



appendixes to: Ecological Zones on the George Washington National Forest First Approximation Mapping

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Appendix I: Ecological Zone cross-walks

Ecological Zones were cross-walked with **Nature Serve Ecological Systems** and **Virginia Natural Heritage Natural Community Groups** by comparing field observations with descriptions of indicator species and species with high constancy or abundance identified in the "Ecological Zones in the Southern Appalachians: First Approximation" (1st approximation NC), from descriptions of dominant species and site relationships in Nature Serve Ecological Systems (2010), and Virginia Natural Heritage Program Natural Communities (2010). The following descriptions were excerpted from these sources. Additional Ecological Zone site or vegetation indicators not included in the NC 1st approximation but identified from local knowledge within the Appalachian Ridges and Blue Ridge study area are indicated by *italics*.

In general, it was not difficult to find agreement (to cross-walk) among these three ecological interpretations (Ecological Zones, Ecological Systems, and VA Heritage Natural Community Groups) that may break an environmental gradient at different points, except for the dry-mesic and mesic oak-dominated types. This should be considered normal, i.e., the hardest distinction in any ecological classification is between those types that are the most extensive and the most similar in species composition and landscape position such as the oak systems in the Appalachians. Although 'fire adaptation' was not considered in the Ecological Zone breaks, this disturbance component is nonetheless an important factor that could help to define the limits of "natural" plant community distribution. Additional information that **was** used to develop and evaluate the 'cross-walk' included the confusion, i.e., commission and omission errors among oak-dominated types indicated in the accuracy evaluation matrix (Appendix V), and the landscape distribution of Ecological Zones versus the distribution of LANDFIRE's Biophysical Settings (BPS) in the project area.

Spruce-Fir Ecological Zone

This zone includes spruce, fir, spruce-fir, and yellow birch-spruce forests and high elevation successional tree, shrub, and sedge communities. This type is the dominant zone at the highest elevations in the Southern Blue Ridge Mountains. Indicator species and species with high constancy or abundance include: Fraser fir, red spruce, mountain ash, yellow birch, mountain woodfern, Pennsylvania sedge, mountain woodsorrel, hobblebush, fire cherry, *clubmoss*, various bryophytes, and Catawba rhododendron.

- Nature Serve -- <u>Central and Southern Appalachian Spruce-Fir Forest</u>: This system consists of forests in the highest elevation zone of the Blue Ridge and parts of the Central Appalachians generally dominated by red spruce, Fraser fir, or by a mixture of spruce and fir. Elevation and orographic effects make the climate cool and wet, with heavy moisture input from fog as well as high rainfall. Understory species are variable and include rhododendron, mountain woodsorrel, hobblebush, Pennsylvania sedge, mountain ash, and various mosses.
- VA Heritage <u>Spruce and Fir Forests</u>: Communities in this group are characterized by coniferous and mixed forests with overstory dominance by red spruce or Fraser fir. Habitats are characterized by extremely acidic, organic-rich soils; cold microclimates; high rainfall; frequent fogs; and lush bryophyte cover. Understory layers are sparse, while mountain wood-fern and mountain wood-sorrel dominate a relatively dense herb layer.

Northern Hardwood Ecological Zone (slopes and cove)

This zone was split into two zones -- <u>Northern Hardwood Slopes</u>, and Northern Hardwood Coves in the second approximation (Simon 2008), (2nd approximation NC), and in the VA_WVA FLN study area. The Northern Hardwood Slopes include beech gaps, and Northern Hardwood plant communities occurring on upper slopes and ridges. Indicator species include: American beech, Pennsylvania sedge, northern red oak, *eastern hemlock, striped maple, sweet birch, hay-scented fern*, and Allegheny service berry. <u>Northern Hardwood Coves</u> include high elevation boulder fields, and Northern Hardwood plant communities that occur on toeslopes, and coves, i.e., broad to narrow concave drainages at higher elevations. In the Southern Appalachians, this type occurs as the highest elevation extension of Rich Coves. Indicator species and species with high constancy or abundance

include yellow birch, sugar maple, black cherry, northern red oak, mountain holly, *Basswood*, Canadian woodnettle, and ramps.

--- Northern Hardwood Slopes:

- Nature Serve <u>Appalachian (Hemlock)-Northern Hardwood</u>: This system is one of the matrix forest types in the northern part of the Central Interior and Appalachian Division. Northern hardwoods such as sugar maple, yellow birch, and beech are characteristic, either forming a deciduous canopy or mixed with eastern hemlock. Other common and sometimes dominant trees include northern red oak, tulip poplar, black birch, and sweet birch. Understory species include striped maple, Christmas fern, evergreen woodfern, maple-leaf viburnum, jack-in-the-pulpit, and mountain holly.
- VA Heritage <u>Central Appalachian Northern Hardwood Forests</u>: These mixed hardwood forests are prevalent at high elevations but are more common northward in the high Allegheny Mountains to the unglaciated Allegheny Plateau of northern Pennsylvania and Southern New York. In Virginia, sugar maple, black cherry, northern red oak, red maple, and sweet birch are the most abundant overstory trees while American beech, yellow birch, and eastern hemlock are less frequent co-dominants. Striped maple and mountain holly are the chief understory species. The herb layers of many stands are characterized by patch-dominance of hay-scented fern.
- VA Heritage <u>Appalachian Hemlock-Northern Hardwood Forests</u>: This association includes hemlock northern hardwood forests of the northeastern United States associated with cool, dry-mesic to mesic sites and acidic soils, often on rocky, north-facing slopes. While hemlock generally forms at least 50% of the canopy, in some cases it may be as low as 25% relative dominance. Hardwood codominants include yellow birch or sugar maple, with beech common but not usually abundant. The shrub layer may be dense to fairly open and often includes maple-leaved viburnum and striped maple. Herbs may be sparse but include evergreen woodfern, Indian cucumber-root, common wood sorrel, Canadian lily-of-thevalley, Christmas fern, hay-scented fern, and New York fern.

--- Northern Hardwood Cove:

- Nature Serve <u>Appalachian (Hemlock)-Northern Hardwood</u>: This system is one of the matrix forest types in the northern part of the Central Interior and Appalachian Division. Northern hardwoods such as sugar maple, yellow birch, and beech are characteristic, either forming a deciduous canopy or mixed with eastern hemlock. Other common and sometimes dominant trees include northern red oak, tulip poplar, black birch, and sweet birch. Understory species include striped maple, Christmas fern, evergreen woodfern, maple-leaf viburnum, jack-in-the-pulpit, and mountain holly.
- VA Heritage <u>High-Elevation Cove Forests</u>: Protected concave slope and ravines at elevation from 3,500' to 4,800' on the highest mountains of Virginia support the mixed mesophytic hardwood (rich) or coniferous-deciduous (acidic) forests of this group. Overstory dominants in richer high-elevation cove forests include sugar maple, yellow birch, basswoods, American beech, white ash, and yellow buckeye. Stands typically have lush herb layers with patch-dominance of mountain bugbane, ramps, blue cohosh, Goldie's wood-fern, wood nettle, and many others. The acidic forests in this group were placed in the Acidic Cove Ecological Zone.

Acidic Cove Ecological Zone

This zone includes hemlock and mixed hardwood-conifer forests typically dominated by an evergreen understory occurring in narrow coves (ravines) and often extending well up on adjacent protected, north-facing slopes. Indicator species and species with high constancy or abundance include great rhododendron, eastern hemlock, black birch, heartleaf species, partridgeberry, mountain doghobble, eastern white pine, yellow-poplar, common greenbrier, chestnut oak, and red maple.

- Nature Serve <u>Southern and Central Appalachian Cove Forest</u>: This system consists of mesophytic hardwood or hemlock-hardwood forests of sheltered topographic positions. Examples are generally found on concave slopes that promote moist conditions. The system includes a mosaic of acidic and "rich" coves that may be distinguished by individual plant communities based on perceived difference in soil fertility and species richness. Both acidic and rich coves may occur in the same site, with the acidic coves potentially creeping out of the draw-up to at least midslope on well-protected north-facing slopes. Characteristic species in the canopy include yellow buckeye, sugar maple, white ash, American basswood, tulip poplar, silverbell, eastern hemlock, American beech, and magnolias. Understories can include high diversity and density in the herbaceous layer or a sparse herbaceous layer over-topped by dense rhododendron and / or dog hobble. Obviously only the acidic cove sites in this type correspond to the Acidic Cove Ecological System.
- VA Heritage <u>Acidic Cove Forests</u>: This group contains mixed hardwood and hardwood-hemlock forests of infertile, mesic, mountain-slope habitats. In Virginia, these forests occupy moist lower slopes, ravines, and coves underlain by sandstone, quartzite, or other acidic bedrock. Typical overstory trees include tulip poplar, eastern hemlock, red maple, sweet and yellow birch, eastern white pine, cucumber magnolia, and Fraser magnolia in variable mixtures. American beech is an important overstory tree in northern Blue Ridge and Cumberland Mountain stands. Dense, evergreen shrub layers of great rhododendron are characteristic. Some Acidic Cove Forests have an "evergreen-lush" herb layer, with species such as galax and Christmas fern forming large colonies.
- VA Heritage <u>Eastern Hemlock-Hardwood Forests</u>: Forests of this group are characterized by the dominance or co-dominance by eastern hemlock in nearly every vertical stratum. In Virginia, stands occupy mesic, sheltered habitats throughout the mountains. A number of tree associates, especially sweet and yellow birch, northern red oak, chestnut oak and eastern white pine, usually contribute to mixed overstories, but the total cover of overstory and understory hemlock in these forests usually exceeds that of any other species. Eastern Hemlock-Hardwood Forests are closely related to Acidic Cove Forests but generally have a less diverse composition of woody species, a greater dominance of hemlock in all strata, and considerably lower species richness.
- VA Heritage <u>High-Elevation Cove Forests</u>: Protected concave slope and ravines at elevations from 3,500' to 4,800' on the highest mountains of Virginia support the mixed mesophytic hardwood (rich) or coniferous-deciduous (acidic) forests of this group. Overstory dominants in acidic cove forests typically have overstories of yellow birch, eastern hemlock, and sometimes red spruce, with a dense shrub layer of great rhododendron. The herb layer is sparse and contains a number of northern species that are restricted to the higher elevations in Virginia. The rich forests in this group were placed in the Northern Hardwood Cove Ecological Zone.

Spicebush Cove Ecological Zone

This zone was not included in the 1st approximation NC. It includes a variant of Rich Coves where spicebush is the diagnostic shrub and often dense enough to limit the abundance of more typical 'rich herb' species such as black cohosh, blue cohosh, mandarin, northern maidenhair fern, wood nettle, rattlesnake fern, and mountain sweet-cicely found on these sites. Typically forests are dominated by tulip poplar with co-dominant white ash, American basswood, and cucumber magnolia. This zone was modeled only in the Blue Ridge although it was observed occasionally in the Appalachian Ridges study area but along narrow ephemeral streams. It was included with Rich Coves in the Appalachian Ridges.

Nature Serve – <u>Southern and Central Appalachian Cove Forest</u>: This system consists of mesophytic hardwood or hemlock-hardwood forests of sheltered topographic positions. Examples are generally found on concave slopes that promote moist conditions. The system includes a mosaic of acidic and "rich" coves that may be distinguished by individual plant communities based on perceived difference in soil fertility and species richness. Both acidic and rich coves may occur in the same site, with the acidic coves potentially creeping out of the draw-up to at least midslope on well-protected north-facing slopes. Characteristic species in the canopy include yellow buckeye, sugar maple, white ash, American basswood

VA Heritage – <u>Appalachian Rich Cove Forest</u>: This association represents deciduous forests of concave lower slopes and flats at middle elevations (2000-4500 feet) in the Southern Blue Ridge and at low to middle elevations (650-3000 feet) in the Northern Blue Ridge and adjacent Ridge and Valley. The canopy is dominated by some mixture of rich-site mesophytic species such as white ash, American basswood, yellow buckeye, and cucumber magnolia occurring with more widely tolerant tree species such as tulip poplar, red maple, eastern hemlock, and black birch. The most diagnostic species (relative to similar types) are spicebush, hogpeanut, tulip poplar, black cohosh, Christmas fern, and showy orchid. This association is also distinguished by the absence or scarcity of calciphilic species, such as glade fern, walking fern, Goldie's fern, red columbine, zig-zag goldenrod, silvery glade fern, and lowland bladder fern.

Rich Cove Ecological Zone

This zone includes mixed mesophytic forests typically dominated by a diverse herbaceous understory and occurs in broader coves and on adjacent protected slopes (mostly north to north-east facing). Indicator species and species with high constancy or abundance include black cohosh, American ginseng, blue cohosh, mandarin, bloodroot, northern maidenhair fern, Dutchman's pipe, rattlesnake fern, mountain sweet-cicely, Appalachian basswood, yellow buckeye, white ash, yellow-poplar, *wood nettle, cucumber magnolia*, and northern red oak.

- Nature Serve <u>Southern and Central Appalachian Cove Forest</u>: This system consists of mesophytic hardwood or hemlock-hardwood forests of sheltered topographic positions. Examples are generally found on concave slopes that promote moist conditions. The system includes a mosaic of acidic and "rich" coves that may be distinguished by individual plant communities based on perceived difference in soil fertility and species richness. Both acidic and rich coves may occur in the same site, with the acidic coves potentially creeping out of the draw-up to at least midslope on well-protected north-facing slopes. Characteristic species in the canopy include yellow buckeye, sugar maple, white ash, American basswood, tulip poplar, silverbell, eastern hemlock, American beech, and magnolias. Understories can include high diversity and density in the herbaceous layer or a sparse herbaceous layer over-topped by dense rhododendron and / or dog hobble. Obviously only the "rich" cove sites correspond to the Rich Cove Ecological System.
- VA Heritage <u>Central and Southern Appalachian Rich Cove and Slope Forests</u>: Mixed hardwood forests of this group occupy fertile, mesic, mountain-slope habitats and are strongly associated with moist, sheltered landforms (i.e., coves, ravines, and concave lower slopes). Characteristic trees include sugar maple, basswoods, white ash, tulip poplar, and yellow buckeye. Herbaceous growth is lush with spring ephemerals and leafy, shade-tolerant forbs such as blue cohosh, yellow jewelweed, large-flowered trillium, wood nettle, black bugbane, sweet cicely, yellow mandarin, and many others.
- VA Heritage <u>Basic Mesic Forests</u>: This group is represented by forests occurring in fertile, mesic, lowelevation valleys of the Appalachian region. Typical sites are sheltered north- or east-facing slopes subtending large streams and rivers. Dominant trees include the species of Rich Cove and Slope Forests, as well as chinkapin oak, black maple, southern sugar maple, American beech, Bitternut hickory, and black walnut. Shrub and herb layers contain a number of species that are atypical of mountain slopes, such as paw-paw, painted buckeye, twinleaf, harbinger-of-spring, lowland brittle fern, and toadshade. This group, although sampled in the field especially on the lower slopes at Lake Moomaw, was lumped with the Rich Cove Ecological Zone because of its limited extent.

Alluvial and Floodplain Forest Ecological Zones

These zones were not included in the 1st approximation NC but were added in the 2nd approximation as an aggregated type. Although modeling results for these zones were poor in the 2nd approximation they were improved significantly in the South Mountains, Northern Escarpment, Kentucky, and the VA_WVA FLN project areas by adding additional DTMs that describe the elevation of this zone relative to stream and river elevations.

This zone characterizes small to large floodplains that support alluvial forests and imbedded riparian areas and overlap with smaller riparian areas associated with sites adjacent to streams that support Acidic Cove or Rich Cove Ecological Zones. Characteristic trees in the Alluvial Forest zone include sycamore, river birch, silver maple, tulip poplar, and box elder. The understory is highly variable, depending upon the time since the last 'flooding' event but common species may include paw-paw, spicebush, and switchgrass.

Most all of the Floodplain Ecological Zone has been highly altered, not in USFS ownership or other conservation tracts, likely farmed by Native Americans, and therefore difficult to characterize. They are even more difficult to characterize if we consider Ecological Zones equivalent to BpS mapping units that include Native American influences, especially burning, as part of the 'natural environment' that shaped the composition and structure of vegetation that occurs within this zone. Therefore, the description of both the Alluvial and Floodplain Forest Ecological Zones is left unformulated at this point and, instead, relies heavily on TNC Ecological System and VA Heritage Ecological Group and Association descriptions.

- Nature Serve <u>Central Appalachian River Floodplain</u>: This system encompasses floodplains of medium to large rivers and can include a complex of wetland and upland vegetation on deep alluvial deposits and scoured vegetation on depositional bars and on bedrock where rivers cut through resistant geology. This complex includes floodplain forests in which silver maple, cottonwood, and sycamore are characteristic, as well as herbaceous sloughs, shrub wetlands, riverside prairies and woodlands. Most areas are underwater each spring; microtopography determines how long the various habitats are inundated. Depositional and erosional features may both be present depending on the particular floodplain.
- Nature Serve <u>Central Appalachian Stream and Riparian</u>: This riparian system occurs over a wide range of elevations and develops on floodplains and shores along river channels that lack a broad flat floodplain due to steeper sideslopes, higher gradient, or both. It may include communities influenced by flooding, erosion, or groundwater seepage. The vegetation if often a mosaic of forest, woodland, shrubland, and herbaceous communities. Common trees include river birch, sycamore, and box elder. Open, flood-scoured rivershore prairies feature switchgrass, big bluestem, and twisted sedge is typical of wetter areas near the channel.
- VA Heritage <u>Piedmont / Mountain Floodplain Forests</u>: These temporarily and intermittently flooded forests encompass most river floodplain habitats of the Piedmont and major mountain valleys. From the James River north, sandy river banks and first-bottom terraces that frequently (but shortly) flooded support forests dominated by silver maple and boxelder, with herb layers containing many broad-leaved forbs. Higher, better drained, sandy or silty river floodplains support mixed forest of sycamore, back walnut, hackberry, American elm, and boxelder, with understories of paw-paw and spicebush. Herb layers in the mixed floodplains are usually very lush with nutrient demanding, early-season species.
- VA Heritage <u>Piedmont / Mountain Alluvial Forests</u>: Forests in this group occupy temporarily flooded habitats along smaller-order streams, where distinct alluvial landforms (e.g., levees, terraces, and backswamps) occur at very small scales. These communities are found along many small rivers and streams throughout the Piedmont and mountain-region valleys. Habitats generally consist of narrow floodplains with fine to coarse alluvial soils; boulder or cobbly alluvium and rocky streambeds are typical in and at the foot of the mountains. Characteristic trees include sycamore, boxelder, American elm, green ash, river birch, red maple, sweetgum, yellow buckeye, black walnut, tulip poplar, and black willow.
- VA Heritage-<u>Mesic and Wet-Mesic Prairies</u>: Vegetation in this group consists of tall grasslands occurring on moderately well drained to somewhat poorly drained floodplain terraces in mountain valleys of the Ridge and Valley region and in the southern Blue Ridge. The original, pre-colonial extent and the ecological dynamic which maintained them (e.g., fire, grazing) are now conjectural. The vegetation is dominated by the tall, warm-season grasses big bluestem and Indian grass.

High Elevation Red Oak Ecological Zone

This zone includes forests dominated by northern red oak on exposed slopes and ridges at higher elevations. Site extremity and exposure results in stunted and often windswept tree form, however, there is a broad transition

between this extreme and the more common Montane Oak Ecological Zone; the break between these two types is complicated primarily by past management practices, especially timber harvest intensity and ground disturbance. Indicator species and species with high constancy or abundance include: northern red oak, American chestnut, flame azalea, whorled yellow loosestrife, Pennsylvania sedge, speckled wood-lily, highbush blueberry, mountain laurel, *hayscented fern, witchhazel, striped maple,* and New York fern.

- Nature Serve -- <u>Central and Southern Appalachian Montane Oak Forest</u>: This generally oak-dominated system is found in the central and southern Appalachian Mountains. These high-elevation deciduous forests occur on exposed sites, including ridgecrests and south- to west-facing slopes. In most associations attributed to this system, the soils are thin, weathered, nutrient-poor, low in organic matter, and acidic. The forests are dominated by oaks, most commonly red oak and white oak with the individuals often stunted or wind-flagged. American chestnut sprouts are common. Characteristic shrubs include mountain holly and early azalea.
- VA Heritage <u>Northern Red Oak Forests</u>: Dominance by northern red oak characterizes these forests, which reach maximal importance at elevations above 3,000 ft. throughout western Virginia. Although composition varies with parent material and landscape position, prolonged weathering and limited accumulation of soil organic matter have generally resulted in moderately to strongly infertile soils and consequently moderate to low species richness. In addition to the prevalent red oaks, scattered associates of white oak, sweet birch, yellow birch, and black cherry are often present in the overstory. Typically small trees and shrubs include mountain holly, witch-hazel, striped maple, Minnie bush, early azalea, beaked hazelnut, and sprouts of American chestnut. Stands typically contain ground layers of hayscented fern, low ericaceous shrubs, or patches of graminoids such as Pennsylvania sedge and wavy hairgrass.

Montane Oak-Hickory (rich, slope, cove) Ecological Zones

These zones includes mesic to submesic mixed-oak and oak-hickory forests that occur along broad mid- to higher elevation ridges and smooth to concave slopes below the highest and more narrow ridges where this zone forms a gradual transition to the High Elevation Red Oak and Northern Hardwood zones. It also includes drainage headlands at higher elevations that merge with Rich Coves and Northern Hardwood Cove Ecological Zones, mid to lower elevations in often narrow sub-mesic coves that merge with Dry-Mesic Ecological Zones, and more exposed slopes in very close proximity with High Elevation Red Oak Ecological Zones. Forests in this zone are often floristically diverse. Indicator species and species with high constancy or abundance include: northern red oak, white oak, flowering dogwood, tulip poplar, Canada richweed, mockernut hickory, New York fern, pignut hickory, white ash chestnut oak, *magnolias, sweet birch, striped maple*, and *witchhazel*

--- Montane Oak-Hickory (Rich):

- Nature Serve -- <u>Central and Southern Appalachian Montane Oak Forest</u>: This generally oak-dominated system is found in the central and southern Appalachian Mountains. These high-elevation deciduous forests occur on exposed sites, including ridgecrests and south- to west-facing slopes. In most associations attributed to this system, the soils are thin, weathered, nutrient-poor, low in organic matter, and acidic. The forests are dominated by oaks, most commonly red oak and white oak with the individuals often stunted or wind-flagged. American chestnut sprouts are common. Characteristic shrubs include mountain holly and early azalea. This Nature Serve Ecological System is an uncomfortable fit in the Montane Oak-Hickory (rich) Ecological Zone unless a broader Nature Serve concept is assumed that includes more sub-mesic forests.
- VA Heritage <u>Central Appalachian Montane Oak Forest (Rich Type)</u>: Dominance by northern red oak characterizes these forests, This community is known from the southern part of the Central Appalachians, extending into the extreme northern portions of the Southern Blue Ridge, Southern Ridge and Valley, and Cumberland Mountains. It occurs throughout western Virginia and adjacent eastern West Virginia,

forming extensive patches on the Northern Blue Ridge and, somewhat more locally, on the higher ridges of the Ridge and Valley province. Favorable sites are upper slopes and ridge crests with deep, base-rich soils weathered from mafic and calcareous parent material, including metabasalt (greenstone), amphibolite, pyroxene-bearing granulite, charnockite, and actinolite schist. It also occurs on sites underlain by calcareous sandstone, siltstone, metasiltone, phyllite, and felsic granites with mafic clasts. Occurrences span a range of intermediate elevations, from 680-1265 m (2250-4150 feet), with a mean elevation of approximately 1000 m (3280 feet). Slopes are mostly gentle to moderate, averaging about 15 degrees. Aspect varies considerably, but a majority of stands are located on sites with southwestern to northwestern or flat exposures. Soils are mostly dark, friable loams and silt loams with variable chemistry, but typically high in calcium, magnesium, and/or manganese. The characteristic expression of this community is that of an oak or oak-hickory forest with an herb layer that resembles that of a rich cove forest. Quercus rubra is the most constant member of the overstory but usually shares dominance with Carya ovalis, Carya ovata, Fraxinus americana or, less frequently, other mesophytic hardwoods such as Tilia americana (both var. americana and var. heterophylla), Quercus alba, Carya cordiformis, Prunus serotina, and Betula lenta. Both Liriodendron tulipifera and Quercus prinus, which are ubiquitous in much of the Central Appalachians, are uncommon to rare in this community type. The subcanopy tends to be strongly dominated by Carya spp. and Fraxinus americana, with Acer saccharum, Acer rubrum, Acer pensylvanicum, and Ostrya virginiana also important in some stands. The shrub layer is typically sparse. Most stands have a lush and generally diverse herb layer, with total cover often exceeding 80% and strong patch-dominance by leafy, colonial forbs such as Actaea racemosa (= Cimicifuga racemosa), Ageratina altissima var. altissima, Hydrophyllum virginianum, Collinsonia canadensis, Caulophyllum thalictroides, Laportea canadensis, Impatiens pallida, Thalictrum coriaceum, and Asclepias exaltata. At higher elevations, where the type is transitional to northern red oak forests, Dennstaedtia punctilobula often dominates the herb layer in large clones.

--- Montane Oak-Hickory (Cove):

- Nature Serve -- Northeastern Interior Dry-Mesic Oak Forest: These oak-dominated forests are one of the • matrix forest systems in the northeastern and north-central U.S. Occurring in dry-mesic settings, they are typically closed-canopy forests, though there may be areas of patchy-canopy woodlands. They cover large expanses at low to mid elevations, where the topography is flat to gently rolling, occasionally steep. Soils are mostly acidic and relatively infertile but not strongly xeric. Local areas of calcareous bedrock, or colluvial pockets, may support forests typical of richer soils. Oak species characteristic of dry-mesic conditions (e.g., Northern red oak, white oak, black oak, and scarlet oak) and hickories are dominant in mature stands. Chestnut oak may be present but is generally less important than the other oak species. American chestnut was a prominent tree before chestnut blight eradicated it as a canopy constituent. Red maple, sweet birch, and yellow birch may be common associates; sugar maple is occasional. With a long history of human habitation, many of the forests are early- to mid-successional, where white pine, Virginia pine, or tulip poplar may be dominant or codominant. Within these forests, hillslope pockets with impeded drainage may support small isolated wetlands, including non-forested seeps or forested wetlands. This is an uncomfortable fit in the Northeastern Interior Dry-Mesic Oak Forest and represents the more colluvial and concave portions of the landscape that includes more mesic oak-dominated forests.
- VA Heritage -- <u>Montane Mixed Oak and Oak Hickory Forests</u>: This group contains relatively diverse, mixed oak and oak-hickory forests of submesic to subxeric mountain slopes and crests up to about 4,000' elevation. Communities of this group are transitional to Northern Red Oak Forests at higher elevations. Overstory composition contains mixtures of chestnut oak, northern red oak, and white oak. Overstory associates vary with geography but often include sweet birch, magnolias, hickories, red maple, tulip poplar, and white pine. The understories usually contain some heaths, but also witch-hazel, striped maple, maple-leaved viburnum, flowering dogwood, mountain holly, and hazelnuts. More fertile sites often support a diverse herbaceous flora and may rival that of the Rich Cove and Slope Forests.

--- Montane Oak-Hickory (Slope):

- Nature Serve -- <u>Central and Southern Appalachian Montane Oak Forest</u>: This generally oak-dominated system is found in the central and southern Appalachian Mountains. These high-elevation deciduous forests occur on exposed sites, including ridgecrests and south- to west-facing slopes. In most associations attributed to this system, the soils are thin, weathered, nutrient-poor, low in organic matter, and acidic. The forests are dominated by oaks, most commonly red oak and white oak with the individuals often stunted or wind-flagged. American chestnut sprouts are common. Characteristic shrubs include mountain holly and early azalea. Based on the Nature Serve description for this type, this is an uncomfortable fit in the Montane Oak-Hickory (Slope) Ecological Zone unless a broader Nature Serve concept is assumed that includes more sub-mesic forests. The majority of this Ecological Zone coincides with the LANDFIRE BpS Montane Oak Ecological Systems map unit which may indicate that the LANDFIRE modelers were working with a broader concept (more similar to Ecological Zones) than what is being described in this Nature Serve type.
- VA Heritage -- <u>Montane Mixed Oak and Oak Hickory Forests</u>: This group contains relatively diverse, mixed oak and oak-hickory forests of submesic to subxeric mountain slopes and crests up to about 4,000' elevation. Communities of this group are **transitional to Northern Red Oak Forests** at higher elevations. Overstory composition contains mixtures of chestnut oak, northern red oak, and white oak. Overstory associates vary with geography but often include sweet birch, magnolias, hickories, red maple, tulip poplar, and white pine. The understories usually contain some heaths, but also witch-hazel, striped maple, maple-leaved viburnum, flowering dogwood, mountain holly, and hazelnuts. More fertile sites often support a diverse herbaceous flora and may rival that of the Rich Cove and Slope Forests.

Colluvial Forest Ecological Zone

This Ecological Zone was not in the 1st or 2nd approximations NC but was modeled in the VA-WVA FLN to characterize the extensive, low elevation toe-slopes and 'terraces' above true alluvial floodplains found along most major 4th order and larger streams. Based upon field observations of surface material, slope, and surface configuration, substrates consist of cobble to boulder-sized rock of variable rock type. This zone is well above the floodplain (10 feet minimum) at its upper end (toward the confining mountain ridges) where it is moderate to moderately-steep sloping, but in broader valleys it is relatively flat and may be less than 10' above the apparent floodplain. This zone is often dominated by white pine or more commonly by a mixture of white oak, white pine, red oak, black oak, hickories, and magnolias and is always in close proximity to Alluvial Forests. The moisture regime in these forests is dry-mesic to sub-mesic.

- Nature Serve <u>Northeastern Interior Dry-Mesic Oak Forest:</u> Oak-dominated matrix forest occurring in dry-mesic settings and covering large expanses at low to mid elevations. Characteristic species include red oak, white oak, black oak, scarlet oak, and hickories. Red maple, sweet birch, yellow birch may be common associates. With a long history of human habitation many of the forests are early to mid successional, where white pine, Virginia pine, or tulip poplar may be dominant or codominant.
- VA Heritage -- <u>Montane Mixed Oak and Oak Hickory Forests</u>: This group contains relatively diverse, mixed oak and oak-hickory forests of submesic to subxeric mountain slopes and crests up to about 4,000 ft elevation. Communities of this group are transitional to Northern Red Oak Forests at higher elevations. Overstory composition contains mixtures of chestnut oak, northern red oak, and white oak. Overstory associates vary with geography but often include sweet birch, magnolias, hickories, red maple, tulip poplar, and white pine. The understories usually contain some heaths, but also witch-hazel, striped maple, maple-leaved viburnum, flowering dogwood, mountain holly, and hazelnuts. More fertile sites often support a diverse herbaceous flora and rival that of the Rich Cove and Slope Forests.
- VA Heritage -- <u>Eastern White Pine-Hardwood Forests</u>: This group is characterized by mixed forests having a co-dominance of eastern white pine and hardwoods. On submesic sites, codominant hardwoods include white oak, red oak, hickories, tulip poplar, and eastern hemlock while on subxeric sites; chestnut oak and scarlet oak are common co-dominants. The ecological dynamics of this group are poorly understood.

Dry-Mesic Oak Ecological Zone

This zone was included in the Dry and Dry-Mesic Oak-Hickory type in the 1st approximation NC but separated into its components -- Dry Oak and Dry-Mesic Oak in the 2nd approximation both in the KY FLN (Simon 2009) and in the VA_WVA FLN study areas. This zone is very similar to the Montane Oak-Hickory zone but occurs at lower elevations. It includes dry-mesic, mixed-oak forests that occur along broad lower to mid elevation ridges and smooth to concave slopes and lower elevation drainage headlands, and often narrow, dry coves. Indicator species and species with high constancy or abundance include: *white oak, black oak,* scarlet oak, flowering dogwood, sourwood, low bush blueberry, and huckleberries.

- Nature Serve <u>Northeastern Interior Dry-Mesic Oak Forest:</u> Oak-dominated matrix forest occurring in dry-mesic settings and covering large expanses at low to mid elevations. Characteristic species include red oak, white oak, black oak, scarlet oak, and hickories. Red maple, sweet birch, yellow birch may be common associates. With a long history of human habitation many of the forests are early to mid successional, where white pine, Virginia pine, or tulip poplar may be dominant or codominant.
- Nature Serve -- <u>Southern Appalachian Oak Forest</u>: This system consists of predominantly dry-mesic (to dry) forests occurring on open and exposed topography at lower to mid elevations. Characteristic species include chestnut oak, white oak, red oak, black oak, scarlet oak, with varying amounts of hickories, blackgum, and red maple. Some areas (usually on drier sites) now have dense evergreen ericaceous shrub layers. Northward this system grades into Northeastern Interior Dry-Mesic Oak Forest.
- VA Heritage <u>Acidic Oak-Hickory Forests (in part)</u>: Forests in this group occupy submesic to subxeric upland sites over subacidic rocks. Dominant oaks include white oak, black oak, scarlet oak, southern red oak, and chestnut oak. Flowering dogwood is a characteristic, often dominant understory tree. Deciduous ericads, especially lowbush blueberry and deerberry, are usually present but patchy in the shrub layer. Herbaceous diversity is somewhat less than in Basic Oak-Hickory Forests but considerably greater than in Oak/Heath Forests.

Dry-Mesic Calcareous Forest Ecological Zone

This Ecological Zone was not in the 1st or 2nd NC approximations and was modeled in the VA-WVA FLN study area to characterize fairly common sites in this area that support Dry-Mesic forests on calcareous substrates. Characteristic trees include white oak, with sugar maple, black maple, northern red oak, chinkapin oak, and hickories. Characteristic understory species include redbud and black cohosh. In disturbed areas, autumn olive may be the dominant midcanopy shrub.

- Nature Serve -- <u>Southern Ridge and Valley / Cumberland Dry Calcareous Forest</u>: This system includes dry to dry-mesic calcareous forests that occur in a variety of habitats and are the matrix vegetation type that covers most of these landscape under natural conditions. The range of this system is primarily composed of circumneutral substrates, which exert an expected influence on the composition of the vegetation. Characteristic species found in the plant associations in this type include white oak, northern red oak, chinkapin oak, sugar maple, juniper, and redbud.
- VA Heritage <u>Dry-Mesic Calcareous Forests</u>: This group of montane, mixed hardwood forest occupies submesic slopes and crests with southeast to southwest aspects and fertile soils weathered from underlying limestone, dolomite, calcareous sandstone, and calcareous siltstone. Habitats in western Virginia include valley sideslopes, lower mountain slopes, gentle crests, and ravines. Mixtures of sugar maple, black maple, white oak, northern red oak, black oak, and hickories are typical. Another variant lacks maples and features codominance by white oak, chinkapin oak, white ash and hickories. Understory and herbaceous vegetation varies from sparse to lush but is generally dominated by species characteristic of submesic soil moisture conditions, such as white snakeroot, hog-peanut, common eastern bromegrass, and black bugbane (cohosh).

Dry Oak Heath Ecological Zones (Mt. Laurel and Huckleberry-Vaccinium)

This zone, called Chestnut Oak Heath in the 1st approximation NC, includes xeric to dry mixed-oak forests typically dominated by an ericaceous (evergreen or deciduous) understory and represents the driest zone where oaks are the dominant species. In general, on the George Washington NF, the Dry Oak/Huckleberry zone is more transitional to the Dry-Mesic Oak Ecological Zone and the Dry Oak/Mountain Laurel zone is more transitional to the Pine-Oak Heath Ecological Zone, however, this varies considerably according to slope position and the predominantly east or west-facing side of major ridges. Further work is needed to differentiate these two zones to separate what is truly an environmental influence and what may be an influence of current fire return interval. Indicator species and species with high constancy or abundance include: chestnut oak, *scarlet oak*, northern red oak, mountain laurel, *black huckleberry*, *hillside blueberry*, red maple, great rhododendron, and sourwood.

- Nature Serve -- <u>Central Appalachian Dry Oak-Pine Forest</u>: These oak and oak-pine forests cover large areas at low- to mid-elevations. The forest is mostly closed-canopy but can include patches of more open woodlands. It is dominated by a variable mixture of dry-site oak and pine species, most typically chestnut oak, Virginia pine, and white pine, but sometimes white oak and/or scarlet oak. Heath species such as hillside blueberry, black huckleberry, and mountain laurel are common in the understory and often form a dense layer.
- VA Heritage <u>Oak / Heath Forests</u>: This group of oak-dominated forests is prominent on xeric infertile upland sites. Regionally varying mixtures of white oak, chestnut oak, scarlet oak, black oak, northern red oak, southern red oak, and post oak compose the overstories of these forests. Forests overwhelmingly dominated by chestnut oak are widespread on sandstone or quartzite ridges in the mountains. Ericaceous plants, including mountain-laurel, black huckleberry, wild azalea, and blueberries, form dense colonies in the shrub layer. Rhododendron and flame azalea are locally prevalent member of the ericaceous shrub complex in the mountains.
- VA Heritage <u>Acidic Oak-Hickory Forests (in part)</u>: Forests in this group occupy submesic to subxeric upland sites over subacidic rocks. Dominant oaks include white oak, black oak, scarlet oak, southern red oak, and chestnut oak. Flowering dogwood is a characteristic, often dominant understory tree. Deciduous ericads, especially lowbush blueberry and deerberry, are usually present but patchy in the shrub layer. Herbaceous diversity is somewhat less than in Basic Oak-Hickory Forests but considerably greater than in Oak/Heath Forests.

Low Elevation Pine Ecological Zone / Shortleaf Pine-Oak Heath Ecological Zone

This zone includes dry to dry-mesic pine-oak forests dominated by shortleaf pine or pitch pine that occur at lower elevations on exposed broad ridges and sideslopes. Indicator species and species with high constancy or abundance include: shortleaf pine, *pitch pine*, sourwood, sand hickory, scarlet oak, southern red oak, post oak, hillside blueberry, American holly, featherbells, *black huckleberry*, and spring iris.

- Nature Serve -- <u>Southern Appalachian Low-Elevation Pine</u>: This system consists of shortleaf pine- and Virginia pine-dominated forests in the lower elevation Southern Appalachians and adjacent Piedmont and Cumberland Plateau. Examples can occur on a variety of topographic and landscape positions, including ridgetops, upper and midslopes, as well as low elevation mountain valleys in the Southern Appalachians. Under current conditions, stands are dominated by shortleaf pine and Virginia pine. Pitch pine may sometimes be present and hardwoods are sometimes abundant, especially dry-site oaks such as southern red oak, chestnut oak, scarlet oak, but also pignut hickory, red maple, and others. The shrub layer may be well-developed, with hillside blueberry, black huckleberry, or other acid-tolerant species most characteristic. Herbs are usually sparse but may include narrowleaf silkgrass and goat's rue.
- VA Heritage VA Heritage <u>Oak / Heath Forests (in part)</u>: This group of oak-dominated forests is prominent on xeric infertile upland sites. Regionally varying mixtures of white oak, chestnut oak, scarlet oak, black oak, northern red oak, southern red oak, and post oak compose the overstories of these

forests. Forests overwhelmingly dominated by chestnut oak are widespread on sandstone or quartzite ridges in the mountains. Ericaceous plants, including mountain-laurel, black huckleberry, wild azalea, and blueberries, form dense colonies in the shrub layer. Rhododendron and flame azalea are locally prevalent member of the ericaceous shrub complex in the mountains.

 VA Heritage – <u>Pine – Oak / Heath Woodlands (in part)</u>: This group contains species-poor, mixed woodlands of xeric, exposed montane habitats. Short-statured Table Mountain pine and pitch pine are usually the dominants forming an open overstory, often with co-dominant chestnut oak. Bear oak is characteristically abundant in the shrub layer along with various ericaceous species.

Pine-Oak Heath Ecological Zone (Eastside, Westside, Ridges)

This zone was included in the Xeric Pine-Oak Heath and Oak Heath type in the 1st approximation NC but separated into three pine-oak heath types in the VA_WVA FLN but as only one type, Pine-Oak Heath in the Blue Ridge. Indicator species and species with high constancy or abundance in all three types include: Table Mountain pine, scarlet oak, chestnut oak, pitch pine, black huckleberry, mountain laurel, hillside blueberry, *bear oak*, and wintergreen. Pine-Oak Heath (Eastside) includes landscapes located on the east side of major ridges where patch sizes are smaller, pitch pine is more common, and black huckleberry is normally more abundant than mountain laurel. Pine-Oak Heath (Westside) includes landscapes located on the west site of major ridges where patch sizes are larger, Table Mountain Pine is more common, and mountain laurel is normally more abundant than black huckleberry. Pine-Oak Heath (Ridgetop) includes exposed sites along mostly narrow ridges. Northern red oak and Catawba rhododendron are common associates in these areas and all trees are more stunted or wind-flagged than in other Pine-Oak Heath Ecological Zones.

- Nature Serve <u>Southern Appalachian Montane Pine Forest</u>: This system consists of predominantly evergreen woodland (or more rarely forests) occupying very exposed, convex, often rocky south- and west-facing slopes, ridge spurs, crests, and cliff-tops. Most examples are dominated by Table Mountain pine, often with Pitch pine and / or Virginia pine and occasionally Carolina hemlock. Based on the component Associations, understories commonly include mountain laurel, black huckleberry, and hillside blueberry.
- VA Heritage <u>Pine Oak / Heath Woodlands</u>: This group contains species-poor, mixed woodlands of xeric, exposed montane habitats. Short-statured Table Mountain pine and pitch pine are usually the dominants forming an open overstory, often with co-dominant chestnut oak. Bear oak is characteristically abundant in the shrub layer along with various ericaceous species.

Pine-Oak Shale Woodlands Ecological Zone (Acidic Woodland in the VA-WVA FLN 2009 report)

This Ecological Zone was not in the NC 1st or 2nd approximations and was modeled in the VA-WVA FLN to characterize the very distinctive, pine-dominated, xeric sites found predominately on acidic shales at lower elevations on south to west facing slopes. Virginia pine is most often the dominant tree and is stunted in size and widely spaced. Other characteristic trees include: chestnut oak, pitch pine, bear oak, blackjack oak, eastern red cedar (occasionally), and post oak. The understory is normally very sparsely vegetated; lichens often provide the dominant ground cover. Other characteristic species in the understory include Pennsylvania sedge, poverty oat grass, and little bluestem.

- Nature Serve <u>Central Appalachian Pine-Oak Rocky Woodland (in part)</u>: This system encompasses open
 or patchily wooded hilltops and outcrops or rocky slopes. It occurs mostly at lower elevations, but
 occasionally up to 1220 m (4000 feet) in West Virginia. The vegetation is patchy, with woodland as well as
 open portions. *Pinus rigida* (and within its range *Pinus virginiana*) is diagnostic and often mixed with
 xerophytic *Quercus* spp. and sprouts of *Castanea dentata*. Conditions are dry and for the most part
 nutrient-poor, and at many, if not most, sites, a history of fire is evident.
- Nature Serve <u>Appalachian Shale Barrens (in part)</u>: This system encompasses the distinctive shale barrens of the central and southern Appalachians at low to mid elevations. The exposure and lack of soil create extreme conditions for plant growth. Vegetation is mostly classified as woodland, overall, but may

include large open areas of sparse vegetation. Dominant trees are primarily chestnut oak and Virginia pine. The substrate includes areas of solid rock as well as unstable areas of shale scree, usually steeply sloped. The fully exposed areas are extremely dry.

VA Heritage – <u>Central Appalachian Xeric Shale Woodland</u> (Mountain / Piedmont Acidic Woodlands in the VA-WVA FLN 2009 report) (in part, but, more acidic): Most commonly exhibiting a patchy woodland cover, often with herbaceous openings, these barrens occasionally range from a closed canopy to open shrublands; most sites have less than 50% canopy cover of stunted trees. Shrubs are often sparse and usually less than 30% cover. Herbaceous cover varies widely but is typically less than 50%. *Pinus virginiana* and *Quercus prinus*, in varying mixtures, are the dominant trees. Associates vary from site to site; the more frequent are *Carya glabra*, *Quercus rubra*, *Fraxinus americana*, *Juniperus virginiana*, *Quercus alba*, *Pinus strobus*, *Quercus velutina*, and *Carya ovata*. *Amelanchier arborea* is a common small tree. Shrubs include *Quercus ilicifolia*, *Vaccinium stamineum*, *Vaccinium pallidum*, *Rosa carolina*, and *Rhus aromatica*. The ground layer is dominated by the graminoids *Carex pensylvanica*, *Danthonia spicata*, and occasionally *Schizachyrium scoparium*.

Shale Barren Ecological Zone

This Ecological Zone was not in the NC 1st or 2nd approximations but was modeled in the VA-WVA FLN to characterize the very distinctive barrens found on acidic shales primarily at lower elevations and lower slopes above larger streams and rivers. Characteristic species include Virginia pine, eastern red cedar, chestnut oak, shagbark hickory, little bluestem, and Pennsylvania sedge.

- Nature Serve <u>Appalachian Shale Barrens</u>: This system encompasses the distinctive shale barrens of the central and southern Appalachians at low to mid elevations. The exposure and lack of soil create extreme conditions for plant growth. Vegetation is mostly classified as woodland, overall, but may include large open areas of sparse vegetation. Dominant trees are primarily chestnut oak and Virginia pine; although on higher-pH substrates the common trees include eastern red cedar and white ash. Shale barren endemics are diagnostic in the herb layer. The substrate includes areas of solid rock as well as unstable areas of shale scree, usually steeply sloped. The fully exposed areas are extremely dry.
- VA Heritage <u>Central Appalachian Shale Barrens</u>: This is variable group of sparse woodland, shrublands, and open herbaceous rock outcrops occurring on Ridge and Valley shales and Blue Ridge metashales of the central Appalachian Mountains. Habitats generally occur on steep slopes with south to west aspects. The steep xeric slopes and friable nature of the shale create poorly vegetated hillsides of bare bedrock and loose channery visible from afar. Continual undercutting of thick but relatively weak shale strata by streams maintain most shale barrens. Less common, densely graminoid dominated variants occurring on steep spur ridge crests and mountain summits are sometimes referred to as "shale ridge balds". Although stunted trees of several species e.g., chestnut oak and pignut hickory are common, shale barrens are strongly characterized by their open physiognomy and by a suite of uncommon and rare plants found almost exclusively in these habitats.

Alkaline Woodland / Dry Oak Woodland Ecological Zone

This Ecological Zone was not in the 1st or 2nd NC approximations but was modeled in the VA-WVA FLN to characterize fairly common sites in this area that support natural, open canopy forests, i.e., (< 60% canopy cover). It was not found or modeled in the Blue Ridge. This zone was restricted to models created by plots that occur only on limestone geology, and unlike the VA-WVA FLN work does not include non-calcareous lithologies. Chestnut oak, Chinkapin oak, white oak, hickories, and occasional sugar maple, black maple, and redbud were often present. Understories were characteristically shrub-free and dominated by graminoids and herbs, however, many areas have sparse huckleberry and/or blueberry cover.

- Nature Serve -- <u>Allegheny-Cumberland Dry Oak Forest and Woodland:</u> This system encompasses dry hardwood forests on predominately acidic substrates. Forests in the system are dominated by white oak, southern red oak, chestnut oak, and scarlet oak. Based on the component Associations, understories are variable and may include ericaceous shrubs.
- <u>Montane Dry Calcareous Forest and Woodlands</u>: These deciduous or occasionally mixed forests and woodlands occur on subxeric, fertile habitats over carbonate formations. Tree canopies vary from nearly closed to sparse and woodland-like. Overstory mixtures of chinkapin oak, sugar maple, black maple, northern red oak, and white oak are typical. Considerable compositional variation is evident in these communities across western Virginia.
- VA Heritage– Central Appalachian Basic Woodland: This association is a woodland dominated by *Fraxinus americana* and *Carya glabra*, occurring in dry, rocky, fertile soils derived from mafic igneous and metamorphic rocks and, less frequently, granitic rocks and calcareous sedimentary and metasedimentary formations. Stands are found from 60 to 1000 m (240-3300 feet) in elevation in the Blue Ridge and upper Piedmont of Virginia, Maryland, and West Virginia. Less constant and important canopy species include *Carya ovalis, Quercus prinus, Quercus rubra var. rubra, Juniperus virginiana*, and *Pinus virginiana*. Subcanopy species include *Celtis tenuifolia, Celtis occidentalis, Cercis canadensis var. canadensis, Ostrya virginiana*, and *Ulmus rubra*. The shrub stratum includes *Rhus aromatica var. aromatica, Ptelea trifoliata, Viburnum rafinesquianum (= var. rafinesquianum), Rhus typhina, Toxicodendron radicans*, and *Vaccinium pallidum*. Typical species of the herb stratum include *Muhlenbergia sobolifera, Helianthus divaricatus, Pycnanthemum incanum, Elymus hystrix, Carex pensylvanica, Polygonum tenue, Woodsia ilvensis, Woodsia obtusa, Phacelia dubia, Symphyotrichum oblongifolium (= Aster oblongifolius), Solidago arguta var. harrisii (= Solidago harrisii), Selaginella rupestris, Cheilanthes lanosa, Danthonia spicata, Cardamine parviflora var. arenicola, Draba ramosissima, Sedum glaucophyllum, and others.*

Mafic Glades and Barrens Ecological Zone

This Ecological Zone was not in the 1st or 2nd NC approximations but was modeled in the Blue Ridge study area from plots documented by the VA Natural Heritage Program in this area and classified in the following NVCS types: CEGL003683, CEGL6037, CEGL8508, CEGL8509, and CEGL8529.

- Nature Serve <u>Southern and Central Appalachian Mafic Glade and Woodland</u>: This southern and central Appalachian system consists of vegetation associated with shallow soils over predominantly mafic bedrock, usually with significant areas of rock outcrop. Bedrock includes a variety of igneous and metamorphic rock types such as greenstone and amphibolite. These areas support a patchy mosaic of open woodland and grassy herbaceous vegetation sometimes with a predominant woody short-shrub community present.
- VA Heritage Low Elevation Basic Outcrop Barrens (Central Appalachian Circumneutral Barrens): This barrens community occurs on steep slopes with exposed outcrops of calcareous sedimentary, metasedimentary, and metamorphic rocks of the Central Appalachians. Blue Ridge sites are underlain by Catoctin Formation metabasalt, amphibolite, and Harpers Formation metasiltstone and phyllite. Habitats are on steep, southeast - to southwest-facing slopes at elevations from 170 to 580 m (550-1900 feet). Mafic-rock sites typically have high cover (about 50%) of exposed bedrock outcrops with some areas of shallow soil development. Canopy closure is usually less than 30%, occasionally higher, and tends to be patchy, with herbaceous openings. Shrubs are sparse at most known locations. The herbaceous layer forms 25-90% ground cover. The canopy is codominated by *Juniperus virginiana* and *Fraxinus americana*, with other associates including *Carya glabra*, *Quercus prinus*, *Quercus stellata*, *Celtis tenuifolia*, *Amelanchier arborea*, *Quercus rubra*, and *Pinus virginiana*. *Rhus aromatica* is a characteristic shrub. The herbaceous layer is very diverse. *Carex pensylvanica* is constant and dominant. *Danthonia spicata* is frequent but sparse.
- VA Heritage <u>High-Elevation Outcrop Barrens</u>: This community type is known from scattered localities along nearly the full length of the Blue Ridge in Virginia. This vegetation type is associated with medium-to high-elevation exposed outcrops of igneous and metamorphic rocks, including metabasalt

(greenstone), porphyritic leucocharnockite, amphibolite, and rhyolite. Elevation ranges from about 880 to 1400 m (2900-4600 feet). Habitats are typically on strongly convex, upper slopes and rocky summits with west to northwest or flat aspects. The community is a patchwork of shrub thickets, small herbaceous mats, and exposed, lichen-covered rock surfaces. *Photinia melanocarpa (= Aronia melanocarpa)* is the dominant shrub, or is codominant with *Gaylussacia baccata, Hamamelis virginiana, Smilax tamnoides*, and/or *Kalmia latifolia*. ... and the Greenland Stitchwort Igneous / Metamorphic Type: This community is known from only two sites in the Virginia Blue Ridge. The type occupies open, convex, rocky summits at elevations of about 1200 m (3950 feet) on Buffalo Mountain and 1170 m (3850 feet) on Spy Rock. The moisture regime of these sites is xeric, and soil development is limited to shallow accumulations of disintegrated rock and humus. The community is characterized by herbaceous vegetation with very low species richness. A few small (<0.5 m tall) individuals of *Kalmia latifolia, Rhododendron catawbiense*, and *Vaccinium pallidum* are present, contributing <1% cover. Total herbaceous cover varies from 5-40%, with plants rooting in crevices, moss, and thin soil deposits. *Minuartia groenlandica* and *Paronychia argyrocoma* form locally abundant mats or cushions.

• VA Heritage - <u>Central Appalachian Basic Woodland:</u> This association is a woodland dominated by *Fraxinus americana* and *Carya glabra*, occurring in dry, rocky, fertile soils derived from mafic igneous and metamorphic rocks and, less frequently, granitic rocks and calcareous sedimentary and metasedimentary formations. Stands are found from 60 to 1000 m (240-3300 feet) in elevation in the Blue. Less constant and important canopy species include *Carya ovalis, Quercus prinus, Quercus rubra var. rubra, Juniperus virginiana*, and *Pinus virginiana*. Subcanopy species include *Celtis tenuifolia, Celtis occidentalis, Cercis canadensis var. canadensis, Ostrya virginiana*, and *Ulmus rubra*. The shrub stratum includes *Rhus aromatica var. aromatica, Ptelea trifoliata, Viburnum rafinesquianum (= var. rafinesquianum), Rhus typhina, Toxicodendron radicans, and Vaccinium pallidum*. Typical species of the herb stratum include *Muhlenbergia sobolifera, Helianthus divaricatus, Pycnanthemum incanum, Elymus hystrix, Carex pensylvanica, Polygonum tenue, Woodsia ilvensis, Woodsia obtusa, Phacelia dubia, Symphyotrichum oblongifolium (= Aster oblongifolius), Solidago arguta var. harrisii (= Solidago harrisii), Selaginella rupestris, Cheilanthes lanosa, Danthonia spicata, Cardamine parviflora var. arenicola, Draba ramosissima, Sedum glaucophyllum, and others.*

Appendix II: photos of typical Ecological Zone condition Pine-Oak Shale Woodland



Pine-Oak Heath (eastside ridge)



Pine-Oak Heath (westside ridge)



Pine-Oak Heath (ridge)



Dry Oak Evergreen Heath



Dry Oak Deciduous Heath



Spicebush Cove



Montane Oak-Hickory Slope



Montane Oak-Hickory (Rich)



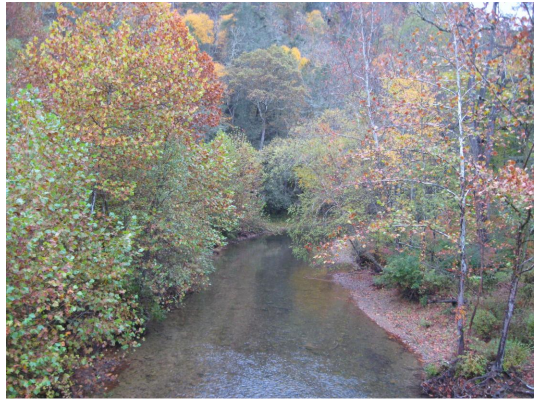
Montane Oak-Hickory (Rich)



Montane Oak-Hickory Cove



Alluvial Forest



Colluvial Forest



Mafic Glade



Appendix III: Methods used in developing Digital Terrain Models (DTMS)

The following DTMs were developed to characterize environmental factors that control temperature, moisture, fertility, and solar radiation input within the GW study areas. These environmental factors affect the distribution of Ecological Zones and their component plant communities in different landscapes. They were used to develop site specific probability values for each Ecological Zone based upon their correlation to representative or reference field sample locations for each type. All processing of 2nd derivative grids (slope, aspect, etc.) used a 10 meter DEM except Valley position and Relief which was evaluated with 30 meter DEMs.

1. elevation (meters and feet)

Elevation extracted from the National Map Seamless Server: <u>http://seamless.usgs.gov/index.php</u>, 1/3 arc second DEMs, NAD83 Geographic projection, i.e., 10 meter resolution. The National Elevation Dataset (NED) 1/3 Arc Second is a raster product assembled by the U.S. Geological Survey. NED 1/3 Arc Second is designed to provide National elevation data in a seamless form with a consistent datum, elevation unit, and projection. Data corrections are made in the NED 1/3 Arc Second assembly process to minimize, but not eliminate, artifacts, perform edge matching, and fill sliver areas of missing data. The following process was used to build the elevation DTM for the project area.

a) Select and download 'workable' sized portions of the study area (about 8 - 1:24,000 USGS quads).

b) Project each downloaded area to NAD83 UTM zone 17, select 10x10 m cell size, cubic convolution before trying to mosaic them ... the extracted raw DEMs from the site don't always fit together perfectly.

c) Mosaic all re-projected parts into one or a series of coverage.

d) Fill "no data" values that may occur between individual downloaded area, for example:

c:\gw_2010\dtms\temp1= con(isnull(c:\gw_2010\dtms\gw_dem_meters), focalmean(c:\gw_2010\dtms\gw_dem_meters, rectangle, 3,3), c:\gw_2010\dtms\gw_dem_meters)

c:\gw_2010\dtms\temp2= con(isnull(c:\gw_2010\dtms\temp1), focalmean(c:\gw_2010\dtms\temp1, rectangle, 3,3), c:\gw_2010\dtms\temp1) ... This was completed for 3 iterations.

2. <u>aspect</u>

Aspect (transformed aspect and raw) is a measure of aspect at each cell location derived from the DEM. The following steps were performed to produce aspect:

- a. GRID function ASPECT from the DEM filled for sinks (elev_fill). = aspectraw
- b. Convert degrees to radians (1 degrees = 0.0174532925 radian), in raster calculator: (ASPECT * 0.017432925). This is done because cosine measurements for a continuous aspect variable are derived from radians and not degrees.
- c. Calculate cosine using ARC TOOLBOX Spatial Analyst Tools, Math, Trigometric, Cos. Value varies from -1 to 1 = aspectrans

3. <u>curve</u>

The curvature of a surface at each cell center in a 3x3 neighborhood derived from the DEM: used GRID curvature function. NOTE: if the DEM used has z units (height) in feet while the x,y units are in meters, then a z-factor of 0.3048 (1 ft = 0.3048 meters) must be used. This is part of the ESRI tools options to choose in calculation of curvature. If necessary, use one focalmean command to improve highly pixilated raw output. For the entire GW area, the meters DEM (x,y,z) was used so no z unit adjustment was necessary.

4. <u>curveplan</u>

The curvature of a surface in a 3x3 neighborhood perpendicular to the slope direction derived from the DEM: GRID curvature function with {out_plan_curve} - an optional output grid referred to as the planiform curvature. If necessary, use focalmean commands to improve highly pixilated raw output.

5. <u>curvepro</u>

The curvature of surface in a 3x3 neighborhood in the direction of slope derived from the DEM: GRID curvature function with {out_profile_curve} - an optional output grid showing the rate of change of slope for each cell. If necessary, use focalmean commands used to improve highly pixilated raw output.

6. <u>slopep</u>

The rate of maximum change in z value (elevation_ft) from each cell derived from the DEM: GRID function slope with percentrise.

7. <u>solaryr</u>

The yearly solar radiation per cell derived from the DEM. See "Area Solar Radiation" in ARC TOOLBOX, Spatial Analyst Tools, Radiation. If x,y units are meters and z units are feet, specify a z-value of 0.3048 to convert feet to meters.

8. <u>solargw</u>

The growing season solar radiation per cell derived from the DEM. See "Area Solar Radiation" in ARC TOOLBOX, Spatial Analyst Tools, Radiation. *Identified growing season as April 1 to Sept 30*.

9. <u>rsp</u>

RSP (relative slope position) is an estimate of the slope position at each cell location (Wilds 1996)... 100 is bottom and 0 is top. It is a measure of the cell position along a slope in relationship to the nearest ridge and drainage. Relative slope position uses (1) a threshold level of flow accumulation to represent slope bottom, (2) the difference between mean elevation and highest elevation in a moving window to represent ridges, and (3) flowlength to calculate distance. Steps to produce RSP performed with the raster calculator:

- a) GRID commands: note* create flowdirection and flowaccumulation (floating point) coverages from the elevationgrid first
- b) streams = con(flowacc < 300, 1)
 rsp1 in GW and VA_WVA uses 300, 10 meter cells = 7.4 acres for the threshold to start a stream
 rsp2 in GW and VA_WVA uses 807, 10 meter cells = 20 acres, for the threshold to start a stream
- c:\gw_2010\dtms\slength_calc\streams_flip1 = con(isnull(c:\gw_2010\dtms\slength_calc\streams300), 1, 0)
- d) c:\gw_2010\dtms\slength_calc\streams_thin1 = thin(c:\gw_2010\dtms\slength_calc\streams_flip1)
- e) c:\gw_2010\dtms\slength_calc\streams2 = setnull(c:\gw_2010\dtms\slength_calc\streams_thin1 > 0, 1)
- f) setmask streams2 (do in spatial analysis, options)
- g) c:\gw_2010\dtms\slength_calc\flow_dir2 = c:\gw_2010\dtms\slength_calc\flowdir
- h) setmask off (do spatial analysis, options)
- i) c:\gw_2010\dtms\slength_calc\flow_down = flowlength(c:\gw_2010\dtms\slength_calc\flow_dir2, #, downstream)
- j) c:\gw_2010\dtms\slength_calc\mean = focalmean(c:\gw_2010\dtms\gw_dem_meters, rectangle, 10, 10)
- k) c:\gw_2010\dtms\slength_calc\differ = c:\gw_2010\dtms\slength_calc\mean c:\gw_2010\dtms\gw_dem_meters
- I) c:\gw_2010\dtms\slength_calc\ridges = con(c:\gw_2010\dtms\slength_calc\differ < -10, 1, 0)
- m) c:\gw_2010\dtms\slength_calc\thin_ridges = thin(c:\gw_2010\dtms\slength_calc\ridges, #, #, #, 15)
- n) c:\gw_2010\dtms\slength_calc\top = setnull(c:\gw_2010\dtms\slength_calc\thin_ridges > 0, 1)
- o) setmask top
- p) c:\gw_2010\dtms\slength_calc\flow_dir3 = c:\gw_2010\dtms\slength_calc\flowdir
- q) setmask off
- r) c:\gw_2010\dtms\slength_calc\flow_up = flowlength(c:\gw_2010\dtms\slength_calc\flow_dir3, #, upstream)
- s) rsp_float = flow_up / (flow_up + flow_down) (this puts large number on btm)

- t) rspa = int(rsp_float * 100)
- u) rspb = con(thin_ridges == 1, 0, rspa)
- v) rspc= con(streams_thin1 == 1, 100, rspb)
- w) rspfinal = focalmean (rspc, rectangle, 3, 3)

This was run with both 7.4 and 20 acre minimum flow accumulation; the 20 acre flow accumulation was used for analysis.

10. <u>trmi</u>

TRMI (terrain relative moisture index) is an estimate of the moisture regime for each cell based upon 3 variables: aspect, slope position, and slope curvature using the weighted scalar developed by Parker (1982). TRMI combines aspect, slope, slope configuration (curvature) and relative slope position. The following GRID commands were used in the raster calculator. These commands require additional reclassification tables found in *.rmt files. The directory location for the *.rmt files needs to be specified in the equations. Steps include:

- a) config_a = reclass(curvepl, plan.rmt)
- b) config_b = reclass(curvepr, prof.rmt)
- c) $config1 = con(config_a < 0 \& config_b < 0, 10, 0)$
- d) config2 = con(config_a == 0 & config_b < 0, 8, 0)
- e) config3 = con(config_a < 0 & config_b == 0, 7, 0)
- f) config4 = con(config_a == 0 & config_b == 0, 5, 0)
- g) config5 = con(config_a > 0 & config_b == 0, 3, 0)
- h) config6 = con(config_a == 0 & config_b > 0, 2, 0)
- i) config = config1 + config2 + config3 + config4 + config5 + config6
- j) trmi_slope = reclass(slope, slope.rmt) *NOTE THAT SLOPE IS MEASURED IN DEGREES FOR THIS EQUATION *
- k) trmi_asp = reclass(aspect, aspect.rmt) (USE aspect in degrees)
- I) trmi_rsp = reclass(rsp, rsp.rmt) (used rsp1 based on larger drainage area, i.e., 20ac vs 7 ac, see above
- m) trmi_final = trmi_asp + trmi_slope + trmi_rsp + config
- n) setnull all trmi values > 100 and fill these with focalmean 3x3 c:\fln_va\dtms\trmi_temp1= con(isnull(c:\fln_va\dtms\trmi_final2), focalmean(c:\fln_va\dtms\trmi_final2, rectangle, 3,3), c:\fln_va\dtms\trmi_final2)
- o) 2 majority filters done because coverage was highly pixilated

11.<u>lfi</u>

LFI (landform index) is an index of landform shape (site protection) and macro-scale landform derived from the DEM. Larger number = more concave shape, more protected landform. From: *McNab, W.H. 1996. Classification of local- and landscape-scale ecological types in the Southern Appalachian Mountains. Environmental Monitoring and Assessment 39:215-229.* The software TopoMetrix is required to calculate LFI. The calculation of LFI is data intensive and requires very large RAM, and caching capability and therefore will not perform except on rather small DEMs.

Processing Ifi from topometrix requires the following steps:

- 1. clip DEM to reasonable-sized areas and convert the clipped elevation to .asc file
- 2. run lfi in topometrix and saving as .asc file
- 3. in ArcMap, convert .asc back to grid as floating point
- 4. set null for all grid values < -100
- 5. multiply this grid by 0.001
- 6. check all grids for projection, this process usually drops the projection and it needs to be redefined
- 7. mosaic these grids together using BLEND (the output cell value of the overlapping areas will be a blend of values that overlap; this blend value relies on an algorithm that is weight based and dependent on the distance from the pixel to the edge within the overlapping areas) if there is overlap which there won't be if

watershed boundaries are used. When watersheds are used as clip areas, the boundary areas, which will show as "nodata" need to be filled. Use the following:

- outgrid = con(isnull(lfib), focalmean (lfia, rectangle, 10, 10), lfia) c:\gw_2010\lfimerge6 = con(isnull(c:\gw_2010\lfimerge5), focalmean (c:\gw_2010\lfimerge5, rectangle, 3, 3), c:\gw_2010\lfimerge5)
- 9. to reduce pixelization (and differences that exist between the stitched elevations), do a focalmean 3x3 (this was done only for the VA WVA FLN area).

<u>12. dstrm</u>

DSTRM (distance to stream- IN METERS) is a measure of each cell's distance to the nearest stream, regardless of stream order. Streams are modeled from DEM using ESRI hydrology tools. The steps used to produce distance to streams:

Make streams from 10m DEM. Set 13 acres to accumulate water (526 10x10 meter cells, 1633 – 20x20ft cells). In raster calculator = streamgrid = setnull(flowaccumulation < 526, 1). Calculate Euclidean distance to stream (GRID command, Dstrm = eucdistance stream).

13-16. Distance to geology type

Clip geology coverages from VA and WVA by a larger extent (18,394,240 acres - rounded). The VA and WVA geology coverages were derived by combining Virginia and West Virginia geologic map databases: (Nicholson, S.W., Dicken, C.L., Horton, J.D., Labay, K.A., Foose, M.P., and Mueller, J.A.L., 2005, <u>Preliminary integrated geologic map databases for the United States: Kentucky,Ohio, Tennessee, and West Virginia</u>: U.S. Geological Survey, Open-File Report OF-2005-1324, scale 1:250000, and, Dicken, C.L., Nicholson, S.W., Horton, J.D., Kinney, S.A., Gunther, Gregory, Foose, M.P., and Mueller, J.A.L., 2005, <u>Preliminary integrated geologic map databases for the United States: Delaware, Maryland, New York, Pennsylvania, and Virginia</u>: U.S. Geological Survey, Open-File Report OF-2005-1325, scale 1:250000. Although these are the most current GIS coverages of geology for the area, there still are some miss-matches of map units across State boundaries. This is most obvious in the Snowy Mountain, Moatstown, Monterey, Doe Hill, and Palo Alto USGS 1:24,000 quadrangles and is apparently due to higher resolution mapping in West Virginia. Delete all elements except Unit_type, rock_type1, rock_type2, modify the field extents so they match between coverages. The following steps were used to create the final DTMs.

- 1. Merge the following geology coverages, giving precedence to the most current or higher resolution information:
 - the statewide VA and WVA merged coverage from above
 - the geologic coverage from the GW-JEFF (original mapping at higher resolution than above)
 - bedrock coverage from Shenandoah Park (most current)
- 2. Add item "group" and use Peper et.al (2001), Appendix 2: 'Table of numerical lithogeochemical codes and original geologic map symbols' to match geologic map symbols to their appropriate lithogeochemical code and populate the "group" item. The following group codes were used:
 - 1 = CARBONATE-BEARING ROCKS
 - 2 = MAFIC SILICATE ROCKS
 - 3 = SILICICLASTIC ROCKS
 - 4 = CARBONACEOUS-SULFIDIC ROCKS
 - 5 = VERY ACID SHALE (Brallier Formation)
- 3. Create 5 separate grids for each of the lithogeochemical groups.
- 4. Calculate distance (Euclidean) to each of the grids to help 'smooth' the differences in scales and mapping resolution.

17. Average Precipitation

Average precipitation in inches. Based on a 30 year average, orographic effects in model. Coverage resampled to 10 meter cell size. Data available at: <u>http://www.ocs.orst.edu/pub/maps/Precipitation/Total/States/</u>

18. Difference in elevation relative to streams (uses elev in feet)

Stream_diff (each cell's difference in elevation relative to the <u>closest</u> stream, (can not exclude 1st order streams in the ridge and valley) is a measure of the difference in elevation of the individual cell and the closest river (above river = positive number, below river = negative number). Create a coverage describing river elevations using the raster calculator: river_elev = con(stream_order > 0, elevation from filled dem, 0), i.e., where a 1st order (or higher order) stream occurs, display its elevation. – OR extract by mask, streamgrid = mask, extract from elev_fill – OR c:\gw_2010\dtms\stream_elev = con(c:\gw_2010\dtms\stream13 > 0, c:\gw_2010\dtms\gw_fill_ft, 0)

Fill in areas that are not streams through a series of focalmin commands: outgrid = con(isnull(stream_elev), focalmin (stream_elev, circle, 3), stream_elev). <u>Use 3x3 for at least 10 iterations, then 10x10 for the remainder</u>. c:\gw_2010\dtms\temp1 = con(isnull(c:\gw_2010\dtms\stream_elev), focalmin (c:\gw_2010\dtms\stream_elev, circle, 3), c:\gw_2010\dtms\stream_elev)

c:\gw_2010\dtms\temp2 = con(isnull(c:\gw_2010\dtms\temp1), focalmin(c:\gw_2010\dtms\temp1, circle, 3), c:\gw_2010\dtms\temp1)

This is an attempt to fill in the non-river landscape with the closest river elevation to allow easy subtraction with grid algebra. Repeat 16 iterations (10 - 3x3, 6 - 10x10)

Calculate difference in elevation between each cell and the closest river: river_diff = elevation - river_elevfill

19) Valley position:

Valley position is a measure of the elevational position of a cell relative to the <u>watershed divide</u> and the <u>valley</u> <u>floor</u>. The old method of calculating this DTM used the original DEM (meters x, y, and z) to model streams with a 13 acre accumulation area (see above) and stream order, to identify valley floor and the same DEM to identify watershed divide. The new method determines valley floor from the minimum elevation within a 3000x3000 meter window.

The watershed divide is defined as the maximum elevation within a 3000x3000 meter window, i.e., it is an estimate (model) of where major ridges occur and the elevation of grid cells at those locations. It uses a 30 meter DEM (resampled from the original 10 meter DEM) because: (a) this is a mesoscale indicator meant to evaluate environments at a broader scale than Relative Slope Position, and (b) this reduces computing time considerably (using a 10 meter DEM would take up to about 10x longer, virtually – days using a computer with 2.10 GHz duo processors and minimum 4.00 GB RAM).

GRID commands:

The DEM was converted from 10m resolution to 30m resolution in improve analysis speed, but 10m resolution for the GW NF. These coverages were merged.

C:\gw_2010\dtms\gw_maxelev1=focalmax(c:\gw_2010\dtms\dem_add_meter,circle,100) In the expansion of GW, 10m was used and combined with the 30m from the VA_WVA_FLN, used 'blend' in the mosaic process. = GW_maxelev2 (each area had to be clipped inward 3000' to get correct values)

used circle, 100, 100 then focalmean 3,3 rectangle (twice)

Minelev = focalmin(dtm30meter, circle, 100) Relief = maxelev - minelev Down = Elevationgrid - minelev Vposfloat = 1 - (down/relief) Vpos = int (vposfloat * 100) Resampled back to 10 meter

20) Local Relief

Local relief is a measure of the difference in elevation between the watershed divide and the valley floor relative to a cell's location. Local Relief uses (1) 4th order and greater streams to represent slope bottom, and (2) the watershed divide defined from the maximum elevation within 3000 meters of the cell to represent ridges. See above procedure for valley position. Set all negative numbers to 0.

21) Profile Curvature Roughness

Developed to characterize the variety of site conditions across the slope due to aspect that is so evident in field sampling and from aerial photography and topographic maps. This broad-scale surface curvature is controlled by bedrock strike and dip. It could be an important variable in modeling the repeated pattern of Pine-Oak Heath Ecological Zones and adjacent Dry Oak or Dry-Mesic Oak Ecological Zones on the 'strike side' of a mountain range, and conversely, the smooth surface on the 'dip side' of the mountain.

Although various methods were evaluated, the following process creates a reasonable surface that reflects the diversity in profile curvature:

- a) Calculate the standard deviation within a window oriented along the major NE trending major ridges within a neighborhood that includes at least 3 patterns of tertiary ridge and drainages on the typical 'strike side' of a mountain range, usually the NW-facing side), i.e., a slice approximately 1000' in length. No tools were available to orient the neighborhood directionally except, the "WEDGE".
- b) Use a wedge start angle = 30, end angle = 70 for 100 cells

NOTE: there are several areas that appear in error, especial a slice in the SW corner of the Waynesboro east quad. This area has the highest SDs and an abrupt boundary to adjacent areas – for no apparent reason except the proximity to a reservoir. However, this is on PVT land and the majority of the output looks very good.

22) Lake Effect Snowfall (snow1)

This coverage attempts to explain climate patterns that may influence average annual snowfall amounts controlled by the North American jet-stream and 'lake effects' from the Great Lakes during a prolonged period (100s to 1000s of years). This climate pattern is likely a major environmental driver for where spruce and northern hardwood Ecological Zones may occur. Tropical storms from the southeastern seaboard may also influence snowfall events and interact with the seasonal jetstream, especially in the late winter / early spring and; these may be evaluated through another DTM).

The following process was used to develop the distance to snowfall coverage:

- a) Method for larger GW area: extract polygon of 'waterbodies' from ESRI', that includes the Great Lakes shoreline; the width and height of this waterbody need to be the same as the GW study area, so a fake shoreline was created to the west but more distant than the true shoreline.
- b) Used the draw tool to outline the poly and moved this 'drawn' outline 350 kilometers closer to the project area (this was done to reduce the analysis area because it kept bombing out at the larger true size),
- c) Create a new poly and use to the "drawn" convert to grid,
- d) Calculate Euclidean distance to these waterbodies (use an analysis area that MUST include the x and y dimension of the GW analysis area)
- e) Clip to the project boundary.

23) Local Snowfall influence (snow2)

This coverage attempts to explain the combined influence of the jet-stream (DTM 22 above) and local topography and is based on average annual snowfall amounts (some over a 100 year period) from areas just west or just within the project area.

a) Create a polygon that connects high snowfall areas in West Virginia close to the project area, i.e., Elkins, Beckley, Seneca State Forest. Petersburg, Keyser; = 77.7", 60.0", 60.8",69", 64"; respectively. Data from the following sources: <u>http://lwf.ncdc.noaa.gov/oa/climate/online/ccd/snowfall.html</u>, <u>http://www.citydata.com/cite/petersburg-west-virginia.html</u>, <u>http://www.city-data.com/city/keyser-west-virginia.html</u>

- b) Convert polygon to grid, use Euclidean distance to create coverage
- c) IMPORTANT to: set extent of analysis area and mask to include the entire project area. Check especially Tools, options, Environment Settings, General Settings, Extent ... which needs to be set to top, left, right, bottom.
- d) Clip to project area = distsnow2

24) Distance to rivers (Rivdist)

Same process as distance to streams but using 4th order and greater streams only.

25) Distance above rivers (i.e., streams equal or greater than 4th order) (Riveldiff)

The following process was used:

a) create elevation coverage of 4th order+ streams (rivers) at 10x10 meters = rivelev.
b) expand this elevation to the landscape; this process fills in the non-river landscape with the closest river elevation to allow easy subtraction with grid algebra using the following commands in the raster calculator:

C:\gw_2010\dtms\temp2 = con(isnull(c:\gw_2010\dtms\temp1),focalmin(c:\gw_2010\dtms\temp1, circle, 3), c:\gw_2010\dtms\temp1)

C:\gw_2010\dtms\temp2 = con(isnull(c:\gw_2010\dtms\temp1), focalmin(c:\gw_2010\dtms\temp1, circle, 10), c:\gw_2010\dtms\temp1)

> Use 10x10 circle for 57 iterations, use 30x30 circle for the final iteration (total = 58 iterations) This coverage = gw_rivel_Ind

Elevation in <u>meters</u> - rivelev_land = rivelevdiff

This creates some areas that are BELOW the river due to the constant filling in nodata with the focalmin of elevation .. some which is actually on the other side of the watershed divide. To partially fix this, these areas were assigned back to nodata and the filling in was done with con(isnull) as above. MAKE SURE A MASK AND EXTENT ARE SET TO INCLUDE JUST THE ANALYSIS AREA, otherwise all perimeter cells will expand outward. This still results in some sharp boundaries where there shouldn't be. So, focal analysis showing the standard deviation between adjacent cells was used to identify these areas and they were set to null and again, as above, smoothed by using calculating the mean in these nodata areas. Con(standard deviation > 10 (from the std dev of rivelefdiff), setnull (rivelevdiff), rivelevdiff) = gw_rivel_diff. The ultimate fix might be to follow a procedure similar to RSP but to specify the bottom as 5th order and greater streams and to specify the top as the 10th order HUC boundaries. This procedure was started without much success and includes inverting the elevation grid to show ridges as bottoms and to use hydrology tools to identify a 'ridge network'.

26) River influence (Rivinf)

This coverage attempts to explain the influence of large streams down-cutting shale hills as an important factor in predicting the location of Shale Barrens.

b) calculate distance to 4th order and greater streams = rivdist. Either set 0.00 to 0.1 in rivdist, or fill in nodata values generated from the following calculation My choice for GW_2010)

c) calculate this DTM as: Elev_meters - rivelev_land = (rivelevdiff) / distance to rivers (rivdist) RISE RUN

Label as rivinfl (filled nodata values with focalmean)

27) Terrain shape index

This DTM estimates local convexity or concavity slightly broader than curvature and is calculated by subtracting elevation value of center cell from value of each of 8 neighbors.

a) C:\gw_2010\dtms\gw_tsi = c:\gw_2010\dtms\gw_dem_meters focalmean(c:\gw_2010\dtms\gw_dem_meters, circle, 5)

This looks much like curvature from ESRI only a bit smoother.

From: McNab, H.W. 1993. A topographic index to quantify the effect of mesoscale landform on site productivity. Can. J. For. Res. 23: 1100-1107.

28. slopelength

Slope length is an estimate of the cell position along a slope segment, from the ridges (major and tertiary) to the bottom of the slope. The ridges and slope bottom were estimated following similar procedures the RSP calculation (Wilds 1996) equals the sum of 'flowup' and 'flowdown' from rsp1 (uses 7.4 acres to accumulate enough to start stream).

Steps to produce slopelength performed with the raster calculator:

- a) GRID commands: note* create flowdirection and flowaccumulation (floating point) coverages from the elevationgrid first
- b) C:\tn\dtms\streams = con(c:\tn\dtms\flowacc < 300, 1)
 rsp1 in GW and VA_WVA and TN uses 300, 10 meter cells = 7.4 acres for the threshold to start a stream
- c) c:\tn\dtms\streams_flip1 = con(isnull(c:\tn\dtms\streams300), 1, 0)
- d) c:\tn\dtms\streams_thin1 = thin(c:\tn\dtms\streams_flip1)
- e) c:\tn\dtms\streams2 = setnull(c:\tn\dtms\streams_thin1 > 0, 1)
- f) setmask streams2 (do in spatial analysis, options)
- g) c:\tn\dtms\flow_dir2 = c:\tn\dtms\flowdir
- h) setmask off (do spatial analysis, options)
- i) c:\tn\dtms\flow_down = flowlength(c:\tn\dtms\flow_dir2, #, downstream)
- j) c:\tn\dtms\mean = focalmean(c:\tn\dtms\elev_projarea, rectangle, 10, 10)
- k) c:\tn\dtms\differ = c:\tn\dtms\mean c:\tn\dtms\elev_projarea
- c:\tn\dtms\ridges = con(c:\tn\dtms\differ < -10, 1, 0)
- m) c:\tn\dtms\thin_ridges = thin(c:\tn\dtms\ridges, #, #, #, 15)
- n) c:\tn\dtms\top = setnull(c:\tn\dtms\thin_ridges > 0, 1)
- o) setmask top
- p) c:\tn\dtms\flow_dir3 = c:\tn\dtms\flowdir
- q) setmask off
- r) c:\tn\dtms\flow_up = flowlength(c:\tn\dtms\flow_dir3, #, upstream)
- s) c:\tn\dtms\slopelength1 = c:\tn\dtms\flow_up + c:\tn\dtms\flow_down
- t) extract to study area = slopelength2
- u) c:\tn\dtms\slopelength3 = con(isnull(c:\tn\dtms\slopelength2), focalmean(c:\tn\dtms\slopelength2, rectangle, 3, 3), c:\tn\dtms\slopelength2)
- v) c:\tn\dtms\slopelength4 = con(isnull(c:\tn\dtms\slopelength3), focalmean(c:\tn\dtms\slopelength3, rectangle,3,3), c:\tn\dtms\slopelength3)
- w) c:\tn\dtms\slopelength5 = con(c:\tn\dtms\slolpelength4 > 3000, 3000, c:\tn\dtms\slolpelength4)
- x) c:\tn\dtms\slengtfin1 = focalmean(c:\tn\dtms\slopelength5, rectangle, 3, 3)
- y) c:\tn\dtms\slength2 = con(isnull(c:\tn\dtms\slength), focalmean(c:\tn\dtms\slength, rectangle,3,3), c:\tn\dtms\slength)
- z) This process results in single pixels at some stream locations that are very different their adjacent pixels; otherwise, the remainder of the coverage looks good.

APPENDIX IV: Analysis Process

Maximum Entrophy (MAXENT)

Create DTMs with the same extent as project area boundary: Extract each DTM by Mask (Arc tools) to ensure that grids are the same extent. Covert all Grids to ASCII DO THESE as a BATCH process, i.e., right click the tool

Create CSV file with the following variables: TYPE, Xcoordinate, Ycoodinate, DTM values.

Use Hawth tools to attach X,Y to original plot coverage

Use Hawth tools to attach DTM data to points: Hawth Analysis, point intersection.

Export table and check that format, otherwise, strip all but TYPE, X, Y and DTM from file, save as CSV file.

i.e., (open an .xl file and select 'open as dbf', edit if necessary and SAVE AS [MSDOS] CSV file), i.e., (Comma delimited)

Run Maxent

Follow wizard and locate plot data file with attributes

Follow wizard and locate folder with environmental data, wizard inserts all .asc files.

Identify location for results (make separate directory) Appalachian Ridges run takes approximately 20 hours.

Export all the resulting .asc files with floating point to create a Grid for each Ecological Zone.

Maximum probability Grid

Uses multiple Ecological Zone models to determine the maximum value on a cell-by-cell basis within the Analysis window, for example:

I:\blueridge\models\max20gd = max ~

(I:\blueridge\models\nhwood, I:\blueridge\models\nhcove2, ~

I:\blueridge\models\lowspice3, ~

l:\blueridge\models\montoakslope, l:\blueridge\models\montoak_rich2, l:\blueridge\models\dmoak, ~

l:\blueridge\models\acove2, l:\blueridge\models\rcove, l:\blueridge\models\hero2, l:\blueridge\models\poh, ~

l:\blueridge\models\dryoakDheath2,l:\blueridge\models\dryoakEheath, l:\blueridge\models\alluvial2,

I:\blueridge\models\lowpine2)

Creating the Ecological Zone model

Read each model Grid to compare to the maximum probability for that grid cell; if a match occurs, insert Ecological Zone model code.

I:\blueridge\models\blue20gd = con(I:\blueridge\models\max20gd == I:\blueridge\models\nhwood, 2, ~
I:\blueridge\models\max20gd == I:\blueridge\models\nhcove2, 3, ~
I:\blueridge\models\max20gd == I:\blueridge\models\lowspice3, 25, ~
I:\blueridge\models\max20gd == I:\blueridge\models\montoak_rich2, 24, ~
I:\blueridge\models\max20gd == I:\blueridge\models\lowspice3, 25, ~
I:\blueridge\models\max20gd == I:\blueridge\models\lowspice3, 26, ~
I:\blueridge\models\max20gd == I:\blueridge\models\acove2, 4, ~
I:\blueridge\models\max20gd == I:\blueridge\models\cove, 5, ~
I:\blueridge\models\max20gd == I:\blueridge\models\dmoak, 13, ~
I:\blueridge\models\max20gd == I:\blueridge\models\hero2, 8, ~
I:\blueridge\models\max20gd == I:\blueridge\models\hroak_11, ~
I:\blueridge\models\max20gd == I:\blueridge\models\dryoakEheath, 10, ~
I:\blueridge\models\max20gd == I:\blueridge\models\dryoakEheath, 2, 11, ~
I:\blueridge\models\max20gd == I:\blueridge\models\lowpine2, 16, 0)

Appendix V: Accuracy Evaluation

Accuracy assessments are essential parts of all vegetation mapping projects but they are time-consuming and expensive especially in mixed ownerships. They provide the basis to compare different map production methods, information regarding the reliability and usefulness of the maps for particular applications, and the support for spatial data used in decision-making processes. It is useful to evaluate accuracy relative to the aerial extent of each class. For example, when a particularly common class (e.g., 10-15% of the map area) has either a very high or a very low accuracy it has a disproportionate effect on the utility of the map for general analysis applications without a corresponding effect on the overall accuracy assessment. Conversely, a relatively rare type (e.g., < 1% of the map area) regardless of its accuracy has relatively little effect on the utility of the map for general analysis applications but has the same effect on the accuracy assessment as the common type.

A true accuracy assessment was not completed for this project, hence the title "Accuracy Evaluation". However, the same procedure was followed, i.e., a comparison was made of reference data for a site to categorized (classified, modeled) data (map units) on the same site. A quantitative accuracy assessment depends on the collection of reference data. Reference data is known information of high accuracy (theoretically 100% accuracy) about a specific area on the ground (the accuracy assessment site). The assumed-true reference data can be obtained from ground visits, photo interpretation, video interpretations, or some combination of these methods. In a map unit accuracy assessment, sites are generally the same type of modeling unit used to create the map. In a true field accuracy assessment, the evaluation would be made around randomly generated points on the ground or more realistically within a 'stand' or other reasonable-size area. For this study, the sample plots were considered the reference data and were buffered by 10 meters (the base resolution of all DTMS) to create a 'fuzzy' boundary between Ecological Zones to better account for ecotones between types. These buffered reference sites were considered 'correctly classified' if they fell even partially within a map unit having the same classification. This assessment was done for Ecological Zones only. Accuracy of TNC Ecological Systems and USFS ESE Systems were computed by aggregating these values into their appropriate classes.

Error Matrix

The error matrix (Tables 1, 2) below are a square array in which accuracy assessment sites are tallied by both their classified category and their actual category according to the reference data. For this study, the columns in the matrix represent the classified Ecological Zone map units, while the rows represent the reference data (non-traditional approach). The major diagonal, highlighted in the following table, contains those sites where the classified data agree with the reference data. The nature of errors in the classified map can also be derived from the error matrix. In the matrix, errors (the off-diagonal elements) are shown to be either errors of inclusion (commission errors) or errors of exclusion (omission errors). Commission errors are shown in the off-diagonal matrix cells that form the horizontal row for a particular class. Omission error is represented in the off-diagonal vertical row cells. High errors of omission/commission between two or more classes indicate spectral confusion between these classes.

The following measures of accuracy were derived from the Ecological Zone error matrix.

Overall Accuracy, a common measure of accuracy, is computed by dividing the total correct samples (the diagonal elements) by the total number of assessment sites found in the bottom right cell of the matrix.

Producer's Accuracy, which is based on omission error, is the probability of a reference site being correctly classified. It is calculated by dividing the total number of correct accuracy sites for a class (diagonal elements) by the total number of reference sites for that class found in the right-hand cell of each row (Story and Congalton 1968). Producer's accuracy indicates how many times an Ecological Zone on the ground was identified as that Ecological Zone on the map.

#		1	2	3	4	25	5	6	23	8	24	9	15	7	13	14	10	11	16	17	18	19	22	21	12	26	total	correct	correct
		25	1	1						1																	20	class ^{2/}	
1	spruce		1							1																	28	89.3%	96.4%
2	nhwood slope	2	100	4						5	1	3					1					2					118	84.7%	89.8%
3	nhwood cove		2	35						1																	38	92.1%	97.4%
4	acidic cove		2		210	1	19		3			1	5		22	1	3	1									268	78.4%	87.7%
25	spicebush cove					15									6												21	71.4%	71.4%
5	rich cove			1	7		151			1	2	11	1		5	3											182	83.0%	87.4%
6	alluvial forest							39	3						4												46	84.8%	91.3%
23	floodplain				6			6	58					2	2												74	78.4%	94.6%
8	hi elev.RO	2		1						244	13	7					5	1			4	7				4	288	84.7%	99.0%
24	montoak_rich			3	1					6	66	12			2		2	1								2	95	69.5%	95.8%
9	montoakslope	2	9	4	4		2			8	10	335	3		23	1	16	22	1	1	3						444	75.5%	95.3%
15	montoakcove						2			-		5	34					1	1								43	79.1%	95.3%
7	colluvial forest				1		1	1	1					9													13	69.2%	69.2%
13	dmoak				8	2	6	2				8	5		367	2	7	13	3	1	2		1	1		1	429	85.5%	95.8%
14	dm_calcareous						3					2			3	50	1			1					2		62	80.6%	95.2%
10	dryoak/laurel		4		5	1	4			13	2	45		1	27	5	421	42	6	3	27		1	1	2		610	69.0%	97.7%
11	dryoak/huc.vac.		1		1					2		11	2		22	4	37	215	7	2	7		6	1		1	319	67.4%	99.4%
16	lowelevpine									-							1	2	45		2						50	90.0%	100.0%
17	poh (east_ridge)									-		1			1		7	1	1	66	4						81	81.5%	100.0%
18	poh (west_ridge)									5		10	1				36	12	2	2	292		4			2	366	79.8%	100.0%
19	poh-ridgetop	2								6	1											13					22	59.1%	90.9%
22	pine-oak_shale																	2		2	3		70	2			79	88.6%	100.0%
21	shalebarren															1		1		1	1		3	33			40	82.5%	100.0%
12	alkaline wdl.glds.																2								24		26	92.3%	100.0%
26	mafic gld.&bar.									1		1														21	23	91.3%	100.0%
2/	TOTAL Correct																								•		28903	76.8%	

Table 1: Evaluation of Ecological Zones in the Appalachian Ridges and Blue Ridge study areas from 3765 field sites ^{1/}

^{1/} rows are reference (field plot) data, columns are classified (modeled) data, ^{2/} Total Correct percent = 3765 (total plots) / 2890 (correctly modeled field plots)

Table 2: Evaluation of NatureServe Ecological Systems from 3,765 field sites 1/

#		1	2	4	6	8	9	13	14	10	16	18	22	21	12	26	total	correct class	correct fire category
1	Central and Southern Appalachian Spruce-Fir Forest	25	2			1											28	89.3%	96%
2	Appalachian (Hemlock) – Northern Hardwood	2	141			6	4			1		2					156	90.4%	92%
4	Southern and Central Appalachian Cove Forest		2	417	3	1	17	26	4	1							471	88.5%	90%
6	Central Appalachian River Floodplain, Stream and Riparian			6	106			8									120	88.3%	93%
8	Central and Southern Appalachian Montane-Oak	2	1			244	20			6		11				4	288	84.7%	99%
9	Southern Appalachian Oak Forest	2	16	9		14	465	25	1	42	2	4				2	582	79.9%	95%
13	Northeastern Interior Dry-Mesic Oak Forest			18	4		13	376	2	20	3	3	1	1		1	442	85.1%	95%
14	Southern Ridge and Valley / Cumberland Dry Calcareous Forest			3			2	3	50	1		1			2		62	80.6%	95%
10	Central Appalachian Dry Oak-Pine Forest		5	11		15	60	50	9	715	13	39	7	2	2	1	929	77.0%	98%
16	Central Appalachian Low-Elevation Pine									3	45	2					50	90.0%	100%
18	Southern Appalachian Montane Pine Forest and Woodland, Central Appalachian Pine-Oak Rocky Woodland (in part)	2				11	13	1		56	3	377	4			2	469	80.4%	99%
22	Central Appalachian Pine-Oak Rocky Woodland (in part), Appalachian Shale Barrens									2		5	70	2			79	88.6%	100%
21	Appalachian Shale Barrens								1	1		2	3	33			40	82.5%	100%
12	Central Appalachian Alkaline Glade and Woodland								2						24		26	92.3%	100%
26	Southern and Central Appalachian Mafic Glades and Barrens					1	1									21	23	91.3%	100%
2/	TOTAL Correct 3109 82.6% 90							96%											

^{1/} rows are reference (field plot) data, columns are classified (modeled) data, ^{2/} Total Correct percent = 3765 (total plots) / 3109 (correctly modeled field plots)

Appendix VI: Detail of Ecological Systems on Conservation Lands

Table xx. Extent of TNC Ecological Systems on conservation lands within the study area

Instruction I Z I <th< th=""><th></th><th>1</th><th>2</th><th>4</th><th>6</th><th>8</th><th>9</th><th>13</th><th>14</th><th>10</th><th>16</th><th>18</th><th>22</th><th>21</th><th>12</th><th>26</th><th></th><th></th></th<>		1	2	4	6	8	9	13	14	10	16	18	22	21	12	26		
Ecological System spruce move move </td <td>Map code</td> <td>1</td> <td>2</td> <td>4</td> <td>0</td> <td>0</td> <td>9</td> <td>15</td> <td>14</td> <td>10</td> <td>10</td> <td>18</td> <td></td> <td>21</td> <td>12</td> <td>20</td> <td></td> <td></td>	Map code	1	2	4	0	0	9	15	14	10	10	18		21	12	20		
system spree nhvood cove flood montokak saapaak dmach flood wontpin stable barren wondid plade acces adapted GWNP 2.237 30.538 97.064 12.332 13.98 161.085 20.68 21.98 20.98 2.28 13.98 0.258 2.28.06 0 9.237 93.0 9.40 2.28.206 0 9.237 93.0 9.40 2.28.206 0 9.237 93.0 9.40 2.28.206 0 9.237 93.0 9.40 2.28.206 0.0 9.237 93.0 9.40 2.28.206 0.0 9.237 93.0 9.40 2.28.206 0.0 9.237 93.0 9.40 2.28.206 0.0 9.237 93.0 9.40 2.28.206 1.28 1.28.2 1.28 1.28 1.48 1.48 1.48 2.48 0.48 0.48 1.48 1.28 1.28 1.28 1.28 1.28 1.28 1.28	Factorial												•		- 11 - 13		TOTAL	
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State & Local Recreation VA 699 649 651 3,336 153 1,929 153 850 416 630 28 13 9,507 8,159 percent 0.0% 0.0% 7.4% 6.8% 0.0% 6.8% 35.1% 1.6% 20.3% 1.6% 8.9% 4.4% 6.6% 0.3% 0.1% 855.8% Private (various partners) 105 148 4 34 699 406 448 169 20 122 235 158 18 2,566 2,313 percent 0.0% 0.0% 4.1% 5.8% 0.2% 1.3% 27.2% 15.8% 17.5% 6.6% 0.8% 4.8% 9.2% 6.2% 0.7% 90.1% Historical percent 88 220 97 329 669 224 39 7 50 20 27.3% 2,017 1,708 percent 0.0% 0.0% 4.4% 10.9% 0.0% 4.8% <			-	,		-		,	-	,	-		-		-	-	10,575	-
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Private (various partners) 105 148 4 34 699 406 448 169 20 122 235 158 18 2,566 2,313 percent 0.0% 0.0% 4.1% 5.8% 0.2% 1.3% 27.2% 15.8% 17.5% 6.6% 0.8% 4.8% 9.2% 6.2% 0.7% 90.1% Historical Preservation 89 220 97 329 669 224 39 7 50 20 27.3% 2,017 1,788 percent 0.0% 0.4% 10.9% 0.0% 4.8% 16.3% 33.2% 11.1% 1.9% 5.0% 2.0% 7 1.0% 2.0% 1.0% 84.7% Counties&Cities 133 117 459 287 62 1.1% 1.9% 0.3% 2.5% 1.0% 1.3% 84.7% Counties&Cities 0.0% 7.1% 6.2% 0.0% 24.4% 15.3% 3.3% 27.8%		0.0%	0.0%			0.0%		,					-		-		5,557	-
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Historical Preservation 89 220 97 329 669 224 39 7 50 20 273 2,017 1,708 percent 0.0% 0.0% 4.4% 10.9% 0.0% 4.8% 16.3% 33.2% 11.1% 1.9% 0.3% 2.5% 1.0% 13.5% 0.0% 84.7% Counties&Cities 134 117 459 287 62 522 159 15 56 65 4 1 1,881 1,630 percent 0.0% 0.0% 7.1% 6.2% 0.0% 24.4% 15.3% 3.3% 27.8% 8.5% 0.8% 3.0% 3.5% 0.2% 0.1% 86.7%		0.0%	0.0%														2,000	
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Counties&Cities 134 117 459 287 62 522 159 15 56 65 4 1 1,881 1,630 percent 0.0% 0.0% 7.1% 6.2% 0.0% 24.4% 15.3% 3.3% 27.8% 8.5% 0.8% 3.0% 3.5% 0.2% 0.1% 86.7%		0.0%	0.0%		-	0.0%	-					-		-		0.0%	_,/	-
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		0.0%	0.0%			0.0%			-								_,	,
																	1.441	
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Appendix VII: products included on external drive

1) Analysis_coverages (used to create summary tables)

- **app_fsfs:** Grid coverage of USFS Systems for USFS ownership in the Appalachian Ridges study area derived from ecozones (1 majority filter on ecozones)
- **app_fsfsf1:** Grid coverage of USFS Systems for USFS ownership in the Appalachian Ridges study area derived from ecozones (1 majority filter on ecozones, 1 majority filter on USFS Systems)
- **app_fsfs1_poly:** Polygon coverage of app_fsfsf1
- **app_fsfsf2:** Grid coverage of USFS Systems for USFS ownership in the Appalachian Ridges study area derived from ecozones (1 majority filter on ecozones, 2 majority filters on USFS Systems)
- **app_fsfsf2_poly:** Polygon coverage of app_fsfsf2
- **app_fstypesf1:** Grid coverage of USFS Systems for the Appalachian Ridges study area derived from ecozones (1 majority filter on ecozones, 1 majority filter on USFS Systems)
- **app_fstypesf1_poly:** Polygon coverage of app_fstypesf1
- **app_fstypes:** USFS Systems for the Appalachian Ridges study area derived from ecozone (1 majority filter on ecozones, no majority filter on USFS Systems)
- app_ridge3mf1: Grid coverage of ecozones within the Appalachian Ridges study area (1 majority filter)
- app_ridge3mf1_poly: Polygon coverage of app_ridge3mf1
- app_ridge3mf2: Grid coverage of ecozones within the Appalachian Ridges study area (2 majority filters)
- **app_tnctype:** Grid coverage of TNC Ecological Systems within the Appalachian Ridges study area derived from Ecological Zone (1 majority filter on ecozones)
- **app_tnctypef1:** Grid coverage of TNC Ecological Systems within the Appalachian Ridges study area derived from Ecological Zone (1 majority filter on ecozones, 1 majority filter on TNC Ecological Systems)
- app_tnctypef1_poly: Polygon coverage of app_tnctypef1
- **bl_tnctype:** Grid coverage of TNC Ecological Systems within the Blue Ridge study area derived from Ecological Zones (1 majority filter on ecozones)
- **bl_tnctypef1:** Grid coverage of TNC Ecological Systems within the Blue Ridge study area derived from Ecological Zones (1 majority filter on ecozones, 1 majority filter on TNC Ecological Systems)
- **bl_tnctypef1_poly:** Polygon coverage of bl_tnctypef1
- **blu_fstypef1:** Grid coverage of USFS Systems within the Blue Ridge study area derived from ecozones (1 majority filter on ecozones, 1 majority filter on USFS Systems)
- **blu_fstypef1_poly:** polygon coverage of blu_fstypef1
- **blu_fstypes:** Grid coverage of USFS Systems within the Blue Ridge study area derived from ecozones (1 majority filter on ecozones, no majority filter on USFS Systems)
- **blue_fsfs:** Grid coverage of USFS Systems for USFS ownership in the Blue Ridge study area derived from ecozones (1 majority filter on ecozones, no majority filter on USFS Systems)
- **blue_fsfsf1:** Grid coverage of USFS Systems for USFS ownership in the Blue Ridge study area derived from ecozones (1 majority filter on ecozones, 1 majority filter on USFS Systems)
- **blue_fsfsf1_poly:** Polygon coverage of blue_fsfsf1
- **blue_fsfsf2:** Grid coverage of USFS Systems for USFS ownership in the Blue Ridge study area derived from ecozones (1 majority filter on ecozones, 2 majority filters on USFS Systems)
- **blue_fsfsf2_poly:** Polygon coverage of blue_fsfsf2
- **blueggf1:** Grid coverage of Ecological Zones in the Blue Ridge study area (1 majority filter)
- **blueggf1_poly:** Polygon coverage of blueggf1
- blueggf2: Grid coverage of Ecological Zones in the Blue Ridge study area (2 majority filters)

2) Background_coverages:

- **allplots2** = point coverage of 3,765 field plots
- **allplots2_buffer =** 10 meter buffer around allplots2
- app_ridges_studyarea = Polygon coverage of the extent of the Appalachian Ridges study area
- blueridge_studyarea = Polygon coverage of the extent of the Blue Ridge study area
- **GW_Ownership** = Polygon coverage of the George Washington NF ownership
- **States_utm =** Polygon coverage of multistate area around study area
- USGS24ktopo = Polygon coverage of all USFS24k DRGs in the study area
- VA_conlands_tnctypes = Polygon coverage of the extent of TNC Ecological Systems on conservation lands in VA

• WVA_conlands_tnctypes = Polygon coverage of the extent of TNC Ecological Systems on conservation lands in WVA

3) DRGs: all digital raster graphics for 1:24,000 USGS quads that cover the GW National Forest and the VA WVA FLN in .tiff format) downloaded from: http://geoserve.asp.radford.edu/Virginia.html#M, and, http://ftp//ftp.wvgis.wvu.edu/pub/Clearinghouse/imagerybasemaps/24kDRG_USGS/NAD27/collar/. This includes the following quads (144 total): alleghany, alvon, anthony, arnold_valley, augusta_springs, baker, bath_alum, bentonville, bergton, beuna vista, big island, big levels, big meadows, brandywine, bridgewater, brierybranch, broadway, brownsburg, brownscove, buchanan, burnsville, callaghan, capon_springs, cass, chestergap, churchville, circleville, clifton forge, clover lick, collierstown, conicville, corwell, covington, cow knob, craigsville, crimora, crozet, deerfield, denmar, doehill, droop, durbin, eaglerock, edinburg, elktoneast, elktonwest, elliot knob, fallingspring, fletcher, forks_buff, fort_seybert, franklin, fulksrun, gap_mills, glace, glasgow, goshen, green_bank, greenfield, greenvalley, greenvillespr, grottoes, hamburg, healingsprings, hightown, horseshoemt, jerrys_run, jordan_mine, lake sherwood, lewisburg, lexington, longdale furnace, lost city, luray, madison, marlinton, massiesmill, mcdowel, mcgayeysville, milam, millsboro, minnehaha_springs, moatstown, monterey, monterey_se, montibello, montvale, mtfalls, mtgrove, mustoe, naturalbridge, new castle, newmarket, nimrodhall, olragmt, oriskany, orkney springs, paddy knob, paint bank, palo alto, parnassas, peaksotter, potts, reddishknob, rawleyspings, rileyville, ronceverte, rucker_gap, salisbury, sedalia, sherando, singersglen, snowden, snowy_mountain, spruce_knob, stanley, staunton, stokesville, strasburg, strom, stuartsdraft, sugar_grove, sugarloakmt, sunrise, swiftsrun, tenthlegion, thornton, thornwood, timberville, tomsbrook, townsend, vesuvius, villamont, waiteville, wardensville, warmsprings, waynesboroE, waynesboroW, west_augusta, white_sulphur_springs, williamsville, wolf_gap, woodstock.

4) DTMs: digital terrain models used with Ecological Zone field locations in Maxent analysis to create Ecological Zones

٠	app ridges dtms (folder) includes:	<u>blueridge_dtms (folder) includes:</u>
٠	aspcos3 = cosine of aspect	asp_cos = cosine of aspect
٠	aspraw3 = aspect in degrees	asp_raw = aspect in degrees
٠	curpl3 = planiform curvature	curpl = planiform curvature
٠	curpr3 = profile curvature	curpr = profile curvature
٠	curve3 = curvature	curve = curvature
٠	driver2 = distance to rivers	driver = distance to river
٠	<pre>snow1 = distance to high snowfall zone</pre>	dsnow1 = distance to high snowfall zone
٠	snow2 = distance to Great Lakes	dsnow2 = distance to Great Lakes
٠	dstream = distance to streams	dstream = distance to streams
٠	elev_ft = elevation in feet	elev_ft = elevation in feet
٠	elev_m3 = elevation in meters	elev_m = elevation in meters
٠	geo1dis = distance to geology1	geo1 = distance to geology1
٠	geo2dis = distance to geology2	geo2 = distance to geology2
٠	geo3dis = distance to geology3	geo3 = distance to geology3
٠	geo4dis = distance to geology4	geo4 = distance to geology4
٠	geo6dis = distance to geology6	

Geology1 = carbonate-bearing rocks, Geology2 = mafic-silicate rocks, Geology3 = siliciclastic rocks, Geology4 = carbonaceous-sulfidic rocks, Geology6 = very acidic shales

•	lfi3 = landform index	lfi = landform index
٠	precip2 = average annual precipitation	precip = average annual precipitation
٠	relief2 = local relief	relief = local relief
٠	rivdif2 = difference in elevation from rivers	rivdif = difference in elevation from rivers
٠	rivinfl = river influence	rivinfl = river influence
٠	rough2 = surface curvature roughness	rough = surface curvature roughness
٠	rsp2 = relative slope position	rsp = relative slope position
٠	slength = slope segment length	slength = slope segment length
٠	slope3 = slope steepness	slope = slope steepness
٠	solgw2 = growing season solar radiation	solgw = growing season solar radiation
٠	solyr2 = yearly solar radiation	solyr = yearly solary radiation
٠	strmdif = difference in elevation from streams	strmdif = difference in elevation from streams
٠	trmi2 = terrain relative moisture index	trmi = terrain relative moisture index

• vpos2 = valley position

vpos = valley position

5) Maxent_outputs: Original model outputs developed using MAXENT (maximum entropy) analysis for the 2 project areas (app_ridges_maxent, blueridge_maxent) and the one add-on Ecological Zone (maxout_mafic).

6) Models:

- **app_ridges and blueridge folders:** These folders contain the individual models for each ecozone in the Appalachian Ridges and Blue Ridge study areas. A number following the type name (except for shale1 and shale2) indicates a zone that was modified following sensitivity analysis. Highest numbers indicate the last modification and therefore final model used to produce "maxprob3m" and "max20ge", the coverages showing the maximum probability values (but not the type) for each grid cell.
- app_ridge3m: grid coverage of the final ecozone model for the Appalachian Ridges study area
- bluegg: grid coverage of the final ecozone model for the Blueridge study area with Mafic Glades
- **blue20ge**: grid coverage of the final ecozone model for the Blueridge study area without Mafic Glades
- **eco_all_poly:** polygon coverage of Ecological Zones within the project area created by appending app_ridge3mf1_poly and blueggf1 (1 majority filter on the app_ridge3m and bluegg grids)
- eco_gw_poly: polygon coverage of Ecological Zones within GW ownership (clipped from eco_all_poly)
- **fstypes_all_poly:** polygon coverage of the 8 USFS ESE Tool Systems within the project area (1 majority filter on ecozones, 1 majority filter on USFS Systems)
- **fstypes_gw1_poly:** polygon coverage of the 8- USFS ESE Tool Systems within GW ownership (1 majority filter on ecozones and 1 majority filter on USFS Systems)
- **fstypes_gw2_poly:** polygon coverage of the 8 -USFS ESE Tool Systems within GW ownership (1 majority filter on ecozones and 2 majority filters on USFS Systems)
- **tnc_all_poly:** polygon coverage of TNC Ecological Systems within the project area created by appending app_tnctypef1_poly and bl_tnctypef1_poly (1 majority filter on ecozone, 1 majority filter on TNC Ecological Systems)
- tnc_gw_poly: polygon coverage of TNC Ecological Systems within GW ownership (clipped from tnc_all_poly)

7) Photos: Field plot photos from 5/30/2010 to 8/12/2001.

8) Reports:

- Accuracy assessment excel spreadsheet for ESE Systems, Ecological Zones, and TNC Ecological Systems
- Report titled "Ecological Zones on the George Washington National Forest First Approximation Mapping", in GWNF Ecological Zones.doc

Code	Ecological Zone name
	3
1	Spruce
2	Northern Hardwood Slope
3	Northern Hardwood Cove
4	Acidic Cove
5	Rich Cove
6	Alluvial Forest
7	Colluvial Forest
8	High Elevation Red Oak
9	Montane Oak Slope
10	Dry Oak Heath (Mt. Laurel)
11	Dry Oak Heath (Huckleberry-Vaccinium)
12	Alkaline Woodland
13	Dry Mesic Oak
14	Dry Mesic Calcareous Forest
15	Montane Oak Cove
16	Low Elevation Pine
17	Pine-Oak Heath (eastside major ridges)
18	Pine-Oak Heath (westside major ridges)
19	Pine-Oak Heath (ridgetop)
21	Shale Barren
22	Pine-Oak Shale Woodland
23	Floodplains
24	Montane Oak (rich type)
25	Spicebush Cove
26	Mafic glades and barrens

Appendix VIII: Codes for Ecological Zones and NatureServe Ecological Systems

Code	NatureServe Ecological System
1	Central and Southern Appalachian Spruce-Fir Forest
2	Appalachian (Hemlock)-Northern Hardwood
4	Southern and Central Appalachian Cove Forest
6	Central Appalachian River Floodplain, Stream and Riparian
8	Central and Southern Appalachian Montane Oak
9	Southern Appalachian Oak Forest
10	Central Appalachian Dry Oak-Pine Forest
12	Central Appalachian Alkaline Glade and Woodland
13	Northeastern Interior Dry-Mesic Oak Forest
14	Southern Ridge and Valley / Cumberland Dry Calcareous Forest
16	Southern Appalachian Low-Elevation Pine
18	Southern Appalachian Montane Pine Forest and Woodland
10	Central Appalachian Pine-Oak Rocky Woodland (in part)
21	Appalachian Shale Barren
22	Central Appalachian Pine-Oak Rocky Woodland (in part)
22	Appalachian Shale Barren
26	Southern and Central Appalachian Mafic Glade and Barrens