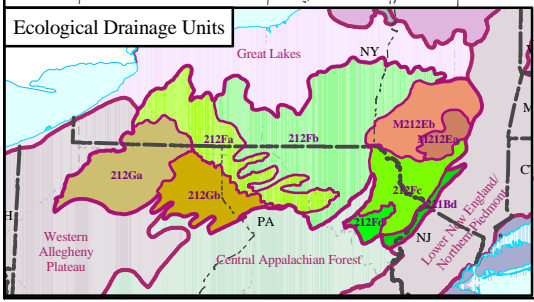
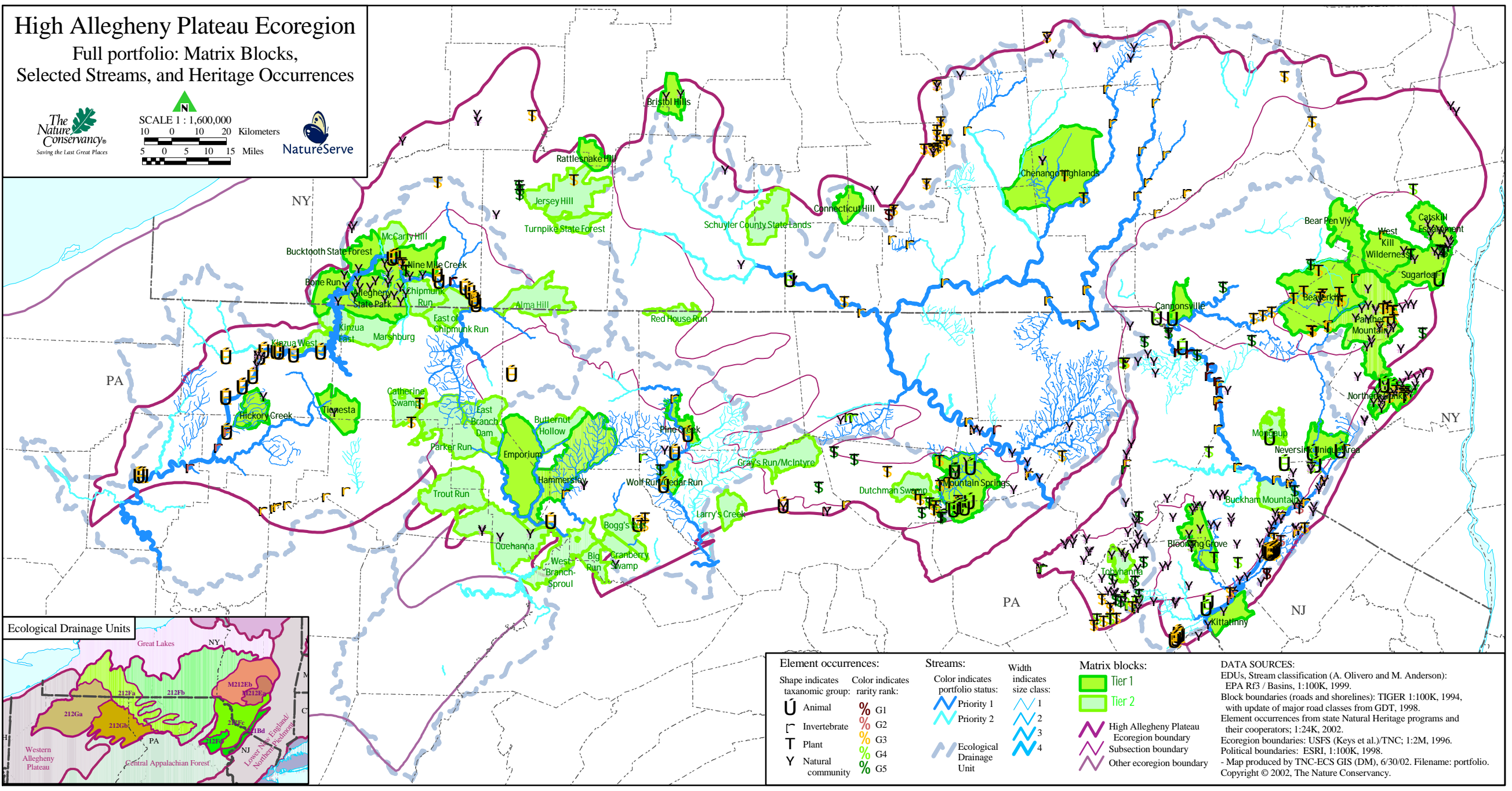
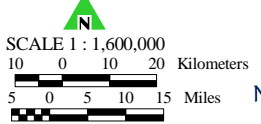


High Allegheny Plateau Ecoregion

Full portfolio: Matrix Blocks, Selected Streams, and Heritage Occurrences



Element occurrences:

Shape indicates taxonomic group:	Color indicates rarity rank:
U Animal	% G1
T Invertebrate	% G2
T Plant	% G3
Y Natural community	% G4
	% G5

Streams:

Color indicates portfolio status:	Width indicates size class:
Priority 1	1
Priority 2	2
	3
Ecological Drainage Unit	4

Matrix blocks:

Tier 1
Tier 2
High Allegheny Plateau Ecoregion boundary
Subsection boundaries
Other ecoregion boundary

DATA SOURCES:
 EDUs, Stream classification (A. Olivero and M. Anderson): EPA R3 / Basins, 1:100K, 1999.
 Block boundaries (roads and shorelines): TIGER 1:100K, 1994, with update of major road classes from GDT, 1998.
 Element occurrences from state Natural Heritage programs and their cooperators; 1:24K, 2002.
 Ecoregion boundaries: USFS (Keys et al.)/TNC; 1:2M, 1996.
 Political boundaries: ESRI, 1:100K, 1998.
 - Map produced by TNC-ECS GIS (DM), 6/30/02. Filename: portfolio.
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