ECOLOGICAL LAND UNITS: LANDFORMS

Scale 1:1,350,000

DATA SOURCES:
ELUs assembled by TNC-ERO, from:
USGS 30m DEM, 2000;
Halka, J. et al., Chesapeake Bay Quaternary geology,
USGS map #NJ-18, 1:250K;
Ecoregion boundaries: USFS (Keys et al.), 1:2M, 1996.
Map produced by TNC GIS (DM), 4/11/02.

ELU landforms:
- Summit/ridge/top of steep slope
- Steep slope
- Sideslope
- Top of low rounded hill or ridge
- Toe slope, swale
- Flats
- Slope of cove or draw
- Slope bottom flats
- Saline wetland
- Freshwater wetland
- Peat
- Estuary/river
- Open water of main bay & outer Delmarva shore

Ecological Land Units:
Ecological Land Units

Landforms
10 0 10 Kilometers
5 0 5 10 Miles

Delaware
Maryland
Virginia
DC

Lower New England/
Northern Piedmont
Mid-Atlantic
Coastal Plain
North
Atlantic
Coast
Piedmont