fir | X | GAP | D | | | |
| MA Gospel Hump Wilderness - | Douglas-fir/Lodgepole Pine | 2,068 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Gospel Hump Wilderness - | Western Red Cedar | 673 | Western Red Cedar | X | GAP | C | | | |
| MA Gospel Hump Wilderness - | Western Larch | 1,735 | Western Larch | X | GAP | B | | | |
| MA Gospel Hump Wilderness - | Subalpine Fir | 75,372 | Subalpine Fir | X | GAP | D | | | |
| MA Gospel Hump Wilderness - | Mixed Mesic Forest | 21,636 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Gospel Hump Wilderness - | Mesic Upland Shrubs | 3,203 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Gospel Hump Wilderness - | ACIPENSER TRANSMONTANUS | 3 | WHITE STURGEON | G4 | SN | B | | | Candiate/sensit |
| MA Gospel Hump Wilderness - | ONCORHYNCHUS TSHAWYTSCHA | 44 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Gospel Hump Wilderness - | ONCORHYNCHUS CLARKI LEWISI | 84 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA Gospel Hump Wilderness - | ONCORHYNCHUS MYKISS MYKISS | 104 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Gospel Hump Wilderness - | SALVELINUS CONFLUENTUS | 124 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Gospel Hump Wilderness - | Abies grandis / Senecio triangularis | 2 | | | | | | | |
| MA Gospel Hump Wilderness - | Abies lasiocarpa / Alnus viridis ssp. sinuata | 83 | | | | | | | |
| MA Gospel Hump Wilderness - | Abies lasiocarpa / Calamagrostis canadensis | 47 | | | | | | | |
| MA Gospel Hump Wilderness - | Abies lasiocarpa / Caltha biflora | 3 | | | | | | | |
| MA Gospel Hump Wilderness - | Abies lasiocarpa / Ledum glandulosum | 27 | | | | | | | |
| MA Gospel Hump Wilderness - | Abies lasiocarpa / Streptopus amplexifolius | 257 | | | | | | | |
| MA Gospel Hump Wilderness - | Agrostis exarata / Agrostis scabra | 2 | | | | | | | |
| MA Gospel Hump Wilderness - | Alnus incana / Athyrium felix - femina | 7 | | | | | | | |
| MA Gospel Hump Wilderness - | Alnus incana / Cornus sericea | 170 | | | | | | | |
| MA Gospel Hump Wilderness - | Alnus incana / Spiraea douglasii | 26 | | | | | | | |
| MA Gospel Hump Wilderness - | Alnus rhombifolia / Abies grandis | 0 | | | | | | | |
| MA Gospel Hump Wilderness - | Alnus rhombifolia / Amelanchier alnifolia | 1 | | | | | | | |
| MA Gospel Hump Wilderness - | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| MA Gospel Hump Wilderness - | Alnus rhombifolia / Celtis reticulata | 0 | | | | | | | |
| MA Gospel Hump Wilderness - | Alnus rhombifolia / Prunus virginiana | 0 | | | | | | | |
| MA Gospel Hump Wilderness - | Alnus viridis ssp. sinuata | 136 | | | | | | | |
| MA Gospel Hump Wilderness - | Aster integrifolius / Festuca idahoensis | 4 | | | | | | | |
| MA Gospel Hump Wilderness - | Betula glandulosa / Carex utriculata | 3 | | | | | | | |
| MA Gospel Hump Wilderness - | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 2 | | | | | | | |
| MA Gospel Hump Wilderness - | Betula occidentalis | 136 | | | | | | | |
| MA Gospel Hump Wilderness - | Betula occidentalis/Mesic Forb | 55 | | | | | | | |
| MA Gospel Hump Wilderness - | Bromus spp. / Stipa occidentalis | 8 | | | | | | | |
| MA Gospel Hump Wilderness - | Calamagrostis canadensis | 45 | | | | | | | |
| MA Gospel Hump Wilderness - | Carex aquatilis | 13 | | | | | | | |
| MA Gospel Hump Wilderness - | Carex buxbaumii | 2 | | | | | | | |
| MA Gospel Hump Wilderness - | Carex nebraskensis | 24 | | | | | | | |
| MA Gospel Hump Wilderness - | Carex scopulorum | 0 | | | | | | | |
| MA Gospel Hump Wilderness - | Carex simulata | 15 | | | | | | | |
| MA Gospel Hump Wilderness - | Carex utriculata | 30 | | | | | | | |
| MA Gospel Hump Wilderness - | Deschampsia cespitosa | 20 | | | | | | | |
| MA Gospel Hump Wilderness - | Eleocharis acicularis | 8 | | | | | | | |
| MA Gospel Hump Wilderness - | Eleocharis palustris | 24 | | | | | | | |
| MA Gospel Hump Wilderness - | Eleocharis quinqueflora | 3 | | | | | | | |
| MA Gospel Hump Wilderness - | Juncus balticus | 14 | | | | | | | |
| MA Gospel Hump Wilderness - | Kalmia polifolia ssp. microphylla / Carex scopulorum | 1 | | | | | | | |
| MA Gospel Hump Wilderness - | Leymus cinereus | 28 | | | | | | | |
| MA Gospel Hump Wilderness - | Pentaphylloides floribunda / Deschampsia cespitosa | 14 | | | | | | | |
| MA Gospel Hump Wilderness - | Pentaphylloides fruticosa / Danthonia intermedia | 2 | | | | | | | |
| MA Gospel Hump Wilderness - | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 25 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|--|--------|--------------|-------|---------|---------|------|----------|----------|
| MA Gospel Hump Wilderness - | Picea engelmannii / Equisetum arvense | 19 | | | | | | | |
| MA Gospel Hump Wilderness - | Pinus contorta/Calamagrostis canadensis | 20 | | | | | | | |
| MA Gospel Hump Wilderness - | Populus balsamifera ssp. trichocarpa / Alnus incana | 2 | | | | | | | |
| MA Gospel Hump Wilderness - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 2 | | | | | | | |
| MA Gospel Hump Wilderness - | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 0 | | | | | | | |
| MA Gospel Hump Wilderness - | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 5 | | | | | | | |
| MA Gospel Hump Wilderness - | Populus tremuloides / Cornus sericea | 135 | | | | | | | |
| MA Gospel Hump Wilderness - | Rosa woodsii | 15 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix boothii / Calamagrostis canadensis | 1 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix boothii / Carex aquatilis | 1 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix boothii / Carex utriculata | 20 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix commutata / Carex scopolorum | 29 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix drummondiana / Calamagrostis canadensis | 39 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix drummondiana / Carex utriculata | 1 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix eastwoodiae / Carex aquatilis | 13 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix eastwoodiae / Carex utriculata | 3 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix exigua / Barren | 11 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix geeyeriana / Calamagrostis canadensis | 13 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix geeyeriana / Carex aquatilis | 2 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix geeyeriana / Carex utriculata | 13 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix planifolia / Carex aquatilis | 1 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix wolfii / Carex aquatilis | 2 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix wolfii / Carex microptera | 1 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix wolfii / Carex utriculata | 2 | | | | | | | |
| MA Gospel Hump Wilderness - | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 2 | | | | | | | |
| MA Gospel Hump Wilderness - | Scirpus cespitosus / Carex livida | 0 | | | | | | | |
| MA Gospel Hump Wilderness - | Thuja plicata / Athyrium filix-femina | 9 | | | | | | | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | 1 | 170602112b23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | 3 | 170602113a23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | 3 | 170602113b23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK | 5 | 170602122b20 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 19 | 170602122b23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK | 12 | 170602123a20 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 49 | 170602123a23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV2 GEO3b DOWNCREEK | 2 | 170602123b20 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 1 | 170602123b23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK | 25 | 170602132b20 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE | 6 | 170602132b21 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 15 | 170602132b23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 44 | 170602133a20 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 3 | 170602133a21 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 13 | 170602133a23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM | 2 | 170602213a23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM | 3 | 170602213b23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170602221b23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 12 | 170602222b23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 16 | 170602223a23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | 4 | 170602313a23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 3 | 170602323a23 | | | | | D | |
| MA Gospel Hump Wilderness - | SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM | 2 | 170602413b23 | | | | | D | |
| MA Gospel Hump Wilderness - | CLEARWATER ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170603121b23 | | | | | D | |
| MA Gospel Hump Wilderness - | CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPLAKE | 2 | 170603122b21 | | | | | D | |
| MA Gospel Hump Wilderness - | CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 26 | 170603122b23 | | | | | D | |
| MA Gospel Hump Wilderness - | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 20 | 170603123a23 | | | | | D | |
| MA Gospel Hump Wilderness - | CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK | 8 | 170603132b20 | | | | | D | |
| MA Gospel Hump Wilderness - | CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE | 2 | 170603132b21 | | | | | D | |
| MA Gospel Hump Wilderness - | CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 6 | 170603132b23 | | | | | D | |
| MA Gospel Hump Wilderness - | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK | 28 | 170603133a20 | | | | | D | |
| MA Gospel Hump Wilderness - | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 1 | 170603133a21 | | | | | D | |
| MA Gospel Hump Wilderness - | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 12 | 170603133a23 | | | | | D | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Gospel Hump Wilderness - | CLEARWATER ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 4 | 170603222b23 | | | D | | | |
| MA Gospel Hump Wilderness - | CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 4 | 170603223a23 | | | D | | | |
| MA Gouaux-Oleson - CE | ACCIPITER GENTILIS | 5 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Gouaux-Oleson - CE | OTUS FLAMMEOLUS | 75 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Gouaux-Oleson - CE | PICOIDES TRIDACTYLUS | 66 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Gouaux-Oleson - CE | SITTA PYGMAEA | 7 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Gouaux-Oleson - CE | DOLICHONYX ORYZIVORUS | 23 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Gouaux-Oleson - CE | CANIS LUPUS | 142 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Gouaux-Oleson - CE | URSUS ARCTOS | 113 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Gouaux-Oleson - CE | MARTES PENNANTI | 78 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Gouaux-Oleson - CE | GULO GULO LUSCUS | 84 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Gouaux-Oleson - CE | LYNX CANADENSIS | 72 | CANADA LYNX | G5 | GAP | A | | | |
| MA Gouaux-Oleson - CE | Native Grass or Forb | 23 | Native Grass or Forb | X | GAP | B | | | |
| MA Gouaux-Oleson - CE | Ponderosa Pine Forest and Woodland | 16 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Gouaux-Oleson - CE | Douglas-fir/Grand Fir | 30 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Gouaux-Oleson - CE | Douglas-fir | 34 | Douglas-fir | X | GAP | D | | | |
| MA Gouaux-Oleson - CE | Western Larch | 1 | Western Larch | X | GAP | B | | | |
| MA Gouaux-Oleson - CE | Mixed Mesic Forest | 20 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Gouaux-Oleson - CE | Mesic Upland Shrubs | 11 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Gouaux-Oleson - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Gouaux-Oleson - CE | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Gouaux-Oleson - CE | Glyceria borealis | 0 | | | | | | | |
| MA Gouaux-Oleson - CE | Poa palustris | 0 | | | | | | | |
| MA Gouaux-Oleson - CE | Poa pratensis | 0 | | | | | | | |
| MA Gouaux-Oleson - CE | Salix bebbiana | 0 | | | | | | | |
| MA Gouaux-Oleson - CE | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Gould Property - CE | ACCIPITER GENTILIS | 3 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Gould Property - CE | PICOIDES TRIDACTYLUS | 8 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Gould Property - CE | SITTA PYGMAEA | 2 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Gould Property - CE | DOLICHONYX ORYZIVORUS | 45 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Gould Property - CE | GULO GULO LUSCUS | 18 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Gould Property - CE | Native Grass or Forb | 31 | Native Grass or Forb | X | GAP | B | | | |
| MA Gould Property - CE | Mixed Sagebrush Steppe | 12 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Gould Property - CE | Lodgepole Pine | 13 | Lodgepole Pine | X | GAP | D | | | |
| MA Gould Property - CE | Ponderosa Pine Forest and Woodland | 20 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Gould Property - CE | Douglas-fir/Lodgepole Pine | 0 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Gould Property - CE | Abies lasiocarpa / Actaea rubra | 0 | | | | | | | |
| MA Gould Property - CE | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Gould Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Government Draw PRNA - | ACCIPITER GENTILIS | 162 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Government Draw PRNA - | OREORTYX PICTUS | 162 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Government Draw PRNA - | OTUS FLAMMEOLUS | 162 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Government Draw PRNA - | PICOIDES TRIDACTYLUS | 0 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Government Draw PRNA - | PICOIDES ARCTICUS | 162 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Government Draw PRNA - | SITTA PYGMAEA | 162 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Government Draw PRNA - | MARTES PENNANTI | 162 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Government Draw PRNA - | Douglas-fir | 162 | Douglas-fir | X | GAP | D | | | |
| MA Government Draw PRNA - | Carex amplifolia | 0 | | | | | | | |
| MA Government Draw PRNA - | Carex aquatilis | 0 | | | | | | | |
| MA Government Draw PRNA - | Carex lanuginosa | 0 | | | | | | | |
| MA Government Draw PRNA - | Carex nebraskensis | 0 | | | | | | | |
| MA Government Draw PRNA - | Glyceria elata (=Glyceria elata / Juncus balticus) | 0 | | | | | | | |
| MA Government Draw PRNA - | Glyceria striata | 0 | | | | | | | |
| MA Government Draw PRNA - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA Government Draw PRNA - | Salix exigua / Barren | 0 | | | | | | | |
| MA Government Draw PRNA - | Salix scouleriana | 0 | | | | | | | |
| MA Government Draw PRNA - | Alnus viridis ssp. sinuata / Athyrium filix-femina | 0 | | | | | | | |
| MA Government Draw PRNA - | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA Government Draw PRNA - | Alnus incana / Athyrium filix - femina | 0 | | | | | | | |
| MA Government Draw PRNA - | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Government Draw PRNA - | Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA Government Draw PRNA - | Alnus incana / Glyceria elata | 0 | | | | | | | |
| MA Government Draw PRNA - | Alnus incana / Equisetum arvense | 0 | | | | | | | |
| MA Government Draw PRNA - | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA Government Draw PRNA - | Alnus incana / Symphoricarpos albus | 0 | | | | | | | |
| MA Government Draw PRNA - | Betula occidentalis / Crataegus douglasii | 0 | | | | | | | |
| MA Government Draw PRNA - | Picea engelmannii / Cornus sericea | 0 | | | | | | | |
| MA Government Draw PRNA - | Populus balsamifera ssp. trichocarpa / Acer glabrum | 0 | | | | | | | |
| MA Government Draw PRNA - | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA Graham Property - CE | ACCIPITER GENTILIS | 2 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Graham Property - CE | OTUS FLAMMEOLUS | 44 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Graham Property - CE | PICOIDES TRIDACTYLUS | 40 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Graham Property - CE | DOLICHONYX ORYZIVORUS | 38 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Graham Property - CE | CANIS LUPUS | 89 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Graham Property - CE | URSUS ARCTOS | 51 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Graham Property - CE | MARTES PENNANTI | 41 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Graham Property - CE | GULO GULO LUSCUS | 41 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Graham Property - CE | LYNX CANADENSIS | 43 | CANADA LYNX | G5 | GAP | A | | | |
| MA Graham Property - CE | Native Grass or Forb | 42 | Native Grass or Forb | X | GAP | B | | | |
| MA Graham Property - CE | Ponderosa Pine Forest and Woodland | 10 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Graham Property - CE | Douglas-fir/Grand Fir | 0 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Graham Property - CE | Douglas-fir | 11 | Douglas-fir | X | GAP | D | | | |
| MA Graham Property - CE | Mixed Mesic Forest | 24 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Graham Property - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Graham Property - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Graham Property - CE | Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA Graham Property - CE | Glyceria borealis | 0 | | | | | | | |
| MA Graham Property - CE | Poa palustris | 0 | | | | | | | |
| MA Graham Property - CE | Poa pratensis | 0 | | | | | | | |
| MA Graham Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Graham Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Graham Property - CE | Salix exigua | 0 | | | | | | | |
| MA Graham Property - CE | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Graham Property - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Graham Property - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Granite Butte - pRNA | ACCIPITER GENTILIS | 22 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Granite Butte - pRNA | PICOIDES TRIDACTYLUS | 186 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Granite Butte - pRNA | MARTES PENNANTI | 192 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Granite Butte - pRNA | GULO GULO LUSCUS | 370 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Granite Butte - pRNA | LYNX CANADENSIS | 239 | CANADA LYNX | G5 | GAP | A | | | |
| MA Granite Butte - pRNA | Subalpine Meadow | 114 | Subalpine Meadow | X | GAP | B | | | |
| MA Granite Butte - pRNA | Lodgepole Pine | 14 | Lodgepole Pine | X | GAP | D | | | |
| MA Granite Butte - pRNA | Subalpine Fir/Whitebark Pine | 29 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Granite Butte - pRNA | Ponderosa Pine Forest and Woodland | 4 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Granite Butte - pRNA | Douglas-fir | 104 | Douglas-fir | X | GAP | D | | | |
| MA Granite Butte - pRNA | Douglas-fir/Lodgepole Pine | 6 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Granite Butte - pRNA | Subalpine Fir | 97 | Subalpine Fir | X | GAP | D | | | |
| MA Granite Butte - pRNA | Forest-Grassland Mosaic | 0 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA Grant - CE | OTUS FLAMMEOLUS | 102 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Grant - CE | PICOIDES TRIDACTYLUS | 10 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Grant - CE | SITTA PYGMAEA | 44 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Grant - CE | DOLICHONYX ORYZIVORUS | 20 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Grant - CE | CANIS LUPUS | 147 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Grant - CE | MARTES PENNANTI | 27 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Grant - CE | GULO GULO LUSCUS | 36 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Grant - CE | LYNX CANADENSIS | 29 | CANADA LYNX | G5 | GAP | A | | | |
| MA Grant - CE | Native Grass or Forb | 8 | Native Grass or Forb | X | GAP | B | | | |
| MA Grant - CE | Ponderosa Pine Forest and Woodland | 38 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Grant - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Grant - CE | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------------|--|--------|------------------------------------|-------|---------|---------|------|--------------|------------------|
| MA Grant - CE | Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA Grant - CE | Poa palustris | 0 | | | | | | | |
| MA Grant - CE | Salix bebbiana | 0 | | | | | | | |
| MA Grant - CE | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Grant - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Grant - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Carex parryana ssp. idaho | 1 | Idaho sedge | G4T2 | EO | E | | ID-L; near E | |
| MA Grant-Kohrs Ranch National Hi: | ACCIPITER GENTILIS | 12 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Grant-Kohrs Ranch National Hi: | OTUS FLAMMEOLUS | 117 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Grant-Kohrs Ranch National Hi: | PICOIDES TRIDACTYLUS | 52 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Grant-Kohrs Ranch National Hi: | SITTA PYGMAEA | 27 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Grant-Kohrs Ranch National Hi: | DOLICHONYX ORYZIVORUS | 651 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Grant-Kohrs Ranch National Hi: | MARTES PENNANTI | 357 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Grant-Kohrs Ranch National Hi: | GULO GULO LUSCUS | 184 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Grant-Kohrs Ranch National Hi: | LYNX CANADENSIS | 182 | CANADA LYNX | G5 | GAP | A | | | |
| MA Grant-Kohrs Ranch National Hi: | Native Grass or Forb | 515 | Native Grass or Forb | X | GAP | B | | | |
| MA Grant-Kohrs Ranch National Hi: | Curleaf Mountain Mahogany | 467 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA Grant-Kohrs Ranch National Hi: | Lodgepole Pine | 18 | Lodgepole Pine | X | GAP | D | | | |
| MA Grant-Kohrs Ranch National Hi: | Ponderosa Pine Forest and Woodland | 72 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Grant-Kohrs Ranch National Hi: | Douglas-fir | 13 | Douglas-fir | X | GAP | D | | | |
| MA Grant-Kohrs Ranch National Hi: | Subalpine Fir | 63 | Subalpine Fir | X | GAP | D | | | |
| MA Grant-Kohrs Ranch National Hi: | Mesic Upland Shrubs | 148 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Grant-Kohrs Ranch National Hi: | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Grant-Kohrs Ranch National Hi: | SALVELINUS CONFLUENTUS | 1 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Grant-Kohrs Ranch National Hi: | Agrostis stolonifera | 5 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Alnus incana shrubland | 0 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Artemisia tridentata ssp. tridentata / Pascopyrum smithii | 1 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Artemisia tridentata ssp. vaseyana / Pascopyrum smithii | 2 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Glyceria borealis | 6 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Poa palustris | 4 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Poa pratensis | 3 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Pseudotsuga menziesii / Cornus sericea woodland | 5 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Rosa woodsii | 4 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Salix amygdaloides | 3 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Salix bebbiana | 4 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Salix exigua | 5 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Salix geyeriana / Deschampsia cespitosa | 4 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Salix lucida ssp. caudata | 7 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Salix lutea / Calamagrostis canadensis | 4 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Salix lutea / Carex utriculata | 1 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | Scirpus acutus | 3 | | | | | | | |
| MA Grant-Kohrs Ranch National Hi: | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170102221b23 | | | D | | | |
| MA Grant-Kohrs Ranch National Hi: | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170102321b23 | | | D | | | |
| MA GRAVE PEAK RNA - FFSRN | PICOIDES TRIDACTYLUS | 26 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA GRAVE PEAK RNA - FFSRN | PICOIDES ARCTICUS | 19 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA GRAVE PEAK RNA - FFSRN | CANIS LUPUS | 54 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA GRAVE PEAK RNA - FFSRN | GULO GULO LUSCUS | 266 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA GRAVE PEAK RNA - FFSRN | LYNX CANADENSIS | 252 | CANADA LYNX | G5 | GAP | A | | | |
| MA GRAVE PEAK RNA - FFSRN | Alpine | 12 | Alpine | X | GAP | D | | | |
| MA GRAVE PEAK RNA - FFSRN | Subalpine Meadow | 21 | Subalpine Meadow | X | GAP | B | | | |
| MA GRAVE PEAK RNA - FFSRN | Subalpine Fir | 26 | Subalpine Fir | X | GAP | D | | | |
| MA GRAVE PEAK RNA - FFSRN | Forest-Grassland Mosaic | 6 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA GRAVE PEAK RNA - FFSRN | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA GRAVE PEAK RNA - FFSRN | Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA GRAVE PEAK RNA - FFSRN | Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| MA GRAVE PEAK RNA - FFSRN | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA GRAVE PEAK RNA - FFSRN | Alnus incana / Athyrium felix - femina | 0 | | | | | | | |
| MA GRAVE PEAK RNA - FFSRN | Alnus incana / Spiraea douglasii | 0 | | | | | | | |
| MA GRAVE PEAK RNA - FFSRN | Alnus viridis ssp. sinuata | 0 | | | | | | | |
| MA GRAVE PEAK RNA - FFSRN | Calamagrostis canadensis | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA GRAVE PEAK RNA - FFSRN | Carex aquatilis | 0 | | | | | | | |
| MA GRAVE PEAK RNA - FFSRN | Carex scopulorum | 0 | | | | | | | |
| MA GRAVE PEAK RNA - FFSRN | Carex utriculata | 0 | | | | | | | |
| MA GRAVE PEAK RNA - FFSRN | Kalmia polifolia ssp. microphylla / Carex scopulorum | 0 | | | | | | | |
| MA GRAVE PEAK RNA - FFSRN | Salix commutata / Carex scopulorum | 0 | | | | | | | |
| MA GRAVE PEAK RNA - FFSRN | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| MA GRAVE PEAK RNA - FFSRN | Thuja plicata / Athyrium filix-femina | 0 | | | | | | | |
| MA GUNBARREL CREEK RNA - FF ACCIPITER GENTILIS | | 842 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA GUNBARREL CREEK RNA - FF OTUS FLAMMEOLUS | | 754 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA GUNBARREL CREEK RNA - FF PICOIDES TRIDACTYLUS | | 102 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA GUNBARREL CREEK RNA - FF SITTA PYGMAEA | | 789 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA GUNBARREL CREEK RNA - FF CANIS LUPUS | | 1,292 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA GUNBARREL CREEK RNA - FF MARTES PENNANTI | | 614 | FISHER | G5 | GAP | B | | | kept because ra |
| MA GUNBARREL CREEK RNA - FF GULO GULO LUSCUS | | 728 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA GUNBARREL CREEK RNA - FF LYNX CANADENSIS | | 926 | CANADA LYNX | G5 | GAP | A | | | |
| MA GUNBARREL CREEK RNA - FF Native Grass or Forb | | 375 | Native Grass or Forb | X | GAP | B | | | |
| MA GUNBARREL CREEK RNA - FF Big Sagebrush Steppe | | 329 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA GUNBARREL CREEK RNA - FF Mixed Sagebrush Steppe | | 5 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA GUNBARREL CREEK RNA - FF Low Sagebrush Steppe | | 3 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA GUNBARREL CREEK RNA - FF Lodgepole Pine | | 60 | Lodgepole Pine | X | GAP | D | | | |
| MA GUNBARREL CREEK RNA - FF Ponderosa Pine Forest and Woodland | | 231 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA GUNBARREL CREEK RNA - FF Douglas-fir | | 607 | Douglas-fir | X | GAP | D | | | |
| MA GUNBARREL CREEK RNA - FF Douglas-fir/Lodgepole Pine | | 17 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA GUNBARREL CREEK RNA - FF Betula occidentalis | | 2 | | | | | | | |
| MA GUNBARREL CREEK RNA - FF Leymus cinereus | | 0 | | | | | | | |
| MA GUNBARREL CREEK RNA - FF Picea (engelmannii x glauca, engelmannii) / Galium triflorum | | 0 | | | | | | | |
| MA GUNBARREL CREEK RNA - FF SALMON ORDER12 ELEV2 GEO2b DOWNCREEK | | 2 | 170602122b20 | | | | | D | |
| MA Hamilton Angus Ranch - CE DOLICHONYX ORYZIVORUS | | 132 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Hamilton Angus Ranch - CE Native Grass or Forb | | 25 | Native Grass or Forb | X | GAP | B | | | |
| MA Hamilton Angus Ranch - CE Aspen | | 73 | Aspen | X | GAP | D | | | |
| MA Hamilton Angus Ranch - CE Ponderosa Pine Forest and Woodland | | 22 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Hamilton Angus Ranch - CE Subalpine Fir | | 0 | Subalpine Fir | X | GAP | D | | | |
| MA Hamilton Angus Ranch - CE Mesic Upland Shrubs | | 43 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Hamilton Angus Ranch - CE Agrostis stolonifera | | 1 | | | | | | | |
| MA Hamilton Angus Ranch - CE Crataegus succulenta [provisional] | | 1 | | | | | | | |
| MA Hamilton Angus Ranch - CE Distichlis spicata var. stricta | | 0 | | | | | | | |
| MA Hamilton Angus Ranch - CE Equisetum fluviatile | | 1 | | | | | | | |
| MA Hamilton Angus Ranch - CE Glyceria borealis | | 1 | | | | | | | |
| MA Hamilton Angus Ranch - CE Pascopyrum smithii | | 0 | | | | | | | |
| MA Hamilton Angus Ranch - CE Phragmites australis | | 0 | | | | | | | |
| MA Hamilton Angus Ranch - CE Poa palustris | | 0 | | | | | | | |
| MA Hamilton Angus Ranch - CE Poa pratensis | | 0 | | | | | | | |
| MA Hamilton Angus Ranch - CE Populus angustifolia / Cornus sericea | | 1 | | | | | | | |
| MA Hamilton Angus Ranch - CE Prunus virginiana | | 1 | | | | | | | |
| MA Hamilton Angus Ranch - CE Pseudotsuga menziesii / Cornus sericea woodland | | 1 | | | | | | | |
| MA Hamilton Angus Ranch - CE Rosa woodsii | | 0 | | | | | | | |
| MA Hamilton Angus Ranch - CE Salix amygdaloides | | 0 | | | | | | | |
| MA Hamilton Angus Ranch - CE Salix bebbiana | | 0 | | | | | | | |
| MA Hamilton Angus Ranch - CE Salix exigua | | 1 | | | | | | | |
| MA Hamilton Angus Ranch - CE Salix geyeriana / Deschampsia cespitosa | | 0 | | | | | | | |
| MA Hamilton Angus Ranch - CE Salix lutea / Calamagrostis canadensis | | 0 | | | | | | | |
| MA Hamilton Angus Ranch - CE Salix lutea / Carex utriculata | | 0 | | | | | | | |
| MA Hamilton Angus Ranch - CE Scirpus acutus | | 0 | | | | | | | |
| MA Hamilton Angus Ranch - CE MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | | 1 | 100400222b23 | | | | | D | |
| MA Handley Ranch Easement - CE OTUS FLAMMEOLUS | | 165 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Handley Ranch Easement - CE PICOIDES TRIDACTYLUS | | 29 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Handley Ranch Easement - CE SITTA PYGMAEA | | 67 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Handley Ranch Easement - CE DOLICHONYX ORYZIVORUS | | 50 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Handley Ranch Easement - CE CANIS LUPUS | | 271 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Handley Ranch Easement - CE MARTES PENNANTI | | 63 | FISHER | G5 | GAP | B | | | kept because ra |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------------|---|--------|---|-------|---------|---------|------|------------|-----------------|
| MA Handley Ranch Easement - CE | GULO GULO LUSCUS | 104 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Handley Ranch Easement - CE | LYNX CANADENSIS | 95 | CANADA LYNX | G5 | GAP | A | | | |
| MA Handley Ranch Easement - CE | Native Grass or Forb | 50 | Native Grass or Forb | X | GAP | B | | | |
| MA Handley Ranch Easement - CE | Lodgepole Pine | 5 | Lodgepole Pine | X | GAP | D | | | |
| MA Handley Ranch Easement - CE | Ponderosa Pine Forest and Woodland | 120 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Handley Ranch Easement - CE | Douglas-fir | 21 | Douglas-fir | X | GAP | D | | | |
| MA Handley Ranch Easement - CE | Western Larch | 2 | Western Larch | X | GAP | B | | | |
| MA Handley Ranch Easement - CE | Mixed Mesic Forest | 71 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Handley Ranch Easement - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Handley Ranch Easement - CE | Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA Handley Ranch Easement - CE | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Handley Ranch Easement - CE | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Handley Ranch Easement - CE | Glyceria borealis | 1 | | | | | | | |
| MA Handley Ranch Easement - CE | Poa palustris | 1 | | | | | | | |
| MA Handley Ranch Easement - CE | Poa pratensis | 0 | | | | | | | |
| MA Handley Ranch Easement - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Handley Ranch Easement - CE | Salix bebbiana | 1 | | | | | | | |
| MA Handley Ranch Easement - CE | Salix exigua | 0 | | | | | | | |
| MA Handley Ranch Easement - CE | Salix lucida ssp. caudata | 1 | | | | | | | |
| MA Handley Ranch Easement - CE | Salix lutea / Calamagrostis canadensis | 1 | | | | | | | |
| MA Handley Ranch Easement - CE | Salix lutea / Carex utriculata | 1 | | | | | | | |
| MA Handley Ranch Easement - CE | Scirpus acutus | 0 | | | | | | | |
| MA Haymaker - WMA | CENTROCERCUS UROPHASIANUS PHAIOS | 294 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Haymaker - WMA | PICOIDES TRIDACTYLUS | 40 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Haymaker - WMA | DOLICHONYX ORYZIVORUS | 699 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Haymaker - WMA | GULO GULO LUSCUS | 64 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Haymaker - WMA | Native Grass or Forb | 545 | Native Grass or Forb | X | GAP | B | | | |
| MA Haymaker - WMA | Mixed Sagebrush Steppe | 469 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Haymaker - WMA | Ponderosa Pine Forest and Woodland | 102 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Haymaker - WMA | Douglas-fir | 63 | Douglas-fir | X | GAP | D | | | |
| MA Haymaker - WMA | Mesic Upland Shrubs | 156 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Haymaker - WMA | Abies lasiocarpa / Actaea rubra | 0 | | | | | | | |
| MA Haymaker - WMA | Abies lasiocarpa / Galium triflorum | 1 | | | | | | | |
| MA Haymaker - WMA | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Haymaker - WMA | Poa palustris | 1 | | | | | | | |
| MA Haymaker - WMA | Populus tremuloides / Heracleum sphondylium | 1 | | | | | | | |
| MA Haymaker - WMA | Populus tremuloides / Osmorhiza occidentalis | 1 | | | | | | | |
| MA Haymaker - WMA | Rosa woodsii | 1 | | | | | | | |
| MA Haymaker - WMA | Salix bebbiana | 1 | | | | | | | |
| MA Haymaker - WMA | Salix geeyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA Haymaker - WMA | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 100400122a23 | | | | | D | |
| MA Haystack Rock PRNA - | Abies grandis / Taxus brevifolia | 1 | Grand fir/Pacific yew | G2 | HUC6 | | | | 3 EOs - Newsome |
| MA Haystack Rock PRNA - | (Populus tremuloides)-Crataegus douglasii-Symphoricarpos albus | 1 | (quaking aspen)-black hawthorn-common snowberry | G3S3 | HUC6 | | | BM | WETLAND |
| MA Haystack Rock PRNA - | OREORTYX PICTUS | 366 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Haystack Rock PRNA - | Ponderosa Pine Forest and Woodland | 366 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Helena Valley Reservoir - FAA | CENTROCERCUS UROPHASIANUS PHAIOS | 14 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Helena Valley Reservoir - FAA | OTUS FLAMMEOLUS | 85 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Helena Valley Reservoir - FAA | SITTA PYGMAEA | 16 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Helena Valley Reservoir - FAA | DOLICHONYX ORYZIVORUS | 404 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Helena Valley Reservoir - FAA | GULO GULO LUSCUS | 66 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Helena Valley Reservoir - FAA | Native Grass or Forb | 416 | Native Grass or Forb | X | GAP | B | | | |
| MA Helena Valley Reservoir - FAA | Rocky Mountain Juniper | 1 | Rocky Mountain Juniper | X | GAP | C | | | |
| MA Helena Valley Reservoir - FAA | Mixed Sagebrush Steppe | 23 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Helena Valley Reservoir - FAA | Ponderosa Pine Forest and Woodland | 57 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Helena Valley Reservoir - FAA | Douglas-fir | 13 | Douglas-fir | X | GAP | D | | | |
| MA Helena Valley Reservoir - FAA | Mesic Upland Shrubs | 36 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Helena Valley Reservoir - FAA | Agrostis stolonifera | 0 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Crataegus succulenta [provisional] | 0 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Equisetum fluviatile | 0 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Glyceria borealis | 6 | | | | | | | |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------------|--|--------|--------------------------|-------|---------|---------|------|------------|-----------------|
| MA Helena Valley Reservoir - FAA | Pascopyrum smithii | 5 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Phragmites australis | 0 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Poa palustris | 6 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Poa pratensis | 6 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Populus angustifolia / Cornus sericea | 0 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Prunus virginiana | 6 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Rosa woodsii | 6 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Salix bebbiana | 6 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Salix exigua | 0 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Salix lutea / Calamagrostis canadensis | 6 | | | | | | | |
| MA Helena Valley Reservoir - FAA | Salix lutea / Carex utriculata | 6 | | | | | | | |
| MA Helena Valley Reservoir - FAA | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK | 5 | 100301122a20 | | | | D | | |
| MA Henneberry - FAS | Astragalus scaphoides | 1 | Bitterroot milk-vetch | G3 | EO | E | M | E | No Idaho EO's |
| MA Henneberry - FAS | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| MA Henneberry - FAS | ACCIPITER GENTILIS | 0 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Henneberry - FAS | CENTROCERCUS UROPHASIANUS PHAIOS | 167 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Henneberry - FAS | DOLICHONYX ORYZIVORUS | 296 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Henneberry - FAS | CANIS LUPUS | 502 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Henneberry - FAS | GULO GULO LUSCUS | 56 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Henneberry - FAS | Native Grass or Forb | 195 | Native Grass or Forb | X | GAP | B | | | |
| MA Henneberry - FAS | Big Sagebrush Steppe | 63 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Henneberry - FAS | Mixed Sagebrush Steppe | 142 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Henneberry - FAS | Low Sagebrush Steppe | 12 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA Henneberry - FAS | Aspen | 157 | Aspen | X | GAP | D | | | |
| MA Henneberry - FAS | Douglas-fir | 4 | Douglas-fir | X | GAP | D | | | |
| MA Henneberry - FAS | Agrostis stolonifera | 1 | | | | | | | |
| MA Henneberry - FAS | Alnus incana shrubland | 0 | | | | | | | |
| MA Henneberry - FAS | Equisetum fluviatile | 1 | | | | | | | |
| MA Henneberry - FAS | Glyceria borealis | 1 | | | | | | | |
| MA Henneberry - FAS | Poa palustris | 0 | | | | | | | |
| MA Henneberry - FAS | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA Henneberry - FAS | Rosa woodsii | 0 | | | | | | | |
| MA Henneberry - FAS | Salix bebbiana | 1 | | | | | | | |
| MA Henneberry - FAS | Salix exigua | 1 | | | | | | | |
| MA Henneberry - FAS | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Henneberry - FAS | Scirpus acutus | 1 | | | | | | | |
| MA Henneberry - FAS | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200121b23 | | | | D | | |
| MA Henneberry - FAS | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200321b23 | | | | D | | |
| MA Hildreth Property - CE | ACCIPITER GENTILIS | 4 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Hildreth Property - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 357 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Hildreth Property - CE | OTUS FLAMMEOLUS | 10 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Hildreth Property - CE | DOLICHONYX ORYZIVORUS | 396 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Hildreth Property - CE | CANIS LUPUS | 625 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Hildreth Property - CE | GULO GULO LUSCUS | 52 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Hildreth Property - CE | Native Grass or Forb | 239 | Native Grass or Forb | X | GAP | B | | | |
| MA Hildreth Property - CE | Big Sagebrush Steppe | 84 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Hildreth Property - CE | Mixed Sagebrush Steppe | 62 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Hildreth Property - CE | Low Sagebrush Steppe | 102 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA Hildreth Property - CE | Aspen | 302 | Aspen | X | GAP | D | | | |
| MA Hildreth Property - CE | Douglas-fir | 9 | Douglas-fir | X | GAP | D | | | |
| MA Hildreth Property - CE | Mesic Upland Shrubs | 9 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Hildreth Property - CE | Agrostis stolonifera | 2 | | | | | | | |
| MA Hildreth Property - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Hildreth Property - CE | Equisetum fluviatile | 2 | | | | | | | |
| MA Hildreth Property - CE | Glyceria borealis | 2 | | | | | | | |
| MA Hildreth Property - CE | Poa palustris | 0 | | | | | | | |
| MA Hildreth Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 2 | | | | | | | |
| MA Hildreth Property - CE | Rosa woodsii | 0 | | | | | | | |
| MA Hildreth Property - CE | Salix bebbiana | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Hildreth Property - CE | Salix exigua | 2 | | | | | | | |
| MA Hildreth Property - CE | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Hildreth Property - CE | Scirpus acutus | 2 | | | | | | | |
| MA Hildreth Property - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200321b23 | | | | | D | |
| MA Hildreth Property - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST | 1 | 100200322a23 | | | | | D | |
| MA Hilger Hereford Ranch Easemei | CENTROCERCUS UROPHASIANUS PHAIOS | 33 | WESTERN SAGE GROUSE | G5T3Q | GAP | | | A | |
| MA Hilger Hereford Ranch Easemei | OTUS FLAMMEOLUS | 2,224 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Hilger Hereford Ranch Easemei | PICOIDES TRIDACTYLUS | 72 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Hilger Hereford Ranch Easemei | SITTA PYGMAEA | 1,238 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Hilger Hereford Ranch Easemei | DOLICHONYX ORYZIVORUS | 957 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Hilger Hereford Ranch Easemei | GULO GULO LUSCUS | 142 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Hilger Hereford Ranch Easemei | Native Grass or Forb | 1,183 | Native Grass or Forb | X | GAP | B | | | |
| MA Hilger Hereford Ranch Easemei | Mixed Sagebrush Steppe | 742 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Hilger Hereford Ranch Easemei | Ponderosa Pine Forest and Woodland | 1,254 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Hilger Hereford Ranch Easemei | Douglas-fir | 117 | Douglas-fir | X | GAP | D | | | |
| MA Hilger Hereford Ranch Easemei | Abies lasiocarpa / Galium triflorum | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Agrostis stolonifera | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Alnus incana shrubland | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Alnus spp. avalanche chute | 11 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Crataegus succulenta [provisional] | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Equisetum fluviatile | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Glyceria borealis | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Pascopyrum smithii | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Phragmites australis | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Poa palustris | 1 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Poa pratensis | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Populus angustifolia / Cornus sericea | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Prunus virginiana | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Rosa woodsii | 1 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Salix bebbiana | 13 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Salix exigua | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Salix lutea / Calamagrostis canadensis | 1 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Hilger Hereford Ranch Easemei | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK | 11 | 100301122c20 | | | | | D | |
| MA Hilger Hereford Ranch Easemei | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 2 | 100301122c23 | | | | | D | |
| MA Hilger Hereford Ranch Easemei | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | 1 | 100301222c23 | | | | | D | |
| MA Horse Pasture Ridge PRNA - | Abies grandis / Taxus brevifolia | 1 | Grand fir/Pacific yew | G2 | HUC6 | | | | 3 EOs - Newsome |
| MA Horse Pasture Ridge PRNA - | | 1 | | | HUC6 | | | | |
| MA Horse Pasture Ridge PRNA - | OREORTYX PICTUS | 363 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Horse Pasture Ridge PRNA - | Ponderosa Pine Forest and Woodland | 363 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Horse Pasture Ridge PRNA - | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Horse Pasture Ridge PRNA - | Carex amplifolia | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Salix exigua / Barren | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Salix scouleriana | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Alnus incana / Glyceria elata | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Alnus incana / Betula occidentalis | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Betula occidentalis / Crataegus douglasii | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Alnus rhombifolia / Prunus virginiana | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Populus balsamifera ssp. trichocarpa / Acer glabrum | 0 | | | | | | | |
| MA Horse Pasture Ridge PRNA - | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| MA Horse Prairie - RNA | CENTROCERCUS UROPHASIANUS PHAIOS | 188 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Horse Prairie - RNA | PICOIDES TRIDACTYLUS | 3 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Horse Prairie - RNA | DOLICHONYX ORYZIVORUS | 23 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Horse Prairie - RNA | CANIS LUPUS | 231 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Horse Prairie - RNA | MARTES PENNANTI | 18 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Horse Prairie - RNA | GULO GULO LUSCUS | 19 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Horse Prairie - RNA | LYNX CANADENSIS | 6 | CANADA LYNX | G5 | GAP | A | | | |
| MA Horse Prairie - RNA | Native Grass or Forb | 5 | Native Grass or Forb | X | GAP | B | | | |
| MA Horse Prairie - RNA | Subalpine Meadow | 2 | Subalpine Meadow | X | GAP | B | | | |
| MA Horse Prairie - RNA | Big Sagebrush Steppe | 10 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Horse Prairie - RNA | Mixed Sagebrush Steppe | 191 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Horse Prairie - RNA | Douglas-fir | 3 | Douglas-fir | X | GAP | D | | | |
| MA Horse Prairie - RNA | Mesic Upland Shrubs | 0 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Horse Prairie - RNA | Salix bebbiana | 0 | | | | | | | |
| MA Hunt Mountain ACEC - | Lomatium oregonum | 1 | Oregon lomatium | G3 | EO | E | M | E | Section endemic |
| MA Hunt Mountain ACEC - | Artemisia tripartita/Festuca idahoensis | 1 | threep sagebrush/Idaho fescue | G3S2 | HUC6 | | | BM, OU | |
| MA Hunt Mountain ACEC - | | 1 | | | HUC6 | | | | |
| MA Hunt Mountain ACEC - | ACCIPITER GENTILIS | 857 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Hunt Mountain ACEC - | OREORTYX PICTUS | 624 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Hunt Mountain ACEC - | OTUS FLAMMEOLUS | 224 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Hunt Mountain ACEC - | PICOIDES TRIDACTYLUS | 854 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Hunt Mountain ACEC - | PICOIDES ARCTICUS | 850 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Hunt Mountain ACEC - | MARTES PENNANTI | 1,200 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Hunt Mountain ACEC - | GULO GULO LUSCUS | 1,200 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Hunt Mountain ACEC - | LYNX CANADENSIS | 1,200 | CANADA LYNX | G5 | GAP | A | | | |
| MA Hunt Mountain ACEC - | Ponderosa Pine Forest and Woodland | 90 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Hunt Mountain ACEC - | Douglas-fir | 898 | Douglas-fir | X | GAP | D | | | |
| MA Hunt Mountain ACEC - | Subalpine Fir | 212 | Subalpine Fir | X | GAP | D | | | |
| MA Hunt Mountain ACEC - | Carex aquatilis | 1 | | | | | | | |
| MA Hunt Mountain ACEC - | Salix exigua / Barren | 0 | | | | | | | |
| MA Hunt Mountain ACEC - | Salix scouleriana | 0 | | | | | | | |
| MA Hunt Mountain ACEC - | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA Hunt Mountain ACEC - | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 0 | | | | | | | |
| MA Hunt Mountain ACEC - | Abies lasiocarpa / Streptopus amplexifolius | 1 | | | | | | | |
| MA Hunt Mountain ACEC - | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 170502133a20 | | | | | D | |
| MA ID-110-91A - WSA | Abies grandis / Vaccinium caespitosum | 1 | Grand fir/dwarf huckleberry | G2 | HUC6 | | | | Steele et al ma |
| MA ID-110-91A - WSA | ACCIPITER GENTILIS | 208 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA ID-110-91A - WSA | OTUS FLAMMEOLUS | 87 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA ID-110-91A - WSA | PICOIDES TRIDACTYLUS | 129 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA ID-110-91A - WSA | PICOIDES ARCTICUS | 161 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA ID-110-91A - WSA | SITTA PYGMAEA | 47 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA ID-110-91A - WSA | CANIS LUPUS | 458 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA ID-110-91A - WSA | MARTES PENNANTI | 160 | FISHER | G5 | GAP | B | | | kept because ra |
| MA ID-110-91A - WSA | GULO GULO LUSCUS | 249 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA ID-110-91A - WSA | LYNX CANADENSIS | 199 | CANADA LYNX | G5 | GAP | A | | | |
| MA ID-110-91A - WSA | Native Grass or Forb | 9 | Native Grass or Forb | X | GAP | B | | | |
| MA ID-110-91A - WSA | Subalpine Meadow | 39 | Subalpine Meadow | X | GAP | B | | | |
| MA ID-110-91A - WSA | Lodgepole Pine | 110 | Lodgepole Pine | X | GAP | D | | | |
| MA ID-110-91A - WSA | Ponderosa Pine Forest and Woodland | 46 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA ID-110-91A - WSA | Grand Fir | 8 | Grand Fir | X | GAP | D | | | |
| MA ID-110-91A - WSA | Douglas-fir | 31 | Douglas-fir | X | GAP | D | | | |
| MA ID-110-91A - WSA | Subalpine Fir | 10 | Subalpine Fir | X | GAP | D | | | |
| MA ID-110-91A - WSA | Abies lasiocarpa / Streptopus amplexifolius | 1 | | | | | | | |
| MA ID-110-91A - WSA | Alnus incana / Cornus sericea | 1 | | | | | | | |
| MA ID-110-91A - WSA | Alnus viridis ssp. sinuata | 0 | | | | | | | |
| MA ID-110-91A - WSA | Betula occidentalis | 1 | | | | | | | |
| MA ID-110-91A - WSA | Populus tremuloides / Cornus sericea | 1 | | | | | | | |
| MA ID-31-014 - WSA | CENTROCERCUS UROPHASIANUS PHAIOS | 21,797 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA ID-31-014 - WSA | DOLICHONYX ORYZIVORUS | 32 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA ID-31-014 - WSA | CANIS LUPUS | 2,677 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA ID-31-014 - WSA | GULO GULO LUSCUS | 2,275 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA ID-31-014 - WSA | LYNX CANADENSIS | 3,308 | CANADA LYNX | G5 | GAP | A | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------|--|--------|------------------------------|-------|---------|---------|------|----------|----------|
| MA ID-31-014 - WSA | Native Grass or Forb | 17 | Native Grass or Forb | X | GAP | B | | | |
| MA ID-31-014 - WSA | Subalpine Meadow | 13 | Subalpine Meadow | X | GAP | B | | | |
| MA ID-31-014 - WSA | Big Sagebrush Steppe | 7,368 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA ID-31-014 - WSA | Mixed Sagebrush Steppe | 8,559 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA ID-31-014 - WSA | Low Sagebrush Steppe | 5,467 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA ID-31-014 - WSA | Bitterbrush | 218 | Bitterbrush | X | GAP | B | | | |
| MA ID-31-014 - WSA | Lodgepole Pine | 210 | Lodgepole Pine | X | GAP | D | | | |
| MA ID-31-014 - WSA | Subalpine Fir/Whitebark Pine | 32 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA ID-31-014 - WSA | Douglas-fir | 787 | Douglas-fir | X | GAP | D | | | |
| MA ID-31-014 - WSA | Douglas-fir/Lodgepole Pine | 593 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA ID-31-014 - WSA | Subalpine Fir | 638 | Subalpine Fir | X | GAP | D | | | |
| MA ID-31-014 - WSA | Mesic Upland Shrubs | 1,009 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA ID-31-014 - WSA | Abies lasiocarpa / Ledum glandulosum | 3 | | | | | | | |
| MA ID-31-014 - WSA | Abies lasiocarpa / Streptopus amplexifolius | 40 | | | | | | | |
| MA ID-31-014 - WSA | Alnus incana / Carex (amplifolia, utriculata) | 11 | | | | | | | |
| MA ID-31-014 - WSA | Alnus incana / Cornus sericea | 36 | | | | | | | |
| MA ID-31-014 - WSA | Alnus incana / Mesic forb | 26 | | | | | | | |
| MA ID-31-014 - WSA | Betula glandulosa / Carex utriculata | 2 | | | | | | | |
| MA ID-31-014 - WSA | Betula glandulosa/Carex simulata | 3 | | | | | | | |
| MA ID-31-014 - WSA | Betula occidentalis / Cornus sericea | 0 | | | | | | | |
| MA ID-31-014 - WSA | Betula occidentalis/Mesic Forb | 3 | | | | | | | |
| MA ID-31-014 - WSA | Calamagrostis canadensis | 4 | | | | | | | |
| MA ID-31-014 - WSA | Carex aquatilis | 3 | | | | | | | |
| MA ID-31-014 - WSA | Carex nebraskensis | 4 | | | | | | | |
| MA ID-31-014 - WSA | Carex simulata | 3 | | | | | | | |
| MA ID-31-014 - WSA | Carex utriculata | 3 | | | | | | | |
| MA ID-31-014 - WSA | Cornus stolonifera | 45 | | | | | | | |
| MA ID-31-014 - WSA | Cornus stolonifera / Galium triflorum | 0 | | | | | | | |
| MA ID-31-014 - WSA | Deschampsia cespitosa | 4 | | | | | | | |
| MA ID-31-014 - WSA | Eleocharis palustris | 4 | | | | | | | |
| MA ID-31-014 - WSA | Eleocharis quinqueflora | 2 | | | | | | | |
| MA ID-31-014 - WSA | Juncus balticus | 4 | | | | | | | |
| MA ID-31-014 - WSA | Leymus cinereus | 4 | | | | | | | |
| MA ID-31-014 - WSA | Pentaphylloides floribunda / Deschampsia cespitosa | 4 | | | | | | | |
| MA ID-31-014 - WSA | Pentaphylloides floribunda / Festuca idahoensis | 2 | | | | | | | |
| MA ID-31-014 - WSA | Picea (engelmannii x glauca, engelmanni) / Carex disperma | 10 | | | | | | | |
| MA ID-31-014 - WSA | Picea engelmannii / Equisetum arvense | 4 | | | | | | | |
| MA ID-31-014 - WSA | Pinus contorta/Calamagrostis canadensis | 4 | | | | | | | |
| MA ID-31-014 - WSA | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA ID-31-014 - WSA | Rosa woodsii | 0 | | | | | | | |
| MA ID-31-014 - WSA | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| MA ID-31-014 - WSA | Salix boothii / Carex aquatilis | 2 | | | | | | | |
| MA ID-31-014 - WSA | Salix boothii / Carex utriculata | 4 | | | | | | | |
| MA ID-31-014 - WSA | Salix boothii / Mesic graminoid | 4 | | | | | | | |
| MA ID-31-014 - WSA | Salix boothii / Smilacina stellata | 4 | | | | | | | |
| MA ID-31-014 - WSA | Salix drummondiana / Calamagrostis canadensis | 24 | | | | | | | |
| MA ID-31-014 - WSA | Salix drummondiana / Carex utriculata | 2 | | | | | | | |
| MA ID-31-014 - WSA | Salix exigua / Barren | 0 | | | | | | | |
| MA ID-31-014 - WSA | Salix geyeriana / Calamagrostis canadensis | 3 | | | | | | | |
| MA ID-31-014 - WSA | Salix geyeriana / Carex aquatilis | 2 | | | | | | | |
| MA ID-31-014 - WSA | Salix geyeriana / Carex utriculata | 3 | | | | | | | |
| MA ID-31-014 - WSA | Salix planifolia / Carex aquatilis | 2 | | | | | | | |
| MA ID-31-014 - WSA | Salix wolfii / Carex aquatilis | 2 | | | | | | | |
| MA ID-31-014 - WSA | Salix wolfii / Carex utriculata | 2 | | | | | | | |
| MA ID-31-014 - WSA | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 2 | | | | | | | |
| MA ID-31-014 - WSA | Scirpus americanus | 0 | | | | | | | |
| MA ID-31-014 - WSA | Scirpus tabernaemontani | 0 | | | | | | | |
| MA ID-31-014 - WSA | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 170402121b23 | | | D | | | |
| MA ID-31-014 - WSA | LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 3 | 170402122a23 | | | D | | | |
| MA ID-31-014 - WSA | LOST RIVERS ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 2 | 170402122c23 | | | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------|--|--------|----------------------------|-------|---------|---------|------|----------|-----------------|
| MA ID-31-014 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | 20 | 170402132a20 | | | D | | | |
| MA ID-31-014 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 1 | 170402132a23 | | | D | | | |
| MA ID-31-014 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK | 1 | 170402132c20 | | | D | | | |
| MA ID-31-014 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 1 | 170402132c23 | | | D | | | |
| MA ID-31-014 - WSA | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | 8 | 170402134a20 | | | D | | | |
| MA ID-31-014 - WSA | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 4 | 170402134a23 | | | D | | | |
| MA ID-31-017 - WSA | CENTROCERCUS UROPHASIANUS PHAIOS | 9,820 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA ID-31-017 - WSA | CANIS LUPUS | 434 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA ID-31-017 - WSA | GULO GULO LUSCUS | 304 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA ID-31-017 - WSA | LYNX CANADENSIS | 25 | CANADA LYNX | G5 | GAP | A | | | |
| MA ID-31-017 - WSA | Native Grass or Forb | 65 | Native Grass or Forb | X | GAP | B | | | |
| MA ID-31-017 - WSA | Subalpine Meadow | 180 | Subalpine Meadow | X | GAP | B | | | |
| MA ID-31-017 - WSA | Big Sagebrush Steppe | 1,787 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA ID-31-017 - WSA | Mixed Sagebrush Steppe | 5,142 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA ID-31-017 - WSA | Low Sagebrush Steppe | 2,772 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA ID-31-017 - WSA | Bitterbrush | 30 | Bitterbrush | X | GAP | B | | | |
| MA ID-31-017 - WSA | Lodgepole Pine | 38 | Lodgepole Pine | X | GAP | D | | | |
| MA ID-31-017 - WSA | Douglas-fir | 13 | Douglas-fir | X | GAP | D | | | |
| MA ID-31-017 - WSA | Douglas-fir/Lodgepole Pine | 8 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA ID-31-017 - WSA | Subalpine Fir | 61 | Subalpine Fir | X | GAP | D | | | |
| MA ID-31-017 - WSA | Mesic Upland Shrubs | 16 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA ID-31-017 - WSA | Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| MA ID-31-017 - WSA | Abies lasiocarpa / Streptopus amplexifolius | 20 | | | | | | | |
| MA ID-31-017 - WSA | Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA ID-31-017 - WSA | Alnus incana / Cornus sericea | 19 | | | | | | | |
| MA ID-31-017 - WSA | Alnus incana / Mesic forb | 9 | | | | | | | |
| MA ID-31-017 - WSA | Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| MA ID-31-017 - WSA | Betula glandulosa/Carex simulata | 0 | | | | | | | |
| MA ID-31-017 - WSA | Betula occidentalis / Cornus sericea | 0 | | | | | | | |
| MA ID-31-017 - WSA | Betula occidentalis/Mesic Forb | 0 | | | | | | | |
| MA ID-31-017 - WSA | Calamagrostis canadensis | 1 | | | | | | | |
| MA ID-31-017 - WSA | Carex aquatilis | 0 | | | | | | | |
| MA ID-31-017 - WSA | Carex nebraskensis | 1 | | | | | | | |
| MA ID-31-017 - WSA | Carex simulata | 0 | | | | | | | |
| MA ID-31-017 - WSA | Carex utriculata | 0 | | | | | | | |
| MA ID-31-017 - WSA | Cornus stolonifera | 21 | | | | | | | |
| MA ID-31-017 - WSA | Cornus stolonifera / Galium triflorum | 0 | | | | | | | |
| MA ID-31-017 - WSA | Deschampsia cespitosa | 2 | | | | | | | |
| MA ID-31-017 - WSA | Eleocharis palustris | 1 | | | | | | | |
| MA ID-31-017 - WSA | Eleocharis quinqueflora | 0 | | | | | | | |
| MA ID-31-017 - WSA | Juncus balticus | 0 | | | | | | | |
| MA ID-31-017 - WSA | Leymus cinereus | 0 | | | | | | | |
| MA ID-31-017 - WSA | Pentaphylloides floribunda / Deschampsia cespitosa | 0 | | | | | | | |
| MA ID-31-017 - WSA | Pentaphylloides floribunda / Festuca idahoensis | 0 | | | | | | | |
| MA ID-31-017 - WSA | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 20 | | | | | | | |
| MA ID-31-017 - WSA | Picea engelmannii / Equisetum arvense | 1 | | | | | | | |
| MA ID-31-017 - WSA | Pinus contorta/Calamagrostis canadensis | 2 | | | | | | | |
| MA ID-31-017 - WSA | Rosa woodsii | 0 | | | | | | | |
| MA ID-31-017 - WSA | Salix boothii / Calamagrostis canadensis | 1 | | | | | | | |
| MA ID-31-017 - WSA | Salix boothii / Carex aquatilis | 1 | | | | | | | |
| MA ID-31-017 - WSA | Salix boothii / Carex utriculata | 2 | | | | | | | |
| MA ID-31-017 - WSA | Salix boothii / Mesic graminoid | 0 | | | | | | | |
| MA ID-31-017 - WSA | Salix boothii / Smilacina stellata | 1 | | | | | | | |
| MA ID-31-017 - WSA | Salix drummondiana / Calamagrostis canadensis | 20 | | | | | | | |
| MA ID-31-017 - WSA | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| MA ID-31-017 - WSA | Salix geyeriana / Calamagrostis canadensis | 0 | | | | | | | |
| MA ID-31-017 - WSA | Salix geyeriana / Carex aquatilis | 0 | | | | | | | |
| MA ID-31-017 - WSA | Salix geyeriana / Carex utriculata | 0 | | | | | | | |
| MA ID-31-017 - WSA | Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| MA ID-31-017 - WSA | Salix wolfii / Carex aquatilis | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------|--|--------|------------------------------|-------|---------|---------|------|----------|-----------------|
| MA ID-31-017 - WSA | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| MA ID-31-017 - WSA | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| MA ID-31-017 - WSA | Scirpus americanus | 0 | | | | | | | |
| MA ID-31-017 - WSA | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 3 | 170402131b23 | | | D | | | |
| MA ID-31-017 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | 4 | 170402132a20 | | | D | | | |
| MA ID-31-017 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 4 | 170402132a23 | | | D | | | |
| MA ID-31-017 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK | 1 | 170402132c20 | | | D | | | |
| MA ID-31-017 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 4 | 170402132c23 | | | D | | | |
| MA ID-31-017 - WSA | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | 2 | 170402134a20 | | | D | | | |
| MA ID-31-017 - WSA | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 2 | 170402134a23 | | | D | | | |
| MA ID-32-003 - WSA | Astragalus amnis-amissi | 1 | Lost River milkvetch | G3 | EO | E | H | E | Section endemic |
| MA ID-32-003 - WSA | CENTROCERCUS UROPHASIANUS PHAIOS | 13,287 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA ID-32-003 - WSA | DOLICHONYX ORYZIVORUS | 500 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA ID-32-003 - WSA | CANIS LUPUS | 1,052 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA ID-32-003 - WSA | GULO GULO LUSCUS | 208 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA ID-32-003 - WSA | LYNX CANADENSIS | 172 | CANADA LYNX | G5 | GAP | A | | | |
| MA ID-32-003 - WSA | Native Grass or Forb | 487 | Native Grass or Forb | X | GAP | B | | | |
| MA ID-32-003 - WSA | Subalpine Meadow | 223 | Subalpine Meadow | X | GAP | B | | | |
| MA ID-32-003 - WSA | Big Sagebrush Steppe | 2,827 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA ID-32-003 - WSA | Mixed Sagebrush Steppe | 4,025 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA ID-32-003 - WSA | Low Sagebrush Steppe | 6,020 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA ID-32-003 - WSA | Curleaf Mountain Mahogany | 1,069 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA ID-32-003 - WSA | Subalpine Fir/Whitebark Pine | 364 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA ID-32-003 - WSA | Douglas-fir | 1,796 | Douglas-fir | X | GAP | D | | | |
| MA ID-32-003 - WSA | Subalpine Fir | 299 | Subalpine Fir | X | GAP | D | | | |
| MA ID-32-003 - WSA | Abies lasiocarpa / Ledum glandulosum | 2 | | | | | | | |
| MA ID-32-003 - WSA | Abies lasiocarpa / Streptopus amplexifolius | 13 | | | | | | | |
| MA ID-32-003 - WSA | Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA ID-32-003 - WSA | Alnus incana / Cornus sericea | 12 | | | | | | | |
| MA ID-32-003 - WSA | Artemisia cana / Deschampsia cespitosa | 2 | | | | | | | |
| MA ID-32-003 - WSA | Betula glandulosa / Carex utriculata | 2 | | | | | | | |
| MA ID-32-003 - WSA | Betula glandulosa/Carex simulata | 2 | | | | | | | |
| MA ID-32-003 - WSA | Calamagrostis canadensis | 3 | | | | | | | |
| MA ID-32-003 - WSA | Carex aquatilis | 2 | | | | | | | |
| MA ID-32-003 - WSA | Carex lanuginosa | 0 | | | | | | | |
| MA ID-32-003 - WSA | Carex nebraskensis | 3 | | | | | | | |
| MA ID-32-003 - WSA | Carex simulata | 2 | | | | | | | |
| MA ID-32-003 - WSA | Carex utriculata | 2 | | | | | | | |
| MA ID-32-003 - WSA | Cornus stolonifera | 15 | | | | | | | |
| MA ID-32-003 - WSA | Cornus stolonifera / Heracleum maximum | 3 | | | | | | | |
| MA ID-32-003 - WSA | Deschampsia cespitosa | 3 | | | | | | | |
| MA ID-32-003 - WSA | Eleocharis palustris | 3 | | | | | | | |
| MA ID-32-003 - WSA | Eleocharis quinqueflora | 2 | | | | | | | |
| MA ID-32-003 - WSA | Juncus balticus | 2 | | | | | | | |
| MA ID-32-003 - WSA | Juniperus scopulorum/Cornus stolonifera | 0 | | | | | | | |
| MA ID-32-003 - WSA | Leymus cinereus | 0 | | | | | | | |
| MA ID-32-003 - WSA | Pentaphylloides floribunda / Festuca idahoensis | 2 | | | | | | | |
| MA ID-32-003 - WSA | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 8 | | | | | | | |
| MA ID-32-003 - WSA | Picea (engelmannii x glauca, engelmannii) / Cornus sericea | 12 | | | | | | | |
| MA ID-32-003 - WSA | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 3 | | | | | | | |
| MA ID-32-003 - WSA | Picea engelmannii / Equisetum arvense | 3 | | | | | | | |
| MA ID-32-003 - WSA | Pinus contorta/Calamagrostis canadensis | 3 | | | | | | | |
| MA ID-32-003 - WSA | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| MA ID-32-003 - WSA | Salix boothii / Carex aquatilis | 0 | | | | | | | |
| MA ID-32-003 - WSA | Salix boothii / Carex utriculata | 3 | | | | | | | |
| MA ID-32-003 - WSA | Salix boothii / Equisetum arvense | 3 | | | | | | | |
| MA ID-32-003 - WSA | Salix boothii / Mesic forb | 5 | | | | | | | |
| MA ID-32-003 - WSA | Salix boothii / Smilacina stellata | 3 | | | | | | | |
| MA ID-32-003 - WSA | Salix drummondiana / Calamagrostis canadensis | 13 | | | | | | | |
| MA ID-32-003 - WSA | Salix drummondiana / Carex utriculata | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA ID-32-003 - WSA | Salix geyeriana / Calamagrostis canadensis | 2 | | | | | | | |
| MA ID-32-003 - WSA | Salix geyeriana / Carex utriculata | 2 | | | | | | | |
| MA ID-32-003 - WSA | Salix geyeriana / Mesic graminoid | 2 | | | | | | | |
| MA ID-32-003 - WSA | Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| MA ID-32-003 - WSA | Salix wolfii / Carex aquatilis | 2 | | | | | | | |
| MA ID-32-003 - WSA | Salix wolfii / Carex nebrascensis | 2 | | | | | | | |
| MA ID-32-003 - WSA | Salix wolfii / Carex utriculata | 2 | | | | | | | |
| MA ID-32-003 - WSA | Salix wolfii / Mesic forb | 2 | | | | | | | |
| MA ID-32-003 - WSA | Salix wolfii/Deschampsia cespitosa | 0 | | | | | | | |
| MA ID-32-003 - WSA | Veratrum californicum | 2 | | | | | | | |
| MA ID-32-003 - WSA | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 6 | 170402131b23 | | | D | | | |
| MA ID-32-003 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | 4 | 170402132a20 | | | D | | | |
| MA ID-32-003 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 2 | 170402132a23 | | | D | | | |
| MA ID-32-003 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | 2 | 170402132c23 | | | D | | | |
| MA ID-46-011 - WSA | Thelypodium repandum | 3 | Wavy-leaf thelypody | G3 | EO | E | H | E | |
| MA ID-46-011 - WSA | Astragalus amblytropis | 5 | Challis milkvetch | G3 | EO | E | M | E | |
| MA ID-46-011 - WSA | Astragalus aquilonius | 1 | Lemhi milkvetch | G3 | EO | E | M | E | |
| MA ID-46-011 - WSA | Oxytropis besseyi var. salmonensis | 3 | Challis crazyweed | G5T3 | EO | E | M | E | |
| MA ID-46-011 - WSA | ACCIPITER GENTILIS | 1,976 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA ID-46-011 - WSA | CENTROCERCUS UROPHASIANUS PHAIOS | 41,670 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA ID-46-011 - WSA | PICOIDES TRIDACTYLUS | 256 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA ID-46-011 - WSA | PICOIDES ARCTICUS | 1,470 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA ID-46-011 - WSA | SITTA PYGMAEA | 1,287 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA ID-46-011 - WSA | DOLICHONYX ORYZIVORUS | 1,601 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA ID-46-011 - WSA | CANIS LUPUS | 2,128 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA ID-46-011 - WSA | GULO GULO LUSCUS | 3,417 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA ID-46-011 - WSA | LYNX CANADENSIS | 1,869 | CANADA LYNX | G5 | GAP | A | | | |
| MA ID-46-011 - WSA | Native Grass or Forb | 1,889 | Native Grass or Forb | X | GAP | B | | | |
| MA ID-46-011 - WSA | Subalpine Meadow | 1,093 | Subalpine Meadow | X | GAP | B | | | |
| MA ID-46-011 - WSA | Big Sagebrush Steppe | 3,397 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA ID-46-011 - WSA | Mixed Sagebrush Steppe | 22,954 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA ID-46-011 - WSA | Low Sagebrush Steppe | 16,744 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA ID-46-011 - WSA | Curlleaf Mountain Mahogany | 1,112 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| MA ID-46-011 - WSA | Subalpine Fir/Whitebark Pine | 252 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA ID-46-011 - WSA | Douglas-fir | 1,676 | Douglas-fir | X | GAP | D | | | |
| MA ID-46-011 - WSA | Subalpine Fir | 256 | Subalpine Fir | X | GAP | D | | | |
| MA ID-46-011 - WSA | Mesic Upland Shrubs | 6 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA ID-46-011 - WSA | ONCORHYNCHUS TSHAWYTSCHA | 15 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA ID-46-011 - WSA | ONCORHYNCHUS CLARKI LEWISI | 9 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA ID-46-011 - WSA | ONCORHYNCHUS MYKISS MYKISS | 15 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA ID-46-011 - WSA | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA ID-46-011 - WSA | Abies lasiocarpa / Alnus viridis ssp. sinuata | 27 | | | | | | | |
| MA ID-46-011 - WSA | Abies lasiocarpa / Calamagrostis canadensis | 11 | | | | | | | |
| MA ID-46-011 - WSA | Abies lasiocarpa / Caltha biflora | 3 | | | | | | | |
| MA ID-46-011 - WSA | Abies lasiocarpa / Ledum glandulosum | 7 | | | | | | | |
| MA ID-46-011 - WSA | Abies lasiocarpa / Streptopus amplexifolius | 63 | | | | | | | |
| MA ID-46-011 - WSA | Agrostis exarata / Agrostis scabra | 9 | | | | | | | |
| MA ID-46-011 - WSA | Alnus incana / Cornus sericea | 48 | | | | | | | |
| MA ID-46-011 - WSA | Alnus viridis ssp. sinuata | 44 | | | | | | | |
| MA ID-46-011 - WSA | Artemisia cana / Festuca idahoensis | 0 | | | | | | | |
| MA ID-46-011 - WSA | Aster integrifolius / Festuca idahoensis | 10 | | | | | | | |
| MA ID-46-011 - WSA | Betula glandulosa / Carex utriculata | 4 | | | | | | | |
| MA ID-46-011 - WSA | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 11 | | | | | | | |
| MA ID-46-011 - WSA | Betula glandulosa/Carex simulata | 3 | | | | | | | |
| MA ID-46-011 - WSA | Betula occidentalis | 11 | | | | | | | |
| MA ID-46-011 - WSA | Betula occidentalis / Cornus sericea | 0 | | | | | | | |
| MA ID-46-011 - WSA | Calamagrostis canadensis | 6 | | | | | | | |
| MA ID-46-011 - WSA | Carex aquatilis | 7 | | | | | | | |
| MA ID-46-011 - WSA | Carex nebraskensis | 6 | | | | | | | |
| MA ID-46-011 - WSA | Carex simulata | 6 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------|--|--------|--------------------------|-------|---------|---------|------|------------|-----------------|
| MA ID-46-011 - WSA | Carex utriculata | 7 | | | | | | | |
| MA ID-46-011 - WSA | Deschampsia cespitosa | 14 | | | | | | | |
| MA ID-46-011 - WSA | Eleocharis palustris | 8 | | | | | | | |
| MA ID-46-011 - WSA | Eleocharis quinqueflora | 4 | | | | | | | |
| MA ID-46-011 - WSA | Juncus balticus | 8 | | | | | | | |
| MA ID-46-011 - WSA | Leymus cinereus | 0 | | | | | | | |
| MA ID-46-011 - WSA | Pentaphylloides floribunda / Deschampsia cespitosa | 8 | | | | | | | |
| MA ID-46-011 - WSA | Pentaphylloides floribunda / Festuca idahoensis | 7 | | | | | | | |
| MA ID-46-011 - WSA | Pentaphylloides fruticosa / Danthonia intermedia | 2 | | | | | | | |
| MA ID-46-011 - WSA | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 66 | | | | | | | |
| MA ID-46-011 - WSA | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 0 | | | | | | | |
| MA ID-46-011 - WSA | Picea engelmannii / Equisetum arvense | 6 | | | | | | | |
| MA ID-46-011 - WSA | Pinus contorta/Calamagrostis canadensis | 15 | | | | | | | |
| MA ID-46-011 - WSA | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA ID-46-011 - WSA | Populus balsamifera ssp. trichocarpa / Salix lutea | 0 | | | | | | | |
| MA ID-46-011 - WSA | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 0 | | | | | | | |
| MA ID-46-011 - WSA | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | | | |
| MA ID-46-011 - WSA | Populus tremuloides / Cornus sericea | 0 | | | | | | | |
| MA ID-46-011 - WSA | Rosa woodsii | 0 | | | | | | | |
| MA ID-46-011 - WSA | Salix boothii / Calamagrostis canadensis | 5 | | | | | | | |
| MA ID-46-011 - WSA | Salix boothii / Carex aquatilis | 5 | | | | | | | |
| MA ID-46-011 - WSA | Salix boothii / Carex utriculata | 10 | | | | | | | |
| MA ID-46-011 - WSA | Salix boothii / Mesic graminoid | 0 | | | | | | | |
| MA ID-46-011 - WSA | Salix commutata / Carex scopulorum | 28 | | | | | | | |
| MA ID-46-011 - WSA | Salix drummondiana / Calamagrostis canadensis | 73 | | | | | | | |
| MA ID-46-011 - WSA | Salix drummondiana / Carex utriculata | 2 | | | | | | | |
| MA ID-46-011 - WSA | Salix eastwoodiae / Carex aquatilis | 7 | | | | | | | |
| MA ID-46-011 - WSA | Salix eastwoodiae / Carex utriculata | 2 | | | | | | | |
| MA ID-46-011 - WSA | Salix exigua / Barren | 1 | | | | | | | |
| MA ID-46-011 - WSA | Salix exigua / Mesic graminoid | 0 | | | | | | | |
| MA ID-46-011 - WSA | Salix geyeriana / Calamagrostis canadensis | 4 | | | | | | | |
| MA ID-46-011 - WSA | Salix geyeriana / Carex aquatilis | 4 | | | | | | | |
| MA ID-46-011 - WSA | Salix geyeriana / Carex utriculata | 5 | | | | | | | |
| MA ID-46-011 - WSA | Salix planifolia / Carex aquatilis | 4 | | | | | | | |
| MA ID-46-011 - WSA | Salix wolfii / Carex aquatilis | 7 | | | | | | | |
| MA ID-46-011 - WSA | Salix wolfii / Carex microptera | 3 | | | | | | | |
| MA ID-46-011 - WSA | Salix wolfii / Carex utriculata | 5 | | | | | | | |
| MA ID-46-011 - WSA | Salix wolfii / Mesic forb | 0 | | | | | | | |
| MA ID-46-011 - WSA | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 3 | | | | | | | |
| MA ID-46-011 - WSA | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK | 12 | 170602132a20 | | | | | D | |
| MA ID-46-011 - WSA | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 10 | 170602132a23 | | | | | D | |
| MA ID-46-011 - WSA | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 34 | 170602134a20 | | | | | D | |
| MA ID-46-011 - WSA | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 20 | 170602134a23 | | | | | D | |
| MA ID-46-011 - WSA | SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | 8 | 170602234a23 | | | | | D | |
| MA ID-46-013 - WSA | ACCIPTER GENTILIS | 244 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA ID-46-013 - WSA | CENTROCERCUS UROPHASIANUS PHAIOS | 1,479 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA ID-46-013 - WSA | OTUS FLAMMEOLUS | 13 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA ID-46-013 - WSA | PICOIDES TRIDACTYLUS | 195 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA ID-46-013 - WSA | PICOIDES ARCTICUS | 159 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA ID-46-013 - WSA | SITTA PYGMAEA | 56 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA ID-46-013 - WSA | DOLICHONYX ORYZIVORUS | 5 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA ID-46-013 - WSA | CANIS LUPUS | 341 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA ID-46-013 - WSA | GULO GULO LUSCUS | 271 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA ID-46-013 - WSA | Subalpine Meadow | 19 | Subalpine Meadow | X | GAP | B | | | |
| MA ID-46-013 - WSA | Big Sagebrush Steppe | 154 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA ID-46-013 - WSA | Mixed Sagebrush Steppe | 1,031 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA ID-46-013 - WSA | Low Sagebrush Steppe | 287 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA ID-46-013 - WSA | Lodgepole Pine | 93 | Lodgepole Pine | X | GAP | D | | | |
| MA ID-46-013 - WSA | Douglas-fir | 51 | Douglas-fir | X | GAP | D | | | |
| MA ID-46-013 - WSA | Subalpine Fir | 102 | Subalpine Fir | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------|---|--------|---------------------------------------|-------|---------|---------|------|----------|-----------------|
| MA ID-46-013 - WSA | Mesic Upland Shrubs | 94 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA ID-46-013 - WSA | ONCORHYNCHUS TSHAWYTSCHA | 2 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA ID-46-013 - WSA | ONCORHYNCHUS CLARKI LEWISI | 2 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA ID-46-013 - WSA | ONCORHYNCHUS MYKISS MYKISS | 2 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA ID-46-013 - WSA | SALVELINUS CONFLUENTUS | 2 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA ID-46-013 - WSA | Abies lasiocarpa / Alnus viridis ssp. sinuata | 0 | | | | | | | |
| MA ID-46-013 - WSA | Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA ID-46-013 - WSA | Abies lasiocarpa / Streptopus amplexifolius | 3 | | | | | | | |
| MA ID-46-013 - WSA | Alnus incana / Cornus sericea | 3 | | | | | | | |
| MA ID-46-013 - WSA | Alnus viridis ssp. sinuata | 3 | | | | | | | |
| MA ID-46-013 - WSA | Betula occidentalis | 1 | | | | | | | |
| MA ID-46-013 - WSA | Calamagrostis canadensis | 0 | | | | | | | |
| MA ID-46-013 - WSA | Carex nebraskensis | 0 | | | | | | | |
| MA ID-46-013 - WSA | Eleocharis palustris | 0 | | | | | | | |
| MA ID-46-013 - WSA | Juncus balticus | 0 | | | | | | | |
| MA ID-46-013 - WSA | Pentaphylloides floribunda / Deschampsia cespitosa | 0 | | | | | | | |
| MA ID-46-013 - WSA | Picea (engelmannii x glauca, engelmanni) / Carex disperma | 1 | | | | | | | |
| MA ID-46-013 - WSA | Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| MA ID-46-013 - WSA | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA ID-46-013 - WSA | Salix commutata / Carex scopulorum | 0 | | | | | | | |
| MA ID-46-013 - WSA | Salix drummondiana / Calamagrostis canadensis | 3 | | | | | | | |
| MA ID-46-013 - WSA | Salix exigua / Barren | 0 | | | | | | | |
| MA ID-46-013 - WSA | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 1 | 170602231b23 | | | | | D | |
| MA ID-46-014 - WSA | Draba globosa | 1 | Rockcress draba | G3 | EO | | | L | W |
| MA ID-46-014 - WSA | Thelypodium repandum | 4 | Wavy-leaf thelypody | G3 | EO | E | | H | E |
| MA ID-46-014 - WSA | Astragalus amblytropis | 8 | Challis milkvetch | G3 | EO | E | | M | E |
| MA ID-46-014 - WSA | Astragalus aquilonius | 1 | Lemhi milkvetch | G3 | EO | E | | M | E |
| MA ID-46-014 - WSA | Oxytropis besseyi var. salmonensis | 3 | Challis crazyweed | G5T3 | EO | E | | M | E |
| MA ID-46-014 - WSA | ACCIPITER GENTILIS | 5,761 | NORTHERN GOSHAWK | G5 | GAP | A | | M | widespread |
| MA ID-46-014 - WSA | CENTROCERCUS UROPHASIANUS PHAIOS | 31,095 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA ID-46-014 - WSA | OTUS FLAMMEOLUS | 2 | FLAMMULATED OWL | G4 | GAP | B | | M | widespread |
| MA ID-46-014 - WSA | PICOIDES TRIDACTYLUS | 800 | THREE-TOED WOODPECKER | G5 | GAP | B | | | should be well |
| MA ID-46-014 - WSA | PICOIDES ARCTICUS | 3,836 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA ID-46-014 - WSA | SITTA PYGMAEA | 3,120 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA ID-46-014 - WSA | DOLICHONYX ORYZIVORUS | 211 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA ID-46-014 - WSA | CANIS LUPUS | 757 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA ID-46-014 - WSA | GULO GULO LUSCUS | 7,848 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA ID-46-014 - WSA | Native Grass or Forb | 228 | Native Grass or Forb | X | GAP | B | | | |
| MA ID-46-014 - WSA | Subalpine Meadow | 849 | Subalpine Meadow | X | GAP | B | | | |
| MA ID-46-014 - WSA | Big Sagebrush Steppe | 2,682 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA ID-46-014 - WSA | Mixed Sagebrush Steppe | 19,568 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA ID-46-014 - WSA | Low Sagebrush Steppe | 11,802 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA ID-46-014 - WSA | Curlleaf Mountain Mahogany | 1,259 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| MA ID-46-014 - WSA | Aspen | 5 | Aspen | X | GAP | D | | | |
| MA ID-46-014 - WSA | Subalpine Fir/Whitebark Pine | 2,633 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA ID-46-014 - WSA | Douglas-fir | 3,282 | Douglas-fir | X | GAP | D | | | |
| MA ID-46-014 - WSA | Subalpine Fir | 790 | Subalpine Fir | X | GAP | D | | | |
| MA ID-46-014 - WSA | Mesic Upland Shrubs | 27 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA ID-46-014 - WSA | ONCORHYNCHUS TSHAWYTSCHA | 20 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA ID-46-014 - WSA | ONCORHYNCHUS CLARKI LEWISI | 18 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA ID-46-014 - WSA | ONCORHYNCHUS MYKISS MYKISS | 20 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA ID-46-014 - WSA | SALVELINUS CONFLUENTUS | 9 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA ID-46-014 - WSA | Abies lasiocarpa / Alnus viridis ssp. sinuata | 15 | | | | | | | |
| MA ID-46-014 - WSA | Abies lasiocarpa / Calamagrostis canadensis | 10 | | | | | | | |
| MA ID-46-014 - WSA | Abies lasiocarpa / Caltha biflora | 1 | | | | | | | |
| MA ID-46-014 - WSA | Abies lasiocarpa / Ledum glandulosum | 6 | | | | | | | |
| MA ID-46-014 - WSA | Abies lasiocarpa / Streptopus amplexifolius | 54 | | | | | | | |
| MA ID-46-014 - WSA | Agrostis exarata / Agrostis scabra | 6 | | | | | | | |
| MA ID-46-014 - WSA | Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA ID-46-014 - WSA | Alnus incana / Cornus sericea | 42 | | | | | | | |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------|--|--------|--------------|-------|---------|---------|------|----------|----------|
| MA ID-46-014 - WSA | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA ID-46-014 - WSA | Alnus viridis ssp. sinuata | 27 | | | | | | | |
| MA ID-46-014 - WSA | Artemisia cana / Festuca idahoensis | 1 | | | | | | | |
| MA ID-46-014 - WSA | Aster integrifolius / Festuca idahoensis | 9 | | | | | | | |
| MA ID-46-014 - WSA | Betula glandulosa / Carex utriculata | 4 | | | | | | | |
| MA ID-46-014 - WSA | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 7 | | | | | | | |
| MA ID-46-014 - WSA | Betula glandulosa/Carex simulata | 3 | | | | | | | |
| MA ID-46-014 - WSA | Betula occidentalis | 10 | | | | | | | |
| MA ID-46-014 - WSA | Betula occidentalis / Cornus sericea | 1 | | | | | | | |
| MA ID-46-014 - WSA | Betula occidentalis/Mesic Forb | 1 | | | | | | | |
| MA ID-46-014 - WSA | Calamagrostis canadensis | 6 | | | | | | | |
| MA ID-46-014 - WSA | Carex aquatilis | 6 | | | | | | | |
| MA ID-46-014 - WSA | Carex nebraskensis | 6 | | | | | | | |
| MA ID-46-014 - WSA | Carex simulata | 6 | | | | | | | |
| MA ID-46-014 - WSA | Carex utriculata | 6 | | | | | | | |
| MA ID-46-014 - WSA | Cornus stolonifera | 14 | | | | | | | |
| MA ID-46-014 - WSA | Cornus stolonifera / Galium triflorum | 0 | | | | | | | |
| MA ID-46-014 - WSA | Deschampsia cespitosa | 12 | | | | | | | |
| MA ID-46-014 - WSA | Eleocharis palustris | 6 | | | | | | | |
| MA ID-46-014 - WSA | Eleocharis quinqueflora | 1 | | | | | | | |
| MA ID-46-014 - WSA | Juncus balticus | 7 | | | | | | | |
| MA ID-46-014 - WSA | Leymus cinereus | 2 | | | | | | | |
| MA ID-46-014 - WSA | Pentaphylloides floribunda / Deschampsia cespitosa | 7 | | | | | | | |
| MA ID-46-014 - WSA | Pentaphylloides floribunda / Festuca idahoensis | 5 | | | | | | | |
| MA ID-46-014 - WSA | Pentaphylloides fruticosa / Danthonia intermedia | 2 | | | | | | | |
| MA ID-46-014 - WSA | Picea (engelmannii x glauca, engelmanni) / Carex disperma | 44 | | | | | | | |
| MA ID-46-014 - WSA | Picea engelmannii / Equisetum arvense | 6 | | | | | | | |
| MA ID-46-014 - WSA | Pinus contorta/Calamagrostis canadensis | 13 | | | | | | | |
| MA ID-46-014 - WSA | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA ID-46-014 - WSA | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | | | |
| MA ID-46-014 - WSA | Rosa woodsii | 1 | | | | | | | |
| MA ID-46-014 - WSA | Salix boothii / Calamagrostis canadensis | 5 | | | | | | | |
| MA ID-46-014 - WSA | Salix boothii / Carex aquatilis | 2 | | | | | | | |
| MA ID-46-014 - WSA | Salix boothii / Carex utriculata | 9 | | | | | | | |
| MA ID-46-014 - WSA | Salix boothii / Mesic graminoid | 1 | | | | | | | |
| MA ID-46-014 - WSA | Salix boothii / Smilacina stellata | 1 | | | | | | | |
| MA ID-46-014 - WSA | Salix commutata / Carex scopulorum | 8 | | | | | | | |
| MA ID-46-014 - WSA | Salix drummondiana / Calamagrostis canadensis | 58 | | | | | | | |
| MA ID-46-014 - WSA | Salix drummondiana / Carex utriculata | 2 | | | | | | | |
| MA ID-46-014 - WSA | Salix eastwoodiae / Carex aquatilis | 5 | | | | | | | |
| MA ID-46-014 - WSA | Salix eastwoodiae / Carex utriculata | 2 | | | | | | | |
| MA ID-46-014 - WSA | Salix exigua / Barren | 2 | | | | | | | |
| MA ID-46-014 - WSA | Salix exigua / Mesic graminoid | 0 | | | | | | | |
| MA ID-46-014 - WSA | Salix geyeriana / Calamagrostis canadensis | 4 | | | | | | | |
| MA ID-46-014 - WSA | Salix geyeriana / Carex aquatilis | 5 | | | | | | | |
| MA ID-46-014 - WSA | Salix geyeriana / Carex utriculata | 5 | | | | | | | |
| MA ID-46-014 - WSA | Salix planifolia / Carex aquatilis | 1 | | | | | | | |
| MA ID-46-014 - WSA | Salix wolfii / Carex aquatilis | 5 | | | | | | | |
| MA ID-46-014 - WSA | Salix wolfii / Carex microptera | 2 | | | | | | | |
| MA ID-46-014 - WSA | Salix wolfii / Carex utriculata | 3 | | | | | | | |
| MA ID-46-014 - WSA | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 1 | | | | | | | |
| MA ID-46-014 - WSA | Scirpus americanus | 0 | | | | | | | |
| MA ID-46-014 - WSA | Scirpus tabernaemontani | 0 | | | | | | | |
| MA ID-46-014 - WSA | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 2 | 170402131b23 | | | | | D | |
| MA ID-46-014 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 5 | 170402132a23 | | | | | D | |
| MA ID-46-014 - WSA | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | 5 | 170402134a20 | | | | | D | |
| MA ID-46-014 - WSA | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 5 | 170402134a23 | | | | | D | |
| MA ID-46-014 - WSA | LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 1 | 170402231b23 | | | | | D | |
| MA ID-46-014 - WSA | LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM | 1 | 170402232a23 | | | | | D | |
| MA ID-46-014 - WSA | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 2 | 170602131b23 | | | | | D | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA ID-46-014 - WSA | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK | 1 | 170602132a20 | | | D | | | |
| MA ID-46-014 - WSA | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 35 | 170602134a20 | | | D | | | |
| MA ID-46-014 - WSA | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 16 | 170602134a23 | | | D | | | |
| MA ID-46-014 - WSA | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 5 | 170602231b23 | | | D | | | |
| MA ID-46-014 - WSA | SALMON ORDER34 ELEV3 GEO4a DOWNLAKE UPSTREAM | 1 | 170602234a13 | | | D | | | |
| MA ID-46-014 - WSA | SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | 5 | 170602234a23 | | | D | | | |
| MA ID-46-14A - WSA | Thelypodium repandum | 2 | Wavy-leaf thelypody | G3 | EO | E | H | E | |
| MA ID-46-14A - WSA | Astragalus amblytropis | 2 | Challis milkvetch | G3 | EO | E | M | E | |
| MA ID-46-14A - WSA | Oxytropis besseyi var. salmonensis | 2 | Challis crazyweed | G5T3 | EO | E | M | E | |
| MA ID-46-14A - WSA | Calamagrostis purpureascens | 1 | Purple reedgrass | G2 | HUC6 | | | | 1 EO-Sheep Mtn; |
| MA ID-46-14A - WSA | ACCIPITER GENTILIS | 2,493 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA ID-46-14A - WSA | CENTROCERCUS UROPHASIANUS PHAIOS | 10,226 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA ID-46-14A - WSA | OTUS FLAMMEOLUS | 421 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA ID-46-14A - WSA | PICOIDES TRIDACTYLUS | 1,018 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA ID-46-14A - WSA | PICOIDES ARCTICUS | 1,946 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA ID-46-14A - WSA | SITTA PYGMAEA | 1,477 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA ID-46-14A - WSA | DOLICHONYX ORYZIVORUS | 203 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA ID-46-14A - WSA | CANIS LUPUS | 3,355 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA ID-46-14A - WSA | GULO GULO LUSCUS | 2,573 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA ID-46-14A - WSA | Native Grass or Forb | 11 | Native Grass or Forb | X | GAP | B | | | |
| MA ID-46-14A - WSA | Subalpine Meadow | 37 | Subalpine Meadow | X | GAP | B | | | |
| MA ID-46-14A - WSA | Big Sagebrush Steppe | 1,698 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA ID-46-14A - WSA | Mixed Sagebrush Steppe | 6,637 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA ID-46-14A - WSA | Low Sagebrush Steppe | 1,795 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA ID-46-14A - WSA | Bitterbrush | 61 | Bitterbrush | X | GAP | B | | | |
| MA ID-46-14A - WSA | Curleaf Mountain Mahogany | 22 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA ID-46-14A - WSA | Aspen | 10 | Aspen | X | GAP | D | | | |
| MA ID-46-14A - WSA | Lodgepole Pine | 221 | Lodgepole Pine | X | GAP | D | | | |
| MA ID-46-14A - WSA | Subalpine Fir/Whitebark Pine | 1 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA ID-46-14A - WSA | Douglas-fir | 1,465 | Douglas-fir | X | GAP | D | | | |
| MA ID-46-14A - WSA | Douglas-fir/Lodgepole Pine | 23 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA ID-46-14A - WSA | Subalpine Fir | 733 | Subalpine Fir | X | GAP | D | | | |
| MA ID-46-14A - WSA | Mixed Mesic Forest | 7 | Mixed Mesic Forest | X | GAP | D | | | |
| MA ID-46-14A - WSA | Mesic Upland Shrubs | 914 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA ID-46-14A - WSA | ONCORHYNCHUS TSHAWYTSCHA | 6 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA ID-46-14A - WSA | ONCORHYNCHUS CLARKI LEWISI | 5 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA ID-46-14A - WSA | ONCORHYNCHUS MYKISS MYKISS | 8 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA ID-46-14A - WSA | SALVELINUS CONFLUENTUS | 6 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA ID-46-14A - WSA | Abies lasiocarpa / Alnus viridis ssp. sinuata | 12 | | | | | | | |
| MA ID-46-14A - WSA | Abies lasiocarpa / Calamagrostis canadensis | 8 | | | | | | | |
| MA ID-46-14A - WSA | Abies lasiocarpa / Caltha biflora | 0 | | | | | | | |
| MA ID-46-14A - WSA | Abies lasiocarpa / Ledum glandulosum | 1 | | | | | | | |
| MA ID-46-14A - WSA | Abies lasiocarpa / Streptopus amplexifolius | 22 | | | | | | | |
| MA ID-46-14A - WSA | Agrostis exarata / Agrostis scabra | 0 | | | | | | | |
| MA ID-46-14A - WSA | Alnus incana / Cornus sericea | 25 | | | | | | | |
| MA ID-46-14A - WSA | Alnus viridis ssp. sinuata | 17 | | | | | | | |
| MA ID-46-14A - WSA | Aster integrifolius / Festuca idahoensis | 0 | | | | | | | |
| MA ID-46-14A - WSA | Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| MA ID-46-14A - WSA | Betula glandulosa / Lonicera caerulea / Senecio pseudoaureus | 0 | | | | | | | |
| MA ID-46-14A - WSA | Betula glandulosa/Carex simulata | 1 | | | | | | | |
| MA ID-46-14A - WSA | Betula occidentalis | 10 | | | | | | | |
| MA ID-46-14A - WSA | Betula occidentalis / Cornus sericea | 0 | | | | | | | |
| MA ID-46-14A - WSA | Calamagrostis canadensis | 8 | | | | | | | |
| MA ID-46-14A - WSA | Carex aquatilis | 1 | | | | | | | |
| MA ID-46-14A - WSA | Carex nebraskensis | 8 | | | | | | | |
| MA ID-46-14A - WSA | Carex simulata | 1 | | | | | | | |
| MA ID-46-14A - WSA | Carex utriculata | 1 | | | | | | | |
| MA ID-46-14A - WSA | Deschampsia cespitosa | 2 | | | | | | | |
| MA ID-46-14A - WSA | Eleocharis palustris | 8 | | | | | | | |
| MA ID-46-14A - WSA | Eleocharis quinqueflora | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------|---|--------|------------------------------|-------|---------|---------|------|----------|-----------------|
| MA ID-46-14A - WSA | Juncus balticus | 7 | | | | | | | |
| MA ID-46-14A - WSA | Leymus cinereus | 5 | | | | | | | |
| MA ID-46-14A - WSA | Pentaphylloides floribunda / Deschampsia cespitosa | 7 | | | | | | | |
| MA ID-46-14A - WSA | Picea (engelmannii x glauca, engelmanni) / Carex disperma | 8 | | | | | | | |
| MA ID-46-14A - WSA | Picea engelmannii / Equisetum arvense | 8 | | | | | | | |
| MA ID-46-14A - WSA | Pinus contorta/Calamagrostis canadensis | 8 | | | | | | | |
| MA ID-46-14A - WSA | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA ID-46-14A - WSA | Populus balsamifera ssp. trichocarpa / Salix lutea | 0 | | | | | | | |
| MA ID-46-14A - WSA | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 0 | | | | | | | |
| MA ID-46-14A - WSA | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 0 | | | | | | | |
| MA ID-46-14A - WSA | Rosa woodsii | 0 | | | | | | | |
| MA ID-46-14A - WSA | Salix boothii / Calamagrostis canadensis | 1 | | | | | | | |
| MA ID-46-14A - WSA | Salix boothii / Carex aquatilis | 0 | | | | | | | |
| MA ID-46-14A - WSA | Salix boothii / Carex utriculata | 2 | | | | | | | |
| MA ID-46-14A - WSA | Salix boothii / Mesic graminoid | 2 | | | | | | | |
| MA ID-46-14A - WSA | Salix commutata / Carex scopulorum | 3 | | | | | | | |
| MA ID-46-14A - WSA | Salix drummondiana / Calamagrostis canadensis | 13 | | | | | | | |
| MA ID-46-14A - WSA | Salix eastwoodiae / Carex aquatilis | 1 | | | | | | | |
| MA ID-46-14A - WSA | Salix eastwoodiae / Carex utriculata | 0 | | | | | | | |
| MA ID-46-14A - WSA | Salix exigua / Barren | 5 | | | | | | | |
| MA ID-46-14A - WSA | Salix exigua / Mesic graminoid | 0 | | | | | | | |
| MA ID-46-14A - WSA | Salix geeyeriana / Calamagrostis canadensis | 1 | | | | | | | |
| MA ID-46-14A - WSA | Salix geeyeriana / Carex utriculata | 1 | | | | | | | |
| MA ID-46-14A - WSA | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 13 | 170602134a20 | | | | | D | |
| MA ID-46-14A - WSA | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 9 | 170602134a23 | | | | | D | |
| MA ID-46-14A - WSA | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 17060221b23 | | | | | D | |
| MA ID-46-14A - WSA | SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | 1 | 170602234a23 | | | | | D | |
| MA ID-46-14A - WSA | SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170602324a23 | | | | | D | |
| MA ID-53-005 - WSA | CENTROCERCUS UROPHASIANUS PHAIOS | 5,971 | WESTERN SAGE GROUSE | G5T3Q | GAP | | | A | |
| MA ID-53-005 - WSA | CANIS LUPUS | 1,260 | GRAY WOLF | G4 | GAP | | | A | G4 kept because |
| MA ID-53-005 - WSA | GULO GULO LUSCUS | 3,142 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | | | A | subspecies not |
| MA ID-53-005 - WSA | LYNX CANADENSIS | 3,417 | CANADA LYNX | G5 | GAP | | | A | |
| MA ID-53-005 - WSA | Native Grass or Forb | 1 | Native Grass or Forb | X | GAP | | | B | |
| MA ID-53-005 - WSA | Subalpine Meadow | 36 | Subalpine Meadow | X | GAP | | | B | |
| MA ID-53-005 - WSA | Big Sagebrush Steppe | 221 | Big Sagebrush Steppe | X | GAP | | | D | |
| MA ID-53-005 - WSA | Mixed Sagebrush Steppe | 4,616 | Mixed Sagebrush Steppe | X | GAP | | | D | |
| MA ID-53-005 - WSA | Low Sagebrush Steppe | 1,304 | Low Sagebrush Steppe | X | GAP | | | D | |
| MA ID-53-005 - WSA | Bitterbrush | 29 | Bitterbrush | X | GAP | | | B | |
| MA ID-53-005 - WSA | Aspen | 94 | Aspen | X | GAP | | | D | |
| MA ID-53-005 - WSA | Lodgepole Pine | 305 | Lodgepole Pine | X | GAP | | | D | |
| MA ID-53-005 - WSA | Subalpine Fir/Whitebark Pine | 388 | Subalpine Fir/Whitebark Pine | X | GAP | | | D | |
| MA ID-53-005 - WSA | Douglas-fir | 600 | Douglas-fir | X | GAP | | | D | |
| MA ID-53-005 - WSA | Douglas-fir/Lodgepole Pine | 316 | Douglas-fir/Lodgepole Pine | X | GAP | | | D | |
| MA ID-53-005 - WSA | Subalpine Fir | 1,443 | Subalpine Fir | X | GAP | | | D | |
| MA ID-53-005 - WSA | Mesic Upland Shrubs | 158 | Mesic Upland Shrubs | X | GAP | | | B | |
| MA ID-53-005 - WSA | Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| MA ID-53-005 - WSA | Abies lasiocarpa / Streptopus amplexifolius | 9 | | | | | | | |
| MA ID-53-005 - WSA | Alnus incana / Cornus sericea | 7 | | | | | | | |
| MA ID-53-005 - WSA | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA ID-53-005 - WSA | Calamagrostis canadensis | 0 | | | | | | | |
| MA ID-53-005 - WSA | Carex aquatilis | 0 | | | | | | | |
| MA ID-53-005 - WSA | Carex nebraskensis | 0 | | | | | | | |
| MA ID-53-005 - WSA | Carex simulata | 0 | | | | | | | |
| MA ID-53-005 - WSA | Carex utriculata | 0 | | | | | | | |
| MA ID-53-005 - WSA | Cornus stolonifera | 10 | | | | | | | |
| MA ID-53-005 - WSA | Deschampsia cespitosa | 0 | | | | | | | |
| MA ID-53-005 - WSA | Eleocharis palustris | 0 | | | | | | | |
| MA ID-53-005 - WSA | Eleocharis quinqueflora | 0 | | | | | | | |
| MA ID-53-005 - WSA | Juncus balticus | 0 | | | | | | | |
| MA ID-53-005 - WSA | Pentaphylloides floribunda / Deschampsia cespitosa | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA ID-53-005 - WSA | Pentaphylloides floribunda / Festuca idahoensis | 0 | | | | | | | |
| MA ID-53-005 - WSA | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 11 | | | | | | | |
| MA ID-53-005 - WSA | Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| MA ID-53-005 - WSA | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA ID-53-005 - WSA | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| MA ID-53-005 - WSA | Salix boothii / Carex aquatilis | 0 | | | | | | | |
| MA ID-53-005 - WSA | Salix boothii / Carex utriculata | 0 | | | | | | | |
| MA ID-53-005 - WSA | Salix boothii / Smilacina stellata | 0 | | | | | | | |
| MA ID-53-005 - WSA | Salix drummondiana / Calamagrostis canadensis | 10 | | | | | | | |
| MA ID-53-005 - WSA | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| MA ID-53-005 - WSA | Salix geeyeriana / Carex aquatilis | 0 | | | | | | | |
| MA ID-53-005 - WSA | Salix geeyeriana / Carex utriculata | 0 | | | | | | | |
| MA ID-53-005 - WSA | Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| MA ID-53-005 - WSA | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| MA ID-53-005 - WSA | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| MA ID-53-005 - WSA | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| MA ID-53-005 - WSA | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 5 | 170402132a23 | | | | | D | |
| MA ID-53-005 - WSA | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | 4 | 170402134a20 | | | | | D | |
| MA ID-53-005 - WSA | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 4 | 170402134a23 | | | | | D | |
| MA ID-62-010 - WSA | ACCIPITER GENTILIS | 5,098 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA ID-62-010 - WSA | OTUS FLAMMEOLUS | 2,477 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA ID-62-010 - WSA | PICOIDES TRIDACTYLUS | 3,020 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA ID-62-010 - WSA | PICOIDES ARCTICUS | 4,027 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA ID-62-010 - WSA | CANIS LUPUS | 4,812 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA ID-62-010 - WSA | MARTES PENNANTI | 4,141 | FISHER | G5 | GAP | B | | | kept because ra |
| MA ID-62-010 - WSA | GULO GULO LUSCUS | 5,064 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA ID-62-010 - WSA | LYNX CANADENSIS | 5,290 | CANADA LYNX | G5 | GAP | A | | | |
| MA ID-62-010 - WSA | Native Grass or Forb | 26 | Native Grass or Forb | X | GAP | B | | | |
| MA ID-62-010 - WSA | Subalpine Meadow | 51 | Subalpine Meadow | X | GAP | B | | | |
| MA ID-62-010 - WSA | Mixed Sagebrush Steppe | 12 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA ID-62-010 - WSA | Lodgepole Pine | 180 | Lodgepole Pine | X | GAP | D | | | |
| MA ID-62-010 - WSA | Subalpine Fir/Whitebark Pine | 488 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA ID-62-010 - WSA | Ponderosa Pine Forest and Woodland | 975 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA ID-62-010 - WSA | Douglas-fir/Grand Fir | 90 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA ID-62-010 - WSA | Grand Fir | 489 | Grand Fir | X | GAP | D | | | |
| MA ID-62-010 - WSA | Douglas-fir | 998 | Douglas-fir | X | GAP | D | | | |
| MA ID-62-010 - WSA | Subalpine Fir | 2,023 | Subalpine Fir | X | GAP | D | | | |
| MA ID-62-010 - WSA | Mesic Upland Shrubs | 32 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA ID-62-010 - WSA | Abies lasiocarpa / Alnus viridis ssp. sinuata | 3 | | | | | | | |
| MA ID-62-010 - WSA | Abies lasiocarpa / Streptopus amplexifolius | 4 | | | | | | | |
| MA ID-62-010 - WSA | Alnus incana / Cornus sericea | 5 | | | | | | | |
| MA ID-62-010 - WSA | Alnus viridis ssp. sinuata | 2 | | | | | | | |
| MA ID-62-010 - WSA | Betula occidentalis | 5 | | | | | | | |
| MA ID-62-010 - WSA | Betula occidentalis/Mesic Forb | 1 | | | | | | | |
| MA ID-62-010 - WSA | Populus tremuloides / Cornus sericea | 6 | | | | | | | |
| MA ID-62-010 - WSA | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA ID-62-010 - WSA | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 3 | 170602123a23 | | | | | D | |
| MA ID-62-010 - WSA | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 2 | 170602133a20 | | | | | D | |
| MA Indian Creek PRNA - | ACCIPITER GENTILIS | 1,038 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Indian Creek PRNA - | OREORTYX PICTUS | 896 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Indian Creek PRNA - | OTUS FLAMMEOLUS | 138 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Indian Creek PRNA - | PICOIDES TRIDACTYLUS | 1,038 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Indian Creek PRNA - | PICOIDES ARCTICUS | 1,038 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Indian Creek PRNA - | MARTES PENNANTI | 1,038 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Indian Creek PRNA - | GULO GULO LUSCUS | 1,038 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Indian Creek PRNA - | LYNX CANADENSIS | 1,038 | CANADA LYNX | G5 | GAP | A | | | |
| MA Indian Creek PRNA - | Lodgepole Pine | 1,021 | Lodgepole Pine | X | GAP | D | | | |
| MA Indian Creek PRNA - | Douglas-fir | 16 | Douglas-fir | X | GAP | D | | | |
| MA Indian Creek PRNA - | Carex aquatilis | 1 | | | | | | | |
| MA Indian Creek PRNA - | Salix exigua / Barren | 1 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------|--|--------|---------------------------------|-------|---------|---------|------|------------|------------------|
| MA Indian Creek PRNA - | Alnus incana / Cornus sericea | 1 | | | | | | | |
| MA Indian Creek PRNA - | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK | 1 | 170601134b20 | | | D | | | |
| MA Indian Creek Ranch - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 14 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Indian Creek Ranch - CE | OTUS FLAMMEOLUS | 1 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Indian Creek Ranch - CE | PICOIDES TRIDACTYLUS | 1 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Indian Creek Ranch - CE | DOLICHONYX ORYZIVORUS | 408 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Indian Creek Ranch - CE | CANIS LUPUS | 477 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Indian Creek Ranch - CE | URSUS ARCTOS | 90 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Indian Creek Ranch - CE | MARTES PENNANTI | 54 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Indian Creek Ranch - CE | GULO GULO LUSCUS | 29 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Indian Creek Ranch - CE | LYNX CANADENSIS | 24 | CANADA LYNX | G5 | GAP | A | | | |
| MA Indian Creek Ranch - CE | Native Grass or Forb | 370 | Native Grass or Forb | X | GAP | B | | | |
| MA Indian Creek Ranch - CE | Rocky Mountain Juniper | 40 | Rocky Mountain Juniper | X | GAP | C | | | |
| MA Indian Creek Ranch - CE | Mixed Sagebrush Steppe | 15 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Indian Creek Ranch - CE | Aspen | 34 | Aspen | X | GAP | D | | | |
| MA Indian Creek Ranch - CE | ONCORHYNCHUS CLARKI BOUVIERI | 0 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| MA Indian Creek Ranch - CE | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Indian Creek Ranch - CE | THYMALLUS ARCTICUS MONTANUS | 0 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| MA Indian Creek Ranch - CE | Agrostis stolonifera | 1 | | | | | | | |
| MA Indian Creek Ranch - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Indian Creek Ranch - CE | Equisetum fluviatile | 1 | | | | | | | |
| MA Indian Creek Ranch - CE | Glyceria borealis | 1 | | | | | | | |
| MA Indian Creek Ranch - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 1 | | | | | | | |
| MA Indian Creek Ranch - CE | Poa palustris | 1 | | | | | | | |
| MA Indian Creek Ranch - CE | Poa pratensis | 1 | | | | | | | |
| MA Indian Creek Ranch - CE | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA Indian Creek Ranch - CE | Rosa woodsii | 1 | | | | | | | |
| MA Indian Creek Ranch - CE | Salix bebbiana | 1 | | | | | | | |
| MA Indian Creek Ranch - CE | Salix exigua | 1 | | | | | | | |
| MA Indian Creek Ranch - CE | Salix geyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA Indian Creek Ranch - CE | Scirpus acutus | 0 | | | | | | | |
| MA Indian Creek Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200221b23 | | | D | | | |
| MA IRON BOG RNA - FFSRN | Ivesia gordonii / Minuartia obtusiloba | 1 | Gordon's ivesia/arctic sandwort | G2? | HUC6 | | | | 1 EO-Smiley; Ca |
| MA IRON BOG RNA - FFSRN | Ivesia gordonii / Eriogonum caespitosum | 1 | Gordon's ivesia/mat buckwheat | G2? | HUC6 | | | | 1 EO-Smiley; Ca |
| MA IRON BOG RNA - FFSRN | CENTROCERCUS UROPHASIANUS PHAIOS | 32 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA IRON BOG RNA - FFSRN | CANIS LUPUS | 239 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA IRON BOG RNA - FFSRN | GULO GULO LUSCUS | 341 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA IRON BOG RNA - FFSRN | LYNX CANADENSIS | 402 | CANADA LYNX | G5 | GAP | A | | | |
| MA IRON BOG RNA - FFSRN | Mixed Sagebrush Steppe | 21 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA IRON BOG RNA - FFSRN | Low Sagebrush Steppe | 7 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA IRON BOG RNA - FFSRN | Aspen | 9 | Aspen | X | GAP | D | | | |
| MA IRON BOG RNA - FFSRN | Lodgepole Pine | 21 | Lodgepole Pine | X | GAP | D | | | |
| MA IRON BOG RNA - FFSRN | Subalpine Fir/Whitebark Pine | 7 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA IRON BOG RNA - FFSRN | Douglas-fir | 109 | Douglas-fir | X | GAP | D | | | |
| MA IRON BOG RNA - FFSRN | Douglas-fir/Lodgepole Pine | 112 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA IRON BOG RNA - FFSRN | Subalpine Fir | 94 | Subalpine Fir | X | GAP | D | | | |
| MA IRON BOG RNA - FFSRN | Mesic Upland Shrubs | 19 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA IRON BOG RNA - FFSRN | Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Artemisia cana / Festuca idahoensis | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Carex aquatilis | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Carex simulata | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Carex utriculata | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Cornus stolonifera | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Deschampsia cespitosa | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Juncus balticus | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Pentaphylloides floribunda / Deschampsia cespitosa | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Pentaphylloides floribunda / Festuca idahoensis | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------|---|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA IRON BOG RNA - FFSRN | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Salix boothii / Carex aquatilis | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Salix boothii / Carex utriculata | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Salix boothii / Smilacina stellata | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Salix geeyeriana / Calamagrostis canadensis | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Salix geeyeriana / Carex aquatilis | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Salix geeyeriana / Carex utriculata | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| MA IRON BOG RNA - FFSRN | Scirpus tabernaemontani | 0 | | | | | | | |
| MA Jaffe Property - CE | DOLICHONYX ORYZIVORUS | 30 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Jaffe Property - CE | CANIS LUPUS | 19 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Jaffe Property - CE | URSUS ARCTOS | 19 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Jaffe Property - CE | GULO GULO LUSCUS | 4 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Jaffe Property - CE | Native Grass or Forb | 21 | Native Grass or Forb | X | GAP | B | | | |
| MA Jaffe Property - CE | Aspen | 20 | Aspen | X | GAP | D | | | |
| MA Jaffe Property - CE | Douglas-fir | 10 | Douglas-fir | X | GAP | D | | | |
| MA Jaffe Property - CE | Mesic Upland Shrubs | 10 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Jaffe Property - CE | ONCORHYNCHUS CLARKI BOUVIERI | 0 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| MA Jaffe Property - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Jaffe Property - CE | THYMALLUS ARCTICUS MONTANUS | 0 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| MA Jaffe Property - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Jaffe Property - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Jaffe Property - CE | Glyceria borealis | 0 | | | | | | | |
| MA Jaffe Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Jaffe Property - CE | Salix amygdaloides | 0 | | | | | | | |
| MA Jaffe Property - CE | Salix exigua | 0 | | | | | | | |
| MA Jaffe Property - CE | Scirpus acutus | 0 | | | | | | | |
| MA JIMMY SMITH LAKE ACCESS / | Thelypodium repandum | 1 | Wavy-leaf thelypody | G3 | EO | E | H | E | |
| MA JIMMY SMITH LAKE ACCESS / | ACCIPITER GENTILIS | 23 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA JIMMY SMITH LAKE ACCESS / | CENTROCERCUS UROPHASIANUS PHAIOS | 142 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA JIMMY SMITH LAKE ACCESS / | OTUS FLAMMEOLUS | 1 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA JIMMY SMITH LAKE ACCESS / | PICOIDES TRIDACTYLUS | 6 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA JIMMY SMITH LAKE ACCESS / | PICOIDES ARCTICUS | 12 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA JIMMY SMITH LAKE ACCESS / | SITTA PYGMAEA | 16 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA JIMMY SMITH LAKE ACCESS / | DOLICHONYX ORYZIVORUS | 11 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA JIMMY SMITH LAKE ACCESS / | CANIS LUPUS | 60 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA JIMMY SMITH LAKE ACCESS / | GULO GULO LUSCUS | 23 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA JIMMY SMITH LAKE ACCESS / | Subalpine Meadow | 0 | Subalpine Meadow | X | GAP | B | | | |
| MA JIMMY SMITH LAKE ACCESS / | Big Sagebrush Steppe | 56 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA JIMMY SMITH LAKE ACCESS / | Mixed Sagebrush Steppe | 75 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA JIMMY SMITH LAKE ACCESS / | Low Sagebrush Steppe | 19 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA JIMMY SMITH LAKE ACCESS / | Douglas-fir | 15 | Douglas-fir | X | GAP | D | | | |
| MA JIMMY SMITH LAKE ACCESS / | Subalpine Fir | 6 | Subalpine Fir | X | GAP | D | | | |
| MA JIMMY SMITH LAKE ACCESS / | Mesic Upland Shrubs | 35 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA JIMMY SMITH LAKE ACCESS / | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA JIMMY SMITH LAKE ACCESS / | ONCORHYNCHUS MYKISS MYKISS | 1 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA JIMMY SMITH LAKE ACCESS / | Abies lasiocarpa / Alnus viridis ssp. sinuata | 0 | | | | | | | |
| MA JIMMY SMITH LAKE ACCESS / | Abies lasiocarpa / Calamagrostis canadensis | 1 | | | | | | | |
| MA JIMMY SMITH LAKE ACCESS / | Abies lasiocarpa / Caltha biflora | 0 | | | | | | | |
| MA JIMMY SMITH LAKE ACCESS / | Abies lasiocarpa / Ledum glandulosum | 1 | | | | | | | |
| MA JIMMY SMITH LAKE ACCESS / | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA JIMMY SMITH LAKE ACCESS / | Alnus incana / Cornus sericea | 1 | | | | | | | |
| MA JIMMY SMITH LAKE ACCESS / | Alnus viridis ssp. sinuata | 0 | | | | | | | |
| MA JIMMY SMITH LAKE ACCESS / | Aster integrifolius / Festuca idahoensis | 1 | | | | | | | |
| MA JIMMY SMITH LAKE ACCESS / | Betula glandulosa / Carex utriculata | 1 | | | | | | | |
| MA JIMMY SMITH LAKE ACCESS / | Betula glandulosa/Carex simulata | 1 | | | | | | | |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA | JIMMY SMITH LAKE ACCESS / Betula occidentalis | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Calamagrostis canadensis | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Carex aquatilis | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Carex nebraskensis | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Carex simulata | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Carex utriculata | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Deschampsia cespitosa | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Eleocharis palustris | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Eleocharis quinqueflora | 0 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Juncus balticus | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Pentaphylloides floribunda / Deschampsia cespitosa | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Pentaphylloides floribunda / Festuca idahoensis | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Picea (engelmannii x glauca, engelmanni) / Carex disperma | 0 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Picea engelmannii / Equisetum arvense | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Pinus contorta/Calamagrostis canadensis | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Salix boothii / Carex utriculata | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Salix drummondiana / Calamagrostis canadensis | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Salix eastwoodiae / Carex aquatilis | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Salix eastwoodiae / Carex utriculata | 0 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Salix geyeriana / Calamagrostis canadensis | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Salix geyeriana / Carex aquatilis | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Salix geyeriana / Carex utriculata | 1 | | | | | | | |
| MA | JIMMY SMITH LAKE ACCESS / Salix wolfii / Carex aquatilis | 1 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - | 1 | | | | HUC6 | | | |
| MA | Joseph Creek ONA/ACEC - ACCIPITER GENTILIS | 221 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Joseph Creek ONA/ACEC - OREORTYX PICTUS | 524 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA | Joseph Creek ONA/ACEC - OTUS FLAMMEOLUS | 221 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Joseph Creek ONA/ACEC - PICOIDES TRIDACTYLUS | 221 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Joseph Creek ONA/ACEC - PICOIDES ARCTICUS | 222 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | Joseph Creek ONA/ACEC - MARTES PENNANTI | 221 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Joseph Creek ONA/ACEC - Native Grass or Forb | 162 | Native Grass or Forb | X | GAP | B | | | |
| MA | Joseph Creek ONA/ACEC - Ponderosa Pine Forest and Woodland | 730 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Joseph Creek ONA/ACEC - Badlands/Breaks | 82 | Badlands/Breaks | X | GAP | C | | | |
| MA | Joseph Creek ONA/ACEC - Carex amplifolia | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Carex cusickii | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Carex lanuginosa | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Glyceria elata (=Glyceria elata / Juncus balticus) | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Glyceria striata | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Salix exigua / Barren | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Salix scouleriana | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Alnus incana / Mesic forb | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Alnus incana / Glyceria elata | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Alnus incana / Symphoricarpos albus | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Alnus incana / Betula occidentalis | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Betula occidentalis / Crataegus douglasii | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Populus balsamifera ssp. trichocarpa / Acer glabrum | 0 | | | | | | | |
| MA | Joseph Creek ONA/ACEC - Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| MA | Judith Mountains Scenic Area / ACCIPITER GENTILIS | 617 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Judith Mountains Scenic Area / DOLICHONYX ORYZIVORUS | 43 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Judith Mountains Scenic Area / Native Grass or Forb | 40 | Native Grass or Forb | X | GAP | B | | | |
| MA | Judith Mountains Scenic Area / Aspen | 84 | Aspen | X | GAP | D | | | |
| MA | Judith Mountains Scenic Area / Lodgepole Pine | 1,464 | Lodgepole Pine | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|---|-------|---------|---------|------|------------|------------------|
| MA | Judith Mountains Scenic Area / Subalpine Fir/Whitebark Pine | 13 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA | Judith Mountains Scenic Area / Ponderosa Pine Forest and Woodland | 947 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Judith Mountains Scenic Area / Douglas-fir | 432 | Douglas-fir | X | GAP | D | | | |
| MA | Judith Mountains Scenic Area / Douglas-fir/Lodgepole Pine | 48 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA | Judith Mountains Scenic Area / Subalpine Fir | 425 | Subalpine Fir | X | GAP | D | | | |
| MA | Judith Mountains Scenic Area / Mixed Mesic Forest | 85 | Mixed Mesic Forest | X | GAP | D | | | |
| MA | Judith Mountains Scenic Area / Mixed Xeric Forest | 170 | Mixed Xeric Forest | X | GAP | D | | | |
| MA | Judith Mountains Scenic Area / Mesic Upland Shrubs | 6 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Judith Mountains Scenic Area / Abies lasiocarpa / Galium triflorum | 0 | | | | | | | |
| MA | Judith Mountains Scenic Area / Alnus spp. avalanche chute | 4 | | | | | | | |
| MA | Judith Mountains Scenic Area / Glyceria borealis | 0 | | | | | | | |
| MA | Judith Mountains Scenic Area / Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA | Judith Mountains Scenic Area / Poa palustris | 0 | | | | | | | |
| MA | Judith Mountains Scenic Area / Poa pratensis | 0 | | | | | | | |
| MA | Judith Mountains Scenic Area / Populus tremuloides / Heracleum sphondylium | 1 | | | | | | | |
| MA | Judith Mountains Scenic Area / Populus tremuloides / Osmorhiza occidentalis | 1 | | | | | | | |
| MA | Judith Mountains Scenic Area / Rosa woodsii | 0 | | | | | | | |
| MA | Judith Mountains Scenic Area / Salix bebbiana | 5 | | | | | | | |
| MA | Judith Mountains Scenic Area / Salix candida / Carex utriculata | 0 | | | | | | | |
| MA | Judith Mountains Scenic Area / Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA | Judith Mountains Scenic Area / Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA | Judith Mountains Scenic Area / MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK | 1 | 100400122a20 | | | D | | | |
| MA | Judith Mountains Scenic Area / MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 100400122a23 | | | D | | | |
| MA | Judith Mountains Scenic Area / MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO3a DOWNCREEK | 1 | 100400123a20 | | | D | | | |
| MA | Judith River - WMA | 22 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Judith River - WMA | 3,631 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Judith River - WMA | 57 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Judith River - WMA | 22 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Judith River - WMA | 728 | Native Grass or Forb | X | GAP | B | | | |
| MA | Judith River - WMA | 2,030 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | Judith River - WMA | 0 | Aspen | X | GAP | D | | | |
| MA | Judith River - WMA | 1,027 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Judith River - WMA | 124 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Judith River - WMA | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | Judith River - WMA | 5 | Abies lasiocarpa / Galium triflorum | | | | | | |
| MA | Judith River - WMA | 0 | Agrostis stolonifera | | | | | | |
| MA | Judith River - WMA | 4 | Alnus spp. avalanche chute | | | | | | |
| MA | Judith River - WMA | 0 | Equisetum fluviatile | | | | | | |
| MA | Judith River - WMA | 0 | Glyceria borealis | | | | | | |
| MA | Judith River - WMA | 0 | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | | | | | | |
| MA | Judith River - WMA | 5 | Poa palustris | | | | | | |
| MA | Judith River - WMA | 0 | Poa pratensis | | | | | | |
| MA | Judith River - WMA | 0 | Populus angustifolia / Cornus sericea | | | | | | |
| MA | Judith River - WMA | 1 | Populus tremuloides / Heracleum sphondylium | | | | | | |
| MA | Judith River - WMA | 1 | Populus tremuloides / Osmorhiza occidentalis | | | | | | |
| MA | Judith River - WMA | 0 | Pseudotsuga menziesii / Cornus sericea woodland | | | | | | |
| MA | Judith River - WMA | 5 | Rosa woodsii | | | | | | |
| MA | Judith River - WMA | 10 | Salix bebbiana | | | | | | |
| MA | Judith River - WMA | 0 | Salix exigua | | | | | | |
| MA | Judith River - WMA | 5 | Salix geyeriana / Deschampsia cespitosa | | | | | | |
| MA | Judith River - WMA | 3 | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK | | | D | | | |
| MA | Judith River - WMA | 6 | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | | | D | | | |
| MA | Jumping Creek Botanical Area | 7 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Jumping Creek Botanical Area | 204 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Jumping Creek Botanical Area | 10 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Jumping Creek Botanical Area | 240 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Jumping Creek Botanical Area | 243 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Jumping Creek Botanical Area | 9 | Native Grass or Forb | X | GAP | B | | | |
| MA | Jumping Creek Botanical Area | 5 | Lodgepole Pine | X | GAP | D | | | |
| MA | Jumping Creek Botanical Area | 9 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|------------------------------|--|---------|---|---------|---------|------|----------|---------------------------|
| MA | Jumping Creek Botanical Area | Douglas-fir | 68 | Douglas-fir | X | GAP | D | | |
| MA | Jumping Creek Botanical Area | Douglas-fir/Lodgepole Pine | 103 | Douglas-fir/Lodgepole Pine | X | GAP | D | | |
| MA | Jumping Creek Botanical Area | Subalpine Fir | 50 | Subalpine Fir | X | GAP | D | | |
| MA | Jumping Creek Botanical Area | Mixed Mesic Forest | 22 | Mixed Mesic Forest | X | GAP | D | | |
| MA | Jumping Creek Botanical Area | ONCORHYNCHUS CLARKI LEWISI | 2 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | Candidate/sensit |
| MA | Jumping Creek Botanical Area | Abies lasiocarpa / Actaea rubra | 2 | | | | | | |
| MA | Jumping Creek Botanical Area | Abies lasiocarpa / Galium triflorum | 2 | | | | | | |
| MA | Jumping Creek Botanical Area | Glyceria borealis | 1 | | | | | | |
| MA | Jumping Creek Botanical Area | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 2 | | | | | | |
| MA | Jumping Creek Botanical Area | Poa palustris | 2 | | | | | | |
| MA | Jumping Creek Botanical Area | Poa pratensis | 2 | | | | | | |
| MA | Jumping Creek Botanical Area | Populus tremuloides / Heracleum sphondylium | 2 | | | | | | |
| MA | Jumping Creek Botanical Area | Populus tremuloides / Osmorhiza occidentalis | 2 | | | | | | |
| MA | Jumping Creek Botanical Area | Rosa woodsii | 1 | | | | | | |
| MA | Jumping Creek Botanical Area | Salix bebbiana | 2 | | | | | | |
| MA | Jumping Creek Botanical Area | Salix candida / Carex utriculata | 2 | | | | | | |
| MA | Jumping Creek Botanical Area | Salix geyeriana / Deschampsia cespitosa | 2 | | | | | | |
| MA | Jumping Creek Botanical Area | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 100301122a23 | | | | | D |
| MA | Jumping Horse Ranch Easeme | CENTROCERCUS UROPHASIANUS PHAIOS | 1,044 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | |
| MA | Jumping Horse Ranch Easeme | OTUS FLAMMEOLUS | 455 | FLAMMULATED OWL | G4 | GAP | B | M | widespread should be well |
| MA | Jumping Horse Ranch Easeme | PICOIDES TRIDACTYLUS | 3 | THREE-TOED WOODPECKER | G5 | GAP | B | | G5 kept because |
| MA | Jumping Horse Ranch Easeme | DOLICHONYX ORYZIVORUS | 4,249 | BOBOLINK | G5 | GAP | B | | G5 kept because |
| MA | Jumping Horse Ranch Easeme | CANIS LUPUS | 7,293 | GRAY WOLF | G4 | GAP | A | | G4 kept because |
| MA | Jumping Horse Ranch Easeme | URSUS ARCTOS | 1,450 | GRIZZLY BEAR | G4 | GAP | A | | G4 kept because |
| MA | Jumping Horse Ranch Easeme | MARTES PENNANTI | 295 | FISHER | G5 | GAP | B | | kept because ra |
| MA | Jumping Horse Ranch Easeme | GULO GULO LUSCUS | 136 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | subspecies not |
| MA | Jumping Horse Ranch Easeme | LYNX CANADENSIS | 147 | CANADA LYNX | G5 | GAP | A | | |
| MA | Jumping Horse Ranch Easeme | Native Grass or Forb | 3,782 | Native Grass or Forb | X | GAP | B | | |
| MA | Jumping Horse Ranch Easeme | Mixed Sagebrush Steppe | 1,079 | Mixed Sagebrush Steppe | X | GAP | D | | |
| MA | Jumping Horse Ranch Easeme | Aspen | 152 | Aspen | X | GAP | D | | |
| MA | Jumping Horse Ranch Easeme | Ponderosa Pine Forest and Woodland | 123 | Ponderosa Pine Forest and Woodland | X | GAP | B | | |
| MA | Jumping Horse Ranch Easeme | Douglas-fir | 16 | Douglas-fir | X | GAP | D | | |
| MA | Jumping Horse Ranch Easeme | Mesic Upland Shrubs | 51 | Mesic Upland Shrubs | X | GAP | B | | |
| MA | Jumping Horse Ranch Easeme | Abies lasiocarpa / Actaea rubra | 0 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Agrostis stolonifera | 0 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Alna incana shrubland | 5 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Equisetum fluviatile | 5 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Glyceria borealis | 5 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Pascopyrum smithii | 0 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 5 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Poa palustris | 13 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Poa pratensis | 5 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Pseudotsuga menziesii / Cornus sericea woodland | 5 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Rosa woodsii | 13 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Salix amygdaloides | 0 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Salix bebbiana | 21 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Salix candida / Carex utriculata | 5 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Salix exigua | 5 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Salix geyeriana / Deschampsia cespitosa | 13 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Salix lutea / Calamagrostis canadensis | 1 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Salix lutea / Carex utriculata | 0 | | | | | | |
| MA | Jumping Horse Ranch Easeme | Scirpus acutus | 0 | | | | | | |
| MA | Jumping Horse Ranch Easeme | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200121b23 | | | | | D |
| MA | Jumping Horse Ranch Easeme | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNLAKE | 1 | 100200122a10 | | | | | D |
| MA | Jumping Horse Ranch Easeme | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK | 4 | 100200122a20 | | | | | D |
| MA | Jumping Horse Ranch Easeme | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 7 | 100200122a23 | | | | | D |
| MA | Jumping Horse Ranch Easeme | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST | 1 | 100200123a23 | | | | | D |
| MA | Jumping Horse Ranch Easeme | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | 5 | 100200222a23 | | | | | D |
| MA | Juniper Hills - | Artemisia tridentata ssp. wyomingensis/Stipa thurberiana | 1 | Wyoming big sagebrush/Thurber needlegrass | G3S3 | HUC6 | | | BM, BR, EC |
| MA | Juniper Hills - | | 1 | | | HUC6 | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|---|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Juniper Hills - | OREORTYX PICTUS | 2,083 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Juniper Hills - | OTUS FLAMMEOLUS | 51 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Juniper Hills - | SITTA PYGMAEA | 39 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Juniper Hills - | Western Juniper Woodland | 423 | Western Juniper Woodland | X | GAP | D | | | |
| MA Juniper Hills - | Ponderosa Pine Forest and Woodland | 143 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Juniper Hills - | Carex amplifolia | 4 | | | | | | | |
| MA Juniper Hills - | Carex cusickii | 1 | | | | | | | |
| MA Juniper Hills - | Carex aquatilis | 4 | | | | | | | |
| MA Juniper Hills - | Carex lanuginosa | 0 | | | | | | | |
| MA Juniper Hills - | Carex nebraskensis | 2 | | | | | | | |
| MA Juniper Hills - | Glyceria elata (=Glyceria elata / Juncus balticus) | 4 | | | | | | | |
| MA Juniper Hills - | Glyceria striata | 4 | | | | | | | |
| MA Juniper Hills - | Typha latifolia | 0 | | | | | | | |
| MA Juniper Hills - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 4 | | | | | | | |
| MA Juniper Hills - | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 0 | | | | | | | |
| MA Juniper Hills - | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 0 | | | | | | | |
| MA Juniper Hills - | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Juniper Hills - | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| MA Juniper Hills - | Salix scouleriana | 4 | | | | | | | |
| MA Juniper Hills - | Alnus viridis ssp. sinuata / Athyrium filix-femina | 4 | | | | | | | |
| MA Juniper Hills - | Alnus viridis ssp. sinuata shrubland | 2 | | | | | | | |
| MA Juniper Hills - | Alnus incana / Mesic forb | 4 | | | | | | | |
| MA Juniper Hills - | Alnus incana / Athyrium filix - femina | 2 | | | | | | | |
| MA Juniper Hills - | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 4 | | | | | | | |
| MA Juniper Hills - | Alnus incana / Carex (amplifolia, utriculata) | 4 | | | | | | | |
| MA Juniper Hills - | Alnus incana / Glyceria elata | 4 | | | | | | | |
| MA Juniper Hills - | Alnus incana / Equisetum arvense | 3 | | | | | | | |
| MA Juniper Hills - | Alnus incana / Cornus sericea | 4 | | | | | | | |
| MA Juniper Hills - | Alnus incana / Symphoricarpos albus | 4 | | | | | | | |
| MA Juniper Hills - | Alnus incana / Betula occidentalis | 2 | | | | | | | |
| MA Juniper Hills - | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 0 | | | | | | | |
| MA Juniper Hills - | Abies grandis / Athyrium filix-femina | 4 | | | | | | | |
| MA Juniper Hills - | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| MA Juniper Hills - | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| MA Juniper Hills - | Picea engelmannii / Athyrium filix-femina | 2 | | | | | | | |
| MA Juniper Hills - | Picea engelmannii / Cornus sericea | 4 | | | | | | | |
| MA Juniper Hills - | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| MA Juniper Hills - | Populus balsamifera ssp. trichocarpa / Acer glabrum | 3 | | | | | | | |
| MA Juniper Hills - | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| MA Juniper Hills - | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 0 | | | | | | | |
| MA Juniper Hills - | Populus balsamifera ssp. trichocarpa / Salix exigua | 0 | | | | | | | |
| MA Juniper Hills - | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Juniper Hills - | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 0 | | | | | | | |
| MA Juniper Hills - | Populus tremuloides / Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA Juniper Hills - | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170700121b23 | | | | | D | |
| MA Juniper Hills - | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 1 | 170700122c23 | | | | | D | |
| MA Juniper Hills - | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 2 | 170700124a23 | | | | | D | |
| MA Keating Riparian/Balm Creek A | CENTROCERCUS UROPHASIANUS PHAIOS | 431 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Keating Riparian/Balm Creek A | OREORTYX PICTUS | 144 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Keating Riparian/Balm Creek A | Big Sagebrush Steppe | 430 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Keating Riparian/Balm Creek A | Ponderosa Pine Forest and Woodland | 0 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Keating Riparian/Clover Creek RNA/ACEC - | | 1 | | | | | | HUC6 | |
| MA Keating Riparian/Clover Creek F | ACCIPITER GENTILIS | 122 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Keating Riparian/Clover Creek F | CENTROCERCUS UROPHASIANUS PHAIOS | 557 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Keating Riparian/Clover Creek F | OREORTYX PICTUS | 459 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Keating Riparian/Clover Creek F | OTUS FLAMMEOLUS | 118 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Keating Riparian/Clover Creek F | PICOIDES ARCTICUS | 122 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Keating Riparian/Clover Creek F | SITTA PYGMAEA | 118 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Keating Riparian/Clover Creek F | MARTES PENNANTI | 118 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Keating Riparian/Clover Creek F | Big Sagebrush Steppe | 385 | Big Sagebrush Steppe | X | GAP | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Keating Riparian/Clover Creek F | Ponderosa Pine Forest and Woodland | 290 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Keating Riparian/Clover Creek F | Carex amplifolia | 1 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Carex cusickii | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Carex aquatilis | 1 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Carex lanuginosa | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Carex nebraskensis | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Glyceria elata (=Glyceria elata / Juncus balticus) | 1 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Glyceria striata | 1 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Salix exigua / Barren | 1 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Salix scouleriana | 1 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Alnus viridis ssp. sinuata / Athyrium filix-femina | 1 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Alnus viridis ssp. sinuata shrubland | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Alnus incana / Mesic forb | 1 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Alnus incana / Athyrium felix - femina | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 1 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Alnus incana / Glyceria elata | 1 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Alnus incana / Equisetum arvense | 1 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Alnus incana / Cornus sericea | 1 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Alnus incana / Symphoricarpos albus | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Alnus incana / Betula occidentalis | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Betula occidentalis / Crataegus douglasii | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Picea engelmannii / Cornus sericea | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Crataegus douglasii/Rosa woodsii | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Juniperus occidentalis/Elymus glaucus | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Populus balsamifera ssp. trichocarpa/Acer glabrum | 0 | | | | | | | |
| MA Keating Riparian/Clover Creek F | Salix lasiolepis/Mesic Graminoid | 0 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | ACCIPITER GENTILIS | 14 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Keating Riparian/Sawmill Cree | CENTROCERCUS UROPHASIANUS PHAIOS | 445 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Keating Riparian/Sawmill Cree | OREORTYX PICTUS | 4 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Keating Riparian/Sawmill Cree | OTUS FLAMMEOLUS | 14 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Keating Riparian/Sawmill Cree | PICOIDES TRIDACTYLUS | 15 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Keating Riparian/Sawmill Cree | PICOIDES ARCTICUS | 15 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Keating Riparian/Sawmill Cree | MARTES PENNANTI | 15 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Keating Riparian/Sawmill Cree | Big Sagebrush Steppe | 352 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Keating Riparian/Sawmill Cree | Ponderosa Pine Forest and Woodland | 115 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Keating Riparian/Sawmill Cree | Carex amplifolia | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Carex cusickii | 0 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Carex aquatilis | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Carex lanuginosa | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Carex nebraskensis | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Carex lenticularis | 0 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Glyceria elata (=Glyceria elata / Juncus balticus) | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Glyceria striata | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Populus balsamifera ssp. trichocarpa / Cornus sericea | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Salix exigua / Barren | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Salix scouleriana | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Alnus viridis ssp. sinuata / Athyrium filix-femina | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Alnus viridis ssp. sinuata shrubland | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Alnus incana / Mesic forb | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Alnus incana / Athyrium felix - femina | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Alnus incana / Glyceria elata | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Alnus incana / Equisetum arvense | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Alnus incana / Cornus sericea | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Alnus incana / Symphoricarpos albus | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Alnus incana / Betula occidentalis | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Betula occidentalis / Crataegus douglasii | 0 | | | | | | | |
| MA Keating Riparian/Sawmill Cree | Picea engelmannii / Cornus sericea | 1 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Keating Riparian/Sawmill Creek | Crataegus douglasii/Rosa woodsii | 0 | | | | | | | |
| MA Keating Riparian/Sawmill Creek | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | 0 | | | | | | | |
| MA Keating Riparian/Sawmill Creek | Populus balsamifera ssp. trichocarpa/Acer glabrum | 0 | | | | | | | |
| MA Keating Riparian/Sawmill Creek | Salix lasiolepis/Mesic Graminoid | 1 | | | | | | | |
| MA Keating Riparian/Sawmill Creek | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 1 | 170502124b23 | | | | | D | |
| MA Kempin - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 1,510 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Kempin - CE | OTUS FLAMMEOLUS | 30 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Kempin - CE | DOLICHONYX ORYZIVORUS | 132 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Kempin - CE | CANIS LUPUS | 1,697 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Kempin - CE | GULO GULO LUSCUS | 34 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Kempin - CE | Native Grass or Forb | 221 | Native Grass or Forb | X | GAP | B | | | |
| MA Kempin - CE | Subalpine Meadow | 0 | Subalpine Meadow | X | GAP | B | | | |
| MA Kempin - CE | Big Sagebrush Steppe | 1,007 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Kempin - CE | Mixed Sagebrush Steppe | 414 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Kempin - CE | Low Sagebrush Steppe | 14 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA Kempin - CE | Aspen | 25 | Aspen | X | GAP | D | | | |
| MA Kempin - CE | Douglas-fir | 4 | Douglas-fir | X | GAP | D | | | |
| MA Kempin - CE | Mesic Upland Shrubs | 12 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Kempin - CE | Abies lasiocarpa / Actaea rubra | 1 | | | | | | | |
| MA Kempin - CE | Glyceria borealis | 0 | | | | | | | |
| MA Kempin - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Kempin - CE | Poa palustris | 0 | | | | | | | |
| MA Kempin - CE | Poa pratensis | 0 | | | | | | | |
| MA Kempin - CE | Rosa woodsii | 0 | | | | | | | |
| MA Kempin - CE | Salix bebbiana | 2 | | | | | | | |
| MA Kempin - CE | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Kempin - CE | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Kempin - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK UPST | 1 | 100200124a23 | | | | | D | |
| MA Kendall Property - CE | DOLICHONYX ORYZIVORUS | 18 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Kendall Property - CE | CANIS LUPUS | 2 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Kendall Property - CE | URSUS ARCTOS | 0 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Kendall Property - CE | Native Grass or Forb | 10 | Native Grass or Forb | X | GAP | B | | | |
| MA Kendall Property - CE | Mixed Sagebrush Steppe | 2 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Kennedy (Trailsend Ranch) CE | Juncus parryi / Erigeron ursinus | 2 | | G2? | HUC6 | | | | |
| MA Kennedy (Trailsend Ranch) CE | Festuca idahoensis/Carex scirpoidea | 2 | | G2Q | HUC6 | | | | |
| MA Kennedy (Trailsend Ranch) CE | ACCIPITER GENTILIS | 4 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Kennedy (Trailsend Ranch) CE | OTUS FLAMMEOLUS | 711 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Kennedy (Trailsend Ranch) CE | PICOIDES TRIDACTYLUS | 30 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Kennedy (Trailsend Ranch) CE | DOLICHONYX ORYZIVORUS | 1,581 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Kennedy (Trailsend Ranch) CE | GULO GULO LUSCUS | 578 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Kennedy (Trailsend Ranch) CE | Native Grass or Forb | 1,005 | Native Grass or Forb | X | GAP | B | | | |
| MA Kennedy (Trailsend Ranch) CE | Aspen | 572 | Aspen | X | GAP | D | | | |
| MA Kennedy (Trailsend Ranch) CE | Ponderosa Pine Forest and Woodland | 29 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Kennedy (Trailsend Ranch) CE | Douglas-fir | 29 | Douglas-fir | X | GAP | D | | | |
| MA Kennedy (Trailsend Ranch) CE | Mesic Upland Shrubs | 31 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Kennedy (Trailsend Ranch) CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Kennedy (Trailsend Ranch) CE | Agrostis stolonifera | 16 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Distichlis spicata var. stricta | 0 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Equisetum fluviatile | 16 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Glyceria borealis | 17 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Poa palustris | 1 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Poa pratensis | 1 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Pseudotsuga menziesii / Cornus sericea woodland | 16 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Rosa woodsii | 1 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Salix amygdaloides | 16 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Salix bebbiana | 1 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Salix candida / Carex utriculata | 1 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Salix exigua | 16 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Salix geyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Salix lutea / Calamagrostis canadensis | 1 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------------|--|--------|---------------------------------------|-------|---------|---------|------|----------|---------------------------|
| MA Kennedy (Trailsend Ranch) CE | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Scirpus acutus | 16 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | Shepherdia argentea | 0 | | | | | | | |
| MA Kennedy (Trailsend Ranch) CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200221b23 | | | | D | | |
| MA Kennedy (Trailsend Ranch) CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 13 | 100200321b23 | | | | D | | |
| MA Kennedy (Trailsend Ranch) CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST | 1 | 100200322a23 | | | | D | | |
| MA KENNEY CREEK RNA - FFSR | CENTROCERCUS UROPHASIANUS PHAIOS | 34 | WESTERN SAGE GROUSE | G5T3Q | GAP | | A | | |
| MA KENNEY CREEK RNA - FFSR | PICOIDES TRIDACTYLUS | 707 | THREE-TOED WOODPECKER | G5 | GAP | | B | | G5 kept because |
| MA KENNEY CREEK RNA - FFSR | DOLICHONYX ORYZIVORUS | 0 | BOBOLINK | G5 | GAP | | B | | G5 kept because |
| MA KENNEY CREEK RNA - FFSR | CANIS LUPUS | 112 | GRAY WOLF | G4 | GAP | | A | | G4 kept because |
| MA KENNEY CREEK RNA - FFSR | MARTES PENNANTI | 74 | FISHER | G5 | GAP | | B | | kept because ra |
| MA KENNEY CREEK RNA - FFSR | GULO GULO LUSCUS | 1,469 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | | A | | subspecies not |
| MA KENNEY CREEK RNA - FFSR | LYNX CANADENSIS | 1,401 | CANADA LYNX | G5 | GAP | | A | | |
| MA KENNEY CREEK RNA - FFSR | Subalpine Meadow | 72 | Subalpine Meadow | X | GAP | | B | | |
| MA KENNEY CREEK RNA - FFSR | Mixed Sagebrush Steppe | 86 | Mixed Sagebrush Steppe | X | GAP | | D | | |
| MA KENNEY CREEK RNA - FFSR | Low Sagebrush Steppe | 20 | Low Sagebrush Steppe | X | GAP | | D | | |
| MA KENNEY CREEK RNA - FFSR | Lodgepole Pine | 550 | Lodgepole Pine | X | GAP | | D | | |
| MA KENNEY CREEK RNA - FFSR | Subalpine Fir/Whitebark Pine | 300 | Subalpine Fir/Whitebark Pine | X | GAP | | D | | |
| MA KENNEY CREEK RNA - FFSR | Douglas-fir | 385 | Douglas-fir | X | GAP | | D | | |
| MA KENNEY CREEK RNA - FFSR | Subalpine Fir | 155 | Subalpine Fir | X | GAP | | D | | |
| MA KENNEY CREEK RNA - FFSR | ONCORHYNCHUS TSHAWYTSCHA | 1 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | | C | | |
| MA KENNEY CREEK RNA - FFSR | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | | D | | Candidate/sensit |
| MA KENNEY CREEK RNA - FFSR | ONCORHYNCHUS MYKISS MYKISS | 1 | STEELHEAD TROUT | G5T3Q | SN | | C | | |
| MA KENNEY CREEK RNA - FFSR | SALVELINUS CONFLUENTUS | 1 | BULL TROUT | G3 | SN | | C | | Listed threaten |
| MA KENNEY CREEK RNA - FFSR | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK | 1 | 170602132b20 | | | | D | | |
| MA Keogh - WCE | CENTROCERCUS UROPHASIANUS PHAIOS | 147 | WESTERN SAGE GROUSE | G5T3Q | GAP | | A | | |
| MA Keogh - WCE | OTUS FLAMMEOLUS | 1,121 | FLAMMULATED OWL | G4 | GAP | | B | M | widespread should be well |
| MA Keogh - WCE | PICOIDES TRIDACTYLUS | 274 | THREE-TOED WOODPECKER | G5 | GAP | | B | | G5 kept because |
| MA Keogh - WCE | DOLICHONYX ORYZIVORUS | 2,528 | BOBOLINK | G5 | GAP | | B | | G5 kept because |
| MA Keogh - WCE | MARTES PENNANTI | 18 | FISHER | G5 | GAP | | B | | kept because ra |
| MA Keogh - WCE | GULO GULO LUSCUS | 495 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | | A | | subspecies not |
| MA Keogh - WCE | Native Grass or Forb | 2,684 | Native Grass or Forb | X | GAP | | B | | |
| MA Keogh - WCE | Mixed Sagebrush Steppe | 627 | Mixed Sagebrush Steppe | X | GAP | | D | | |
| MA Keogh - WCE | Curleaf Mountain Mahogany | 15 | Curleaf Mountain Mahogany | X | GAP | | B | | |
| MA Keogh - WCE | Lodgepole Pine | 26 | Lodgepole Pine | X | GAP | | D | | |
| MA Keogh - WCE | Ponderosa Pine Forest and Woodland | 406 | Ponderosa Pine Forest and Woodland | X | GAP | | B | | |
| MA Keogh - WCE | Douglas-fir | 287 | Douglas-fir | X | GAP | | D | | |
| MA Keogh - WCE | Douglas-fir/Lodgepole Pine | 0 | Douglas-fir/Lodgepole Pine | X | GAP | | D | | |
| MA Keogh - WCE | Agrostis stolonifera | 6 | | | | | | | |
| MA Keogh - WCE | Alnus incana shrubland | 0 | | | | | | | |
| MA Keogh - WCE | Alnus spp. avalanche chute | 4 | | | | | | | |
| MA Keogh - WCE | Crataegus succulenta [provisional] | 0 | | | | | | | |
| MA Keogh - WCE | Distichlis spicata var. stricta | 0 | | | | | | | |
| MA Keogh - WCE | Equisetum fluviatile | 6 | | | | | | | |
| MA Keogh - WCE | Glyceria borealis | 6 | | | | | | | |
| MA Keogh - WCE | Pascopyrum smithii | 0 | | | | | | | |
| MA Keogh - WCE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 1 | | | | | | | |
| MA Keogh - WCE | Poa palustris | 7 | | | | | | | |
| MA Keogh - WCE | Poa pratensis | 6 | | | | | | | |
| MA Keogh - WCE | Prunus virginiana | 0 | | | | | | | |
| MA Keogh - WCE | Pseudotsuga menziesii / Cornus sericea woodland | 6 | | | | | | | |
| MA Keogh - WCE | Rosa woodsii | 7 | | | | | | | |
| MA Keogh - WCE | Salix bebbiana | 12 | | | | | | | |
| MA Keogh - WCE | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Keogh - WCE | Salix exigua | 6 | | | | | | | |
| MA Keogh - WCE | Salix geyeriana / Deschampsia cespitosa | 7 | | | | | | | |
| MA Keogh - WCE | Salix lutea / Calamagrostis canadensis | 6 | | | | | | | |
| MA Keogh - WCE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Keogh - WCE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 2 | 100200122a23 | | | | D | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|--|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Keogh - WCE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | 5 | 100200222a23 | | | D | | | |
| MA Keogh - WCE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO4a DOWNCREEK UPST | 1 | 100200224a23 | | | D | | | |
| MA LAKE CREEK RNA/ACEC - FBI ACCIPITER GENTILIS | | 1,381 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA LAKE CREEK RNA/ACEC - FBI CENTROCERCUS UROPHASIANUS PHAIOS | | 40 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA LAKE CREEK RNA/ACEC - FBI PICOIDES TRIDACTYLUS | | 285 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA LAKE CREEK RNA/ACEC - FBI PICOIDES ARCTICUS | | 545 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA LAKE CREEK RNA/ACEC - FBI SITTA PYGMAEA | | 166 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA LAKE CREEK RNA/ACEC - FBI GULO GULO LUSCUS | | 1,848 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA LAKE CREEK RNA/ACEC - FBI Native Grass or Forb | | 15 | Native Grass or Forb | X | GAP | B | | | |
| MA LAKE CREEK RNA/ACEC - FBI Subalpine Meadow | | 113 | Subalpine Meadow | X | GAP | B | | | |
| MA LAKE CREEK RNA/ACEC - FBI Mixed Sagebrush Steppe | | 129 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA LAKE CREEK RNA/ACEC - FBI Low Sagebrush Steppe | | 74 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA LAKE CREEK RNA/ACEC - FBI Subalpine Fir/Whitebark Pine | | 1,121 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA LAKE CREEK RNA/ACEC - FBI Douglas-fir | | 304 | Douglas-fir | X | GAP | D | | | |
| MA LAKE CREEK RNA/ACEC - FBI Subalpine Fir | | 286 | Subalpine Fir | X | GAP | D | | | |
| MA LAKE CREEK RNA/ACEC - FBI Mesic Upland Shrubs | | 7 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA LAKE CREEK RNA/ACEC - FBI ONCORHYNCHUS TSHAWYTSCHA | | 2 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA LAKE CREEK RNA/ACEC - FBI ONCORHYNCHUS CLARKI LEWISI | | 2 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA LAKE CREEK RNA/ACEC - FBI ONCORHYNCHUS MYKISS MYKISS | | 2 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA LAKE CREEK RNA/ACEC - FBI Abies lasiocarpa / Streptopus amplexifolius | | 0 | | | | | | | |
| MA LAKE CREEK RNA/ACEC - FBI Picea (engelmannii x glauca, engelmanni) / Carex disperma | | 3 | | | | | | | |
| MA LAKE CREEK RNA/ACEC - FBI Salix drummondiana / Calamagrostis canadensis | | 0 | | | | | | | |
| MA LAKE CREEK RNA/ACEC - FBI SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | | 5 | 170602134a23 | | | D | | | |
| MA LAKE CREEK RNA/ACEC - FBI SALMON ORDER12 ELEV4 GEO4a DOWNCREEK | | 1 | 170602144a20 | | | D | | | |
| MA Lake Helena - WMA | DOLICHONYX ORYZIVORUS | 62 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Lake Helena - WMA | GULO GULO LUSCUS | 20 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Lake Helena - WMA | Native Grass or Forb | 135 | Native Grass or Forb | X | GAP | B | | | |
| MA Lake Helena - WMA | Mesic Upland Shrubs | 8 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Lake Mason National Wildlife R CENTROCERCUS UROPHASIANUS PHAIOS | | 41 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Lake Mason National Wildlife R DOLICHONYX ORYZIVORUS | | 5,571 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Lake Mason National Wildlife R Native Grass or Forb | | 5,765 | Native Grass or Forb | X | GAP | B | | | |
| MA Lake Mason National Wildlife R Big Sagebrush Steppe | | 18 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Lake Mason National Wildlife R Ponderosa Pine Forest and Woodland | | 38 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Lake Mason National Wildlife R Mesic Upland Shrubs | | 0 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Lake Mason National Wildlife R Agrostis stolonifera | | 0 | | | | | | | |
| MA Lake Mason National Wildlife R Crataegus succulenta [provisional] | | 0 | | | | | | | |
| MA Lake Mason National Wildlife R Distichlis spicata var. stricta | | 0 | | | | | | | |
| MA Lake Mason National Wildlife R Equisetum fluviatile | | 0 | | | | | | | |
| MA Lake Mason National Wildlife R Glyceria borealis | | 13 | | | | | | | |
| MA Lake Mason National Wildlife R Phragmites australis | | 0 | | | | | | | |
| MA Lake Mason National Wildlife R Poa palustris | | 14 | | | | | | | |
| MA Lake Mason National Wildlife R Poa pratensis | | 13 | | | | | | | |
| MA Lake Mason National Wildlife R Populus angustifolia / Cornus sericea | | 0 | | | | | | | |
| MA Lake Mason National Wildlife R Prunus virginiana | | 14 | | | | | | | |
| MA Lake Mason National Wildlife R Pseudotsuga menziesii / Cornus sericea woodland | | 0 | | | | | | | |
| MA Lake Mason National Wildlife R Rosa woodsii | | 14 | | | | | | | |
| MA Lake Mason National Wildlife R Salix bebbiana | | 14 | | | | | | | |
| MA Lake Mason National Wildlife R Salix exigua | | 0 | | | | | | | |
| MA Lake Mason National Wildlife R Salix geyeriana / Deschampsia cespitosa | | 0 | | | | | | | |
| MA Lake Mason National Wildlife R Salix lutea / Calamagrostis canadensis | | 14 | | | | | | | |
| MA Lake Mason National Wildlife R Salix lutea / Carex utriculata | | 14 | | | | | | | |
| MA Lake Mason National Wildlife R MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | | 1 | 100400121b23 | | | D | | | |
| MA Lake Mason National Wildlife R MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | | 1 | 100400122b23 | | | D | | | |
| MA Lake Mason National Wildlife R MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK | | 1 | 100400122c20 | | | D | | | |
| MA Lake Mason National Wildlife R MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | | 9 | 100400122c23 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni Juncus parryi / Erigeron ursinus | | 1 | | G2? | HUC6 | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni Festuca idahoensis/Carex scirpoidea | | 2 | | G2Q | HUC6 | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni ACCIPITER GENTILIS | | 9,976 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Lee Metcalf - Taylor-Hilgard Uni CENTROCERCUS UROPHASIANUS PHAIOS | | 163 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni OTUS FLAMMEOLUS | | 556 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------------------|--|--------|------------------------------------|-------|---------|---------|------|----------|------------------|
| MA Lee Metcalf - Taylor-Hilgard Uni | PICOIDES TRIDACTYLUS | 29,437 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Lee Metcalf - Taylor-Hilgard Uni | PICOIDES ARCTICUS | 3,463 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Lee Metcalf - Taylor-Hilgard Uni | DOLICHONYX ORYZIVORUS | 970 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Lee Metcalf - Taylor-Hilgard Uni | CANIS LUPUS | 44,958 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Lee Metcalf - Taylor-Hilgard Uni | URSUS ARCTOS | 55,427 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Lee Metcalf - Taylor-Hilgard Uni | MARTES PENNANTI | 33,984 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Lee Metcalf - Taylor-Hilgard Uni | GULO GULO LUSCUS | 54,496 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Lee Metcalf - Taylor-Hilgard Uni | LYNX CANADENSIS | 36,176 | CANADA LYNX | G5 | GAP | A | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Native Grass or Forb | 930 | Native Grass or Forb | X | GAP | B | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Alpine | 742 | Alpine | X | GAP | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Subalpine Meadow | 5,660 | Subalpine Meadow | X | GAP | B | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Mixed Sagebrush Steppe | 167 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Curleaf Mountain Mahogany | 17 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Aspen | 124 | Aspen | X | GAP | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Lodgepole Pine | 3,228 | Lodgepole Pine | X | GAP | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Subalpine Fir/Whitebark Pine | 5,643 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Ponderosa Pine Forest and Woodland | 651 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Douglas-fir | 3,441 | Douglas-fir | X | GAP | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Douglas-fir/Lodgepole Pine | 102 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Subalpine Fir | 23,831 | Subalpine Fir | X | GAP | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | ONCORHYNCHUS CLARKI LEWISI | 12 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Lee Metcalf - Taylor-Hilgard Uni | Abies lasiocarpa / Actaea rubra | 14 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Agrostis stolonifera | 1 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Alnus incana shrubland | 1 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Carex scopulorum / Caltha leptosepala | 7 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Distichlis spicata var. stricta | 0 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Equisetum fluviatile | 0 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Glyceria borealis | 3 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Pascopyrum smithii | 3 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 9 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Poa palustris | 6 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Poa pratensis | 6 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Rosa woodsii | 3 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Salix bebbiana | 36 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Salix candida / Carex utriculata | 6 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Salix exigua | 0 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Salix geeyeriana / Deschampsia cespitosa | 10 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Salix lutea / Calamagrostis canadensis | 3 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Salix lutea / Carex utriculata | 3 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Salix wolfii / Deschampsia cespitosa | 9 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | Shepherdia argentea | 0 | | | | | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST | 4 | 100200131b23 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 1 | 100200132a23 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK | 3 | 100200132b20 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST | 2 | 100200132b23 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK | 1 | 100200132c20 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST | 8 | 100200132c23 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | 11 | 100200133a20 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 13 | 100200133a23 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3b DOWNCREEK | 6 | 100200133b20 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3b DOWNCREEK UPST | 15 | 100200133b23 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK | 4 | 100200134a20 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST | 5 | 100200134a23 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3a DOWNCREEK | 4 | 100200143a20 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3a DOWNCREEK UPST | 7 | 100200143a23 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3b DOWNCREEK | 1 | 100200143b20 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3b DOWNCREEK UPST | 1 | 100200143b23 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST | 1 | 100200232a23 | | | D | | | |
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPST | 1 | 100200232c23 | | | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Lee Metcalf - Taylor-Hilgard Uni | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST | 2 | 100200233a23 | | | D | | | |
| MA Lee Metcalf National Wildlife R | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| MA Lee Metcalf National Wildlife R | ACCIPITER GENTILIS | 12 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Lee Metcalf National Wildlife R | OTUS FLAMMEOLUS | 801 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Lee Metcalf National Wildlife R | PICOIDES TRIDACTYLUS | 189 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Lee Metcalf National Wildlife R | SITTA PYGMAEA | 221 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Lee Metcalf National Wildlife R | DOLICHONYX ORYZIVORUS | 634 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Lee Metcalf National Wildlife R | CANIS LUPUS | 2,219 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Lee Metcalf National Wildlife R | URSUS ARCTOS | 1,233 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Lee Metcalf National Wildlife R | MARTES PENNANTI | 471 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Lee Metcalf National Wildlife R | GULO GULO LUSCUS | 468 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Lee Metcalf National Wildlife R | LYNX CANADENSIS | 455 | CANADA LYNX | G5 | GAP | A | | | |
| MA Lee Metcalf National Wildlife R | Native Grass or Forb | 378 | Native Grass or Forb | X | GAP | B | | | |
| MA Lee Metcalf National Wildlife R | Ponderosa Pine Forest and Woodland | 229 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Lee Metcalf National Wildlife R | Douglas-fir | 73 | Douglas-fir | X | GAP | D | | | |
| MA Lee Metcalf National Wildlife R | Douglas-fir/Lodgepole Pine | 7 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Lee Metcalf National Wildlife R | Mixed Mesic Forest | 78 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Lee Metcalf National Wildlife R | Mesic Upland Shrubs | 92 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Lee Metcalf National Wildlife R | ONCORHYNCHUS CLARKI BOUVIERI | 0 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| MA Lee Metcalf National Wildlife R | ONCORHYNCHUS CLARKI LEWISI | 6 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Lee Metcalf National Wildlife R | SALVELINUS CONFLUENTUS | 4 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Lee Metcalf National Wildlife R | Agrostis stolonifera | 9 | | | | | | | |
| MA Lee Metcalf National Wildlife R | Betula nana / Carex rostrata | 3 | | | | | | | |
| MA Lee Metcalf National Wildlife R | Glyceria borealis | 12 | | | | | | | |
| MA Lee Metcalf National Wildlife R | Poa palustris | 3 | | | | | | | |
| MA Lee Metcalf National Wildlife R | Salix bebbiana | 3 | | | | | | | |
| MA Lee Metcalf National Wildlife R | Salix exigua | 9 | | | | | | | |
| MA Lee Metcalf National Wildlife R | Salix lucida ssp. caudata | 12 | | | | | | | |
| MA Lee Metcalf National Wildlife R | Scirpus acutus | 8 | | | | | | | |
| MA Lee Metcalf National Wildlife R | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPLAKE | 1 | 170102121b21 | | | D | | | |
| MA Lee Metcalf National Wildlife R | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 9 | 170102321b23 | | | D | | | |
| MA Lewis & Clark Caverns - SP | CORYNORHINUS TOWNSENDII | 1 | TOWNSEND'S BIG-EARED BAT | G4 | EO | | | | concerned about |
| MA Lewis & Clark Caverns - SP | CENTROCERCUS UROPHASIANUS PHAIOS | 348 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Lewis & Clark Caverns - SP | OTUS FLAMMEOLUS | 1,543 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Lewis & Clark Caverns - SP | PICOIDES TRIDACTYLUS | 292 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Lewis & Clark Caverns - SP | DOLICHONYX ORYZIVORUS | 1,274 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Lewis & Clark Caverns - SP | GULO GULO LUSCUS | 592 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Lewis & Clark Caverns - SP | Native Grass or Forb | 1,289 | Native Grass or Forb | X | GAP | B | | | |
| MA Lewis & Clark Caverns - SP | Mixed Sagebrush Steppe | 352 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Lewis & Clark Caverns - SP | Ponderosa Pine Forest and Woodland | 489 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Lewis & Clark Caverns - SP | Douglas-fir | 338 | Douglas-fir | X | GAP | D | | | |
| MA Lewis & Clark Caverns - SP | Mesic Upland Shrubs | 0 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Lewis & Clark Caverns - SP | Agrostis stolonifera | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Alnus incana shrubland | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Alnus spp. avalanche chute | 5 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Crataegus succulenta [provisional] | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Distichlis spicata var. stricta | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Equisetum fluviatile | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Glyceria borealis | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Poa palustris | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Prunus virginiana | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Rosa woodsii | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Salix amygdaloides | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Salix bebbiana | 5 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Salix exigua | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------------|--|--------|---------------------------|-------|---------|---------|------|------------|------------------|
| MA Lewis & Clark Caverns - SP | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Scirpus acutus | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | Scirpus maritimus | 0 | | | | | | | |
| MA Lewis & Clark Caverns - SP | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 1 | 100200122a23 | | | D | | | |
| MA Lewis & Clark Caverns - SP | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK | 2 | 100200122c20 | | | D | | | |
| MA Lewis & Clark Caverns - SP | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPST | 1 | 100200122c23 | | | D | | | |
| MA Lewis (Huey) - CE | OTUS FLAMMEOLUS | 49 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Lewis (Huey) - CE | SITTA PYGMAEA | 17 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Lewis (Huey) - CE | DOLICHONYX ORYZIVORUS | 190 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Lewis (Huey) - CE | CANIS LUPUS | 249 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Lewis (Huey) - CE | MARTES PENNANTI | 29 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Lewis (Huey) - CE | GULO GULO LUSCUS | 43 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Lewis (Huey) - CE | LYNX CANADENSIS | 29 | CANADA LYNX | G5 | GAP | A | | | |
| MA Lewis (Huey) - CE | Native Grass or Forb | 53 | Native Grass or Forb | X | GAP | B | | | |
| MA Lewis (Huey) - CE | Mesic Upland Shrubs | 35 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Lewis (Huey) - CE | Agrostis stolonifera | 1 | | | | | | | |
| MA Lewis (Huey) - CE | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Lewis (Huey) - CE | Glyceria borealis | 1 | | | | | | | |
| MA Lewis (Huey) - CE | Poa palustris | 0 | | | | | | | |
| MA Lewis (Huey) - CE | Salix bebbiana | 0 | | | | | | | |
| MA Lewis (Huey) - CE | Salix exigua | 1 | | | | | | | |
| MA Lewis (Huey) - CE | Salix lucida ssp. caudata | 1 | | | | | | | |
| MA Lewis (Huey) - CE | Scirpus acutus | 1 | | | | | | | |
| MA Lewis (Huey) - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170102321b23 | | | D | | | |
| MA Lisenby Property - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 496 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Lisenby Property - CE | OTUS FLAMMEOLUS | 121 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Lisenby Property - CE | PICOIDES TRIDACTYLUS | 1 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Lisenby Property - CE | DOLICHONYX ORYZIVORUS | 505 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Lisenby Property - CE | CANIS LUPUS | 1,045 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Lisenby Property - CE | MARTES PENNANTI | 8 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Lisenby Property - CE | GULO GULO LUSCUS | 36 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Lisenby Property - CE | LYNX CANADENSIS | 20 | CANADA LYNX | G5 | GAP | A | | | |
| MA Lisenby Property - CE | Native Grass or Forb | 517 | Native Grass or Forb | X | GAP | B | | | |
| MA Lisenby Property - CE | Mixed Sagebrush Steppe | 491 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Lisenby Property - CE | Aspen | 5 | Aspen | X | GAP | D | | | |
| MA Lisenby Property - CE | Douglas-fir | 24 | Douglas-fir | X | GAP | D | | | |
| MA Lisenby Property - CE | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Lisenby Property - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Lisenby Property - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Lisenby Property - CE | Glyceria borealis | 0 | | | | | | | |
| MA Lisenby Property - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Lisenby Property - CE | Poa palustris | 0 | | | | | | | |
| MA Lisenby Property - CE | Poa pratensis | 0 | | | | | | | |
| MA Lisenby Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Lisenby Property - CE | Rosa woodsii | 0 | | | | | | | |
| MA Lisenby Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Lisenby Property - CE | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Lisenby Property - CE | Salix exigua | 0 | | | | | | | |
| MA Lisenby Property - CE | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Lisenby Property - CE | Scirpus acutus | 0 | | | | | | | |
| MA Lisenby Property - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST | 1 | 100200123a23 | | | D | | | |
| MA Lochsa Recreation River - | Cardamine constancei | 1 | Constance's bittercress | G3 | EO | E | H | near E | |
| MA Lochsa Recreation River - | Waldsteinia idahoensis | 1 | Idaho strawberry | G3 | EO | E | H | near E | |
| MA Lochsa Recreation River - | Calochortus nitidus | 1 | Broad-fruit mariposa | G3 | EO | | H | P | |
| MA Lochsa Recreation River - | Cypripedium fasciculatum | 6 | Clustered lady's-slipper | G4 | EO | | M | W | MT EO's not in |
| MA Lochsa Recreation River - | PLETHODON IDAHOENSIS | 1 | COEUR D'ALENE SALAMANDER | G3 | EO | E | M | disjunct n | |
| MA Lochsa Recreation River - | HISTRIONICUS HISTRIONICUS | 5 | HARLEQUIN DUCK | G4 | EO | | | peripheral | G4 kept because |
| MA Lochsa Recreation River - | ACCIPITER GENTILIS | 14,130 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Lochsa Recreation River - | OTUS FLAMMEOLUS | 2,413 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Lochsa Recreation River - | PICOIDES TRIDACTYLUS | 6 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Lochsa Recreation River - | PICOIDES ARCTICUS | 433 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Lochsa Recreation River - | DOLICHONYX ORYZIVORUS | 690 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Lochsa Recreation River - | CANIS LUPUS | 23,545 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Lochsa Recreation River - | MARTES PENNANTI | 15,827 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Lochsa Recreation River - | GULO GULO LUSCUS | 101 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Lochsa Recreation River - | LYNX CANADENSIS | 23,131 | CANADA LYNX | G5 | GAP | A | | | |
| MA Lochsa Recreation River - | Native Grass or Forb | 507 | Native Grass or Forb | X | GAP | B | | | |
| MA Lochsa Recreation River - | Lodgepole Pine | 38 | Lodgepole Pine | X | GAP | D | | | |
| MA Lochsa Recreation River - | Ponderosa Pine Forest and Woodland | 1,374 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Lochsa Recreation River - | Douglas-fir/Grand Fir | 1,985 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Lochsa Recreation River - | Grand Fir | 1,421 | Grand Fir | X | GAP | D | | | |
| MA Lochsa Recreation River - | Douglas-fir | 3,320 | Douglas-fir | X | GAP | D | | | |
| MA Lochsa Recreation River - | Douglas-fir/Lodgepole Pine | 255 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Lochsa Recreation River - | Western Red Cedar | 5,022 | Western Red Cedar | X | GAP | C | | | |
| MA Lochsa Recreation River - | Western Larch | 112 | Western Larch | X | GAP | B | | | |
| MA Lochsa Recreation River - | Mixed Mesic Forest | 3,881 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Lochsa Recreation River - | Mesic Upland Shrubs | 5,150 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Lochsa Recreation River - | ONCORHYNCHUS TSHAWYTSCHA | 24 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Lochsa Recreation River - | ONCORHYNCHUS TSHAWYTSCHA | 43 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Lochsa Recreation River - | ONCORHYNCHUS CLARKI LEWISI | 72 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Lochsa Recreation River - | ONCORHYNCHUS MYKISS MYKISS | 28 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Lochsa Recreation River - | ONCORHYNCHUS MYKISS MYKISS | 43 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Lochsa Recreation River - | SALVELINUS CONFLUENTUS | 70 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Lochsa Recreation River - | Abies grandis / Senecio triangularis | 8 | | | | | | | |
| MA Lochsa Recreation River - | Alnus incana / Athyrium felix - femina | 0 | | | | | | | |
| MA Lochsa Recreation River - | Alnus incana / Spiraea douglasii | 54 | | | | | | | |
| MA Lochsa Recreation River - | Chrysopsis villosa | 5 | | | | | | | |
| MA Lochsa Recreation River - | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 38 | | | | | | | |
| MA Lochsa Recreation River - | Populus balsamifera ssp. trichocarpa / Festuca idahoensis | 5 | | | | | | | |
| MA Lochsa Recreation River - | Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia | 17 | | | | | | | |
| MA Lochsa Recreation River - | Thuja plicata / Athyrium filix-femina | 60 | | | | | | | |
| MA Lochsa Recreation River - | CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | 2 | 170603112b23 | | | D | | | |
| MA Lochsa Recreation River - | CLEARWATER ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | 10 | 170603113a23 | | | D | | | |
| MA Lochsa Recreation River - | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK | 1 | 170603123a20 | | | D | | | |
| MA Lochsa Recreation River - | CLEARWATER ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM | 1 | 170603212b23 | | | D | | | |
| MA Lochsa Recreation River - | CLEARWATER ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM | 1 | 170603213a23 | | | D | | | |
| MA Lochsa Recreation River - | CLEARWATER ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM | 12 | 170603312b23 | | | D | | | |
| MA Lochsa Recreation River - | CLEARWATER ORDER56 ELEV1 GEO3a DOWNCREEK UPLAKE | 1 | 170603313a21 | | | D | | | |
| MA Lochsa Recreation River - | CLEARWATER ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | 31 | 170603313a23 | | | D | | | |
| MA Lochsa Recreation River - | CLEARWATER ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | 4 | 170603322b23 | | | D | | | |
| MA Lochsa Recreation River - | CLEARWATER ORDER56 ELEV2 GEO3a DOWNLAKE UPSTREAM | 1 | 170603323a13 | | | D | | | |
| MA Lochsa Recreation River - | CLEARWATER ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 10 | 170603323a23 | | | D | | | |
| MA LOCHSA RNA - FFSRN | Cypripedium fasciculatum | 1 | Clustered lady's-slipper | G4 | EO | | M | W | MT EO's not in |
| MA LOCHSA RNA - FFSRN | ACCIPITER GENTILIS | 910 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA LOCHSA RNA - FFSRN | OTUS FLAMMEOLUS | 16 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA LOCHSA RNA - FFSRN | DOLICHONYX ORYZIVORUS | 13 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA LOCHSA RNA - FFSRN | CANIS LUPUS | 1,040 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA LOCHSA RNA - FFSRN | MARTES PENNANTI | 972 | FISHER | G5 | GAP | B | | | kept because ra |
| MA LOCHSA RNA - FFSRN | LYNX CANADENSIS | 1,040 | CANADA LYNX | G5 | GAP | A | | | |
| MA LOCHSA RNA - FFSRN | Ponderosa Pine Forest and Woodland | 1 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA LOCHSA RNA - FFSRN | Douglas-fir/Grand Fir | 99 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA LOCHSA RNA - FFSRN | Grand Fir | 90 | Grand Fir | X | GAP | D | | | |
| MA LOCHSA RNA - FFSRN | Douglas-fir | 26 | Douglas-fir | X | GAP | D | | | |
| MA LOCHSA RNA - FFSRN | Western Red Cedar | 337 | Western Red Cedar | X | GAP | C | | | |
| MA LOCHSA RNA - FFSRN | Mixed Mesic Forest | 414 | Mixed Mesic Forest | X | GAP | D | | | |
| MA LOCHSA RNA - FFSRN | Mesic Upland Shrubs | 51 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA LOCHSA RNA - FFSRN | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA LOCHSA RNA - FFSRN | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA LOCHSA RNA - FFSRN | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA LOCHSA RNA - FFSRN | CLEARWATER ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | 1 | 170603113a23 | | | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--|---------|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Longhorn Ranch Easement - CI Festuca idahoensis/Carex scirpoidea | | 3 | | G2Q | HUC6 | | | | |
| MA Longhorn Ranch Easement - CI CENTROCERCUS UROPHASIANUS PHAIOS | | 202 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Longhorn Ranch Easement - CI OTUS FLAMMEOLUS | | 569 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Longhorn Ranch Easement - CI PICOIDES TRIDACTYLUS | | 80 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Longhorn Ranch Easement - CI DOLICHONYX ORYZIVORUS | | 3,387 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Longhorn Ranch Easement - CI CANIS LUPUS | | 8,080 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Longhorn Ranch Easement - CI URSUS ARCTOS | | 1,651 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Longhorn Ranch Easement - CI MARTES PENNANTI | | 252 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Longhorn Ranch Easement - CI GULO GULO LUSCUS | | 1,009 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Longhorn Ranch Easement - CI LYNX CANADENSIS | | 406 | CANADA LYNX | G5 | GAP | A | | | |
| MA Longhorn Ranch Easement - CI Native Grass or Forb | | 2,281 | Native Grass or Forb | X | GAP | B | | | |
| MA Longhorn Ranch Easement - CI Rocky Mountain Juniper | | 2,357 | Rocky Mountain Juniper | X | GAP | C | | | |
| MA Longhorn Ranch Easement - CI Mixed Sagebrush Steppe | | 161 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Longhorn Ranch Easement - CI Aspen | | 303 | Aspen | X | GAP | D | | | |
| MA Longhorn Ranch Easement - CI Ponderosa Pine Forest and Woodland | | 15 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Longhorn Ranch Easement - CI Douglas-fir | | 99 | Douglas-fir | X | GAP | D | | | |
| MA Longhorn Ranch Easement - CI THYMALLUS ARCTICUS MONTANUS | | 1 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| MA Longhorn Ranch Easement - CI Agrostis stolonifera | | 9 | | | | | | | |
| MA Longhorn Ranch Easement - CI Alnus incana shrubland | | 3 | | | | | | | |
| MA Longhorn Ranch Easement - CI Distichlis spicata var. stricta | | 0 | | | | | | | |
| MA Longhorn Ranch Easement - CI Equisetum fluviatile | | 12 | | | | | | | |
| MA Longhorn Ranch Easement - CI Glyceria borealis | | 20 | | | | | | | |
| MA Longhorn Ranch Easement - CI Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | | 13 | | | | | | | |
| MA Longhorn Ranch Easement - CI Poa palustris | | 23 | | | | | | | |
| MA Longhorn Ranch Easement - CI Poa pratensis | | 13 | | | | | | | |
| MA Longhorn Ranch Easement - CI Pseudotsuga menziesii / Cornus sericea woodland | | 12 | | | | | | | |
| MA Longhorn Ranch Easement - CI Rosa woodsii | | 23 | | | | | | | |
| MA Longhorn Ranch Easement - CI Salix amygdaloides | | 0 | | | | | | | |
| MA Longhorn Ranch Easement - CI Salix bebbiana | | 24 | | | | | | | |
| MA Longhorn Ranch Easement - CI Salix candida / Carex utriculata | | 11 | | | | | | | |
| MA Longhorn Ranch Easement - CI Salix exigua | | 11 | | | | | | | |
| MA Longhorn Ranch Easement - CI Salix geyeriana / Deschampsia cespitosa | | 23 | | | | | | | |
| MA Longhorn Ranch Easement - CI Sarcobatus vermiculatus / Leymus lanceolatus | | 0 | | | | | | | |
| MA Longhorn Ranch Easement - CI Sarcobatus vermiculatus / Pascopyrum smithii | | 0 | | | | | | | |
| MA Longhorn Ranch Easement - CI Scirpus acutus | | 7 | | | | | | | |
| MA Longhorn Ranch Easement - CI Shepherdia argentea | | 0 | | | | | | | |
| MA Longhorn Ranch Easement - CI BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST | | 5 | 100200121b23 | | | D | | | |
| MA Longhorn Ranch Easement - CI BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK | | 5 | 100200122a20 | | | D | | | |
| MA Longhorn Ranch Easement - CI BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | | 6 | 100200122a23 | | | D | | | |
| MA Longhorn Ranch Easement - CI BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | | 1 | 100200221b23 | | | D | | | |
| MA Longhorn Ranch Easement - CI BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | | 8 | 100200222a23 | | | D | | | |
| MA Longhorn Ranch Easement - CI BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | | 3 | 100200321b23 | | | D | | | |
| MA LOST BASIN GRASSLAND RN. Allium tolmiei var persimile | | 1 | Tolmie's onion | G4T3 | EO | E | H | E | Section endemic |
| MA LOST BASIN GRASSLAND RN. Camassia cusickii | | 1 | Cusick camas seep | G3 | HUC6 | | | | 1; Summer Cr |
| MA LOST BASIN GRASSLAND RN. ACCIPITER GENTILIS | | 51 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA LOST BASIN GRASSLAND RN. CENTROCERCUS UROPHASIANUS PHAIOS | | 10 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA LOST BASIN GRASSLAND RN. OREORTYX PICTUS | | 5 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA LOST BASIN GRASSLAND RN. OTUS FLAMMEOLUS | | 51 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA LOST BASIN GRASSLAND RN. PICOIDES ARCTICUS | | 48 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA LOST BASIN GRASSLAND RN. SITTA PYGMAEA | | 51 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA LOST BASIN GRASSLAND RN. DOLICHONYX ORYZIVORUS | | 3 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA LOST BASIN GRASSLAND RN. CANIS LUPUS | | 84 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA LOST BASIN GRASSLAND RN. MARTES PENNANTI | | 43 | FISHER | G5 | GAP | B | | | kept because ra |
| MA LOST BASIN GRASSLAND RN. GULO GULO LUSCUS | | 75 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA LOST BASIN GRASSLAND RN. Native Grass or Forb | | 1 | Native Grass or Forb | X | GAP | B | | | |
| MA LOST BASIN GRASSLAND RN. Subalpine Meadow | | 5 | Subalpine Meadow | X | GAP | B | | | |
| MA LOST BASIN GRASSLAND RN. Mixed Sagebrush Steppe | | 4 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA LOST BASIN GRASSLAND RN. Ponderosa Pine Forest and Woodland | | 25 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA LOST BASIN GRASSLAND RN. Douglas-fir | | 46 | Douglas-fir | X | GAP | D | | | |
| MA LOST BASIN GRASSLAND RN. Mesic Upland Shrubs | | 4 | Mesic Upland Shrubs | X | GAP | B | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA LOST BASIN GRASSLAND RN. | ACCIPITER GENTILIS | 52 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA LOST BASIN GRASSLAND RN. | CENTROCERCUS UROPHASIANUS PHAIOS | 0 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA LOST BASIN GRASSLAND RN. | OREORTYX PICTUS | 3 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA LOST BASIN GRASSLAND RN. | OTUS FLAMMEOLUS | 52 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA LOST BASIN GRASSLAND RN. | PICOIDES ARCTICUS | 45 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA LOST BASIN GRASSLAND RN. | SITTA PYGMAEA | 52 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA LOST BASIN GRASSLAND RN. | DOLICHONYX ORYZIVORUS | 0 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA LOST BASIN GRASSLAND RN. | CANIS LUPUS | 63 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA LOST BASIN GRASSLAND RN. | MARTES PENNANTI | 12 | FISHER | G5 | GAP | B | | | kept because ra |
| MA LOST BASIN GRASSLAND RN. | GULO GULO LUSCUS | 58 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA LOST BASIN GRASSLAND RN. | Native Grass or Forb | 0 | Native Grass or Forb | X | GAP | B | | | |
| MA LOST BASIN GRASSLAND RN. | Ponderosa Pine Forest and Woodland | 45 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA LOST BASIN GRASSLAND RN. | Douglas-fir | 12 | Douglas-fir | X | GAP | D | | | |
| MA LOST BASIN GRASSLAND RN. | Mesic Upland Shrubs | 4 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Lost Creek - SP | ACCIPITER GENTILIS | 46 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Lost Creek - SP | OTUS FLAMMEOLUS | 172 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Lost Creek - SP | PICOIDES TRIDACTYLUS | 136 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Lost Creek - SP | SITTA PYGMAEA | 8 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Lost Creek - SP | DOLICHONYX ORYZIVORUS | 68 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Lost Creek - SP | CANIS LUPUS | 433 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Lost Creek - SP | MARTES PENNANTI | 149 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Lost Creek - SP | GULO GULO LUSCUS | 235 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Lost Creek - SP | LYNX CANADENSIS | 161 | CANADA LYNX | G5 | GAP | A | | | |
| MA Lost Creek - SP | Native Grass or Forb | 6 | Native Grass or Forb | X | GAP | B | | | |
| MA Lost Creek - SP | Subalpine Meadow | 63 | Subalpine Meadow | X | GAP | B | | | |
| MA Lost Creek - SP | Mixed Sagebrush Steppe | 20 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Lost Creek - SP | Curleaf Mountain Mahogany | 13 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA Lost Creek - SP | Lodgepole Pine | 21 | Lodgepole Pine | X | GAP | D | | | |
| MA Lost Creek - SP | Subalpine Fir/Whitebark Pine | 1 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Lost Creek - SP | Ponderosa Pine Forest and Woodland | 80 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Lost Creek - SP | Douglas-fir | 106 | Douglas-fir | X | GAP | D | | | |
| MA Lost Creek - SP | Douglas-fir/Lodgepole Pine | 36 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Lost Creek - SP | Subalpine Fir | 5 | Subalpine Fir | X | GAP | D | | | |
| MA Lost Creek - SP | Forest-Grassland Mosaic | 50 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA Lost Creek - SP | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Lost Creek - SP | SALVELINUS CONFLUENTUS | 1 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Lost Creek - SP | Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA Lost Creek - SP | Alnus spp. avalanche chute | 1 | | | | | | | |
| MA Lost Creek - SP | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Lost Creek - SP | Glyceria borealis | 0 | | | | | | | |
| MA Lost Creek - SP | Poa palustris | 0 | | | | | | | |
| MA Lost Creek - SP | Poa pratensis | 0 | | | | | | | |
| MA Lost Creek - SP | Salix bebbiana | 1 | | | | | | | |
| MA Lost Creek - SP | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Lost Creek - SP | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Lost Creek - SP | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Lost Creek - SP | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Lost Park - RNA | PICOIDES TRIDACTYLUS | 514 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Lost Park - RNA | MARTES PENNANTI | 497 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Lost Park - RNA | GULO GULO LUSCUS | 576 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Lost Park - RNA | Subalpine Meadow | 15 | Subalpine Meadow | X | GAP | B | | | |
| MA Lost Park - RNA | Lodgepole Pine | 487 | Lodgepole Pine | X | GAP | D | | | |
| MA Lost Park - RNA | Subalpine Fir/Whitebark Pine | 16 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Lost Park - RNA | Ponderosa Pine Forest and Woodland | 10 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Lost Park - RNA | Douglas-fir | 6 | Douglas-fir | X | GAP | D | | | |
| MA Lost Park - RNA | Douglas-fir/Lodgepole Pine | 13 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Lost Park - RNA | Subalpine Fir | 37 | Subalpine Fir | X | GAP | D | | | |
| MA LOWER SALMON RIVER ACEC | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| MA LOWER SALMON RIVER ACEC | CICINDELA COLUMBICA | 10 | COLUMBIA RIVER TIGER BEETLE | G2 | EO | | | | |
| MA LOWER SALMON RIVER ACEC | ACCIPITER GENTILIS | 1,628 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA | LOWER SALMON RIVER ACE\ OREORTYX PICTUS | 1,055 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA | LOWER SALMON RIVER ACE\ OTUS FLAMMEOLUS | 143 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | LOWER SALMON RIVER ACE\ PICOIDES ARCTICUS | 56 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | LOWER SALMON RIVER ACE\ SITTA PYGMAEA | 1,047 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | LOWER SALMON RIVER ACE\ DOLICHONYX ORYZIVORUS | 2,090 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | LOWER SALMON RIVER ACE\ CANIS LUPUS | 6,221 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | LOWER SALMON RIVER ACE\ MARTES PENNANTI | 1,695 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | LOWER SALMON RIVER ACE\ GULO GULO LUSCUS | 13 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | LOWER SALMON RIVER ACE\ LYNX CANADENSIS | 5,849 | CANADA LYNX | G5 | GAP | A | | | |
| MA | LOWER SALMON RIVER ACE\ Native Grass or Forb | 315 | Native Grass or Forb | X | GAP | B | | | |
| MA | LOWER SALMON RIVER ACE\ Curleaf Mountain Mahogany | 288 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA | LOWER SALMON RIVER ACE\ Ponderosa Pine Forest and Woodland | 1,028 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | LOWER SALMON RIVER ACE\ Douglas-fir/Grand Fir | 91 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA | LOWER SALMON RIVER ACE\ Douglas-fir | 786 | Douglas-fir | X | GAP | D | | | |
| MA | LOWER SALMON RIVER ACE\ Western Red Cedar | 847 | Western Red Cedar | X | GAP | C | | | |
| MA | LOWER SALMON RIVER ACE\ Mixed Mesic Forest | 396 | Mixed Mesic Forest | X | GAP | D | | | |
| MA | LOWER SALMON RIVER ACE\ Mesic Upland Shrubs | 801 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | LOWER SALMON RIVER ACE\ Badlands/Breaks | 1,199 | Badlands/Breaks | X | GAP | C | | | |
| MA | LOWER SALMON RIVER ACE\ ACIPENSER TRANSMONTANUS | 22 | WHITE STURGEON | G4 | SN | B | | | Candidate/sensit |
| MA | LOWER SALMON RIVER ACE\ ONCORHYNCHUS CLARKI LEWISI | 23 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | LOWER SALMON RIVER ACE\ ONCORHYNCHUS MYKISS MYKISS | 1 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | LOWER SALMON RIVER ACE\ SALVELINUS CONFLUENTUS | 22 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA | LOWER SALMON RIVER ACE\ Alnus rhombifolia / Amelanchier alnifolia | 1 | | | | | | | |
| MA | LOWER SALMON RIVER ACE\ Alnus rhombifolia / Betula occidentalis | 4 | | | | | | | |
| MA | LOWER SALMON RIVER ACE\ Alnus rhombifolia / Celtis reticulata | 1 | | | | | | | |
| MA | LOWER SALMON RIVER ACE\ Alnus rhombifolia / Prunus virginiana | 0 | | | | | | | |
| MA | LOWER SALMON RIVER ACE\ Salix exigua / Barren | 13 | | | | | | | |
| MA | LOWER SALMON RIVER ACE\ SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | 9 | 170602113b23 | | | | | D | |
| MA | LOWER SALMON RIVER ACE\ SALMON ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 4 | 170602114b23 | | | | | D | |
| MA | LOWER SALMON RIVER ACE\ SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM | 15 | 170602413b23 | | | | | D | |
| MA | LOWER SALMON RIVER ACE\ SALMON ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM | 7 | 170602414b23 | | | | | D | |
| MA | LOWMAN RNA - FFSRN ACCIPITER GENTILIS | 216 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | LOWMAN RNA - FFSRN CENTROCERCUS UROPHASIANUS PHAIOS | 19 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | LOWMAN RNA - FFSRN OREORTYX PICTUS | 116 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA | LOWMAN RNA - FFSRN OTUS FLAMMEOLUS | 216 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | LOWMAN RNA - FFSRN PICOIDES TRIDACTYLUS | 32 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | LOWMAN RNA - FFSRN PICOIDES ARCTICUS | 118 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | LOWMAN RNA - FFSRN CANIS LUPUS | 334 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | LOWMAN RNA - FFSRN MARTES PENNANTI | 131 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | LOWMAN RNA - FFSRN GULO GULO LUSCUS | 172 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | LOWMAN RNA - FFSRN Bitterbrush | 19 | Bitterbrush | X | GAP | B | | | |
| MA | LOWMAN RNA - FFSRN Ponderosa Pine Forest and Woodland | 88 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | LOWMAN RNA - FFSRN Douglas-fir | 124 | Douglas-fir | X | GAP | D | | | |
| MA | LOWMAN RNA - FFSRN Douglas-fir/Lodgepole Pine | 6 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA | LOWMAN RNA - FFSRN Mesic Upland Shrubs | 113 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | LOWMAN RNA - FFSRN Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA | LOWMAN RNA - FFSRN Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA | LOWMAN RNA - FFSRN Betula occidentalis | 0 | | | | | | | |
| MA | LOWMAN RNA - FFSRN Populus tremuloides / Cornus sericea | 0 | | | | | | | |
| MA | Lyman Creek Ranch Easement OTUS FLAMMEOLUS | 39 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Lyman Creek Ranch Easement DOLICHONYX ORYZIVORUS | 212 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Lyman Creek Ranch Easement CANIS LUPUS | 19 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Lyman Creek Ranch Easement GULO GULO LUSCUS | 26 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Lyman Creek Ranch Easement Native Grass or Forb | 277 | Native Grass or Forb | X | GAP | B | | | |
| MA | Lyman Creek Ranch Easement Aspen | 8 | Aspen | X | GAP | D | | | |
| MA | Lyman Creek Ranch Easement Mesic Upland Shrubs | 14 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Lyman Creek Ranch Easement ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | Lyman Creek Ranch Easement Agrostis stolonifera | 0 | | | | | | | |
| MA | Lyman Creek Ranch Easement Alnus incana shrubland | 0 | | | | | | | |
| MA | Lyman Creek Ranch Easement Alnus spp. avalanche chute | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Lyman Creek Ranch Easement | Equisetum fluviatile | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Glyceria borealis | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Pascopyrum smithii | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Poa palustris | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Poa pratensis | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Prunus virginiana | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Rosa woodsii | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Salix bebbiana | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Salix exigua | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Lyman Creek Ranch Easement | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA MacInness Property - CE | ACCIPITER GENTILIS | 49 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA MacInness Property - CE | PICOIDES TRIDACTYLUS | 142 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA MacInness Property - CE | DOLICHONYX ORYZIVORUS | 13 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA MacInness Property - CE | GULO GULO LUSCUS | 223 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA MacInness Property - CE | Native Grass or Forb | 23 | Native Grass or Forb | X | GAP | B | | | |
| MA MacInness Property - CE | Aspen | 28 | Aspen | X | GAP | D | | | |
| MA MacInness Property - CE | Lodgepole Pine | 3 | Lodgepole Pine | X | GAP | D | | | |
| MA MacInness Property - CE | Douglas-fir | 34 | Douglas-fir | X | GAP | D | | | |
| MA MacInness Property - CE | Douglas-fir/Lodgepole Pine | 130 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA MacInness Property - CE | Subalpine Fir | 42 | Subalpine Fir | X | GAP | D | | | |
| MA MacInness Property - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA MacInness Property - CE | Abies lasiocarpa / Actaea rubra | 1 | | | | | | | |
| MA MacInness Property - CE | Alnus spp. avalanche chute | 1 | | | | | | | |
| MA MacInness Property - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA MacInness Property - CE | Poa palustris | 0 | | | | | | | |
| MA MacInness Property - CE | Poa pratensis | 0 | | | | | | | |
| MA MacInness Property - CE | Salix bebbiana | 1 | | | | | | | |
| MA MacInness Property - CE | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA MacInness Property - CE | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Madison - Bear Creek - WMA | Festuca idahoensis/Carex scirpoidea | 4 | | G2Q | HUC6 | | | | |
| MA Madison - Bear Creek - WMA | ACCIPITER GENTILIS | 687 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Madison - Bear Creek - WMA | CENTROCERCUS UROPHASIANUS PHAIOS | 284 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Madison - Bear Creek - WMA | OTUS FLAMMEOLUS | 411 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Madison - Bear Creek - WMA | PICOIDES TRIDACTYLUS | 1,562 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Madison - Bear Creek - WMA | DOLICHONYX ORYZIVORUS | 789 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Madison - Bear Creek - WMA | CANIS LUPUS | 3,332 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Madison - Bear Creek - WMA | URSUS ARCTOS | 2,585 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Madison - Bear Creek - WMA | MARTES PENNANTI | 1,850 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Madison - Bear Creek - WMA | GULO GULO LUSCUS | 2,259 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Madison - Bear Creek - WMA | LYNX CANADENSIS | 1,905 | CANADA LYNX | G5 | GAP | A | | | |
| MA Madison - Bear Creek - WMA | Native Grass or Forb | 777 | Native Grass or Forb | X | GAP | B | | | |
| MA Madison - Bear Creek - WMA | Rocky Mountain Juniper | 4 | Rocky Mountain Juniper | X | GAP | C | | | |
| MA Madison - Bear Creek - WMA | Alpine | 23 | Alpine | X | GAP | D | | | |
| MA Madison - Bear Creek - WMA | Subalpine Meadow | 112 | Subalpine Meadow | X | GAP | B | | | |
| MA Madison - Bear Creek - WMA | Mixed Sagebrush Steppe | 276 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Madison - Bear Creek - WMA | Aspen | 214 | Aspen | X | GAP | D | | | |
| MA Madison - Bear Creek - WMA | Lodgepole Pine | 108 | Lodgepole Pine | X | GAP | D | | | |
| MA Madison - Bear Creek - WMA | Subalpine Fir/Whitebark Pine | 93 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Madison - Bear Creek - WMA | Ponderosa Pine Forest and Woodland | 22 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Madison - Bear Creek - WMA | Douglas-fir | 344 | Douglas-fir | X | GAP | D | | | |
| MA Madison - Bear Creek - WMA | Douglas-fir/Lodgepole Pine | 27 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Madison - Bear Creek - WMA | Subalpine Fir | 1,131 | Subalpine Fir | X | GAP | D | | | |
| MA Madison - Bear Creek - WMA | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Madison - Bear Creek - WMA | Abies lasiocarpa / Actaea rubra | 4 | | | | | | | |
| MA Madison - Bear Creek - WMA | Carex scopulorum / Caltha leptosepala | 0 | | | | | | | |
| MA Madison - Bear Creek - WMA | Glyceria borealis | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS | |
|-------------------------------|--|--------|-----------------------------|-------|---------|---------|------|----------|------------|------------------|
| MA Madison - Bear Creek - WMA | Pascopyrum smithii | 0 | | | | | | | | |
| MA Madison - Bear Creek - WMA | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | | |
| MA Madison - Bear Creek - WMA | Poa palustris | 0 | | | | | | | | |
| MA Madison - Bear Creek - WMA | Poa pratensis | 0 | | | | | | | | |
| MA Madison - Bear Creek - WMA | Rosa woodsii | 0 | | | | | | | | |
| MA Madison - Bear Creek - WMA | Salix bebbiana | 5 | | | | | | | | |
| MA Madison - Bear Creek - WMA | Salix candida / Carex utriculata | 0 | | | | | | | | |
| MA Madison - Bear Creek - WMA | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | | |
| MA Madison - Bear Creek - WMA | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | | |
| MA Madison - Bear Creek - WMA | Salix lutea / Carex utriculata | 0 | | | | | | | | |
| MA Madison - Bear Creek - WMA | Salix wolfii / Deschampsia cespitosa | 0 | | | | | | | | |
| MA Madison - Bear Creek - WMA | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 2 | 100200132a23 | | | | | D | | |
| MA Madison - Bear Creek - WMA | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST | 1 | 100200132b23 | | | | | D | | |
| MA Madison - Bear Creek - WMA | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST | 1 | 100200132c23 | | | | | D | | |
| MA Madison - Wall Creek - WMA | Astragalus terminalis | 1 | Railhead milkvetch | G3 | EO | | | M | W | No Idaho EO's |
| MA Madison - Wall Creek - WMA | Juncus parryi / Erigeron ursinus | 3 | | G2? | HUC6 | | | | | |
| MA Madison - Wall Creek - WMA | Festuca idahoensis/Carex scirpoidea | 3 | | G2Q | HUC6 | | | | | |
| MA Madison - Wall Creek - WMA | ACCIPITER GENTILIS | 66 | NORTHERN GOSHAWK | G5 | GAP | A | | M | widespread | consult with ex |
| MA Madison - Wall Creek - WMA | CENTROCERCUS UROPHASIANUS PHAIOS | 464 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | | |
| MA Madison - Wall Creek - WMA | OTUS FLAMMEOLUS | 240 | FLAMMULATED OWL | G4 | GAP | B | | M | widespread | should be well |
| MA Madison - Wall Creek - WMA | PICOIDES TRIDACTYLUS | 203 | THREE-TOED WOODPECKER | G5 | GAP | B | | | | G5 kept because |
| MA Madison - Wall Creek - WMA | DOLICHONYX ORYZIVORUS | 5,756 | BOBOLINK | G5 | GAP | B | | | | G5 kept because |
| MA Madison - Wall Creek - WMA | CANIS LUPUS | 6,780 | GRAY WOLF | G4 | GAP | A | | | | G4 kept because |
| MA Madison - Wall Creek - WMA | URSUS ARCTOS | 1,113 | GRIZZLY BEAR | G4 | GAP | A | | | | G4 kept because |
| MA Madison - Wall Creek - WMA | MARTES PENNANTI | 200 | FISHER | G5 | GAP | B | | | | kept because ra |
| MA Madison - Wall Creek - WMA | GULO GULO LUSCUS | 498 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | | subspecies not |
| MA Madison - Wall Creek - WMA | LYNX CANADENSIS | 302 | CANADA LYNX | G5 | GAP | A | | | | |
| MA Madison - Wall Creek - WMA | Native Grass or Forb | 5,759 | Native Grass or Forb | X | GAP | B | | | | |
| MA Madison - Wall Creek - WMA | Mixed Sagebrush Steppe | 489 | Mixed Sagebrush Steppe | X | GAP | D | | | | |
| MA Madison - Wall Creek - WMA | Aspen | 44 | Aspen | X | GAP | D | | | | |
| MA Madison - Wall Creek - WMA | Lodgepole Pine | 39 | Lodgepole Pine | X | GAP | D | | | | |
| MA Madison - Wall Creek - WMA | Douglas-fir | 111 | Douglas-fir | X | GAP | D | | | | |
| MA Madison - Wall Creek - WMA | Subalpine Fir | 101 | Subalpine Fir | X | GAP | D | | | | |
| MA Madison - Wall Creek - WMA | ONCORHYNCHUS CLARKI BOUVIERI | 5 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | | Candidate/sensit |
| MA Madison - Wall Creek - WMA | ONCORHYNCHUS CLARKI LEWISI | 10 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | | Candidate/sensit |
| MA Madison - Wall Creek - WMA | Abies lasiocarpa / Actaea rubra | 11 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Agrostis stolonifera | 2 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Alnus incana shrubland | 3 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Equisetum fluviatile | 4 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Glyceria borealis | 6 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Pascopyrum smithii | 1 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 5 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Poa palustris | 10 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Poa pratensis | 5 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Pseudotsuga menziesii / Cornus sericea woodland | 4 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Rosa woodsii | 9 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Salix bebbiana | 15 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Salix candida / Carex utriculata | 4 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Salix exigua | 2 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Salix geyeriana / Deschampsia cespitosa | 10 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Salix lutea / Calamagrostis canadensis | 1 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Salix lutea / Carex utriculata | 1 | | | | | | | | |
| MA Madison - Wall Creek - WMA | Scirpus acutus | 1 | | | | | | | | |
| MA Madison - Wall Creek - WMA | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK UPST | 9 | 100200124a23 | | | | | D | | |
| MA Madison - Wall Creek - WMA | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST | 1 | 100200133a23 | | | | | D | | |
| MA Madison - Wall Creek - WMA | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO4a DOWNCREEK UPST | 2 | 100200324a23 | | | | | D | | |
| MA Madison Buffalo Jump - SP | CENTROCERCUS UROPHASIANUS PHAIOS | 43 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | | |
| MA Madison Buffalo Jump - SP | OTUS FLAMMEOLUS | 65 | FLAMMULATED OWL | G4 | GAP | B | | M | widespread | should be well |
| MA Madison Buffalo Jump - SP | DOLICHONYX ORYZIVORUS | 490 | BOBOLINK | G5 | GAP | B | | | | G5 kept because |
| MA Madison Buffalo Jump - SP | CANIS LUPUS | 629 | GRAY WOLF | G4 | GAP | A | | | | G4 kept because |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Madison Buffalo Jump - SP | URSUS ARCTOS | 63 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Madison Buffalo Jump - SP | Native Grass or Forb | 489 | Native Grass or Forb | X | GAP | B | | | |
| MA Madison Buffalo Jump - SP | Mixed Sagebrush Steppe | 43 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Madison Buffalo Jump - SP | Ponderosa Pine Forest and Woodland | 19 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Madison Buffalo Jump - SP | Glyceria borealis | 2 | | | | | | | |
| MA Madison Buffalo Jump - SP | Poa palustris | 2 | | | | | | | |
| MA Madison Buffalo Jump - SP | Poa pratensis | 2 | | | | | | | |
| MA Madison Buffalo Jump - SP | Rosa woodsii | 2 | | | | | | | |
| MA Madison Buffalo Jump - SP | Salix bebbiana | 2 | | | | | | | |
| MA Madison Buffalo Jump - SP | Salix candida / Carex utriculata | 2 | | | | | | | |
| MA Madison Buffalo Jump - SP | Salix geyeriana / Deschampsia cespitosa | 2 | | | | | | | |
| MA Madison Buffalo Jump - SP | Salix lutea / Calamagrostis canadensis | 2 | | | | | | | |
| MA Magone Lake SIA - | ACCIPITER GENTILIS | 8 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Magone Lake SIA - | OREORTYX PICTUS | 8 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Magone Lake SIA - | OTUS FLAMMEOLUS | 8 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Magone Lake SIA - | PICOIDES ARCTICUS | 8 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Magone Lake SIA - | SITTA PYGMAEA | 8 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Magone Lake SIA - | Ponderosa Pine Forest and Woodland | 8 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Maher - WCE | CENTROCERCUS UROPHASIANUS PHAIOS | 38 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Maher - WCE | OTUS FLAMMEOLUS | 146 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Maher - WCE | PICOIDES TRIDACTYLUS | 28 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Maher - WCE | DOLICHONYX ORYZIVORUS | 618 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Maher - WCE | GULO GULO LUSCUS | 94 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Maher - WCE | Native Grass or Forb | 658 | Native Grass or Forb | X | GAP | B | | | |
| MA Maher - WCE | Subalpine Meadow | 63 | Subalpine Meadow | X | GAP | B | | | |
| MA Maher - WCE | Mixed Sagebrush Steppe | 92 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Maher - WCE | Aspen | 9 | Aspen | X | GAP | D | | | |
| MA Maher - WCE | Lodgepole Pine | 6 | Lodgepole Pine | X | GAP | D | | | |
| MA Maher - WCE | Ponderosa Pine Forest and Woodland | 24 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Maher - WCE | Douglas-fir | 40 | Douglas-fir | X | GAP | D | | | |
| MA Maher - WCE | Mesic Upland Shrubs | 6 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Maher - WCE | Alnus spp. avalanche chute | 3 | | | | | | | |
| MA Maher - WCE | Salix bebbiana | 3 | | | | | | | |
| MA Maple Grove Ranch - CE | ACCIPITER GENTILIS | 36 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Maple Grove Ranch - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 26 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Maple Grove Ranch - CE | OTUS FLAMMEOLUS | 262 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Maple Grove Ranch - CE | PICOIDES TRIDACTYLUS | 194 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Maple Grove Ranch - CE | DOLICHONYX ORYZIVORUS | 392 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Maple Grove Ranch - CE | GULO GULO LUSCUS | 316 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Maple Grove Ranch - CE | Native Grass or Forb | 334 | Native Grass or Forb | X | GAP | B | | | |
| MA Maple Grove Ranch - CE | Subalpine Meadow | 100 | Subalpine Meadow | X | GAP | B | | | |
| MA Maple Grove Ranch - CE | Mixed Sagebrush Steppe | 28 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Maple Grove Ranch - CE | Ponderosa Pine Forest and Woodland | 33 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Maple Grove Ranch - CE | Douglas-fir | 178 | Douglas-fir | X | GAP | D | | | |
| MA Maple Grove Ranch - CE | Douglas-fir/Lodgepole Pine | 9 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Maple Grove Ranch - CE | Subalpine Fir | 6 | Subalpine Fir | X | GAP | D | | | |
| MA Maple Grove Ranch - CE | Abies lasiocarpa / Actaea rubra | 0 | | | | | | | |
| MA Maple Grove Ranch - CE | Carex scopulorum / Caltha leptosepala | 0 | | | | | | | |
| MA Maple Grove Ranch - CE | Glyceria borealis | 0 | | | | | | | |
| MA Maple Grove Ranch - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Maple Grove Ranch - CE | Poa palustris | 0 | | | | | | | |
| MA Maple Grove Ranch - CE | Poa pratensis | 0 | | | | | | | |
| MA Maple Grove Ranch - CE | Rosa woodsii | 0 | | | | | | | |
| MA Maple Grove Ranch - CE | Salix bebbiana | 0 | | | | | | | |
| MA Maple Grove Ranch - CE | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Maple Grove Ranch - CE | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Maple Grove Ranch - CE | Salix wolfii / Deschampsia cespitosa | 0 | | | | | | | |
| MA Mathai-Diaz - CE | OTUS FLAMMEOLUS | 4 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Mathai-Diaz - CE | DOLICHONYX ORYZIVORUS | 24 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Mathai-Diaz - CE | MARTES PENNANTI | 3 | FISHER | G5 | GAP | B | | | kept because ra |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------------|---|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Mathai-Diaz - CE | GULO GULO LUSCUS | 1 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Mathai-Diaz - CE | LYNX CANADENSIS | 0 | CANADA LYNX | G5 | GAP | A | | | |
| MA Mathai-Diaz - CE | Native Grass or Forb | 23 | Native Grass or Forb | X | GAP | B | | | |
| MA Mathai-Diaz - CE | Ponderosa Pine Forest and Woodland | 1 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Mathai-Diaz - CE | Mesic Upland Shrubs | 3 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Mathai-Diaz - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Mathai-Diaz - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Mathai-Diaz - CE | Glyceria borealis | 0 | | | | | | | |
| MA Mathai-Diaz - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Mathai-Diaz - CE | Salix amygdaloides | 0 | | | | | | | |
| MA Mathai-Diaz - CE | Salix exigua | 0 | | | | | | | |
| MA Mathai-Diaz - CE | Scirpus acutus | 0 | | | | | | | |
| MA McEvoy Property - CE | ACCIPITER GENTILIS | 18 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA McEvoy Property - CE | OTUS FLAMMEOLUS | 52 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA McEvoy Property - CE | PICOIDES TRIDACTYLUS | 48 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA McEvoy Property - CE | SITTA PYGMAEA | 8 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA McEvoy Property - CE | MARTES PENNANTI | 48 | FISHER | G5 | GAP | B | | | kept because ra |
| MA McEvoy Property - CE | GULO GULO LUSCUS | 48 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA McEvoy Property - CE | LYNX CANADENSIS | 48 | CANADA LYNX | G5 | GAP | A | | | |
| MA McEvoy Property - CE | Ponderosa Pine Forest and Woodland | 27 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA McEvoy Property - CE | Douglas-fir | 43 | Douglas-fir | X | GAP | D | | | |
| MA McEvoy Property - CE | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA McEvoy Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Medicine Point - RNA | ACCIPITER GENTILIS | 23 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Medicine Point - RNA | CANIS LUPUS | 328 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Medicine Point - RNA | MARTES PENNANTI | 165 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Medicine Point - RNA | GULO GULO LUSCUS | 219 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Medicine Point - RNA | LYNX CANADENSIS | 167 | CANADA LYNX | G5 | GAP | A | | | |
| MA Medicine Point - RNA | Subalpine Meadow | 41 | Subalpine Meadow | X | GAP | B | | | |
| MA Medicine Point - RNA | Mixed Sagebrush Steppe | 103 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Medicine Point - RNA | Aspen | 2 | Aspen | X | GAP | D | | | |
| MA Medicine Point - RNA | Lodgepole Pine | 38 | Lodgepole Pine | X | GAP | D | | | |
| MA Medicine Point - RNA | Subalpine Fir/Whitebark Pine | 52 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Medicine Point - RNA | Douglas-fir | 65 | Douglas-fir | X | GAP | D | | | |
| MA Medicine Point - RNA | Subalpine Fir | 24 | Subalpine Fir | X | GAP | D | | | |
| MA Middle Fork Clearwater Recreati | Cardamine constancei | 4 | Constance's bittercress | G3 | EO | E | H | near E | |
| MA Middle Fork Clearwater Recreati | Cypripedium fasciculatum | 2 | Clustered lady's-slipper | G4 | EO | | M | W | MT EO's not in |
| MA Middle Fork Clearwater Recreati | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| MA Middle Fork Clearwater Recreati | ACCIPITER GENTILIS | 342 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Middle Fork Clearwater Recreati | SITTA PYGMAEA | 89 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Middle Fork Clearwater Recreati | DOLICHONYX ORYZIVORUS | 64 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Middle Fork Clearwater Recreati | CANIS LUPUS | 3,018 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Middle Fork Clearwater Recreati | MARTES PENNANTI | 1,986 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Middle Fork Clearwater Recreati | LYNX CANADENSIS | 3,015 | CANADA LYNX | G5 | GAP | A | | | |
| MA Middle Fork Clearwater Recreati | Native Grass or Forb | 24 | Native Grass or Forb | X | GAP | B | | | |
| MA Middle Fork Clearwater Recreati | Ponderosa Pine Forest and Woodland | 629 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Middle Fork Clearwater Recreati | Douglas-fir/Grand Fir | 476 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Middle Fork Clearwater Recreati | Grand Fir | 65 | Grand Fir | X | GAP | D | | | |
| MA Middle Fork Clearwater Recreati | Douglas-fir | 18 | Douglas-fir | X | GAP | D | | | |
| MA Middle Fork Clearwater Recreati | Western Red Cedar | 1,175 | Western Red Cedar | X | GAP | C | | | |
| MA Middle Fork Clearwater Recreati | Mixed Mesic Forest | 348 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Middle Fork Clearwater Recreati | Mesic Upland Shrubs | 193 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Middle Fork Clearwater Recreati | ONCORHYNCHUS TSHAWYTSCHA | 9 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Middle Fork Clearwater Recreati | ONCORHYNCHUS CLARKI LEWISI | 10 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Middle Fork Clearwater Recreati | ONCORHYNCHUS MYKISS MYKISS | 9 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Middle Fork Clearwater Recreati | SALVELINUS CONFLUENTUS | 9 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Middle Fork Clearwater Recreati | Chrysopsis villosa | 0 | | | | | | | |
| MA Middle Fork Clearwater Recreati | Populus balsamifera ssp. trichocarpa / Festuca idahoensis | 0 | | | | | | | |
| MA Middle Fork Clearwater Recreati | Thuja plicata / Athyrium filix-femina | 1 | | | | | | | |
| MA Middle Fork Clearwater Recreati | CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | 3 | 170603112b23 | | | | D | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA | Middle Fork Clearwater Recreati | 9 | 170603312b23 | | | D | | | |
| MA | MIDDLE FORK SALMON LODG ACCIPITER GENTILIS | 0 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | MIDDLE FORK SALMON LODG CENTROCERCUS UROPHASIANUS PHAIOS | 53 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | MIDDLE FORK SALMON LODG OTUS FLAMMEOLUS | 0 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | MIDDLE FORK SALMON LODG SITTA PYGMAEA | 0 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | MIDDLE FORK SALMON LODG CANIS LUPUS | 2 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | MIDDLE FORK SALMON LODG MARTES PENNANTI | 0 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | MIDDLE FORK SALMON LODG GULO GULO LUSCUS | 0 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | MIDDLE FORK SALMON LODG Native Grass or Forb | 4 | Native Grass or Forb | X | GAP | B | | | |
| MA | MIDDLE FORK SALMON LODG Big Sagebrush Steppe | 3 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA | Middle Fork Salmon Wild River · Cladonia luteoalba | 1 | Reindeer lichen | G2 | EO | | L | D | |
| MA | Middle Fork Salmon Wild River · Erigeron salmonensis | 9 | Salmon River fleabane | G3 | EO | E | H | E | Section endemic |
| MA | Middle Fork Salmon Wild River · Hackelia davisii | 14 | Davis' stickseed | G3 | EO | E | H | E | |
| MA | Middle Fork Salmon Wild River · Sullivantia hapemanii var. hapemanii | 5 | Hapeman's sullivantia | G3T3 | EO | | H | D | |
| MA | Middle Fork Salmon Wild River · ACCIPITER GENTILIS | 13,632 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Middle Fork Salmon Wild River · CENTROCERCUS UROPHASIANUS PHAIOS | 9,939 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | Middle Fork Salmon Wild River · OTUS FLAMMEOLUS | 10,628 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Middle Fork Salmon Wild River · PICOIDES TRIDACTYLUS | 3,102 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Middle Fork Salmon Wild River · PICOIDES ARCTICUS | 6,049 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | Middle Fork Salmon Wild River · SITTA PYGMAEA | 6,414 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | Middle Fork Salmon Wild River · DOLICHONYX ORYZIVORUS | 4,474 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Middle Fork Salmon Wild River · CANIS LUPUS | 23,950 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Middle Fork Salmon Wild River · MARTES PENNANTI | 7,928 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Middle Fork Salmon Wild River · GULO GULO LUSCUS | 10,809 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Middle Fork Salmon Wild River · LYNX CANADENSIS | 1,607 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Middle Fork Salmon Wild River · Native Grass or Forb | 6,690 | Native Grass or Forb | X | GAP | B | | | |
| MA | Middle Fork Salmon Wild River · Subalpine Meadow | 28 | Subalpine Meadow | X | GAP | B | | | |
| MA | Middle Fork Salmon Wild River · Big Sagebrush Steppe | 6,988 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA | Middle Fork Salmon Wild River · Mixed Sagebrush Steppe | 35 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | Middle Fork Salmon Wild River · Low Sagebrush Steppe | 28 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA | Middle Fork Salmon Wild River · Curleaf Mountain Mahogany | 396 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA | Middle Fork Salmon Wild River · Lodgepole Pine | 2,236 | Lodgepole Pine | X | GAP | D | | | |
| MA | Middle Fork Salmon Wild River · Ponderosa Pine Forest and Woodland | 2,292 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Middle Fork Salmon Wild River · Douglas-fir | 9,706 | Douglas-fir | X | GAP | D | | | |
| MA | Middle Fork Salmon Wild River · Douglas-fir/Lodgepole Pine | 807 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA | Middle Fork Salmon Wild River · Subalpine Fir | 24 | Subalpine Fir | X | GAP | D | | | |
| MA | Middle Fork Salmon Wild River · Mesic Upland Shrubs | 592 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Middle Fork Salmon Wild River · ONCORHYNCHUS TSHAWYTSCHA | 85 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA | Middle Fork Salmon Wild River · ONCORHYNCHUS TSHAWYTSCHA | 22 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA | Middle Fork Salmon Wild River · ONCORHYNCHUS CLARKI LEWISI | 110 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | Middle Fork Salmon Wild River · ONCORHYNCHUS MYKISS MYKISS | 88 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | Middle Fork Salmon Wild River · ONCORHYNCHUS MYKISS MYKISS | 22 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | Middle Fork Salmon Wild River · SALVELINUS CONFLUENTUS | 109 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA | Middle Fork Salmon Wild River · Abies lasiocarpa / Alnus viridis ssp. sinuata | 5 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Abies lasiocarpa / Calamagrostis canadensis | 59 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Abies lasiocarpa / Caltha biflora | 0 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Abies lasiocarpa / Ledum glandulosum | 3 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Abies lasiocarpa / Streptopus amplexifolius | 19 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Agrostis exarata / Agrostis scabra | 1 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Alnus incana / Cornus sericea | 124 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Artemisia cana / Festuca idahoensis | 1 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Aster integrifolius / Festuca idahoensis | 0 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Betula glandulosa / Carex utriculata | 1 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Betula occidentalis | 140 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Betula occidentalis / Cornus sericea | 39 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Betula occidentalis/Mesic Forb | 23 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Calamagrostis canadensis | 35 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Carex aquatilis | 2 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Carex nebraskensis | 65 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|------------------------------|-------|---------|---------|------|------------|-----------------|
| MA | Middle Fork Salmon Wild River · Carex simulata | 3 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Carex utriculata | 5 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Deschampsia cespitosa | 3 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Eleocharis acicularis | 2 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Eleocharis palustris | 65 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Eleocharis quinqueflora | 0 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Juncus balticus | 16 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Leymus cinereus | 90 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Pentaphylloides floribunda / Deschampsia cespitosa | 16 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 62 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Picea engelmannii / Equisetum arvense | 23 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Pinus contorta/Calamagrostis canadensis | 17 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Populus balsamifera ssp. trichocarpa / Alnus incana | 21 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Populus balsamifera ssp. trichocarpa / Cornus sericea | 66 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Populus balsamifera ssp. trichocarpa / Salix lutea | 29 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 47 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Populus balsamifera ssp. trichocarpa/Rosa woodsii | 77 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Populus tremuloides / Cornus sericea | 22 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Rosa woodsii | 27 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Salix boothii / Carex utriculata | 5 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Salix boothii / Mesic graminoid | 0 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Salix drummondiana / Calamagrostis canadensis | 2 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Salix eastwoodiae / Carex aquatilis | 3 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Salix eastwoodiae / Carex utriculata | 0 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Salix exigua / Barren | 86 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Salix exigua / Mesic graminoid | 30 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Salix geyeriana / Calamagrostis canadensis | 3 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Salix geyeriana / Carex aquatilis | 0 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Salix geyeriana / Carex utriculata | 3 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Salix wolfii / Carex aquatilis | 1 | | | | | | | |
| MA | Middle Fork Salmon Wild River · Scirpus americanus | 0 | | | | | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 6 | 170602121b23 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 3 | 170602122b23 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 20 | 170602123a23 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 2 | 170602133a20 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 1 | 170602133a23 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170602221b23 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 170602222b23 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 2 | 170602223a23 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 8 | 170602321b23 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | 16 | 170602322b23 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPLAKE | 1 | 170602323a21 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 59 | 170602323a23 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER56 ELEV2 GEO3b DOWNCREEK UPSTREAM | 3 | 170602323b23 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM | 1 | 170602331b23 | | | D | | | |
| MA | Middle Fork Salmon Wild River · SALMON ORDER56 ELEV3 GEO3a DOWNCREEK UPSTREAM | 8 | 170602333a23 | | | D | | | |
| MA | MILL LAKE RNA - FFSRN ACCIPITER GENTILIS | 16 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | MILL LAKE RNA - FFSRN GULO GULO LUSCUS | 787 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | MILL LAKE RNA - FFSRN LYNX CANADENSIS | 760 | CANADA LYNX | G5 | GAP | A | | | |
| MA | MILL LAKE RNA - FFSRN Subalpine Meadow | 30 | Subalpine Meadow | X | GAP | B | | | |
| MA | MILL LAKE RNA - FFSRN Subalpine Fir/Whitebark Pine | 384 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA | MILL LAKE RNA - FFSRN Subalpine Fir | 36 | Subalpine Fir | X | GAP | D | | | |
| MA | MILL LAKE RNA - FFSRN Carex aquatilis | 0 | | | | | | | |
| MA | MILL LAKE RNA - FFSRN Carex utriculata | 0 | | | | | | | |
| MA | MILL LAKE RNA - FFSRN Eleocharis quinqueflora | 0 | | | | | | | |
| MA | MILL LAKE RNA - FFSRN Juncus balticus | 0 | | | | | | | |
| MA | MILL LAKE RNA - FFSRN Salix eastwoodiae / Carex aquatilis | 0 | | | | | | | |
| MA | MILL LAKE RNA - FFSRN Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| MA | Minerva Creek - pRNA PICOIDES TRIDACTYLUS | 31 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Minerva Creek - pRNA DOLICHONYX ORYZIVORUS | 31 | BOBOLINK | G5 | GAP | B | | | G5 kept because |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Minerva Creek - pRNA | Mixed Sagebrush Steppe | 26 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Minerva Creek - pRNA | Ponderosa Pine Forest and Woodland | 166 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Minerva Creek - pRNA | Abies lasiocarpa / Galium triflorum | 0 | | | | | | | |
| MA Minerva Creek - pRNA | Poa palustris | 0 | | | | | | | |
| MA Minerva Creek - pRNA | Rosa woodsii | 0 | | | | | | | |
| MA Minerva Creek - pRNA | Salix bebbiana | 0 | | | | | | | |
| MA Minerva Creek - pRNA | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Minerva Creek - pRNA | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Missouri Headwaters - SP | CENTROCERCUS UROPHASIANUS PHAIOS | 62 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Missouri Headwaters - SP | OTUS FLAMMEOLUS | 74 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Missouri Headwaters - SP | DOLICHONYX ORYZIVORUS | 252 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Missouri Headwaters - SP | CANIS LUPUS | 193 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Missouri Headwaters - SP | URSUS ARCTOS | 93 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Missouri Headwaters - SP | GULO GULO LUSCUS | 47 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Missouri Headwaters - SP | Native Grass or Forb | 249 | Native Grass or Forb | X | GAP | B | | | |
| MA Missouri Headwaters - SP | Mixed Sagebrush Steppe | 61 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Missouri Headwaters - SP | Aspen | 5 | Aspen | X | GAP | D | | | |
| MA Missouri Headwaters - SP | Ponderosa Pine Forest and Woodland | 30 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Missouri Headwaters - SP | Douglas-fir | 8 | Douglas-fir | X | GAP | D | | | |
| MA Missouri Headwaters - SP | Mesic Upland Shrubs | 175 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Missouri Headwaters - SP | Agrostis stolonifera | 6 | | | | | | | |
| MA Missouri Headwaters - SP | Crataegus succulenta [provisional] | 6 | | | | | | | |
| MA Missouri Headwaters - SP | Distichlis spicata var. stricta | 0 | | | | | | | |
| MA Missouri Headwaters - SP | Equisetum fluviatile | 6 | | | | | | | |
| MA Missouri Headwaters - SP | Glyceria borealis | 9 | | | | | | | |
| MA Missouri Headwaters - SP | Pascopyrum smithii | 0 | | | | | | | |
| MA Missouri Headwaters - SP | Poa palustris | 4 | | | | | | | |
| MA Missouri Headwaters - SP | Poa pratensis | 4 | | | | | | | |
| MA Missouri Headwaters - SP | Populus angustifolia / Cornus sericea | 3 | | | | | | | |
| MA Missouri Headwaters - SP | Prunus virginiana | 9 | | | | | | | |
| MA Missouri Headwaters - SP | Pseudotsuga menziesii / Cornus sericea woodland | 6 | | | | | | | |
| MA Missouri Headwaters - SP | Rosa woodsii | 4 | | | | | | | |
| MA Missouri Headwaters - SP | Salix amygdaloides | 4 | | | | | | | |
| MA Missouri Headwaters - SP | Salix bebbiana | 4 | | | | | | | |
| MA Missouri Headwaters - SP | Salix exigua | 6 | | | | | | | |
| MA Missouri Headwaters - SP | Salix geyeriana / Deschampsia cespitosa | 4 | | | | | | | |
| MA Missouri Headwaters - SP | Salix lutea / Calamagrostis canadensis | 4 | | | | | | | |
| MA Missouri Headwaters - SP | Salix lutea / Carex utriculata | 4 | | | | | | | |
| MA Missouri Headwaters - SP | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA Missouri Headwaters - SP | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA Missouri Headwaters - SP | Scirpus acutus | 4 | | | | | | | |
| MA Missouri Headwaters - SP | Scirpus maritimus | 0 | | | | | | | |
| MA Missouri Headwaters - SP | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200221b23 | | | D | | | |
| MA Missouri Headwaters - SP | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 3 | 100200321b23 | | | D | | | |
| MA Missouri Headwaters - SP | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 100301321b23 | | | D | | | |
| MA Modesty Creek CE - CE | OTUS FLAMMEOLUS | 35 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Modesty Creek CE - CE | PICOIDES TRIDACTYLUS | 8 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Modesty Creek CE - CE | SITTA PYGMAEA | 8 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Modesty Creek CE - CE | DOLICHONYX ORYZIVORUS | 180 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Modesty Creek CE - CE | CANIS LUPUS | 995 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Modesty Creek CE - CE | MARTES PENNANTI | 80 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Modesty Creek CE - CE | GULO GULO LUSCUS | 18 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Modesty Creek CE - CE | LYNX CANADENSIS | 30 | CANADA LYNX | G5 | GAP | A | | | |
| MA Modesty Creek CE - CE | Native Grass or Forb | 218 | Native Grass or Forb | X | GAP | B | | | |
| MA Modesty Creek CE - CE | Mixed Sagebrush Steppe | 328 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Modesty Creek CE - CE | Douglas-fir | 11 | Douglas-fir | X | GAP | D | | | |
| MA Modesty Creek CE - CE | Mesic Upland Shrubs | 26 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Modesty Creek CE - CE | Alnus incana / Calamagrostis canadensis | 1 | | | | | | | |
| MA Modesty Creek CE - CE | Alnus spp. avalanche chute | 1 | | | | | | | |
| MA Modesty Creek CE - CE | Poa palustris | 1 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Modesty Creek CE - CE | Salix bebbiana | 3 | | | | | | | |
| MA Modesty Creek CE - CE | Salix geyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA Modesty Creek CE - CE | Salix lucida ssp. caudata | 1 | | | | | | | |
| MA Modesty Creek CE - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170102121b23 | | | | | | |
| MA MONUMENTAL CREEK RNA - I ACCIPITER GENTILIS | | 41 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA MONUMENTAL CREEK RNA - I CENTROCERCUS UROPHASIANUS PHAIOS | | 237 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA MONUMENTAL CREEK RNA - I OREORTYX PICTUS | | 477 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA MONUMENTAL CREEK RNA - I OTOCUS FLAMMEOLUS | | 34 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA MONUMENTAL CREEK RNA - I PICOIDES TRIDACTYLUS | | 11 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA MONUMENTAL CREEK RNA - I PICOIDES ARCTICUS | | 37 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA MONUMENTAL CREEK RNA - I DOLICHONYX ORYZIVORUS | | 188 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA MONUMENTAL CREEK RNA - I CANIS LUPUS | | 711 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA MONUMENTAL CREEK RNA - I MARTES PENNANTI | | 36 | FISHER | G5 | GAP | B | | | kept because ra |
| MA MONUMENTAL CREEK RNA - I GULO GULO LUSCUS | | 38 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA MONUMENTAL CREEK RNA - I Native Grass or Forb | | 46 | Native Grass or Forb | X | GAP | B | | | |
| MA MONUMENTAL CREEK RNA - I Big Sagebrush Steppe | | 11 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA MONUMENTAL CREEK RNA - I Mixed Sagebrush Steppe | | 5 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA MONUMENTAL CREEK RNA - I Bitterbrush | | 32 | Bitterbrush | X | GAP | B | | | |
| MA MONUMENTAL CREEK RNA - I Lodgepole Pine | | 9 | Lodgepole Pine | X | GAP | D | | | |
| MA MONUMENTAL CREEK RNA - I Ponderosa Pine Forest and Woodland | | 6 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA MONUMENTAL CREEK RNA - I Douglas-fir | | 39 | Douglas-fir | X | GAP | D | | | |
| MA MONUMENTAL CREEK RNA - I Mesic Upland Shrubs | | 469 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA MONUMENTAL CREEK RNA - I Alnus incana / Cornus sericea | | 1 | | | | | | | |
| MA MONUMENTAL CREEK RNA - I Betula occidentalis | | 1 | | | | | | | |
| MA MONUMENTAL CREEK RNA - I Betula occidentalis/Mesic Forb | | 1 | | | | | | | |
| MA MONUMENTAL CREEK RNA - I Populus tremulooides / Cornus sericea | | 1 | | | | | | | |
| MA MONUMENTAL CREEK RNA - I WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | | 1 | 170501123a20 | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ ACCIPITER GENTILIS | | 923 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA MOOSE MEADOW CREEK RNA/ PICOIDES TRIDACTYLUS | | 937 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA MOOSE MEADOW CREEK RNA/ PICOIDES ARCTICUS | | 268 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA MOOSE MEADOW CREEK RNA/ CANIS LUPUS | | 942 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA MOOSE MEADOW CREEK RNA/ MARTES PENNANTI | | 923 | FISHER | G5 | GAP | B | | | kept because ra |
| MA MOOSE MEADOW CREEK RNA/ GULO GULO LUSCUS | | 940 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA MOOSE MEADOW CREEK RNA/ LYNX CANADENSIS | | 942 | CANADA LYNX | G5 | GAP | A | | | |
| MA MOOSE MEADOW CREEK RNA/ Lodgepole Pine | | 7 | Lodgepole Pine | X | GAP | D | | | |
| MA MOOSE MEADOW CREEK RNA/ Douglas-fir | | 2 | Douglas-fir | X | GAP | D | | | |
| MA MOOSE MEADOW CREEK RNA/ Douglas-fir/Lodgepole Pine | | 10 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA MOOSE MEADOW CREEK RNA/ Subalpine Fir | | 918 | Subalpine Fir | X | GAP | D | | | |
| MA MOOSE MEADOW CREEK RNA/ Abies lasiocarpa / Alnus viridis ssp. sinuata | | 1 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Abies lasiocarpa / Calamagrostis canadensis | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Abies lasiocarpa / Caltha biflora | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Abies lasiocarpa / Ledum glandulosum | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Abies lasiocarpa / Streptopus amplexifolius | | 1 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Agrostis exarata / Agrostis scabra | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Alnus incana / Cornus sericea | | 1 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Alnus viridis ssp. sinuata | | 1 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Aster integrifolius / Festuca idahoensis | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Betula glandulosa / Carex utriculata | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Betula glandulosa / Lonicera caerulea / Senecio pseudoureus | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Betula occidentalis | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Calamagrostis canadensis | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Carex aquatilis | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Carex buxbaumii | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Carex nebraskensis | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Carex simulata | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Carex utriculata | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Deschampsia cespitosa | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Eleocharis acicularis | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Eleocharis palustris | | 0 | | | | | | | |
| MA MOOSE MEADOW CREEK RNA/ Eleocharis quinqueflora | | 0 | | | | | | | |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA | MOOSE MEADOW CREEK RN/ Juncus balticus | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Pentaphylloides floribunda / Deschampsia cespitosa | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Pentaphylloides fruticosa / Danthonia intermedia | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Populus tremuloides / Cornus sericea | 1 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Salix boothii / Carex utriculata | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Salix commutata / Carex scopulorum | 1 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Salix drummondiana / Calamagrostis canadensis | 1 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Salix eastwoodiae / Carex aquatilis | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Salix geyeriana / Calamagrostis canadensis | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Salix geyeriana / Carex aquatilis | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Salix geyeriana / Carex utriculata | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Salix wolfii / Carex utriculata | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| MA | MOOSE MEADOW CREEK RN/ SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 170602133a20 | | | | D | | |
| MA | Morris Property Easement - CE OTUS FLAMMEOLUS | 1 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Morris Property Easement - CE PICOIDES TRIDACTYLUS | 1 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Morris Property Easement - CE CANIS LUPUS | 11 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Morris Property Easement - CE URSUS ARCTOS | 11 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA | Morris Property Easement - CE GULO GULO LUSCUS | 11 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Morris Property Easement - CE LYNX CANADENSIS | 1 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Morris Property Easement - CE Douglas-fir | 0 | Douglas-fir | X | GAP | D | | | |
| MA | Morris Property Easement - CE THYMALLUS ARCTICUS MONTANUS | 0 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| MA | Morris Property Easement - CE Agrostis stolonifera | 0 | | | | | | | |
| MA | Morris Property Easement - CE Distichlis spicata var. stricta | 0 | | | | | | | |
| MA | Morris Property Easement - CE Equisetum fluviatile | 0 | | | | | | | |
| MA | Morris Property Easement - CE Glyceria borealis | 0 | | | | | | | |
| MA | Morris Property Easement - CE Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA | Morris Property Easement - CE Salix amygdaloides | 0 | | | | | | | |
| MA | Morris Property Easement - CE Salix exigua | 0 | | | | | | | |
| MA | Morris Property Easement - CE Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA | Morris Property Easement - CE Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA | Morris Property Easement - CE Scirpus acutus | 0 | | | | | | | |
| MA | Morris Property Easement - CE Shepherdia argentea | 0 | | | | | | | |
| MA | Morton Property - CE PICOIDES TRIDACTYLUS | 38 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Morton Property - CE DOLICHONYX ORYZIVORUS | 9 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Morton Property - CE GULO GULO LUSCUS | 72 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Morton Property - CE Native Grass or Forb | 8 | Native Grass or Forb | X | GAP | B | | | |
| MA | Morton Property - CE Subalpine Meadow | 17 | Subalpine Meadow | X | GAP | B | | | |
| MA | Morton Property - CE Mixed Sagebrush Steppe | 6 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | Morton Property - CE Aspen | 0 | Aspen | X | GAP | D | | | |
| MA | Morton Property - CE Lodgepole Pine | 16 | Lodgepole Pine | X | GAP | D | | | |
| MA | Morton Property - CE Douglas-fir | 0 | Douglas-fir | X | GAP | D | | | |
| MA | Morton Property - CE Douglas-fir/Lodgepole Pine | 41 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA | Mount Jumbo - WMA ACCIPITER GENTILIS | 11 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Mount Jumbo - WMA OTUS FLAMMEOLUS | 86 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Mount Jumbo - WMA PICOIDES TRIDACTYLUS | 24 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Mount Jumbo - WMA DOLICHONYX ORYZIVORUS | 2 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Mount Jumbo - WMA CANIS LUPUS | 114 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Mount Jumbo - WMA URSUS ARCTOS | 112 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA | Mount Jumbo - WMA MARTES PENNANTI | 24 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Mount Jumbo - WMA GULO GULO LUSCUS | 28 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Mount Jumbo - WMA LYNX CANADENSIS | 28 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Mount Jumbo - WMA Ponderosa Pine Forest and Woodland | 81 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Mount Jumbo - WMA Douglas-fir | 0 | Douglas-fir | X | GAP | D | | | |
| MA | Mount Jumbo - WMA Douglas-fir/Lodgepole Pine | 6 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA | Mount Jumbo - WMA Mixed Mesic Forest | 27 | Mixed Mesic Forest | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|--|--------|------------------------------|-------|---------|---------|------|------------|-----------------|
| MA MYSTERY LAKE RNA - FFSRN | ACCIPITER GENTILIS | 233 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA MYSTERY LAKE RNA - FFSRN | PICOIDES ARCTICUS | 10 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA MYSTERY LAKE RNA - FFSRN | GULO GULO LUSCUS | 505 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA MYSTERY LAKE RNA - FFSRN | Subalpine Meadow | 155 | Subalpine Meadow | X | GAP | B | | | |
| MA MYSTERY LAKE RNA - FFSRN | Subalpine Fir/Whitebark Pine | 350 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA MYSTERY LAKE RNA - FFSRN | Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Abies lasiocarpa / Caltha biflora | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Agrostis exarata / Agrostis scabra | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Arnica longifolia | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Aster integrifolius / Festuca idahoensis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Betula glandulosa / Lonicera caerulea / Senecio pseudoureus | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Betula occidentalis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Betula occidentalis/Mesic Forb | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Bromus spp. / Stipa occidentalis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Calamagrostis canadensis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Carex aquatilis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Carex buxbaumii | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Carex nebraskensis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Carex simulata | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Carex utriculata | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Deschampsia cespitosa | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Eleocharis acicularis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Eleocharis palustris | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Eleocharis quinqueflora | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Juncus balticus | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Leymus cinereus | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Pentaphylloides floribunda / Deschampsia cespitosa | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Pentaphylloides fruticosa / Danthonia intermedia | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Populus tremuloides / Cornus sericea | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Rosa woodsii | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix boothii / Carex aquatilis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix boothii / Carex utriculata | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix commutata / Carex scopulorum | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix eastwoodiae / Carex aquatilis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix geyeriana / Calamagrostis canadensis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix geyeriana / Carex aquatilis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix geyeriana / Carex utriculata | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix wolfii / Carex microptera | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix wolfii / Carex utriculata | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| MA MYSTERY LAKE RNA - FFSRN | Scirpus cespitosus / Carex livida | 0 | | | | | | | |
| MA NEEDLES RNA - FFSRN | ACCIPITER GENTILIS | 622 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA NEEDLES RNA - FFSRN | CENTROCERCUS UROPHASIANUS PHAIOS | 140 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA NEEDLES RNA - FFSRN | PICOIDES TRIDACTYLUS | 294 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA NEEDLES RNA - FFSRN | PICOIDES ARCTICUS | 542 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA NEEDLES RNA - FFSRN | SITTA PYGMAEA | 0 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA NEEDLES RNA - FFSRN | DOLICHONYX ORYZIVORUS | 60 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA NEEDLES RNA - FFSRN | CANIS LUPUS | 588 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA NEEDLES RNA - FFSRN | MARTES PENNANTI | 622 | FISHER | G5 | GAP | B | | | kept because ra |
| MA NEEDLES RNA - FFSRN | GULO GULO LUSCUS | 872 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------------|---|--------|-------------------------------------|-------|---------|---------|------|------------|------------------|
| MA NEEDLES RNA - FFSRN | Native Grass or Forb | 39 | Native Grass or Forb | X | GAP | B | | | |
| MA NEEDLES RNA - FFSRN | Subalpine Meadow | 169 | Subalpine Meadow | X | GAP | B | | | |
| MA NEEDLES RNA - FFSRN | Mixed Sagebrush Steppe | 36 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA NEEDLES RNA - FFSRN | Lodgepole Pine | 7 | Lodgepole Pine | X | GAP | D | | | |
| MA NEEDLES RNA - FFSRN | Subalpine Fir/Whitebark Pine | 413 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA NEEDLES RNA - FFSRN | Douglas-fir | 0 | Douglas-fir | X | GAP | D | | | |
| MA NEEDLES RNA - FFSRN | Subalpine Fir | 283 | Subalpine Fir | X | GAP | D | | | |
| MA NEEDLES RNA - FFSRN | Abies lasiocarpa / Streptopus amplexifolius | 1 | | | | | | | |
| MA NEEDLES RNA - FFSRN | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 170501133a20 | | | D | | | |
| MA Nichols Creek CE - CE | ACCIPITER GENTILIS | 16 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Nichols Creek CE - CE | OTUS FLAMMEOLUS | 37 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Nichols Creek CE - CE | PICOIDES TRIDACTYLUS | 70 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Nichols Creek CE - CE | DOLICHONYX ORYZIVORUS | 13 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Nichols Creek CE - CE | CANIS LUPUS | 94 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Nichols Creek CE - CE | URSUS ARCTOS | 92 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Nichols Creek CE - CE | GULO GULO LUSCUS | 75 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Nichols Creek CE - CE | LYNX CANADENSIS | 70 | CANADA LYNX | G5 | GAP | A | | | |
| MA Nichols Creek CE - CE | Native Grass or Forb | 45 | Native Grass or Forb | X | GAP | B | | | |
| MA Nichols Creek CE - CE | Mixed Sagebrush Steppe | 2 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Nichols Creek CE - CE | Aspen | 5 | Aspen | X | GAP | D | | | |
| MA Nichols Creek CE - CE | Ponderosa Pine Forest and Woodland | 7 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Nichols Creek CE - CE | Douglas-fir | 24 | Douglas-fir | X | GAP | D | | | |
| MA Nichols Creek CE - CE | Douglas-fir/Lodgepole Pine | 50 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Nichols Creek CE - CE | Subalpine Fir | 1 | Subalpine Fir | X | GAP | D | | | |
| MA NORTH FORK BOISE RIVER R | ACCIPITER GENTILIS | 324 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA NORTH FORK BOISE RIVER R | CENTROCERCUS UROPHASIANUS PHAIOS | 42 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA NORTH FORK BOISE RIVER R | OTUS FLAMMEOLUS | 324 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA NORTH FORK BOISE RIVER R | PICOIDES TRIDACTYLUS | 3 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA NORTH FORK BOISE RIVER R | PICOIDES ARCTICUS | 210 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA NORTH FORK BOISE RIVER R | DOLICHONYX ORYZIVORUS | 28 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA NORTH FORK BOISE RIVER R | CANIS LUPUS | 863 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA NORTH FORK BOISE RIVER R | MARTES PENNANTI | 302 | FISHER | G5 | GAP | B | | | kept because ra |
| MA NORTH FORK BOISE RIVER R | GULO GULO LUSCUS | 241 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA NORTH FORK BOISE RIVER R | Bitterbrush | 15 | Bitterbrush | X | GAP | B | | | |
| MA NORTH FORK BOISE RIVER R | Ponderosa Pine Forest and Woodland | 22 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA NORTH FORK BOISE RIVER R | Douglas-fir | 304 | Douglas-fir | X | GAP | D | | | |
| MA NORTH FORK BOISE RIVER R | Douglas-fir/Lodgepole Pine | 1 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA NORTH FORK BOISE RIVER R | Mesic Upland Shrubs | 474 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA NORTH FORK BOISE RIVER R | ONCORHYNCHUS MYKISS GAIRDNERI | 2 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candidate/sensit |
| MA NORTH FORK BOISE RIVER R | SALVELINUS CONFLUENTUS | 1 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA NORTH FORK BOISE RIVER R | Abies lasiocarpa / Calamagrostis canadensis | 1 | | | | | | | |
| MA NORTH FORK BOISE RIVER R | Alnus incana / Cornus sericea | 2 | | | | | | | |
| MA NORTH FORK BOISE RIVER R | Betula occidentalis | 2 | | | | | | | |
| MA NORTH FORK BOISE RIVER R | Betula occidentalis/Mesic Forb | 1 | | | | | | | |
| MA NORTH FORK BOISE RIVER R | Carex nebraskensis | 1 | | | | | | | |
| MA NORTH FORK BOISE RIVER R | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 1 | | | | | | | |
| MA NORTH FORK BOISE RIVER R | Populus tremuloides / Cornus sericea | 1 | | | | | | | |
| MA NORTH FORK BOISE RIVER R | Salix exigua / Barren | 1 | | | | | | | |
| MA NORTH FORK BOISE RIVER R | Salix lutea cover type | 1 | | | | | | | |
| MA NORTH FORK BOISE RIVER R | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170501123a23 | | | D | | | |
| MA NORTH FORK BOISE RIVER R | WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170501323a23 | | | D | | | |
| MA North Ridge Ranch Easement - | ACCIPITER GENTILIS | 1 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA North Ridge Ranch Easement - | CENTROCERCUS UROPHASIANUS PHAIOS | 38 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA North Ridge Ranch Easement - | PICOIDES TRIDACTYLUS | 93 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA North Ridge Ranch Easement - | SITTA PYGMAEA | 2 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA North Ridge Ranch Easement - | DOLICHONYX ORYZIVORUS | 66 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA North Ridge Ranch Easement - | GULO GULO LUSCUS | 160 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA North Ridge Ranch Easement - | Native Grass or Forb | 50 | Native Grass or Forb | X | GAP | B | | | |
| MA North Ridge Ranch Easement - | Mixed Sagebrush Steppe | 40 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA North Ridge Ranch Easement - | Aspen | 6 | Aspen | X | GAP | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA North Ridge Ranch Easement - Lodgepole Pine | | 3 | Lodgepole Pine | X | GAP | D | | | |
| MA North Ridge Ranch Easement - Ponderosa Pine Forest and Woodland | | 34 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA North Ridge Ranch Easement - Douglas-fir | | 52 | Douglas-fir | X | GAP | D | | | |
| MA North Ridge Ranch Easement - Douglas-fir/Lodgepole Pine | | 142 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA North Ridge Ranch Easement - Subalpine Fir | | 1 | Subalpine Fir | X | GAP | D | | | |
| MA North Ridge Ranch Easement - Mesic Upland Shrubs | | 34 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA North Ridge Ranch Easement - Abies lasiocarpa / Actaea rubra | | 0 | | | | | | | |
| MA North Ridge Ranch Easement - Alnus spp. avalanche chute | | 0 | | | | | | | |
| MA North Ridge Ranch Easement - Salix bebbiana | | 0 | | | | | | | |
| MA OBrien Creek - RNA | Cirsium longistylum | 1 | Long-styled thistle | G2Q | EO | E | H | E | |
| MA OBrien Creek - RNA | PICOIDES TRIDACTYLUS | 573 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA OBrien Creek - RNA | DOLICHONYX ORYZIVORUS | 5 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA OBrien Creek - RNA | GULO GULO LUSCUS | 599 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA OBrien Creek - RNA | LYNX CANADENSIS | 600 | CANADA LYNX | G5 | GAP | A | | | |
| MA OBrien Creek - RNA | Subalpine Meadow | 27 | Subalpine Meadow | X | GAP | B | | | |
| MA OBrien Creek - RNA | Aspen | 8 | Aspen | X | GAP | D | | | |
| MA OBrien Creek - RNA | Lodgepole Pine | 235 | Lodgepole Pine | X | GAP | D | | | |
| MA OBrien Creek - RNA | Ponderosa Pine Forest and Woodland | 8 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA OBrien Creek - RNA | Douglas-fir | 129 | Douglas-fir | X | GAP | D | | | |
| MA OBrien Creek - RNA | Subalpine Fir | 301 | Subalpine Fir | X | GAP | D | | | |
| MA OBrien Creek - RNA | ONCORHYNCHUS CLARKI LEWISI | 2 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA OBrien Creek - RNA | Abies lasiocarpa / Actaea rubra | 0 | | | | | | | |
| MA OBrien Creek - RNA | Alnus spp. avalanche chute | 2 | | | | | | | |
| MA OBrien Creek - RNA | Salix bebbiana | 2 | | | | | | | |
| MA OBrien Creek - RNA | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK | 2 | 100301132a20 | | | | | D | |
| MA ODFW/Elkhorn Wildlife Area - | ACCIPITER GENTILIS | 976 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA ODFW/Elkhorn Wildlife Area - | CENTROCERCUS UROPHASIANUS PHAIOS | 143 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA ODFW/Elkhorn Wildlife Area - | OREORTYX PICTUS | 34 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA ODFW/Elkhorn Wildlife Area - | OTUS FLAMMEOLUS | 975 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA ODFW/Elkhorn Wildlife Area - | PICOIDES ARCTICUS | 976 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA ODFW/Elkhorn Wildlife Area - | MARTES PENNANTI | 975 | FISHER | G5 | GAP | B | | | kept because ra |
| MA ODFW/Elkhorn Wildlife Area - | GULO GULO LUSCUS | 976 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA ODFW/Elkhorn Wildlife Area - | Western Juniper Woodland | 396 | Western Juniper Woodland | X | GAP | D | | | |
| MA ODFW/Elkhorn Wildlife Area - | Ponderosa Pine Forest and Woodland | 720 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA ODFW/Elkhorn Wildlife Area - | Carex amplifolia | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Carex cusickii | 0 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Carex aquatilis | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Carex lanuginosa | 0 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Carex nebraskensis | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Glyceria elata (=Glyceria elata / Juncus balticus) | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Glyceria striata | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Salix exigua / Barren | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Salix scouleriana | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Alnus viridis ssp. sinuata / Athyrium filix-femina | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Alnus viridis ssp. sinuata shrubland | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Alnus incana / Mesic forb | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Alnus incana / Athyrium filix - femina | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Alnus incana / Glyceria elata | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Alnus incana / Equisetum arvense | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Alnus incana / Cornus sericea | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Alnus incana / Symphoricarpos albus | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Alnus incana / Betula occidentalis | 0 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 0 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Betula occidentalis / Crataegus douglasii | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Picea engelmannii / Cornus sericea | 1 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Populus tremuloides / Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA ODFW/Elkhorn Wildlife Area - | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA | ODFW/Elkhorn Wildlife Area - Populus balsamifera ssp. trichocarpa/Acer glabrum | 1 | | | | | | | |
| MA | ODFW/Elkhorn Wildlife Area - S HELLS-POWDER-BURNED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 1 | 170502124b23 | | | D | | | |
| MA | ODFW/Murderer's Creek Wildlife ACCIPITER GENTILIS | 1,540 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | ODFW/Murderer's Creek Wildlife OREORTYX PICTUS | 1,764 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA | ODFW/Murderer's Creek Wildlife OTUS FLAMMEOLUS | 1,552 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | ODFW/Murderer's Creek Wildlife PICOIDES ARCTICUS | 1,547 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | ODFW/Murderer's Creek Wildlife SITTA PYGMAEA | 1,392 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | ODFW/Murderer's Creek Wildlife MARTES PENNANTI | 800 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | ODFW/Murderer's Creek Wildlife GULO GULO LUSCUS | 126 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | ODFW/Murderer's Creek Wildlife Western Juniper Woodland | 248 | Western Juniper Woodland | X | GAP | D | | | |
| MA | ODFW/Murderer's Creek Wildlife Ponderosa Pine Forest and Woodland | 1,792 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | ODFW/Murderer's Creek Wildlife ONCORHYNCHUS MYKISS MYKISS | 2 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | ODFW/Murderer's Creek Wildlife Carex luzulina | 1 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Carex amplifolia | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Carex cusickii | 2 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Carex aquatilis | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Carex lanuginosa | 2 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Carex nebraskensis | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Carex lenticularis | 1 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Glyceria elata (=Glyceria elata / Juncus balticus) | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Glyceria striata | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Typha latifolia | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Populus balsamifera ssp. trichocarpa / Cornus sericea | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 1 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Salix exigua / Equisetum arvense | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Salix scouleriana | 2 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus viridis ssp. sinuata / Athyrium filix-femina | 2 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus viridis ssp. sinuata shrubland | 2 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus incana / Mesic forb | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus incana / Athyrium filix - femina | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus incana / Carex (amplifolia, utriculata) | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus incana / Glyceria elata | 2 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus incana / Equisetum arvense | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus incana / Calamagrostis canadensis | 1 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus incana / Cornus sericea | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus incana / Symphoricarpos albus | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus incana / Betula occidentalis | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Cornus sericea / Symphoricarpos albus | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 2 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Betula occidentalis / Crataegus douglasii | 1 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Abies grandis / Athyrium filix-femina | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Abies lasiocarpa-Picea engelmannii / Senecio triangularis | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Picea engelmannii / Athyrium filix-femina | 3 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Picea engelmannii / Cornus sericea | 2 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 1 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Populus balsamifera ssp. trichocarpa / Acer glabrum | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Populus tremuloides / Calamagrostis canadensis | 1 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife Populus tremuloides / Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA | ODFW/Murderer's Creek Wildlife JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 170700122b23 | | | D | | | |
| MA | ODFW/Murderer's Creek Wildlife JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | 1 | 170700124b20 | | | D | | | |
| MA | ODFW/Wenaha Wildlife Area - Abies grandis/Trautvetteria carolinensis (also includes ABGR/GYDR of B92JOH for now) | 5 | grand fir/false bugbane | G3S3 | HUC6 | | | BM | Chappell wetlan |
| MA | ODFW/Wenaha Wildlife Area - ACCIPITER GENTILIS | 574 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA ODFW/Wenaha Wildlife Area - | OREORTYX PICTUS | 378 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA ODFW/Wenaha Wildlife Area - | OTUS FLAMMEOLUS | 584 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA ODFW/Wenaha Wildlife Area - | PICOIDES TRIDACTYLUS | 193 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA ODFW/Wenaha Wildlife Area - | PICOIDES ARCTICUS | 583 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA ODFW/Wenaha Wildlife Area - | SITTA PYGMAEA | 393 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA ODFW/Wenaha Wildlife Area - | MARTES PENNANTI | 584 | FISHER | G5 | GAP | B | | | kept because ra |
| MA ODFW/Wenaha Wildlife Area - | Ponderosa Pine Forest and Woodland | 614 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA ODFW/Wenaha Wildlife Area - | Grand Fir | 240 | Grand Fir | X | GAP | D | | | |
| MA ODFW/Wenaha Wildlife Area - | Badlands/Breaks | 134 | Badlands/Breaks | X | GAP | C | | | |
| MA ODFW/Wenaha Wildlife Area - | Salix exigua / Barren | 0 | | | | | | | |
| MA ODFW/Wenaha Wildlife Area - | Salix scouleriana | 0 | | | | | | | |
| MA ODFW/Wenaha Wildlife Area - | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| MA Oregon Trail ACEC - | | 1 | | | | HUC6 | | | |
| MA Oregon Trail ACEC - | CENTROCERCUS UROPHASIANUS PHAIOS | 1,026 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Oregon Trail ACEC - | OREORTYX PICTUS | 933 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Oregon Trail ACEC - | Big Sagebrush Steppe | 316 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Oregon Trail ACEC - | Mesic Upland Shrubs | 690 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Oregon Trail ACEC - | Carex amplifolia | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Carex cusickii | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Carex aquatilis | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Glyceria elata (=Glyceria elata / Juncus balticus) | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Glyceria striata | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Salix exigua / Barren | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Salix scouleriana | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Alnus viridis ssp. sinuata / Athyrium filix-femina | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Alnus incana / Glyceria elata | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Alnus incana / Equisetum arvense | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Alnus incana / Symphoricarpos albus | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Alnus incana / Betula occidentalis | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Betula occidentalis / Crataegus douglasii | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Picea engelmannii / Cornus sericea | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Crataegus douglasii/Rosa woodsii | 0 | | | | | | | |
| MA Oregon Trail ACEC - | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | 0 | | | | | | | |
| MA Oregon Trail ACEC - | Populus balsamifera ssp. trichocarpa/Acer glabrum | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | ACCIPITER GENTILIS | 147 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA OSPR/Battle Mountain - | OREORTYX PICTUS | 39 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA OSPR/Battle Mountain - | OTUS FLAMMEOLUS | 147 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA OSPR/Battle Mountain - | PICOIDES ARCTICUS | 147 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA OSPR/Battle Mountain - | MARTES PENNANTI | 147 | FISHER | G5 | GAP | B | | | kept because ra |
| MA OSPR/Battle Mountain - | Ponderosa Pine Forest and Woodland | 26 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA OSPR/Battle Mountain - | Western Larch | 122 | Western Larch | X | GAP | B | | | |
| MA OSPR/Battle Mountain - | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA OSPR/Battle Mountain - | Carex amplifolia | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Carex nebraskensis | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Glyceria elata (=Glyceria elata / Juncus balticus) | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Glyceria striata | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Salix exigua / Barren | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Salix scouleriana | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Alnus viridis ssp. sinuata / Athyrium filix-femina | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Alnus viridis ssp. sinuata shrubland | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Alnus incana / Athyrium filix - femina | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Alnus incana / Equisetum arvense | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------------|---|--------|---------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA OSPR/Battle Mountain - | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Alnus incana / Symphoricarpos albus | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Alnus incana / Betula occidentalis | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Betula occidentalis / Crataegus douglasii | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Abies grandis / Athyrium filix-femina | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Picea engelmannii / Athyrium filix-femina | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Picea engelmannii / Cornus sericea | 0 | | | | | | | |
| MA OSPR/Battle Mountain - | Populus balsamifera ssp. trichocarpa / Acer glabrum | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | ACCIPITER GENTILIS | 217 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA OSPR/Battle Mountain Forest V | OREORTYX PICTUS | 179 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA OSPR/Battle Mountain Forest V | OTUS FLAMMEOLUS | 219 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA OSPR/Battle Mountain Forest V | PICOIDES ARCTICUS | 219 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA OSPR/Battle Mountain Forest V | SITTA PYGMAEA | 94 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA OSPR/Battle Mountain Forest V | MARTES PENNANTI | 219 | FISHER | G5 | GAP | B | | | kept because ra |
| MA OSPR/Battle Mountain Forest V | LYNX CANADENSIS | 94 | CANADA LYNX | G5 | GAP | A | | | |
| MA OSPR/Battle Mountain Forest V | Ponderosa Pine Forest and Woodland | 27 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA OSPR/Battle Mountain Forest V | Douglas-fir | 64 | Douglas-fir | X | GAP | D | | | |
| MA OSPR/Battle Mountain Forest V | Western Larch | 136 | Western Larch | X | GAP | B | | | |
| MA OSPR/Battle Mountain Forest V | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA OSPR/Battle Mountain Forest V | Carex amplifolia | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Carex lanuginosa | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Carex nebraskensis | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Glyceria elata (=Glyceria elata / Juncus balticus) | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Glyceria striata | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Salix exigua / Barren | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Salix scouleriana | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Alnus viridis ssp. sinuata / Athyrium filix-femina | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Alnus viridis ssp. sinuata shrubland | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Alnus incana / Athyrium filix - femina | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Alnus incana / Equisetum arvense | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Alnus incana / Symphoricarpos albus | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Alnus incana / Betula occidentalis | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Betula occidentalis / Crataegus douglasii | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Abies grandis / Athyrium filix-femina | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Picea engelmannii / Athyrium filix-femina | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Picea engelmannii / Cornus sericea | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Populus balsamifera ssp. trichocarpa / Acer glabrum | 0 | | | | | | | |
| MA OSPR/Battle Mountain Forest V | Populus tremuloides / Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA OSPR/Ukiah-Dale Forest Waysi | ACCIPITER GENTILIS | 114 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA OSPR/Ukiah-Dale Forest Waysi | OREORTYX PICTUS | 114 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA OSPR/Ukiah-Dale Forest Waysi | OTUS FLAMMEOLUS | 114 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA OSPR/Ukiah-Dale Forest Waysi | PICOIDES ARCTICUS | 114 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA OSPR/Ukiah-Dale Forest Waysi | SITTA PYGMAEA | 114 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA OSPR/Ukiah-Dale Forest Waysi | MARTES PENNANTI | 114 | FISHER | G5 | GAP | B | | | kept because ra |
| MA OSPR/Ukiah-Dale Forest Waysi | LYNX CANADENSIS | 114 | CANADA LYNX | G5 | GAP | A | | | |
| MA OSPR/Ukiah-Dale Forest Waysi | Douglas-fir | 114 | Douglas-fir | X | GAP | D | | | |
| MA OSPR/Ukiah-Dale Forest Waysi | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA OSPR/Ukiah-Dale Forest Waysi | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA OSPR/Ukiah-Dale Forest Waysi | Carex amplifolia | 0 | | | | | | | |
| MA OSPR/Ukiah-Dale Forest Waysi | Carex cusickii | 0 | | | | | | | |
| MA OSPR/Ukiah-Dale Forest Waysi | Carex aquatilis | 0 | | | | | | | |
| MA OSPR/Ukiah-Dale Forest Waysi | Carex lanuginosa | 0 | | | | | | | |
| MA OSPR/Ukiah-Dale Forest Waysi | Glyceria elata (=Glyceria elata / Juncus balticus) | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|------------------------------|---|---------|------------------------------------|---------|---------|------|----------|----------------------------|
| MA | OSPR/Ukiah-Dale Forest Waysi | Glyceria striata | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Typha latifolia | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Salix scouleriana | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Alnus viridis ssp. sinuata / Athyrium filix-femina | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Alnus incana / Mesic forb | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Alnus incana / Glyceria elata | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Alnus incana / Cornus sericea | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Alnus incana / Symphoricarpos albus | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Alnus incana / Betula occidentalis | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Abies grandis / Athyrium filix-femina | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Picea engelmannii / Cornus sericea | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 0 | | | | | | |
| MA | OSPR/Ukiah-Dale Forest Waysi | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Big Sagebrush Steppe | 37 | Big Sagebrush Steppe | X | GAP | D | | |
| MA | OSPR/Unity Forest Wayside - | Carex amplifolia | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Carex aquatilis | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Carex lanuginosa | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Carex nebraskensis | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Glyceria elata (=Glyceria elata / Juncus balticus) | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Glyceria striata | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Salix exigua / Barren | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Salix exigua / Equisetum arvense | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Alnus incana / Mesic forb | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Alnus incana / Athyrium filix - femina | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Alnus incana / Equisetum arvense | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Alnus incana / Cornus sericea | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Alnus incana / Symphoricarpos albus | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Betula occidentalis / Crataegus douglasii | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Picea engelmannii / Cornus sericea | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | |
| MA | OSPR/Unity Forest Wayside - | Populus balsamifera ssp. trichocarpa/Acer glabrum | 0 | | | | | | |
| MA | OSPRSSW/Middle Fork John D: | ACCIPITER GENTILIS | 184 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread consult with ex |
| MA | OSPRSSW/Middle Fork John D: | OREORTYX PICTUS | 384 | MOUNTAIN QUAIL | G5 | GAP | B | | G5 kept because |
| MA | OSPRSSW/Middle Fork John D: | OTUS FLAMMULATUS | 193 | FLAMMULATED OWL | G4 | GAP | B | M | widespread should be well |
| MA | OSPRSSW/Middle Fork John D: | PICOIDES ARCTICUS | 192 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | G5 kept because |
| MA | OSPRSSW/Middle Fork John D: | SITTA PYGMAEA | 192 | PYGYM NUTHATCH | G5 | GAP | B | | edge of range, |
| MA | OSPRSSW/Middle Fork John D: | MARTES PENNANTI | 193 | FISHER | G5 | GAP | B | | kept because ra |
| MA | OSPRSSW/Middle Fork John D: | Ponderosa Pine Forest and Woodland | 399 | Ponderosa Pine Forest and Woodland | X | GAP | B | | |
| MA | OSPRSSW/Middle Fork John D: | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | |
| MA | OSPRSSW/Middle Fork John D: | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | |
| MA | OSPRSSW/Middle Fork John D: | Carex amplifolia | 0 | | | | | | |
| MA | OSPRSSW/Middle Fork John D: | Carex cusickii | 0 | | | | | | |
| MA | OSPRSSW/Middle Fork John D: | Carex aquatilis | 1 | | | | | | |
| MA | OSPRSSW/Middle Fork John D: | Carex lanuginosa | 0 | | | | | | |
| MA | OSPRSSW/Middle Fork John D: | Glyceria elata (=Glyceria elata / Juncus balticus) | 0 | | | | | | |
| MA | OSPRSSW/Middle Fork John D: | Glyceria striata | 0 | | | | | | |
| MA | OSPRSSW/Middle Fork John D: | Typha latifolia | 0 | | | | | | |
| MA | OSPRSSW/Middle Fork John D: | Populus balsamifera ssp. trichocarpa / Cornus sericea | 1 | | | | | | |
| MA | OSPRSSW/Middle Fork John D: | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 0 | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------------|--|--------|------------------------------------|-------|---------|---------|------|----------|------------------|
| MA OSPRSSW/Middle Fork John D: | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Salix scouleriana | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Alnus incana / Glyceria elata | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Alnus incana / Symphoricarpos albus | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Alnus incana / Betula occidentalis | 1 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Betula occidentalis / Crataegus douglasii | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Picea engelmannii / Cornus sericea | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Populus balsamifera ssp. trichocarpa / Acer glabrum | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Populus balsamifera ssp. trichocarpa / Salix exigua | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 0 | | | | | | | |
| MA OSPRSSW/Middle Fork John D: | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 1 | | | | | | | |
| MA OSPRSSW/North Fork John D: | OREORTYX PICTUS | 49 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA OSPRSSW/North Fork John D: | Western Juniper Woodland | 0 | Western Juniper Woodland | X | GAP | D | | | |
| MA OSPRSSW/North Fork John D: | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA OSPRSSW/North Fork John D: | Typha latifolia | 0 | | | | | | | |
| MA OSPRSSW/North Fork John D: | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | |
| MA OSPRSSW/North Fork John D: | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 0 | | | | | | | |
| MA OSPRSSW/North Fork John D: | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 0 | | | | | | | |
| MA OSPRSSW/South Fork John D: | OREORTYX PICTUS | 15 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA OSPRSSW/South Fork John D: | Ponderosa Pine Forest and Woodland | 15 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Paine Gulch - RNA | Cirsium longistylum | 1 | Long-styled thistle | G2Q | EO | E | | | |
| MA Paine Gulch - RNA | ACCIPITER GENTILIS | 52 | NORTHERN GOSHAWK | G5 | GAP | A | M | E | widespread |
| MA Paine Gulch - RNA | DOLICHONYX ORYZIVORUS | 57 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Paine Gulch - RNA | GULO GULO LUSCUS | 1,934 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Paine Gulch - RNA | LYNX CANADENSIS | 1,862 | CANADA LYNX | G5 | GAP | A | | | |
| MA Paine Gulch - RNA | Native Grass or Forb | 124 | Native Grass or Forb | X | GAP | B | | | |
| MA Paine Gulch - RNA | Subalpine Meadow | 4 | Subalpine Meadow | X | GAP | B | | | |
| MA Paine Gulch - RNA | Lodgepole Pine | 59 | Lodgepole Pine | X | GAP | D | | | |
| MA Paine Gulch - RNA | Ponderosa Pine Forest and Woodland | 1,492 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Paine Gulch - RNA | Douglas-fir | 316 | Douglas-fir | X | GAP | D | | | |
| MA Paine Gulch - RNA | Douglas-fir/Lodgepole Pine | 32 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Paine Gulch - RNA | Subalpine Fir | 321 | Subalpine Fir | X | GAP | D | | | |
| MA Paine Gulch - RNA | Mixed Mesic Forest | 42 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Paine Gulch - RNA | Mesic Upland Shrubs | 11 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Paine Gulch - RNA | Alnus spp. avalanche chute | 3 | | | | | | | |
| MA Paine Gulch - RNA | Salix bebbiana | 3 | | | | | | | |
| MA Paine Gulch - RNA | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK | 3 | 100301122a20 | | | | | D | |
| MA Paris Property - CE | DOLICHONYX ORYZIVORUS | 22 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Paris Property - CE | GULO GULO LUSCUS | 7 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Paris Property - CE | LYNX CANADENSIS | 6 | CANADA LYNX | G5 | GAP | A | | | |
| MA Paris Property - CE | Native Grass or Forb | 17 | Native Grass or Forb | X | GAP | B | | | |
| MA Paris Property - CE | Mixed Sagebrush Steppe | 5 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Paris Property - CE | Aspen | 23 | Aspen | X | GAP | D | | | |
| MA Paris Property - CE | Mesic Upland Shrubs | 5 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Paris Property - CE | ONCORHYNCHUS CLARKI BOUVIERI | 0 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candidate/sensit |
| MA Paris Property - CE | Abies lasiocarpa / Galium triflorum | 0 | | | | | | | |
| MA Paris Property - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Paris Property - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Paris Property - CE | Poa palustris | 0 | | | | | | | |
| MA Paris Property - CE | Populus angustifolia / Cornus sericea | 0 | | | | | | | |
| MA Paris Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Paris Property - CE | Rosa woodsii | 0 | | | | | | | |
| MA Paris Property - CE | Salix bebbiana | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Paris Property - CE | Salix exigua | 0 | | | | | | | |
| MA Paris Property - CE | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Paris Property - CE | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Pataha Bunchgrass RNA - | ACCIPITER GENTILIS | 68 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Pataha Bunchgrass RNA - | OTUS FLAMMEOLUS | 68 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Pataha Bunchgrass RNA - | PICOIDES TRIDACTYLUS | 68 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Pataha Bunchgrass RNA - | PICOIDES ARCTICUS | 68 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Pataha Bunchgrass RNA - | SITTA PYGMAEA | 68 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA PECKS CANYON RNA/ACEC - | ACCIPITER GENTILIS | 101 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA PECKS CANYON RNA/ACEC - | CENTROCERCUS UROPHASIANUS PHAIOS | 463 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA PECKS CANYON RNA/ACEC - | PICOIDES ARCTICUS | 39 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA PECKS CANYON RNA/ACEC - | SITTA PYGMAEA | 102 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA PECKS CANYON RNA/ACEC - | DOLICHONYX ORYZIVORUS | 2 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA PECKS CANYON RNA/ACEC - | CANIS LUPUS | 38 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA PECKS CANYON RNA/ACEC - | GULO GULO LUSCUS | 177 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA PECKS CANYON RNA/ACEC - | Native Grass or Forb | 7 | Native Grass or Forb | X | GAP | B | | | |
| MA PECKS CANYON RNA/ACEC - | Subalpine Meadow | 73 | Subalpine Meadow | X | GAP | B | | | |
| MA PECKS CANYON RNA/ACEC - | Mixed Sagebrush Steppe | 175 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA PECKS CANYON RNA/ACEC - | Low Sagebrush Steppe | 282 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA PECKS CANYON RNA/ACEC - | Curleaf Mountain Mahogany | 148 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA PECKS CANYON RNA/ACEC - | Subalpine Fir/Whitebark Pine | 5 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA PECKS CANYON RNA/ACEC - | Douglas-fir | 106 | Douglas-fir | X | GAP | D | | | |
| MA PECKS CANYON RNA/ACEC - | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA PECKS CANYON RNA/ACEC - | Cornus stolonifera | 0 | | | | | | | |
| MA PECKS CANYON RNA/ACEC - | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA PHOEBE MEADOWS RNA - FF | ACCIPITER GENTILIS | 1,159 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA PHOEBE MEADOWS RNA - FF | OTUS FLAMMEOLUS | 206 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA PHOEBE MEADOWS RNA - FF | PICOIDES TRIDACTYLUS | 830 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA PHOEBE MEADOWS RNA - FF | PICOIDES ARCTICUS | 358 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA PHOEBE MEADOWS RNA - FF | CANIS LUPUS | 1,234 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA PHOEBE MEADOWS RNA - FF | MARTES PENNANTI | 1,154 | FISHER | G5 | GAP | B | | | kept because ra |
| MA PHOEBE MEADOWS RNA - FF | GULO GULO LUSCUS | 1,175 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA PHOEBE MEADOWS RNA - FF | Subalpine Meadow | 9 | Subalpine Meadow | X | GAP | B | | | |
| MA PHOEBE MEADOWS RNA - FF | Lodgepole Pine | 792 | Lodgepole Pine | X | GAP | D | | | |
| MA PHOEBE MEADOWS RNA - FF | Ponderosa Pine Forest and Woodland | 5 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA PHOEBE MEADOWS RNA - FF | Douglas-fir | 340 | Douglas-fir | X | GAP | D | | | |
| MA PHOEBE MEADOWS RNA - FF | Douglas-fir/Lodgepole Pine | 21 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA PHOEBE MEADOWS RNA - FF | Mesic Upland Shrubs | 5 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA PHOEBE MEADOWS RNA - FF | Abies lasiocarpa / Alnus viridis ssp. sinuata | 2 | | | | | | | |
| MA PHOEBE MEADOWS RNA - FF | Abies lasiocarpa / Streptopus amplexifolius | 2 | | | | | | | |
| MA PHOEBE MEADOWS RNA - FF | Alnus incana / Cornus sericea | 2 | | | | | | | |
| MA PHOEBE MEADOWS RNA - FF | Alnus viridis ssp. sinuata | 2 | | | | | | | |
| MA PHOEBE MEADOWS RNA - FF | Bromus spp. / Stipa occidentalis | 0 | | | | | | | |
| MA PHOEBE MEADOWS RNA - FF | Populus tremuloides / Cornus sericea | 2 | | | | | | | |
| MA PHOEBE MEADOWS RNA - FF | Salix commutata / Carex scopulorum | 0 | | | | | | | |
| MA PHOEBE MEADOWS RNA - FF | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA PHOEBE MEADOWS RNA - FF | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 2 | 170602133a23 | | | | | D | |
| MA Pierce Property - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 87 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Pierce Property - CE | OTUS FLAMMEOLUS | 26 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Pierce Property - CE | DOLICHONYX ORYZIVORUS | 269 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Pierce Property - CE | GULO GULO LUSCUS | 16 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Pierce Property - CE | Native Grass or Forb | 292 | Native Grass or Forb | X | GAP | B | | | |
| MA Pierce Property - CE | Aspen | 15 | Aspen | X | GAP | D | | | |
| MA Pierce Property - CE | Ponderosa Pine Forest and Woodland | 5 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Pierce Property - CE | Mesic Upland Shrubs | 95 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Pierce Property - CE | Agrostis stolonifera | 1 | | | | | | | |
| MA Pierce Property - CE | Crataegus succulenta [provisional] | 1 | | | | | | | |
| MA Pierce Property - CE | Equisetum fluviatile | 1 | | | | | | | |
| MA Pierce Property - CE | Glyceria borealis | 2 | | | | | | | |
| MA Pierce Property - CE | Poa palustris | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Pierce Property - CE | Poa pratensis | 0 | | | | | | | |
| MA Pierce Property - CE | Prunus virginiana | 2 | | | | | | | |
| MA Pierce Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA Pierce Property - CE | Rosa woodsii | 0 | | | | | | | |
| MA Pierce Property - CE | Salix amygdaloides | 1 | | | | | | | |
| MA Pierce Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Pierce Property - CE | Salix exigua | 1 | | | | | | | |
| MA Pierce Property - CE | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Pierce Property - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Pierce Property - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Pierce Property - CE | Scirpus acutus | 1 | | | | | | | |
| MA Pierce Property - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200321b23 | | | | | D | |
| MA Piper Property Easement - CE | DOLICHONYX ORYZIVORUS | 68 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Piper Property Easement - CE | GULO GULO LUSCUS | 39 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Piper Property Easement - CE | Native Grass or Forb | 15 | Native Grass or Forb | X | GAP | B | | | |
| MA Piper Property Easement - CE | Aspen | 20 | Aspen | X | GAP | D | | | |
| MA Piper Property Easement - CE | Douglas-fir | 1 | Douglas-fir | X | GAP | D | | | |
| MA Piper Property Easement - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Piper Property Easement - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Piper Property Easement - CE | Crataegus succulenta [provisional] | 0 | | | | | | | |
| MA Piper Property Easement - CE | Distichlis spicata var. stricta | 0 | | | | | | | |
| MA Piper Property Easement - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Piper Property Easement - CE | Glyceria borealis | 0 | | | | | | | |
| MA Piper Property Easement - CE | Poa palustris | 0 | | | | | | | |
| MA Piper Property Easement - CE | Poa pratensis | 0 | | | | | | | |
| MA Piper Property Easement - CE | Prunus virginiana | 0 | | | | | | | |
| MA Piper Property Easement - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Piper Property Easement - CE | Rosa woodsii | 0 | | | | | | | |
| MA Piper Property Easement - CE | Salix amygdaloides | 0 | | | | | | | |
| MA Piper Property Easement - CE | Salix bebbiana | 0 | | | | | | | |
| MA Piper Property Easement - CE | Salix exigua | 0 | | | | | | | |
| MA Piper Property Easement - CE | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Piper Property Easement - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Piper Property Easement - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Piper Property Easement - CE | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA Piper Property Easement - CE | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA Piper Property Easement - CE | Scirpus acutus | 0 | | | | | | | |
| MA Piper Property Easement - CE | Scirpus maritimus | 0 | | | | | | | |
| MA Piper Property Easement - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200221b23 | | | | | D | |
| MA Plant Creek - RNA | ACCIPITER GENTILIS | 175 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Plant Creek - RNA | OTUS FLAMMEOLUS | 4 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Plant Creek - RNA | PICOIDES TRIDACTYLUS | 306 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Plant Creek - RNA | CANIS LUPUS | 308 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Plant Creek - RNA | URSUS ARCTOS | 308 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Plant Creek - RNA | MARTES PENNANTI | 308 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Plant Creek - RNA | GULO GULO LUSCUS | 308 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Plant Creek - RNA | LYNX CANADENSIS | 306 | CANADA LYNX | G5 | GAP | A | | | |
| MA Plant Creek - RNA | Lodgepole Pine | 26 | Lodgepole Pine | X | GAP | D | | | |
| MA Plant Creek - RNA | Ponderosa Pine Forest and Woodland | 0 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Plant Creek - RNA | Douglas-fir | 210 | Douglas-fir | X | GAP | D | | | |
| MA Plant Creek - RNA | Mixed Mesic Forest | 70 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Plant Creek - RNA | Mesic Upland Shrubs | 1 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Plant Creek - RNA | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Plant Creek - RNA | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Plant Creek - RNA | Salix bebbiana | 0 | | | | | | | |
| MA Poindexter Slough - FAA | CENTROCERCUS UROPHASIANUS PHAIOS | 25 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Poindexter Slough - FAA | OTUS FLAMMEOLUS | 57 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Poindexter Slough - FAA | PICOIDES TRIDACTYLUS | 27 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Poindexter Slough - FAA | DOLICHONYX ORYZIVORUS | 264 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Poindexter Slough - FAA | CANIS LUPUS | 109 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Poindexter Slough - FAA | GULO GULO LUSCUS | 91 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Poindexter Slough - FAA | LYNX CANADENSIS | 72 | CANADA LYNX | G5 | GAP | A | | | |
| MA Poindexter Slough - FAA | Native Grass or Forb | 174 | Native Grass or Forb | X | GAP | B | | | |
| MA Poindexter Slough - FAA | Mixed Sagebrush Steppe | 12 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Poindexter Slough - FAA | Aspen | 45 | Aspen | X | GAP | D | | | |
| MA Poindexter Slough - FAA | Agrostis stolonifera | 1 | | | | | | | |
| MA Poindexter Slough - FAA | Equisetum fluviatile | 1 | | | | | | | |
| MA Poindexter Slough - FAA | Glyceria borealis | 3 | | | | | | | |
| MA Poindexter Slough - FAA | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 2 | | | | | | | |
| MA Poindexter Slough - FAA | Poa palustris | 2 | | | | | | | |
| MA Poindexter Slough - FAA | Poa pratensis | 2 | | | | | | | |
| MA Poindexter Slough - FAA | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA Poindexter Slough - FAA | Rosa woodsii | 2 | | | | | | | |
| MA Poindexter Slough - FAA | Salix bebbiana | 2 | | | | | | | |
| MA Poindexter Slough - FAA | Salix candida / Carex utriculata | 2 | | | | | | | |
| MA Poindexter Slough - FAA | Salix exigua | 1 | | | | | | | |
| MA Poindexter Slough - FAA | Salix geyeriana / Deschampsia cespitosa | 2 | | | | | | | |
| MA Poindexter Slough - FAA | Scirpus acutus | 1 | | | | | | | |
| MA Poindexter Slough - FAA | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200121b23 | | | | | D | |
| MA Poindexter Slough - FAA | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200321b23 | | | | | D | |
| MA Point Prominence PRNA - | ACCIPITER GENTILIS | 426 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Point Prominence PRNA - | OREORTYX PICTUS | 17 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Point Prominence PRNA - | OTUS FLAMMEOLUS | 426 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Point Prominence PRNA - | PICOIDES TRIDACTYLUS | 410 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Point Prominence PRNA - | PICOIDES ARCTICUS | 426 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Point Prominence PRNA - | SITTA PYGMAEA | 19 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Point Prominence PRNA - | MARTES PENNANTI | 426 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Point Prominence PRNA - | GULO GULO LUSCUS | 426 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Point Prominence PRNA - | LYNX CANADENSIS | 426 | CANADA LYNX | G5 | GAP | A | | | |
| MA Point Prominence PRNA - | Douglas-fir/Lodgepole Pine | 165 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Point Prominence PRNA - | Western Larch | 261 | Western Larch | X | GAP | B | | | |
| MA Point Prominence PRNA - | Carex aquatilis | 0 | | | | | | | |
| MA Point Prominence PRNA - | Salix exigua / Barren | 0 | | | | | | | |
| MA Point Prominence PRNA - | Salix scouleriana | 0 | | | | | | | |
| MA Point Prominence PRNA - | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA Point Prominence PRNA - | Abies lasiocarpa-Picea engelmanni / Senecio triangularis | 0 | | | | | | | |
| MA Point Prominence PRNA - | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | CENTROCERCUS UROPHASIANUS PHAIOS | 10 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA POLE CREEK EXCLOSURE R† | CANIS LUPUS | 13 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA POLE CREEK EXCLOSURE R† | Mixed Sagebrush Steppe | 9 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA POLE CREEK EXCLOSURE R† | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA POLE CREEK EXCLOSURE R† | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA POLE CREEK EXCLOSURE R† | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA POLE CREEK EXCLOSURE R† | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA POLE CREEK EXCLOSURE R† | Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Agrostis exarata / Agrostis scabra | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Artemisia cana / Festuca idahoensis | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Aster integrifolius / Festuca idahoensis | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Carex aquatilis | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Carex simulata | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Carex utriculata | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Deschampsia cespitosa | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Juncus balticus | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Pentaphylloides floribunda / Deschampsia cespitosa | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Pentaphylloides floribunda / Festuca idahoensis | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Pentaphylloides fruticosa / Danthonia intermedia | 0 | | | | | | | |
| MA POLE CREEK EXCLOSURE R† | Pinus contorta/Calamagrostis canadensis | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|-------------------------|--------|--|-------|---------|---------|------|------------|------------------|
| MA | POLE CREEK EXCLOSURE R | 0 | Salix boothii / Carex utriculata | | | | | | |
| MA | POLE CREEK EXCLOSURE R | 0 | Salix drummondiana / Calamagrostis canadensis | | | | | | |
| MA | POLE CREEK EXCLOSURE R | 0 | Salix drummondiana / Carex utriculata | | | | | | |
| MA | POLE CREEK EXCLOSURE R | 0 | Salix eastwoodiae / Carex aquatilis | | | | | | |
| MA | POLE CREEK EXCLOSURE R | 0 | Salix geeyriana / Carex aquatilis | | | | | | |
| MA | POLE CREEK EXCLOSURE R | 0 | Salix geeyriana / Carex utriculata | | | | | | |
| MA | POLE CREEK EXCLOSURE R | 0 | Salix wolfii / Carex aquatilis | | | | | | |
| MA | POLE CREEK EXCLOSURE R | 0 | Salix wolfii / Carex microptera | | | | | | |
| MA | POLE CREEK EXCLOSURE R | 0 | Salix wolfii / Carex utriculata | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 1 | Puzzling rockcress | G4T3 | EO | E | H | E | |
| MA | PONY CREEK RNA - FFSRN | 1,269 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | PONY CREEK RNA - FFSRN | 227 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | PONY CREEK RNA - FFSRN | 138 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA | PONY CREEK RNA - FFSRN | 865 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | PONY CREEK RNA - FFSRN | 697 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | PONY CREEK RNA - FFSRN | 1,019 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | PONY CREEK RNA - FFSRN | 652 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | PONY CREEK RNA - FFSRN | 1,634 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | PONY CREEK RNA - FFSRN | 944 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | PONY CREEK RNA - FFSRN | 1,415 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | PONY CREEK RNA - FFSRN | 1,476 | CANADA LYNX | G5 | GAP | A | | | |
| MA | PONY CREEK RNA - FFSRN | 214 | Subalpine Meadow | X | GAP | B | | | |
| MA | PONY CREEK RNA - FFSRN | 240 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | PONY CREEK RNA - FFSRN | 54 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA | PONY CREEK RNA - FFSRN | 322 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | PONY CREEK RNA - FFSRN | 7 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA | PONY CREEK RNA - FFSRN | 238 | Grand Fir | X | GAP | D | | | |
| MA | PONY CREEK RNA - FFSRN | 315 | Douglas-fir | X | GAP | D | | | |
| MA | PONY CREEK RNA - FFSRN | 377 | Subalpine Fir | X | GAP | D | | | |
| MA | PONY CREEK RNA - FFSRN | 141 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | PONY CREEK RNA - FFSRN | 0 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candidate/sensit |
| MA | PONY CREEK RNA - FFSRN | 4 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | PONY CREEK RNA - FFSRN | 1 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA | PONY CREEK RNA - FFSRN | 2 | Abies lasiocarpa / Alnus viridis ssp. sinuata | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | Abies lasiocarpa / Calamagrostis canadensis | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | Abies lasiocarpa / Ledum glandulosum | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 3 | Abies lasiocarpa / Streptopus amplexifolius | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 5 | Alnus incana / Cornus sericea | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 1 | Alnus viridis ssp. sinuata | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | Betula occidentalis / Cornus sericea | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | Calamagrostis canadensis | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | Carex nebraskensis | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | Carex utriculata | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | Eleocharis palustris | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | Picea (engelmannii x glauca, engelmannii) / Carex disperma | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 4 | Populus tremuloides / Cornus sericea | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | Rosa woodsii | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 0 | Typha latifolia | | | | | | |
| MA | PONY CREEK RNA - FFSRN | 1 | 170602121b23 | | | | | D | |
| MA | PONY CREEK RNA - FFSRN | 1 | 170602123a23 | | | | | D | |
| MA | PONY MEADOWS RNA - FFSR | 800 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | PONY MEADOWS RNA - FFSR | 741 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | PONY MEADOWS RNA - FFSR | 474 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | PONY MEADOWS RNA - FFSR | 1,137 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | PONY MEADOWS RNA - FFSR | 800 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | PONY MEADOWS RNA - FFSR | 1,092 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | PONY MEADOWS RNA - FFSR | 20 | CANADA LYNX | G5 | GAP | A | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|------------------------------|-------|---------|---------|------|------------|------------------|
| MA | PONY MEADOWS RNA - FFSR Native Grass or Forb | 4 | Native Grass or Forb | X | GAP | B | | | |
| MA | PONY MEADOWS RNA - FFSR Subalpine Meadow | 56 | Subalpine Meadow | X | GAP | B | | | |
| MA | PONY MEADOWS RNA - FFSR Mixed Sagebrush Steppe | 55 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | PONY MEADOWS RNA - FFSR Lodgepole Pine | 26 | Lodgepole Pine | X | GAP | D | | | |
| MA | PONY MEADOWS RNA - FFSR Subalpine Fir/Whitebark Pine | 289 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA | PONY MEADOWS RNA - FFSR Grand Fir | 14 | Grand Fir | X | GAP | D | | | |
| MA | PONY MEADOWS RNA - FFSR Subalpine Fir | 704 | Subalpine Fir | X | GAP | D | | | |
| MA | PONY MEADOWS RNA - FFSR Mesic Upland Shrubs | 7 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | PONY MEADOWS RNA - FFSR ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | PONY MEADOWS RNA - FFSR ONCORHYNCHUS MYKISS MYKISS | 1 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | PONY MEADOWS RNA - FFSR Abies lasiocarpa / Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Abies lasiocarpa / Calamagrostis canadensis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Abies lasiocarpa / Caltha biflora | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Abies lasiocarpa / Ledum glandulosum | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Abies lasiocarpa / Streptopus amplexifolius | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Agrostis exarata / Agrostis scabra | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Alnus incana / Cornus sericea | 2 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Aster integrifolius / Festuca idahoensis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Betula glandulosa / Carex utriculata | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Betula occidentalis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Betula occidentalis/Mesic Forb | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Bromus spp. / Stipa occidentalis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Calamagrostis canadensis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Carex aquatilis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Carex buxbaumii | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Carex nebraskensis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Carex simulata | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Carex utriculata | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Deschampsia cespitosa | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Eleocharis acicularis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Eleocharis palustris | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Eleocharis quinqueflora | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Juncus balticus | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Leymus cinereus | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Pentaphylloides floribunda / Deschampsia cespitosa | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Pentaphylloides fruticosa / Danthonia intermedia | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Picea engelmannii / Equisetum arvense | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Pinus contorta/Calamagrostis canadensis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Populus tremuloidea / Cornus sericea | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Rosa woodsii | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix boothii / Carex aquatilis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix boothii / Carex utriculata | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix commutata / Carex scopulorum | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix drummondiana / Calamagrostis canadensis | 2 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix drummondiana / Carex utriculata | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix eastwoodiae / Carex aquatilis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix geyeriana / Calamagrostis canadensis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix geyeriana / Carex aquatilis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix geyeriana / Carex utriculata | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix planifolia / Carex aquatilis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix wolfii / Carex aquatilis | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix wolfii / Carex microptera | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix wolfii / Carex utriculata | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Salix wolfii / Swertia perennis / Pedicularis groenlandica | 1 | | | | | | | |
| MA | PONY MEADOWS RNA - FFSR Scirpus cespitosus / Carex livida | 1 | | | | | | | |
| MA | Qualley Property - CE ACCIPITER GENTILIS | 357 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Qualley Property - CE OTUS FLAMMEOLUS | 562 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|--|--------|-------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Qualley Property - CE | PICOIDES TRIDACTYLUS | 742 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Qualley Property - CE | SITTA PYGMAEA | 71 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Qualley Property - CE | DOLICHONYX ORYZIVORUS | 279 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Qualley Property - CE | CANIS LUPUS | 1,780 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Qualley Property - CE | URSUS ARCTOS | 1,347 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Qualley Property - CE | MARTES PENNANTI | 947 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Qualley Property - CE | GULO GULO LUSCUS | 853 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Qualley Property - CE | LYNX CANADENSIS | 846 | CANADA LYNX | G5 | GAP | A | | | |
| MA Qualley Property - CE | Native Grass or Forb | 221 | Native Grass or Forb | X | GAP | B | | | |
| MA Qualley Property - CE | Lodgepole Pine | 19 | Lodgepole Pine | X | GAP | D | | | |
| MA Qualley Property - CE | Ponderosa Pine Forest and Woodland | 427 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Qualley Property - CE | Douglas-fir/Grand Fir | 27 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Qualley Property - CE | Douglas-fir | 58 | Douglas-fir | X | GAP | D | | | |
| MA Qualley Property - CE | Douglas-fir/Lodgepole Pine | 7 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Qualley Property - CE | Western Larch | 31 | Western Larch | X | GAP | B | | | |
| MA Qualley Property - CE | Mixed Mesic Forest | 640 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Qualley Property - CE | Mesic Upland Shrubs | 67 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Qualley Property - CE | ONCORHYNCHUS CLARKI LEWISI | 4 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Qualley Property - CE | SALVELINUS CONFLUENTUS | 2 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Qualley Property - CE | Agrostis stolonifera | 2 | | | | | | | |
| MA Qualley Property - CE | Betula nana / Carex rostrata | 1 | | | | | | | |
| MA Qualley Property - CE | Glyceria borealis | 4 | | | | | | | |
| MA Qualley Property - CE | Poa palustris | 4 | | | | | | | |
| MA Qualley Property - CE | Poa pratensis | 4 | | | | | | | |
| MA Qualley Property - CE | Salix bebbiana | 6 | | | | | | | |
| MA Qualley Property - CE | Salix exigua | 2 | | | | | | | |
| MA Qualley Property - CE | Salix lucida ssp. caudata | 5 | | | | | | | |
| MA Qualley Property - CE | Scirpus acutus | 0 | | | | | | | |
| MA Qualley Property - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170102121b23 | | | | | D | |
| MA Qualley Property - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 170102122a23 | | | | | D | |
| MA Qualley Property - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 170102221b23 | | | | | D | |
| MA RASPBERRY GULCH RNA - FF ACCIPITER GENTILIS | | 27 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA RASPBERRY GULCH RNA - FF CENTROCERCUS UROPHASIANUS PHAIOS | | 161 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA RASPBERRY GULCH RNA - FF OREORTYX PICTUS | | 363 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA RASPBERRY GULCH RNA - FF OTUS FLAMMEOLUS | | 27 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA RASPBERRY GULCH RNA - FF PICOIDES ARCTICUS | | 5 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA RASPBERRY GULCH RNA - FF DOLICHONYX ORYZIVORUS | | 131 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA RASPBERRY GULCH RNA - FF CANIS LUPUS | | 569 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA RASPBERRY GULCH RNA - FF MARTES PENNANTI | | 27 | FISHER | G5 | GAP | B | | | kept because ra |
| MA RASPBERRY GULCH RNA - FF Native Grass or Forb | | 1 | Native Grass or Forb | X | GAP | B | | | |
| MA RASPBERRY GULCH RNA - FF Big Sagebrush Steppe | | 39 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA RASPBERRY GULCH RNA - FF Douglas-fir | | 28 | Douglas-fir | X | GAP | D | | | |
| MA RASPBERRY GULCH RNA - FF Mesic Upland Shrubs | | 354 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA RASPBERRY GULCH RNA - FF ONCORHYNCHUS MYKISS GAIRDNERI | | 1 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candidate/sensit |
| MA RASPBERRY GULCH RNA - FF SALVELINUS CONFLUENTUS | | 1 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA RASPBERRY GULCH RNA - FF Alnus incana / Cornus sericea | | 2 | | | | | | | |
| MA RASPBERRY GULCH RNA - FF Betula occidentalis | | 2 | | | | | | | |
| MA RASPBERRY GULCH RNA - FF Betula occidentalis/Mesic Forb | | 0 | | | | | | | |
| MA RASPBERRY GULCH RNA - FF Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | | 1 | | | | | | | |
| MA RASPBERRY GULCH RNA - FF Populus tremuloides / Cornus sericea | | 0 | | | | | | | |
| MA RASPBERRY GULCH RNA - FF Salix exigua / Barren | | 1 | | | | | | | |
| MA RASPBERRY GULCH RNA - FF Salix lutea cover type | | 1 | | | | | | | |
| MA RASPBERRY GULCH RNA - FF WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | | 1 | 170501323a23 | | | | | D | |
| MA Rattler Gulch ACEC - ACEC ACCIPITER GENTILIS | | 4 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Rattler Gulch ACEC - ACEC OTUS FLAMMEOLUS | | 11 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Rattler Gulch ACEC - ACEC PICOIDES TRIDACTYLUS | | 7 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Rattler Gulch ACEC - ACEC DOLICHONYX ORYZIVORUS | | 13 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Rattler Gulch ACEC - ACEC CANIS LUPUS | | 20 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Rattler Gulch ACEC - ACEC URSUS ARCTOS | | 7 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Rattler Gulch ACEC - ACEC MARTES PENNANTI | | 7 | FISHER | G5 | GAP | B | | | kept because ra |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Rattler Gulch ACEC - ACEC | GULO GULO LUSCUS | 7 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Rattler Gulch ACEC - ACEC | LYNX CANADENSIS | 7 | CANADA LYNX | G5 | GAP | A | | | |
| MA Rattler Gulch ACEC - ACEC | Native Grass or Forb | 13 | Native Grass or Forb | X | GAP | B | | | |
| MA Rattler Gulch ACEC - ACEC | Douglas-fir | 2 | Douglas-fir | X | GAP | D | | | |
| MA Rattler Gulch ACEC - ACEC | Douglas-fir/Lodgepole Pine | 3 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Rattler Gulch ACEC - ACEC | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Rattler Gulch ACEC - ACEC | Salix bebbiana | 0 | | | | | | | |
| MA Red Basin CE - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 1,199 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Red Basin CE - CE | DOLICHONYX ORYZIVORUS | 1,509 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Red Basin CE - CE | GULO GULO LUSCUS | 1,534 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Red Basin CE - CE | Native Grass or Forb | 3,444 | Native Grass or Forb | X | GAP | B | | | |
| MA Red Basin CE - CE | Mixed Sagebrush Steppe | 367 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Red Basin CE - CE | Ponderosa Pine Forest and Woodland | 244 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Red Basin CE - CE | Mesic Upland Shrubs | 8 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Red Basin CE - CE | Abies lasiocarpa / Galium triflorum | 0 | | | | | | | |
| MA Red Basin CE - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Red Basin CE - CE | Alnus spp. avalanche chute | 4 | | | | | | | |
| MA Red Basin CE - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Red Basin CE - CE | Glyceria borealis | 0 | | | | | | | |
| MA Red Basin CE - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Red Basin CE - CE | Poa palustris | 0 | | | | | | | |
| MA Red Basin CE - CE | Poa pratensis | 0 | | | | | | | |
| MA Red Basin CE - CE | Populus angustifolia / Cornus sericea | 0 | | | | | | | |
| MA Red Basin CE - CE | Populus tremuloides / Heracleum sphondylium | 5 | | | | | | | |
| MA Red Basin CE - CE | Populus tremuloides / Osmorhiza occidentalis | 5 | | | | | | | |
| MA Red Basin CE - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Red Basin CE - CE | Rosa woodsii | 0 | | | | | | | |
| MA Red Basin CE - CE | Salix bebbiana | 5 | | | | | | | |
| MA Red Basin CE - CE | Salix exigua | 0 | | | | | | | |
| MA Red Basin CE - CE | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Red Basin CE - CE | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK | 5 | 100301122c20 | | | | | D | |
| MA RED RIVER WMA - SFGWM | ACCIPTER GENTILIS | 28 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA RED RIVER WMA - SFGWM | OTUS FLAMMEOLUS | 1 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA RED RIVER WMA - SFGWM | SITTA PYGMAEA | 26 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA RED RIVER WMA - SFGWM | CANIS LUPUS | 469 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA RED RIVER WMA - SFGWM | MARTES PENNANTI | 28 | FISHER | G5 | GAP | B | | | kept because ra |
| MA RED RIVER WMA - SFGWM | GULO GULO LUSCUS | 60 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA RED RIVER WMA - SFGWM | LYNX CANADENSIS | 426 | CANADA LYNX | G5 | GAP | A | | | |
| MA RED RIVER WMA - SFGWM | Native Grass or Forb | 40 | Native Grass or Forb | X | GAP | B | | | |
| MA RED RIVER WMA - SFGWM | Lodgepole Pine | 21 | Lodgepole Pine | X | GAP | D | | | |
| MA RED RIVER WMA - SFGWM | Ponderosa Pine Forest and Woodland | 0 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA RED RIVER WMA - SFGWM | Douglas-fir | 22 | Douglas-fir | X | GAP | D | | | |
| MA RED RIVER WMA - SFGWM | Mesic Upland Shrubs | 294 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA RED RIVER WMA - SFGWM | ONCORHYNCHUS TSHAWYTSCHA | 2 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA RED RIVER WMA - SFGWM | ONCORHYNCHUS CLARKI LEWISI | 2 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA RED RIVER WMA - SFGWM | ONCORHYNCHUS MYKISS MYKISS | 2 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA RED RIVER WMA - SFGWM | SALVELINUS CONFLUENTUS | 2 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA RED RIVER WMA - SFGWM | Abies lasiocarpa / Calamagrostis canadensis | 2 | | | | | | | |
| MA RED RIVER WMA - SFGWM | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA RED RIVER WMA - SFGWM | Alnus incana / Athyrium felix - femina | 0 | | | | | | | |
| MA RED RIVER WMA - SFGWM | Alnus incana / Spiraea douglasii | 3 | | | | | | | |
| MA RED RIVER WMA - SFGWM | Carex utriculata | 0 | | | | | | | |
| MA RED RIVER WMA - SFGWM | Chrysopsis villosa | 0 | | | | | | | |
| MA RED RIVER WMA - SFGWM | Populus balsamifera ssp. trichocarpa / Alnus incana | 2 | | | | | | | |
| MA RED RIVER WMA - SFGWM | Populus balsamifera ssp. trichocarpa / Cornus sericea | 2 | | | | | | | |
| MA RED RIVER WMA - SFGWM | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 2 | | | | | | | |
| MA RED RIVER WMA - SFGWM | Populus balsamifera ssp. trichocarpa / Festuca idahoensis | 0 | | | | | | | |
| MA RED RIVER WMA - SFGWM | Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia | 0 | | | | | | | |
| MA RED RIVER WMA - SFGWM | Thuja plicata / Athyrium filix-femina | 2 | | | | | | | |
| MA RED RIVER WMA - SFGWM | CLEARWATER ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170603221b23 | | | | | D | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|--|-------|---------|---------|------|------------|-----------------|
| MA | REDFISH LAKE MORAIN | 1,460 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | REDFISH LAKE MORAIN | 1,426 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | REDFISH LAKE MORAIN | 542 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | REDFISH LAKE MORAIN | 15 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | REDFISH LAKE MORAIN | 4 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | REDFISH LAKE MORAIN | 1,465 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | REDFISH LAKE MORAIN | 1,460 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | REDFISH LAKE MORAIN | 1,460 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | REDFISH LAKE MORAIN | 888 | Lodgepole Pine | X | GAP | D | | | |
| MA | REDFISH LAKE MORAIN | 34 | Douglas-fir | X | GAP | D | | | |
| MA | REDFISH LAKE MORAIN | 16 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA | REDFISH LAKE MORAIN | 514 | Subalpine Fir | X | GAP | D | | | |
| MA | REDFISH LAKE MORAIN | 0 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | REDFISH LAKE MORAIN | 1 | Abies lasiocarpa / Alnus viridis ssp. sinuata | | | | | | |
| MA | REDFISH LAKE MORAIN | 0 | Abies lasiocarpa / Calamagrostis canadensis | | | | | | |
| MA | REDFISH LAKE MORAIN | 2 | Abies lasiocarpa / Streptopus amplexifolius | | | | | | |
| MA | REDFISH LAKE MORAIN | 0 | Agrostis exarata / Agrostis scabra | | | | | | |
| MA | REDFISH LAKE MORAIN | 2 | Alnus incana / Cornus sericea | | | | | | |
| MA | REDFISH LAKE MORAIN | 2 | Alnus viridis ssp. sinuata | | | | | | |
| MA | REDFISH LAKE MORAIN | 0 | Aster integrifolius / Festuca idahoensis | | | | | | |
| MA | REDFISH LAKE MORAIN | 0 | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | | | | | | |
| MA | REDFISH LAKE MORAIN | 0 | Deschampsia cespitosa | | | | | | |
| MA | REDFISH LAKE MORAIN | 0 | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | | | | | | |
| MA | REDFISH LAKE MORAIN | 0 | Pinus contorta/Calamagrostis canadensis | | | | | | |
| MA | REDFISH LAKE MORAIN | 0 | Populus tremuloides / Cornus sericea | | | | | | |
| MA | REDFISH LAKE MORAIN | 0 | Salix boothii / Calamagrostis canadensis | | | | | | |
| MA | REDFISH LAKE MORAIN | 0 | Salix boothii / Carex aquatilis | | | | | | |
| MA | REDFISH LAKE MORAIN | 0 | Salix boothii / Carex utriculata | | | | | | |
| MA | REDFISH LAKE MORAIN | 2 | Salix commutata / Carex scopulorum | | | | | | |
| MA | REDFISH LAKE MORAIN | 2 | Salix drummondiana / Calamagrostis canadensis | | | | | | |
| MA | REDFISH LAKE MORAIN | 1 | 170602131b20 | | | | | D | |
| MA | Riverbend Wildlife Refuge - CE OTUS FLAMMEOLUS | 87 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Riverbend Wildlife Refuge - CE DOLICHONYX ORYZIVORUS | 35 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Riverbend Wildlife Refuge - CE MARTES PENNANTI | 10 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Riverbend Wildlife Refuge - CE GULO GULO LUSCUS | 63 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Riverbend Wildlife Refuge - CE LYNX CANADENSIS | 8 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Riverbend Wildlife Refuge - CE Native Grass or Forb | 32 | Native Grass or Forb | X | GAP | B | | | |
| MA | Riverbend Wildlife Refuge - CE Aspen | 58 | Aspen | X | GAP | D | | | |
| MA | Riverbend Wildlife Refuge - CE Ponderosa Pine Forest and Woodland | 7 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Riverbend Wildlife Refuge - CE Douglas-fir | 0 | Douglas-fir | X | GAP | D | | | |
| MA | Riverbend Wildlife Refuge - CE Mesic Upland Shrubs | 4 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Riverbend Wildlife Refuge - CE Agrostis stolonifera | 0 | | | | | | | |
| MA | Riverbend Wildlife Refuge - CE Crataegus succulenta [provisional] | 0 | | | | | | | |
| MA | Riverbend Wildlife Refuge - CE Equisetum fluviatile | 0 | | | | | | | |
| MA | Riverbend Wildlife Refuge - CE Glyceria borealis | 0 | | | | | | | |
| MA | Riverbend Wildlife Refuge - CE Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA | Riverbend Wildlife Refuge - CE Salix amygdaloides | 0 | | | | | | | |
| MA | Riverbend Wildlife Refuge - CE Salix exigua | 0 | | | | | | | |
| MA | Riverbend Wildlife Refuge - CE Scirpus acutus | 0 | | | | | | | |
| MA | RIVER'S EDGE RANCH - PPF> ACCIPITER GENTILIS | 1 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | RIVER'S EDGE RANCH - PPF> CENTROCERCUS UROPHASIANUS PHAIOS | 2 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | RIVER'S EDGE RANCH - PPF> OTUS FLAMMEOLUS | 1 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | RIVER'S EDGE RANCH - PPF> CANIS LUPUS | 1 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | RIVER'S EDGE RANCH - PPF> GULO GULO LUSCUS | 1 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | RIVER'S EDGE RANCH - PPF> LYNX CANADENSIS | 1 | CANADA LYNX | G5 | GAP | A | | | |
| MA | RIVER'S EDGE RANCH - PPF> Big Sagebrush Steppe | 2 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA | RIVER'S EDGE RANCH - PPF> Douglas-fir | 2 | Douglas-fir | X | GAP | D | | | |
| MA | RIVER'S EDGE RANCH - PPF> Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA | RIVER'S EDGE RANCH - PPF> Alnus incana / Carex (amplifolia, utriculata) | 0 | | | | | | | |
| MA | RIVER'S EDGE RANCH - PPF> Alnus incana / Cornus sericea | 0 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA RIVER'S EDGE RANCH - PPF | Alnus incana / Mesic forb | 0 | | | | | | | |
| MA RIVER'S EDGE RANCH - PPF | Cornus stolonifera | 0 | | | | | | | |
| MA RIVER'S EDGE RANCH - PPF | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA Riverwood Ranch - CE | OTUS FLAMMEOLUS | 18 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Riverwood Ranch - CE | PICOIDES TRIDACTYLUS | 9 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Riverwood Ranch - CE | DOLICHONYX ORYZIVORUS | 101 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Riverwood Ranch - CE | CANIS LUPUS | 17 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Riverwood Ranch - CE | GULO GULO LUSCUS | 36 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Riverwood Ranch - CE | Native Grass or Forb | 139 | Native Grass or Forb | X | GAP | B | | | |
| MA Riverwood Ranch - CE | Aspen | 25 | Aspen | X | GAP | D | | | |
| MA Riverwood Ranch - CE | Douglas-fir | 19 | Douglas-fir | X | GAP | D | | | |
| MA Riverwood Ranch - CE | Mesic Upland Shrubs | 24 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Riverwood Ranch - CE | THYMALLUS ARCTICUS MONTANUS | 1 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| MA Riverwood Ranch - CE | Agrostis stolonifera | 2 | | | | | | | |
| MA Riverwood Ranch - CE | Distichlis spicata var. stricta | 0 | | | | | | | |
| MA Riverwood Ranch - CE | Equisetum fluviatile | 2 | | | | | | | |
| MA Riverwood Ranch - CE | Glyceria borealis | 2 | | | | | | | |
| MA Riverwood Ranch - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Riverwood Ranch - CE | Poa palustris | 1 | | | | | | | |
| MA Riverwood Ranch - CE | Poa pratensis | 1 | | | | | | | |
| MA Riverwood Ranch - CE | Pseudotsuga menziesii / Cornus sericea woodland | 2 | | | | | | | |
| MA Riverwood Ranch - CE | Rosa woodsii | 1 | | | | | | | |
| MA Riverwood Ranch - CE | Salix amygdaloides | 1 | | | | | | | |
| MA Riverwood Ranch - CE | Salix bebbiana | 1 | | | | | | | |
| MA Riverwood Ranch - CE | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Riverwood Ranch - CE | Salix exigua | 2 | | | | | | | |
| MA Riverwood Ranch - CE | Salix geyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA Riverwood Ranch - CE | Salix lutea / Calamagrostis canadensis | 1 | | | | | | | |
| MA Riverwood Ranch - CE | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA Riverwood Ranch - CE | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA Riverwood Ranch - CE | Scirpus acutus | 1 | | | | | | | |
| MA Riverwood Ranch - CE | Shepherdia argentea | 0 | | | | | | | |
| MA Riverwood Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200221b23 | | | | | D | |
| MA Riverwood Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200321b23 | | | | | D | |
| MA Robb Creek - WMA | ACCIPITER GENTILIS | 20 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Robb Creek - WMA | CANIS LUPUS | 634 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Robb Creek - WMA | URSUS ARCTOS | 621 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Robb Creek - WMA | GULO GULO LUSCUS | 613 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Robb Creek - WMA | Native Grass or Forb | 18 | Native Grass or Forb | X | GAP | B | | | |
| MA Robb Creek - WMA | Alpine | 30 | Alpine | X | GAP | D | | | |
| MA Robb Creek - WMA | Subalpine Meadow | 384 | Subalpine Meadow | X | GAP | B | | | |
| MA Robb Creek - WMA | Aspen | 5 | Aspen | X | GAP | D | | | |
| MA Robb Creek - WMA | Subalpine Fir/Whitebark Pine | 111 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Robb Creek - WMA | Douglas-fir | 50 | Douglas-fir | X | GAP | D | | | |
| MA Robb Creek - WMA | Subalpine Fir | 34 | Subalpine Fir | X | GAP | D | | | |
| MA Rock Creek Ranch Easement - | OTUS FLAMMEOLUS | 1,022 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Rock Creek Ranch Easement - | PICOIDES TRIDACTYLUS | 263 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Rock Creek Ranch Easement - | SITTA PYGMAEA | 142 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Rock Creek Ranch Easement - | DOLICHONYX ORYZIVORUS | 284 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Rock Creek Ranch Easement - | CANIS LUPUS | 1,233 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Rock Creek Ranch Easement - | MARTES PENNANTI | 311 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Rock Creek Ranch Easement - | GULO GULO LUSCUS | 625 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Rock Creek Ranch Easement - | LYNX CANADENSIS | 574 | CANADA LYNX | G5 | GAP | A | | | |
| MA Rock Creek Ranch Easement - | Subalpine Meadow | 85 | Subalpine Meadow | X | GAP | B | | | |
| MA Rock Creek Ranch Easement - | Mixed Sagebrush Steppe | 10 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Rock Creek Ranch Easement - | Lodgepole Pine | 124 | Lodgepole Pine | X | GAP | D | | | |
| MA Rock Creek Ranch Easement - | Subalpine Fir/Whitebark Pine | 10 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Rock Creek Ranch Easement - | Ponderosa Pine Forest and Woodland | 276 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Rock Creek Ranch Easement - | Douglas-fir | 397 | Douglas-fir | X | GAP | D | | | |
| MA Rock Creek Ranch Easement - | Douglas-fir/Lodgepole Pine | 93 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA | Rock Creek Ranch Easement - Western Larch | 20 | Western Larch | X | GAP | B | | | |
| MA | Rock Creek Ranch Easement - Subalpine Fir | 35 | Subalpine Fir | X | GAP | D | | | |
| MA | Rock Creek Ranch Easement - Mixed Mesic Forest | 102 | Mixed Mesic Forest | X | GAP | D | | | |
| MA | Rock Creek Ranch Easement - Mesic Upland Shrubs | 42 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Rock Creek Ranch Easement - Forest-Grassland Mosaic | 20 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA | Rock Creek Ranch Easement - ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | Rock Creek Ranch Easement - SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA | Rock Creek Ranch Easement - Agrostis stolonifera | 0 | | | | | | | |
| MA | Rock Creek Ranch Easement - Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA | Rock Creek Ranch Easement - Alnus spp. avalanche chute | 0 | | | | | | | |
| MA | Rock Creek Ranch Easement - Betula nana / Carex rostrata | 0 | | | | | | | |
| MA | Rock Creek Ranch Easement - Glyceria borealis | 1 | | | | | | | |
| MA | Rock Creek Ranch Easement - Poa palustris | 0 | | | | | | | |
| MA | Rock Creek Ranch Easement - Poa pratensis | 0 | | | | | | | |
| MA | Rock Creek Ranch Easement - Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA | Rock Creek Ranch Easement - Salix bebbiana | 1 | | | | | | | |
| MA | Rock Creek Ranch Easement - Salix exigua | 0 | | | | | | | |
| MA | Rock Creek Ranch Easement - Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA | Rock Creek Ranch Easement - Salix lucida ssp. caudata | 1 | | | | | | | |
| MA | Rock Creek Ranch Easement - Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA | Rock Creek Ranch Easement - Scirpus acutus | 0 | | | | | | | |
| MA | Rock Point Ranch Easement - CENTROCERCUS UROPHASIANUS PHAIOS | 8 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | Rock Point Ranch Easement - OTUS FLAMMEOLUS | 294 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Rock Point Ranch Easement - PICOIDES TRIDACTYLUS | 16 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Rock Point Ranch Easement - DOLICHONYX ORYZIVORUS | 463 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Rock Point Ranch Easement - MARTES PENNANTI | 2 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Rock Point Ranch Easement - GULO GULO LUSCUS | 154 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Rock Point Ranch Easement - LYNX CANADENSIS | 2 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Rock Point Ranch Easement - Native Grass or Forb | 326 | Native Grass or Forb | X | GAP | B | | | |
| MA | Rock Point Ranch Easement - Mixed Sagebrush Steppe | 7 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | Rock Point Ranch Easement - Aspen | 94 | Aspen | X | GAP | D | | | |
| MA | Rock Point Ranch Easement - Ponderosa Pine Forest and Woodland | 43 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Rock Point Ranch Easement - Douglas-fir | 48 | Douglas-fir | X | GAP | D | | | |
| MA | Rock Point Ranch Easement - Mesic Upland Shrubs | 29 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Rock Point Ranch Easement - ONCORHYNCHUS CLARKI LEWISI | 2 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | Rock Point Ranch Easement - THYMALLUS ARCTICUS MONTANUS | 2 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| MA | Rock Point Ranch Easement - Agrostis stolonifera | 7 | | | | | | | |
| MA | Rock Point Ranch Easement - Alnus incana shrubland | 0 | | | | | | | |
| MA | Rock Point Ranch Easement - Distichlis spicata var. stricta | 0 | | | | | | | |
| MA | Rock Point Ranch Easement - Equisetum fluviatile | 7 | | | | | | | |
| MA | Rock Point Ranch Easement - Glyceria borealis | 7 | | | | | | | |
| MA | Rock Point Ranch Easement - Poa palustris | 1 | | | | | | | |
| MA | Rock Point Ranch Easement - Poa pratensis | 1 | | | | | | | |
| MA | Rock Point Ranch Easement - Pseudotsuga menziesii / Cornus sericea woodland | 7 | | | | | | | |
| MA | Rock Point Ranch Easement - Rosa woodsii | 1 | | | | | | | |
| MA | Rock Point Ranch Easement - Salix amygdaloides | 5 | | | | | | | |
| MA | Rock Point Ranch Easement - Salix bebbiana | 1 | | | | | | | |
| MA | Rock Point Ranch Easement - Salix candida / Carex utriculata | 0 | | | | | | | |
| MA | Rock Point Ranch Easement - Salix exigua | 7 | | | | | | | |
| MA | Rock Point Ranch Easement - Salix geeyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA | Rock Point Ranch Easement - Salix lutea / Calamagrostis canadensis | 1 | | | | | | | |
| MA | Rock Point Ranch Easement - Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA | Rock Point Ranch Easement - Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA | Rock Point Ranch Easement - Scirpus acutus | 5 | | | | | | | |
| MA | Rock Point Ranch Easement - Shepherdia argentea | 0 | | | | | | | |
| MA | Rock Point Ranch Easement - BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | 1 | 100200221b23 | | | | | D | |
| MA | Rock Point Ranch Easement - BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 5 | 100200321b23 | | | | | D | |
| MA | Rock-Clark Property Easement - OTUS FLAMMEOLUS | 34 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Rock-Clark Property Easement - PICOIDES TRIDACTYLUS | 40 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Rock-Clark Property Easement - SITTA PYGMAEA | 5 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Rock-Clark Property Easement - | DOLICHONYX ORYZIVORUS | 55 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Rock-Clark Property Easement - | CANIS LUPUS | 148 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Rock-Clark Property Easement - | MARTES PENNANTI | 69 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Rock-Clark Property Easement - | GULO GULO LUSCUS | 72 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Rock-Clark Property Easement - | LYNX CANADENSIS | 50 | CANADA LYNX | G5 | GAP | A | | | |
| MA Rock-Clark Property Easement - | Native Grass or Forb | 60 | Native Grass or Forb | X | GAP | B | | | |
| MA Rock-Clark Property Easement - | Lodgepole Pine | 30 | Lodgepole Pine | X | GAP | D | | | |
| MA Rock-Clark Property Easement - | Ponderosa Pine Forest and Woodland | 39 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Rock-Clark Property Easement - | Douglas-fir | 7 | Douglas-fir | X | GAP | D | | | |
| MA Rock-Clark Property Easement - | Mixed Mesic Forest | 10 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Rock-Clark Property Easement - | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Rock-Clark Property Easement - | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Rock-Clark Property Easement - | Agrostis stolonifera | 0 | | | | | | | |
| MA Rock-Clark Property Easement - | Glyceria borealis | 0 | | | | | | | |
| MA Rock-Clark Property Easement - | Salix exigua | 0 | | | | | | | |
| MA Rock-Clark Property Easement - | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Rock-Clark Property Easement - | Scirpus acutus | 0 | | | | | | | |
| MA Roosevelt Ranch - CE | ACCIPITER GENTILIS | 10 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Roosevelt Ranch - CE | PICOIDES TRIDACTYLUS | 310 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Roosevelt Ranch - CE | DOLICHONYX ORYZIVORUS | 496 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Roosevelt Ranch - CE | Native Grass or Forb | 104 | Native Grass or Forb | X | GAP | B | | | |
| MA Roosevelt Ranch - CE | Mixed Sagebrush Steppe | 13 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Roosevelt Ranch - CE | Aspen | 206 | Aspen | X | GAP | D | | | |
| MA Roosevelt Ranch - CE | Ponderosa Pine Forest and Woodland | 1,640 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Roosevelt Ranch - CE | Douglas-fir | 109 | Douglas-fir | X | GAP | D | | | |
| MA Roosevelt Ranch - CE | Subalpine Fir | 56 | Subalpine Fir | X | GAP | D | | | |
| MA Roosevelt Ranch - CE | Mesic Upland Shrubs | 429 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Roosevelt Ranch - CE | Abies lasiocarpa / Galium triflorum | 0 | | | | | | | |
| MA Roosevelt Ranch - CE | Agrostis stolonifera | 4 | | | | | | | |
| MA Roosevelt Ranch - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Roosevelt Ranch - CE | Alnus spp. avalanche chute | 1 | | | | | | | |
| MA Roosevelt Ranch - CE | Equisetum fluviatile | 4 | | | | | | | |
| MA Roosevelt Ranch - CE | Glyceria borealis | 4 | | | | | | | |
| MA Roosevelt Ranch - CE | Poa palustris | 4 | | | | | | | |
| MA Roosevelt Ranch - CE | Poa pratensis | 4 | | | | | | | |
| MA Roosevelt Ranch - CE | Populus angustifolia / Cornus sericea | 4 | | | | | | | |
| MA Roosevelt Ranch - CE | Pseudotsuga menziesii / Cornus sericea woodland | 4 | | | | | | | |
| MA Roosevelt Ranch - CE | Rosa woodsii | 4 | | | | | | | |
| MA Roosevelt Ranch - CE | Salix bebbiana | 6 | | | | | | | |
| MA Roosevelt Ranch - CE | Salix exigua | 4 | | | | | | | |
| MA Roosevelt Ranch - CE | Salix geyeriana / Deschampsia cespitosa | 4 | | | | | | | |
| MA Roosevelt Ranch - CE | Salix lutea / Calamagrostis canadensis | 4 | | | | | | | |
| MA Roosevelt Ranch - CE | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 100400122b23 | | | | | D | |
| MA Roosevelt Ranch - CE | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 4 | 100400222b23 | | | | | D | |
| MA Ruby Oxbow Ranch - CE | Juncus parryi / Erigeron ursinus | 1 | | G2? | HUC6 | | | | |
| MA Ruby Oxbow Ranch - CE | Festuca idahoensis/Carex scirpoidea | 1 | | G2Q | HUC6 | | | | |
| MA Ruby Oxbow Ranch - CE | OTUS FLAMMEOLUS | 120 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Ruby Oxbow Ranch - CE | DOLICHONYX ORYZIVORUS | 1,087 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Ruby Oxbow Ranch - CE | CANIS LUPUS | 51 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Ruby Oxbow Ranch - CE | GULO GULO LUSCUS | 143 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Ruby Oxbow Ranch - CE | Native Grass or Forb | 241 | Native Grass or Forb | X | GAP | B | | | |
| MA Ruby Oxbow Ranch - CE | Aspen | 125 | Aspen | X | GAP | D | | | |
| MA Ruby Oxbow Ranch - CE | Ponderosa Pine Forest and Woodland | 36 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Ruby Oxbow Ranch - CE | Mesic Upland Shrubs | 59 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Ruby Oxbow Ranch - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Ruby Oxbow Ranch - CE | Abies lasiocarpa / Actaea rubra | 0 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Agrostis stolonifera | 6 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Equisetum fluviatile | 6 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Glyceria borealis | 10 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|--|--------|------------------------------|-------|---------|---------|-------|------------|------------------|
| MA Ruby Oxbow Ranch - CE | Pascopyrum smithii | 0 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Poa palustris | 4 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Poa pratensis | 4 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Pseudotsuga menziesii / Cornus sericea woodland | 6 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Rosa woodsii | 4 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Salix amygdaloides | 5 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Salix bebbiana | 5 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Salix candida / Carex utriculata | 4 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Salix exigua | 6 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Salix geyeriana / Deschampsia cespitosa | 4 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Salix lutea / Calamagrostis canadensis | 4 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | Scirpus acutus | 5 | | | | | | | |
| MA Ruby Oxbow Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK | 1 | 100200121b20 | | | | | D | |
| MA Ruby Oxbow Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST | 2 | 100200121b23 | | | | | D | |
| MA Ruby Oxbow Ranch - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST | 6 | 100200321b23 | | | | | D | |
| MA Ruckel Junction SIA - | ACCIPITER GENTILIS | 8 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Ruckel Junction SIA - | OTUS FLAMMEOLUS | 8 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Ruckel Junction SIA - | PICOIDES TRIDACTYLUS | 8 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Ruckel Junction SIA - | PICOIDES ARCTICUS | 8 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Ruckel Junction SIA - | MARTES PENNANTI | 8 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Ruckel Junction SIA - | GULO GULO LUSCUS | 8 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Ruckel Junction SIA - | Douglas-fir | 8 | Douglas-fir | X | GAP | D | | | |
| MA SALMON MOUNTAIN RNA - FF: ACCIPITER GENTILIS | | 167 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA SALMON MOUNTAIN RNA - FF: PICOIDES TRIDACTYLUS | | 647 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA SALMON MOUNTAIN RNA - FF: SITTA PYGMAEA | | 64 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA SALMON MOUNTAIN RNA - FF: CANIS LUPUS | | 349 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA SALMON MOUNTAIN RNA - FF: MARTES PENNANTI | | 167 | FISHER | G5 | GAP | B | | | kept because ra |
| MA SALMON MOUNTAIN RNA - FF: GULO GULO LUSCUS | | 1,515 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA SALMON MOUNTAIN RNA - FF: LYNX CANADENSIS | | 1,244 | CANADA LYNX | G5 | GAP | A | | | |
| MA SALMON MOUNTAIN RNA - FF: Subalpine Meadow | | 274 | Subalpine Meadow | X | GAP | B | | | |
| MA SALMON MOUNTAIN RNA - FF: Lodgepole Pine | | 208 | Lodgepole Pine | X | GAP | D | | | |
| MA SALMON MOUNTAIN RNA - FF: Subalpine Fir/Whitebark Pine | | 231 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA SALMON MOUNTAIN RNA - FF: Douglas-fir | | 56 | Douglas-fir | X | GAP | D | | | |
| MA SALMON MOUNTAIN RNA - FF: Douglas-fir/Lodgepole Pine | | 17 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA SALMON MOUNTAIN RNA - FF: Subalpine Fir | | 423 | Subalpine Fir | X | GAP | D | | | |
| MA SALMON MOUNTAIN RNA - FF: ONCORHYNCHUS CLARKI LEWISI | | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA SALMON MOUNTAIN RNA - FF: ONCORHYNCHUS MYKISS MYKISS | | 1 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA SALMON MOUNTAIN RNA - FF: Abies lasiocarpa / Calamagrostis canadensis | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Abies lasiocarpa / Ledum glandulosum | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Abies lasiocarpa / Streptopus amplexifolius | | 1 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Alnus incana / Athyrium felix - femina | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Alnus incana / Spiraea douglasii | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Alnus viridis ssp. sinuata | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Calamagrostis canadensis | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Carex aquatilis | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Carex scopulorum | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Carex utriculata | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Kalmia polifolia ssp. microphylla / Carex scopulorum | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Salix commutata / Carex scopulorum | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Salix drummondiana / Carex utriculata | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: Thuja plicata / Athyrium filix-femina | | 0 | | | | | | | |
| MA SALMON MOUNTAIN RNA - FF: CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE | | 2 | 170603132b21 | | | | | D | |
| MA Salmon Recreation River - | Erigeron salmonensis | 1 | Salmon River fleabane | G3 | EO | E | H | E | Section endemic |
| MA Salmon Recreation River - | Hackelia davisii | 5 | Davis' stickseed | G3 | EO | E | H | E | |
| MA Salmon Recreation River - | Penstemon lemhiensis | 4 | Lemhi beardtongue | G3 | EO | E | ID-H; | E | |
| MA Salmon Recreation River - | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| MA Salmon Recreation River - | ACCIPITER GENTILIS | 5,327 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Salmon Recreation River - | CENTROCERCUS UROPHASIANUS PHAIOS | 1,693 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Salmon Recreation River - | OTUS FLAMMEOLUS | 4,527 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Salmon Recreation River - | SITTA PYGMAEA | 6,354 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Salmon Recreation River - | DOLICHONYX ORYZIVORUS | 907 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Salmon Recreation River - | CANIS LUPUS | 8,542 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Salmon Recreation River - | MARTES PENNANTI | 3,202 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Salmon Recreation River - | GULO GULO LUSCUS | 26 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Salmon Recreation River - | LYNX CANADENSIS | 6,691 | CANADA LYNX | G5 | GAP | A | | | |
| MA Salmon Recreation River - | Native Grass or Forb | 1,896 | Native Grass or Forb | X | GAP | B | | | |
| MA Salmon Recreation River - | Big Sagebrush Steppe | 4,487 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Salmon Recreation River - | Curleaf Mountain Mahogany | 24 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA Salmon Recreation River - | Ponderosa Pine Forest and Woodland | 1,417 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Salmon Recreation River - | Douglas-fir | 4,448 | Douglas-fir | X | GAP | D | | | |
| MA Salmon Recreation River - | Mesic Upland Shrubs | 289 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Salmon Recreation River - | ACIPENSER TRANSMONTANUS | 46 | WHITE STURGEON | G4 | SN | B | | | Candidate/sensit |
| MA Salmon Recreation River - | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Salmon Recreation River - | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Salmon Recreation River - | ONCORHYNCHUS CLARKI LEWISI | 49 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Salmon Recreation River - | ONCORHYNCHUS MYKISS MYKISS | 2 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Salmon Recreation River - | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Salmon Recreation River - | SALVELINUS CONFLUENTUS | 49 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Salmon Recreation River - | Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA Salmon Recreation River - | Agropyron smithii | 0 | | | | | | | |
| MA Salmon Recreation River - | Alnus incana / Cornus sericea | 25 | | | | | | | |
| MA Salmon Recreation River - | Betula occidentalis | 53 | | | | | | | |
| MA Salmon Recreation River - | Betula occidentalis/Mesic Forb | 5 | | | | | | | |
| MA Salmon Recreation River - | Carex nebraskensis | 7 | | | | | | | |
| MA Salmon Recreation River - | Carex utriculata | 0 | | | | | | | |
| MA Salmon Recreation River - | Eleocharis palustris | 7 | | | | | | | |
| MA Salmon Recreation River - | Leymus cinereus | 46 | | | | | | | |
| MA Salmon Recreation River - | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 46 | | | | | | | |
| MA Salmon Recreation River - | Populus balsamifera ssp. trichocarpa / Alnus incana | 0 | | | | | | | |
| MA Salmon Recreation River - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 19 | | | | | | | |
| MA Salmon Recreation River - | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 7 | | | | | | | |
| MA Salmon Recreation River - | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 44 | | | | | | | |
| MA Salmon Recreation River - | Populus tremuloides / Cornus sericea | 9 | | | | | | | |
| MA Salmon Recreation River - | Salix exigua / Barren | 40 | | | | | | | |
| MA Salmon Recreation River - | Salix lutea/Carex utriculata | 0 | | | | | | | |
| MA Salmon Recreation River - | Typha latifolia | 0 | | | | | | | |
| MA Salmon Recreation River - | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170602121b23 | | | D | | | |
| MA Salmon Recreation River - | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 5 | 170602122b23 | | | D | | | |
| MA Salmon Recreation River - | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 3 | 170602123a23 | | | D | | | |
| MA Salmon Recreation River - | SALMON ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM | 4 | 170602421b23 | | | D | | | |
| MA Salmon Recreation River - | SALMON ORDER7+ ELEV2 GEO2b DOWNCREEK UPSTREAM | 21 | 170602422b23 | | | D | | | |
| MA Salmon Recreation River - | SALMON ORDER7+ ELEV2 GEO3a DOWNCREEK UPSTREAM | 23 | 170602423a23 | | | D | | | |
| MA Salmon Wild River - | Lobaria scrobiculata | 2 | Pored lungwort | G3 | EO | | L | D | |
| MA Salmon Wild River - | Astragalus paysonii | 1 | Payson's milkvetch | G3 | EO | | M | W | |
| MA Salmon Wild River - | ACCIPITER GENTILIS | 10,102 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Salmon Wild River - | OTUS FLAMMEOLUS | 628 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Salmon Wild River - | SITTA PYGMAEA | 4,440 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Salmon Wild River - | CANIS LUPUS | 20,015 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Salmon Wild River - | MARTES PENNANTI | 3,257 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Salmon Wild River - | LYNX CANADENSIS | 11,994 | CANADA LYNX | G5 | GAP | A | | | |
| MA Salmon Wild River - | Native Grass or Forb | 8,086 | Native Grass or Forb | X | GAP | B | | | |
| MA Salmon Wild River - | Big Sagebrush Steppe | 2,413 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Salmon Wild River - | Bitterbrush | 158 | Bitterbrush | X | GAP | B | | | |
| MA Salmon Wild River - | Ponderosa Pine Forest and Woodland | 5,869 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Salmon Wild River - | Douglas-fir | 4,797 | Douglas-fir | X | GAP | D | | | |
| MA Salmon Wild River - | Mesic Upland Shrubs | 439 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Salmon Wild River - | ACIPENSER TRANSMONTANUS | 76 | WHITE STURGEON | G4 | SN | B | | | Candidate/sensit |
| MA Salmon Wild River - | ONCORHYNCHUS TSHAWYTSCHA | 2 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|--|--------|---------------------------------------|-------|---------|---------|------|----------|------------------|
| MA Salmon Wild River - | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Salmon Wild River - | ONCORHYNCHUS CLARKI LEWISI | 6 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Salmon Wild River - | ONCORHYNCHUS MYKISS MYKISS | 7 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Salmon Wild River - | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Salmon Wild River - | SALVELINUS CONFLUENTUS | 80 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Salmon Wild River - | Alnus rhombifolia / Abies grandis | 0 | | | | | | | |
| MA Salmon Wild River - | Alnus rhombifolia / Amelanchier alnifolia | 4 | | | | | | | |
| MA Salmon Wild River - | Alnus rhombifolia / Betula occidentalis | 1 | | | | | | | |
| MA Salmon Wild River - | Alnus rhombifolia / Celtis reticulata | 0 | | | | | | | |
| MA Salmon Wild River - | Alnus rhombifolia / Prunus virginiana | 0 | | | | | | | |
| MA Salmon Wild River - | Betula occidentalis | 3 | | | | | | | |
| MA Salmon Wild River - | Leymus cinereus | 65 | | | | | | | |
| MA Salmon Wild River - | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 12 | | | | | | | |
| MA Salmon Wild River - | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 14 | | | | | | | |
| MA Salmon Wild River - | Populus tremuloides / Cornus sericea | 0 | | | | | | | |
| MA Salmon Wild River - | Pseudotsuga menziesii/Mesic Forb | 1 | | | | | | | |
| MA Salmon Wild River - | Salix exigua / Barren | 62 | | | | | | | |
| MA Salmon Wild River - | SALMON ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | 5 | 170602112b23 | | | | | D | |
| MA Salmon Wild River - | SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | 18 | 170602113a23 | | | | | D | |
| MA Salmon Wild River - | SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | 3 | 170602113b23 | | | | | D | |
| MA Salmon Wild River - | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170602123a23 | | | | | D | |
| MA Salmon Wild River - | SALMON ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM | 2 | 170602213a23 | | | | | D | |
| MA Salmon Wild River - | SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM | 1 | 170602213b23 | | | | | D | |
| MA Salmon Wild River - | SALMON ORDER7+ ELEV1 GEO2b DOWNCREEK UPSTREAM | 15 | 170602412b23 | | | | | D | |
| MA Salmon Wild River - | SALMON ORDER7+ ELEV1 GEO3a DOWNCREEK UPSTREAM | 46 | 170602413a23 | | | | | D | |
| MA Salmon Wild River - | SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM | 11 | 170602413b23 | | | | | D | |
| MA Salmon Wild River - | SALMON ORDER7+ ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 170602422b23 | | | | | D | |
| MA Salmon Wild River - | SALMON ORDER7+ ELEV2 GEO3a DOWNCREEK UPSTREAM | 2 | 170602423a23 | | | | | D | |
| MA SAND HOLLOW ACEC - FBLA(CENTROCERCUS UROPHASIANUS PHAIOS | | 685 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA SAND HOLLOW ACEC - FBLA(DOLICHONYX ORYZIVORUS | | 271 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA SAND HOLLOW ACEC - FBLA(CANIS LUPUS | | 271 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA SAND HOLLOW ACEC - FBLA(Native Grass or Forb | | 258 | Native Grass or Forb | X | GAP | B | | | |
| MA SAND HOLLOW ACEC - FBLA(Big Sagebrush Steppe | | 10 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA SAND HOLLOW ACEC - FBLA(Bitterbrush | | 404 | Bitterbrush | X | GAP | B | | | |
| MA SAND HOLLOW ACEC - FBLA(Carex amplifolia | | 0 | | | | | | | |
| MA SAND HOLLOW ACEC - FBLA(Carex aquatilis | | 0 | | | | | | | |
| MA SAND HOLLOW ACEC - FBLA(Populus balsamifera ssp. trichocarpa / Cornus sericea | | 0 | | | | | | | |
| MA SAND HOLLOW ACEC - FBLA(Salix exigua / Barren | | 0 | | | | | | | |
| MA SAND HOLLOW ACEC - FBLA(Salix scouleriana | | 0 | | | | | | | |
| MA SAND HOLLOW ACEC - FBLA(Alnus incana / Mesic forb | | 0 | | | | | | | |
| MA SAND HOLLOW ACEC - FBLA(Alnus incana / Carex (amplifolia, utriculata) | | 0 | | | | | | | |
| MA SAND HOLLOW ACEC - FBLA(Alnus incana / Glyceria elata | | 0 | | | | | | | |
| MA SAND HOLLOW ACEC - FBLA(Alnus incana / Cornus sericea | | 0 | | | | | | | |
| MA SAND HOLLOW ACEC - FBLA(Alnus incana / Symphoricarpos albus | | 0 | | | | | | | |
| MA SAND HOLLOW ACEC - FBLA(Picea engelmannii / Cornus sericea | | 0 | | | | | | | |
| MA SAND HOLLOW ACEC - FBLA(Crataegus douglasii/Rosa woodsii | | 0 | | | | | | | |
| MA SAND HOLLOW ACEC - FBLA(Populus tremuloides / Cornus sericea | | 0 | | | | | | | |
| MA Sapphire Divide - RNA | PICOIDES TRIDACTYLUS | 426 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Sapphire Divide - RNA | DOLICHONYX ORYZIVORUS | 16 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Sapphire Divide - RNA | CANIS LUPUS | 1,023 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Sapphire Divide - RNA | MARTES PENNANTI | 446 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Sapphire Divide - RNA | GULO GULO LUSCUS | 1,300 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Sapphire Divide - RNA | LYNX CANADENSIS | 960 | CANADA LYNX | G5 | GAP | A | | | |
| MA Sapphire Divide - RNA | Subalpine Meadow | 54 | Subalpine Meadow | X | GAP | B | | | |
| MA Sapphire Divide - RNA | Lodgepole Pine | 196 | Lodgepole Pine | X | GAP | D | | | |
| MA Sapphire Divide - RNA | Subalpine Fir/Whitebark Pine | 373 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Sapphire Divide - RNA | Douglas-fir | 35 | Douglas-fir | X | GAP | D | | | |
| MA Sapphire Divide - RNA | Douglas-fir/Lodgepole Pine | 17 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Sapphire Divide - RNA | Subalpine Fir | 601 | Subalpine Fir | X | GAP | D | | | |
| MA Sapphire Divide - RNA | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------|--|---------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Sapphire Divide - RNA | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Sapphire Divide - RNA | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Sapphire Divide - RNA | Salix bebbiana | 0 | | | | | | | |
| MA Sawmill Creek - RNA | OTUS FLAMMEOLUS | 209 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Sawmill Creek - RNA | PICOIDES TRIDACTYLUS | 23 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Sawmill Creek - RNA | SITTA PYGMAEA | 36 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Sawmill Creek - RNA | DOLICHONYX ORYZIVORUS | 81 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Sawmill Creek - RNA | CANIS LUPUS | 246 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Sawmill Creek - RNA | MARTES PENNANTI | 23 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Sawmill Creek - RNA | GULO GULO LUSCUS | 96 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Sawmill Creek - RNA | LYNX CANADENSIS | 51 | CANADA LYNX | G5 | GAP | A | | | |
| MA Sawmill Creek - RNA | Subalpine Meadow | 1 | Subalpine Meadow | X | GAP | B | | | |
| MA Sawmill Creek - RNA | Mixed Sagebrush Steppe | 32 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Sawmill Creek - RNA | Bitterbrush | 23 | Bitterbrush | X | GAP | B | | | |
| MA Sawmill Creek - RNA | Curlleaf Mountain Mahogany | 5 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| MA Sawmill Creek - RNA | Lodgepole Pine | 0 | Lodgepole Pine | X | GAP | D | | | |
| MA Sawmill Creek - RNA | Ponderosa Pine Forest and Woodland | 153 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Sawmill Creek - RNA | Douglas-fir | 12 | Douglas-fir | X | GAP | D | | | |
| MA Sawmill Creek - RNA | Subalpine Fir | 2 | Subalpine Fir | X | GAP | D | | | |
| MA Sawmill Creek - RNA | Mixed Mesic Forest | 3 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Sawmill Creek - RNA | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Sawmill Creek - RNA | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Sawmill Creek - RNA | Salix bebbiana | 0 | | | | | | | |
| MA SAWTOOTH NRA - | Draba trichocarpa | 12 | Stanley Creek whitlow-grass | G2 | EO | E | H | E | Section endemic |
| MA SAWTOOTH NRA - | Draba globosa | 3 | Rockcress draba | G3 | EO | | L | W | |
| MA SAWTOOTH NRA - | Thlaspi idahoense var. aileeniae | 2 | Aileen's pennycress | G4T3 | EO | E | L | E | |
| MA SAWTOOTH NRA - | Astragalus amblytropis | 2 | Challis milkvetch | G3 | EO | E | M | E | |
| MA SAWTOOTH NRA - | Astragalus vexilliflexus var. nubilus | 7 | White Clouds milkvetch | G4T2 | EO | E | H | E | Section endemic |
| MA SAWTOOTH NRA - | Eriogonum meledonum | 8 | Guardian buckwheat | G2 | EO | E | H | E | Section endemic |
| MA SAWTOOTH NRA - | Poa abbreviata ssp. marshii | 1 | Marsh's bluegrass | G5T2 | EO | | L | D | |
| MA SAWTOOTH NRA - | Artemisia arbuscula ssp. thermopola / Festuca idahoensis | 7 | Dwarf sagebrush/Idaho fescue | G2 | HUC6 | | | | map in Sawtooth |
| MA SAWTOOTH NRA - | Calamagrostis purpurescens | 1 | Purple reedgrass | G2 | HUC6 | | | | 1 EO-Sheep Mtn; |
| MA SAWTOOTH NRA - | Ivesia gordonii / Eriogonum caespitosum | 1 | Gordon's ivesia/mat buckwheat | G2? | HUC6 | | | | 1 EO-Smiley; Ca |
| MA SAWTOOTH NRA - | ACCIPITER GENTILIS | 330,924 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA SAWTOOTH NRA - | CENTROCERCUS UROPHASIANUS PHAIOS | 84,764 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA SAWTOOTH NRA - | OTUS FLAMMEOLUS | 5,948 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA SAWTOOTH NRA - | PICOIDES TRIDACTYLUS | 220,691 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA SAWTOOTH NRA - | PICOIDES ARCTICUS | 142,508 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA SAWTOOTH NRA - | SITTA PYGMAEA | 36,000 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA SAWTOOTH NRA - | DOLICHONYX ORYZIVORUS | 26,861 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA SAWTOOTH NRA - | CANIS LUPUS | 163,587 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA SAWTOOTH NRA - | MARTES PENNANTI | 271,839 | FISHER | G5 | GAP | B | | | kept because ra |
| MA SAWTOOTH NRA - | GULO GULO LUSCUS | 395,218 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA SAWTOOTH NRA - | Native Grass or Forb | 1,693 | Native Grass or Forb | X | GAP | B | | | |
| MA SAWTOOTH NRA - | Subalpine Meadow | 9,326 | Subalpine Meadow | X | GAP | B | | | |
| MA SAWTOOTH NRA - | Big Sagebrush Steppe | 6,716 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA SAWTOOTH NRA - | Mixed Sagebrush Steppe | 68,317 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA SAWTOOTH NRA - | Low Sagebrush Steppe | 13,835 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA SAWTOOTH NRA - | Bitterbrush | 473 | Bitterbrush | X | GAP | B | | | |
| MA SAWTOOTH NRA - | Curlleaf Mountain Mahogany | 6 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| MA SAWTOOTH NRA - | Aspen | 4,163 | Aspen | X | GAP | D | | | |
| MA SAWTOOTH NRA - | Lodgepole Pine | 79,235 | Lodgepole Pine | X | GAP | D | | | |
| MA SAWTOOTH NRA - | Subalpine Fir/Whitebark Pine | 89,591 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA SAWTOOTH NRA - | Ponderosa Pine Forest and Woodland | 96 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA SAWTOOTH NRA - | Douglas-fir | 41,306 | Douglas-fir | X | GAP | D | | | |
| MA SAWTOOTH NRA - | Douglas-fir/Lodgepole Pine | 7,575 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA SAWTOOTH NRA - | Subalpine Fir | 129,618 | Subalpine Fir | X | GAP | D | | | |
| MA SAWTOOTH NRA - | Mixed Mesic Forest | 220 | Mixed Mesic Forest | X | GAP | D | | | |
| MA SAWTOOTH NRA - | Mesic Upland Shrubs | 5,188 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA SAWTOOTH NRA - | ONCORHYNCHUS NERKA | 3 | SOCKEYE SALMON (KOKANEE) | G5T1 | SN | A | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|--|--------|---------------------------------------|-------|---------|---------|------|----------|-----------------|
| MA SAWTOOTH NRA - | ONCORHYNCHUS TSHAWYTSCHA | 252 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA SAWTOOTH NRA - | ONCORHYNCHUS CLARKI LEWISI | 314 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA SAWTOOTH NRA - | ONCORHYNCHUS MYKISS GAIRDNERI | 2 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candiate/sensit |
| MA SAWTOOTH NRA - | ONCORHYNCHUS MYKISS MYKISS | 320 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA SAWTOOTH NRA - | SALVELINUS CONFLUENTUS | 256 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA SAWTOOTH NRA - | Abies lasiocarpa / Alnus viridis ssp. sinuata | 111 | | | | | | | |
| MA SAWTOOTH NRA - | Abies lasiocarpa / Calamagrostis canadensis | 310 | | | | | | | |
| MA SAWTOOTH NRA - | Abies lasiocarpa / Caltha biflora | 131 | | | | | | | |
| MA SAWTOOTH NRA - | Abies lasiocarpa / Ledum glandulosum | 213 | | | | | | | |
| MA SAWTOOTH NRA - | Abies lasiocarpa / Streptopus amplexifolius | 406 | | | | | | | |
| MA SAWTOOTH NRA - | Agrostis exarata / Agrostis scabra | 259 | | | | | | | |
| MA SAWTOOTH NRA - | Alnus incana / Carex (ampiifolia, utriculata) | 0 | | | | | | | |
| MA SAWTOOTH NRA - | Alnus incana / Cornus sericea | 546 | | | | | | | |
| MA SAWTOOTH NRA - | Alnus incana / Mesic forb | 30 | | | | | | | |
| MA SAWTOOTH NRA - | Alnus viridis ssp. sinuata | 227 | | | | | | | |
| MA SAWTOOTH NRA - | Arnica longifolia | 8 | | | | | | | |
| MA SAWTOOTH NRA - | Artemisia cana / Festuca idahoensis | 98 | | | | | | | |
| MA SAWTOOTH NRA - | Aster integrifolius / Festuca idahoensis | 230 | | | | | | | |
| MA SAWTOOTH NRA - | Betula glandulosa / Carex utriculata | 125 | | | | | | | |
| MA SAWTOOTH NRA - | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 206 | | | | | | | |
| MA SAWTOOTH NRA - | Betula glandulosa/Carex simulata | 33 | | | | | | | |
| MA SAWTOOTH NRA - | Betula occidentalis | 201 | | | | | | | |
| MA SAWTOOTH NRA - | Betula occidentalis / Cornus sericea | 23 | | | | | | | |
| MA SAWTOOTH NRA - | Betula occidentalis/Mesic Forb | 31 | | | | | | | |
| MA SAWTOOTH NRA - | Bromus spp. / Stipa occidentalis | 94 | | | | | | | |
| MA SAWTOOTH NRA - | Calamagrostis canadensis | 197 | | | | | | | |
| MA SAWTOOTH NRA - | Carex aquatilis | 214 | | | | | | | |
| MA SAWTOOTH NRA - | Carex buxbaumii | 93 | | | | | | | |
| MA SAWTOOTH NRA - | Carex limosa | 0 | | | | | | | |
| MA SAWTOOTH NRA - | Carex nebraskensis | 198 | | | | | | | |
| MA SAWTOOTH NRA - | Carex simulata | 204 | | | | | | | |
| MA SAWTOOTH NRA - | Carex utriculata | 215 | | | | | | | |
| MA SAWTOOTH NRA - | Cornus stolonifera | 96 | | | | | | | |
| MA SAWTOOTH NRA - | Cornus stolonifera / Galium triflorum | 10 | | | | | | | |
| MA SAWTOOTH NRA - | Deschampsia cespitosa | 295 | | | | | | | |
| MA SAWTOOTH NRA - | Deschampsia cespitosa - Potentilla diversifolia | 0 | | | | | | | |
| MA SAWTOOTH NRA - | Deschampsia cespitosa / Caltha leptosepala | 0 | | | | | | | |
| MA SAWTOOTH NRA - | Eleocharis acicularis | 103 | | | | | | | |
| MA SAWTOOTH NRA - | Eleocharis palustris | 217 | | | | | | | |
| MA SAWTOOTH NRA - | Eleocharis quinqueflora | 146 | | | | | | | |
| MA SAWTOOTH NRA - | Juncus balticus | 313 | | | | | | | |
| MA SAWTOOTH NRA - | Leymus cinereus | 56 | | | | | | | |
| MA SAWTOOTH NRA - | Pentaphylloides floribunda / Deschampsia cespitosa | 311 | | | | | | | |
| MA SAWTOOTH NRA - | Pentaphylloides floribunda / Festuca idahoensis | 84 | | | | | | | |
| MA SAWTOOTH NRA - | Pentaphylloides fruticosa / Danthonia intermedia | 131 | | | | | | | |
| MA SAWTOOTH NRA - | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 238 | | | | | | | |
| MA SAWTOOTH NRA - | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 258 | | | | | | | |
| MA SAWTOOTH NRA - | Picea engelmannii / Equisetum arvense | 198 | | | | | | | |
| MA SAWTOOTH NRA - | Pinus contorta/Calamagrostis canadensis | 381 | | | | | | | |
| MA SAWTOOTH NRA - | Populus balsamifera ssp. trichocarpa / Alnus incana | 5 | | | | | | | |
| MA SAWTOOTH NRA - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 12 | | | | | | | |
| MA SAWTOOTH NRA - | Populus balsamifera ssp. trichocarpa / Salix lutea | 2 | | | | | | | |
| MA SAWTOOTH NRA - | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 0 | | | | | | | |
| MA SAWTOOTH NRA - | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | 7 | | | | | | | |
| MA SAWTOOTH NRA - | Populus balsamifera ssp. trichocarpa/Rosa woodsii | 9 | | | | | | | |
| MA SAWTOOTH NRA - | Populus tremuloides / Cornus sericea | 183 | | | | | | | |
| MA SAWTOOTH NRA - | Rosa woodsii | 37 | | | | | | | |
| MA SAWTOOTH NRA - | Salix boothii / Calamagrostis canadensis | 60 | | | | | | | |
| MA SAWTOOTH NRA - | Salix boothii / Carex aquatilis | 137 | | | | | | | |
| MA SAWTOOTH NRA - | Salix boothii / Carex utriculata | 241 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------|---|--------|--------------|-------|---------|---------|------|----------|----------|
| MA SAWTOOTH NRA - | Salix boothii / Mesic graminoid | 28 | | | | | | | |
| MA SAWTOOTH NRA - | Salix boothii / Smilacina stellata | 19 | | | | | | | |
| MA SAWTOOTH NRA - | Salix commutata / Carex scopulorum | 250 | | | | | | | |
| MA SAWTOOTH NRA - | Salix drummondiana / Calamagrostis canadensis | 631 | | | | | | | |
| MA SAWTOOTH NRA - | Salix drummondiana / Carex utriculata | 120 | | | | | | | |
| MA SAWTOOTH NRA - | Salix eastwoodiae / Carex aquatilis | 200 | | | | | | | |
| MA SAWTOOTH NRA - | Salix eastwoodiae / Carex utriculata | 15 | | | | | | | |
| MA SAWTOOTH NRA - | Salix exigua - Rosa woodsii | 2 | | | | | | | |
| MA SAWTOOTH NRA - | Salix exigua / Barren | 34 | | | | | | | |
| MA SAWTOOTH NRA - | Salix exigua / Mesic graminoid | 4 | | | | | | | |
| MA SAWTOOTH NRA - | Salix geeyeriana / Calamagrostis canadensis | 154 | | | | | | | |
| MA SAWTOOTH NRA - | Salix geeyeriana / Carex aquatilis | 177 | | | | | | | |
| MA SAWTOOTH NRA - | Salix geeyeriana / Carex utriculata | 183 | | | | | | | |
| MA SAWTOOTH NRA - | Salix geeyeriana / Geum macrophyllum | 27 | | | | | | | |
| MA SAWTOOTH NRA - | Salix lutea cover type | 2 | | | | | | | |
| MA SAWTOOTH NRA - | Salix planifolia / Carex aquatilis | 104 | | | | | | | |
| MA SAWTOOTH NRA - | Salix planifolia / Carex scopulorum | 0 | | | | | | | |
| MA SAWTOOTH NRA - | Salix wolfii / Carex aquatilis | 280 | | | | | | | |
| MA SAWTOOTH NRA - | Salix wolfii / Carex microptera | 121 | | | | | | | |
| MA SAWTOOTH NRA - | Salix wolfii / Carex utriculata | 174 | | | | | | | |
| MA SAWTOOTH NRA - | Salix wolfii / Swertia perennis / Pedicularis groenlandica | 132 | | | | | | | |
| MA SAWTOOTH NRA - | Scirpus americanus | 19 | | | | | | | |
| MA SAWTOOTH NRA - | Scirpus cespitosus / Carex livida | 36 | | | | | | | |
| MA SAWTOOTH NRA - | Scirpus tabernaemontani | 19 | | | | | | | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK | 2 | 170402131b20 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 38 | 170402131b23 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | 4 | 170402132a20 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 29 | 170402132a23 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK | 4 | 170402133a20 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 10 | 170402133a23 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | 12 | 170402134a20 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 23 | 170402134a23 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK | 7 | 170402142a20 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM | 4 | 170402142a23 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK | 3 | 170402144a20 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM | 2 | 170402144a23 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 18 | 170402231b23 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM | 2 | 170402232a23 | | | | | D | |
| MA SAWTOOTH NRA - | LOST RIVERS ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | 5 | 170402234a23 | | | | | D | |
| MA SAWTOOTH NRA - | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | 3 | 170501133a20 | | | | | D | |
| MA SAWTOOTH NRA - | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 2 | 170501133a23 | | | | | D | |
| MA SAWTOOTH NRA - | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170501221b23 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 170602122a23 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170602123a23 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170602124a23 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM | 6 | 170602131b13 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | 66 | 170602131b20 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPLAKE | 8 | 170602131b21 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 135 | 170602131b23 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO2a DOWNLAKE UPSTREAM | 1 | 170602132a13 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK | 22 | 170602132a20 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPLAKE | 4 | 170602132a21 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 102 | 170602132a23 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 92 | 170602133a20 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 4 | 170602133a21 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 115 | 170602133a23 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO4a DOWNLAKE | 2 | 170602134a10 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO4a DOWNLAKE UPSTREAM | 1 | 170602134a13 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | 50 | 170602134a20 | | | | | D | |
| MA SAWTOOTH NRA - | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPLAKE | 1 | 170602134a21 | | | | | D | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|---|-------|--------------|---------|------|------------|-----------------|
| MA | SAWTOOTH NRA - | | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | 110 | 170602134a23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER12 ELEV4 GEO1b DOWNCREEK | 1 | 170602141b20 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER12 ELEV4 GEO2a DOWNCREEK | 11 | 170602142a20 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM | 5 | 170602142a23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER12 ELEV4 GEO3a DOWNLAKE | 1 | 170602143a10 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER12 ELEV4 GEO3a DOWNLAKE UPLAKE | 1 | 170602143a11 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER12 ELEV4 GEO3a DOWNCREEK | 10 | 170602143a20 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER12 ELEV4 GEO3a DOWNCREEK UPLAKE | 5 | 170602143a21 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER12 ELEV4 GEO3a DOWNCREEK UPSTREAM | 2 | 170602143a23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER12 ELEV4 GEO4a DOWNCREEK | 16 | 170602144a20 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM | 9 | 170602144a23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170602221b23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 170602222a23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER34 ELEV3 GEO1b DOWNLAKE UPSTREAM | 2 | 170602231b13 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPLAKE | 1 | 170602231b21 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 92 | 170602231b23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM | 16 | 170602232a23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | 6 | 170602233a23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | 25 | 170602234a23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170602321b23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | 3 | 170602322a23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 5 | 170602323a23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | 1 | 170602324a23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM | 30 | 170602331b23 | | | D | |
| MA | SAWTOOTH NRA - | | SALMON ORDER56 ELEV3 GEO3a DOWNCREEK UPSTREAM | 13 | 170602333a23 | | | D | |
| MA | SAWTOOTH VALLEY PEATLA ACCIPITER GENTILIS | 113 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | SAWTOOTH VALLEY PEATLA CENTROCERCUS UROPHASIANUS PHAIOS | 73 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | SAWTOOTH VALLEY PEATLA PICOIDES TRIDACTYLUS | 113 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | SAWTOOTH VALLEY PEATLA PICOIDES ARCTICUS | 2 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | SAWTOOTH VALLEY PEATLA DOLICHONYX ORYZIVORUS | 170 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | SAWTOOTH VALLEY PEATLA CANIS LUPUS | 289 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | SAWTOOTH VALLEY PEATLA MARTES PENNANTI | 113 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | SAWTOOTH VALLEY PEATLA GULO GULO LUSCUS | 103 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | SAWTOOTH VALLEY PEATLA Mixed Sagebrush Steppe | 8 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | SAWTOOTH VALLEY PEATLA Low Sagebrush Steppe | 0 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA | SAWTOOTH VALLEY PEATLA Aspen | 12 | Aspen | X | GAP | D | | | |
| MA | SAWTOOTH VALLEY PEATLA Lodgepole Pine | 101 | Lodgepole Pine | X | GAP | D | | | |
| MA | SAWTOOTH VALLEY PEATLA Mesic Upland Shrubs | 5 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | SAWTOOTH VALLEY PEATLA ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | SAWTOOTH VALLEY PEATLA Abies lasiocarpa / Calamagrostis canadensis | 1 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Abies lasiocarpa / Caltha biflora | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Abies lasiocarpa / Streptopus amplexifolius | 1 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Agrostis exarata / Agrostis scabra | 1 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Alnus incana / Cornus sericea | 2 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Aster integrifolius / Festuca idahoensis | 1 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Betula glandulosa / Carex utriculata | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Betula glandulosa / Lonicera caerulea / Senecio pseudoureus | 1 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Betula occidentalis | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Calamagrostis canadensis | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Carex aquatilis | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Carex buxbaumii | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Carex nebraskensis | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Carex simulata | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Carex utriculata | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Deschampsia cespitosa | 1 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Eleocharis acicularis | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Eleocharis palustris | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Eleocharis quinqueflora | 0 | | | | | | | |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---|---------|---------------------------------------|-------|---------|---------|------|----------|----------------------------|
| MA | SAWTOOTH VALLEY PEATLA Juncus balticus | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Pentaphylloides floribunda / Deschampsia cespitosa | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Pentaphylloides fruticosa / Danthonia intermedia | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 1 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Picea engelmannii / Equisetum arvense | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Pinus contorta/Calamagrostis canadensis | 1 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Populus tremuloides / Cornus sericea | 1 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix boothii / Calamagrostis canadensis | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix boothii / Carex aquatilis | 1 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix boothii / Carex utriculata | 1 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix commutata / Carex scopulorum | 2 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix drummondiana / Calamagrostis canadensis | 2 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix drummondiana / Carex utriculata | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix eastwoodiae / Carex aquatilis | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix geyeriana / Calamagrostis canadensis | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix geyeriana / Carex aquatilis | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix geyeriana / Carex utriculata | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix planifolia / Carex aquatilis | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix wolfii / Carex aquatilis | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix wolfii / Carex microptera | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix wolfii / Carex utriculata | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Salix wolfii / Swertia perennis / Pedicularis groenlandica | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA Scirpus cespitosus / Carex livida | 0 | | | | | | | |
| MA | SAWTOOTH VALLEY PEATLA SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | 1 | 170602131b20 | | | | | D | |
| MA | SAWTOOTH VALLEY PEATLA SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 1 | 170602131b23 | | | | | D | |
| MA | SAWTOOTH WILDERNESS AI FALCO PEREGRINUS ANATUM | 2 | AMERICAN PEREGRINE FALCON | G4T3 | EO | | | H | widespread |
| MA | SAWTOOTH WILDERNESS AI Artemisia arbuscula ssp. thermopola / Festuca idahoensis | 2 | Dwarf sagebrush/daho fescue | G2 | HUC6 | | | | map in Sawtooth |
| MA | SAWTOOTH WILDERNESS AI ACCIPITER GENTILIS | 96,990 | NORTHERN GOSHAWK | G5 | GAP | A | | M | widespread consult with ex |
| MA | SAWTOOTH WILDERNESS AI CENTROCERCUS UROPHASIANUS PHAIOS | 41,553 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | SAWTOOTH WILDERNESS AI OTUS FLAMMEOLUS | 4,710 | FLAMMULATED OWL | G4 | GAP | B | | M | widespread should be well |
| MA | SAWTOOTH WILDERNESS AI PICOIDES TRIDACTYLUS | 54,437 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | SAWTOOTH WILDERNESS AI PICOIDES ARCTICUS | 50,446 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | SAWTOOTH WILDERNESS AI SITTA PYGMAEA | 6,991 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | SAWTOOTH WILDERNESS AI DOLICHONYX ORYZIVORUS | 11,246 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | SAWTOOTH WILDERNESS AI CANIS LUPUS | 53,963 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | SAWTOOTH WILDERNESS AI MARTES PENNANTI | 96,831 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | SAWTOOTH WILDERNESS AI GULO GULO LUSCUS | 139,820 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | SAWTOOTH WILDERNESS AI Native Grass or Forb | 99 | Native Grass or Forb | X | GAP | B | | | |
| MA | SAWTOOTH WILDERNESS AI Subalpine Meadow | 12,033 | Subalpine Meadow | X | GAP | B | | | |
| MA | SAWTOOTH WILDERNESS AI Big Sagebrush Steppe | 556 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA | SAWTOOTH WILDERNESS AI Mixed Sagebrush Steppe | 36,634 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | SAWTOOTH WILDERNESS AI Low Sagebrush Steppe | 10,276 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA | SAWTOOTH WILDERNESS AI Bitterbrush | 709 | Bitterbrush | X | GAP | B | | | |
| MA | SAWTOOTH WILDERNESS AI Aspen | 1,722 | Aspen | X | GAP | D | | | |
| MA | SAWTOOTH WILDERNESS AI Lodgepole Pine | 11,706 | Lodgepole Pine | X | GAP | D | | | |
| MA | SAWTOOTH WILDERNESS AI Subalpine Fir/Whitebark Pine | 26,184 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA | SAWTOOTH WILDERNESS AI Ponderosa Pine Forest and Woodland | 158 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | SAWTOOTH WILDERNESS AI Douglas-fir | 21,735 | Douglas-fir | X | GAP | D | | | |
| MA | SAWTOOTH WILDERNESS AI Douglas-fir/Lodgepole Pine | 3,653 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA | SAWTOOTH WILDERNESS AI Subalpine Fir | 37,408 | Subalpine Fir | X | GAP | D | | | |
| MA | SAWTOOTH WILDERNESS AI Mixed Mesic Forest | 92 | Mixed Mesic Forest | X | GAP | D | | | |
| MA | SAWTOOTH WILDERNESS AI Mesic Upland Shrubs | 7,655 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | SAWTOOTH WILDERNESS AI ONCORHYNCHUS NERKA | 7 | SOCKEYE SALMON (KOKANEE) | G5T1 | SN | A | | | |
| MA | SAWTOOTH WILDERNESS AI ONCORHYNCHUS TSHAWYTSCHA | 27 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA | SAWTOOTH WILDERNESS AI ONCORHYNCHUS CLARKI LEWISI | 36 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | SAWTOOTH WILDERNESS AI ONCORHYNCHUS MYKISS GAIRDNERI | 86 | INLAND COLUMBIA BASIN REDBAND TROUT | G5T4? | SN | D | | | Candidate/sensit |
| MA | SAWTOOTH WILDERNESS AI ONCORHYNCHUS MYKISS MYKISS | 37 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | SAWTOOTH WILDERNESS AI SALVELINUS CONFLUENTUS | 94 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA | SAWTOOTH WILDERNESS AI Abies lasiocarpa / Alnus viridis ssp. sinuata | 6 | | | | | | | |
| MA | SAWTOOTH WILDERNESS AI Abies lasiocarpa / Calamagrostis canadensis | 75 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---|--------|--------------|-------|---------|---------|------|----------|----------|
| MA | SAWTOOTH WILDERNESS A1 Abies lasiocarpa / Caltha biflora | 44 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Abies lasiocarpa / Ledum glandulosum | 22 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Abies lasiocarpa / Streptopus amplexifolius | 127 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Agrostis exarata / Agrostis scabra | 19 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Alnus incana / Cornus sericea | 128 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Alnus viridis ssp. sinuata | 58 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Arnica longifolia | 7 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Artemisia cana / Festuca idahoensis | 2 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Aster integrifolius / Festuca idahoensis | 19 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Betula glandulosa / Carex utriculata | 12 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | 19 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Betula occidentalis | 80 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Betula occidentalis/Mesic Forb | 45 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Bromus spp. / Stipa occidentalis | 24 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Calamagrostis canadensis | 10 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Caltha leptosepala | 24 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Carex aquatilis | 24 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Carex buxbaumii | 14 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Carex nebraskensis | 59 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Carex simulata | 16 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Carex utriculata | 24 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Deschampsia cespitosa | 27 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Eleocharis acicularis | 17 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Eleocharis palustris | 11 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Eleocharis quinqueflora | 20 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Juncus balticus | 24 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Leymus cinereus | 10 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Pentaphylloides floribunda / Deschampsia cespitosa | 23 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Pentaphylloides fruticosa / Danthonia intermedia | 15 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 21 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Picea engelmannii / Equisetum arvense | 59 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Pinus contorta/Calamagrostis canadensis | 20 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Populus tremuloides / Cornus sericea | 101 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Rosa woodsii | 10 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix boothii / Calamagrostis canadensis | 2 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix boothii / Carex aquatilis | 15 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix boothii / Carex utriculata | 17 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix commutata / Carex scopulorum | 24 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix drummondiana / Calamagrostis canadensis | 58 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix drummondiana / Carex utriculata | 15 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix eastwoodiae / Carex aquatilis | 24 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix exigua - Rosa woodsii | 19 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix exigua / Barren | 9 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix geyeriana / Calamagrostis canadensis | 13 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix geyeriana / Carex aquatilis | 15 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix geyeriana / Carex utriculata | 15 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix geyeriana / Geum macrophyllum | 1 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix lutea cover type | 18 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix planifolia / Carex aquatilis | 20 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix wolfii / Carex aquatilis | 22 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix wolfii / Carex microptera | 15 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix wolfii / Carex utriculata | 20 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Salix wolfii / Swertia perennis / Pedicularis groenlandica | 20 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 Scirpus cespitosus / Carex livida | 11 | | | | | | | |
| MA | SAWTOOTH WILDERNESS A1 WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 5 | 170501121b23 | | | | | | D |
| MA | SAWTOOTH WILDERNESS A1 WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 12 | 170501123a23 | | | | | | D |
| MA | SAWTOOTH WILDERNESS A1 WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 16 | 170501131b23 | | | | | | D |
| MA | SAWTOOTH WILDERNESS A1 WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE | 4 | 170501133a10 | | | | | | D |
| MA | SAWTOOTH WILDERNESS A1 WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE | 4 | 170501133a11 | | | | | | D |
| MA | SAWTOOTH WILDERNESS A1 WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE UPSTREAM | 1 | 170501133a13 | | | | | | D |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA | SAWTOOTH WILDERNESS A\ WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | 59 | 170501133a20 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 34 | 170501133a21 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 69 | 170501133a23 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | 3 | 170501133b23 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ WEISER-PAYETTE-BOISE ORDER12 ELEV4 GEO3a DOWNLAKE UPLAKE | 1 | 170501143a11 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ WEISER-PAYETTE-BOISE ORDER12 ELEV4 GEO3a DOWNCREEK | 1 | 170501143a20 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ WEISER-PAYETTE-BOISE ORDER12 ELEV4 GEO3a DOWNCREEK UPSTREAM | 1 | 170501143a23 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 170501221b23 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 5 | 170501223a23 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ WEISER-PAYETTE-BOISE ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 4 | 170501231b23 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ WEISER-PAYETTE-BOISE ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | 9 | 170501233a23 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM | 2 | 170602131b13 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | 10 | 170602131b20 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 14 | 170602131b23 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE | 4 | 170602133a11 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER12 ELEV3 GEO3a DOWNLAKE UPSTREAM | 8 | 170602133a13 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | 10 | 170602133a20 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 16 | 170602133a21 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 18 | 170602133a23 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | 4 | 170602133b23 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER12 ELEV4 GEO3a DOWNCREEK | 5 | 170602143a20 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER12 ELEV4 GEO3b DOWNCREEK | 1 | 170602143b20 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | 2 | 170602231b23 | | | D | | | |
| MA | SAWTOOTH WILDERNESS A\ SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | 5 | 170602233a23 | | | D | | | |
| MA | Scapegoat - PICOIDES TRIDACTYLUS | 7 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Scapegoat - CANIS LUPUS | 124 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Scapegoat - URSUS ARCTOS | 216 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA | Scapegoat - MARTES PENNANTI | 7 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Scapegoat - GULO GULO LUSCUS | 171 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Scapegoat - LYNX CANADENSIS | 42 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Scapegoat - Subalpine Meadow | 35 | Subalpine Meadow | X | GAP | B | | | |
| MA | Scapegoat - Subalpine Fir/Whitebark Pine | 8 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA | Scapegoat - Douglas-fir | 23 | Douglas-fir | X | GAP | D | | | |
| MA | Scapegoat - Subalpine Fir | 9 | Subalpine Fir | X | GAP | D | | | |
| MA | Scapegoat - Mesic Upland Shrubs | 15 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Scapegoat - Forest-Grassland Mosaic | 34 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA | Scapegoat - ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | Scapegoat - Alnus spp. avalanche chute | 0 | | | | | | | |
| MA | Scapegoat - Salix bebbiana | 0 | | | | | | | |
| MA | Seiler Ranch Easement - CE ACCIPITER GENTILIS | 7 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Seiler Ranch Easement - CE OTUS FLAMMEOLUS | 291 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Seiler Ranch Easement - CE PICOIDES TRIDACTYLUS | 62 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Seiler Ranch Easement - CE SITTA PYGMAEA | 15 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | Seiler Ranch Easement - CE DOLICHONYX ORYZIVORUS | 444 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Seiler Ranch Easement - CE CANIS LUPUS | 570 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Seiler Ranch Easement - CE MARTES PENNANTI | 64 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Seiler Ranch Easement - CE GULO GULO LUSCUS | 64 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Seiler Ranch Easement - CE LYNX CANADENSIS | 62 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Seiler Ranch Easement - CE Native Grass or Forb | 66 | Native Grass or Forb | X | GAP | B | | | |
| MA | Seiler Ranch Easement - CE Bitterbrush | 34 | Bitterbrush | X | GAP | B | | | |
| MA | Seiler Ranch Easement - CE Curleaf Mountain Mahogany | 139 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA | Seiler Ranch Easement - CE Lodgepole Pine | 10 | Lodgepole Pine | X | GAP | D | | | |
| MA | Seiler Ranch Easement - CE Ponderosa Pine Forest and Woodland | 85 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Seiler Ranch Easement - CE Grand Fir | 21 | Grand Fir | X | GAP | D | | | |
| MA | Seiler Ranch Easement - CE Douglas-fir | 137 | Douglas-fir | X | GAP | D | | | |
| MA | Seiler Ranch Easement - CE Mixed Mesic Forest | 16 | Mixed Mesic Forest | X | GAP | D | | | |
| MA | Seiler Ranch Easement - CE Mesic Upland Shrubs | 79 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Seiler Ranch Easement - CE Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA | Seiler Ranch Easement - CE Poa palustris | 0 | | | | | | | |
| MA | Seiler Ranch Easement - CE Salix bebbiana | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------------|---|-----------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Seiler Ranch Easement - CE | Salix gezeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Seiler Ranch Easement - CE | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Seiler Ranch Easement - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Seiler Ranch Easement - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Selkirk - FAA | PICOIDES TRIDACTYLUS | 1 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Selkirk - FAA | DOLICHONYX ORYZIVORUS | 164 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Selkirk - FAA | Native Grass or Forb | 88 | Native Grass or Forb | X | GAP | B | | | |
| MA Selkirk - FAA | Mixed Sagebrush Steppe | 9 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Selkirk - FAA | Aspen | 168 | Aspen | X | GAP | D | | | |
| MA Selkirk - FAA | Agrostis stolonifera | 1 | | | | | | | |
| MA Selkirk - FAA | Equisetum fluviatile | 1 | | | | | | | |
| MA Selkirk - FAA | Glyceria borealis | 1 | | | | | | | |
| MA Selkirk - FAA | Poa palustris | 0 | | | | | | | |
| MA Selkirk - FAA | Poa pratensis | 0 | | | | | | | |
| MA Selkirk - FAA | Populus angustifolia / Cornus sericea | 1 | | | | | | | |
| MA Selkirk - FAA | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA Selkirk - FAA | Rosa woodsii | 0 | | | | | | | |
| MA Selkirk - FAA | Salix amygdaloides | 1 | | | | | | | |
| MA Selkirk - FAA | Salix bebbiana | 0 | | | | | | | |
| MA Selkirk - FAA | Salix exigua | 1 | | | | | | | |
| MA Selkirk - FAA | Salix gezeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Selkirk - FAA | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Selkirk - FAA | Scirpus acutus | 1 | | | | | | | |
| MA Selkirk - FAA | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 100400321b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | Bryoria subdivergens | 1 | a lichen | G2 | EO | | M | W? | |
| MA Selway Bitterroot Wilderness - | Dasynotus daubenmirei | 1 | Daubenmire's dasynotus | G2 | EO | E | H | near E | |
| MA Selway Bitterroot Wilderness - | Lesquerella humilis | 4 | Few-seeded bladderpod | G1 | EO | E | M | E | |
| MA Selway Bitterroot Wilderness - | Corydalis caseana ssp. hastata | 6 | Case's corydalis | G5T3 | EO | | H | P | |
| MA Selway Bitterroot Wilderness - | Douglasia idahoensis | 4 | Idaho douglasia | G2 | EO | E | H | E | Section endemic |
| MA Selway Bitterroot Wilderness - | Saxifraga tempestiva | 1 | Storm saxifrage | G2 | EO | E | M | E | |
| MA Selway Bitterroot Wilderness - | Pedicularis contorta var. rubicunda | 4 | Coil-beaked lousewort | G5T2 | EO | E | L | E | |
| MA Selway Bitterroot Wilderness - | Synthyris platycarpa | 3 | Pennell's kittentail | G3 | EO | | M | P | |
| MA Selway Bitterroot Wilderness - | Carex stenoptila | 1 | Small-winged sedge | G3? | EO | | L | W | |
| MA Selway Bitterroot Wilderness - | Cyripedium fasciculatum | 3 | Clustered lady's-slipper | G4 | EO | | M | W | MT EO's not in |
| MA Selway Bitterroot Wilderness - | ACCIPIFER GENTILIS | 552,269 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Selway Bitterroot Wilderness - | OTUS FLAMMEOLUS | 183,906 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Selway Bitterroot Wilderness - | PICOIDES TRIDACTYLUS | 512,291 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Selway Bitterroot Wilderness - | PICOIDES ARCTICUS | 445,821 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Selway Bitterroot Wilderness - | SITTA PYGMAEA | 70,076 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Selway Bitterroot Wilderness - | DOLICHONYX ORYZIVORUS | 16,582 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Selway Bitterroot Wilderness - | CANIS LUPUS | 1,143,421 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Selway Bitterroot Wilderness - | URSUS ARCTOS | 49,374 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Selway Bitterroot Wilderness - | MARTES PENNANTI | 685,247 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Selway Bitterroot Wilderness - | GULO GULO LUSCUS | 1,051,015 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Selway Bitterroot Wilderness - | LYNX CANADENSIS | 1,099,095 | CANADA LYNX | G5 | GAP | A | | | |
| MA Selway Bitterroot Wilderness - | Native Grass or Forb | 11,355 | Native Grass or Forb | X | GAP | B | | | |
| MA Selway Bitterroot Wilderness - | Alpine | 7,844 | Alpine | X | GAP | D | | | |
| MA Selway Bitterroot Wilderness - | Subalpine Meadow | 83,476 | Subalpine Meadow | X | GAP | B | | | |
| MA Selway Bitterroot Wilderness - | Big Sagebrush Steppe | 70 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Selway Bitterroot Wilderness - | Mixed Sagebrush Steppe | 1,453 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Selway Bitterroot Wilderness - | Low Sagebrush Steppe | 313 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA Selway Bitterroot Wilderness - | Curleaf Mountain Mahogany | 101 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA Selway Bitterroot Wilderness - | Aspen | 187 | Aspen | X | GAP | D | | | |
| MA Selway Bitterroot Wilderness - | Lodgepole Pine | 161,552 | Lodgepole Pine | X | GAP | D | | | |
| MA Selway Bitterroot Wilderness - | Subalpine Fir/Whitebark Pine | 16,492 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Selway Bitterroot Wilderness - | Ponderosa Pine Forest and Woodland | 42,202 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Selway Bitterroot Wilderness - | Douglas-fir/Grand Fir | 21,298 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Selway Bitterroot Wilderness - | Grand Fir | 43,146 | Grand Fir | X | GAP | D | | | |
| MA Selway Bitterroot Wilderness - | Douglas-fir | 110,771 | Douglas-fir | X | GAP | D | | | |
| MA Selway Bitterroot Wilderness - | Douglas-fir/Lodgepole Pine | 40,002 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------------|--|---------|---------------------------------------|-------|---------|---------|------|----------|-----------------|
| MA Selway Bitterroot Wilderness - | Western Red Cedar | 30,869 | Western Red Cedar | X | GAP | C | | | |
| MA Selway Bitterroot Wilderness - | Western Larch | 40,779 | Western Larch | X | GAP | B | | | |
| MA Selway Bitterroot Wilderness - | Subalpine Fir | 295,537 | Subalpine Fir | X | GAP | D | | | |
| MA Selway Bitterroot Wilderness - | Mixed Mesic Forest | 159,137 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Selway Bitterroot Wilderness - | Mesic Upland Shrubs | 47,737 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Selway Bitterroot Wilderness - | Forest-Grassland Mosaic | 27,011 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA Selway Bitterroot Wilderness - | ONCORHYNCHUS TSHAWYTSCHA | 269 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Selway Bitterroot Wilderness - | ONCORHYNCHUS CLARKI BOUVIERI | 5 | YELLOWSTONE CUTTHROAT TROUT | G4T2 | SN | B | | | Candiate/sensit |
| MA Selway Bitterroot Wilderness - | ONCORHYNCHUS CLARKI LEWISI | 654 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA Selway Bitterroot Wilderness - | ONCORHYNCHUS MYKISS MYKISS | 547 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Selway Bitterroot Wilderness - | SALVELINUS CONFLUENTUS | 481 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Selway Bitterroot Wilderness - | Agrostis stolonifera | 3 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Alnus incana / Calamagrostis canadensis | 65 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Alnus incana shrubland | 7 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Alnus spp. avalanche chute | 230 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Betula nana / Carex rostrata | 34 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Carex scopulorum / Caltha leptosepala | 3 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Glyceria borealis | 32 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Poa palustris | 65 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Poa pratensis | 36 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Pseudotsuga menziesii / Cornus sericea woodland | 8 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Salix bebbiana | 304 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Salix exigua | 8 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Salix geyeriana / Deschampsia cespitosa | 68 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Salix lucida ssp. caudata | 65 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Salix lutea / Calamagrostis canadensis | 15 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Salix lutea / Carex utriculata | 5 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Abies grandis / Senecio triangularis | 226 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Abies lasiocarpa / Calamagrostis canadensis | 229 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Abies lasiocarpa / Ledum glandulosum | 124 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Abies lasiocarpa / Streptopus amplexifolius | 1,169 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Alnus incana / Athyrium filix - femina | 129 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Alnus incana / Spiraea douglasii | 818 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Alnus viridis ssp. sinuata | 391 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Bromus spp. / Stipa occidentalis | 0 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Calamagrostis canadensis | 182 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Carex aquatilis | 48 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Carex scopulorum | 1 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Carex utriculata | 157 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Chrysopsis villosa | 3 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Kalmia polifolia ssp. microphylla / Carex scopulorum | 4 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Populus balsamifera ssp. trichocarpa / Alnus incana | 6 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 10 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 31 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Populus balsamifera ssp. trichocarpa / Festuca idahoensis | 3 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia | 9 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Salix commutata / Carex scopulorum | 24 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Salix drummondiana / Carex utriculata | 1 | | | | | | | |
| MA Selway Bitterroot Wilderness - | Thuja plicata / Athyrium filix-femina | 239 | | | | | | | |
| MA Selway Bitterroot Wilderness - | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM | 5 | 170102121a23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPLAKE | 1 | 170102121b21 | | | D | | | |
| MA Selway Bitterroot Wilderness - | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 18 | 170102121b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 101 | 170102123a23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | 2 | 170102131b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNLAKE | 6 | 170102133a10 | | | D | | | |
| MA Selway Bitterroot Wilderness - | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE | 2 | 170102133a11 | | | D | | | |
| MA Selway Bitterroot Wilderness - | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK | 102 | 170102133a20 | | | D | | | |
| MA Selway Bitterroot Wilderness - | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 52 | 170102133a21 | | | D | | | |
| MA Selway Bitterroot Wilderness - | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 30 | 170102133a23 | | | D | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Selway Bitterroot Wilderness - | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170102221b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 9 | 170102223a23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM | 3 | 170603111b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | 2 | 170603112b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | 36 | 170603113a23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 3 | 170603121b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK | 8 | 170603122b20 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 47 | 170603122b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM | 3 | 170603123a13 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK | 217 | 170603123a20 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPLAKE | 5 | 170603123a21 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 922 | 170603123a23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 6 | 170603123b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK | 10 | 170603132b20 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE | 1 | 170603132b21 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | 5 | 170603132b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV3 GEO3a DOWNLAKE | 7 | 170603133a10 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE | 2 | 170603133a11 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK | 304 | 170603133a20 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | 51 | 170603133a21 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 62 | 170603133a23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV3 GEO3b DOWNCREEK | 4 | 170603133b20 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER12 ELEV3 GEO3b DOWNCREEK UPLAKE | 1 | 170603133b21 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM | 3 | 170603211b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM | 21 | 170603213a23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 9 | 170603221b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | 6 | 170603222b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 184 | 170603223a23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM | 2 | 170603311b23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | 6 | 170603313a23 | | | D | | | |
| MA Selway Bitterroot Wilderness - | CLEARWATER ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170603323a23 | | | D | | | |
| MA Selway Recreation River - | Cardamine constancei | 13 | Constance's bittercress | G3 | EO | E | H | near E | |
| MA Selway Recreation River - | Cypripedium fasciculatum | 8 | Clustered lady's-slipper | G4 | EO | | M | W | MT EO's not in |
| MA Selway Recreation River - | PLETHODON IDAHOENSIS | 2 | COEUR D'ALENE SALAMANDER | G3 | EO | E | M | disjunct n | |
| MA Selway Recreation River - | HISTRIONICUS HISTRIONICUS | 1 | HARLEQUIN DUCK | G4 | EO | | | peripheral | G4 kept because |
| MA Selway Recreation River - | ACCIPITER GENTILIS | 5,167 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Selway Recreation River - | OTUS FLAMMEOLUS | 1,580 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Selway Recreation River - | PICOIDES TRIDACTYLUS | 228 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Selway Recreation River - | PICOIDES ARCTICUS | 0 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Selway Recreation River - | SITTA PYGMAEA | 1,888 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Selway Recreation River - | DOLICHONYX ORYZIVORUS | 267 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Selway Recreation River - | CANIS LUPUS | 11,102 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Selway Recreation River - | MARTES PENNANTI | 6,991 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Selway Recreation River - | GULO GULO LUSCUS | 1,017 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Selway Recreation River - | LYNX CANADENSIS | 10,691 | CANADA LYNX | G5 | GAP | A | | | |
| MA Selway Recreation River - | Native Grass or Forb | 412 | Native Grass or Forb | X | GAP | B | | | |
| MA Selway Recreation River - | Subalpine Meadow | 13 | Subalpine Meadow | X | GAP | B | | | |
| MA Selway Recreation River - | Mixed Sagebrush Steppe | 1 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Selway Recreation River - | Low Sagebrush Steppe | 19 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA Selway Recreation River - | Curlleaf Mountain Mahogany | 40 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| MA Selway Recreation River - | Lodgepole Pine | 440 | Lodgepole Pine | X | GAP | D | | | |
| MA Selway Recreation River - | Ponderosa Pine Forest and Woodland | 2,212 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Selway Recreation River - | Douglas-fir/Grand Fir | 1,329 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Selway Recreation River - | Grand Fir | 591 | Grand Fir | X | GAP | D | | | |
| MA Selway Recreation River - | Douglas-fir | 1,568 | Douglas-fir | X | GAP | D | | | |
| MA Selway Recreation River - | Douglas-fir/Lodgepole Pine | 94 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Selway Recreation River - | Western Red Cedar | 2,179 | Western Red Cedar | X | GAP | C | | | |
| MA Selway Recreation River - | Mixed Mesic Forest | 1,325 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Selway Recreation River - | Mesic Upland Shrubs | 591 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Selway Recreation River - | ONCORHYNCHUS TSHAWYTSCHA | 16 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Selway Recreation River - | ONCORHYNCHUS TSHAWYTSCHA | 19 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Selway Recreation River - | ONCORHYNCHUS CLARKI LEWISI | 36 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Selway Recreation River - | ONCORHYNCHUS MYKISS MYKISS | 17 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Selway Recreation River - | ONCORHYNCHUS MYKISS MYKISS | 19 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Selway Recreation River - | SALVELINUS CONFLUENTUS | 36 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Selway Recreation River - | Abies grandis / Senecio triangularis | 4 | | | | | | | |
| MA Selway Recreation River - | Abies lasiocarpa / Calamagrostis canadensis | 4 | | | | | | | |
| MA Selway Recreation River - | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA Selway Recreation River - | Alnus incana / Athyrium filix - femina | 0 | | | | | | | |
| MA Selway Recreation River - | Alnus incana / Spiraea douglasii | 17 | | | | | | | |
| MA Selway Recreation River - | Carex utriculata | 0 | | | | | | | |
| MA Selway Recreation River - | Chrysopsis villosa | 3 | | | | | | | |
| MA Selway Recreation River - | Populus balsamifera ssp. trichocarpa / Alnus incana | 4 | | | | | | | |
| MA Selway Recreation River - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 9 | | | | | | | |
| MA Selway Recreation River - | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 11 | | | | | | | |
| MA Selway Recreation River - | Populus balsamifera ssp. trichocarpa / Festuca idahoensis | 3 | | | | | | | |
| MA Selway Recreation River - | Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia | 1 | | | | | | | |
| MA Selway Recreation River - | Thuja plicata / Athyrium filix-femina | 31 | | | | | | | |
| MA Selway Recreation River - | CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | 6 | 170603112b23 | | | D | | | |
| MA Selway Recreation River - | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170603123a23 | | | D | | | |
| MA Selway Recreation River - | CLEARWATER ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM | 1 | 170603212b23 | | | D | | | |
| MA Selway Recreation River - | CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 6 | 170603223a23 | | | D | | | |
| MA Selway Recreation River - | CLEARWATER ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM | 19 | 170603312b23 | | | D | | | |
| MA Selway Recreation River - | CLEARWATER ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 9 | 170603323a23 | | | D | | | |
| MA Selway Wild River - | Cardamine constancei | 4 | Constance's bittercress | G3 | EO | E | H | near E | |
| MA Selway Wild River - | PLETHODON IDAHOENSIS | 1 | COEUR D'ALENE SALAMANDER | G3 | EO | E | M | disjunct n | |
| MA Selway Wild River - | HISTRIONICUS HISTRIONICUS | 2 | HARLEQUIN DUCK | G4 | EO | | | peripheral | G4 kept because |
| MA Selway Wild River - | ACCIPITER GENTILIS | 10,427 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Selway Wild River - | OTUS FLAMMEOLUS | 3,663 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Selway Wild River - | PICOIDES TRIDACTYLUS | 1,527 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Selway Wild River - | PICOIDES ARCTICUS | 4 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Selway Wild River - | SITTA PYGMAEA | 5,746 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Selway Wild River - | DOLICHONYX ORYZIVORUS | 2,351 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Selway Wild River - | CANIS LUPUS | 18,805 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Selway Wild River - | MARTES PENNANTI | 9,468 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Selway Wild River - | GULO GULO LUSCUS | 5,653 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Selway Wild River - | LYNX CANADENSIS | 17,567 | CANADA LYNX | G5 | GAP | A | | | |
| MA Selway Wild River - | Native Grass or Forb | 2,637 | Native Grass or Forb | X | GAP | B | | | |
| MA Selway Wild River - | Subalpine Meadow | 20 | Subalpine Meadow | X | GAP | B | | | |
| MA Selway Wild River - | Big Sagebrush Steppe | 5 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA Selway Wild River - | Low Sagebrush Steppe | 1 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA Selway Wild River - | Curleaf Mountain Mahogany | 10 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA Selway Wild River - | Lodgepole Pine | 681 | Lodgepole Pine | X | GAP | D | | | |
| MA Selway Wild River - | Ponderosa Pine Forest and Woodland | 3,515 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Selway Wild River - | Douglas-fir/Grand Fir | 1,336 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Selway Wild River - | Grand Fir | 346 | Grand Fir | X | GAP | D | | | |
| MA Selway Wild River - | Douglas-fir | 5,150 | Douglas-fir | X | GAP | D | | | |
| MA Selway Wild River - | Douglas-fir/Lodgepole Pine | 303 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Selway Wild River - | Western Red Cedar | 1,822 | Western Red Cedar | X | GAP | C | | | |
| MA Selway Wild River - | Subalpine Fir | 66 | Subalpine Fir | X | GAP | D | | | |
| MA Selway Wild River - | Mixed Mesic Forest | 737 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Selway Wild River - | Mesic Upland Shrubs | 1,715 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Selway Wild River - | ONCORHYNCHUS TSHAWYTSCHA | 36 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Selway Wild River - | ONCORHYNCHUS TSHAWYTSCHA | 28 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Selway Wild River - | ONCORHYNCHUS CLARKI LEWISI | 67 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Selway Wild River - | ONCORHYNCHUS MYKISS MYKISS | 42 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Selway Wild River - | ONCORHYNCHUS MYKISS MYKISS | 28 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Selway Wild River - | SALVELINUS CONFLUENTUS | 65 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Selway Wild River - | Abies grandis / Senecio triangularis | 8 | | | | | | | |
| MA Selway Wild River - | Abies lasiocarpa / Calamagrostis canadensis | 12 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Selway Wild River - | Abies lasiocarpa / Ledum glandulosum | 3 | | | | | | | |
| MA Selway Wild River - | Abies lasiocarpa / Streptopus amplexifolius | 11 | | | | | | | |
| MA Selway Wild River - | Alnus incana / Athyrium filix - femina | 1 | | | | | | | |
| MA Selway Wild River - | Alnus incana / Spiraea douglasii | 56 | | | | | | | |
| MA Selway Wild River - | Alnus viridis ssp. sinuata | 3 | | | | | | | |
| MA Selway Wild River - | Calamagrostis canadensis | 9 | | | | | | | |
| MA Selway Wild River - | Carex aquatilis | 0 | | | | | | | |
| MA Selway Wild River - | Carex utriculata | 3 | | | | | | | |
| MA Selway Wild River - | Chrysopsis villosa | 3 | | | | | | | |
| MA Selway Wild River - | Populus balsamifera ssp. trichocarpa / Alnus incana | 6 | | | | | | | |
| MA Selway Wild River - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 6 | | | | | | | |
| MA Selway Wild River - | Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 29 | | | | | | | |
| MA Selway Wild River - | Populus balsamifera ssp. trichocarpa / Festuca idahoensis | 3 | | | | | | | |
| MA Selway Wild River - | Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia | 18 | | | | | | | |
| MA Selway Wild River - | Salix commutata / Carex scopulorum | 0 | | | | | | | |
| MA Selway Wild River - | Thuja plicata / Athyrium filix-femina | 50 | | | | | | | |
| MA Selway Wild River - | CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | 1 | 170603112b23 | | | | | D | |
| MA Selway Wild River - | CLEARWATER ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | 13 | 170603113a23 | | | | | D | |
| MA Selway Wild River - | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 5 | 170603123a23 | | | | | D | |
| MA Selway Wild River - | CLEARWATER ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | 1 | 170603123b23 | | | | | D | |
| MA Selway Wild River - | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 2 | 170603133a23 | | | | | D | |
| MA Selway Wild River - | CLEARWATER ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM | 2 | 170603213a23 | | | | | D | |
| MA Selway Wild River - | CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 12 | 170603223a23 | | | | | D | |
| MA Selway Wild River - | CLEARWATER ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM | 3 | 170603223b23 | | | | | D | |
| MA Selway Wild River - | CLEARWATER ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM | 2 | 170603312b23 | | | | | D | |
| MA Selway Wild River - | CLEARWATER ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | 35 | 170603313a23 | | | | | D | |
| MA Selway Wild River - | CLEARWATER ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 170603322b23 | | | | | D | |
| MA Selway Wild River - | CLEARWATER ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 7 | 170603323a23 | | | | | D | |
| MA Shimmiehorn Canyon SIA - | ACCIPITER GENTILIS | 198 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Shimmiehorn Canyon SIA - | OTUS FLAMMEOLUS | 198 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Shimmiehorn Canyon SIA - | PICOIDES TRIDACTYLUS | 198 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Shimmiehorn Canyon SIA - | PICOIDES ARCTICUS | 198 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA Shimmiehorn Canyon SIA - | MARTES PENNANTI | 198 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Shimmiehorn Canyon SIA - | GULO GULO LUSCUS | 198 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Shimmiehorn Canyon SIA - | Douglas-fir/Grand Fir | 20 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Shimmiehorn Canyon SIA - | Grand Fir | 177 | Grand Fir | X | GAP | D | | | |
| MA Shimmiehorn Canyon SIA - | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA Shimmiehorn Canyon SIA - | ONCORHYNCHUS MYKISS MYKISS | 4 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA Shimmiehorn Canyon SIA - | SALVELINUS CONFLUENTUS | 4 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Shimmiehorn Canyon SIA - | Carex amplifolia | 4 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Carex cusickii | 0 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Carex nebraskensis | 0 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Glyceria elata (=Glyceria elata / Juncus balticus) | 1 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Glyceria striata | 1 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Typha latifolia | 0 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Populus balsamifera ssp. trichocarpa / Cornus sericea | 1 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | 0 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Salix exigua / Barren | 4 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Salix exigua - Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Salix exigua / Equisetum arvense | 0 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Salix scouleriana | 4 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Alnus viridis ssp. sinuata / Athyrium filix-femina | 1 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Alnus viridis ssp. sinuata shrubland | 0 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Alnus incana / Mesic forb | 4 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Alnus incana / Athyrium filix - femina | 0 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 4 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Alnus incana / Carex (amplifolia, utriculata) | 4 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Alnus incana / Equisetum arvense | 1 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Alnus incana / Cornus sericea | 4 | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Alnus incana / Symphoricarpos albus | 1 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS | |
|----------------------------------|--|--------|------------------------------------|-------|---------|---------|------|----------|------------|------------------|
| MA Shimmiehorn Canyon SIA - | Alnus incana / Betula occidentalis | 4 | | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Betula occidentalis / Crataegus douglasii | 4 | | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Abies grandis / Athyrium filix-femina | 1 | | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Alnus rhombifolia / Prunus virginiana | 0 | | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Alnus rhombifolia / Betula occidentalis | 0 | | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Picea engelmannii / Athyrium filix-femina | 0 | | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Picea engelmannii / Cornus sericea | 0 | | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Populus balsamifera ssp. trichocarpa / Acer glabrum | 4 | | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 0 | | | | | | | | |
| MA Shimmiehorn Canyon SIA - | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 0 | | | | | | | | |
| MA Shimmiehorn Canyon SIA - | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | 3 | 170700124b23 | | | | | D | | |
| MA Shining Mountain Ranch Proper | ACCIPITER GENTILIS | 4 | NORTHERN GOSHAWK | G5 | GAP | A | | M | widespread | consult with ex |
| MA Shining Mountain Ranch Proper | CENTROCERCUS UROPHASIANUS PHAIOS | 961 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | | |
| MA Shining Mountain Ranch Proper | OTUS FLAMMEOLUS | 693 | FLAMMULATED OWL | G4 | GAP | B | | M | widespread | should be well |
| MA Shining Mountain Ranch Proper | PICOIDES TRIDACTYLUS | 135 | THREE-TOED WOODPECKER | G5 | GAP | B | | | | G5 kept because |
| MA Shining Mountain Ranch Proper | SITTA PYGMAEA | 0 | PYGMY NUTHATCH | G5 | GAP | B | | | | edge of range, |
| MA Shining Mountain Ranch Proper | DOLICHONYX ORYZIVORUS | 700 | BOBOLINK | G5 | GAP | B | | | | G5 kept because |
| MA Shining Mountain Ranch Proper | CANIS LUPUS | 2,068 | GRAY WOLF | G4 | GAP | A | | | | G4 kept because |
| MA Shining Mountain Ranch Proper | MARTES PENNANTI | 288 | FISHER | G5 | GAP | B | | | | kept because ra |
| MA Shining Mountain Ranch Proper | GULO GULO LUSCUS | 146 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | | subspecies not |
| MA Shining Mountain Ranch Proper | LYNX CANADENSIS | 201 | CANADA LYNX | G5 | GAP | A | | | | |
| MA Shining Mountain Ranch Proper | Native Grass or Forb | 625 | Native Grass or Forb | X | GAP | B | | | | |
| MA Shining Mountain Ranch Proper | Mixed Sagebrush Steppe | 8 | Mixed Sagebrush Steppe | X | GAP | D | | | | |
| MA Shining Mountain Ranch Proper | Bitterbrush | 907 | Bitterbrush | X | GAP | B | | | | |
| MA Shining Mountain Ranch Proper | Curlleaf Mountain Mahogany | 46 | Curlleaf Mountain Mahogany | X | GAP | B | | | | |
| MA Shining Mountain Ranch Proper | Aspen | 32 | Aspen | X | GAP | D | | | | |
| MA Shining Mountain Ranch Proper | Lodgepole Pine | 40 | Lodgepole Pine | X | GAP | D | | | | |
| MA Shining Mountain Ranch Proper | Ponderosa Pine Forest and Woodland | 229 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | | |
| MA Shining Mountain Ranch Proper | Douglas-fir | 72 | Douglas-fir | X | GAP | D | | | | |
| MA Shining Mountain Ranch Proper | Douglas-fir/Lodgepole Pine | 6 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | | |
| MA Shining Mountain Ranch Proper | Mixed Mesic Forest | 5 | Mixed Mesic Forest | X | GAP | D | | | | |
| MA Shining Mountain Ranch Proper | Mesic Upland Shrubs | 84 | Mesic Upland Shrubs | X | GAP | B | | | | |
| MA Shining Mountain Ranch Proper | ONCORHYNCHUS CLARKI LEWISI | 2 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | | Candidate/sensit |
| MA Shining Mountain Ranch Proper | Agrostis stolonifera | 1 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Alnus incana / Calamagrostis canadensis | 6 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Alnus incana shrubland | 1 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Alnus spp. avalanche chute | 0 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Betula nana / Carex rostrata | 1 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Glyceria borealis | 2 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Poa palustris | 6 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Poa pratensis | 2 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Pseudotsuga menziesii / Cornus sericea woodland | 2 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Salix bebbiana | 6 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Salix exigua | 2 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Salix geyeriana / Deschampsia cespitosa | 6 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Salix lucida ssp. caudata | 6 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Salix lutea / Calamagrostis canadensis | 6 | | | | | | | | |
| MA Shining Mountain Ranch Proper | Salix lutea / Carex utriculata | 0 | | | | | | | | |
| MA Shining Mountain Ranch Proper | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170102121b23 | | | | | D | | |
| MA Shining Mountain Ranch Proper | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 1 | 170102123a23 | | | | | D | | |
| MA Shining Mountain Ranch Proper | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 2 | 170102221b23 | | | | | D | | |
| MA Siebel Ranch Easement - CE | OTUS FLAMMEOLUS | 109 | FLAMMULATED OWL | G4 | GAP | B | | M | widespread | should be well |
| MA Siebel Ranch Easement - CE | SITTA PYGMAEA | 28 | PYGMY NUTHATCH | G5 | GAP | B | | | | edge of range, |
| MA Siebel Ranch Easement - CE | DOLICHONYX ORYZIVORUS | 407 | BOBOLINK | G5 | GAP | B | | | | G5 kept because |
| MA Siebel Ranch Easement - CE | CANIS LUPUS | 828 | GRAY WOLF | G4 | GAP | A | | | | G4 kept because |
| MA Siebel Ranch Easement - CE | URSUS ARCTOS | 8 | GRIZZLY BEAR | G4 | GAP | A | | | | G4 kept because |
| MA Siebel Ranch Easement - CE | MARTES PENNANTI | 61 | FISHER | G5 | GAP | B | | | | kept because ra |
| MA Siebel Ranch Easement - CE | GULO GULO LUSCUS | 104 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | | subspecies not |
| MA Siebel Ranch Easement - CE | LYNX CANADENSIS | 35 | CANADA LYNX | G5 | GAP | A | | | | |
| MA Siebel Ranch Easement - CE | Native Grass or Forb | 145 | Native Grass or Forb | X | GAP | B | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Siebel Ranch Easement - CE | Ponderosa Pine Forest and Woodland | 5 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Siebel Ranch Easement - CE | Mixed Mesic Forest | 12 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Siebel Ranch Easement - CE | Mesic Upland Shrubs | 93 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Siebel Ranch Easement - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA Siebel Ranch Easement - CE | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Siebel Ranch Easement - CE | Agrostis stolonifera | 5 | | | | | | | |
| MA Siebel Ranch Easement - CE | Glyceria borealis | 5 | | | | | | | |
| MA Siebel Ranch Easement - CE | Salix exigua | 5 | | | | | | | |
| MA Siebel Ranch Easement - CE | Salix lucida ssp. caudata | 5 | | | | | | | |
| MA Siebel Ranch Easement - CE | Scirpus acutus | 5 | | | | | | | |
| MA Siebel Ranch Easement - CE | BITTERRoot-Blackfoot-Clark Fork Order56 Elev2 Geo1b Downcreek Upstream | 5 | 170102321b23 | | | D | | | |
| MA Siebel/Lewis Property - CE | DOLICHONYX ORYZIVORUS | 26 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Siebel/Lewis Property - CE | CANIS LUPUS | 62 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Siebel/Lewis Property - CE | MARTES PENNANTI | 16 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Siebel/Lewis Property - CE | GULO GULO LUSCUS | 1 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Siebel/Lewis Property - CE | LYNX CANADENSIS | 16 | CANADA LYNX | G5 | GAP | A | | | |
| MA Siebel/Lewis Property - CE | Mesic Upland Shrubs | 4 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Siebel/Lewis Property - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA Siebel/Lewis Property - CE | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Siebel/Lewis Property - CE | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Siebel/Lewis Property - CE | Glyceria borealis | 0 | | | | | | | |
| MA Siebel/Lewis Property - CE | Poa palustris | 0 | | | | | | | |
| MA Siebel/Lewis Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Siebel/Lewis Property - CE | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Skull-Odell - RNA | ACCIPITER GENTILIS | 2,013 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Skull-Odell - RNA | PICOIDES TRIDACTYLUS | 2,284 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Skull-Odell - RNA | DOLICHONYX ORYZIVORUS | 9 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Skull-Odell - RNA | CANIS LUPUS | 2,462 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Skull-Odell - RNA | MARTES PENNANTI | 2,399 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Skull-Odell - RNA | GULO GULO LUSCUS | 2,457 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Skull-Odell - RNA | LYNX CANADENSIS | 2,435 | CANADA LYNX | G5 | GAP | A | | | |
| MA Skull-Odell - RNA | Aspen | 57 | Aspen | X | GAP | D | | | |
| MA Skull-Odell - RNA | Lodgepole Pine | 190 | Lodgepole Pine | X | GAP | D | | | |
| MA Skull-Odell - RNA | Subalpine Fir/Whitebark Pine | 73 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Skull-Odell - RNA | Douglas-fir/Lodgepole Pine | 0 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Skull-Odell - RNA | Subalpine Fir | 2,140 | Subalpine Fir | X | GAP | D | | | |
| MA Skull-Odell - RNA | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA Skull-Odell - RNA | THYMALLUS ARCTICUS MONTANUS | 1 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candiate/sensit |
| MA Skull-Odell - RNA | Salix bebbiana | 1 | | | | | | | |
| MA Skull-Odell - RNA | Salix wolfii / Deschampsia cespitosa | 1 | | | | | | | |
| MA Skull-Odell - RNA | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 Elev3 Geo2c Downcreek | 3 | 100200132c20 | | | D | | | |
| MA Sluice Boxes - SP | ACCIPITER GENTILIS | 1 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Sluice Boxes - SP | DOLICHONYX ORYZIVORUS | 52 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Sluice Boxes - SP | GULO GULO LUSCUS | 159 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Sluice Boxes - SP | LYNX CANADENSIS | 4 | CANADA LYNX | G5 | GAP | A | | | |
| MA Sluice Boxes - SP | Native Grass or Forb | 44 | Native Grass or Forb | X | GAP | B | | | |
| MA Sluice Boxes - SP | Ponderosa Pine Forest and Woodland | 289 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Sluice Boxes - SP | Douglas-fir | 137 | Douglas-fir | X | GAP | D | | | |
| MA Sluice Boxes - SP | Mesic Upland Shrubs | 35 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Sluice Boxes - SP | ONCORHYNCHUS CLARKI LEWISI | 2 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA Sluice Boxes - SP | Agrostis stolonifera | 2 | | | | | | | |
| MA Sluice Boxes - SP | Ainus spp. avalanche chute | 0 | | | | | | | |
| MA Sluice Boxes - SP | Crataegus succulenta [provisional] | 2 | | | | | | | |
| MA Sluice Boxes - SP | Equisetum fluviatile | 2 | | | | | | | |
| MA Sluice Boxes - SP | Glyceria borealis | 3 | | | | | | | |
| MA Sluice Boxes - SP | Pascopyrum smithii | 0 | | | | | | | |
| MA Sluice Boxes - SP | Phragmites australis | 0 | | | | | | | |
| MA Sluice Boxes - SP | Poa palustris | 0 | | | | | | | |
| MA Sluice Boxes - SP | Poa pratensis | 0 | | | | | | | |
| MA Sluice Boxes - SP | Populus angustifolia / Cornus sericea | 2 | | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Sluice Boxes - SP | Prunus virginiana | 3 | | | | | | | |
| MA Sluice Boxes - SP | Pseudotsuga menziesii / Cornus sericea woodland | 2 | | | | | | | |
| MA Sluice Boxes - SP | Rosa woodsii | 0 | | | | | | | |
| MA Sluice Boxes - SP | Salix amygdaloides | 2 | | | | | | | |
| MA Sluice Boxes - SP | Salix bebbiana | 0 | | | | | | | |
| MA Sluice Boxes - SP | Salix exigua | 2 | | | | | | | |
| MA Sluice Boxes - SP | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Sluice Boxes - SP | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Sluice Boxes - SP | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Sluice Boxes - SP | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA Sluice Boxes - SP | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA Sluice Boxes - SP | Scirpus acutus | 2 | | | | | | | |
| MA Sluice Boxes - SP | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 100301222a23 | | | | | D | |
| MA Smith River - WMA | OTUS FLAMMEOLUS | 1,401 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Smith River - WMA | PICOIDES TRIDACTYLUS | 58 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Smith River - WMA | SITTA PYGMAEA | 627 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Smith River - WMA | DOLICHONYX ORYZIVORUS | 1,980 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Smith River - WMA | GULO GULO LUSCUS | 117 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Smith River - WMA | Native Grass or Forb | 2,372 | Native Grass or Forb | X | GAP | B | | | |
| MA Smith River - WMA | Ponderosa Pine Forest and Woodland | 697 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Smith River - WMA | Douglas-fir | 102 | Douglas-fir | X | GAP | D | | | |
| MA Smith River - WMA | ONCORHYNCHUS CLARKI LEWISI | 3 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Smith River - WMA | Abies lasiocarpa / Galium triflorum | 1 | | | | | | | |
| MA Smith River - WMA | Agrostis stolonifera | 3 | | | | | | | |
| MA Smith River - WMA | Alnus spp. avalanche chute | 2 | | | | | | | |
| MA Smith River - WMA | Crataegus succulenta [provisional] | 1 | | | | | | | |
| MA Smith River - WMA | Equisetum fluviatile | 3 | | | | | | | |
| MA Smith River - WMA | Glyceria borealis | 3 | | | | | | | |
| MA Smith River - WMA | Phragmites australis | 1 | | | | | | | |
| MA Smith River - WMA | Poa palustris | 4 | | | | | | | |
| MA Smith River - WMA | Populus angustifolia / Cornus sericea | 3 | | | | | | | |
| MA Smith River - WMA | Prunus virginiana | 1 | | | | | | | |
| MA Smith River - WMA | Pseudotsuga menziesii / Cornus sericea woodland | 3 | | | | | | | |
| MA Smith River - WMA | Rosa woodsii | 4 | | | | | | | |
| MA Smith River - WMA | Salix amygdaloides | 3 | | | | | | | |
| MA Smith River - WMA | Salix bebbiana | 6 | | | | | | | |
| MA Smith River - WMA | Salix exigua | 3 | | | | | | | |
| MA Smith River - WMA | Salix geeyeriana / Deschampsia cespitosa | 4 | | | | | | | |
| MA Smith River - WMA | Salix lutea / Calamagrostis canadensis | 2 | | | | | | | |
| MA Smith River - WMA | Sarcobatus vermiculatus / Leymus lanceolatus | 1 | | | | | | | |
| MA Smith River - WMA | Sarcobatus vermiculatus / Pascopyrum smithii | 1 | | | | | | | |
| MA Smith River - WMA | Scirpus acutus | 3 | | | | | | | |
| MA Smith River - WMA | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK | 6 | 100301122a20 | | | | | D | |
| MA Smith River - WMA | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | 3 | 100301322a23 | | | | | D | |
| MA Smith-McMullen Property Easer ACCIPITER GENTILIS | | 20 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Smith-McMullen Property Easer CENTROCERCUS UROPHASIANUS PHAIOS | | 40 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Smith-McMullen Property Easer PICOIDES TRIDACTYLUS | | 112 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Smith-McMullen Property Easer DOLICHONYX ORYZIVORUS | | 813 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Smith-McMullen Property Easer GULO GULO LUSCUS | | 291 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Smith-McMullen Property Easer LYNX CANADENSIS | | 172 | CANADA LYNX | G5 | GAP | A | | | |
| MA Smith-McMullen Property Easer Native Grass or Forb | | 1,117 | Native Grass or Forb | X | GAP | B | | | |
| MA Smith-McMullen Property Easer Subalpine Meadow | | 14 | Subalpine Meadow | X | GAP | B | | | |
| MA Smith-McMullen Property Easer Mixed Sagebrush Steppe | | 28 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Smith-McMullen Property Easer Lodgepole Pine | | 3 | Lodgepole Pine | X | GAP | D | | | |
| MA Smith-McMullen Property Easer Ponderosa Pine Forest and Woodland | | 58 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Smith-McMullen Property Easer Douglas-fir | | 105 | Douglas-fir | X | GAP | D | | | |
| MA Smith-McMullen Property Easer Douglas-fir/Lodgepole Pine | | 1 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Smith-McMullen Property Easer Subalpine Fir | | 13 | Subalpine Fir | X | GAP | D | | | |
| MA Smith-McMullen Property Easer Mesic Upland Shrubs | | 57 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Smith-McMullen Property Easer Abies lasiocarpa / Actaea rubra | | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--------------------------------|---|---------|------------------------------|---------|---------|------|----------|----------------------------|
| MA | Smith-McMullen Property Easer | Abies lasiocarpa / Galium triflorum | 2 | | | | | | |
| MA | Smith-McMullen Property Easer | Alnus spp. avalanche chute | 2 | | | | | | |
| MA | Smith-McMullen Property Easer | Poa palustris | 2 | | | | | | |
| MA | Smith-McMullen Property Easer | Populus tremuloides / Heracleum sphondylium | 3 | | | | | | |
| MA | Smith-McMullen Property Easer | Populus tremuloides / Osmorhiza occidentalis | 3 | | | | | | |
| MA | Smith-McMullen Property Easer | Rosa woodsii | 0 | | | | | | |
| MA | Smith-McMullen Property Easer | Salix bebbiana | 4 | | | | | | |
| MA | Smith-McMullen Property Easer | Salix geeyeriana / Deschampsia cespitosa | 2 | | | | | | |
| MA | Smith-McMullen Property Easer | Salix lucida ssp. caudata | 2 | | | | | | |
| MA | Smith-McMullen Property Easer | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 3 | 100400124a23 | | | | D | |
| MA | SOLDIER LAKES RNA - FFSR† | ACCIPITER GENTILIS | 173 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread consult with ex |
| MA | SOLDIER LAKES RNA - FFSR† | PICOIDES TRIDACTYLUS | 69 | THREE-TOED WOODPECKER | G5 | GAP | B | | G5 kept because |
| MA | SOLDIER LAKES RNA - FFSR† | PICOIDES ARCTICUS | 141 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | G5 kept because |
| MA | SOLDIER LAKES RNA - FFSR† | MARTES PENNANTI | 173 | FISHER | G5 | GAP | B | | kept because ra |
| MA | SOLDIER LAKES RNA - FFSR† | GULO GULO LUSCUS | 182 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | subspecies not |
| MA | SOLDIER LAKES RNA - FFSR† | Lodgepole Pine | 19 | Lodgepole Pine | X | GAP | D | | |
| MA | SOLDIER LAKES RNA - FFSR† | Subalpine Fir/Whitebark Pine | 108 | Subalpine Fir/Whitebark Pine | X | GAP | D | | |
| MA | SOLDIER LAKES RNA - FFSR† | Subalpine Fir | 54 | Subalpine Fir | X | GAP | D | | |
| MA | SOLDIER LAKES RNA - FFSR† | Salix drummondiana / Calamagrostis canadensis | 0 | | | | | | |
| MA | Sourdough Creek - CE | ACCIPITER GENTILIS | 25 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread consult with ex |
| MA | Sourdough Creek - CE | OTUS FLAMMEOLUS | 16 | FLAMMULATED OWL | G4 | GAP | B | M | widespread should be well |
| MA | Sourdough Creek - CE | PICOIDES TRIDACTYLUS | 46 | THREE-TOED WOODPECKER | G5 | GAP | B | | G5 kept because |
| MA | Sourdough Creek - CE | DOLICHONYX ORYZIVORUS | 9 | BOBOLINK | G5 | GAP | B | | G5 kept because |
| MA | Sourdough Creek - CE | CANIS LUPUS | 64 | GRAY WOLF | G4 | GAP | A | | G4 kept because |
| MA | Sourdough Creek - CE | URSUS ARCTOS | 64 | GRIZZLY BEAR | G4 | GAP | A | | G4 kept because |
| MA | Sourdough Creek - CE | GULO GULO LUSCUS | 52 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | subspecies not |
| MA | Sourdough Creek - CE | LYNX CANADENSIS | 48 | CANADA LYNX | G5 | GAP | A | | |
| MA | Sourdough Creek - CE | Aspen | 9 | Aspen | X | GAP | D | | |
| MA | Sourdough Creek - CE | Douglas-fir/Lodgepole Pine | 8 | Douglas-fir/Lodgepole Pine | X | GAP | D | | |
| MA | Sourdough Creek - CE | Subalpine Fir | 23 | Subalpine Fir | X | GAP | D | | |
| MA | South Fork Walla Walla River A | COTTUS MARGINATUS | 1 | MARGINED SCULPIN | G3 | EO | E | | Endemic |
| MA | South Fork Walla Walla River A | Abies lasiocarpa/Trautvetteria carolinensis | 1 | subalpine fir/false bugbane | G3S3 | HUC6 | | BM | added CEGE from |
| MA | South Fork Walla Walla River A | Abies grandis/Carex geeyeri | 1 | grand fir/elk sedge | G3S3 | HUC6 | | BM, EC | (includes CAGE & |
| MA | South Fork Walla Walla River A | ACCIPITER GENTILIS | 1,341 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread consult with ex |
| MA | South Fork Walla Walla River A | OREORTYX PICTUS | 587 | MOUNTAIN QUAIL | G5 | GAP | B | | G5 kept because |
| MA | South Fork Walla Walla River A | OTUS FLAMMEOLUS | 676 | FLAMMULATED OWL | G4 | GAP | B | M | widespread should be well |
| MA | South Fork Walla Walla River A | PICOIDES TRIDACTYLUS | 760 | THREE-TOED WOODPECKER | G5 | GAP | B | | G5 kept because |
| MA | South Fork Walla Walla River A | PICOIDES ARCTICUS | 1,348 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | G5 kept because |
| MA | South Fork Walla Walla River A | SITTA PYGMAEA | 582 | PYGMY NUTHATCH | G5 | GAP | B | | edge of range, |
| MA | South Fork Walla Walla River A | MARTES PENNANTI | 1,355 | FISHER | G5 | GAP | B | | kept because ra |
| MA | South Fork Walla Walla River A | LYNX CANADENSIS | 1,358 | CANADA LYNX | G5 | GAP | A | | |
| MA | South Fork Walla Walla River A | Douglas-fir/Grand Fir | 461 | Douglas-fir/Grand Fir | X | GAP | D | | |
| MA | South Fork Walla Walla River A | Grand Fir | 267 | Grand Fir | X | GAP | D | | |
| MA | South Fork Walla Walla River A | Western Larch | 292 | Western Larch | X | GAP | B | | |
| MA | South Fork Walla Walla River A | Mesic Upland Shrubs | 398 | Mesic Upland Shrubs | X | GAP | B | | |
| MA | South Fork Walla Walla River A | ONCORHYNCHUS MYKISS MYKISS | 3 | STEELHEAD TROUT | G5T3Q | SN | C | | |
| MA | South Fork Walla Walla River A | SALVELINUS CONFLUENTUS | 3 | BULL TROUT | G3 | SN | C | | Listed threaten |
| MA | South Fork Walla Walla River A | Carex amplifolia | 1 | | | | | | |
| MA | South Fork Walla Walla River A | Carex cusickii | 2 | | | | | | |
| MA | South Fork Walla Walla River A | Carex nebraskensis | 0 | | | | | | |
| MA | South Fork Walla Walla River A | Glyceria elata / Juncus balticus | 1 | | | | | | |
| MA | South Fork Walla Walla River A | Glyceria striata | 1 | | | | | | |
| MA | South Fork Walla Walla River A | Typha latifolia | 1 | | | | | | |
| MA | South Fork Walla Walla River A | Populus balsamifera ssp. trichocarpa / Cornus sericea | 1 | | | | | | |
| MA | South Fork Walla Walla River A | Salix exigua / Barren | 4 | | | | | | |
| MA | South Fork Walla Walla River A | Salix exigua / Equisetum arvense | 0 | | | | | | |
| MA | South Fork Walla Walla River A | Salix scouleriana | 2 | | | | | | |
| MA | South Fork Walla Walla River A | Alnus viridis ssp. sinuata / Athyrium filix-femina | 0 | | | | | | |
| MA | South Fork Walla Walla River A | Alnus viridis ssp. sinuata shrubland | 0 | | | | | | |
| MA | South Fork Walla Walla River A | Alnus incana / Mesic forb | 1 | | | | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---|--------|---------------------------|-------|---------|---------|------|------------|------------------|
| MA | South Fork Walla Walla River A Alnus incana / Athyrium felix - femina | 0 | | | | | | | |
| MA | South Fork Walla Walla River A Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | 1 | | | | | | | |
| MA | South Fork Walla Walla River A Alnus incana / Carex (amplifolia, utriculata) | 1 | | | | | | | |
| MA | South Fork Walla Walla River A Alnus incana / Equisetum arvense | 0 | | | | | | | |
| MA | South Fork Walla Walla River A Alnus incana / Cornus sericea | 4 | | | | | | | |
| MA | South Fork Walla Walla River A Alnus incana / Symphoricarpos albus | 1 | | | | | | | |
| MA | South Fork Walla Walla River A Alnus incana / Betula occidentalis | 2 | | | | | | | |
| MA | South Fork Walla Walla River A Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | 0 | | | | | | | |
| MA | South Fork Walla Walla River A Betula occidentalis / Crataegus douglasii | 1 | | | | | | | |
| MA | South Fork Walla Walla River A Abies grandis / Athyrium filix-femina | 0 | | | | | | | |
| MA | South Fork Walla Walla River A Alnus rhombifolia / Philadelphus lewisii | 2 | | | | | | | |
| MA | South Fork Walla Walla River A Alnus rhombifolia / Prunus virginiana | 2 | | | | | | | |
| MA | South Fork Walla Walla River A Alnus rhombifolia / Betula occidentalis | 3 | | | | | | | |
| MA | South Fork Walla Walla River A Picea engelmannii / Athyrium filix-femina | 0 | | | | | | | |
| MA | South Fork Walla Walla River A Picea engelmannii / Cornus sericea | 0 | | | | | | | |
| MA | South Fork Walla Walla River A Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | 2 | | | | | | | |
| MA | South Fork Walla Walla River A Populus balsamifera ssp. trichocarpa / Acer glabrum | 1 | | | | | | | |
| MA | South Fork Walla Walla River A Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 0 | | | | | | | |
| MA | South Fork Walla Walla River A Populus balsamifera ssp. trichocarpa / Salix exigua | 1 | | | | | | | |
| MA | South Fork Walla Walla River A Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 1 | | | | | | | |
| MA | South Fork Walla Walla River A Populus tremuloides / Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA | South Fork Walla Walla River A JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 1 | 170700114b23 | | | D | | | |
| MA | South Fork Walla Walla River A JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | 1 | 170700124b20 | | | D | | | |
| MA | South Fork Walla Walla River A JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 3 | 170700214b23 | | | D | | | |
| MA | Sphinx Mountain Ranch Easem Juncus parryi / Erigeron ursinus | 1 | | G2? | HUC6 | | | | |
| MA | Sphinx Mountain Ranch Easem Festuca idahoensis/Carex scirpoidea | 1 | | G2Q | HUC6 | | | | |
| MA | Sphinx Mountain Ranch Easem CENTROCERCUS UROPHASIANUS PHAIOS | 368 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | Sphinx Mountain Ranch Easem OTUS FLAMMEOLUS | 49 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Sphinx Mountain Ranch Easem PICOIDES TRIDACTYLUS | 3 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Sphinx Mountain Ranch Easem DOLICHONYX ORYZIVORUS | 1,426 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Sphinx Mountain Ranch Easem CANIS LUPUS | 1,656 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Sphinx Mountain Ranch Easem URSUS ARCTOS | 535 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA | Sphinx Mountain Ranch Easem MARTES PENNANTI | 63 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Sphinx Mountain Ranch Easem GULO GULO LUSCUS | 102 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Sphinx Mountain Ranch Easem LYNX CANADENSIS | 34 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Sphinx Mountain Ranch Easem Native Grass or Forb | 1,138 | Native Grass or Forb | X | GAP | B | | | |
| MA | Sphinx Mountain Ranch Easem Rocky Mountain Juniper | 6 | Rocky Mountain Juniper | X | GAP | C | | | |
| MA | Sphinx Mountain Ranch Easem Subalpine Meadow | 4 | Subalpine Meadow | X | GAP | B | | | |
| MA | Sphinx Mountain Ranch Easem Mixed Sagebrush Steppe | 372 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | Sphinx Mountain Ranch Easem Aspen | 24 | Aspen | X | GAP | D | | | |
| MA | Sphinx Mountain Ranch Easem Douglas-fir | 2 | Douglas-fir | X | GAP | D | | | |
| MA | Sphinx Mountain Ranch Easem ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | Sphinx Mountain Ranch Easem Abies lasiocarpa / Actaea rubra | 6 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem Agrostis stolonifera | 0 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem Alnus incana shrubland | 1 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem Equisetum fluviatile | 1 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem Glyceria borealis | 0 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 1 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem Poa palustris | 2 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem Poa pratensis | 1 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem Rosa woodsii | 0 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem Salix bebbiana | 6 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem Salix candida / Carex utriculata | 0 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem Salix geyeriana / Deschampsia cespitosa | 2 | | | | | | | |
| MA | Sphinx Mountain Ranch Easem BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST | 1 | 100200132a23 | | | D | | | |
| MA | Sphinx Mountain Ranch Easem BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | 1 | 100200133a20 | | | D | | | |
| MA | Sphinx Mountain Ranch Easem BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST | 1 | 100200222a23 | | | D | | | |
| MA | Spoon & Canfield CE - CE SITTA PYGMAEA | 1 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | Spoon & Canfield CE - CE DOLICHONYX ORYZIVORUS | 43 | BOBOLINK | G5 | GAP | B | | | G5 kept because |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Spoon & Canfield CE - CE | CANIS LUPUS | 57 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Spoon & Canfield CE - CE | MARTES PENNANTI | 14 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Spoon & Canfield CE - CE | GULO GULO LUSCUS | 3 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Spoon & Canfield CE - CE | LYNX CANADENSIS | 7 | CANADA LYNX | G5 | GAP | A | | | |
| MA Spoon & Canfield CE - CE | Native Grass or Forb | 54 | Native Grass or Forb | X | GAP | B | | | |
| MA Spoon & Canfield CE - CE | Lodgepole Pine | 2 | Lodgepole Pine | X | GAP | D | | | |
| MA Spoon & Canfield CE - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Spoon & Canfield CE - CE | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Spoon & Canfield CE - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Spoon & Canfield CE - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Spoon & Canfield CE - CE | Glyceria borealis | 0 | | | | | | | |
| MA Spoon & Canfield CE - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Spoon & Canfield CE - CE | Salix exigua | 0 | | | | | | | |
| MA Spoon & Canfield CE - CE | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Spoon & Canfield CE - CE | Scirpus acutus | 0 | | | | | | | |
| MA Spring Meadow Lake - SP | OTUS FLAMMEOLUS | 16 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Spring Meadow Lake - SP | DOLICHONYX ORYZIVORUS | 15 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Spring Meadow Lake - SP | MARTES PENNANTI | 2 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Spring Meadow Lake - SP | GULO GULO LUSCUS | 9 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Spring Meadow Lake - SP | LYNX CANADENSIS | 7 | CANADA LYNX | G5 | GAP | A | | | |
| MA Spring Meadow Lake - SP | Native Grass or Forb | 29 | Native Grass or Forb | X | GAP | B | | | |
| MA Spring Meadow Lake - SP | Douglas-fir | 6 | Douglas-fir | X | GAP | D | | | |
| MA Spring Meadow Lake - SP | Mesic Upland Shrubs | 6 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Spring Meadow Lake - SP | Glyceria borealis | 0 | | | | | | | |
| MA Spring Meadow Lake - SP | Poa palustris | 0 | | | | | | | |
| MA Spring Meadow Lake - SP | Poa pratensis | 0 | | | | | | | |
| MA Spring Meadow Lake - SP | Prunus virginiana | 0 | | | | | | | |
| MA Spring Meadow Lake - SP | Rosa woodsii | 0 | | | | | | | |
| MA Spring Meadow Lake - SP | Salix bebbiana | 0 | | | | | | | |
| MA Spring Meadow Lake - SP | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Spring Meadow Lake - SP | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA SQUARE MOUNTAIN CREEK F | Douglasia idahoensis | 1 | Idaho douglasia | G2 | EO | E | H | E | Section endemic |
| MA SQUARE MOUNTAIN CREEK F | ACCIPITER GENTILIS | 89 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA SQUARE MOUNTAIN CREEK F | OREORTYX PICTUS | 117 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA SQUARE MOUNTAIN CREEK F | PICOIDES TRIDACTYLUS | 331 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA SQUARE MOUNTAIN CREEK F | PICOIDES ARCTICUS | 250 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA SQUARE MOUNTAIN CREEK F | CANIS LUPUS | 518 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA SQUARE MOUNTAIN CREEK F | MARTES PENNANTI | 89 | FISHER | G5 | GAP | B | | | kept because ra |
| MA SQUARE MOUNTAIN CREEK F | GULO GULO LUSCUS | 585 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA SQUARE MOUNTAIN CREEK F | LYNX CANADENSIS | 582 | CANADA LYNX | G5 | GAP | A | | | |
| MA SQUARE MOUNTAIN CREEK F | Subalpine Meadow | 108 | Subalpine Meadow | X | GAP | B | | | |
| MA SQUARE MOUNTAIN CREEK F | Lodgepole Pine | 28 | Lodgepole Pine | X | GAP | D | | | |
| MA SQUARE MOUNTAIN CREEK F | Douglas-fir | 50 | Douglas-fir | X | GAP | D | | | |
| MA SQUARE MOUNTAIN CREEK F | Subalpine Fir | 305 | Subalpine Fir | X | GAP | D | | | |
| MA SQUARE MOUNTAIN CREEK F | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA SQUARE MOUNTAIN CREEK F | SALVELINUS CONFLUENTUS | 1 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA SQUARE MOUNTAIN CREEK F | Abies lasiocarpa / Streptopus amplexifolius | 1 | | | | | | | |
| MA SQUARE MOUNTAIN CREEK F | Alnus viridis ssp. sinuata | 1 | | | | | | | |
| MA SQUARE MOUNTAIN CREEK F | Salix commutata / Carex scopulorum | 1 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | OTUS FLAMMEOLUS | 523 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Squaw Rock ACEC - ACEC | PICOIDES TRIDACTYLUS | 109 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Squaw Rock ACEC - ACEC | SITTA PYGMAEA | 131 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Squaw Rock ACEC - ACEC | DOLICHONYX ORYZIVORUS | 119 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Squaw Rock ACEC - ACEC | CANIS LUPUS | 541 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Squaw Rock ACEC - ACEC | MARTES PENNANTI | 115 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Squaw Rock ACEC - ACEC | GULO GULO LUSCUS | 269 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Squaw Rock ACEC - ACEC | LYNX CANADENSIS | 222 | CANADA LYNX | G5 | GAP | A | | | |
| MA Squaw Rock ACEC - ACEC | Native Grass or Forb | 45 | Native Grass or Forb | X | GAP | B | | | |
| MA Squaw Rock ACEC - ACEC | Lodgepole Pine | 10 | Lodgepole Pine | X | GAP | D | | | |
| MA Squaw Rock ACEC - ACEC | Ponderosa Pine Forest and Woodland | 177 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------|--|--------|----------------------------|-------|---------|---------|------|------------|-----------------|
| MA Squaw Rock ACEC - ACEC | Douglas-fir | 241 | Douglas-fir | X | GAP | D | | | |
| MA Squaw Rock ACEC - ACEC | Douglas-fir/Lodgepole Pine | 68 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Squaw Rock ACEC - ACEC | Mixed Mesic Forest | 37 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Squaw Rock ACEC - ACEC | Mesic Upland Shrubs | 7 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Squaw Rock ACEC - ACEC | Forest-Grassland Mosaic | 15 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA Squaw Rock ACEC - ACEC | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA Squaw Rock ACEC - ACEC | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Squaw Rock ACEC - ACEC | Agrostis stolonifera | 0 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | Alnus spp. avalanche chute | 1 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | Glyceria borealis | 0 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | Poa palustris | 0 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | Poa pratensis | 0 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | Salix bebbiana | 1 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | Salix exigua | 0 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Squaw Rock ACEC - ACEC | Scirpus acutus | 0 | | | | | | | |
| MA Stanley Property - CE | OTUS FLAMMEOLUS | 2 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Stanley Property - CE | DOLICHONYX ORYZIVORUS | 32 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Stanley Property - CE | CANIS LUPUS | 9 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Stanley Property - CE | URSUS ARCTOS | 7 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Stanley Property - CE | Native Grass or Forb | 46 | Native Grass or Forb | X | GAP | B | | | |
| MA Stanley Property - CE | Aspen | 14 | Aspen | X | GAP | D | | | |
| MA Stanley Property - CE | Douglas-fir | 6 | Douglas-fir | X | GAP | D | | | |
| MA Stanley Property - CE | Mesic Upland Shrubs | 0 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Stanley Property - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Stanley Property - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Stanley Property - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Stanley Property - CE | Glyceria borealis | 0 | | | | | | | |
| MA Stanley Property - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Stanley Property - CE | Poa palustris | 0 | | | | | | | |
| MA Stanley Property - CE | Poa pratensis | 0 | | | | | | | |
| MA Stanley Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Stanley Property - CE | Rosa woodsii | 0 | | | | | | | |
| MA Stanley Property - CE | Salix amygdaloides | 0 | | | | | | | |
| MA Stanley Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Stanley Property - CE | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Stanley Property - CE | Salix exigua | 0 | | | | | | | |
| MA Stanley Property - CE | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Stanley Property - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Stanley Property - CE | Scirpus acutus | 0 | | | | | | | |
| MA Steele Property - CE | DOLICHONYX ORYZIVORUS | 57 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Steele Property - CE | CANIS LUPUS | 55 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Steele Property - CE | Native Grass or Forb | 46 | Native Grass or Forb | X | GAP | B | | | |
| MA Steele Property - CE | Mesic Upland Shrubs | 1 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Steele Property - CE | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Steele Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Stevens - CE | ACCIPITER GENTILIS | 59 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Stevens - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 3 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Stevens - CE | OTUS FLAMMEOLUS | 988 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Stevens - CE | PICOIDES TRIDACTYLUS | 376 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Stevens - CE | SITTA PYGMAEA | 41 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Stevens - CE | DOLICHONYX ORYZIVORUS | 921 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Stevens - CE | MARTES PENNANTI | 14 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Stevens - CE | GULO GULO LUSCUS | 391 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Stevens - CE | Native Grass or Forb | 953 | Native Grass or Forb | X | GAP | B | | | |
| MA Stevens - CE | Mixed Sagebrush Steppe | 1 | Mixed Sagebrush Steppe | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Stevens - CE | Aspen | 0 | Aspen | X | GAP | D | | | |
| MA Stevens - CE | Ponderosa Pine Forest and Woodland | 303 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Stevens - CE | Douglas-fir | 377 | Douglas-fir | X | GAP | D | | | |
| MA Stevens - CE | Subalpine Fir | 5 | Subalpine Fir | X | GAP | D | | | |
| MA Stevens - CE | Mesic Upland Shrubs | 4 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Stevens - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Stevens - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Stevens - CE | Alnus spp. avalanche chute | 2 | | | | | | | |
| MA Stevens - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Stevens - CE | Glyceria borealis | 0 | | | | | | | |
| MA Stevens - CE | Poa palustris | 0 | | | | | | | |
| MA Stevens - CE | Poa pratensis | 0 | | | | | | | |
| MA Stevens - CE | Populus angustifolia / Cornus sericea | 0 | | | | | | | |
| MA Stevens - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Stevens - CE | Rosa woodsii | 0 | | | | | | | |
| MA Stevens - CE | Salix bebbiana | 2 | | | | | | | |
| MA Stevens - CE | Salix exigua | 0 | | | | | | | |
| MA Stevens - CE | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Stevens - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Stevens - CE | MISSOURI-CANYON FERRY ORDER 12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 100301122a23 | | | | | D | |
| MA Stewart - CE | OTUS FLAMMEOLUS | 7 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Stewart - CE | DOLICHONYX ORYZIVORUS | 37 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Stewart - CE | GULO GULO LUSCUS | 4 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Stewart - CE | Native Grass or Forb | 19 | Native Grass or Forb | X | GAP | B | | | |
| MA Stewart - CE | Aspen | 2 | Aspen | X | GAP | D | | | |
| MA Stewart - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Stewart - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Stewart - CE | Glyceria borealis | 0 | | | | | | | |
| MA Stewart - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Stewart - CE | Salix amygdaloides | 0 | | | | | | | |
| MA Stewart - CE | Salix exigua | 0 | | | | | | | |
| MA Stewart - CE | Scirpus acutus | 0 | | | | | | | |
| MA Stinger Creek PRNA - | ACCIPITER GENTILIS | 455 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Stinger Creek PRNA - | OREORTYX PICTUS | 455 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA Stinger Creek PRNA - | OTUS FLAMMEOLUS | 455 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Stinger Creek PRNA - | SITTA PYGMAEA | 455 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Stinger Creek PRNA - | Ponderosa Pine Forest and Woodland | 455 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Stinger Creek PRNA - | ONCORHYNCHUS MYKISS POP 18 | 1 | OREGON GREAT BASIN REDBAND TROUT | G5T3Q | SN | D | | | Candidate/sensit |
| MA Stinger Creek PRNA - | Carex cusickii | 0 | | | | | | | |
| MA Stinger Creek PRNA - | Carex aquatilis | 1 | | | | | | | |
| MA Stinger Creek PRNA - | Carex lanuginosa | 1 | | | | | | | |
| MA Stinger Creek PRNA - | Carex nebraskensis | 1 | | | | | | | |
| MA Stinger Creek PRNA - | Salix (Salix boothii - Salix geeyeri) / Carex aquatilis var. aquatilis [same as above??] | 1 | | | | | | | |
| MA Stinger Creek PRNA - | Salix exigua / Barren | 1 | | | | | | | |
| MA Stinger Creek PRNA - | Salix scouleriana | 1 | | | | | | | |
| MA Stinger Creek PRNA - | Alnus incana / Mesic forb | 1 | | | | | | | |
| MA Stinger Creek PRNA - | Alnus incana / Athyrium felix - femina | 1 | | | | | | | |
| MA Stinger Creek PRNA - | Alnus incana / Cornus sericea | 1 | | | | | | | |
| MA Stinger Creek PRNA - | Alnus incana / Symphoricarpos albus | 0 | | | | | | | |
| MA Stinger Creek PRNA - | Cornus sericea / Symphoricarpos albus | 1 | | | | | | | |
| MA Stinger Creek PRNA - | Alnus rhombifolia / Philadelphus lewisii | 0 | | | | | | | |
| MA Stinger Creek PRNA - | Picea engelmannii / Cornus sericea | 0 | | | | | | | |
| MA Stinger Creek PRNA - | Populus tremuloides / Calamagrostis canadensis | 0 | | | | | | | |
| MA Stinger Creek PRNA - | Populus tremuloides / Alnus incana / Cornus sericea | 0 | | | | | | | |
| MA Teller Wildlife Refuge Easement | OTUS FLAMMEOLUS | 189 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Teller Wildlife Refuge Easement | PICOIDES TRIDACTYLUS | 15 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Teller Wildlife Refuge Easement | SITTA PYGMAEA | 51 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Teller Wildlife Refuge Easement | DOLICHONYX ORYZIVORUS | 496 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Teller Wildlife Refuge Easement | CANIS LUPUS | 1,039 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Teller Wildlife Refuge Easement | MARTES PENNANTI | 122 | FISHER | G5 | GAP | B | | | kept because ra |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|------------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Teller Wildlife Refuge Easement | GULO GULO LUSCUS | 183 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Teller Wildlife Refuge Easement | LYNX CANADENSIS | 92 | CANADA LYNX | G5 | GAP | A | | | |
| MA Teller Wildlife Refuge Easement | Native Grass or Forb | 224 | Native Grass or Forb | X | GAP | B | | | |
| MA Teller Wildlife Refuge Easement | Mixed Mesic Forest | 52 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Teller Wildlife Refuge Easement | Mesic Upland Shrubs | 75 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Teller Wildlife Refuge Easement | ONCORHYNCHUS CLARKI LEWISI | 3 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Teller Wildlife Refuge Easement | SALVELINUS CONFLUENTUS | 3 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Teller Wildlife Refuge Easement | Agrostis stolonifera | 6 | | | | | | | |
| MA Teller Wildlife Refuge Easement | Betula nana / Carex rostrata | 1 | | | | | | | |
| MA Teller Wildlife Refuge Easement | Glyceria borealis | 7 | | | | | | | |
| MA Teller Wildlife Refuge Easement | Poa palustris | 3 | | | | | | | |
| MA Teller Wildlife Refuge Easement | Poa pratensis | 0 | | | | | | | |
| MA Teller Wildlife Refuge Easement | Salix bebbiana | 3 | | | | | | | |
| MA Teller Wildlife Refuge Easement | Salix exigua | 6 | | | | | | | |
| MA Teller Wildlife Refuge Easement | Salix lucida ssp. caudata | 7 | | | | | | | |
| MA Teller Wildlife Refuge Easement | Scirpus acutus | 4 | | | | | | | |
| MA Teller Wildlife Refuge Easement | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170102121b23 | | | | | D | |
| MA Teller Wildlife Refuge Easement | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170102221b23 | | | | | D | |
| MA T-Heart Ranch Easement - CE | OTUS FLAMMEOLUS | 427 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA T-Heart Ranch Easement - CE | PICOIDES TRIDACTYLUS | 102 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA T-Heart Ranch Easement - CE | SITTA PYGMAEA | 35 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA T-Heart Ranch Easement - CE | DOLICHONYX ORYZIVORUS | 428 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA T-Heart Ranch Easement - CE | CANIS LUPUS | 734 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA T-Heart Ranch Easement - CE | MARTES PENNANTI | 188 | FISHER | G5 | GAP | B | | | kept because ra |
| MA T-Heart Ranch Easement - CE | GULO GULO LUSCUS | 236 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA T-Heart Ranch Easement - CE | LYNX CANADENSIS | 220 | CANADA LYNX | G5 | GAP | A | | | |
| MA T-Heart Ranch Easement - CE | Native Grass or Forb | 66 | Native Grass or Forb | X | GAP | B | | | |
| MA T-Heart Ranch Easement - CE | Subalpine Meadow | 193 | Subalpine Meadow | X | GAP | B | | | |
| MA T-Heart Ranch Easement - CE | Mixed Sagebrush Steppe | 4 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA T-Heart Ranch Easement - CE | Low Sagebrush Steppe | 0 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA T-Heart Ranch Easement - CE | Curlleaf Mountain Mahogany | 1 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| MA T-Heart Ranch Easement - CE | Lodgepole Pine | 32 | Lodgepole Pine | X | GAP | D | | | |
| MA T-Heart Ranch Easement - CE | Ponderosa Pine Forest and Woodland | 55 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA T-Heart Ranch Easement - CE | Douglas-fir | 229 | Douglas-fir | X | GAP | D | | | |
| MA T-Heart Ranch Easement - CE | Douglas-fir/Lodgepole Pine | 8 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA T-Heart Ranch Easement - CE | Mixed Mesic Forest | 24 | Mixed Mesic Forest | X | GAP | D | | | |
| MA T-Heart Ranch Easement - CE | Mesic Upland Shrubs | 281 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA T-Heart Ranch Easement - CE | ONCORHYNCHUS CLARKI LEWISI | 3 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA T-Heart Ranch Easement - CE | SALVELINUS CONFLUENTUS | 3 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA T-Heart Ranch Easement - CE | Agrostis stolonifera | 2 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Glyceria borealis | 2 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Poa palustris | 0 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Poa pratensis | 0 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Pseudotsuga menziesii / Cornus sericea woodland | 2 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Salix bebbiana | 1 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Salix exigua | 2 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Salix lucida ssp. caudata | 3 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA T-Heart Ranch Easement - CE | Scirpus acutus | 2 | | | | | | | |
| MA T-Heart Ranch Easement - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170102321b23 | | | | | D | |
| MA T-Heart Ranch Easement - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 170102322a23 | | | | | D | |
| MA Thorson Ranches Easement - (| ACCIPITER GENTILIS | 1 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Thorson Ranches Easement - (| CENTROCERCUS UROPHASIANUS PHAIOS | 801 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Thorson Ranches Easement - (| OTUS FLAMMEOLUS | 3,135 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Thorson Ranches Easement - (| PICOIDES TRIDACTYLUS | 483 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Thorson Ranches Easement - (| SITTA PYGMAEA | 1,155 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Thorson Ranches Easement - (| DOLICHONYX ORYZIVORUS | 6,304 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Thorson Ranches Easement - (| GULO GULO LUSCUS | 848 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Thorson Ranches Easement - (| LYNX CANADENSIS | 584 | CANADA LYNX | G5 | GAP | A | | | |
| MA Thorson Ranches Easement - (| Native Grass or Forb | 6,608 | Native Grass or Forb | X | GAP | B | | | |
| MA Thorson Ranches Easement - (| Mixed Sagebrush Steppe | 769 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Thorson Ranches Easement - (| Aspen | 66 | Aspen | X | GAP | D | | | |
| MA Thorson Ranches Easement - (| Lodgepole Pine | 140 | Lodgepole Pine | X | GAP | D | | | |
| MA Thorson Ranches Easement - (| Ponderosa Pine Forest and Woodland | 1,275 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Thorson Ranches Easement - (| Douglas-fir | 403 | Douglas-fir | X | GAP | D | | | |
| MA Thorson Ranches Easement - (| Douglas-fir/Lodgepole Pine | 50 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Thorson Ranches Easement - (| Subalpine Fir | 94 | Subalpine Fir | X | GAP | D | | | |
| MA Thorson Ranches Easement - (| Mixed Mesic Forest | 18 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Thorson Ranches Easement - (| Mesic Upland Shrubs | 396 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Thorson Ranches Easement - (| ONCORHYNCHUS CLARKI LEWISI | 12 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Thorson Ranches Easement - (| Abies lasiocarpa / Actaea rubra | 5 | | | | | | | |
| MA Thorson Ranches Easement - (| Abies lasiocarpa / Galium triflorum | 15 | | | | | | | |
| MA Thorson Ranches Easement - (| Agrostis stolonifera | 6 | | | | | | | |
| MA Thorson Ranches Easement - (| Ainus incana shrubland | 1 | | | | | | | |
| MA Thorson Ranches Easement - (| Ainus spp. avalanche chute | 18 | | | | | | | |
| MA Thorson Ranches Easement - (| Equisetum fluviatile | 7 | | | | | | | |
| MA Thorson Ranches Easement - (| Glyceria borealis | 11 | | | | | | | |
| MA Thorson Ranches Easement - (| Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 5 | | | | | | | |
| MA Thorson Ranches Easement - (| Poa palustris | 18 | | | | | | | |
| MA Thorson Ranches Easement - (| Poa pratensis | 7 | | | | | | | |
| MA Thorson Ranches Easement - (| Populus angustifolia / Cornus sericea | 7 | | | | | | | |
| MA Thorson Ranches Easement - (| Populus tremuloides / Heracleum sphondylium | 9 | | | | | | | |
| MA Thorson Ranches Easement - (| Populus tremuloides / Osmorhiza occidentalis | 9 | | | | | | | |
| MA Thorson Ranches Easement - (| Pseudotsuga menziesii / Cornus sericea woodland | 7 | | | | | | | |
| MA Thorson Ranches Easement - (| Rosa woodsii | 17 | | | | | | | |
| MA Thorson Ranches Easement - (| Salix amygdaloides | 5 | | | | | | | |
| MA Thorson Ranches Easement - (| Salix bebbiana | 37 | | | | | | | |
| MA Thorson Ranches Easement - (| Salix candida / Carex utriculata | 5 | | | | | | | |
| MA Thorson Ranches Easement - (| Salix exigua | 7 | | | | | | | |
| MA Thorson Ranches Easement - (| Salix geyeriana / Deschampsia cespitosa | 18 | | | | | | | |
| MA Thorson Ranches Easement - (| Salix lutea / Calamagrostis canadensis | 6 | | | | | | | |
| MA Thorson Ranches Easement - (| Scirpus acutus | 5 | | | | | | | |
| MA Thorson Ranches Easement - (| MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK | 25 | 100301122a20 | | | D | | | |
| MA Thorson Ranches Easement - (| MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 10 | 100301122a23 | | | D | | | |
| MA Thorson Ranches Easement - (| MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 6 | 100301222a23 | | | D | | | |
| MA Thorson Ranches Easement - (| MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 100301322a23 | | | D | | | |
| MA Threemile - WMA | ACCIPITER GENTILIS | 149 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Threemile - WMA | OTUS FLAMMEOLUS | 3,659 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Threemile - WMA | PICOIDES TRIDACTYLUS | 2,545 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Threemile - WMA | SITTA PYGMAEA | 961 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Threemile - WMA | DOLICHONYX ORYZIVORUS | 913 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Threemile - WMA | CANIS LUPUS | 5,661 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Threemile - WMA | URSUS ARCTOS | 24 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Threemile - WMA | MARTES PENNANTI | 2,591 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Threemile - WMA | GULO GULO LUSCUS | 3,160 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Threemile - WMA | LYNX CANADENSIS | 3,147 | CANADA LYNX | G5 | GAP | A | | | |
| MA Threemile - WMA | Native Grass or Forb | 54 | Native Grass or Forb | X | GAP | B | | | |
| MA Threemile - WMA | Subalpine Meadow | 11 | Subalpine Meadow | X | GAP | B | | | |
| MA Threemile - WMA | Mixed Sagebrush Steppe | 33 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Threemile - WMA | Bitterbrush | 407 | Bitterbrush | X | GAP | B | | | |
| MA Threemile - WMA | Curlleaf Mountain Mahogany | 44 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| MA Threemile - WMA | Lodgepole Pine | 217 | Lodgepole Pine | X | GAP | D | | | |
| MA Threemile - WMA | Ponderosa Pine Forest and Woodland | 975 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Threemile - WMA | Douglas-fir | 1,857 | Douglas-fir | X | GAP | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------------|--|--------|------------------------------|-------|---------|---------|------|------------|------------------|
| MA Threemile - WMA | Douglas-fir/Lodgepole Pine | 311 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Threemile - WMA | Subalpine Fir | 700 | Subalpine Fir | X | GAP | D | | | |
| MA Threemile - WMA | Mixed Mesic Forest | 884 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Threemile - WMA | Mesic Upland Shrubs | 8 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Threemile - WMA | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Threemile - WMA | Alnus incana / Calamagrostis canadensis | 1 | | | | | | | |
| MA Threemile - WMA | Alnus spp. avalanche chute | 10 | | | | | | | |
| MA Threemile - WMA | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Threemile - WMA | Glyceria borealis | 0 | | | | | | | |
| MA Threemile - WMA | Poa palustris | 1 | | | | | | | |
| MA Threemile - WMA | Poa pratensis | 0 | | | | | | | |
| MA Threemile - WMA | Salix bebbiana | 12 | | | | | | | |
| MA Threemile - WMA | Salix geeyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA Threemile - WMA | Salix lucida ssp. caudata | 1 | | | | | | | |
| MA Threemile - WMA | Salix lutea / Calamagrostis canadensis | 1 | | | | | | | |
| MA Threemile - WMA | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Threemile - WMA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK | 1 | 170102122c20 | | | D | | | |
| MA Threemile - WMA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 1 | 170102122c23 | | | D | | | |
| MA Threemile - WMA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK | 4 | 170102123a20 | | | D | | | |
| MA Threemile - WMA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 4 | 170102123a23 | | | D | | | |
| MA Thunderbolt Mountain - RNA | ACCIPITER GENTILIS | 174 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Thunderbolt Mountain - RNA | PICOIDES TRIDACTYLUS | 720 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Thunderbolt Mountain - RNA | MARTES PENNANTI | 720 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Thunderbolt Mountain - RNA | GULO GULO LUSCUS | 768 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Thunderbolt Mountain - RNA | LYNX CANADENSIS | 756 | CANADA LYNX | G5 | GAP | A | | | |
| MA Thunderbolt Mountain - RNA | Lodgepole Pine | 687 | Lodgepole Pine | X | GAP | D | | | |
| MA Thunderbolt Mountain - RNA | Subalpine Fir/Whitebark Pine | 19 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Thunderbolt Mountain - RNA | Douglas-fir | 25 | Douglas-fir | X | GAP | D | | | |
| MA Thunderbolt Mountain - RNA | Subalpine Fir | 18 | Subalpine Fir | X | GAP | D | | | |
| MA Thunderbolt Mountain - RNA | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Thunderbolt Mountain - RNA | Salix bebbiana | 0 | | | | | | | |
| MA Timber Creek Ranch - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 66 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Timber Creek Ranch - CE | OTUS FLAMMEOLUS | 25 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Timber Creek Ranch - CE | PICOIDES TRIDACTYLUS | 1 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Timber Creek Ranch - CE | DOLICHONYX ORYZIVORUS | 125 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Timber Creek Ranch - CE | CANIS LUPUS | 306 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Timber Creek Ranch - CE | URSUS ARCTOS | 17 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Timber Creek Ranch - CE | GULO GULO LUSCUS | 73 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Timber Creek Ranch - CE | Native Grass or Forb | 145 | Native Grass or Forb | X | GAP | B | | | |
| MA Timber Creek Ranch - CE | Mixed Sagebrush Steppe | 66 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Timber Creek Ranch - CE | Aspen | 16 | Aspen | X | GAP | D | | | |
| MA Timber Creek Ranch - CE | Douglas-fir | 15 | Douglas-fir | X | GAP | D | | | |
| MA Timber Creek Ranch - CE | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Timber Creek Ranch - CE | Agrostis stolonifera | 1 | | | | | | | |
| MA Timber Creek Ranch - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Timber Creek Ranch - CE | Distichlis spicata var. stricta | 0 | | | | | | | |
| MA Timber Creek Ranch - CE | Equisetum fluviatile | 0 | | | | | | | |
| MA Timber Creek Ranch - CE | Glyceria borealis | 0 | | | | | | | |
| MA Timber Creek Ranch - CE | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA Timber Creek Ranch - CE | Salix amygdaloides | 0 | | | | | | | |
| MA Timber Creek Ranch - CE | Salix exigua | 0 | | | | | | | |
| MA Timber Creek Ranch - CE | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA Timber Creek Ranch - CE | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA Timber Creek Ranch - CE | Scirpus acutus | 1 | | | | | | | |
| MA Timber Creek Ranch - CE | Shepherdia argentea | 0 | | | | | | | |
| MA Tin Cup Canyon - CE | OTUS FLAMMEOLUS | 48 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Tin Cup Canyon - CE | PICOIDES TRIDACTYLUS | 13 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Tin Cup Canyon - CE | CANIS LUPUS | 60 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Tin Cup Canyon - CE | MARTES PENNANTI | 13 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Tin Cup Canyon - CE | GULO GULO LUSCUS | 23 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--------------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Tin Cup Canyon - CE | LYNX CANADENSIS | 23 | CANADA LYNX | G5 | GAP | A | | | |
| MA Tin Cup Canyon - CE | Native Grass or Forb | 0 | Native Grass or Forb | X | GAP | B | | | |
| MA Tin Cup Canyon - CE | Lodgepole Pine | 31 | Lodgepole Pine | X | GAP | D | | | |
| MA Tin Cup Canyon - CE | Ponderosa Pine Forest and Woodland | 3 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Tin Cup Canyon - CE | Douglas-fir | 26 | Douglas-fir | X | GAP | D | | | |
| MA Tin Cup Canyon - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Tin Cup Canyon - CE | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Tin Cup Canyon - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Tin Cup Canyon - CE | Salix bebbiana | 0 | | | | | | | |
| MA Tolman Creek Homestead East | Festuca idahoensis\Carex scirpoidea | 1 | | G2Q | HUC6 | | | | |
| MA Tolman Creek Homestead East | CENTROCERCUS UROPHASIANUS PHAIOS | 128 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Tolman Creek Homestead East | DOLICHONYX ORYZIVORUS | 34 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Tolman Creek Homestead East | CANIS LUPUS | 162 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Tolman Creek Homestead East | URSUS ARCTOS | 128 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Tolman Creek Homestead East | Native Grass or Forb | 32 | Native Grass or Forb | X | GAP | B | | | |
| MA Tolman Creek Homestead East | Mixed Sagebrush Steppe | 129 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Tolman Creek Homestead East | Poa palustris | 0 | | | | | | | |
| MA Tolman Creek Homestead East | Rosa woodsii | 0 | | | | | | | |
| MA Tolman Creek Homestead East | Salix bebbiana | 0 | | | | | | | |
| MA Tolman Creek Homestead East | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA TRAIL CREEK CANYON LIMB | ACCIPITER GENTILIS | 775 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA TRAIL CREEK CANYON LIMB | CENTROCERCUS UROPHASIANUS PHAIOS | 26 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA TRAIL CREEK CANYON LIMB | PICOIDES TRIDACTYLUS | 244 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA TRAIL CREEK CANYON LIMB | PICOIDES ARCTICUS | 340 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA TRAIL CREEK CANYON LIMB | SITTA PYGMAEA | 68 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA TRAIL CREEK CANYON LIMB | CANIS LUPUS | 136 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA TRAIL CREEK CANYON LIMB | GULO GULO LUSCUS | 782 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA TRAIL CREEK CANYON LIMB | LYNX CANADENSIS | 776 | CANADA LYNX | G5 | GAP | A | | | |
| MA TRAIL CREEK CANYON LIMB | Mixed Sagebrush Steppe | 21 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA TRAIL CREEK CANYON LIMB | Low Sagebrush Steppe | 0 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA TRAIL CREEK CANYON LIMB | Lodgepole Pine | 15 | Lodgepole Pine | X | GAP | D | | | |
| MA TRAIL CREEK CANYON LIMB | Subalpine Fir/Whitebark Pine | 43 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA TRAIL CREEK CANYON LIMB | Douglas-fir | 492 | Douglas-fir | X | GAP | D | | | |
| MA TRAIL CREEK CANYON LIMB | Douglas-fir/Lodgepole Pine | 157 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA TRAIL CREEK CANYON LIMB | Subalpine Fir | 74 | Subalpine Fir | X | GAP | D | | | |
| MA Trapper Peak Ranch Easement | OTUS FLAMMEOLUS | 388 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Trapper Peak Ranch Easement | SITTA PYGMAEA | 63 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Trapper Peak Ranch Easement | DOLICHONYX ORYZIVORUS | 116 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Trapper Peak Ranch Easement | CANIS LUPUS | 588 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Trapper Peak Ranch Easement | MARTES PENNANTI | 46 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Trapper Peak Ranch Easement | GULO GULO LUSCUS | 85 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Trapper Peak Ranch Easement | LYNX CANADENSIS | 67 | CANADA LYNX | G5 | GAP | A | | | |
| MA Trapper Peak Ranch Easement | Native Grass or Forb | 18 | Native Grass or Forb | X | GAP | B | | | |
| MA Trapper Peak Ranch Easement | Curleaf Mountain Mahogany | 104 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA Trapper Peak Ranch Easement | Lodgepole Pine | 7 | Lodgepole Pine | X | GAP | D | | | |
| MA Trapper Peak Ranch Easement | Ponderosa Pine Forest and Woodland | 310 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Trapper Peak Ranch Easement | Douglas-fir | 34 | Douglas-fir | X | GAP | D | | | |
| MA Trapper Peak Ranch Easement | Mesic Upland Shrubs | 36 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Trapper Peak Ranch Easement | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Trapper Peak Ranch Easement | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Trapper Peak Ranch Easement | Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA Trapper Peak Ranch Easement | Alnus spp. avalanche chute | 2 | | | | | | | |
| MA Trapper Peak Ranch Easement | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Trapper Peak Ranch Easement | Glyceria borealis | 0 | | | | | | | |
| MA Trapper Peak Ranch Easement | Poa palustris | 0 | | | | | | | |
| MA Trapper Peak Ranch Easement | Poa pratensis | 0 | | | | | | | |
| MA Trapper Peak Ranch Easement | Salix bebbiana | 2 | | | | | | | |
| MA Trapper Peak Ranch Easement | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Trapper Peak Ranch Easement | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Trapper Peak Ranch Easement | Salix lutea / Carex utriculata | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|--|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Trapper Peak Ranch Easement | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK | 2 | 170102121b20 | | | D | | | |
| MA TRINITY MOUNTAIN RNA - FF: ACCIPITER GENTILIS | | 74 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA TRINITY MOUNTAIN RNA - FF: CENTROCERCUS UROPHASIANUS PHAIOS | | 6 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA TRINITY MOUNTAIN RNA - FF: OREORTYX PICTUS | | 4 | MOUNTAIN QUAIL | G5 | GAP | B | | | G5 kept because |
| MA TRINITY MOUNTAIN RNA - FF: PICOIDES TRIDACTYLUS | | 55 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA TRINITY MOUNTAIN RNA - FF: PICOIDES ARCTICUS | | 33 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA TRINITY MOUNTAIN RNA - FF: MARTES PENNANTI | | 74 | FISHER | G5 | GAP | B | | | kept because ra |
| MA TRINITY MOUNTAIN RNA - FF: GULO GULO LUSCUS | | 116 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA TRINITY MOUNTAIN RNA - FF: LYNX CANADENSIS | | 10 | CANADA LYNX | G5 | GAP | A | | | |
| MA TRINITY MOUNTAIN RNA - FF: Subalpine Meadow | | 34 | Subalpine Meadow | X | GAP | B | | | |
| MA TRINITY MOUNTAIN RNA - FF: Mixed Sagebrush Steppe | | 87 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA TRINITY MOUNTAIN RNA - FF: Subalpine Fir/Whitebark Pine | | 20 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA TRINITY MOUNTAIN RNA - FF: Subalpine Fir | | 53 | Subalpine Fir | X | GAP | D | | | |
| MA TRINITY MOUNTAIN RNA - FF: Mesic Upland Shrubs | | 4 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Triple O Ranch - CE | OTUS FLAMMEOLUS | 12 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Triple O Ranch - CE | PICOIDES TRIDACTYLUS | 5 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Triple O Ranch - CE | DOLICHONYX ORYZIVORUS | 198 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Triple O Ranch - CE | CANIS LUPUS | 80 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Triple O Ranch - CE | GULO GULO LUSCUS | 8 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Triple O Ranch - CE | Native Grass or Forb | 66 | Native Grass or Forb | X | GAP | B | | | |
| MA Triple O Ranch - CE | Mixed Sagebrush Steppe | 72 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Triple O Ranch - CE | Lodgepole Pine | 0 | Lodgepole Pine | X | GAP | D | | | |
| MA Triple O Ranch - CE | Douglas-fir | 5 | Douglas-fir | X | GAP | D | | | |
| MA Triple O Ranch - CE | Abies lasiocarpa / Actaea rubra | 0 | | | | | | | |
| MA Triple O Ranch - CE | Alnus spp. avalanche chute | 2 | | | | | | | |
| MA Triple O Ranch - CE | Glyceria borealis | 0 | | | | | | | |
| MA Triple O Ranch - CE | Pascopyrum smithii | 0 | | | | | | | |
| MA Triple O Ranch - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Triple O Ranch - CE | Poa palustris | 0 | | | | | | | |
| MA Triple O Ranch - CE | Poa pratensis | 0 | | | | | | | |
| MA Triple O Ranch - CE | Prunus virginiana | 0 | | | | | | | |
| MA Triple O Ranch - CE | Rosa woodsii | 0 | | | | | | | |
| MA Triple O Ranch - CE | Salix bebbiana | 2 | | | | | | | |
| MA Triple O Ranch - CE | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Triple O Ranch - CE | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Triple O Ranch - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Triple O Ranch - CE | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Tucker Crossing - CE | OTUS FLAMMEOLUS | 26 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Tucker Crossing - CE | PICOIDES TRIDACTYLUS | 2 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Tucker Crossing - CE | SITTA PYGMAEA | 7 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Tucker Crossing - CE | DOLICHONYX ORYZIVORUS | 262 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Tucker Crossing - CE | CANIS LUPUS | 345 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Tucker Crossing - CE | MARTES PENNANTI | 64 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Tucker Crossing - CE | GULO GULO LUSCUS | 18 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Tucker Crossing - CE | LYNX CANADENSIS | 52 | CANADA LYNX | G5 | GAP | A | | | |
| MA Tucker Crossing - CE | Native Grass or Forb | 6 | Native Grass or Forb | X | GAP | B | | | |
| MA Tucker Crossing - CE | Ponderosa Pine Forest and Woodland | 6 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Tucker Crossing - CE | Mixed Mesic Forest | 0 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Tucker Crossing - CE | Mesic Upland Shrubs | 17 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Tucker Crossing - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Tucker Crossing - CE | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Tucker Crossing - CE | Agrostis stolonifera | 1 | | | | | | | |
| MA Tucker Crossing - CE | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Tucker Crossing - CE | Glyceria borealis | 2 | | | | | | | |
| MA Tucker Crossing - CE | Poa palustris | 0 | | | | | | | |
| MA Tucker Crossing - CE | Salix bebbiana | 0 | | | | | | | |
| MA Tucker Crossing - CE | Salix exigua | 1 | | | | | | | |
| MA Tucker Crossing - CE | Salix lucida ssp. caudata | 2 | | | | | | | |
| MA Tucker Crossing - CE | Scirpus acutus | 1 | | | | | | | |
| MA Tucker Crossing - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170102321b23 | | | D | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|---|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA | Unity Reservoir Bald Eagle Habitat ACEC - | 1 | | | | HUC6 | | | |
| MA | Unity Reservoir Bald Eagle Hab ACCIPITER GENTILIS | 74 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Unity Reservoir Bald Eagle Hab OTUS FLAMMEOLUS | 72 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Unity Reservoir Bald Eagle Hab PICOIDES ARCTICUS | 74 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | Unity Reservoir Bald Eagle Hab MARTES PENNANTI | 72 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Unity Reservoir Bald Eagle Hab GULO GULO LUSCUS | 74 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Unity Reservoir Bald Eagle Hab Big Sagebrush Steppe | 127 | Big Sagebrush Steppe | X | GAP | D | | | |
| MA | Unity Reservoir Bald Eagle Hab Ponderosa Pine Forest and Woodland | 8 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Unity Reservoir Bald Eagle Hab Carex aquatilis | 0 | | | | | | | |
| MA | Unity Reservoir Bald Eagle Hab Carex lanuginosa | 0 | | | | | | | |
| MA | Unity Reservoir Bald Eagle Hab Typha latifolia | 0 | | | | | | | |
| MA | Unity Reservoir Bald Eagle Hab Populus balsamifera ssp. trichocarpa / Cornus sericea | 0 | | | | | | | |
| MA | Unity Reservoir Bald Eagle Hab Salix exigua / Barren | 0 | | | | | | | |
| MA | Unity Reservoir Bald Eagle Hab Alnus incana / Equisetum arvense | 0 | | | | | | | |
| MA | Unity Reservoir Bald Eagle Hab Alnus incana / Betula occidentalis | 0 | | | | | | | |
| MA | Unity Reservoir Bald Eagle Hab Betula occidentalis / Crataegus douglasii | 0 | | | | | | | |
| MA | Unity Reservoir Bald Eagle Hab Populus balsamifera ssp. trichocarpa / Crataegus douglasii | 0 | | | | | | | |
| MA | Unity Reservoir Bald Eagle Hab Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata | 0 | | | | | | | |
| MA | Unity Reservoir Bald Eagle Hab Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | 0 | | | | | | | |
| MA | Unity Reservoir Bald Eagle Hab Salix exigua / Barren | 0 | | | | | | | |
| MA | UPPER NEWSOME CREEK R# Synthyris platycarpa | 1 | Pennell's kittentail | G3 | EO | | M | P | |
| MA | UPPER NEWSOME CREEK R# Abies grandis / Taxus brevifolia | 1 | Grand fir/Pacific yew | G2 | HUC6 | | | | 3 EOs - Newsome |
| MA | UPPER NEWSOME CREEK R# ACCIPITER GENTILIS | 1,137 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | UPPER NEWSOME CREEK R# OTUS FLAMMEOLUS | 240 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | UPPER NEWSOME CREEK R# PICOIDES TRIDACTYLUS | 463 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | UPPER NEWSOME CREEK R# PICOIDES ARCTICUS | 412 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA | UPPER NEWSOME CREEK R# SITTA PYGMAEA | 76 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | UPPER NEWSOME CREEK R# DOLICHONYX ORYZIVORUS | 4 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | UPPER NEWSOME CREEK R# CANIS LUPUS | 1,190 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | UPPER NEWSOME CREEK R# MARTES PENNANTI | 1,137 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | UPPER NEWSOME CREEK R# GULO GULO LUSCUS | 1,179 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | UPPER NEWSOME CREEK R# LYNX CANADENSIS | 1,176 | CANADA LYNX | G5 | GAP | A | | | |
| MA | UPPER NEWSOME CREEK R# Subalpine Meadow | 19 | Subalpine Meadow | X | GAP | B | | | |
| MA | UPPER NEWSOME CREEK R# Lodgepole Pine | 199 | Lodgepole Pine | X | GAP | D | | | |
| MA | UPPER NEWSOME CREEK R# Ponderosa Pine Forest and Woodland | 0 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | UPPER NEWSOME CREEK R# Douglas-fir/Grand Fir | 29 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA | UPPER NEWSOME CREEK R# Grand Fir | 141 | Grand Fir | X | GAP | D | | | |
| MA | UPPER NEWSOME CREEK R# Douglas-fir | 76 | Douglas-fir | X | GAP | D | | | |
| MA | UPPER NEWSOME CREEK R# Western Larch | 43 | Western Larch | X | GAP | B | | | |
| MA | UPPER NEWSOME CREEK R# Subalpine Fir | 84 | Subalpine Fir | X | GAP | D | | | |
| MA | UPPER NEWSOME CREEK R# Mixed Mesic Forest | 579 | Mixed Mesic Forest | X | GAP | D | | | |
| MA | UPPER NEWSOME CREEK R# Mesic Upland Shrubs | 2 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | UPPER NEWSOME CREEK R# ONCORHYNCHUS TSHAWYTSCHA | 1 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA | UPPER NEWSOME CREEK R# ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA | UPPER NEWSOME CREEK R# ONCORHYNCHUS MYKISS MYKISS | 1 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA | UPPER NEWSOME CREEK R# SALVELINUS CONFLUENTUS | 1 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA | UPPER NEWSOME CREEK R# Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA | UPPER NEWSOME CREEK R# Abies lasiocarpa / Ledum glandulosum | 0 | | | | | | | |
| MA | UPPER NEWSOME CREEK R# Abies lasiocarpa / Streptopus amplexifolius | 1 | | | | | | | |
| MA | UPPER NEWSOME CREEK R# Alnus incana / Athyrium filix - femina | 0 | | | | | | | |
| MA | UPPER NEWSOME CREEK R# Alnus incana / Spiraea douglasii | 1 | | | | | | | |
| MA | UPPER NEWSOME CREEK R# Calamagrostis canadensis | 0 | | | | | | | |
| MA | UPPER NEWSOME CREEK R# Carex utriculata | 0 | | | | | | | |
| MA | UPPER NEWSOME CREEK R# Thuja plicata / Athyrium filix-femina | 0 | | | | | | | |
| MA | UPPER NEWSOME CREEK R# CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 1 | 170603122b23 | | | | | D | |
| MA | Valley of the Moon Ranch - CE ACCIPITER GENTILIS | 86 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Valley of the Moon Ranch - CE OTUS FLAMMEOLUS | 723 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Valley of the Moon Ranch - CE PICOIDES TRIDACTYLUS | 611 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Valley of the Moon Ranch - CE SITTA PYGMAEA | 363 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | Valley of the Moon Ranch - CE DOLICHONYX ORYZIVORUS | 165 | BOBOLINK | G5 | GAP | B | | | G5 kept because |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Valley of the Moon Ranch - CE | CANIS LUPUS | 1,407 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Valley of the Moon Ranch - CE | URSUS ARCTOS | 481 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Valley of the Moon Ranch - CE | MARTES PENNANTI | 664 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Valley of the Moon Ranch - CE | GULO GULO LUSCUS | 756 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Valley of the Moon Ranch - CE | LYNX CANADENSIS | 694 | CANADA LYNX | G5 | GAP | A | | | |
| MA Valley of the Moon Ranch - CE | Native Grass or Forb | 157 | Native Grass or Forb | X | GAP | B | | | |
| MA Valley of the Moon Ranch - CE | Subalpine Meadow | 22 | Subalpine Meadow | X | GAP | B | | | |
| MA Valley of the Moon Ranch - CE | Lodgepole Pine | 32 | Lodgepole Pine | X | GAP | D | | | |
| MA Valley of the Moon Ranch - CE | Ponderosa Pine Forest and Woodland | 537 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Valley of the Moon Ranch - CE | Douglas-fir | 159 | Douglas-fir | X | GAP | D | | | |
| MA Valley of the Moon Ranch - CE | Douglas-fir/Lodgepole Pine | 15 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Valley of the Moon Ranch - CE | Western Larch | 131 | Western Larch | X | GAP | B | | | |
| MA Valley of the Moon Ranch - CE | Mixed Mesic Forest | 340 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Valley of the Moon Ranch - CE | Forest-Grassland Mosaic | 8 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA Valley of the Moon Ranch - CE | ONCORHYNCHUS CLARKI LEWISI | 2 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Valley of the Moon Ranch - CE | SALVELINUS CONFLUENTUS | 2 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Valley of the Moon Ranch - CE | Agrostis stolonifera | 1 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Alnus incana / Calamagrostis canadensis | 2 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Alnus spp. avalanche chute | 1 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Glyceria borealis | 1 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Pinus ponderosa / Cornus sericea | 0 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Poa palustris | 2 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Poa pratensis | 1 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Pseudotsuga menziesii / Cornus sericea woodland | 2 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Salix bebbiana | 4 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Salix exigua | 2 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Salix lucida ssp. caudata | 2 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Salix lutea / Calamagrostis canadensis | 2 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Salix lutea / Carex utriculata | 2 | | | | | | | |
| MA Valley of the Moon Ranch - CE | Scirpus acutus | 0 | | | | | | | |
| MA Valley of the Moon Ranch - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 170102122a23 | | | | | D | |
| MA Valley of the Moon Ranch - CE | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 1 | 170102221b23 | | | | | D | |
| MA Wagner Property - CE | DOLICHONYX ORYZIVORUS | 3 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Wallace Ranch Easement - CE | HALIAEETUS LEUCOCEPHALUS | 1 | BALD EAGLE | G4 | EO | | | | G4 kept because |
| MA Wallace Ranch Easement - CE | ACCIPITER GENTILIS | 452 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Wallace Ranch Easement - CE | OTUS FLAMMEOLUS | 2,536 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Wallace Ranch Easement - CE | PICOIDES TRIDACTYLUS | 1,342 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Wallace Ranch Easement - CE | SITTA PYGMAEA | 34 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Wallace Ranch Easement - CE | DOLICHONYX ORYZIVORUS | 9,444 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Wallace Ranch Easement - CE | CANIS LUPUS | 12,036 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Wallace Ranch Easement - CE | URSUS ARCTOS | 1,021 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Wallace Ranch Easement - CE | MARTES PENNANTI | 1,873 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Wallace Ranch Easement - CE | GULO GULO LUSCUS | 1,594 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Wallace Ranch Easement - CE | LYNX CANADENSIS | 1,599 | CANADA LYNX | G5 | GAP | A | | | |
| MA Wallace Ranch Easement - CE | Native Grass or Forb | 9,293 | Native Grass or Forb | X | GAP | B | | | |
| MA Wallace Ranch Easement - CE | Mixed Sagebrush Steppe | 115 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Wallace Ranch Easement - CE | Curleaf Mountain Mahogany | 275 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA Wallace Ranch Easement - CE | Aspen | 79 | Aspen | X | GAP | D | | | |
| MA Wallace Ranch Easement - CE | Lodgepole Pine | 430 | Lodgepole Pine | X | GAP | D | | | |
| MA Wallace Ranch Easement - CE | Ponderosa Pine Forest and Woodland | 663 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Wallace Ranch Easement - CE | Douglas-fir | 791 | Douglas-fir | X | GAP | D | | | |
| MA Wallace Ranch Easement - CE | Douglas-fir/Lodgepole Pine | 40 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Wallace Ranch Easement - CE | Subalpine Fir | 84 | Subalpine Fir | X | GAP | D | | | |
| MA Wallace Ranch Easement - CE | Mesic Upland Shrubs | 179 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Wallace Ranch Easement - CE | ONCORHYNCHUS CLARKI LEWISI | 3 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Wallace Ranch Easement - CE | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Wallace Ranch Easement - CE | Agrostis stolonifera | 10 | | | | | | | |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA | Wallace Ranch Easement - CE Alnus incana / Calamagrostis canadensis | 12 | | | | | | | |
| MA | Wallace Ranch Easement - CE Alnus incana shrubland | 0 | | | | | | | |
| MA | Wallace Ranch Easement - CE Alnus spp. avalanche chute | 14 | | | | | | | |
| MA | Wallace Ranch Easement - CE Betula nana / Carex rostrata | 4 | | | | | | | |
| MA | Wallace Ranch Easement - CE Glyceria borealis | 14 | | | | | | | |
| MA | Wallace Ranch Easement - CE Pinus ponderosa / Cornus sericea | 0 | | | | | | | |
| MA | Wallace Ranch Easement - CE Poa palustris | 12 | | | | | | | |
| MA | Wallace Ranch Easement - CE Poa pratensis | 4 | | | | | | | |
| MA | Wallace Ranch Easement - CE Pseudotsuga menziesii / Cornus sericea woodland | 10 | | | | | | | |
| MA | Wallace Ranch Easement - CE Salix bebbiana | 26 | | | | | | | |
| MA | Wallace Ranch Easement - CE Salix exigua | 10 | | | | | | | |
| MA | Wallace Ranch Easement - CE Salix geeyeriana / Deschampsia cespitosa | 12 | | | | | | | |
| MA | Wallace Ranch Easement - CE Salix lucida ssp. caudata | 22 | | | | | | | |
| MA | Wallace Ranch Easement - CE Salix lutea / Calamagrostis canadensis | 10 | | | | | | | |
| MA | Wallace Ranch Easement - CE Salix lutea / Carex utriculata | 7 | | | | | | | |
| MA | Wallace Ranch Easement - CE Scirpus acutus | 10 | | | | | | | |
| MA | Wallace Ranch Easement - CE BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | 5 | 170102121b23 | | | | | D | |
| MA | Wallace Ranch Easement - CE BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK | 11 | 170102122c20 | | | | | D | |
| MA | Wallace Ranch Easement - CE BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPLAKE | 1 | 170102122c21 | | | | | D | |
| MA | Wallace Ranch Easement - CE BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | 7 | 170102122c23 | | | | | D | |
| MA | Wallace Ranch Easement - CE BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 7 | 170102321b23 | | | | | D | |
| MA | Wallace Ranch Easement - CE BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | 3 | 170102322c23 | | | | | D | |
| MA | Warm Springs - WMA ACCIPITER GENTILIS | 50 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA | Warm Springs - WMA CENTROCERCUS UROPHASIANUS PHAIOS | 116 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA | Warm Springs - WMA OTUS FLAMMEOLUS | 976 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA | Warm Springs - WMA PICOIDES TRIDACTYLUS | 237 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA | Warm Springs - WMA SITTA PYGMAEA | 53 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA | Warm Springs - WMA DOLICHONYX ORYZIVORUS | 1,636 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA | Warm Springs - WMA CANIS LUPUS | 1,958 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA | Warm Springs - WMA MARTES PENNANTI | 639 | FISHER | G5 | GAP | B | | | kept because ra |
| MA | Warm Springs - WMA GULO GULO LUSCUS | 506 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA | Warm Springs - WMA LYNX CANADENSIS | 412 | CANADA LYNX | G5 | GAP | A | | | |
| MA | Warm Springs - WMA Native Grass or Forb | 1,682 | Native Grass or Forb | X | GAP | B | | | |
| MA | Warm Springs - WMA Mixed Sagebrush Steppe | 57 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA | Warm Springs - WMA Curleaf Mountain Mahogany | 116 | Curleaf Mountain Mahogany | X | GAP | B | | | |
| MA | Warm Springs - WMA Aspen | 8 | Aspen | X | GAP | D | | | |
| MA | Warm Springs - WMA Ponderosa Pine Forest and Woodland | 434 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA | Warm Springs - WMA Douglas-fir | 207 | Douglas-fir | X | GAP | D | | | |
| MA | Warm Springs - WMA Douglas-fir/Lodgepole Pine | 31 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA | Warm Springs - WMA Subalpine Fir | 30 | Subalpine Fir | X | GAP | D | | | |
| MA | Warm Springs - WMA Mesic Upland Shrubs | 199 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA | Warm Springs - WMA ONCORHYNCHUS CLARKI LEWISI | 3 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA | Warm Springs - WMA SALVELINUS CONFLUENTUS | 3 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA | Warm Springs - WMA Agrostis stolonifera | 13 | | | | | | | |
| MA | Warm Springs - WMA Alnus incana shrubland | 0 | | | | | | | |
| MA | Warm Springs - WMA Glyceria borealis | 21 | | | | | | | |
| MA | Warm Springs - WMA Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA | Warm Springs - WMA Poa palustris | 7 | | | | | | | |
| MA | Warm Springs - WMA Poa pratensis | 7 | | | | | | | |
| MA | Warm Springs - WMA Pseudotsuga menziesii / Cornus sericea woodland | 13 | | | | | | | |
| MA | Warm Springs - WMA Rosa woodsii | 7 | | | | | | | |
| MA | Warm Springs - WMA Salix amygdaloides | 13 | | | | | | | |
| MA | Warm Springs - WMA Salix bebbiana | 8 | | | | | | | |
| MA | Warm Springs - WMA Salix exigua | 13 | | | | | | | |
| MA | Warm Springs - WMA Salix geeyeriana / Deschampsia cespitosa | 7 | | | | | | | |
| MA | Warm Springs - WMA Salix lucida ssp. caudata | 21 | | | | | | | |
| MA | Warm Springs - WMA Salix lutea / Calamagrostis canadensis | 7 | | | | | | | |
| MA | Warm Springs - WMA Salix lutea / Carex utriculata | 1 | | | | | | | |
| MA | Warm Springs - WMA Scirpus acutus | 13 | | | | | | | |
| MA | Warm Springs - WMA BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK | 3 | 170102121b20 | | | | | D | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------|--|--------|---------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Warm Springs - WMA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | 5 | 170102221b23 | | | D | | | |
| MA Warm Springs - WMA | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | 6 | 170102321b23 | | | D | | | |
| MA WARM SPRINGS CREEK RNA | ACCIPITER GENTILIS | 408 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA WARM SPRINGS CREEK RNA | OTUS FLAMMEOLUS | 290 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA WARM SPRINGS CREEK RNA | PICOIDES TRIDACTYLUS | 207 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA WARM SPRINGS CREEK RNA | PICOIDES ARCTICUS | 45 | BLACK-BACKED WOODPECKER | G5 | GAP | A | | | G5 kept because |
| MA WARM SPRINGS CREEK RNA | SITTA PYGMAEA | 157 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA WARM SPRINGS CREEK RNA | CANIS LUPUS | 531 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA WARM SPRINGS CREEK RNA | MARTES PENNANTI | 328 | FISHER | G5 | GAP | B | | | kept because ra |
| MA WARM SPRINGS CREEK RNA | GULO GULO LUSCUS | 435 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA WARM SPRINGS CREEK RNA | LYNX CANADENSIS | 530 | CANADA LYNX | G5 | GAP | A | | | |
| MA WARM SPRINGS CREEK RNA | Lodgepole Pine | 31 | Lodgepole Pine | X | GAP | D | | | |
| MA WARM SPRINGS CREEK RNA | Ponderosa Pine Forest and Woodland | 114 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA WARM SPRINGS CREEK RNA | Douglas-fir/Grand Fir | 27 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA WARM SPRINGS CREEK RNA | Grand Fir | 168 | Grand Fir | X | GAP | D | | | |
| MA WARM SPRINGS CREEK RNA | Douglas-fir | 37 | Douglas-fir | X | GAP | D | | | |
| MA WARM SPRINGS CREEK RNA | Douglas-fir/Lodgepole Pine | 28 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA WARM SPRINGS CREEK RNA | Western Red Cedar | 5 | Western Red Cedar | X | GAP | C | | | |
| MA WARM SPRINGS CREEK RNA | Mixed Mesic Forest | 109 | Mixed Mesic Forest | X | GAP | D | | | |
| MA WARM SPRINGS CREEK RNA | ONCORHYNCHUS TSHAWYTSCHA | 0 | CHINOOK SALMON (KING), SPRING/SUMMER | G5T1 | SN | C | | | |
| MA WARM SPRINGS CREEK RNA | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA WARM SPRINGS CREEK RNA | ONCORHYNCHUS MYKISS MYKISS | 0 | STEELHEAD TROUT | G5T3Q | SN | C | | | |
| MA WARM SPRINGS CREEK RNA | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA WARM SPRINGS CREEK RNA | Abies grandis / Senecio triangularis | 0 | | | | | | | |
| MA WARM SPRINGS CREEK RNA | Abies lasiocarpa / Calamagrostis canadensis | 0 | | | | | | | |
| MA WARM SPRINGS CREEK RNA | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA WARM SPRINGS CREEK RNA | Alnus incana / Athyrium felix - femina | 0 | | | | | | | |
| MA WARM SPRINGS CREEK RNA | Alnus incana / Spiraea douglasii | 1 | | | | | | | |
| MA WARM SPRINGS CREEK RNA | Carex utriculata | 0 | | | | | | | |
| MA WARM SPRINGS CREEK RNA | Thuja plicata / Athyrium filix-femina | 0 | | | | | | | |
| MA Webb Property - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 16 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Webb Property - CE | OTUS FLAMMEOLUS | 78 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Webb Property - CE | DOLICHONYX ORYZIVORUS | 93 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Webb Property - CE | Native Grass or Forb | 39 | Native Grass or Forb | X | GAP | B | | | |
| MA Webb Property - CE | Ponderosa Pine Forest and Woodland | 97 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Webb Property - CE | Poa palustris | 0 | | | | | | | |
| MA Webb Property - CE | Rosa woodsii | 0 | | | | | | | |
| MA Webb Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Webb Property - CE | Salix geyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Webb Property - CE | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Picea engelmannii / Hypnum revolutum | 1 | Engelmann spruce/moss | G2 | HUC6 | | | | 2; Meadow Can, |
| MA WEBBER CREEK RNA - FFSR | ACCIPITER GENTILIS | 1,284 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA WEBBER CREEK RNA - FFSR | CENTROCERCUS UROPHASIANUS PHAIOS | 22 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA WEBBER CREEK RNA - FFSR | PICOIDES TRIDACTYLUS | 176 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA WEBBER CREEK RNA - FFSR | GULO GULO LUSCUS | 2 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA WEBBER CREEK RNA - FFSR | Native Grass or Forb | 6 | Native Grass or Forb | X | GAP | B | | | |
| MA WEBBER CREEK RNA - FFSR | Alpine | 1 | Alpine | X | GAP | D | | | |
| MA WEBBER CREEK RNA - FFSR | Subalpine Meadow | 15 | Subalpine Meadow | X | GAP | B | | | |
| MA WEBBER CREEK RNA - FFSR | Mixed Sagebrush Steppe | 28 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA WEBBER CREEK RNA - FFSR | Low Sagebrush Steppe | 9 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA WEBBER CREEK RNA - FFSR | Curlleaf Mountain Mahogany | 6 | Curlleaf Mountain Mahogany | X | GAP | B | | | |
| MA WEBBER CREEK RNA - FFSR | Subalpine Fir/Whitebark Pine | 942 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA WEBBER CREEK RNA - FFSR | Douglas-fir | 408 | Douglas-fir | X | GAP | D | | | |
| MA WEBBER CREEK RNA - FFSR | Subalpine Fir | 176 | Subalpine Fir | X | GAP | D | | | |
| MA WEBBER CREEK RNA - FFSR | Abies lasiocarpa / Ledum glandulosum | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Abies lasiocarpa / Streptopus amplexifolius | 0 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Alnus incana / Carex (amplifolia, utriculata) | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Alnus incana / Cornus sericea | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Artemisia cana / Deschampsia cespitosa | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Betula glandulosa / Carex utriculata | 2 | | | | | | | |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|----------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA WEBBER CREEK RNA - FFSR | Betula glandulosa/Carex simulata | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Betula occidentalis / Cornus sericea | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Betula occidentalis/Mesic Forb | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Betula occidentalis/Pentaphylloides floribunda | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Calamagrostis canadensis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Carex aquatilis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Carex lanuginosa | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Carex nebrascensis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Carex simulata | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Carex utriculata | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Cornus stolonifera | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Cornus stolonifera / Heracleum maximum | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Deschampsia cespitosa | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Eleocharis palustris | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Eleocharis quinqueflora | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Juncus balticus | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Juniperus scopulorum/Cornus stolonifera | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Leymus cinereus | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Mertensia ciliata | 0 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Muhlenbergia richardsonis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Pentaphylloides floribunda / Festuca idahoensis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Pentaphylloides floribunda/Dry Alkaline Graminoid | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Picea (engelmannii x glauca, engelmannii) / Carex disperma | 0 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Picea (engelmannii x glauca, engelmannii) / Cornus sericea | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Picea engelmannii / Equisetum arvense | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Pinus contorta/Calamagrostis canadensis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Poa juncifolia | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Rosa woodsii | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix boothii / Carex aquatilis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix boothii / Carex nebrascensis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix boothii / Carex utriculata | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix boothii / Equisetum arvense | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix boothii / Mesic forb | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix boothii / Smilacina stellata | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix drummondiana / Calamagrostis canadensis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix drummondiana / Carex utriculata | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix geeyeriana / Calamagrostis canadensis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix geeyeriana / Carex utriculata | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix geeyeriana / Mesic graminoid | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix planifolia / Carex aquatilis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix wolfii / Carex aquatilis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix wolfii / Carex nebrascensis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix wolfii / Carex utriculata | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix wolfii / Mesic forb | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Salix wolfii/Deschampsia cespitosa | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Spartina gracilis | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Typha latifolia | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | Veratrum californicum | 2 | | | | | | | |
| MA WEBBER CREEK RNA - FFSR | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | 2 | 170402132a23 | | | | D | | |
| MA Webel Property - CE | OTUS FLAMMEOLUS | 13 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Webel Property - CE | PICOIDES TRIDACTYLUS | 0 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Webel Property - CE | DOLICHONYX ORYZIVORUS | 952 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Webel Property - CE | CANIS LUPUS | 674 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Webel Property - CE | URSUS ARCTOS | 6 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Webel Property - CE | MARTES PENNANTI | 6 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Webel Property - CE | GULO GULO LUSCUS | 37 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Webel Property - CE | Native Grass or Forb | 711 | Native Grass or Forb | X | GAP | B | | | |
| MA Webel Property - CE | Aspen | 6 | Aspen | X | GAP | D | | | |
| MA Webel Property - CE | Ponderosa Pine Forest and Woodland | 2 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-------------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Webel Property - CE | Douglas-fir | 3 | Douglas-fir | X | GAP | D | | | |
| MA Webel Property - CE | THYMALLUS ARCTICUS MONTANUS | 0 | MONTANA ARCTIC GRAYLING | G5T2Q | SN | B | | | Candidate/sensit |
| MA Webel Property - CE | Agrostis stolonifera | 2 | | | | | | | |
| MA Webel Property - CE | Distichlis spicata var. stricta | 0 | | | | | | | |
| MA Webel Property - CE | Equisetum fluviatile | 2 | | | | | | | |
| MA Webel Property - CE | Glyceria borealis | 4 | | | | | | | |
| MA Webel Property - CE | Pascopyrum smithii | 1 | | | | | | | |
| MA Webel Property - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 3 | | | | | | | |
| MA Webel Property - CE | Poa palustris | 3 | | | | | | | |
| MA Webel Property - CE | Poa pratensis | 3 | | | | | | | |
| MA Webel Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 2 | | | | | | | |
| MA Webel Property - CE | Rosa woodsii | 3 | | | | | | | |
| MA Webel Property - CE | Salix amygdaloides | 1 | | | | | | | |
| MA Webel Property - CE | Salix bebbiana | 3 | | | | | | | |
| MA Webel Property - CE | Salix candida / Carex utriculata | 1 | | | | | | | |
| MA Webel Property - CE | Salix exigua | 2 | | | | | | | |
| MA Webel Property - CE | Salix geyeriana / Deschampsia cespitosa | 3 | | | | | | | |
| MA Webel Property - CE | Salix lutea / Calamagrostis canadensis | 3 | | | | | | | |
| MA Webel Property - CE | Salix lutea / Carex utriculata | 1 | | | | | | | |
| MA Webel Property - CE | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA Webel Property - CE | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA Webel Property - CE | Scirpus acutus | 1 | | | | | | | |
| MA Webel Property - CE | Shepherdia argentea | 0 | | | | | | | |
| MA Webel Property - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST | 1 | 100200122a23 | | | | | D | |
| MA Webel Property - CE | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST | 2 | 100200221b23 | | | | | D | |
| MA Weissman Property Easement | OTUS FLAMMEOLUS | 96 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Weissman Property Easement | SITTA PYGMAEA | 33 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Weissman Property Easement | DOLICHONYX ORYZIVORUS | 23 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Weissman Property Easement | CANIS LUPUS | 127 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Weissman Property Easement | GULO GULO LUSCUS | 13 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Weissman Property Easement | Native Grass or Forb | 48 | Native Grass or Forb | X | GAP | B | | | |
| MA Weissman Property Easement | Ponderosa Pine Forest and Woodland | 15 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Weissman Property Easement | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Weissman Property Easement | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Weissman Property Easement | Agrostis stolonifera | 0 | | | | | | | |
| MA Weissman Property Easement | Glyceria borealis | 0 | | | | | | | |
| MA Weissman Property Easement | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Weissman Property Easement | Salix exigua | 0 | | | | | | | |
| MA Weissman Property Easement | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Weissman Property Easement | Scirpus acutus | 0 | | | | | | | |
| MA Weissman Ranch Easement | CENTROCERCUS UROPHASIANUS PHAIOS | 3 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Weissman Ranch Easement | OTUS FLAMMEOLUS | 256 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Weissman Ranch Easement | PICOIDES TRIDACTYLUS | 5 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Weissman Ranch Easement | SITTA PYGMAEA | 72 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Weissman Ranch Easement | DOLICHONYX ORYZIVORUS | 120 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Weissman Ranch Easement | GULO GULO LUSCUS | 13 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Weissman Ranch Easement | LYNX CANADENSIS | 13 | CANADA LYNX | G5 | GAP | A | | | |
| MA Weissman Ranch Easement | Native Grass or Forb | 108 | Native Grass or Forb | X | GAP | B | | | |
| MA Weissman Ranch Easement | Mixed Sagebrush Steppe | 7 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Weissman Ranch Easement | Lodgepole Pine | 9 | Lodgepole Pine | X | GAP | D | | | |
| MA Weissman Ranch Easement | Ponderosa Pine Forest and Woodland | 141 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Weissman Ranch Easement | Douglas-fir | 8 | Douglas-fir | X | GAP | D | | | |
| MA Weissman Ranch Easement | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Weissman Ranch Easement | Agrostis stolonifera | 0 | | | | | | | |
| MA Weissman Ranch Easement | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Weissman Ranch Easement | Crataegus succulenta [provisional] | 0 | | | | | | | |
| MA Weissman Ranch Easement | Equisetum fluviatile | 0 | | | | | | | |
| MA Weissman Ranch Easement | Glyceria borealis | 0 | | | | | | | |
| MA Weissman Ranch Easement | Phragmites australis | 0 | | | | | | | |
| MA Weissman Ranch Easement | Populus angustifolia / Cornus sericea | 0 | | | | | | | |

| SITE\ SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---|---------|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Weissman Ranch Easement - (Prunus virginiana | | 0 | | | | | | | |
| MA Weissman Ranch Easement - (Pseudotsuga menziesii / Cornus sericea woodland | | 0 | | | | | | | |
| MA Weissman Ranch Easement - (Salix amygdaloides | | 0 | | | | | | | |
| MA Weissman Ranch Easement - (Salix bebbiana | | 0 | | | | | | | |
| MA Weissman Ranch Easement - (Salix exigua | | 0 | | | | | | | |
| MA Weissman Ranch Easement - (Sarcobatus vermiculatus / Leymus lanceolatus | | 0 | | | | | | | |
| MA Weissman Ranch Easement - (Sarcobatus vermiculatus / Pascopyrum smithii | | 0 | | | | | | | |
| MA Weissman Ranch Easement - (Scirpus acutus | | 0 | | | | | | | |
| MA Welcome Creek - ACCIPITER GENTILIS | | 1,969 | NORTHERN GOSHAWK | G5 | GAP | A | M | widespread | consult with ex |
| MA Welcome Creek - OTUS FLAMMEOLUS | | 8,088 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Welcome Creek - PICOIDES TRIDACTYLUS | | 18,814 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Welcome Creek - SITTA PYGMAEA | | 3,262 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Welcome Creek - DOLICHONYX ORYZIVORUS | | 261 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Welcome Creek - CANIS LUPUS | | 27,095 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Welcome Creek - URSUS ARCTOS | | 346 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Welcome Creek - MARTES PENNANTI | | 19,194 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Welcome Creek - GULO GULO LUSCUS | | 23,571 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Welcome Creek - LYNX CANADENSIS | | 22,443 | CANADA LYNX | G5 | GAP | A | | | |
| MA Welcome Creek - Native Grass or Forb | | 48 | Native Grass or Forb | X | GAP | B | | | |
| MA Welcome Creek - Subalpine Meadow | | 56 | Subalpine Meadow | X | GAP | B | | | |
| MA Welcome Creek - Lodgepole Pine | | 10,008 | Lodgepole Pine | X | GAP | D | | | |
| MA Welcome Creek - Subalpine Fir/Whitebark Pine | | 148 | Subalpine Fir/Whitebark Pine | X | GAP | D | | | |
| MA Welcome Creek - Ponderosa Pine Forest and Woodland | | 4,171 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Welcome Creek - Douglas-fir | | 4,807 | Douglas-fir | X | GAP | D | | | |
| MA Welcome Creek - Douglas-fir/Lodgepole Pine | | 1,723 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Welcome Creek - Western Larch | | 89 | Western Larch | X | GAP | B | | | |
| MA Welcome Creek - Subalpine Fir | | 5,248 | Subalpine Fir | X | GAP | D | | | |
| MA Welcome Creek - Mixed Mesic Forest | | 1,077 | Mixed Mesic Forest | X | GAP | D | | | |
| MA Welcome Creek - Mesic Upland Shrubs | | 102 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Welcome Creek - Forest-Grassland Mosaic | | 62 | Forest-Grassland Mosaic | X | GAP | B | | | |
| MA Welcome Creek - ONCORHYNCHUS CLARKI LEWISI | | 5 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Welcome Creek - SALVELLINUS CONFLUENTUS | | 8 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Welcome Creek - Agrostis stolonifera | | 0 | | | | | | | |
| MA Welcome Creek - Alnus incana / Calamagrostis canadensis | | 0 | | | | | | | |
| MA Welcome Creek - Alnus incana shrubland | | 1 | | | | | | | |
| MA Welcome Creek - Alnus spp. avalanche chute | | 34 | | | | | | | |
| MA Welcome Creek - Betula nana / Carex rostrata | | 0 | | | | | | | |
| MA Welcome Creek - Glyceria borealis | | 0 | | | | | | | |
| MA Welcome Creek - Poa palustris | | 0 | | | | | | | |
| MA Welcome Creek - Poa pratensis | | 0 | | | | | | | |
| MA Welcome Creek - Pseudotsuga menziesii / Cornus sericea woodland | | 0 | | | | | | | |
| MA Welcome Creek - Salix bebbiana | | 36 | | | | | | | |
| MA Welcome Creek - Salix exigua | | 0 | | | | | | | |
| MA Welcome Creek - Salix geyeriana / Deschampsia cespitosa | | 0 | | | | | | | |
| MA Welcome Creek - Salix lucida ssp. caudata | | 0 | | | | | | | |
| MA Welcome Creek - Salix lutea / Calamagrostis canadensis | | 0 | | | | | | | |
| MA Welcome Creek - Salix lutea / Carex utriculata | | 0 | | | | | | | |
| MA Welcome Creek - BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK | | 8 | 170102122c20 | | | D | | | |
| MA Welcome Creek - BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | | 19 | 170102122c23 | | | D | | | |
| MA Welcome Creek - BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK | | 6 | 170102132c20 | | | D | | | |
| MA Welcome Creek - BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | | 1 | 170102222c23 | | | D | | | |
| MA West Fork Buttes Botanical Are Phlox missouliensis | | 1 | Missoula phlox | G2 | EO | E | ? | E? | |
| MA West Fork Buttes Botanical Are OTUS FLAMMEOLUS | | 290 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA West Fork Buttes Botanical Are PICOIDES TRIDACTYLUS | | 35 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA West Fork Buttes Botanical Are SITTA PYGMAEA | | 68 | PYGYM NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA West Fork Buttes Botanical Are DOLICHONYX ORYZIVORUS | | 327 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA West Fork Buttes Botanical Are CANIS LUPUS | | 396 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA West Fork Buttes Botanical Are MARTES PENNANTI | | 40 | FISHER | G5 | GAP | B | | | kept because ra |
| MA West Fork Buttes Botanical Are GULO GULO LUSCUS | | 75 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA West Fork Buttes Botanical Are LYNX CANADENSIS | | 70 | CANADA LYNX | G5 | GAP | A | | | |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|-----------------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA West Fork Buttes Botanical Are | Subalpine Meadow | 100 | Subalpine Meadow | X | GAP | B | | | |
| MA West Fork Buttes Botanical Are | Mixed Sagebrush Steppe | 274 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA West Fork Buttes Botanical Are | Low Sagebrush Steppe | 16 | Low Sagebrush Steppe | X | GAP | D | | | |
| MA West Fork Buttes Botanical Are | Lodgepole Pine | 22 | Lodgepole Pine | X | GAP | D | | | |
| MA West Fork Buttes Botanical Are | Ponderosa Pine Forest and Woodland | 22 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA West Fork Buttes Botanical Are | Douglas-fir | 52 | Douglas-fir | X | GAP | D | | | |
| MA West Fork Buttes Botanical Are | Douglas-fir/Lodgepole Pine | 4 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA West Fork Buttes Botanical Are | Mixed Mesic Forest | 10 | Mixed Mesic Forest | X | GAP | D | | | |
| MA West Fork Buttes Botanical Are | Mesic Upland Shrubs | 6 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA West Fork Buttes Botanical Are | Alnus incana / Calamagrostis canadensis | 0 | | | | | | | |
| MA West Fork Buttes Botanical Are | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA West Fork Buttes Botanical Are | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA West Fork Buttes Botanical Are | Glyceria borealis | 0 | | | | | | | |
| MA West Fork Buttes Botanical Are | Poa palustris | 0 | | | | | | | |
| MA West Fork Buttes Botanical Are | Poa pratensis | 0 | | | | | | | |
| MA West Fork Buttes Botanical Are | Salix bebbiana | 0 | | | | | | | |
| MA West Fork Buttes Botanical Are | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA West Fork Buttes Botanical Are | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA West Fork Buttes Botanical Are | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA West Fork Buttes Botanical Are | Salix lutea / Carex utriculata | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | CENTROCERCUS UROPHASIANUS PHAIOS | 0 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Willow Creek Reservoir - WCP | DOLICHONYX ORYZIVORUS | 27 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Willow Creek Reservoir - WCP | GULO GULO LUSCUS | 1 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Willow Creek Reservoir - WCP | Native Grass or Forb | 35 | Native Grass or Forb | X | GAP | B | | | |
| MA Willow Creek Reservoir - WCP | Ponderosa Pine Forest and Woodland | 2 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Willow Creek Reservoir - WCP | Douglas-fir | 0 | Douglas-fir | X | GAP | D | | | |
| MA Willow Creek Reservoir - WCP | Mesic Upland Shrubs | 0 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Willow Creek Reservoir - WCP | Agrostis stolonifera | 5 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Crataegus succulenta [provisional] | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Distichlis spicata var. stricta | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Equisetum fluviatile | 5 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Glyceria borealis | 5 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Poa palustris | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Poa pratensis | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Prunus virginiana | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Pseudotsuga menziesii / Cornus sericea woodland | 5 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Rosa woodsii | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Salix amygdaloides | 5 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Salix bebbiana | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Salix exigua | 5 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Salix lutea / Calamagrostis canadensis | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Sarcobatus vermiculatus / Leymus lanceolatus | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Sarcobatus vermiculatus / Pascopyrum smithii | 0 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Scirpus acutus | 5 | | | | | | | |
| MA Willow Creek Reservoir - WCP | Scirpus maritimus | 0 | | | | | | | |
| MA Winston Property - CE | OTUS FLAMMEOLUS | 70 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Winston Property - CE | PICOIDES TRIDACTYLUS | 1 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Winston Property - CE | SITTA PYGMAEA | 24 | PYGMY NUTHATCH | G5 | GAP | B | | | edge of range, |
| MA Winston Property - CE | DOLICHONYX ORYZIVORUS | 38 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Winston Property - CE | CANIS LUPUS | 71 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Winston Property - CE | URSUS ARCTOS | 40 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Winston Property - CE | MARTES PENNANTI | 3 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Winston Property - CE | GULO GULO LUSCUS | 23 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Winston Property - CE | LYNX CANADENSIS | 1 | CANADA LYNX | G5 | GAP | A | | | |
| MA Winston Property - CE | Native Grass or Forb | 26 | Native Grass or Forb | X | GAP | B | | | |
| MA Winston Property - CE | Ponderosa Pine Forest and Woodland | 26 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Winston Property - CE | Douglas-fir/Grand Fir | 2 | Douglas-fir/Grand Fir | X | GAP | D | | | |
| MA Winston Property - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |

| SITE(SITENAME) | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------|--|--------|------------------------------------|-------|---------|---------|------|------------|------------------|
| MA Winston Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Wisdom Property - CE | CENTROCERCUS UROPHASIANUS PHAIOS | 288 | WESTERN SAGE GROUSE | G5T3Q | GAP | A | | | |
| MA Wisdom Property - CE | PICOIDES TRIDACTYLUS | 205 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Wisdom Property - CE | DOLICHONYX ORYZIVORUS | 882 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Wisdom Property - CE | GULO GULO LUSCUS | 384 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Wisdom Property - CE | LYNX CANADENSIS | 231 | CANADA LYNX | G5 | GAP | A | | | |
| MA Wisdom Property - CE | Native Grass or Forb | 668 | Native Grass or Forb | X | GAP | B | | | |
| MA Wisdom Property - CE | Mixed Sagebrush Steppe | 583 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Wisdom Property - CE | Aspen | 0 | Aspen | X | GAP | D | | | |
| MA Wisdom Property - CE | Lodgepole Pine | 127 | Lodgepole Pine | X | GAP | D | | | |
| MA Wisdom Property - CE | Ponderosa Pine Forest and Woodland | 629 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Wisdom Property - CE | Douglas-fir | 149 | Douglas-fir | X | GAP | D | | | |
| MA Wisdom Property - CE | Douglas-fir/Lodgepole Pine | 14 | Douglas-fir/Lodgepole Pine | X | GAP | D | | | |
| MA Wisdom Property - CE | Subalpine Fir | 18 | Subalpine Fir | X | GAP | D | | | |
| MA Wisdom Property - CE | Mesic Upland Shrubs | 169 | Mesic Upland Shrubs | X | GAP | B | | | |
| MA Wisdom Property - CE | ONCORHYNCHUS CLARKI LEWISI | 1 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candidate/sensit |
| MA Wisdom Property - CE | Abies lasiocarpa / Actaea rubra | 0 | | | | | | | |
| MA Wisdom Property - CE | Abies lasiocarpa / Galium triflorum | 1 | | | | | | | |
| MA Wisdom Property - CE | Agrostis stolonifera | 1 | | | | | | | |
| MA Wisdom Property - CE | Alnus incana shrubland | 0 | | | | | | | |
| MA Wisdom Property - CE | Alnus spp. avalanche chute | 3 | | | | | | | |
| MA Wisdom Property - CE | Equisetum fluviatile | 1 | | | | | | | |
| MA Wisdom Property - CE | Glyceria borealis | 1 | | | | | | | |
| MA Wisdom Property - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 1 | | | | | | | |
| MA Wisdom Property - CE | Poa palustris | 1 | | | | | | | |
| MA Wisdom Property - CE | Poa pratensis | 1 | | | | | | | |
| MA Wisdom Property - CE | Populus angustifolia / Cornus sericea | 1 | | | | | | | |
| MA Wisdom Property - CE | Populus tremuloides / Heracleum sphondylium | 6 | | | | | | | |
| MA Wisdom Property - CE | Populus tremuloides / Osmorhiza occidentalis | 6 | | | | | | | |
| MA Wisdom Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 1 | | | | | | | |
| MA Wisdom Property - CE | Rosa woodsii | 1 | | | | | | | |
| MA Wisdom Property - CE | Salix bebbiana | 6 | | | | | | | |
| MA Wisdom Property - CE | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Wisdom Property - CE | Salix exigua | 1 | | | | | | | |
| MA Wisdom Property - CE | Salix geeyeriana / Deschampsia cespitosa | 1 | | | | | | | |
| MA Wisdom Property - CE | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK | 1 | 100301122a20 | | | | | D | |
| MA Wisdom Property - CE | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | 2 | 100301122a23 | | | | | D | |
| MA Wisdom Property - CE | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | 1 | 100301222a23 | | | | | D | |
| MA Wolny - CE | DOLICHONYX ORYZIVORUS | 126 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Wolny - CE | CANIS LUPUS | 41 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Wolny - CE | URSUS ARCTOS | 5 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Wolny - CE | GULO GULO LUSCUS | 0 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Wolny - CE | Native Grass or Forb | 32 | Native Grass or Forb | X | GAP | B | | | |
| MA Wolny - CE | Mixed Sagebrush Steppe | 66 | Mixed Sagebrush Steppe | X | GAP | D | | | |
| MA Wolny - CE | Abies lasiocarpa / Actaea rubra | 0 | | | | | | | |
| MA Wolny - CE | Glyceria borealis | 0 | | | | | | | |
| MA Wolny - CE | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | 0 | | | | | | | |
| MA Wolny - CE | Poa palustris | 0 | | | | | | | |
| MA Wolny - CE | Poa pratensis | 0 | | | | | | | |
| MA Wolny - CE | Rosa woodsii | 0 | | | | | | | |
| MA Wolny - CE | Salix bebbiana | 0 | | | | | | | |
| MA Wolny - CE | Salix candida / Carex utriculata | 0 | | | | | | | |
| MA Wolny - CE | Salix geeyeriana / Deschampsia cespitosa | 0 | | | | | | | |
| MA Woodgerd Easement - CE | OTUS FLAMMEOLUS | 21 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Woodgerd Easement - CE | PICOIDES TRIDACTYLUS | 14 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Woodgerd Easement - CE | DOLICHONYX ORYZIVORUS | 28 | BOBOLINK | G5 | GAP | B | | | G5 kept because |
| MA Woodgerd Easement - CE | CANIS LUPUS | 130 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Woodgerd Easement - CE | URSUS ARCTOS | 101 | GRIZZLY BEAR | G4 | GAP | A | | | G4 kept because |
| MA Woodgerd Easement - CE | MARTES PENNANTI | 30 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Woodgerd Easement - CE | GULO GULO LUSCUS | 28 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |

| SITE(SITENAME | SCINAME | AMOUNT | COMNAME | GRANK | DATASRC | DISTRIB | CONF | DISTCOMM | COMMENTS |
|---------------------------|---|--------|------------------------------------|-------|---------|---------|------|------------|-----------------|
| MA Woodgerd Easement - CE | LYNX CANADENSIS | 23 | CANADA LYNX | G5 | GAP | A | | | |
| MA Woodgerd Easement - CE | Native Grass or Forb | 10 | Native Grass or Forb | X | GAP | B | | | |
| MA Woodgerd Easement - CE | Ponderosa Pine Forest and Woodland | 11 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Woodgerd Easement - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Woodgerd Easement - CE | Betula nana / Carex rostrata | 0 | | | | | | | |
| MA Woodgerd Easement - CE | Glyceria borealis | 0 | | | | | | | |
| MA Woodgerd Easement - CE | Poa palustris | 0 | | | | | | | |
| MA Woodgerd Easement - CE | Salix bebbiana | 0 | | | | | | | |
| MA Woodgerd Easement - CE | Salix exigua | 0 | | | | | | | |
| MA Woodgerd Easement - CE | Salix lucida ssp. caudata | 0 | | | | | | | |
| MA Woodgerd Easement - CE | Scirpus acutus | 0 | | | | | | | |
| MA Wright Property - CE | OTUS FLAMMEOLUS | 24 | FLAMMULATED OWL | G4 | GAP | B | M | widespread | should be well |
| MA Wright Property - CE | PICOIDES TRIDACTYLUS | 2 | THREE-TOED WOODPECKER | G5 | GAP | B | | | G5 kept because |
| MA Wright Property - CE | CANIS LUPUS | 38 | GRAY WOLF | G4 | GAP | A | | | G4 kept because |
| MA Wright Property - CE | MARTES PENNANTI | 17 | FISHER | G5 | GAP | B | | | kept because ra |
| MA Wright Property - CE | GULO GULO LUSCUS | 21 | NORTH AMERICAN WOLVERINE | G5T4 | GAP | A | | | subspecies not |
| MA Wright Property - CE | LYNX CANADENSIS | 11 | CANADA LYNX | G5 | GAP | A | | | |
| MA Wright Property - CE | Lodgepole Pine | 2 | Lodgepole Pine | X | GAP | D | | | |
| MA Wright Property - CE | Ponderosa Pine Forest and Woodland | 19 | Ponderosa Pine Forest and Woodland | X | GAP | B | | | |
| MA Wright Property - CE | Douglas-fir | 16 | Douglas-fir | X | GAP | D | | | |
| MA Wright Property - CE | ONCORHYNCHUS CLARKI LEWISI | 0 | WESTSLOPE CUTTHROAT TROUT | G4T3 | SN | D | | | Candiate/sensit |
| MA Wright Property - CE | SALVELINUS CONFLUENTUS | 0 | BULL TROUT | G3 | SN | C | | | Listed threaten |
| MA Wright Property - CE | Agrostis stolonifera | 0 | | | | | | | |
| MA Wright Property - CE | Alnus spp. avalanche chute | 0 | | | | | | | |
| MA Wright Property - CE | Glyceria borealis | 0 | | | | | | | |
| MA Wright Property - CE | Pseudotsuga menziesii / Cornus sericea woodland | 0 | | | | | | | |
| MA Wright Property - CE | Salix bebbiana | 0 | | | | | | | |
| MA Wright Property - CE | Salix exigua | 0 | | | | | | | |
| MA Wright Property - CE | Salix lucida ssp. caudata | 0 | | | | | | | |

| REPRESENTATION GOAL FOR SECTION | CAPTURED BY PORTFOLIO | PERCENT OF GOAL MET BY PORTFOLIO | SCIENTIFIC NAME | GLOBAL RANK |
|---------------------------------|-----------------------|----------------------------------|---|-------------|
| 1 | 0 | 0.0% | Phacelia minutissima | G3 |
| 1 | 0 | 0.0% | Collomia debilis var. camporum | G5T3 |
| 1 | 0 | 0.0% | Mimulus ampliatus | G1 |
| 1 | 0 | 0.0% | TYMPANUCHUS PHASIANELLUS COLUMBIANUS | G4T3 |
| 2 | 0 | 0.0% | Haplopappus suffruticosus / Festuca idahoensis | G2? |
| 2 | 0 | 0.0% | Haplopappus suffruticosus / Sitanion hystrix | G2? |
| 13 | 0 | 0.0% | Cornus stolonifera | |
| 2 | 0 | 0.0% | LOST RIVERS ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 2 | 0 | 0.0% | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK | |
| 1 | 0 | 0.0% | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | SALMON ORDER34 ELEV3 GEO2b DOWNCREEK UPSTREAM | |
| 969 | 128 | 13.2% | ONCORHYNCHUS MYKISS MYKISS | G5T3Q |
| 5 | 1 | 20.0% | Dasynotus daubenmirei | G2 |
| 5 | 1 | 20.0% | Calochortus nitidus | G3 |
| 625 | 128 | 20.5% | ONCORHYNCHUS TSHAWYTSCHA | G5T1 |
| 2 | 1 | 50.0% | Trifolium plumosum ssp. amplifolium | G4T2 |
| 10 | 5 | 50.0% | Waldsteinia idahoensis | G3 |
| 10 | 5 | 50.0% | Penstemon lemhiensis | G3 |
| 11 | 7 | 63.6% | Abies grandis / Coptis occidentalis | G2 |
| 3 | 2 | 66.7% | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNLAKE UPSTREAM | |
| 4 | 3 | 75.0% | FALCO PEREGRINUS ANATUM | G4T3 |
| 29,775 | 23,536 | 79.0% | Bitterbrush | X |
| 5 | 4 | 80.0% | Saxifraga bryophora var. tobiasiae | G5T1 |
| 5 | 4 | 80.0% | Calamagrostis tweedyi | G3 |
| 15 | 12 | 80.0% | Abies grandis / Taxus brevifolia | G2 |
| 12 | 10 | 83.3% | Abies grandis / Vaccinium caespitosum | G2 |
| 236 | 206 | 87.3% | ONCORHYNCHUS MYKISS GAIRDNERI | G5T4? |
| 1 | 1 | 100.0% | Bryum calobryoides | G3 |
| 1 | 1 | 100.0% | Buxbaumia aphylla | G3 |
| 3 | 3 | 100.0% | Lobaria scrobiculata | G3 |
| 1 | 1 | 100.0% | Cetraria subalpina | G2G3 |

| | | | | |
|---------|---------|--------|---|-------|
| 5 | 5 | 100.0% | <i>Thlaspi idahoense</i> var. <i>aileeniae</i> | G4T3 |
| 8 | 8 | 100.0% | <i>Eriogonum meledonum</i> | G2 |
| 1 | 1 | 100.0% | <i>Leptodactylon pungens</i> ssp. <i>hazeliae</i> | G5T2 |
| 5 | 5 | 100.0% | <i>Sullivantia hapemanii</i> var. <i>hapemanii</i> | G3T3 |
| 6 | 6 | 100.0% | PLETHODON IDAHOENSIS | G3 |
| 1 | 1 | 100.0% | GAVIA IMMER | G5 |
| 3 | 3 | 100.0% | BARTRAMIA LONGICAUDA | G5 |
| 2 | 2 | 100.0% | SPERMOPHILUS BRUNNEUS BRUNNEUS | G2T2 |
| 1 | 1 | 100.0% | OREOHELIX JUGALIS | G? |
| 1 | 1 | 100.0% | OREOHELIX STRIGOSA GONIOGYRA | G4TU |
| 1 | 1 | 100.0% | OREOHELIX WALTONI | G1G3 |
| 1 | 1 | 100.0% | FLUMINICOLA COLUMBIANA | G2 |
| 2 | 2 | 100.0% | FISHEROLA NUTTALLI | G2? |
| 1 | 1 | 100.0% | <i>Ivesia gordonii</i> / <i>Eriogonum caespitosum</i> | G2? |
| 11 | 11 | 100.0% | ONCORHYNCHUS NERKA | G5T1 |
| 1 | 1 | 100.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK | |
| 1 | 1 | 100.0% | SALMON ORDER12 ELEV3 GEO2b DOWNLAKE UPSTREAM | |
| 10 | 11 | 110.0% | <i>Halimolobos perplexa</i> var. <i>perplexa</i> | G4T3 |
| 121 | 138 | 114.0% | ACIPENSER TRANSMONTANUS | G4 |
| 10 | 12 | 120.0% | <i>Draba trichocarpa</i> | G2 |
| 10 | 12 | 120.0% | <i>Allium madidum</i> | G3 |
| 47,145 | 56,643 | 120.1% | OREORTYX PICTUS | G5 |
| 177,127 | 220,277 | 124.4% | Mesic Upland Shrubs | X |
| 6 | 8 | 133.3% | <i>Artemisia arbuscula</i> ssp. <i>thermopola</i> / <i>Festuca idahoensis</i> | G2 |
| 197,528 | 275,443 | 139.4% | CENTROCERCUS UROPHASIANUS PHAIOS | G5T3Q |
| 10 | 14 | 140.0% | <i>Erigeron salmonensis</i> | G3 |
| 5,660 | 8,090 | 142.9% | Aspen | X |
| 10 | 15 | 150.0% | <i>Douglasia idahoensis</i> | G2 |
| 2 | 3 | 150.0% | <i>Thuja plicata</i> / <i>Adiantum pedatum</i> | G2? |
| 20 | 30 | 150.0% | WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 13 | 20 | 153.8% | CLEARWATER ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 182,080 | 291,348 | 160.0% | Ponderosa Pine Forest and Woodland | X |
| 12 | 21 | 175.0% | CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | |
| 26,905 | 47,155 | 175.3% | Western Red Cedar | X |
| 5 | 9 | 180.0% | <i>Astragalus paysonii</i> | G3 |
| 22 | 40 | 181.8% | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 104 | 191 | 183.7% | <i>Salix lutea</i> cover type | |

| | | | | |
|-----------|-----------|--------|---|------|
| 967 | 1,871 | 193.5% | SALVELINUS CONFLUENTUS | G3 |
| 5 | 10 | 200.0% | Corydalis caseana ssp. hastata | G5T3 |
| 5 | 10 | 200.0% | Synthyris platycarpa | G3 |
| 4 | 8 | 200.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 1 | 2 | 200.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK | |
| 2 | 4 | 200.0% | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNLAKE UPSTREAM | |
| 1 | 2 | 200.0% | CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPLAKE | |
| 34 | 70 | 205.9% | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | |
| 69 | 143 | 207.2% | Salix exigua - Rosa woodsii | |
| 1,577,650 | 3,293,016 | 208.7% | CANIS LUPUS | G4 |
| 10 | 21 | 210.0% | Hackelia davisii | G3 |
| 18 | 38 | 211.1% | Salt-desert Shrub | X |
| 59 | 125 | 211.9% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | |
| 1,219,530 | 2,611,889 | 214.2% | ACCIPITER GENTILIS | G5 |
| 83 | 181 | 218.1% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 51,396 | 112,489 | 218.9% | Native Grass or Forb | X |
| 5 | 11 | 220.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE | |
| 672,683 | 1,482,582 | 220.4% | PICOIDES ARCTICUS | G5 |
| 19 | 43 | 226.3% | CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK | |
| 10 | 23 | 230.0% | Cardamine constancei | G3 |
| 1,314,539 | 3,074,971 | 233.9% | GULO GULO LUSCUS | G5T4 |
| 1,283 | 3,192 | 248.8% | Badlands/Breaks | X |
| 2 | 5 | 250.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE | |
| 408 | 1,064 | 260.8% | Betula occidentalis/Mesic Forb | |
| 945,220 | 2,475,641 | 261.9% | LYNX CANADENSIS | G5 |
| 3 | 8 | 266.7% | HISTRIONICUS HISTRIONICUS | G4 |
| 691 | 1,913 | 276.8% | ONCORHYNCHUS CLARKI LEWISI | G4T3 |
| 17,409 | 48,352 | 277.7% | Western Larch | X |
| 44,083 | 127,034 | 288.2% | Subalpine Meadow | X |
| 1 | 3 | 300.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPLAKE | |
| 1 | 3 | 300.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 9 | 27 | 300.0% | WEISER-PAYETTE-BOISE ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 66 | 207 | 313.6% | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | |
| 904 | 2,844 | 314.6% | Populus tremuloides / Cornus sericea | |
| 881 | 2,798 | 317.6% | Betula occidentalis | |
| 1,072 | 3,484 | 325.0% | Alnus incana / Cornus sericea | |
| 1,138 | 3,765 | 330.8% | Curlleaf Mountain Mahogany | X |

| | | | | |
|---------|-----------|--------|---|----|
| 51,042 | 169,309 | 331.7% | DOLICHONYX ORYZIVORUS | G5 |
| 3 | 10 | 333.3% | CLEARWATER ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM | |
| 21,904 | 73,476 | 335.4% | Big Sagebrush Steppe | X |
| 301 | 1,028 | 341.5% | Carex nebraskensis | |
| 34,833 | 120,246 | 345.2% | Mixed Sagebrush Steppe | X |
| 28,188 | 97,747 | 346.8% | Grand Fir | X |
| 116 | 408 | 351.7% | URSUS ARCTOS | G4 |
| 78 | 282 | 361.5% | Abies grandis / Senecio triangularis | |
| 186 | 676 | 363.4% | Picea engelmannii / Equisetum arvense | |
| 220,186 | 803,774 | 365.0% | OTUS FLAMMEOLUS | G4 |
| 390 | 1,503 | 385.4% | Abies lasiocarpa / Calamagrostis canadensis | |
| 8 | 31 | 387.5% | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 9,944 | 39,051 | 392.7% | Douglas-fir/Grand Fir | X |
| 1,086 | 4,339 | 399.5% | Abies lasiocarpa / Streptopus amplexifolius | |
| 2 | 8 | 400.0% | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPLAKE | |
| 1 | 4 | 400.0% | SALMON ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 4 | 400.0% | CLEARWATER ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 3,727 | 15,041 | 403.6% | Forest-Grassland Mosaic | X |
| 124 | 507 | 408.9% | Salix exigua / Barren | |
| 269 | 1,152 | 428.3% | Alnus incana / Spiraea douglasii | |
| 31 | 134 | 432.3% | CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 3 | 13 | 433.3% | SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM | |
| 16 | 71 | 443.8% | Salix eastwoodiae / Carex utriculata | |
| 128,399 | 574,318 | 447.3% | SITTA PYGMAEA | G5 |
| 482,273 | 2,163,695 | 448.6% | MARTES PENNANTI | G5 |
| 2 | 9 | 450.0% | SALMON ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM | |
| 2 | 9 | 450.0% | SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 428 | 1,960 | 457.9% | Alnus viridis ssp. sinuata | |
| 158,818 | 731,671 | 460.7% | Douglas-fir | X |
| 47,946 | 221,497 | 462.0% | Mixed Mesic Forest | X |
| 3 | 14 | 466.7% | HALIAEETUS LEUCOCEPHALUS | G4 |
| 3 | 14 | 466.7% | SALMON ORDER12 ELEV3 GEO3a DOWNLAKE UPSTREAM | |
| 353,229 | 1,648,544 | 466.7% | PICOIDES TRIDACTYLUS | G5 |
| 211 | 1,024 | 485.3% | Abies lasiocarpa / Alnus viridis ssp. sinuata | |
| 125 | 610 | 488.0% | Salix boothii / Carex utriculata | |
| 9 | 44 | 488.9% | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | |
| 52 | 256 | 492.3% | Rosa woodsii | |

| | | | | |
|---------|---------|--------|--|---|
| 130 | 641 | 493.1% | Deschampsia cespitosa | |
| 147,045 | 725,618 | 493.5% | Subalpine Fir | X |
| 127,733 | 631,170 | 494.1% | Lodgepole Pine | X |
| 1 | 5 | 500.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK | |
| 30 | 150 | 500.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 5 | 500.0% | SALMON ORDER12 ELEV3 GEO4b DOWNCREEK | |
| 1 | 5 | 500.0% | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPLAKE | |
| 5 | 25 | 500.0% | CLEARWATER ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM | |
| 69 | 347 | 502.9% | Salix geyeriana / Calamagrostis canadensis | |
| 74 | 373 | 504.1% | Salix geyeriana / Carex utriculata | |
| 83 | 420 | 506.0% | Carex simulata | |
| 55 | 282 | 512.7% | Abies lasiocarpa / Caltha biflora | |
| 4,130 | 21,217 | 513.7% | Low Sagebrush Steppe | X |
| 22,467 | 116,075 | 516.6% | Douglas-fir/Lodgepole Pine | X |
| 81 | 420 | 518.5% | Salix eastwoodiae / Carex aquatilis | |
| 5 | 26 | 520.0% | SALMON ORDER56 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 5 | 26 | 520.0% | SALMON ORDER7+ ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 137 | 724 | 528.5% | Eleocharis palustris | |
| 276 | 1,460 | 529.0% | Salix drummondiana / Calamagrostis canadensis | |
| 54 | 288 | 533.3% | Eleocharis acicularis | |
| 12 | 64 | 533.3% | CLEARWATER ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | |
| 133 | 712 | 535.3% | Pinus contorta/Calamagrostis canadensis | |
| 8 | 43 | 537.5% | CLEARWATER ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM | |
| 157 | 847 | 539.5% | Calamagrostis canadensis | |
| 82 | 443 | 540.2% | Thuja plicata / Athyrium filix-femina | |
| 44 | 240 | 545.5% | Betula glandulosa / Carex utriculata | |
| 38 | 208 | 547.4% | Salix boothii / Carex aquatilis | |
| 28 | 154 | 550.0% | Salix drummondiana / Carex utriculata | |
| 4 | 22 | 550.0% | SALMON ORDER7+ ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 119 | 655 | 550.4% | Salix commutata / Carex scopulorum | |
| 108 | 599 | 554.6% | Abies lasiocarpa / Ledum glandulosum | |
| 36 | 200 | 555.6% | Populus balsamifera ssp. trichocarpa / Cornus sericea | |
| 124 | 690 | 556.5% | Carex utriculata | |
| 14 | 78 | 557.1% | SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 94 | 525 | 558.5% | Juncus balticus | |
| 76 | 427 | 561.8% | Carex aquatilis | |
| 185 | 1,042 | 563.2% | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | |

| | | | | |
|--------|---------|--------|---|----|
| 26 | 147 | 565.4% | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Alnus incana</i> | |
| 21 | 119 | 566.7% | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Crataegus douglasii</i> | |
| 90 | 511 | 567.8% | <i>Pentaphylloides floribunda</i> / <i>Deschampsia cespitosa</i> | |
| 28 | 159 | 567.9% | <i>Salix wolfii</i> / <i>Carex microptera</i> | |
| 31,441 | 178,944 | 569.1% | Subalpine Fir/Whitebark Pine | X |
| 23 | 131 | 569.6% | <i>Salix boothii</i> / <i>Calamagrostis canadensis</i> | |
| 43 | 245 | 569.8% | <i>Bromus</i> spp. / <i>Stipa occidentalis</i> | |
| 30 | 172 | 573.3% | <i>Alnus incana</i> / <i>Athyrium felix</i> - <i>femina</i> | |
| 16 | 92 | 575.0% | <i>Scirpus cespitosus</i> / <i>Carex livida</i> | |
| 26 | 150 | 576.9% | <i>Salix planifolia</i> / <i>Carex aquatilis</i> | |
| 109 | 636 | 583.5% | <i>Leymus cinereus</i> | |
| 44 | 257 | 584.1% | <i>Eleocharis quinqueflora</i> | |
| 7 | 41 | 585.7% | <i>Salix geyeriana</i> / <i>Geum macrophyllum</i> | |
| 37 | 218 | 589.2% | <i>Pentaphylloides fruticosa</i> / <i>Danthonia intermedia</i> | |
| 70 | 413 | 590.0% | <i>Aster integrifolius</i> / <i>Festuca idahoensis</i> | |
| 57 | 338 | 593.0% | <i>Betula glandulosa</i> / <i>Lonicera caerulea</i> / <i>Senecio pseud aureus</i> | |
| 4 | 24 | 600.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM | |
| 1 | 6 | 600.0% | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPLAKE | |
| 1 | 6 | 600.0% | SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM | |
| 1 | 6 | 600.0% | CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE | |
| 1 | 6 | 600.0% | CLEARWATER ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 46 | 277 | 602.2% | <i>Salix geyeriana</i> / <i>Carex aquatilis</i> | |
| 36 | 217 | 602.8% | <i>Carex buxbaumii</i> | |
| 42 | 254 | 604.8% | <i>Salix wolfii</i> / <i>Carex utriculata</i> | |
| 35 | 214 | 611.4% | <i>Salix wolfii</i> / <i>Swertia perennis</i> / <i>Pedicularis groenlandica</i> | |
| 62 | 389 | 627.4% | <i>Agrostis exarata</i> / <i>Agrostis scabra</i> | |
| 9 | 57 | 633.3% | SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 518 | 3,283 | 633.8% | Alpine | X |
| 59 | 376 | 637.3% | <i>Salix wolfii</i> / <i>Carex aquatilis</i> | |
| 9 | 58 | 644.4% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 42 | 272 | 647.6% | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> /Rosa woodsii | |
| 2 | 13 | 650.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK | |
| 9 | 60 | 666.7% | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | |
| 3 | 20 | 666.7% | SALMON ORDER12 ELEV3 GEO3a DOWNLAKE | |
| 14 | 94 | 671.4% | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | |
| 15 | 104 | 693.3% | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> /Recent Alluvial Bar | |
| 3 | 21 | 700.0% | <i>Cypridium fasciculatum</i> | G4 |

| | | | |
|----|-----|---------|--|
| 1 | 7 | 700.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE |
| 1 | 7 | 700.0% | SALMON ORDER12 ELEV2 GEO3b DOWNCREEK |
| 1 | 7 | 700.0% | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE |
| 1 | 7 | 700.0% | SALMON ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE |
| 2 | 14 | 700.0% | CLEARWATER ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM |
| 10 | 71 | 710.0% | SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM |
| 4 | 29 | 725.0% | CLEARWATER ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM |
| 11 | 82 | 745.5% | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK |
| 1 | 8 | 800.0% | <i>Alnus rhombifolia</i> / <i>Betula occidentalis</i> |
| 10 | 80 | 800.0% | <i>Artemisia cana</i> / <i>Festuca idahoensis</i> |
| 2 | 16 | 800.0% | <i>Chrysopsis villosa</i> |
| 2 | 16 | 800.0% | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Festuca idahoensis</i> |
| 6 | 48 | 800.0% | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Rhamnus alnifolia</i> |
| 1 | 8 | 800.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNLAKE UPSTREAM |
| 1 | 8 | 800.0% | WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM |
| 1 | 8 | 800.0% | SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM |
| 1 | 8 | 800.0% | SALMON ORDER12 ELEV4 GEO3a DOWNCREEK |
| 9 | 73 | 811.1% | CLEARWATER ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM |
| 3 | 25 | 833.3% | CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK |
| 6 | 53 | 883.3% | SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM |
| 8 | 71 | 887.5% | SALMON ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM |
| 6 | 55 | 916.7% | SALMON ORDER7+ ELEV1 GEO3a DOWNCREEK UPSTREAM |
| 12 | 112 | 933.3% | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK |
| 7 | 69 | 985.7% | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK |
| 2 | 20 | 1000.0% | SALMON ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM |
| 53 | 535 | 1009.4% | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM |
| 56 | 567 | 1012.5% | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM |
| 23 | 241 | 1047.8% | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK |
| 2 | 21 | 1050.0% | CLEARWATER ORDER12 ELEV3 GEO3b DOWNCREEK |
| 84 | 900 | 1071.4% | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK |
| 4 | 43 | 1075.0% | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM |
| 16 | 174 | 1087.5% | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM |
| 2 | 22 | 1100.0% | SALMON ORDER12 ELEV2 GEO4b DOWNCREEK |
| 18 | 198 | 1100.0% | SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM |
| 3 | 33 | 1100.0% | SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM |
| 5 | 57 | 1140.0% | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE |
| 5 | 58 | 1160.0% | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK |

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|----|-------|---------|---|--|
| 5 | 59 | 1180.0% | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 2 | 24 | 1200.0% | <i>Caltha leptosepala</i> | |
| 1 | 12 | 1200.0% | SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | |
| 1 | 12 | 1200.0% | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 12 | 1200.0% | SALMON ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM | |
| 3 | 37 | 1233.3% | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | |
| 6 | 77 | 1283.3% | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 13 | 1300.0% | <i>Alnus rhombifolia</i> / <i>Amelanchier alnifolia</i> | |
| 3 | 39 | 1300.0% | SALMON ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 1 | 13 | 1300.0% | SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 13 | 1300.0% | CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | |
| 15 | 197 | 1313.3% | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 14 | 1400.0% | SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 75 | 1,071 | 1428.0% | CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 3 | 44 | 1466.7% | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 16 | 237 | 1481.3% | CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 15 | 1500.0% | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK | |
| 1 | 16 | 1600.0% | SALMON ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 1 | 16 | 1600.0% | SALMON ORDER7+ ELEV1 GEO2b DOWNCREEK UPSTREAM | |
| 6 | 102 | 1700.0% | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 22 | 400 | 1818.2% | CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK | |
| 1 | 19 | 1900.0% | SALMON ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | |
| 4 | 82 | 2050.0% | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | |
| 1 | 23 | 2300.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | |

| REPRESENTATION GOAL FOR SECTION | CAPTURED BY PORTFOLIO | PERCENT OF GOAL MET BY PORTFOLIO | SCIENTIFIC NAME | GLOBAL RANK |
|---------------------------------|-----------------------|----------------------------------|--|-------------|
| 1 | 0 | 0.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNLAKE | |
| 2 | 0 | 0.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 2 | 0 | 0.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER7+ ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 6 | 1 | 16.7% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 86 | 15 | 17.4% | Big Sagebrush Steppe | X |
| 1,517 | 376 | 24.8% | Low Sagebrush Steppe | X |
| 120 | 37 | 30.8% | Western Red Cedar | X |
| 4,632 | 1,449 | 31.3% | Curleaf Mountain Mahogany | X |
| 3 | 1 | 33.3% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 7,143 | 3,994 | 55.9% | Bitterbrush | X |
| 2,441 | 1,850 | 75.8% | CENTROCERCUS UROPHASIANUS PHAIOS | G5T3Q |
| 12 | 10 | 83.3% | ONCORHYNCHUS CLARKI BOUVIERI | G4T2 |
| 9 | 8 | 88.9% | Saxifraga tempestiva | G2 |
| 1 | 1 | 100.0% | Tortula bartramii | G2G4 |
| 1 | 1 | 100.0% | Bryoria subdivergens | G2 |
| 4 | 4 | 100.0% | Tonestus aberrans | G3 |
| 5 | 5 | 100.0% | Arabis fecunda | G2 |
| 4 | 4 | 100.0% | Lesquerella carinata var. languida | G3G4T1 |
| 4 | 4 | 100.0% | Lesquerella humilis | G1 |
| 1 | 1 | 100.0% | Ipomopsis minutiflora | G2G3 |
| 6 | 6 | 100.0% | Phlox missoulensis | G2 |
| 7 | 7 | 100.0% | Pedicularis contorta var. rubicunda | G5T2 |
| 2 | 2 | 100.0% | Carex stenoptila | G3? |
| 3 | 3 | 100.0% | Calamagrostis tweedyi | G3 |
| 5 | 5 | 100.0% | Botrychium paradoxum | G2 |
| 1 | 1 | 100.0% | Botrychium crenulatum | G3 |
| 1 | 1 | 100.0% | Botrychium hesperium | G3 |
| 1 | 1 | 100.0% | PLETHODON IDAHOENSIS | G3 |
| 3 | 3 | 100.0% | HISTRIONICUS HISTRIONICUS | G4 |
| 2 | 2 | 100.0% | TYMPANUCHUS PHASIANELLUS COLUMBIANUS | G4T3 |
| 1 | 1 | 100.0% | SOMATOCHLORA ALBICINCTA | G5 |
| 1 | 1 | 100.0% | ZAPADA CORDILLERA | GU |
| 1 | 1 | 100.0% | AGAPETUS MONTANUS | G2? |
| 3 | 3 | 100.0% | HEMPHILLIA DANIELSI | G1G3 |
| 1 | 1 | 100.0% | MAGNIPELTA MYCOPHAGA | G2G3 |

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|---------|-----------|--------|--|-------|
| 2 | 2 | 100.0% | OREOHELIX CARINIFERA | G1 |
| 1 | 1 | 100.0% | OREOHELIX SP 3 | G1G2 |
| 1 | 1 | 100.0% | OREOHELIX SP 4 | G1 |
| 1 | 1 | 100.0% | OREOHELIX SP 6 | G1 |
| 2 | 2 | 100.0% | OREOHELIX SP 7 | G1G2 |
| 2 | 2 | 100.0% | OREOHELIX SP 10 | G1G3 |
| 1 | 1 | 100.0% | OREOHELIX SP 31 | G1G2 |
| 2 | 2 | 100.0% | UDOSARX LYRATA RUSSELLI | G1 |
| 1 | 1 | 100.0% | STAGNICOLA ELRODIANUS | G1 |
| 2 | 2 | 100.0% | STAGNICOLA MONTANENSIS | G3 |
| 1 | 1 | 100.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNLAKE | |
| 1 | 1 | 100.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNLAKE UPLAKE | |
| 3 | 3 | 100.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPLAKE | |
| 1 | 1 | 100.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNLAKE UPLAKE | |
| 5 | 7 | 140.0% | Trifolium eriocephalum ssp. arcuatum | G4T3? |
| 2 | 3 | 150.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK UPLAKE | |
| 482 | 868 | 180.1% | SALVELINUS CONFLUENTUS | G3 |
| 70,647 | 130,244 | 184.4% | Ponderosa Pine Forest and Woodland | X |
| 2,293 | 4,398 | 191.8% | Aspen | X |
| 129,222 | 252,501 | 195.4% | Native Grass or Forb | X |
| 3 | 6 | 200.0% | GAVIA IMMER | G5 |
| 1 | 2 | 200.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPLAKE | |
| 1 | 2 | 200.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE | |
| 1 | 2 | 200.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 99,437 | 220,776 | 222.0% | ACCIPITER GENTILIS | G5 |
| 9,341 | 20,839 | 223.1% | Mixed Sagebrush Steppe | X |
| 852,560 | 1,929,487 | 226.3% | CANIS LUPUS | G4 |
| 668 | 1,576 | 235.9% | ONCORHYNCHUS CLARKI LEWISI | G4T3 |
| 550,823 | 1,314,091 | 238.6% | LYNX CANADENSIS | G5 |
| 607,208 | 1,501,165 | 247.2% | GULO GULO LUSCUS | G5T4 |
| 4 | 10 | 250.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPLAKE | |
| 2 | 5 | 250.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNLAKE UPSTREAM | |
| 24,626 | 61,914 | 251.4% | Mesic Upland Shrubs | X |
| 10 | 27 | 270.0% | Penstemon lemhiensis | G3 |
| 36,944 | 99,989 | 270.7% | Subalpine Meadow | X |
| 12,221 | 36,159 | 295.9% | SITTA PYGMAEA | G5 |
| 7 | 21 | 300.0% | Pinus ponderosa / Cornus sericea | |
| 1 | 3 | 300.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPLAKE | |

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|---------|-----------|--------|--|----|
| 1 | 3 | 300.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPLAKE | |
| 88,988 | 267,961 | 301.1% | DOLICHONYX ORYZIVORUS | G5 |
| 10,098 | 31,807 | 315.0% | Western Larch | X |
| 21,894 | 74,766 | 341.5% | Forest-Grassland Mosaic | X |
| 329,463 | 1,159,091 | 351.8% | URSUS ARCTOS | G4 |
| 59,300 | 219,522 | 370.2% | Douglas-fir | X |
| 110,773 | 422,522 | 381.4% | OTUS FLAMMEOLUS | G4 |
| 568 | 2,173 | 382.6% | Grand Fir | X |
| 1 | 4 | 400.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNLAKE UPSTREAM | |
| 29,868 | 119,773 | 401.0% | PICOIDES ARCTICUS | G5 |
| 465 | 1,902 | 409.0% | Douglas-fir/Grand Fir | X |
| 11 | 45 | 409.1% | Carex scopulorum / Caltha leptosepala | |
| 39 | 161 | 412.8% | Alnus incana shrubland | |
| 94 | 391 | 416.0% | Scirpus acutus | |
| 6 | 25 | 416.7% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPLAKE | |
| 164 | 701 | 427.4% | Salix exigua | |
| 147 | 632 | 429.9% | Agrostis stolonifera | |
| 68,464 | 304,237 | 444.4% | Subalpine Fir | X |
| 200,065 | 896,709 | 448.2% | PICOIDES TRIDACTYLUS | G5 |
| 271 | 1,218 | 449.4% | Glyceria borealis | |
| 400 | 1,801 | 450.3% | Salix lucida ssp. caudata | |
| 879 | 4,065 | 462.5% | Salix bebbiana | |
| 299 | 1,388 | 464.2% | Poa palustris | |
| 234,079 | 1,103,471 | 471.4% | MARTES PENNANTI | G5 |
| 531 | 2,518 | 474.2% | Alnus spp. avalanche chute | |
| 142 | 674 | 474.6% | Betula nana / Carex rostrata | |
| 33,620 | 160,454 | 477.3% | Douglas-fir/Lodgepole Pine | X |
| 137 | 667 | 486.9% | Pseudotsuga menziesii / Cornus sericea woodland | |
| 101 | 500 | 495.0% | Salix lutea / Carex utriculata | |
| 1 | 5 | 500.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNLAKE UPSTREAM | |
| 1 | 5 | 500.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPLAKE | |
| 1 | 5 | 500.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO2c DOWNCREEK UPSTREAM | |
| 2 | 10 | 500.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 177 | 894 | 505.1% | Poa pratensis | |
| 259 | 1,331 | 513.9% | Alnus incana / Calamagrostis canadensis | |
| 72,369 | 376,198 | 519.8% | Lodgepole Pine | X |
| 239 | 1,261 | 527.6% | Salix geeyeriana / Deschampsia cespitosa | |
| 8 | 43 | 537.5% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK | |

| | | | | |
|--------|---------|---------|--|----|
| 10 | 55 | 550.0% | Grindelia howellii | G3 |
| 162 | 897 | 553.7% | Salix lutea / Calamagrostis canadensis | |
| 30,351 | 177,062 | 583.4% | Mixed Mesic Forest | X |
| 3 | 18 | 600.0% | HALIAEETUS LEUCOCEPHALUS | G4 |
| 9,279 | 62,901 | 677.9% | Subalpine Fir/Whitebark Pine | X |
| 6 | 42 | 700.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 42 | 296 | 704.8% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 11 | 81 | 736.4% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 5 | 37 | 740.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 31 | 238 | 767.7% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 8 | 800.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNLAKE | |
| 8 | 64 | 800.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | |
| 7 | 58 | 828.6% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | |
| 24 | 199 | 829.2% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK | |
| 15 | 125 | 833.3% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK | |
| 21 | 176 | 838.1% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 2 | 17 | 850.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 53 | 497 | 937.7% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 40 | 378 | 945.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 2 | 19 | 950.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO4a DOWNCREEK | |
| 861 | 8,305 | 964.6% | Alpine | X |
| 10 | 98 | 980.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 2 | 20 | 1000.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNLAKE UPSTREAM | |
| 29 | 293 | 1010.3% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK | |
| 26 | 270 | 1038.5% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK | |
| 60 | 625 | 1041.7% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 16 | 171 | 1068.8% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 10 | 107 | 1070.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | |
| 7 | 79 | 1128.6% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 9 | 108 | 1200.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK | |
| 1 | 12 | 1200.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 2 | 25 | 1250.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | |
| 5 | 63 | 1260.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK | |
| 18 | 245 | 1361.1% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK | |
| 2 | 37 | 1850.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK | |

| REPRESENTATION GOAL FOR SECTION | CAPTURED BY PORTFOLIO | PERCENT OF GOAL MET BY PORTFOLIO | SCIENTIFIC NAME | GLOBAL RANK |
|---------------------------------|-----------------------|----------------------------------|--|-------------|
| 10 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK | |
| 19 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 23 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK | |
| 1 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 9 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK | |
| 3 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK | |
| 5 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 12 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | |
| 4 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 7 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK | |
| 2 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 4 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 2 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 2 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNLAKE UPSTREAM | |
| 2 | 0 | 0.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNLAKE | |
| 1 | 0 | 0.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO1b DOWNLAKE UPSTREAM | |
| 2 | 0 | 0.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 105 | 5 | 4.8% | Alpine | X |
| 12 | 4 | 33.3% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 3 | 1 | 33.3% | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 913 | 310 | 34.0% | Salt-desert Shrub | X |
| 779 | 345 | 44.3% | Mixed Xeric Forest | X |
| 520 | 251 | 48.3% | ONCORHYNCHUS CLARKI BOUVIERI | G4T2 |
| 2 | 1 | 50.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 2 | 1 | 50.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 7 | 4 | 57.1% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a DOWNCREEK | |
| 60,466 | 39,824 | 65.9% | ACCIPITER GENTILIS | G5 |
| 11 | 9 | 81.8% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK | |
| 329 | 290 | 88.1% | Bitterbrush | X |
| 20,911 | 20,060 | 95.9% | Aspen | X |

| | | | | |
|---------|---------|--------|--|-------|
| 1 | 1 | 100.0% | Tetraplodon angustatus | G3? |
| 7 | 7 | 100.0% | Phlox missoulensis | G2 |
| 6 | 6 | 100.0% | Spiranthes diluvialis | G2 |
| 1 | 1 | 100.0% | Botrychium paradoxum | G2 |
| 1 | 1 | 100.0% | PELECANUS ERYTHORHYNCHOS | G3 |
| 2 | 2 | 100.0% | CHARADRIUS MONTANUS | G2 |
| 2 | 2 | 100.0% | CORYNORHINUS TOWNSENDII | G4 |
| 1 | 1 | 100.0% | ZAITZEVIA THERMAE | G1 |
| 1 | 1 | 100.0% | MICROCYLLOEPUS BROWNI | G1 |
| 1 | 1 | 100.0% | ENALLAGMA OPTIMOLOCUS | G1G3 |
| 1 | 1 | 100.0% | ISOCAPNIA CRINITA | GU |
| 2 | 2 | 100.0% | AGAPETUS MONTANUS | G2? |
| 6 | 6 | 100.0% | OREOHELIX STRIGOSA BERRYI | G4T2 |
| 1 | 1 | 100.0% | OREOHELIX YAVAPAI MARIAE | G4?T1 |
| 3 | 3 | 100.0% | Schizachyrium scoparium / Muhlenbergia cuspidata | G3? |
| 1 | 1 | 100.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK | |
| 2 | 2 | 100.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 2 | 2 | 100.0% | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 13 | 13 | 100.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 455,673 | 464,898 | 102.0% | GULO GULO LUSCUS | G5T4 |
| 229 | 243 | 106.1% | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | |
| 10 | 11 | 110.0% | Cirsium longistylum | G2Q |
| 9 | 10 | 111.1% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 87,015 | 100,653 | 115.7% | CENTROCERCUS UROPHASIANUS PHAIOS | G5T3Q |
| 42,113 | 49,144 | 116.7% | Subalpine Meadow | X |
| 50 | 59 | 118.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 14,996 | 17,796 | 118.7% | Douglas-fir/Lodgepole Pine | X |
| 644,323 | 773,382 | 120.0% | Native Grass or Forb | X |
| 263 | 317 | 120.5% | Salix candida / Carex utriculata | |
| 16 | 20 | 125.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK | |
| 75,070 | 94,321 | 125.6% | Mixed Sagebrush Steppe | X |
| 541 | 705 | 130.3% | Poa pratensis | |
| 202,324 | 266,102 | 131.5% | LYNX CANADENSIS | G5 |
| 21 | 28 | 133.3% | THYMALLUS ARCTICUS MONTANUS | G5T2Q |
| 9 | 12 | 133.3% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 12 | 16 | 133.3% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 412 | 564 | 136.9% | Abies lasiocarpa / Galium triflorum | |

| | | | | |
|---------|---------|--------|--|------|
| 28 | 39 | 139.3% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 15 | 21 | 140.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK | |
| 77 | 108 | 140.3% | Forest-Grassland Mosaic | X |
| 818 | 1,192 | 145.7% | Salix geyeriana / Deschampsia cespitosa | |
| 19 | 28 | 147.4% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 30 | 45 | 150.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 2 | 3 | 150.0% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNLAKE | |
| 2 | 3 | 150.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO3a DOWNCREEK | |
| 2 | 3 | 150.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK | |
| 6 | 9 | 150.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 31 | 48 | 154.8% | Distichlis spicata var. stricta | |
| 49,577 | 77,629 | 156.6% | Lodgepole Pine | X |
| 938 | 1,506 | 160.6% | Poa palustris | |
| 265 | 426 | 160.8% | ONCORHYNCHUS CLARKI LEWISI | G4T3 |
| 892 | 1,442 | 161.7% | Rosa woodsii | |
| 16 | 26 | 162.5% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 6 | 10 | 166.7% | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a DOWNCREEK | |
| 49,587 | 83,177 | 167.7% | MARTES PENNANTI | G5 |
| 7 | 12 | 171.4% | Salix wolfii / Deschampsia cespitosa | |
| 19 | 33 | 173.7% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO4a DOWNCREEK | |
| 495 | 860 | 173.7% | Populus tremuloides / Heracleum sphondylium | |
| 495 | 860 | 173.7% | Populus tremuloides / Osmorhiza occidentalis | |
| 197,410 | 345,049 | 174.8% | Ponderosa Pine Forest and Woodland | X |
| 619 | 1,087 | 175.6% | Curleaf Mountain Mahogany | X |
| 6,854 | 12,199 | 178.0% | Subalpine Fir/Whitebark Pine | X |
| 240 | 434 | 180.8% | Abies lasiocarpa / Actaea rubra | |
| 739 | 1,345 | 182.0% | Glyceria borealis | |
| 506 | 926 | 183.0% | Salix lutea / Calamagrostis canadensis | |
| 66,113 | 127,295 | 192.5% | Mesic Upland Shrubs | X |
| 256 | 502 | 196.1% | Salix lutea / Carex utriculata | |
| 1 | 2 | 200.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | |
| 8 | 16 | 200.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 161,315 | 333,674 | 206.8% | PICOIDES TRIDACTYLUS | G5 |
| 65 | 135 | 207.7% | Pascopyrum smithii | |
| 383,408 | 803,813 | 209.6% | DOLICHONYX ORYZIVORUS | G5 |
| 9,934 | 21,327 | 214.7% | PICOIDES ARCTICUS | G5 |
| 1,748 | 3,920 | 224.3% | Salix bebbiana | |

| | | | | |
|---------|---------|--------|--|----|
| 360 | 830 | 230.6% | Pseudotsuga menziesii / Cornus sericea woodland | |
| 3 | 7 | 233.3% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK | |
| 25 | 59 | 236.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 76,294 | 183,329 | 240.3% | Douglas-fir | X |
| 333 | 822 | 246.8% | Agrostis stolonifera | |
| 378 | 959 | 253.7% | Equisetum fluviatile | |
| 1,178 | 2,994 | 254.2% | Mixed Mesic Forest | X |
| 372 | 955 | 256.7% | Salix exigua | |
| 314 | 855 | 272.3% | Prunus virginiana | |
| 48,257 | 135,220 | 280.2% | Subalpine Fir | X |
| 67 | 190 | 283.6% | Alnus incana shrubland | |
| 773 | 2,281 | 295.1% | Alnus spp. avalanche chute | |
| 3 | 9 | 300.0% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK | |
| 1 | 3 | 300.0% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNLAKE UPSTREAM | |
| 71,606 | 224,747 | 313.9% | CANIS LUPUS | G4 |
| 129 | 409 | 317.1% | Salix lucida ssp. caudata | |
| 278 | 884 | 318.0% | Populus angustifolia / Cornus sericea | |
| 10 | 32 | 320.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 200 | 642 | 321.0% | Scirpus acutus | |
| 6,994 | 23,176 | 331.4% | Rocky Mountain Juniper | X |
| 198 | 670 | 338.4% | Crataegus succulenta [provisional] | |
| 183 | 622 | 339.9% | Salix amygdaloides | |
| 125,686 | 439,643 | 349.8% | OTUS FLAMMEOLUS | G4 |
| 10 | 35 | 350.0% | Scirpus maritimus | |
| 6 | 21 | 350.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | |
| 12 | 44 | 366.7% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 44,519 | 166,356 | 373.7% | URSUS ARCTOS | G4 |
| 5 | 19 | 380.0% | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK | |
| 37 | 142 | 383.8% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 3 | 12 | 400.0% | HALIAEETUS LEUCOCEPHALUS | G4 |
| 1 | 4 | 400.0% | MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 2 | 8 | 400.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | |
| 18 | 76 | 422.2% | Sarcobatus vermiculatus / Leymus lanceolatus | |
| 18 | 76 | 422.2% | Sarcobatus vermiculatus / Pascopyrum smithii | |
| 14,595 | 64,979 | 445.2% | SITTA PYGMAEA | G5 |
| 93 | 418 | 449.5% | Phragmites australis | |
| 4 | 18 | 450.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | |

| | | | | |
|-------|--------|---------|---|---|
| 1 | 5 | 500.0% | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 6 | 31 | 516.7% | MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 79 | 411 | 520.3% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 3 | 16 | 533.3% | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 25 | 134 | 536.0% | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 10 | 57 | 570.0% | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 18 | 107 | 594.4% | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK | |
| 2,331 | 13,913 | 596.9% | Big Sagebrush Steppe | X |
| 26 | 169 | 650.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK | |
| 12 | 79 | 658.3% | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 13 | 86 | 661.5% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK | |
| 2 | 14 | 700.0% | MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 13 | 92 | 707.7% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 12 | 88 | 733.3% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 53 | 398 | 750.9% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK | |
| 19 | 143 | 752.6% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 8 | 61 | 762.5% | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | |
| 1 | 8 | 800.0% | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 1 | 8 | 800.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | |
| 10 | 81 | 810.0% | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 2 | 17 | 850.0% | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 9 | 78 | 866.7% | MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 1,522 | 13,642 | 896.3% | Low Sagebrush Steppe | X |
| 11 | 101 | 918.2% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK | |
| 45 | 423 | 940.0% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 1 | 10 | 1000.0% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | |
| 30 | 304 | 1013.3% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK | |
| 2 | 21 | 1050.0% | MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 5 | 55 | 1100.0% | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK | |
| 2 | 22 | 1100.0% | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 5 | 57 | 1140.0% | MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 2 | 24 | 1200.0% | MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | |
| 19 | 234 | 1231.6% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 2 | 27 | 1350.0% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK | |
| 6 | 82 | 1366.7% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 4 | 57 | 1425.0% | MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 16 | 233 | 1456.3% | MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK | |

| REPRESENTATION GOAL FOR SECTION | CAPTURED BY PORTFOLIO | PERCENT OF GOAL MET BY PORTFOLIO | SCIENTIFIC NAME | GLOBAL RANK |
|---------------------------------|-----------------------|----------------------------------|--|-------------|
| 2 | 0 | 0.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2b DOWNCREEK UPSTREAM | |
| 5 | 0 | 0.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 3 | 0 | 0.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK | |
| 9 | 0 | 0.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK | |
| 1 | 0 | 0.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK | |
| 1 | 0 | 0.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 6 | 0 | 0.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK | |
| 1 | 0 | 0.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | SALMON ORDER12 ELEV3 GEO2b DOWNLAKE UPSTREAM | |
| 1 | 0 | 0.0% | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE | |
| 1,820 | 76 | 4.2% | Bitterbrush | X |
| 83 | 16 | 19.3% | ONCORHYNCHUS MYKISS MYKISS | G5T3Q |
| 11 | 3 | 27.3% | Artemisia tridentata ssp. vaseyana / Pascopyrum smithii | |
| 74 | 34 | 45.9% | Salix lucida ssp. caudata | |
| 2 | 1 | 50.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2b DOWNCREEK | |
| 5 | 3 | 60.0% | Salix lucida ssp. caudata/Mesic Forb | |
| 3 | 2 | 66.7% | Draba globosa | G3 |
| 3 | 2 | 66.7% | Castilleja pulchella | G3 |
| 3 | 2 | 66.7% | LOST RIVERS ORDER12 ELEV3 GEO2b DOWNCREEK | |
| 150 | 124 | 82.7% | ONCORHYNCHUS CLARKI BOUVIERI | G4T2 |
| 42 | 37 | 88.1% | ACIPENSER TRANSMONTANUS | G4 |
| 1 | 1 | 100.0% | Meesia longiseta | G3G4 |
| 3 | 3 | 100.0% | Xanthoparmelia idahoensis | G2 |
| 10 | 10 | 100.0% | Cymopterus douglassii | G3 |
| 9 | 9 | 100.0% | Lomatium attenuatum | G3 |
| 1 | 1 | 100.0% | Antennaria densifolia | G3 |
| 5 | 5 | 100.0% | Chrysothamnus parryi ssp. montanus | G5T1 |
| 10 | 10 | 100.0% | Arabis fecunda | G2 |
| 1 | 1 | 100.0% | Draba ventosa | G3 |
| 7 | 7 | 100.0% | Physaria didymocarpa var. lyrata | G5T1 |
| 1 | 1 | 100.0% | Thelypodium paniculatum | G2G3 |
| 10 | 10 | 100.0% | Thelypodium repandum | G3 |
| 10 | 10 | 100.0% | Astragalus amblytropis | G3 |

| | | | | |
|-------|-------|--------|--|-------|
| 1 | 1 | 100.0% | <i>Astragalus ceramicus</i> var. <i>apus</i> | G4T3 |
| 5 | 5 | 100.0% | <i>Astragalus terminalis</i> | G3 |
| 7 | 7 | 100.0% | <i>Oxytropis besseyi</i> var. <i>salmonensis</i> | G5T3 |
| 5 | 5 | 100.0% | <i>Eriogonum capistratum</i> var. <i>welshii</i> | G4T2 |
| 9 | 9 | 100.0% | <i>Collomia debilis</i> var. <i>camporum</i> | G5T3 |
| 6 | 6 | 100.0% | <i>Primula alcalina</i> | G1 |
| 5 | 5 | 100.0% | <i>Saxifraga tempestiva</i> | G2 |
| 2 | 2 | 100.0% | <i>Scirpus rollandii</i> | G3Q |
| 4 | 4 | 100.0% | <i>Spiranthes diluvialis</i> | G2 |
| 2 | 2 | 100.0% | <i>Poa abbreviata</i> ssp. <i>marshii</i> | G5T2 |
| 1 | 1 | 100.0% | CAENIS YOUNGI | G3 |
| 3 | 3 | 100.0% | ACROLOPHITUS PULCHELLUS | G1G3 |
| 1 | 1 | 100.0% | AGAPETUS MONTANUS | G2? |
| 1 | 1 | 100.0% | OREOHELIX CARINIFERA | G1 |
| 1 | 1 | 100.0% | <i>Pinus flexilis</i> / <i>Pentaphyloides floribunda</i> / <i>Distichlis spicata</i> ssp. <i>stricta</i> | G1Q |
| 1 | 1 | 100.0% | <i>Atriplex confertifolia</i> / <i>Elymus ambiguus salmonis</i> | G2 |
| 1 | 1 | 100.0% | <i>Artemisia arbuscula</i> ssp. <i>arbuscula</i> / <i>Elymus ambiguus salmonis</i> | G1/G2 |
| 2 | 2 | 100.0% | <i>Artemisia nova</i> / <i>Elymus ambiguus salmonis</i> | G1/G2 |
| 1 | 1 | 100.0% | <i>Juniperus osteosperma</i> / <i>Elymus ambiguus salmonis</i> | G1 |
| 1 | 1 | 100.0% | <i>Juniperus osteosperma</i> / <i>Stipa comata</i> | G1? |
| 1 | 1 | 100.0% | <i>Elymus lanceolatus</i> / <i>Phacelia hastata</i> | G2 |
| 16 | 16 | 100.0% | <i>Juncus parryi</i> / <i>Erigeron ursinus</i> | G2? |
| 1 | 1 | 100.0% | <i>Artemisia tridentata</i> ssp. <i>tridentata</i> / <i>Pascopyrum smithii</i> | |
| 1 | 1 | 100.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPLAKE | |
| 5 | 5 | 100.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 3 | 3 | 100.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 1 | 100.0% | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNLAKE | |
| 1 | 1 | 100.0% | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPLAKE | |
| 1 | 1 | 100.0% | LOST RIVERS ORDER34 ELEV3 GEO2c DOWNCREEK UPSTREAM | |
| 2 | 2 | 100.0% | SALMON ORDER12 ELEV4 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 1 | 100.0% | SALMON ORDER12 ELEV4 GEO2b DOWNCREEK UPSTREAM | |
| 5,177 | 5,349 | 103.3% | Salt-desert Shrub | X |
| 436 | 466 | 106.9% | THYMALLUS ARCTICUS MONTANUS | G5T2Q |
| 38 | 41 | 107.9% | <i>Festuca idahoensis</i> / <i>Carex scirpoidea</i> | G2Q |
| 10 | 11 | 110.0% | <i>Astragalus amnis-amissi</i> | G3 |
| 10 | 11 | 110.0% | <i>Astragalus scaphoides</i> | G3 |
| 10 | 12 | 120.0% | <i>Lesquerella pulchella</i> | G2 |

| | | | | |
|-----------|-----------|--------|--|-------|
| 5 | 6 | 120.0% | Thlaspi parviflorum | G3 |
| 5 | 6 | 120.0% | FALCO PEREGRINUS ANATUM | G4T3 |
| 10 | 12 | 120.0% | Calamagrostis purpureascens | G2 |
| 5 | 6 | 120.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO4a DOWNCREEK | |
| 1,838 | 2,228 | 121.2% | Utah Juniper | X |
| 4 | 5 | 125.0% | LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 18,259 | 23,956 | 131.2% | Ponderosa Pine Forest and Woodland | X |
| 15 | 20 | 133.3% | Picea engelmannii / Hypnum revolutum | G2 |
| 6 | 8 | 133.3% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 270,892 | 369,033 | 136.2% | Native Grass or Forb | X |
| 8 | 11 | 137.5% | Spirobolus airoides | G3Q |
| 5 | 7 | 140.0% | Phacelia incana | G3 |
| 2 | 3 | 150.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK | |
| 2 | 3 | 150.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2c DOWNCREEK UPSTREAM | |
| 2 | 3 | 150.0% | LOST RIVERS ORDER34 ELEV3 GEO4b DOWNCREEK UPSTREAM | |
| 8,352 | 12,653 | 151.5% | Rocky Mountain Juniper | X |
| 221 | 359 | 162.4% | SALVELINUS CONFLUENTUS | G3 |
| 15,686 | 26,954 | 171.8% | Mesic Upland Shrubs | X |
| 10 | 18 | 180.0% | Astragalus aquilonius | G3 |
| 5 | 9 | 180.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 57 | 104 | 182.5% | ONCORHYNCHUS TSHAWYTSCHA | G5T1 |
| 58 | 108 | 186.2% | Salix amygdaloides | |
| 10 | 19 | 190.0% | Betula occidentalis/Pentaphylloides floribunda | |
| 270,008 | 517,972 | 191.8% | ACCIPITER GENTILIS | G5 |
| 29,250 | 56,925 | 194.6% | Curleaf Mountain Mahogany | X |
| 64 | 127 | 198.4% | Alnus incana / Carex (amplifolia, utriculata) | |
| 3 | 6 | 200.0% | CYGNUS BUCCINATOR | G4 |
| 2 | 4 | 200.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 4 | 8 | 200.0% | LOST RIVERS ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | |
| 5 | 10 | 200.0% | SALMON ORDER12 ELEV4 GEO2b DOWNCREEK | |
| 2,307 | 4,621 | 200.3% | Mixed Mesic Forest | X |
| 237 | 484 | 204.2% | Rosa woodsii | |
| 1,020,313 | 2,151,985 | 210.9% | CANIS LUPUS | G4 |
| 64 | 137 | 214.1% | Salix lutea / Calamagrostis canadensis | |
| 743,914 | 1,624,613 | 218.4% | CENTROCERCUS UROPHASIANUS PHAIOS | G5T3Q |
| 817,199 | 1,789,634 | 219.0% | GULO GULO LUSCUS | G5T4 |
| 5 | 11 | 220.0% | Astragalus diversifolius | G3 |

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|---------|-----------|--------|--|------|
| 42,144 | 92,930 | 220.5% | PICOIDES ARCTICUS | G5 |
| 624 | 1,390 | 222.8% | ONCORHYNCHUS CLARKI LEWISI | G4T3 |
| 277,039 | 623,540 | 225.1% | URSUS ARCTOS | G4 |
| 150,387 | 353,132 | 234.8% | Subalpine Meadow | X |
| 148 | 350 | 236.5% | Salix exigua | |
| 594,658 | 1,424,240 | 239.5% | LYNX CANADENSIS | G5 |
| 19 | 46 | 242.1% | Alnus incana / Equisetum arvense | |
| 8 | 20 | 250.0% | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | |
| 2 | 5 | 250.0% | LOST RIVERS ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 2 | 5 | 250.0% | SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 5 | 13 | 260.0% | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK | |
| 56 | 148 | 264.3% | Cornus stolonifera / Heracleum maximum | |
| 3 | 8 | 266.7% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 3 | 8 | 266.7% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 106 | 285 | 268.9% | Salix boothii / Smilacina stellata | |
| 10 | 27 | 270.0% | Carex parryana ssp. idaho | G4T2 |
| 77 | 208 | 270.1% | Salix boothii / Mesic forb | |
| 274 | 751 | 274.1% | Glyceria borealis | |
| 263 | 721 | 274.1% | Picea (engelmannii x glauca, engelmannii) / Cornus sericea | |
| 313 | 860 | 274.8% | Cornus stolonifera | |
| 52 | 144 | 276.9% | Carex lanuginosa | |
| 12 | 34 | 283.3% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 35 | 105 | 300.0% | Artemisia cana / Deschampsia cespitosa | |
| 1 | 3 | 300.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNLAKE UPSTREAM | |
| 1 | 3 | 300.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 93 | 284 | 305.4% | Salix boothii / Equisetum arvense | |
| 18 | 55 | 305.6% | Salix wolfii / Carex nebrascensis | |
| 50,525 | 156,207 | 309.2% | OTUS FLAMMEOLUS | G4 |
| 42 | 132 | 314.3% | Salix boothii / Carex aquatilis | |
| 20 | 63 | 315.0% | Salix wolfii/Deschampsia cespitosa | |
| 25 | 79 | 316.0% | Spartina gracilis | |
| 6 | 19 | 316.7% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2b DOWNCREEK UPSTREAM | |
| 41 | 131 | 319.5% | Alnus incana shrubland | |
| 55 | 177 | 321.8% | Salix exigua - Rosa woodsii | |
| 43 | 139 | 323.3% | Scirpus tabernaemontani | |
| 4 | 13 | 325.0% | LOST RIVERS ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | |
| 52 | 170 | 326.9% | Salix lutea cover type | |

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|---------|---------|--------|--|----|
| 108,131 | 355,566 | 328.8% | Douglas-fir | X |
| 166,848 | 557,456 | 334.1% | DOLICHONYX ORYZIVORUS | G5 |
| 150 | 503 | 335.3% | Equisetum fluviatile | |
| 47 | 159 | 338.3% | Salix geyeriana / Mesic graminoid | |
| 52 | 178 | 342.3% | Salix boothii / Calamagrostis canadensis | |
| 7 | 24 | 342.9% | Artemisia cana / Festuca idahoensis | |
| 252 | 864 | 342.9% | Picea (engelmannii x glauca, engelmanni) / Carex disperma | |
| 426 | 1,467 | 344.4% | Abies lasiocarpa / Streptopus amplexifolius | |
| 218 | 756 | 346.8% | Pseudotsuga menziesii / Cornus sericea woodland | |
| 17 | 59 | 347.1% | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 313 | 1,122 | 358.5% | Salix drummondiana / Calamagrostis canadensis | |
| 49 | 178 | 363.3% | Salix wolfii / Carex aquatilis | |
| 55 | 204 | 370.9% | Pentaphylloides floribunda / Festuca idahoensis | |
| 201 | 751 | 373.6% | Deschampsia cespitosa | |
| 21 | 79 | 376.2% | Salix drummondiana / Carex utriculata | |
| 21 | 79 | 376.2% | Salix planifolia / Carex aquatilis | |
| 199 | 753 | 378.4% | Salix boothii / Carex utriculata | |
| 40 | 153 | 382.5% | Salix wolfii / Carex utriculata | |
| 13,152 | 50,360 | 382.9% | Aspen | X |
| 202 | 776 | 384.2% | Pinus contorta/Calamagrostis canadensis | |
| 76 | 293 | 385.5% | Rosa woodsii | |
| 520 | 2,021 | 388.7% | Alnus incana / Cornus sericea | |
| 1,115 | 4,361 | 391.1% | Alpine | X |
| 180,198 | 706,103 | 391.8% | Mixed Sagebrush Steppe | X |
| 27 | 106 | 392.6% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM | |
| 397 | 1,570 | 395.5% | Poa palustris | |
| 39 | 155 | 397.4% | Veratrum californicum | |
| 14,672 | 58,444 | 398.3% | Douglas-fir/Lodgepole Pine | X |
| 179 | 714 | 398.9% | Picea engelmannii / Equisetum arvense | |
| 12 | 48 | 400.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK | |
| 1 | 4 | 400.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 4 | 400.0% | BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK | |
| 1 | 4 | 400.0% | LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 1 | 4 | 400.0% | SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 4 | 400.0% | SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 97 | 390 | 402.1% | Abies lasiocarpa / Alnus viridis ssp. sinuata | |
| 20,958 | 84,646 | 403.9% | SITTA PYGMAEA | G5 |

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|---------|---------|--------|--|----|
| 95,226 | 390,080 | 409.6% | Big Sagebrush Steppe | X |
| 200 | 820 | 410.0% | Calamagrostis canadensis | |
| 9 | 37 | 411.1% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2a DOWNCREEK UPSTREAM | |
| 1,047 | 4,327 | 413.3% | Salix bebbiana | |
| 86 | 359 | 417.4% | Salix geyeriana / Carex utriculata | |
| 268 | 1,120 | 417.9% | Picea (engelmannii x glauca, engelmannii) / Galium triflorum | |
| 26 | 109 | 419.2% | Cornus stolonifera / Galium triflorum | |
| 83 | 348 | 419.3% | Salix geyeriana / Calamagrostis canadensis | |
| 102 | 430 | 421.6% | Carex simulata | |
| 102 | 431 | 422.5% | Abies lasiocarpa / Ledum glandulosum | |
| 54 | 229 | 424.1% | Salix wolfii / Mesic forb | |
| 26 | 111 | 426.9% | Salix lutea / Carex utriculata | |
| 226 | 973 | 430.5% | Eleocharis palustris | |
| 40 | 173 | 432.5% | Eleocharis quinqueflora | |
| 12 | 52 | 433.3% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 20 | 87 | 435.0% | Mertensia ciliata | |
| 72 | 314 | 436.1% | Carex aquatilis | |
| 11 | 48 | 436.4% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 525 | 2,301 | 438.3% | Salix geyeriana / Deschampsia cespitosa | |
| 217 | 952 | 438.7% | Carex nebraskensis | |
| 255 | 1,119 | 438.8% | Agrostis stolonifera | |
| 171 | 753 | 440.4% | Scirpus acutus | |
| 116 | 512 | 441.4% | Juncus balticus | |
| 108 | 482 | 446.3% | Carex utriculata | |
| 114 | 510 | 447.4% | Betula occidentalis/Mesic Forb | |
| 4 | 18 | 450.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM | |
| 2 | 9 | 450.0% | SALMON ORDER12 ELEV3 GEO2c DOWNCREEK | |
| 143 | 648 | 453.1% | Leymus cinereus | |
| 11 | 50 | 454.5% | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 53 | 241 | 454.7% | Betula glandulosa/Carex simulata | |
| 51 | 232 | 454.9% | Betula glandulosa / Carex utriculata | |
| 273 | 1,257 | 460.4% | Poa pratensis | |
| 186,895 | 862,261 | 461.4% | PICOIDES TRIDACTYLUS | G5 |
| 94 | 438 | 466.0% | Betula occidentalis / Cornus sericea | |
| 6,286 | 29,483 | 469.0% | Forest-Grassland Mosaic | X |
| 50,867 | 243,901 | 479.5% | Subalpine Fir/Whitebark Pine | X |
| 32 | 154 | 481.3% | Juniperus scopulorum/Cornus stolonifera | |

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|---------|---------|--------|--|----|
| 70,129 | 339,675 | 484.4% | Lodgepole Pine | X |
| 78,336 | 388,549 | 496.0% | Subalpine Fir | X |
| 194 | 969 | 499.5% | Populus tremuloides / Cornus sericea | |
| 36 | 180 | 500.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 1 | 5 | 500.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | |
| 1 | 5 | 500.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNLAKE | |
| 2 | 10 | 500.0% | LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM | |
| 14 | 71 | 507.1% | Poa juncifolia | |
| 163,159 | 832,446 | 510.2% | MARTES PENNANTI | G5 |
| 65,302 | 333,493 | 510.7% | Low Sagebrush Steppe | X |
| 21 | 108 | 514.3% | Pascopyrum smithii | |
| 42 | 216 | 514.3% | Pentaphylloides floribunda/Dry Alkaline Graminoid | |
| 106 | 556 | 524.5% | Typha latifolia | |
| 40 | 211 | 527.5% | Populus balsamifera ssp. trichocarpa/Rosa woodsii | |
| 323 | 1,711 | 529.7% | Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis | |
| 10 | 53 | 530.0% | Sarcobatus vermiculatus / Leymus lanceolatus | |
| 10 | 53 | 530.0% | Sarcobatus vermiculatus / Pascopyrum smithii | |
| 13 | 70 | 538.5% | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | |
| 20 | 108 | 540.0% | Betula glandulosa / Lonicera caerulea / Senecio pseudoaureus | |
| 5 | 27 | 540.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 59 | 319 | 540.7% | Artemisia tridentata ssp. tridentata / Elymus cinereus | |
| 191 | 1,039 | 544.0% | Betula occidentalis | |
| 4 | 22 | 550.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK | |
| 2 | 11 | 550.0% | SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 13 | 72 | 553.8% | Distichlis spicata var. stricta | |
| 13 | 72 | 553.8% | Shepherdia argentea | |
| 3 | 17 | 566.7% | Salix boothii / Carex nebrascensis | |
| 3 | 17 | 566.7% | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK | |
| 231 | 1,315 | 569.3% | Salix candida / Carex utriculata | |
| 434 | 2,471 | 569.4% | Abies lasiocarpa / Actaea rubra | |
| 37 | 211 | 570.3% | Populus balsamifera ssp. trichocarpa / Cornus sericea | |
| 8 | 46 | 575.0% | Muhlenbergia richardsonis | |
| 13 | 75 | 576.9% | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK | |
| 5 | 29 | 580.0% | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | |
| 35 | 204 | 582.9% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 26 | 153 | 588.5% | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | |
| 3 | 18 | 600.0% | HALIAEETUS LEUCOCEPHALUS | G4 |

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|-----|-----|--------|--|----|
| 1 | 6 | 600.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 1 | 6 | 600.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 6 | 600.0% | LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 11 | 66 | 600.0% | LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 6 | 600.0% | SALMON ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | |
| 106 | 641 | 604.7% | <i>Abies lasiocarpa</i> / <i>Calamagrostis canadensis</i> | |
| 25 | 152 | 608.0% | <i>Agropyron smithii</i> | |
| 10 | 63 | 630.0% | <i>Penstemon lemhiensis</i> | G3 |
| 10 | 63 | 630.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 23 | 147 | 639.1% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 10 | 64 | 640.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPSTREAM | |
| 14 | 92 | 657.1% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 3 | 20 | 666.7% | SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 31 | 209 | 674.2% | <i>Salix eastwoodiae</i> / <i>Carex aquatilis</i> | |
| 49 | 336 | 685.7% | <i>Salix lutea</i> / <i>Carex utriculata</i> | |
| 1 | 7 | 700.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPLAKE | |
| 8 | 56 | 700.0% | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK | |
| 1 | 7 | 700.0% | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM | |
| 136 | 954 | 701.5% | <i>Salix wolfii</i> / <i>Deschampsia cespitosa</i> | |
| 104 | 743 | 714.4% | <i>Carex scopulorum</i> / <i>Caltha leptosepala</i> | |
| 40 | 288 | 720.0% | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 15 | 109 | 726.7% | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | |
| 51 | 374 | 733.3% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK | |
| 10 | 74 | 740.0% | <i>Salix eastwoodiae</i> / <i>Carex utriculata</i> | |
| 5 | 37 | 740.0% | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 16 | 122 | 762.5% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK | |
| 12 | 92 | 766.7% | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK | |
| 4 | 31 | 775.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 8 | 800.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNLAKE | |
| 2 | 16 | 800.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3a DOWNCREEK | |
| 1 | 8 | 800.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNLAKE UPSTREAM | |
| 10 | 80 | 800.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 8 | 800.0% | SALMON ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 6 | 49 | 816.7% | LOST RIVERS ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 4 | 33 | 825.0% | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | |
| 3 | 25 | 833.3% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 3 | 25 | 833.3% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |

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| 11 | 93 | 845.5% | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK |
| 13 | 110 | 846.2% | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM |
| 20 | 173 | 865.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM |
| 58 | 502 | 865.5% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK |
| 1 | 9 | 900.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM |
| 5 | 45 | 900.0% | SALMON ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM |
| 40 | 363 | 907.5% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM |
| 23 | 211 | 917.4% | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM |
| 10 | 92 | 920.0% | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM |
| 5 | 47 | 940.0% | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK |
| 4 | 38 | 950.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM |
| 66 | 657 | 995.5% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM |
| 1 | 10 | 1000.0% | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM |
| 2 | 20 | 1000.0% | SALMON ORDER12 ELEV4 GEO2a DOWNCREEK |
| 1 | 10 | 1000.0% | SALMON ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM |
| 14 | 146 | 1042.9% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM |
| 7 | 74 | 1057.1% | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM |
| 27 | 288 | 1066.7% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM |
| 10 | 108 | 1080.0% | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM |
| 3 | 33 | 1100.0% | LOST RIVERS ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM |
| 1 | 11 | 1100.0% | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK |
| 11 | 124 | 1127.3% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK |
| 21 | 251 | 1195.2% | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM |
| 1 | 12 | 1200.0% | SALMON ORDER34 ELEV3 GEO2b DOWNCREEK UPSTREAM |
| 25 | 328 | 1312.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK |
| 12 | 167 | 1391.7% | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM |
| 28 | 390 | 1392.9% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM |
| 1 | 14 | 1400.0% | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM |
| 50 | 702 | 1404.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM |
| 9 | 130 | 1444.4% | SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM |
| 14 | 209 | 1492.9% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK |
| 1 | 15 | 1500.0% | BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM |
| 7 | 105 | 1500.0% | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM |
| 2 | 32 | 1600.0% | SALMON ORDER12 ELEV2 GEO2a DOWNCREEK |
| 2 | 38 | 1900.0% | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK |
| 1 | 20 | 2000.0% | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK |
| 1 | 20 | 2000.0% | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM |

| REPRESENTATION GOAL FOR SECTION | CAPTURED BY PORTFOLIO | PERCENT OF GOAL MET BY PORTFOLIO | SCIENTIFIC NAME | GLOBAL RANK |
|---------------------------------|-----------------------|----------------------------------|--|-------------|
| 1 | 0 | 0.0% | Astragalus paysonii | G3 |
| 2 | 0 | 0.0% | LOST RIVERS ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 2 | 0 | 0.0% | LOST RIVERS ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 2 | 0 | 0.0% | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK | |
| 10 | 7 | 70.0% | Astragalus aquilonius | G3 |
| 383 | 338 | 88.3% | Salt-desert Shrub | X |
| 1 | 1 | 100.0% | Cladonia luteoalba | G2 |
| 8 | 8 | 100.0% | Hackelia davisii | G3 |
| 4 | 4 | 100.0% | Draba globosa | G3 |
| 9 | 9 | 100.0% | Astragalus vexilliflexus var. nubilus | G4T2 |
| 2 | 2 | 100.0% | Phacelia inconspicua | G2 |
| 3 | 3 | 100.0% | Eriogonum capistratum var. welshii | G4T2 |
| 1 | 1 | 100.0% | Poa abbreviata ssp. marshii | G5T2 |
| 1 | 1 | 100.0% | CYGNUS BUCCINATOR | G4 |
| 1 | 1 | 100.0% | HALIAEETUS LEUCOCEPHALUS | G4 |
| 1 | 1 | 100.0% | FALCO PEREGRINUS ANATUM | G4T3 |
| 2 | 2 | 100.0% | COTTUS LEIOPOMUS | G2 |
| 1 | 1 | 100.0% | CORYNORHINUS TOWNSENDII | G4 |
| 1 | 1 | 100.0% | GLACICAVICOLA BATHYSCIOIDES | G1G3 |
| 1 | 1 | 100.0% | Cercocarpus ledifolius / Holodiscus dumosus | G1/G2 |
| 1 | 1 | 100.0% | Cercocarpus ledifolius / Elymus ambiguus salmonis | G2 |
| 1 | 1 | 100.0% | Artemisia tridentata ssp. wyomingensis / Carex filifolia | G1Q |
| 1 | 1 | 100.0% | Artemisia nova / Elymus ambiguus salmonis | G1/G2 |
| 1 | 1 | 100.0% | Carex stenophylla / Poa secunda | G2 |
| 2 | 2 | 100.0% | Calamagrostis purpureascens | G2 |
| 1 | 1 | 100.0% | Tanacetum nuttallii / Artemisia frigida / Poa secunda | G2 |
| 1 | 1 | 100.0% | Tanacetum nuttallii / Oryzopsis swallenii | G2 |
| 1 | 1 | 100.0% | LOST RIVERS ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 2 | 2 | 100.0% | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | |
| 6 | 7 | 116.7% | Ivesia gordonii / Eriogonum caespitosum | G2? |
| 10 | 12 | 120.0% | Oxytropis besseyi var. salmonensis | G5T3 |
| 5 | 6 | 120.0% | Ivesia gordonii / Minuartia obtusiloba | G2? |
| 3,815 | 5,071 | 132.9% | Bitterbrush | X |
| 290 | 491 | 169.3% | Mixed Mesic Forest | X |

| | | | | |
|---------|-----------|--------|--|-------|
| 240,718 | 467,304 | 194.1% | CENTROCERCUS UROPHASIANUS PHAIOS | G5T3Q |
| 1 | 2 | 200.0% | Atriplex confertifolia / Elymus ambiguus salmonis | G2 |
| 1 | 2 | 200.0% | Artemisia arbuscula ssp. thermopola / Festuca idahoensis | G2 |
| 1 | 2 | 200.0% | Elymus ambiguus salmonis / Enceliopsis nudicaulis | G2 |
| 1 | 2 | 200.0% | Elymus ambiguus salmonis / Lupinus argenteus | G2 |
| 1 | 2 | 200.0% | LOST RIVERS ORDER12 ELEV4 GEO3a DOWNLAKE | |
| 1 | 2 | 200.0% | LOST RIVERS ORDER12 ELEV4 GEO3b DOWNCREEK | |
| 1 | 2 | 200.0% | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | |
| 1 | 2 | 200.0% | SALMON ORDER34 ELEV3 GEO3b DOWNCREEK UPSTREAM | |
| 91,186 | 192,681 | 211.3% | LYNX CANADENSIS | G5 |
| 16 | 34 | 212.5% | Cornus stolonifera / Galium triflorum | |
| 4 | 9 | 225.0% | ONCORHYNCHUS MYKISS GAIRDNERI | G5T4? |
| 17,181 | 39,011 | 227.1% | Mesic Upland Shrubs | X |
| 261 | 602 | 230.7% | ONCORHYNCHUS MYKISS MYKISS | G5T3Q |
| 2,713 | 6,394 | 235.7% | Aspen | X |
| 189 | 451 | 238.6% | ONCORHYNCHUS TSHAWYTSCHA | G5T1 |
| 10 | 24 | 240.0% | Thelypodium repandum | G3 |
| 191 | 462 | 241.9% | SALVELINUS CONFLUENTUS | G3 |
| 2 | 5 | 250.0% | LOST RIVERS ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 10 | 27 | 270.0% | Astragalus amblytropis | G3 |
| 135 | 370 | 274.1% | Alnus incana / Mesic forb | |
| 196 | 540 | 275.5% | ONCORHYNCHUS CLARKI LEWISI | G4T3 |
| 62 | 172 | 277.4% | Salix boothii / Smilacina stellata | |
| 71 | 200 | 281.7% | Alnus incana / Carex (amplifolia, utriculata) | |
| 6 | 17 | 283.3% | LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM | |
| 337,360 | 959,895 | 284.5% | ACCIPITER GENTILIS | G5 |
| 218,809 | 624,398 | 285.4% | CANIS LUPUS | G4 |
| 419,545 | 1,222,003 | 291.3% | GULO GULO LUSCUS | G5T4 |
| 11,003 | 32,081 | 291.6% | Subalpine Meadow | X |
| 2,379 | 7,141 | 300.2% | Ponderosa Pine Forest and Woodland | X |
| 11,103 | 34,854 | 313.9% | Native Grass or Forb | X |
| 254 | 799 | 314.6% | Cornus stolonifera | |
| 201,168 | 641,470 | 318.9% | PICOIDES ARCTICUS | G5 |
| 4 | 13 | 325.0% | LOST RIVERS ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 1,879 | 6,169 | 328.3% | Curleaf Mountain Mahogany | X |
| 39 | 130 | 333.3% | Scirpus tabernaemontani | |
| 20 | 69 | 345.0% | Salix boothii / Calamagrostis canadensis | |

| | | | | |
|--------|---------|--------|--|----|
| 41,387 | 153,387 | 370.6% | Big Sagebrush Steppe | X |
| 9,331 | 35,635 | 381.9% | Douglas-fir/Lodgepole Pine | X |
| 69 | 265 | 384.1% | Salix boothii / Mesic graminoid | |
| 111 | 428 | 385.6% | Salix boothii / Carex utriculata | |
| 127 | 490 | 385.8% | Picea engelmannii / Equisetum arvense | |
| 138 | 552 | 400.0% | Calamagrostis canadensis | |
| 1 | 4 | 400.0% | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPLAKE | |
| 3 | 12 | 400.0% | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPLAKE | |
| 145 | 586 | 404.1% | Pinus contorta/Calamagrostis canadensis | |
| 65 | 264 | 406.2% | Salix geeyeriana / Calamagrostis canadensis | |
| 146 | 611 | 418.5% | Eleocharis palustris | |
| 69 | 290 | 420.3% | Salix geeyeriana / Carex utriculata | |
| 143 | 603 | 421.7% | Carex nebraskensis | |
| 125 | 529 | 423.2% | Deschampsia cespitosa | |
| 76 | 329 | 432.9% | Carex simulata | |
| 98 | 428 | 436.7% | Pentaphylloides floribunda / Deschampsia cespitosa | |
| 5 | 22 | 440.0% | LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 5 | 22 | 440.0% | LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 54,106 | 238,565 | 440.9% | Mixed Sagebrush Steppe | X |
| 106 | 472 | 445.3% | Juncus balticus | |
| 79 | 355 | 449.4% | Abies lasiocarpa / Ledum glandulosum | |
| 34 | 153 | 450.0% | Betula glandulosa/Carex simulata | |
| 2 | 9 | 450.0% | SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 80 | 361 | 451.3% | Carex utriculata | |
| 7,629 | 34,855 | 456.9% | DOLICHONYX ORYZIVORUS | G5 |
| 14 | 64 | 457.1% | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK | |
| 21,026 | 96,356 | 458.3% | Low Sagebrush Steppe | X |
| 104 | 485 | 466.3% | Leymus cinereus | |
| 29 | 137 | 472.4% | Betula glandulosa / Carex utriculata | |
| 32,046 | 152,424 | 475.6% | Lodgepole Pine | X |
| 270 | 1,300 | 481.5% | Picea (engelmannii x glauca, engelmannii) / Carex disperma | |
| 300 | 1,461 | 487.0% | Salix drummondiana / Calamagrostis canadensis | |
| 420 | 2,056 | 489.5% | Alnus incana / Cornus sericea | |
| 74 | 366 | 494.6% | Betula occidentalis/Mesic Forb | |
| 390 | 1,947 | 499.2% | Abies lasiocarpa / Streptopus amplexifolius | |
| 2 | 10 | 500.0% | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM | |
| 1 | 5 | 500.0% | LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM | |

| | | | | |
|--------|---------|--------|--|----|
| 1 | 5 | 500.0% | SALMON ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM | |
| 1 | 5 | 500.0% | SALMON ORDER12 ELEV4 GEO3a DOWNCREEK UPLAKE | |
| 1 | 5 | 500.0% | SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 82,918 | 420,298 | 506.9% | PICOIDES TRIDACTYLUS | G5 |
| 55 | 280 | 509.1% | Salix exigua / Barren | |
| 53 | 270 | 509.4% | Carex aquatilis | |
| 19 | 97 | 510.5% | Scirpus americanus | |
| 30 | 154 | 513.3% | Salix geyeriana / Carex aquatilis | |
| 46 | 246 | 534.8% | Pentaphylloides floribunda / Festuca idahoensis | |
| 8 | 44 | 550.0% | Salix eastwoodiae / Carex utriculata | |
| 2 | 11 | 550.0% | LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK | |
| 2 | 11 | 550.0% | SALMON ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM | |
| 45 | 248 | 551.1% | Salix wolfii / Carex aquatilis | |
| 44,119 | 243,796 | 552.6% | Subalpine Fir | X |
| 32 | 181 | 565.6% | Salix wolfii / Carex utriculata | |
| 27 | 154 | 570.4% | Eleocharis quinqueflora | |
| 23 | 132 | 573.9% | Salix boothii / Carex aquatilis | |
| 55 | 322 | 585.5% | Rosa woodsii | |
| 50 | 293 | 586.0% | Salix commutata / Carex scopulorum | |
| 48,221 | 284,078 | 589.1% | Subalpine Fir/Whitebark Pine | X |
| 22 | 130 | 590.9% | Salix wolfii / Swertia perennis / Pedicularis groenlandica | |
| 20 | 119 | 595.0% | Salix drummondiana / Carex utriculata | |
| 21 | 126 | 600.0% | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK | |
| 1 | 6 | 600.0% | LOST RIVERS ORDER12 ELEV4 GEO2b DOWNCREEK | |
| 2 | 12 | 600.0% | LOST RIVERS ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 6 | 600.0% | SALMON ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | |
| 22 | 133 | 604.5% | Aster integrifolius / Festuca idahoensis | |
| 70 | 429 | 612.9% | Abies lasiocarpa / Calamagrostis canadensis | |
| 119 | 730 | 613.4% | Alnus viridis ssp. sinuata | |
| 28 | 172 | 614.3% | Salix eastwoodiae / Carex aquatilis | |
| 20 | 123 | 615.0% | Betula glandulosa / Lonicera caerulea / Senecio pseud aureus | |
| 14 | 87 | 621.4% | SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 61 | 385 | 631.1% | Betula occidentalis / Cornus sericea | |
| 36 | 229 | 636.1% | Populus balsamifera ssp. trichocarpa / Cornus sericea | |
| 19 | 122 | 642.1% | Salix planifolia / Carex aquatilis | |
| 21 | 135 | 642.9% | Agrostis exarata / Agrostis scabra | |
| 7 | 45 | 642.9% | LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |

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|--------|---------|---------|--|----|
| 13 | 84 | 646.2% | Artemisia cana / Festuca idahoensis | |
| 10 | 66 | 660.0% | Abies lasiocarpa / Caltha biflora | |
| 58,085 | 385,216 | 663.2% | Douglas-fir | X |
| 3 | 20 | 666.7% | LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK | |
| 101 | 681 | 674.3% | Abies lasiocarpa / Alnus viridis ssp. sinuata | |
| 134 | 914 | 682.1% | Betula occidentalis | |
| 31 | 213 | 687.1% | Populus balsamifera ssp. trichocarpa/Rosa woodsii | |
| 11 | 76 | 690.9% | Pentaphylloides fruticosa / Danthonia intermedia | |
| 27 | 187 | 692.6% | Salix exigua / Mesic graminoid | |
| 22 | 153 | 695.5% | LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | |
| 1 | 7 | 700.0% | LOST RIVERS ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 7 | 700.0% | SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 35,278 | 247,452 | 701.4% | SITTA PYGMAEA | G5 |
| 10 | 72 | 720.0% | Salix wolfii / Carex microptera | |
| 67,012 | 483,466 | 721.5% | MARTES PENNANTI | G5 |
| 23 | 166 | 721.7% | Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar | |
| 4 | 29 | 725.0% | LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 22,208 | 162,504 | 731.7% | OTUS FLAMMEOLUS | G4 |
| 26 | 191 | 734.6% | Populus balsamifera ssp. trichocarpa / Salix lutea | |
| 21 | 162 | 771.4% | LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 8 | 800.0% | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK | |
| 4 | 32 | 800.0% | SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 8 | 800.0% | SALMON ORDER12 ELEV3 GEO4a DOWNLAKE | |
| 2 | 16 | 800.0% | SALMON ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM | |
| 7 | 62 | 885.7% | LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 9 | 900.0% | LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK | |
| 2 | 18 | 900.0% | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK | |
| 4 | 36 | 900.0% | SALMON ORDER12 ELEV4 GEO4a DOWNCREEK | |
| 3 | 27 | 900.0% | SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 2 | 19 | 950.0% | SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 1 | 10 | 1000.0% | LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM | |
| 4 | 40 | 1000.0% | LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 10 | 1000.0% | LOST RIVERS ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | |
| 1 | 10 | 1000.0% | SALMON ORDER12 ELEV4 GEO2a DOWNCREEK | |
| 5 | 54 | 1080.0% | SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 4 | 44 | 1100.0% | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK | |
| 10 | 114 | 1140.0% | SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM | |

| | | | | |
|----|-----|---------|--|--|
| 11 | 127 | 1154.5% | LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 12 | 148 | 1233.3% | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK | |
| 12 | 153 | 1275.0% | SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 13 | 1300.0% | LOST RIVERS ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 45 | 594 | 1320.0% | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM | |
| 42 | 563 | 1340.5% | SALMON ORDER12 ELEV3 GEO4a DOWNCREEK | |
| 1 | 14 | 1400.0% | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM | |
| 4 | 56 | 1400.0% | SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 15 | 1500.0% | SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 4 | 63 | 1575.0% | SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 16 | 1600.0% | LOST RIVERS ORDER12 ELEV4 GEO3a DOWNCREEK | |
| 9 | 147 | 1633.3% | SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 10 | 166 | 1660.0% | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 18 | 1800.0% | LOST RIVERS ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 1 | 18 | 1800.0% | SALMON ORDER12 ELEV3 GEO2b DOWNCREEK | |
| 2 | 40 | 2000.0% | SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 21 | 2100.0% | LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 1 | 21 | 2100.0% | SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 28 | 2800.0% | SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | |

| REPRESENTATION GOAL FOR SECTION | CAPTURED BY PORTFOLIO | PERCENT OF GOAL MET BY PORTFOLIO | SCIENTIFIC NAME | GLOBAL RANK |
|---------------------------------|-----------------------|----------------------------------|--|-------------|
| 1 | 0 | 0.0% | Rorippa columbiae | G3 |
| 1 | 0 | 0.0% | Allium pleianthum | G3Q |
| 1 | 0 | 0.0% | LAMPETRA AYRESI | G4 |
| 1 | 0 | 0.0% | ANODONTA CALIFORNIENSIS | G3G4 |
| 262 | 0 | 0.0% | Aspen | X |
| 4 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO2c DOWNCREEK | |
| 3 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO4b DOWNCREEK | |
| 5 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE | |
| 1 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | |
| 6 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM | |
| 3 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 5 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO2c DOWNCREEK UPSTREAM | |
| 3 | 0 | 0.0% | WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 6 | 0 | 0.0% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4a DOWNCREEK | |
| 2 | 0 | 0.0% | S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4b DOWNCREEK UPLAKE | |
| 1 | 0 | 0.0% | S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNLAKE UPSTREAM | |
| 2 | 0 | 0.0% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1a DOWNCREEK | |
| 3 | 0 | 0.0% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNLAKE | |
| 2 | 0 | 0.0% | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | SALMON ORDER7+ ELEV1 GEO2a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO1a DOWNCREEK UPSTREAM | |
| 1 | 0 | 0.0% | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNLAKE UPSTREAM | |
| 3 | 0 | 0.0% | GREAT BASIN ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 6 | 1 | 16.7% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 12,802 | 3,696 | 28.9% | Salt-desert Shrub | X |
| 3 | 1 | 33.3% | Eriogonum ochrocephalum var. calcareum | G4T3 |

| | | | | |
|---------|---------|--------------|--|-------|
| 3 | 1 | 33.3% | GAVIA IMMER | G5 |
| 3 | 1 | 33.3% | Abies grandis / Vaccinium caespitosum | G2 |
| 6 | 2 | 33.3% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | |
| 3 | 1 | 33.3% | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK | |
| 3 | 1 | 33.3% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE | |
| 8 | 3 | 37.5% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 8 | 4 | 50.0% | | |
| 2 | 1 | 50.0% | S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM | |
| 2 | 1 | 50.0% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM | |
| 2 | 1 | 50.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE | |
| 2 | 1 | 50.0% | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO6a DOWNCREEK UPSTREAM | |
| 1,092 | 597 | 54.7% | ONCORHYNCHUS MYKISS MYKISS | G5T3Q |
| 5 | 3 | 60.0% | Astragalus atratus var. owyheensis | G4T3 |
| 5 | 3 | 60.0% | Astragalus diaphanus var. diaphanus | G4T3 |
| 5 | 3 | 60.0% | Collomia macrocalyx | G3G4 |
| 10 | 6 | 60.0% | Calochortus longebarbatus var. longebarbatus | G3T3 |
| 5 | 3 | 60.0% | PRISTINICOLA HEMPHILLI | G3 |
| 9 | 6 | 66.7% | Achnatherum hendersonii | G3 |
| 3 | 2 | 66.7% | Botrychium glacum sp. nov. | G? |
| 3 | 2 | 66.7% | Scirpus pallidus | |
| 462,875 | 328,458 | 71.0% | CENTROCERCUS UROPHASIANUS PHAIOS | G5T3Q |
| 4 | 3 | 75.0% | Abies lasiocarpa/Trautvetteria caroliniensis | G3S3 |
| 133 | 100 | 75.2% | ONCORHYNCHUS MYKISS GAIRDNERI | G5T4? |
| 59,851 | 45,039 | 75.3% | Bitterbrush | X |
| 9 | 7 | 77.8% | Erigeron engelmannii var. davisii | G5T3 |
| 5 | 4 | 80.0% | Trifolium plumosum ssp. amplifolium | G4T2 |
| 10 | 8 | 80.0% | Allium madidum | G3 |
| 10 | 8 | 80.0% | COTTUS BAIRDI SSP 1 | G5T3Q |
| 10 | 8 | 80.0% | CRYPTOCHIA NEOSA | G2? |
| 6 | 5 | 83.3% | Botrychium pedunculatum | G2? |
| 12 | 10 | 83.3% | Artemisia cana ssp. viridula/Poa cusickii | G4S2 |
| 13,542 | 12,146 | 89.7% | Canyon Grasslands | X |
| 10 | 9 | 90.0% | Lomatium oreganum | G3 |
| 10 | 9 | 90.0% | COTTUS MARGINATUS | G3 |
| 10 | 9 | 90.0% | SPERMOPHILUS BRUNNEUS BRUNNEUS | G2T2 |
| 268 | 242 | 90.3% | Forest-Grassland Mosaic | X |
| 159 | 147 | 92.5% | Salix lasiolepis/Mesic Graminoid | |
| 230 | 226 | 98.3% | ONCORHYNCHUS TSHAWYTSCHA | G5T1 |

| | | | | |
|----|----|--------|--|-------|
| 1 | 1 | 100.0% | <i>Dermatocarpom lorenzianum</i> | G2 |
| 3 | 3 | 100.0% | <i>Lomatium greenmanii</i> | G1 |
| 10 | 10 | 100.0% | <i>Lomatium erythrocarpum</i> | G1 |
| 8 | 8 | 100.0% | <i>Crepis bakeri</i> ssp. <i>idahoensis</i> | G4T2 |
| 13 | 13 | 100.0% | <i>Arabis hastatula</i> | G1 |
| 8 | 8 | 100.0% | <i>Draba lemmonii</i> var. <i>cyclomorpha</i> | G4T3 |
| 10 | 10 | 100.0% | <i>Lesquerella kingii</i> ssp. <i>diversifolia</i> | G5T3 |
| 5 | 5 | 100.0% | <i>Thelypodium eucosmum</i> | G2 |
| 11 | 11 | 100.0% | <i>Thelypodium howellii</i> ssp. <i>spectabilis</i> | G2?T1 |
| 7 | 7 | 100.0% | <i>Astragalus robbinsii</i> var. <i>alpiniformis</i> | G5T3 |
| 3 | 3 | 100.0% | <i>Lupinus cusickii</i> | G1 |
| 4 | 4 | 100.0% | <i>Phacelia minutissima</i> | G3 |
| 10 | 10 | 100.0% | <i>Mirabilis macfarlanei</i> | G2 |
| 3 | 3 | 100.0% | <i>Eriogonum scopulorum</i> | G3 |
| 3 | 3 | 100.0% | <i>Castilleja fraterna</i> | G2 |
| 6 | 6 | 100.0% | <i>Castilleja rubida</i> | G2 |
| 6 | 6 | 100.0% | <i>Mimulus hymenophyllus</i> | G1 |
| 2 | 2 | 100.0% | <i>Mimulus ampliatus</i> | G1 |
| 5 | 5 | 100.0% | <i>Allium dictuon</i> | G1 |
| 2 | 2 | 100.0% | <i>Cypripedium fasciculatum</i> | G4 |
| 4 | 4 | 100.0% | <i>Lophochlaena oregona</i> | G1 |
| 10 | 10 | 100.0% | <i>Achnatherum wallowaensis</i> | G2 |
| 5 | 5 | 100.0% | <i>Botrychium paradoxum</i> | G2 |
| 1 | 1 | 100.0% | <i>Botrychium campestre</i> | G3 |
| 2 | 2 | 100.0% | <i>Botrychium lineare</i> | G1 |
| 5 | 5 | 100.0% | TYMPANUCHUS PHASIANELLUS COLUMBIANUS | G4T3 |
| 1 | 1 | 100.0% | ENTOSPHEMUS TRIDENTATUS | G5 |
| 3 | 3 | 100.0% | LYCAENA EDITHA | G5 |
| 1 | 1 | 100.0% | SATYRIUM SYLVINUM SYLVINUM | G4 |
| 1 | 1 | 100.0% | MITOURA SIVA | G4 |
| 1 | 1 | 100.0% | BOLORIA SELENE TOLLANDENSIS | G5TU |
| 1 | 1 | 100.0% | NYMPHALIS VAU-ALBUM | G5 |
| 1 | 1 | 100.0% | TINODES SISKIYOU | G2? |
| 1 | 1 | 100.0% | APATANIA TAVALA | G2G3 |
| 2 | 2 | 100.0% | OREOHELIX IDAHOENSIS IDAHOENSIS | G1G3 |
| 1 | 1 | 100.0% | OREOHELIX JUGALIS | G? |
| 1 | 1 | 100.0% | OREOHELIX STRIGOSA GONIOGYRA | G4TU |
| 1 | 1 | 100.0% | OREOHELIX VORTEX | G1G3 |

| | | | | |
|---------|---------|--------|--|-------|
| 4 | 4 | 100.0% | FLUMINICOLA COLUMBIANA | G2 |
| 1 | 1 | 100.0% | Cercocarpus ledifloius/Symphoricarpos oreophilus | G2S2 |
| 4 | 4 | 100.0% | Artemisia tridentata ssp. wyomingensis/Stipa thurberiana | G3S3 |
| 2 | 2 | 100.0% | Artemisia tripartita/Festuca idahoensis | G3S2 |
| 1 | 1 | 100.0% | Artemisia cana / (Agropyron can.) / Poa nevadaensis | G1 |
| 1 | 1 | 100.0% | Abies grandis / Adiantum pedatum | G1 |
| 1 | 1 | 100.0% | Betula occidentalis / Crataegus douglasii | |
| 6 | 6 | 100.0% | Juniperus occidentalis/Elymus glaucus | |
| 1 | 1 | 100.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM | |
| 1 | 1 | 100.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM | |
| 2 | 2 | 100.0% | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 3 | 3 | 100.0% | GREAT BASIN ORDER12 ELEV2 GEO2c DOWNCREEK | |
| 1 | 1 | 100.0% | GREAT BASIN ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 133 | 147 | 110.5% | ONCORHYNCHUS MYKISS POP 18 | G5T3Q |
| 169 | 188 | 111.2% | ACIPENSER TRANSMONTANUS | G4 |
| 8 | 9 | 112.5% | Pyrocoma liatiformis | G2 |
| 23 | 27 | 117.4% | Populus balsamifera ssp. trichocarpa / Symphoricarpos albus | |
| 16 | 19 | 118.8% | Abies grandis/Carex geyeri | G3S3 |
| 10 | 12 | 120.0% | Leptodactylon pungens ssp. hazeliae | G5T2 |
| 10 | 12 | 120.0% | Allium tolmiei var persimile | G4T3 |
| 10 | 12 | 120.0% | LEUCOSTICTE TEPHROCOTIS WALLOWA | G5T2 |
| 28,160 | 35,172 | 124.9% | Low Sagebrush Steppe | X |
| 8 | 10 | 125.0% | Silene spaldingii | G2 |
| 8 | 10 | 125.0% | FISHEROLA NUTTALLI | G2? |
| 12 | 15 | 125.0% | Abies grandis / Taxus brevifolia | G2 |
| 4 | 5 | 125.0% | Poa cusickii | G3S2 |
| 4 | 5 | 125.0% | S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM | |
| 10 | 13 | 130.0% | Halimolobos perplexa var. perplexa | G4T3 |
| 112 | 147 | 131.3% | Crataegus douglasii/Rosa woodsii | |
| 19 | 25 | 131.6% | Salix lasiolepis/Barren | |
| 3 | 4 | 133.3% | SPEYERIA EGLEIS MCDUNNOUGHII | G5 |
| 21 | 28 | 133.3% | | |
| 3 | 4 | 133.3% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2c DOWNCREEK | |
| 3 | 4 | 133.3% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO6a DOWNCREEK | |
| 3 | 4 | 133.3% | GREAT BASIN ORDER12 ELEV2 GEO6a DOWNCREEK UPSTREAM | |
| 163,735 | 224,775 | 137.3% | Native Grass or Forb | X |
| 10 | 14 | 140.0% | Silene scaposa var. scaposa | G4T3 |
| 10 | 14 | 140.0% | Astragalus tegetarioides | G3 |

| | | | | |
|-----------|-----------|--------|--|------|
| 5 | 7 | 140.0% | Botrychium ascendens | G3 |
| 69,831 | 97,844 | 140.1% | Big Sagebrush Steppe | X |
| 344 | 487 | 141.6% | ONCORHYNCHUS TSHAWYTSCHA | G5T1 |
| 866,927 | 1,247,813 | 143.9% | Ponderosa Pine Forest and Woodland | X |
| 75,409 | 110,563 | 146.6% | Mesic Upland Shrubs | X |
| 10 | 15 | 150.0% | Luina serpentina | G2 |
| 30 | 45 | 150.0% | Pinus ponderosa / Calamagrostis rubescens | G2 |
| 12 | 18 | 150.0% | Abies grandis/Trautvettaria carolinensis (also includes ABGR/GYDR of B92JOH for now) | G3S3 |
| 2 | 3 | 150.0% | Sarcobatus vermiculatus / Elymus cinereus | G3 |
| 2 | 3 | 150.0% | Poa nevadensis-Puccinellia lemmonii-Hordeum jubatum | G2S1 |
| 6 | 9 | 150.0% | | |
| 4 | 6 | 150.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 2 | 3 | 150.0% | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO3b DOWNCREEK UPSTREAM | |
| 11 | 17 | 154.5% | Camassia cusickii | G3 |
| 18 | 28 | 155.6% | Danthonia unispicata-Poa secunda | G4S3 |
| 25,938 | 41,413 | 159.7% | Subalpine Meadow | X |
| 5 | 8 | 160.0% | FALCO PEREGRINUS ANATUM | G4T3 |
| 8 | 13 | 162.5% | CICINDELA COLUMBICA | G2 |
| 8 | 13 | 162.5% | (Populus tremuloides)-Crataegus douglasii-Symphoricarpos albus | G3S3 |
| 3 | 5 | 166.7% | HISTRIONICUS HISTRIONICUS | G4 |
| 3 | 5 | 166.7% | BARTRAMIA LONGICAUDA | G5 |
| 13 | 22 | 169.2% | | |
| 226 | 386 | 170.8% | Populus balsamifera ssp. trichocarpa/Acer glabrum | |
| 7 | 12 | 171.4% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM | |
| 20,479 | 35,236 | 172.1% | Western Juniper Woodland | X |
| 1,400,953 | 2,429,676 | 173.4% | PICOIDES ARCTICUS | G5 |
| 1,607,845 | 2,804,728 | 174.4% | ACCIPITER GENTILIS | G5 |
| 4 | 7 | 175.0% | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 10 | 18 | 180.0% | Trifolium douglasii | G3G4 |
| 10 | 18 | 180.0% | Rubus bartonianus | G2 |
| 10 | 18 | 180.0% | Calochortus macrocarpus var. maculosus | G5T2 |
| 10 | 18 | 180.0% | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | |
| 36 | 65 | 180.6% | Celtis reticulata/Pseudoroegneria spicata | G3S3 |
| 177 | 322 | 181.9% | Pseudotsuga menziesii/Cornus stolonifera | |
| 58 | 107 | 184.5% | Rosa woodsii | |
| 367,350 | 677,901 | 184.5% | CANIS LUPUS | G4 |
| 15 | 29 | 193.3% | Eriogonum heracleoides / Pseudoregneria spicata | G2Q |
| 19 | 37 | 194.7% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | |

| | | | | |
|---------|-----------|--------|---|------|
| 117 | 228 | 194.9% | P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain | |
| 88,026 | 171,603 | 194.9% | DOLICHONYX ORYZIVORUS | G5 |
| 808,044 | 1,581,388 | 195.7% | GULO GULO LUSCUS | G5T4 |
| 772 | 1,519 | 196.8% | Picea engelmannii / Cornus sericea | |
| 3 | 6 | 200.0% | Abies grandis / Coptis occidentalis | G2 |
| 1 | 2 | 200.0% | Artemisia tridentata-Peraphyllum ramosissimum/Festuca idahoensis | G2S2 |
| 2 | 4 | 200.0% | Sporobolus cryptandrus | G2S1 |
| 2 | 4 | 200.0% | Artemesia cana ssp. Viridula-Artemisia tridentata ssp. vaseyana / Poa cusickii | G2 |
| 8 | 16 | 200.0% | Eleocharis rostellata | G2 |
| 1 | 2 | 200.0% | Abies lasiocarpa / Ledum glandulosum | |
| 1 | 2 | 200.0% | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | |
| 6 | 12 | 200.0% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK | |
| 1 | 2 | 200.0% | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM | |
| 2 | 4 | 200.0% | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO2c DOWNCREEK UPSTREAM | |
| 1 | 2 | 200.0% | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | |
| 4 | 8 | 200.0% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNCREEK | |
| 3 | 6 | 200.0% | N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO4a DOWNCREEK UPSTREAM | |
| 5 | 10 | 200.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO6a DOWNCREEK UPSTREAM | |
| 2 | 4 | 200.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO5a DOWNCREEK | |
| 2 | 4 | 200.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO5a DOWNCREEK UPSTREAM | |
| 1 | 2 | 200.0% | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO1a DOWNCREEK UPSTREAM | |
| 2 | 4 | 200.0% | GREAT BASIN ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 356 | 718 | 201.7% | Populus tremuloides / Cornus sericea | |
| 12 | 25 | 208.3% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | |
| 994 | 2,094 | 210.7% | Alnus incana / Symphoricarpos albus | |
| 383 | 818 | 213.6% | Abies grandis / Athyrium filix-femina | |
| 126 | 277 | 219.8% | Betula occidentalis / Cornus sericea | |
| 5 | 11 | 220.0% | GREAT BASIN ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 436 | 961 | 220.4% | Carex cusickii | |
| 403,038 | 890,286 | 220.9% | SITTA PYGMAEA | G5 |
| 356 | 795 | 223.3% | Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] | |
| 195 | 439 | 225.1% | Populus tremuloides / Calamagrostis canadensis | |
| 8,952 | 20,196 | 225.6% | Curlleaf Mountain Mahogany | X |
| 15 | 34 | 226.7% | Picea engelmannii / Equisetum arvense | |
| 757 | 1,722 | 227.5% | Carex lanuginosa | |
| 988 | 2,273 | 230.1% | Carex nebraskensis | |
| 76 | 176 | 231.6% | Carex nebraskensis | |
| 57 | 132 | 231.6% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK | |

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|---------|-----------|--------|--|----|
| 632,641 | 1,470,143 | 232.4% | LYNX CANADENSIS | G5 |
| 70 | 163 | 232.9% | Abies lasiocarpa / Calamagrostis canadensis | |
| 6 | 14 | 233.3% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 3 | 7 | 233.3% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK | |
| 6 | 14 | 233.3% | GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK | |
| 300 | 702 | 234.0% | Populus tremuloides / Alnus incana / Cornus sericea | |
| 14 | 33 | 235.7% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK | |
| 1,024 | 2,418 | 236.1% | Populus balsamifera ssp. trichocarpa / Cornus sericea | |
| 199 | 474 | 238.2% | Cornus sericea / Symphoricarpos albus | |
| 5 | 12 | 240.0% | Botrychium montanum | G3 |
| 876 | 2,121 | 242.1% | Alnus viridis ssp. sinuata / Athyrium filix-femina | |
| 1,469 | 3,569 | 243.0% | Carex amplifolia | |
| 1,155 | 2,832 | 245.2% | Alnus incana / Athyrium filix - femina | |
| 429 | 1,063 | 247.8% | Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata) | |
| 1,814 | 4,531 | 249.8% | Alnus incana / Cornus sericea | |
| 2 | 5 | 250.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM | |
| 1,142 | 2,860 | 250.4% | Alnus incana / Equisetum arvense | |
| 341 | 860 | 252.2% | Abies lasiocarpa / Streptopus amplexifolius | |
| 147 | 374 | 254.4% | Salix exigua / Equisetum arvense | |
| 31 | 79 | 254.8% | Abies lasiocarpa / Athyrium filix-femina | |
| 1,136 | 2,896 | 254.9% | Alnus incana / Carex (amplifolia, utriculata) | |
| 1,517 | 3,920 | 258.4% | Alnus incana / Glyceria elata | |
| 659 | 1,707 | 259.0% | Alnus viridis ssp. sinuata shrubland | |
| 10 | 26 | 260.0% | Mimulus patulus | G3 |
| 1,100 | 2,900 | 263.6% | Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina) | |
| 1,162 | 3,079 | 265.0% | Glyceria striata | |
| 1,961 | 5,254 | 267.9% | Alnus incana / Mesic forb | |
| 48 | 129 | 268.8% | Alnus incana / Calamagrostis canadensis | |
| 215 | 580 | 269.8% | SALVELINUS CONFLUENTUS | G3 |
| 174,130 | 470,048 | 269.9% | Western Larch | X |
| 6,134 | 16,758 | 273.2% | Western Red Cedar | X |
| 1,238 | 3,392 | 274.0% | Glyceria elata (=Glyceria elata / Juncus balticus) | |
| 142 | 390 | 274.6% | Carex lenticularis | |
| 411 | 1,140 | 277.4% | Picea engelmannii / Athyrium filix-femina | |
| 1,977 | 5,506 | 278.5% | Salix scouleriana | |
| 5 | 14 | 280.0% | Botrychium crenulatum | G3 |
| 6 | 17 | 283.3% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 1,856 | 5,272 | 284.1% | Carex aquatilis | |

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|---------|-----------|--------|---|------|
| 74 | 215 | 290.5% | ONCORHYNCHUS CLARKI LEWISI | G4T3 |
| 143 | 418 | 292.3% | Populus balsamifera ssp. trichocarpa / Alnus incana | |
| 728,740 | 2,168,680 | 297.6% | OTUS FLAMMEOLUS | G4 |
| 16,415 | 48,884 | 297.8% | Mixed Sagebrush Steppe | X |
| 3 | 9 | 300.0% | BUFO BOREAS | G4 |
| 3 | 9 | 300.0% | CORYNORHINUS TOWNSENDII | G4 |
| 4 | 12 | 300.0% | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNLAKE UPSTREAM | |
| 3 | 9 | 300.0% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK | |
| 5 | 15 | 300.0% | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 3 | 300.0% | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM | |
| 2 | 6 | 300.0% | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 3 | 300.0% | S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO3a DOWNLAKE UPSTREAM | |
| 1 | 3 | 300.0% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM | |
| 1 | 3 | 300.0% | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM | |
| 1 | 3 | 300.0% | SALMON ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM | |
| 1 | 3 | 300.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK | |
| 16 | 48 | 300.0% | GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 189,018 | 568,608 | 300.8% | Douglas-fir | X |
| 540,570 | 1,649,218 | 305.1% | OREORTYX PICTUS | G5 |
| 722 | 2,214 | 306.6% | Alnus incana / Betula occidentalis | |
| 1,048 | 3,215 | 306.8% | Betula occidentalis / Crataegus douglasii | |
| 62 | 191 | 308.1% | Carex luzulina | |
| 14 | 44 | 314.3% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 76,383 | 241,425 | 316.1% | Badlands/Breaks | X |
| 785 | 2,512 | 320.0% | Populus balsamifera ssp. trichocarpa / Acer glabrum | |
| 23 | 74 | 321.7% | Salix lucida ssp. caudata/Cornus stolonifera | |
| 4 | 13 | 325.0% | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 8 | 26 | 325.0% | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1a DOWNCREEK UPSTREAM | |
| 1,853 | 6,087 | 328.5% | Salix exigua / Barren | |
| 10 | 33 | 330.0% | Pyrocoma radiata | G3 |
| 235 | 798 | 339.6% | Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) | |
| 7 | 24 | 342.9% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1a DOWNCREEK UPSTREAM | |
| 9 | 31 | 344.4% | Eleocharis palustris | |
| 4 | 14 | 350.0% | Carex utriculata | |
| 4 | 14 | 350.0% | Typha latifolia | |
| 2 | 7 | 350.0% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1a DOWNCREEK | |
| 2 | 7 | 350.0% | GREAT BASIN ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 2 | 7 | 350.0% | GREAT BASIN ORDER56 ELEV2 GEO6a DOWNCREEK UPSTREAM | |

| | | | | |
|---------|-----------|--------|--|------|
| 50 | 179 | 358.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 5 | 18 | 360.0% | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM | |
| 11 | 40 | 363.6% | <i>Alnus incana</i> / <i>Betula occidentalis</i> / <i>Salix exigua</i> | |
| 26 | 95 | 365.4% | GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK | |
| 42 | 154 | 366.7% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 14 | 52 | 371.4% | <i>Salix exigua</i> - <i>Rosa woodsii</i> | |
| 644 | 2,432 | 377.6% | <i>Alnus incana</i> / <i>Cornus sericea</i> | |
| 5 | 19 | 380.0% | GREAT BASIN ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 41,412 | 157,873 | 381.2% | Douglas-fir/Grand Fir | X |
| 237 | 913 | 385.2% | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Symphoricarpos albus</i> | |
| 10 | 39 | 390.0% | <i>Calochortus longebarbatus</i> var. <i>peckii</i> | G3T3 |
| 242 | 947 | 391.3% | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Salix lucida</i> ssp. <i>caudata</i> | |
| 1 | 4 | 400.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | |
| 2 | 8 | 400.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK | |
| 1 | 4 | 400.0% | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNLAKE UPSTREAM | |
| 6 | 24 | 400.0% | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM | |
| 1 | 4 | 400.0% | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | |
| 16 | 64 | 400.0% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 7 | 28 | 400.0% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK | |
| 1 | 4 | 400.0% | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO2c DOWNCREEK | |
| 1 | 4 | 400.0% | S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 1 | 4 | 400.0% | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM | |
| 1 | 4 | 400.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNLAKE | |
| 14 | 57 | 407.1% | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 81 | 333 | 411.1% | <i>Salix exigua</i> - <i>Salix lucida</i> ssp. <i>caudata</i> | |
| 11 | 46 | 418.2% | <i>Picea</i> (<i>engelmannii</i> x <i>glauca</i> , <i>engelmannii</i>) / <i>Galium triflorum</i> | |
| 549,870 | 2,322,132 | 422.3% | MARTES PENNANTI | G5 |
| 13 | 55 | 423.1% | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 254 | 1,076 | 423.6% | <i>Abies lasiocarpa</i> - <i>Picea engelmannii</i> / <i>Senecio triangularis</i> | |
| 4 | 17 | 425.0% | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNLAKE UPSTREAM | |
| 4 | 17 | 425.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4b DOWNCREEK | |
| 271 | 1,161 | 428.4% | <i>Alnus rhombifolia</i> / <i>Betula occidentalis</i> | |
| 3 | 13 | 433.3% | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Salix lucida</i> ssp. <i>caudata</i> | |
| 3 | 13 | 433.3% | GREAT BASIN ORDER56 ELEV2 GEO1a DOWNCREEK UPSTREAM | |
| 22 | 97 | 440.9% | <i>Alnus viridis</i> ssp. <i>sinuata</i> | |
| 75 | 331 | 441.3% | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Salix exigua</i> | |
| 99 | 437 | 441.4% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK | |
| 278 | 1,232 | 443.2% | <i>Typha latifolia</i> | |

| | | | | |
|---------|-----------|--------|---|----|
| 91 | 404 | 444.0% | <i>Alnus rhombifolia</i> / <i>Philadelphus lewisii</i> | |
| 2 | 9 | 450.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 78 | 354 | 453.8% | <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> / <i>Crataegus douglasii</i> | |
| 31 | 142 | 458.1% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK | |
| 58,711 | 279,091 | 475.4% | Grand Fir | X |
| 199 | 949 | 476.9% | <i>Salix exigua</i> / Barren | |
| 10 | 48 | 480.0% | <i>Salix drummondiana</i> | |
| 9 | 44 | 488.9% | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK | |
| 30 | 148 | 493.3% | <i>Alnus rhombifolia</i> / <i>Amelanchier alnifolia</i> | |
| 126 | 627 | 497.6% | <i>Alnus rhombifolia</i> / <i>Prunus virginiana</i> | |
| 2 | 10 | 500.0% | <i>Calamagrostis canadensis</i> | |
| 4 | 20 | 500.0% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK | |
| 1 | 5 | 500.0% | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 3 | 15 | 500.0% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4a DOWNCREEK UPSTREAM | |
| 1 | 5 | 500.0% | N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO2c DOWNCREEK UPSTREAM | |
| 1 | 5 | 500.0% | SALMON ORDER12 ELEV3 GEO4b DOWNCREEK | |
| 1 | 5 | 500.0% | SALMON ORDER7+ ELEV1 GEO1b DOWNCREEK UPSTREAM | |
| 6 | 30 | 500.0% | SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM | |
| 2 | 10 | 500.0% | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO5a DOWNCREEK UPSTREAM | |
| 29 | 146 | 503.4% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 4 | 21 | 525.0% | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM | |
| 6 | 32 | 533.3% | <i>Abies lasiocarpa</i> / <i>Calamagrostis canadensis</i> | |
| 3 | 16 | 533.3% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK | |
| 3 | 16 | 533.3% | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO1a DOWNCREEK UPSTREAM | |
| 3 | 16 | 533.3% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK | |
| 3 | 16 | 533.3% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK | |
| 137 | 732 | 534.3% | <i>Alnus rhombifolia</i> / <i>Philadelphus lewisii</i> | |
| 237,702 | 1,295,926 | 545.2% | PICOIDES TRIDACTYLUS | G5 |
| 19 | 104 | 547.4% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 4 | 22 | 550.0% | S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 2 | 11 | 550.0% | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4a DOWNCREEK UPSTREAM | |
| 2 | 11 | 550.0% | SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM | |
| 10 | 55 | 550.0% | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 3 | 17 | 566.7% | ASCAPHUS TRUEI | G4 |
| 5,907 | 33,522 | 567.5% | Douglas-fir/Lodgepole Pine | X |
| 28 | 160 | 571.4% | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 10 | 58 | 580.0% | <i>Abies lasiocarpa</i> / <i>Alnus viridis</i> ssp. <i>sinuata</i> | |
| 10 | 59 | 590.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK | |

| | | | | |
|--------|---------|--------|--|----|
| 55 | 328 | 596.4% | Populus balsamifera ssp. trichocarpa / Alnus rhombifolia | |
| 1 | 6 | 600.0% | WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | |
| 1 | 6 | 600.0% | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM | |
| 1 | 6 | 600.0% | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | |
| 6 | 36 | 600.0% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 14 | 84 | 600.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 7 | 42 | 600.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 2 | 12 | 600.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | |
| 9 | 54 | 600.0% | GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 16 | 99 | 618.8% | Alnus rhombifolia / Sambucus cerulea | |
| 5 | 31 | 620.0% | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 13,915 | 87,604 | 629.6% | Lodgepole Pine | X |
| 10 | 63 | 630.0% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 25 | 160 | 640.0% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 6,872 | 44,218 | 643.5% | Mixed Mesic Forest | X |
| 2 | 13 | 650.0% | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK | |
| 9 | 59 | 655.6% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 3 | 20 | 666.7% | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 42 | 292 | 695.2% | Alnus rhombifolia / Betula occidentalis | |
| 5 | 35 | 700.0% | Calochortus nitidus | G3 |
| 2 | 14 | 700.0% | Salix lucida ssp. caudata/Bench | |
| 2 | 14 | 700.0% | WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM | |
| 32 | 224 | 700.0% | S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK | |
| 1 | 7 | 700.0% | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM | |
| 2 | 14 | 700.0% | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 7 | 700.0% | S HELLS-POWDER-BURNT ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 2 | 14 | 700.0% | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM | |
| 6 | 42 | 700.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK UPSTREAM | |
| 1 | 7 | 700.0% | GREAT BASIN ORDER12 ELEV3 GEO4b DOWNCREEK | |
| 7 | 50 | 714.3% | SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM | |
| 4 | 29 | 725.0% | SALMON ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 3 | 22 | 733.3% | Alnus rhombifolia / Prunus virginiana | |
| 3 | 22 | 733.3% | SALMON ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 4 | 30 | 750.0% | S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM | |
| 2 | 15 | 750.0% | SALMON ORDER12 ELEV2 GEO3b DOWNCREEK | |
| 8 | 60 | 750.0% | SALMON ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM | |
| 39,587 | 304,541 | 769.3% | Subalpine Fir | X |
| 129 | 995 | 771.3% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK | |

| | | | | |
|-------|--------|---------|--|----|
| 9 | 71 | 788.9% | S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 1 | 8 | 800.0% | Carex leporinella | |
| 1 | 8 | 800.0% | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE | |
| 1 | 8 | 800.0% | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3b DOWNCREEK | |
| 2 | 16 | 800.0% | S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 1 | 8 | 800.0% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2c DOWNCREEK | |
| 1 | 8 | 800.0% | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 1,763 | 14,180 | 804.3% | Subalpine Fir/Whitebark Pine | X |
| 3 | 25 | 833.3% | Picea (engelmannii x glauca, engelmanni) / Carex disperma | |
| 5 | 42 | 840.0% | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM | |
| 2 | 17 | 850.0% | SALMON ORDER12 ELEV1 GEO4b DOWNCREEK | |
| 16 | 141 | 881.3% | Alnus rhombifolia / Celtis reticulata | |
| 4 | 36 | 900.0% | S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 1 | 9 | 900.0% | S HELLS-POWDER-BURNT ORDER7+ ELEV1 GEO2b DOWNCREEK UPSTREAM | |
| 4 | 36 | 900.0% | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 14 | 127 | 907.1% | Betula occidentalis / Celtis reticulata | |
| 16 | 150 | 937.5% | Phragmites communis / Rhus radicans | |
| 9 | 85 | 944.4% | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK | |
| 4 | 38 | 950.0% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM | |
| 2 | 19 | 950.0% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | |
| 9 | 86 | 955.6% | Alnus rhombifolia / Rosa woodsii | |
| 7 | 67 | 957.1% | Alnus rhombifolia / Rhus glabra | |
| 7 | 67 | 957.1% | SALMON ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 5,348 | 51,480 | 962.6% | Alpine | X |
| 1 | 10 | 1000.0% | S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | |
| 5 | 50 | 1000.0% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM | |
| 1 | 10 | 1000.0% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3b DOWNCREEK | |
| 1 | 10 | 1000.0% | N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM | |
| 1 | 10 | 1000.0% | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK | |
| 1 | 10 | 1000.0% | SALMON ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | |
| 2 | 20 | 1000.0% | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | |
| 16 | 161 | 1006.3% | N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | |
| 19 | 194 | 1021.1% | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 4 | 41 | 1025.0% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM | |
| 61 | 626 | 1026.2% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM | |
| 3 | 31 | 1033.3% | HALIAEETUS LEUCOCEPHALUS | G4 |
| 13 | 135 | 1038.5% | SALMON ORDER12 ELEV2 GEO4b DOWNCREEK | |
| 2 | 21 | 1050.0% | JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM | |

| | | | |
|----|-----|---------|--|
| 6 | 66 | 1100.0% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM |
| 3 | 33 | 1100.0% | N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM |
| 2 | 22 | 1100.0% | SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM |
| 1 | 11 | 1100.0% | SALMON ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM |
| 4 | 46 | 1150.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM |
| 3 | 35 | 1166.7% | GREAT BASIN ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM |
| 1 | 12 | 1200.0% | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM |
| 28 | 345 | 1232.1% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM |
| 3 | 37 | 1233.3% | N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO2b DOWNCREEK UPSTREAM |
| 2 | 25 | 1250.0% | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK |
| 1 | 13 | 1300.0% | N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM |
| 1 | 13 | 1300.0% | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM |
| 2 | 26 | 1300.0% | N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM |
| 1 | 13 | 1300.0% | SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM |
| 8 | 108 | 1350.0% | SALMON ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM |
| 2 | 28 | 1400.0% | S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK |
| 3 | 42 | 1400.0% | SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM |
| 1 | 14 | 1400.0% | GREAT BASIN ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM |
| 1 | 15 | 1500.0% | SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM |
| 1 | 16 | 1600.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3a DOWNCREEK |
| 1 | 16 | 1600.0% | JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM |
| 1 | 17 | 1700.0% | N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO3a DOWNCREEK UPSTREAM |
| 1 | 18 | 1800.0% | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM |
| 2 | 37 | 1850.0% | JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3a DOWNCREEK |
| 1 | 20 | 2000.0% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4a DOWNCREEK |
| 3 | 61 | 2033.3% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM |
| 1 | 21 | 2100.0% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK |
| 3 | 65 | 2166.7% | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM |
| 4 | 91 | 2275.0% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM |
| 2 | 49 | 2450.0% | N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK |
| 3 | 77 | 2566.7% | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK |
| 1 | 33 | 3300.0% | N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM |
| 1 | 38 | 3800.0% | N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM |

Appendix 4-11. Summary of Portfolio Targets Not Captured

| SCIENTIFIC NAME | COMMON NAME | SECTION | SECTIONS | NUMBER | PERCENT | GRANK | DATA | DISTRIBUTION | |
|--|---------------------------------|----------|----------|--------|----------|----------|--------|--------------|---|
| | | IN WHICH | IN WHICH | | | | | | |
| | | GOAL NOT | GOALS | GOAL | CAPTURED | CAPTURED | SOURCE | | |
| | | MET | MET | | | | | | |
| Lomatium oreganum | Oregon lomatium | G | | 10 | 9 | 90.0% | G3 | EO | E |
| Erigeron engelmannii var. davisii | Davis' fleabane | G | | 9 | 7 | 77.8% | G5T3 | EO | E |
| Dasynotus daubenmirei | Daubenmire's dasynotus | A | | 5 | 1 | 20.0% | G2 | EO | E |
| Draba globosa | Rockcress draba | E | F | 3 | 2 | 66.7% | G3 | EO | |
| Rorippa columbiae | Columbia yellow-cress | G | | 1 | 0 | 0.0% | G3 | EO | |
| Astragalus aquilonius | Lemhi milkvetch | F | E | 10 | 7 | 70.0% | G3 | EO | E |
| Astragalus atratus var. owyheensis | Owyhee milkvetch | G | | 5 | 3 | 60.0% | G4T3 | EO | |
| Astragalus diaphanus var. diaphanus | Transparent milkvetch | G | | 5 | 3 | 60.0% | G4T3 | EO | E |
| Astragalus paysonii | Payson's milkvetch | F | A | 1 | 0 | 0.0% | G3 | EO | |
| Trifolium plumosum ssp. amplifolium | Plumed clover | A | | 2 | 1 | 50.0% | G4T2 | EO | E |
| Trifolium plumosum ssp. amplifolium | Plumed clover | G | | 5 | 4 | 80.0% | G4T2 | EO | E |
| Phacelia minutissima | Tiny-flower phacelia | A | G | 1 | 0 | 0.0% | G3 | EO | |
| Eriogonum ochrocephalum var. calcareum | Ochre-flowered buckwheat | G | | 3 | 1 | 33.3% | G4T3 | EO | E |
| Collomia debilis var. camporum | Flexible alpine collomia | A | E | 1 | 0 | 0.0% | G5T3 | EO | E |
| Collomia macrocalyx | Bristle-flowered collomia | G | | 5 | 3 | 60.0% | G3G4 | EO | E |
| Waldsteinia idahoensis | Idaho strawberry | A | | 10 | 5 | 50.0% | G3 | EO | E |
| Saxifraga bryophora var. tobiasiae | Tobias's saxifrage | A | | 5 | 4 | 80.0% | G5T1 | EO | E |
| Saxifraga tempestiva | Storm saxifrage | B | E | 9 | 8 | 88.9% | G2 | EO | E |
| Castilleja pulchella | Showy Indian-paintbrush | E | | 3 | 2 | 66.7% | G3 | EO | |
| Mimulus ampliatus | Spacious monkeyflower | A | G | 1 | 0 | 0.0% | G1 | EO | |
| Penstemon lemhiensis | Lemhi beardtongue | A | B, E | 10 | 5 | 50.0% | G3 | EO | E |
| Allium madidum | Swamp onion | G | A | 10 | 8 | 80.0% | G3 | EO | E |
| Allium pleianthum | Many-flowered onion | G | | 1 | 0 | 0.0% | G3Q | EO | |
| Calochortus longebarbatus var. longebarbatus | Long-bearded sego lily | G | | 10 | 6 | 60.0% | G3T3 | EO | E |
| Calochortus nitidus | Broad-fruit mariposa | A | G | 5 | 1 | 20.0% | G3 | EO | |
| Calamagrostis tweedyi | Cascade reedgrass | A | B | 5 | 4 | 80.0% | G3 | EO | |
| Achnatherum hendersonii | Henderson needlegrass | G | | 9 | 6 | 66.7% | G3 | EO | E |
| Botrychium pedunculatum | Stalked moonwort | G | | 6 | 5 | 83.3% | G2? | EO | E |
| Botrychium glacum sp. nov. | Grape-fern (desolation meadows) | G | | 3 | 2 | 66.7% | G? | EO | |
| GAVIA IMMER | COMMON LOON | G | A, B | 3 | 1 | 33.3% | G5 | EO | |

| SCIENTIFIC NAME | COMMON NAME | SECTION | SECTIONS | NUMBER | PERCENT | GRANK | DATA | DISTRIBUTION | |
|--|---|----------|-------------|---------|----------|----------|--------|--------------|---|
| | | IN WHICH | IN WHICH | | | | | | |
| | | GOAL NOT | GOALS | GOAL | CAPTURED | CAPTURED | SOURCE | | |
| | | MET | MET | | | | | | |
| FALCO PEREGRINUS ANATUM | AMERICAN PEREGRINE FALCON | A | E, F, G | 4 | 3 | 75.0% | G4T3 | EO | |
| TYMPANUCHUS PHASIANELLUS | COLUMBIAN SHARP-TAILED | | | | | | | | |
| COLUMBIANUS | GROUSE | A | B, G | 1 | 0 | 0.0% | G4T3 | EO | |
| LAMPETRA AYRESI | RIVER LAMPREY | G | | 1 | 0 | 0.0% | G4 | EO | |
| COTTUS BAIRDI SSP 1 | MALHEUR MOTTLED SCULPIN | G | | 10 | 8 | 80.0% | G5T3Q | EO | E |
| COTTUS MARGINATUS | MARGINED SCULPIN | G | | 10 | 9 | 90.0% | G3 | EO | E |
| SPERMOPHILUS BRUNNEUS | NORTHERN IDAHO GROUND | | | | | | | | |
| BRUNNEUS | SQUIRREL | G | A | 10 | 9 | 90.0% | G2T2 | EO | E |
| | BLUE MOUNTAINS | | | | | | | | |
| CRYPTOCHIA NEOSA | CRYPTOCHIAN CADDISFLY | G | | 10 | 8 | 80.0% | G2? | EO | E |
| ANODONTA CALIFORNIENSIS | CALIFORNIA FLOATER (MUSSEL) | G | | 1 | 0 | 0.0% | G3G4 | EO | |
| PRISTINICOLA HEMPHILLI | PRISTINE SPRINGSNAIL | G | | 5 | 3 | 60.0% | G3 | EO | |
| Abies grandis / Coptis occidentalis | Grand fir/goldthread | A | G | 11 | 7 | 63.6% | G2 | HUC6 | |
| Abies grandis / Taxus brevifolia | Grand fir/Pacific yew | A | G | 15 | 12 | 80.0% | G2 | HUC6 | |
| Abies grandis / Vaccinium caespitosum | Grand fir/dwarf huckleberry | A | | 12 | 10 | 83.3% | G2 | HUC6 | |
| Abies grandis / Vaccinium caespitosum | Grand fir/dwarf huckleberry | G | | 3 | 1 | 33.3% | G2 | HUC6 | |
| Abies lasiocarpa/Trautvetteria caroliniensis | subalpine fir/false bugbane | G | | 4 | 3 | 75.0% | G3S3 | HUC6 | |
| Artemisia cana ssp. viridula/Poa cusickii | silver sagebrush/Cusick bluegrass playa | G | | 12 | 10 | 83.3% | G4S2 | HUC6 | |
| | | G | | 8 | 4 | 50.0% | | HUC6 | |
| Haplopappus suffruticosus / Festuca idahoensis | Shrubby goldenweed/Idaho fescue | A | | 2 | 0 | 0.0% | G2? | HUC6 | |
| Haplopappus suffruticosus / Sitanion hystrix | Shrubby goldenweed/bottlebrush squirreltail | A | | 2 | 0 | 0.0% | G2? | HUC6 | |
| ACCIPITER GENTILIS | NORTHERN GOSHAWK | D | G | 60,466 | 39,824 | 65.9% | G5 | GAP | A |
| CENTROCERCUS | | | | | | | | | |
| UROPHASIANUS PHAIOS | WESTERN SAGE GROUSE | B | A, D, E, F | 2,441 | 1,850 | 75.8% | G5T3Q | GAP | A |
| CENTROCERCUS | | | | | | | | | |
| UROPHASIANUS PHAIOS | WESTERN SAGE GROUSE | G | A, D, E, F | 462,875 | 328,458 | 71.0% | G5T3Q | GAP | A |
| Alpine | Alpine | D | A, B, E, G | 105 | 5 | 4.8% | X | GAP | D |
| | | | A, D, E, F, | | | | | | |
| Big Sagebrush Steppe | Big Sagebrush Steppe | B | G | 86 | 15 | 17.4% | X | GAP | D |
| | | | A, D, E, F, | | | | | | |
| Low Sagebrush Steppe | Low Sagebrush Steppe | B | G | 1,517 | 376 | 24.8% | X | GAP | D |
| Salt-desert Shrub | Salt-desert Shrub | D | A, E | 913 | 310 | 34.0% | X | GAP | A |

| SCIENTIFIC NAME | COMMON NAME | SECTION | SECTIONS | NUMBER | PERCENT | GRANK | DATA | DISTRIBUTION |
|--------------------------------------|----------------------------|----------|-------------|--------|----------|----------|----------|--------------|
| | | IN WHICH | IN WHICH | | | | | |
| | | GOAL NOT | GOALS | GOAL | CAPTURED | CAPTURED | SOURCE | |
| | | MET | MET | | | | | |
| Salt-desert Shrub | Salt-desert Shrub | F | A, E | 383 | 338 | 88.3% | X GAP | A |
| Salt-desert Shrub | Salt-desert Shrub | G | A, E | 12,802 | 3,696 | 28.9% | X GAP | A |
| Bitterbrush | Bitterbrush | A | F | 29,775 | 23,536 | 79.0% | X GAP | B |
| Bitterbrush | Bitterbrush | B | F | 7,143 | 3,994 | 55.9% | X GAP | B |
| Bitterbrush | Bitterbrush | D | F | 329 | 290 | 88.1% | X GAP | B |
| Bitterbrush | Bitterbrush | E | F | 1,820 | 76 | 4.2% | X GAP | B |
| Bitterbrush | Bitterbrush | G | F | 59,851 | 45,039 | 75.3% | X GAP | B |
| | | | A, D, E, F, | | | | | |
| Curlleaf Mountain Mahogany | Curlleaf Mountain Mahogany | B | G | 4,632 | 1,449 | 31.3% | X GAP | B |
| Aspen | Aspen | D | A, B, E, F | 20,911 | 20,060 | 95.9% | X GAP | D |
| Aspen | Aspen | G | A, B, E, F | 262 | 0 | 0.0% | X GAP | D |
| Western Red Cedar | Western Red Cedar | B | A, G | 120 | 37 | 30.8% | X GAP | C |
| Mixed Xeric Forest | Mixed Xeric Forest | D | | 779 | 345 | 44.3% | X GAP | D |
| Forest-Grassland Mosaic | Forest-Grassland Mosaic | G | A, B, D, E | 268 | 242 | 90.3% | X GAP | B |
| Canyon Grasslands | Canyon Grasslands | G | | 13,542 | 12,146 | 89.7% | X GAP | C |
| ACIPENSER TRANSMONTANUS | WHITE STURGEON | E | A, G | 42 | 37 | 88.1% | G4 SN | B |
| ONCORHYNCHUS | CHINOOK SALMON (KING), | | | | | | | |
| TSHAWYTSCHA | SPRING/SUMMER | A | E, F, G | 625 | 128 | 20.5% | G5T1 SN | C |
| ONCORHYNCHUS CLARKI | YELLOWSTONE CUTTHROAT | | | | | | | |
| BOUVIERI | TROUT | B | | 12 | 10 | 83.3% | G4T2 SN | B |
| ONCORHYNCHUS CLARKI | YELLOWSTONE CUTTHROAT | | | | | | | |
| BOUVIERI | TROUT | D | | 520 | 251 | 48.3% | G4T2 SN | B |
| ONCORHYNCHUS CLARKI | YELLOWSTONE CUTTHROAT | | | | | | | |
| BOUVIERI | TROUT | E | | 150 | 124 | 82.7% | G4T2 SN | B |
| ONCORHYNCHUS MYKISS | INLAND COLUMBIA BASIN | | | | | | | |
| GAIRDNERI | REDBAND TROUT | A | F | 236 | 206 | 87.3% | G5T4? SN | D |
| ONCORHYNCHUS MYKISS | INLAND COLUMBIA BASIN | | | | | | | |
| GAIRDNERI | REDBAND TROUT | G | F | 133 | 100 | 75.2% | G5T4? SN | D |
| ONCORHYNCHUS MYKISS | | | | | | | | |
| MYKISS | STEELHEAD TROUT | A | F | 969 | 128 | 13.2% | G5T3Q SN | C |
| ONCORHYNCHUS MYKISS | | | | | | | | |
| MYKISS | STEELHEAD TROUT | E | F | 83 | 16 | 19.3% | G5T3Q SN | C |
| ONCORHYNCHUS MYKISS | | | | | | | | |
| MYKISS | STEELHEAD TROUT | G | F | 1,092 | 597 | 54.7% | G5T3Q SN | C |
| Artemisia tridentata ssp. vaseyana / | | | | | | | | |
| Pascopyrum smithii | | E | | 11 | 3 | 27.3% | | |
| Salix lucida ssp. caudata | | E | B, D | 74 | 34 | 45.9% | | |
| Cornus stolonifera | | A | E, F | 13 | 0 | 0.0% | | |
| Salix lasiolepis/Mesic Graminoid | | G | | 159 | 147 | 92.5% | | |

| SCIENTIFIC NAME | COMMON NAME | SECTION | SECTIONS | NUMBER | PERCENT | GRANK | DATA | |
|--|--------------|----------|----------|----------|----------|-------|------|----------|
| | | IN WHICH | IN WHICH | | | | GOAL | CAPTURED |
| | | GOAL NOT | GOALS | CAPTURED | CAPTURED | | | |
| | | MET | MET | | | | | |
| Salix lucida ssp. caudata/Mesic Forb | | E | | 5 | 3 | 60.0% | | |
| Scirpus pallidus | | G | | 3 | 2 | 66.7% | | |
| BEAVERHEAD-MADISON- JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK | 100200123a20 | D | E | 9 | 0 | 0.0% | | D |
| BEAVERHEAD-MADISON- JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2b DOWNCREEK | 100200142b20 | E | | 2 | 1 | 50.0% | | D |
| JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2b DOWNCREEK UPSTREAM | 100200332b23 | E | | 2 | 0 | 0.0% | | D |
| MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a DOWNCREEK | 100301123a20 | D | | 7 | 4 | 57.1% | | D |
| MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNLAKE UPSTREAM | 100301222a13 | D | | 1 | 0 | 0.0% | | D |
| MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM | 100301223a23 | D | | 3 | 1 | 33.3% | | D |
| MUSSELSHELL-JUDITH- YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNLAKE | 100400121b10 | D | | 2 | 0 | 0.0% | | D |
| MUSSELSHELL-JUDITH- YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK | 100400122a20 | D | | 11 | 9 | 81.8% | | D |
| MUSSELSHELL-JUDITH- YELLOWSTONE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 100400123a23 | D | | 2 | 1 | 50.0% | | D |
| MUSSELSHELL-JUDITH- YELLOWSTONE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM | 100400133a23 | D | | 1 | 0 | 0.0% | | D |
| MUSSELSHELL-JUDITH- YELLOWSTONE ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM | 100400144a23 | D | | 1 | 0 | 0.0% | | D |
| MUSSELSHELL-JUDITH- YELLOWSTONE ORDER34 ELEV2 GEO1b DOWNLAKE UPSTREAM | 100400221b13 | D | | 1 | 0 | 0.0% | | D |

| SCIENTIFIC NAME | COMMON NAME | SECTION | SECTIONS | NUMBER | PERCENT | GRANK | DATA | |
|---|--------------|-----------------------------|--------------------------|--------|---------|-------|--------|--------------|
| | | IN WHICH GOAL NOT MET | IN WHICH GOALS MET | | | | SOURCE | DISTRIBUTION |
| MUSSELSHELL-JUDITH- YELLOWSTONE ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM | 100400234a23 | D | | 2 | 0 | 0.0% | | D |
| MUSSELSHELL-JUDITH- YELLOWSTONE ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM | 100400322c23 | D | | 2 | 1 | 50.0% | | D |
| BITTERROOT-BLACKFOOT- CLARK FORK ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM | 170102122b23 | B | | 3 | 1 | 33.3% | | D |
| BITTERROOT-BLACKFOOT- CLARK FORK ORDER12 ELEV3 GEO2c DOWNLAKE | 170102132c10 | B | | 1 | 0 | 0.0% | | D |
| BITTERROOT-BLACKFOOT- CLARK FORK ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM | 170102323a23 | B | | 2 | 0 | 0.0% | | D |
| BITTERROOT-BLACKFOOT- CLARK FORK ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM | 170102421b23 | B | | 6 | 1 | 16.7% | | D |
| BITTERROOT-BLACKFOOT- CLARK FORK ORDER7+ ELEV2 GEO2c DOWNCREEK UPSTREAM | 170102422c23 | B | | 2 | 0 | 0.0% | | D |
| LOST RIVERS ORDER12 ELEV3 GEO2b DOWNCREEK | 170402132b20 | E | | 3 | 2 | 66.7% | | D |
| LOST RIVERS ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM | 170402322a23 | F | | 2 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM | 170501111b23 | G | | 4 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO2c DOWNCREEK | 170501112c20 | G | | 1 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM | 170501112c23 | G | | 3 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO4b DOWNCREEK | 170501114b20 | G | | 1 | 0 | 0.0% | | D |

| SCIENTIFIC NAME | COMMON NAME | SECTION | SECTIONS | NUMBER | PERCENT | GRANK | DATA | |
|---|--------------|----------|----------|----------|----------|-------|------|--------|
| | | IN WHICH | IN WHICH | | | | GOAL | SOURCE |
| | | GOAL NOT | GOALS | CAPTURED | CAPTURED | | | |
| | | MET | MET | | | | | |
| WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM | 170501114b23 | G | | 5 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK | 170501123a20 | G | A | 6 | 2 | 33.3% | | D |
| WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM | 170501123a23 | G | A | 6 | 1 | 16.7% | | D |
| WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 170501124a23 | A | G | 1 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE | 170501124b21 | G | | 1 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK | 170501133a20 | G | A | 1 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM | 170501211b23 | G | | 6 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM | 170501212c23 | G | | 1 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM | 170501214b23 | G | | 3 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNLAKE UPSTREAM | 170501223a13 | A | | 3 | 2 | 66.7% | | D |
| WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM | 170501224b23 | A | G | 1 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM | 170501311b23 | G | | 5 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO2c DOWNCREEK UPSTREAM | 170501312c23 | G | | 1 | 0 | 0.0% | | D |

| SCIENTIFIC NAME | COMMON NAME | SECTION | SECTIONS | NUMBER | PERCENT | GRANK | DATA | |
|---|--------------|----------|----------|----------|----------|-------|------|--------|
| | | IN WHICH | IN WHICH | | | | GOAL | SOURCE |
| | | GOAL NOT | GOALS | CAPTURED | CAPTURED | | | |
| | | MET | MET | | | | | |
| WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM | 170501313a23 | A | | 1 | 0 | 0.0% | | D |
| WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM | 170501314b23 | G | | 3 | 0 | 0.0% | | D |
| S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK | 170502112b20 | G | | 3 | 1 | 33.3% | | D |
| S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4a DOWNCREEK | 170502124a20 | G | | 6 | 0 | 0.0% | | D |
| S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM | 170502124a23 | G | | 8 | 3 | 37.5% | | D |
| S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM | 170502211b23 | G | | 2 | 1 | 50.0% | | D |
| S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM | 170502212b23 | G | | 2 | 0 | 0.0% | | D |
| S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM | 170502213b23 | G | | 1 | 0 | 0.0% | | D |
| S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM | 170502224a23 | G | | 1 | 0 | 0.0% | | D |
| S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4b DOWNCREEK UPLAKE | 170502224b21 | G | | 1 | 0 | 0.0% | | D |
| S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM | 170502322b23 | G | | 1 | 0 | 0.0% | | D |
| N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNLAKE UPSTREAM | 170601111b13 | G | | 1 | 0 | 0.0% | | D |
| N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1a DOWNCREEK | 170601121a20 | G | | 2 | 0 | 0.0% | | D |

| SCIENTIFIC NAME | COMMON NAME | SECTION | SECTIONS | NUMBER | PERCENT | GRANK | DATA | |
|--|--------------|----------|----------|----------|----------|-------|------|--------|
| | | IN WHICH | IN WHICH | | | | GOAL | SOURCE |
| | | GOAL NOT | GOALS | CAPTURED | CAPTURED | | | |
| | | MET | MET | | | | | |
| N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM | 170601121a23 | G | | 2 | 1 | 50.0% | | D |
| N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNLAKE | 170601124b10 | G | | 3 | 0 | 0.0% | | D |
| N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE | 170601124b21 | G | | 3 | 1 | 33.3% | | D |
| N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4a DOWNCREEK UPSTREAM | 170601214a23 | G | | 2 | 0 | 0.0% | | D |
| SALMON ORDER12 ELEV3 GEO2b DOWNLAKE UPSTREAM | 170602132b13 | E | A | 1 | 0 | 0.0% | | D |
| SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE | 170602132b21 | E | A, F | 1 | 0 | 0.0% | | D |
| SALMON ORDER7+ ELEV1 GEO2a DOWNCREEK UPSTREAM | 170602412a23 | G | | 1 | 0 | 0.0% | | D |
| JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO1a DOWNCREEK UPSTREAM | 170700111a23 | G | | 1 | 0 | 0.0% | | D |
| JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE | 170700124b21 | G | | 2 | 1 | 50.0% | | D |
| JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNLAKE UPSTREAM | 170700214b13 | G | | 1 | 0 | 0.0% | | D |
| JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO6a DOWNCREEK UPSTREAM | 170700226a23 | G | | 2 | 1 | 50.0% | | D |
| GREAT BASIN ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM | 171200324a23 | G | | 3 | 0 | 0.0% | | D |

**APPENDIX 5-1 KEY TO THREATS
MIDDLE ROCKIES - BLUE MOUNTAINS ECOREGION**

| THREAT CODE | THREAT DESCRIPTION | THREAT OCCURRENCE (number of sites) |
|--------------------|---|--|
| 1 | Agriculture & Forestry | |
| 1A | Incompatible crop production practices | 4 |
| 1B | Incompatible livestock production practices | 0 |
| 1C | Incompatible grazing practices | 74 |
| 1D | Incompatible forestry practices | 47 |
| 2 | Land Development | |
| 2A | Incompatible primary home development | 7 |
| 2B | Incompatible second home/resort development | 27 |
| 2C | Incompatible commercial/industrial development | 3 |
| 2D | Incompatible development of roads or utilities | 14 |
| 2E | Conversion to agriculture or silviculture | 4 |
| 3 | Water Management | |
| 3A | Dam construction | 0 |
| 3B | Construction of ditches, dikes, drainage or diversion systems | 3 |
| 3C | Channelization of rivers or streams | 8 |
| 3D | Incompatible operation of dams or reservoirs | 23 |
| 3E | Incompatible operation of drainage or diversion systems | 23 |
| 3F | Excessive groundwater withdrawal | 5 |
| 3G | Shoreline stabilization | 5 |
| 4 | Point Source Pollution | |
| 4A | Industrial discharge | 1 |
| 4B | Livestock feedlot | 0 |
| 4C | Incompatible wastewater treatment | 1 |
| 4D | Marina development | 0 |
| 4E | Landfill construction or operation | 0 |
| 5 | Resource Extraction | |
| 5A | Incompatible mining practices | 7 |
| 5B | Incompatible oil or gas drilling | 0 |
| 5C | Overfishing or overhunting | 3 |
| 5D | Poaching or commercial collecting | 0 |
| 6 | Recreation | |
| 6A | Incompatible recreational use | 9 |
| 6B | Recreational vehicles | 14 |
| 7 | Land/Resource Management | |
| 7A | Fire suppression | 44 |
| 7B | Incompatible management of/for certain species | 6 |
| 7C | Increased fire frequency | 8 |
| 8 | Biological | |
| 8A | Invasive/alien species | 50 |

Appendix 5-2. Action Site Ranking Worksheets

Oregon & Washington Sites

| Site Code | Site Name | Comple- mentarity | Leverage | Conservation Value | | | Threat/Feasibility | | | Action Site Ranking |
|------------|-----------------------------------|----------------------|----------|------------------------------------|---------------------------------------|------------|------------------------------|---|------------|------------------------|
| | | | | Number/ Diversity of Targets | Bio-diversity Health of Targets | Tier Score | Urgency/ Degree of Threat | Feasibility/ Opportunity to Abate Threat | Tier Score | |
| | | | | Rank | Rank | | Rank | Rank | | |
| G01 | North Fork Crooked River | 1 | 2 | Medium | High | 1 | Low | Medium | 3 | YES ¹ |
| G02 | Juniper Hills Preserve | 2 | 1 | Low | High | 2 | Low | Medium | 3 | NO |
| G03 | Ochoco Mountains | 1 | 3 | Medium | High | 1 | Low | Medium | 3 | NO |
| G04 | South Fork John Day River | 3 | 2 | Medium | Medium | 2 | Medium | Medium | 2 | NO |
| G05 | Mainstem John Day River | 3 | 3 | Medium | Medium | 2 | Low | Medium | 3 | NO |
| G06 | Silver Creek | 2 | 3 | Medium | High | 1 | Medium | Medium | 2 | YES |
| G07 | Emmigrant Creek | 3 | 3 | Low | Medium | 3 | Low | Medium | 3 | NO |
| G08 | Service Creek | 3 | 3 | Medium | Medium | 2 | Medium | Medium | 2 | NO |
| G09 | Silvies River | 3 | 3 | Medium | low | 3 | Medium | Low | 3 | NO |
| G10 | Rattlesnake Creek | 2 | 2 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| G11 | Logan Valley/Malheur River | 2 | 1 | Medium | Medium | 2 | Medium | High | 1 | YES |
| G12 | Strawberry Mountains | 2 | 2 | Medium | High | 1 | Low | Medium | 3 | NO |
| G13 | Castle Rock | 1 | 3 | Low | High | 2 | Medium | Medium | 2 | YES |
| G14 | AntelopeValley | 3 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| G15 | Cottonwood Creek | 2 | 3 | Medium | Medium | 2 | Medium | Medium | 2 | NO |
| G16 | Monument Rock | 2 | 2 | high | High | 1 | Medium | Medium | 2 | YES ¹ |
| G17 | Middle Fork John Day River | 2 | 1 | Medium | Medium | 2 | Medium | medium | 2 | YES |
| G18 | North Fork John Day River | 1 | 1 | high | High | 1 | Medium | Medium | 2 | YES ¹ |
| G19 | Upper Grande Ronde River | 2 | 1 | high | Medium | 1 | Medium | High | 1 | YES |
| G20 | Powder River Canyon | 2 | 2 | Medium | High | 1 | Low | Medium | 3 | NO |
| G21 | Elkhorn Mountains | 1 | 2 | High | Medium | 1 | High | Low | 2 | YES ¹ |
| G22 | Umatilla River | 3 | 2 | Medium | Medium | 2 | Medium | Medium | 2 | NO |
| G23 | Huntington Limestone | 2 | 1 | Medium | low | 3 | high | low | 2 | NO |
| G24 | Fox Creek/Rocking M Ranch | 2 | 2 | Medium | Medium | 2 | Low | medium | 3 | NO |
| G25 | Wallowa Mountains | 1 | 1 | High | High | 1 | High | Medium | 1 | YES |
| G26 | Hells Canyon | 1 | 1 | high | High | 1 | high | High | 1 | YES |

Oregon & Washington Sites

| Site Code | Site Name | Comple- mentarity | Leverage | Conservation Value | | | Threat/Feasibility | | | Action Site Ranking |
|--------------|---------------------------------------|----------------------|----------|------------------------------------|---------------------------------------|------------|------------------------------|---|------------|------------------------|
| | | | | Number/ Diversity of Targets | Bio-diversity Health of Targets | Tier Score | Urgency/ Degree of Threat | Feasibility/ Opportunity to Abate Threat | Tier Score | |
| | | | | Rank | Rank | | Rank | Rank | | |
| G27 | Zumwalt Prairie | 2 | 3 | Medium | High | 1 | High | High | 1 | YES |
| G28 | Joseph Creek Canyon | 2 | 1 | Medium | High | 1 | Medium | Medium | 2 | YES ¹ |
| G29 | Lower Grande Ronde River | 1 | 2 | high | Medium | 1 | high | Medium | 1 | YES ¹ |
| G30 | Ladd Canyon & Marsh | 1 | 1 | Medium | Medium | 2 | Medium | Medium | 2 | YES |
| G31 | Wenaha-Tucannon | 1 | 2 | high | high | 1 | Medium | Medium | 2 | YES |
| G32 | Meadow Creek | 2 | 1 | Medium | Medium | 2 | Medium | Medium | 2 | YES ¹ |
| G34 | Wallowa River/Hurricane Creek | 1 | 2 | high | Medium | 1 | high | low | 2 | YES ¹ |
| G35 | Grande Ronde/Catherine Creek | 2 | 3 | Medium | low | 3 | Medium | low | 3 | NO |
| G36 | Burnt River | 2 | 3 | Medium | low | 3 | high | low | 2 | NO |
| G37 | North Fork Malheur River | 2 | 2 | Medium | Medium | 2 | Medium | Medium | 2 | YES ¹ |
| G38 | Asotin Creek | 2 | 2 | Low | Medium | 3 | Low | Medium | 3 | NO |
| GA01* | Malheur mottled sculpin | 3 | 3 | Low | Medium | 3 | Low | Medium | 3 | NO |
| GA02* | Margined sculpin | 2 | 3 | Low | Low | 3 | Medium | Medium | 2 | NO |
| GA03* | Columbia pebblesnail | 2 | 3 | Low | Medium | 3 | Low | Medium | 3 | NO |
| GP01* | Arrowleaf Thelypody | 1 | 2 | Low | Low | 3 | High | Medium | 1 | NO |
| GP02* | Davis' fleabane | 3 | 3 | Low | Medium | 3 | Low | High | 2 | NO |
| GP03* | Douglas clover | 3 | 3 | Low | Medium | 3 | Low | High | 2 | NO |
| GP04* | Howell's Spectacular Thelypody | 1 | 3 | Medium | Low | 3 | High | Medium | 1 | YES |
| GP05* | Moonwort Ridge | 3 | 2 | Low | High | 2 | Low | Medium | 3 | NO |
| GP06* | Oregon Semaphore Grass | 1 | 2 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| GP07* | Red-fruited Iomatium | 2 | 2 | Medium | High | 1 | Low | High | 2 | YES |
| GP08* | Spaulding campion | 3 | 3 | Low | High | 2 | Medium | Medium | 2 | NO |
| GP09* | Wallowa achnatuerum | 3 | 3 | Low | Medium | 3 | Low | Medium | 3 | NO |
| GP10* | Cusicks Lupine | 3 | 3 | Medium | Medium | 2 | Low | High | 2 | NO |

* Denotes element occurrence point sites.

¹ Denotes 2nd tier action sites. These sites are lower in priority than the action sites in bold.

Appendix 5-2. Action Site Ranking Worksheets

Idaho Sites

| Site Code | Site Name | Comple- mentarity | Leverage | Conservation Value | | | Threat/Feasibility | | | Action Site Ranking |
|------------|----------------------------------|----------------------|----------|------------------------------------|---------------------------------------|---------------|---------------------------------|--|---------------|------------------------|
| | | | | Number/ Diversity of Targets | Bio-diversity Health of Targets | Tier Score | Urgency/ Degree of Threat | Feasibility/ Opportunity to Abate Threat | Tier Score | |
| | | | | Rank | Rank | | Rank | Rank | | |
| A01 | Boise Foothills | 1 | 1 | Low | Low | 3 | High | High | 1 | YES |
| A02 | Lower South Fork Boise River | 1 | 3 | Low | Medium | 3 | Low | Low | 3 | NO |
| A03 | Anderson Ranch Bitterbrush Area | 1 | 3 | Medium | Medium | 2 | Medium | Low | 3 | NO |
| A04 | Big Smoky Creek | 2 | 3 | High | High | 1 | Low | Low | 3 | NO |
| A05 | Marsh Creek Connector | 2 | 3 | Medium | High | 1 | Low | Low | 3 | NO |
| A06 | Upper Deadwood River | 3 | 3 | Medium | High | 1 | Low | Low | 3 | NO |
| A07 | Round Valley | 2 | 3 | Medium | Medium | 2 | Medium | Medium | 2 | NO |
| A08 | West Mountains | 2 | 2 | Medium | Medium | 2 | High | Medium | 1 | MAYBE |
| A09 | Payette Area Rivers and Forests | 1 | 2 | High | Medium | 1 | Medium | Medium | 2 | MAYBE |
| A10 | Tenmile Creek / Twentymile Creek | 2 | 3 | Low | Medium | 3 | Low | Low | 3 | NO |
| A11 | O'Hara Creek RNA Addition | 2 | 3 | Medium | Medium | 2 | Medium | Low | 3 | NO |
| A12 | Meadow Creek Mouth | 2 | 3 | Medium | High | 1 | Low | Low | 3 | NO |
| A13 | Elk Summit | 3 | 3 | Medium | Medium | 1 | Low | Low | 3 | NO |
| A14 | Meyers Cove | 3 | 3 | Medium | High | 1 | Low | Low | 3 | NO |
| A15 | Warren Summit | 2 | 3 | Medium | Medium | 2 | Low | Low | 3 | NO |
| A16 | Lower Salmon River | 1 | 3 | High | Medium | 1 | High | Low | 2 | YES |
| A17 | Bruce Meadows | 2 | 3 | Medium | Medium | 2 | Low | Low | 3 | NO |
| A18 | South Fork Salmon River | 2 | 3 | Medium | Low | 1 | High | Low | 2 | MAYBE |
| A19 | Roaring River | 1 | 3 | Medium | Medium | 2 | Medium | Low | 3 | NO |
| AP01* | Beautiful Moss | 1 | 3 | Medium | Medium | 2 | Low | Low | 3 | NO |
| E08 | Big Lost River | 1 | 2 | High | Medium | 1 | Medium | Medium | 2 | YES |
| E09 | Pahsimeroi | 1 | 3 | High | Medium | 1 | Medium | Low | 3 | YES |
| E10 | Summit | 1 | 2 | High | Medium | 1 | Medium | Medium | 2 | YES |
| E11 | INEEL | 2 | 2 | Medium | High | 1 | Medium | Medium | 2 | YES |
| E12 | Birch Creek | 1 | 2 | High | Medium | 1 | Medium | Medium | 2 | YES |
| E13 | Upper Lemhi River | 1 | 3 | High | Medium | 1 | Medium | Low | 3 | YES |
| E14 | Salmon Valley | 1 | 2 | High | Medium | 1 | High | Low | 2 | YES |
| E15 | Hayden Creek | 1 | 3 | High | Medium | 1 | Medium | Low | 3 | MAYBE |
| E16 | North Fork Salmon River | 2 | 3 | Medium | Medium | 2 | Low | Low | 3 | NO |
| EP03* | Borah Pk. Wavewing | 1 | 3 | Low | Low | 3 | Low | Low | 3 | NO |

Idaho Sites

| Site Code | Site Name | Comple- mentarity | Leverage | Conservation Value | | | Threat/Feasibility | | | Action Site Ranking |
|------------|--|----------------------|----------|------------------------------------|---------------------------------------|---------------|---------------------------------|--|---------------|------------------------|
| | | | | Number/ Diversity of Targets | Bio-diversity Health of Targets | Tier Score | Urgency/ Degree of Threat | Feasibility/ Opportunity to Abate Threat | Tier Score | |
| | | | | Rank | Rank | | Rank | Rank | | |
| EP04* | North Fork Collomia | 1 | 3 | Low | Low | 3 | Low | Low | 3 | NO |
| EP05* | Red Conglomerate Rabbitbrush | 1 | 3 | Low | High | 2 | Low | Low | 3 | NO |
| EP06* | Salmon Twin Bladderpod | 1 | 3 | Low | Low | 3 | Low | Low | 3 | NO |
| F01 | Challis Volcanics | 1 | 2 | High | Medium | 1 | High | Low | 2 | MAYBE |
| F02 | Herd Creek/East Fork Salmon River | 1 | 3 | High | High | 1 | Medium | Low | 3 | YES |
| F03 | Big Wood River | 1 | 2 | Medium | High | 1 | Medium | Medium | 2 | YES |
| F04 | Copper Basin | 2 | 3 | High | High | 1 | Low | Low | 3 | NO |
| F05 | Silver Creek | 1 | 1 | Medium | High | 1 | Medium | High | 1 | YES |
| F06 | Willow Creek | 2 | 3 | Medium | Medium | 2 | Low | Low | 3 | NO |
| F07 | Craters of the Moon | 1 | 3 | Medium | High | 1 | Medium | Medium | 2 | MAYBE |
| F08 | Little Wood River | 1 | 2 | Medium | Medium | 2 | Medium | Medium | 2 | MAYBE |
| G24 | Fox Creek/Rocking M Ranch | 2 | 3 | Medium | Medium | 2 | Low | Low | 3 | NO |
| G26 | Hells Canyon | 1 | 1 | High | Medium | 1 | High | Medium | 1 | YES |
| G33 | Hixon | 2 | 2 | Medium | Medium | 2 | Medium | Medium | 2 | MAYBE |

* Denotes element occurrence point sites.

Appendix 5-2. Action Site Ranking Worksheets

Montana Sites

| Site Code | Site Name | Comple- mentarity | Leverage | Conservation Value | | | Threat/Feasibility | | | Action Site Ranking |
|--------------|---------------------------------|----------------------|----------|------------------------------------|---------------------------------------|------------|---------------------------------|--|------------|------------------------|
| | | | | Number/ Diversity of Targets | Bio-diversity Health of Targets | Tier Score | Urgency/ Degree of Threat | Feasibility/ Opportunity to Abate Threat | Tier Score | |
| | | | | Rank | Rank | | Rank | Rank | | |
| B01 | Blackfoot River | 1 | 1 | High | High | 1 | High | High | 1 | YES |
| B02 | Lost Horse | 3 | 2 | Low | Medium | 3 | High | Medium | 1 | NO |
| B03 | Anaconda / Pintler | 1 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| B04 | Georgetown Lake | 1 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| B05 | West Fork Bitterroot | 3 | 2 | High | High | 1 | High | Medium | 1 | MAYBE |
| BA01* | Coeur D'alene Salamander | 1 | 3 | High | Medium | 1 | High | Medium | 1 | YES |
| BA02* | Ringed Emerald | 1 | 3 | Low | Medium | 3 | Low | Low | 3 | NO |
| BA03* | A Stonefly | 1 | 3 | Low | Medium | 3 | High | Low | 2 | NO |
| BA04* | Marbled jumping slug | 1 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| BA05* | Spotted Slug | 1 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| BA06* | Keeled Mountainsnail | 1 | 3 | Low | Medium | 3 | High | Medium | 1 | NO |
| BA07* | Bearmouth Mountain snail | 1 | 3 | Low | Medium | 3 | High | Medium | 1 | NO |
| BA08* | Drummond Mountainsnail | 1 | 3 | Low | Medium | 3 | High | Medium | 1 | NO |
| BA09* | Kintla Lake Mountainsnail | 1 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| BA10* | Kitchen Creek Mountainsnail | 1 | 3 | Low | Medium | 3 | High | Medium | 1 | NO |
| BA11* | Missoula Mountainsnail | 1 | 3 | Low | Medium | 3 | High | Medium | 1 | NO |
| BA12* | Byrne Resort Mountainsnail | 1 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| BA13* | Largemouth Pondsnaill | 1 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| BP01* | Lemhi Beardtongue | 2 | 3 | Low | Medium | 3 | High | Medium | 1 | NO |
| BP02* | Missoula Phlox | 2 | 3 | Low | Medium | 3 | High | Medium | 1 | NO |
| BP03* | Red-sided Lousewort | 2 | 3 | Low | Medium | 3 | High | Medium | 1 | NO |

Montana Sites

| Site Code | Site Name | Comple- mentarity | Leverage | Conservation Value | | | Threat/Feasibility | | | Action Site Ranking |
|--------------|--|----------------------|----------|------------------------------------|---------------------------------------|------------|---------------------------------|--|------------|------------------------|
| | | | | Number/ Diversity of Targets | Bio-diversity Health of Targets | Tier Score | Urgency/ Degree of Threat | Feasibility/ Opportunity to Abate Threat | Tier Score | |
| | | | | | | | | | | |
| BP04* | Relaxed Bladderpod | 2 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| BP05* | Sapphire Rockcress | 1 | 3 | Low | Medium | 3 | High | Medium | 1 | NO |
| BP06* | Small flowered standing cypress | 1 | 3 | Low | High | 2 | Medium | High | 1 | YES |
| BP07* | Small winged sedge | 1 | 3 | Low | Medium | 3 | High | Medium | 1 | NO |
| BP08* | Storm Saxifrage | 1 | 3 | Low | Medium | 3 | High | Medium | 1 | NO |
| BP09* | Tortula Bartrami | 1 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| BP10* | Tweedy's Pingrass | 1 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| D01 | Beartooth/Hound Creek | 2 | 2 | Medium | Medium | 2 | Medium | Medium | 2 | NO |
| D02 | South Elkhorn - Limestone Hills | 1 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| D03 | Yellowstone | 2 | 2 | Medium | Medium | 2 | High | Medium | 1 | YES |
| D04 | South Snowy Mountains Prairie | 2 | 1 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| D05 | Little Bluestem Prairie | 2 | 3 | Low | High | 2 | Low | Medium | 3 | NO |
| D06 | Little Belts | 2 | 2 | Medium | High | 1 | Low | Medium | 3 | NO |
| D07 | Gallatin-E. Gallatin | 2 | 2 | Low | Medium | 3 | High | Medium | 1 | NO |
| D08 | Canyon Creek | 3 | 2 | Low | Medium | 3 | High | Medium | 1 | NO |
| D09 | Smith River | 2 | 2 | Medium | Medium | 2 | Medium | Medium | 2 | NO |
| DA01* | Mountain Plover | 2 | 3 | Low | Medium | 3 | High | Low | 2 | NO |
| DA02* | Townsend's big eared bat | 1 | 3 | Low | High | 2 | Low | Medium | 3 | NO |
| DA03* | Warm Spring Zaitzevian Riffle Beetle | 1 | 3 | Low | High | 2 | Low | Medium | 3 | NO |
| DA04* | Brown's Microcyloepus Riffle Beetle | 1 | 3 | Low | High | 2 | Low | Medium | 3 | NO |
| DA05* | Last Best Place Damselfly | 1 | 3 | Low | High | 2 | Low | Medium | 3 | NO |
| DA06* | An Agapetus Caddisfly | 1 | 3 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| DA07* | Berry's Mountainsnail | 1 | 3 | Low | Medium | 3 | Low | Low | 3 | NO |
| DA08* | Gallatin Mountainsnail | 1 | 3 | Low | Medium | 3 | Low | Low | 3 | NO |
| DP01* | Gallatin Ute's Ladies Tresses | 2 | 3 | Low | High | 2 | Low | Low | 3 | NO |

Montana Sites

| Site Code | Site Name | Comple- mentarity | Leverage | Conservation Value | | | Threat/Feasibility | | | Action Site Ranking |
|------------|--------------------------------|----------------------|----------|------------------------------------|---------------------------------------|------------|---------------------------------|--|------------|------------------------|
| | | | | Number/ Diversity of Targets | Bio-diversity Health of Targets | Tier Score | Urgency/ Degree of Threat | Feasibility/ Opportunity to Abate Threat | Tier Score | |
| | | | | | | | | | | |
| DP02* | Missoula Phlox | 2 | 3 | Low | High | 2 | Low | Low | 3 | NO |
| DP03* | Peculiar Moonwort | 1 | 3 | Low | High | 2 | Low | Low | 3 | NO |
| DP04* | Tetraplodon angustatus | 1 | 3 | Low | High | 2 | Low | Low | 3 | NO |
| DP05* | Three Forks Ute Ladies Tresses | 2 | 3 | Low | High | 2 | Low | Low | 3 | NO |
| E01 | Big Hole | 2 | 1 | High | High | 1 | High | High | 1 | YES |
| E02 | Divide | 2 | 2 | High | Medium | 1 | High | Medium | 1 | YES |
| E03 | Bannock - Horse Prairie | 2 | 2 | Medium | Medium | 2 | Medium | Medium | 2 | NO |
| E04 | Robb Creek | 2 | 2 | Low | Medium | 3 | Medium | Medium | 2 | NO |
| E05 | Centennial | 1 | 1 | High | High | 1 | Medium | High | 1 | YES |
| E06 | Upper Madison | 2 | 1 | Medium | Medium | 2 | High | High | 1 | YES |
| E07 | North Big Hole | 2 | 1 | Medium | Medium | 2 | High | High | 1 | YES |
| E17 | Red Bluff | 3 | 3 | Low | High | 2 | Low | Low | 3 | NO |
| E18 | Big Sheep | 1 | 3 | Medium | High | 1 | Low | Medium | 3 | NO |
| EA02* | An Agapetus Caddisfly | 2 | 3 | Low | Medium | 3 | Medium | Low | 3 | NO |
| EP01* | Beautiful Bladderpod | 1 | 3 | Low | High | 2 | Low | Low | 3 | NO |
| EP02* | Big Hole Ute Ladies' Tresses | 2 | 3 | Low | High | 2 | Low | Low | 3 | NO |
| EP07* | Storm Saxifrage | 1 | 3 | Low | High | 2 | Low | Medium | 3 | NO |
| EP08* | Taper-tip desert parsley | 1 | 3 | Low | Medium | 3 | Low | Medium | 3 | NO |

* Denotes element occurrence point sites.