

Map 5: Central Appalachian Ecoregion Ecological Land Units

Landforms - No geology shown:

- Cliff
- Steep slope
- Slope crest
- Upper slope
- Flat summit
- Cove
- Slope bottom
- Wet flat
- Stream, Lake

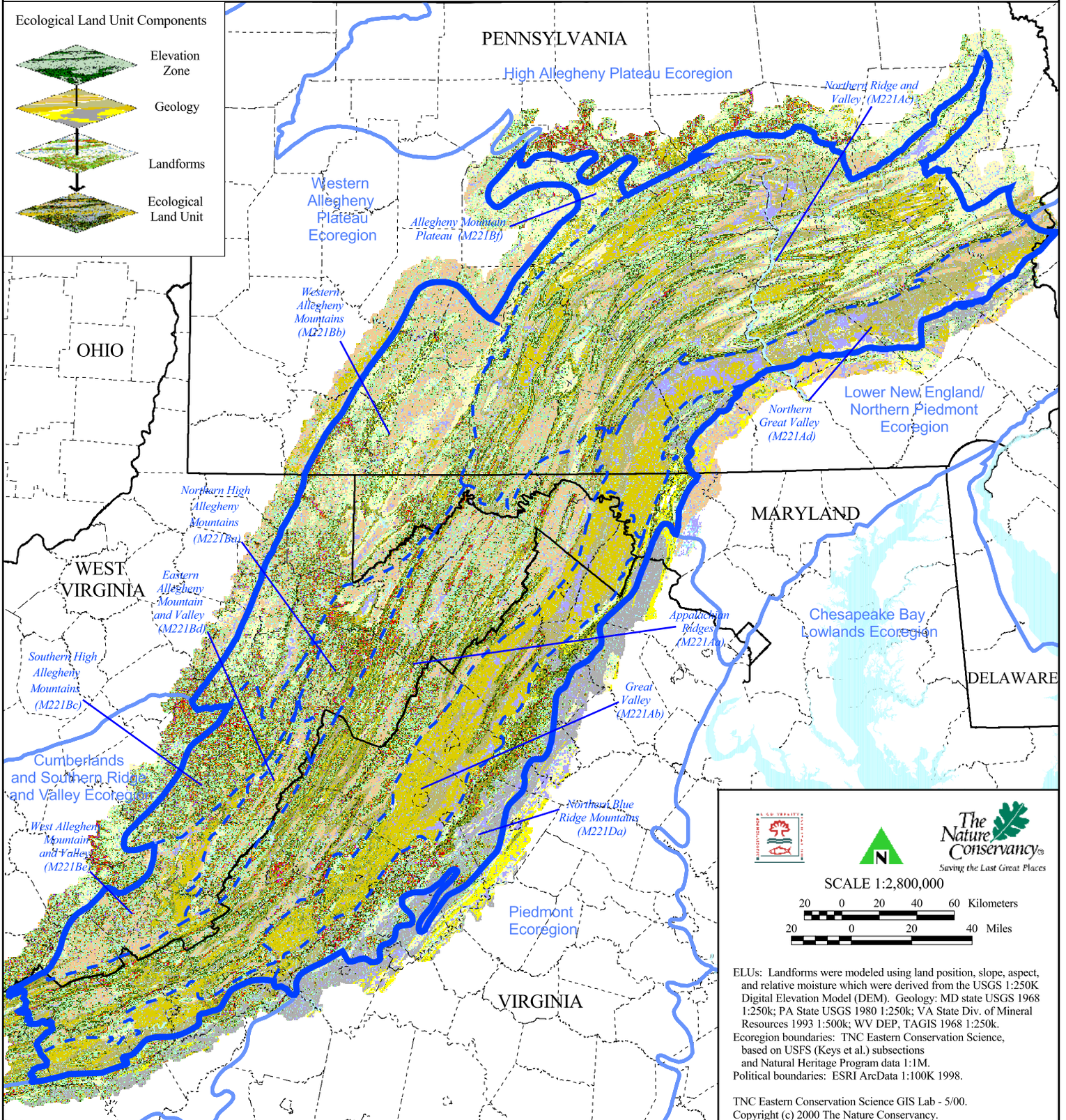
Dry flats - Geology shown:

- Acidic Sedimentary
- Acidic Shale
- Acidic Granitic
- Calcareous Sedimentary
- Calcareous Shale
- Mafic

Sideslopes - Geology shown:

- Acidic
(includes acidic sedimentary, acidic shale, acidic granitic)
- Calcareous
(includes calcareous sedimentary, calcareous shale, mafic)

- State Boundary
- County Boundary
- Ecoregion Boundary
- Subsection Boundary





The Nature Conservancy

 Saving the Last Great Places

SCALE 1:2,800,000

20 0 20 40 60 Kilometers

20 0 20 40 Miles

ELUs: Landforms were modeled using land position, slope, aspect, and relative moisture which were derived from the USGS 1:250K Digital Elevation Model (DEM). Geology: MD state USGS 1968 1:250k; PA State USGS 1980 1:250k; VA State Div. of Mineral Resources 1993 1:500k; WV DEP, TAGIS 1968 1:250k. Ecoregion boundaries: TNC Eastern Conservation Science, based on USFS (Keys et al.) subsections and Natural Heritage Program data 1:1M. Political boundaries: ESRI ArcData 1:100K 1998.

TNC Eastern Conservation Science GIS Lab - 5/00.

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