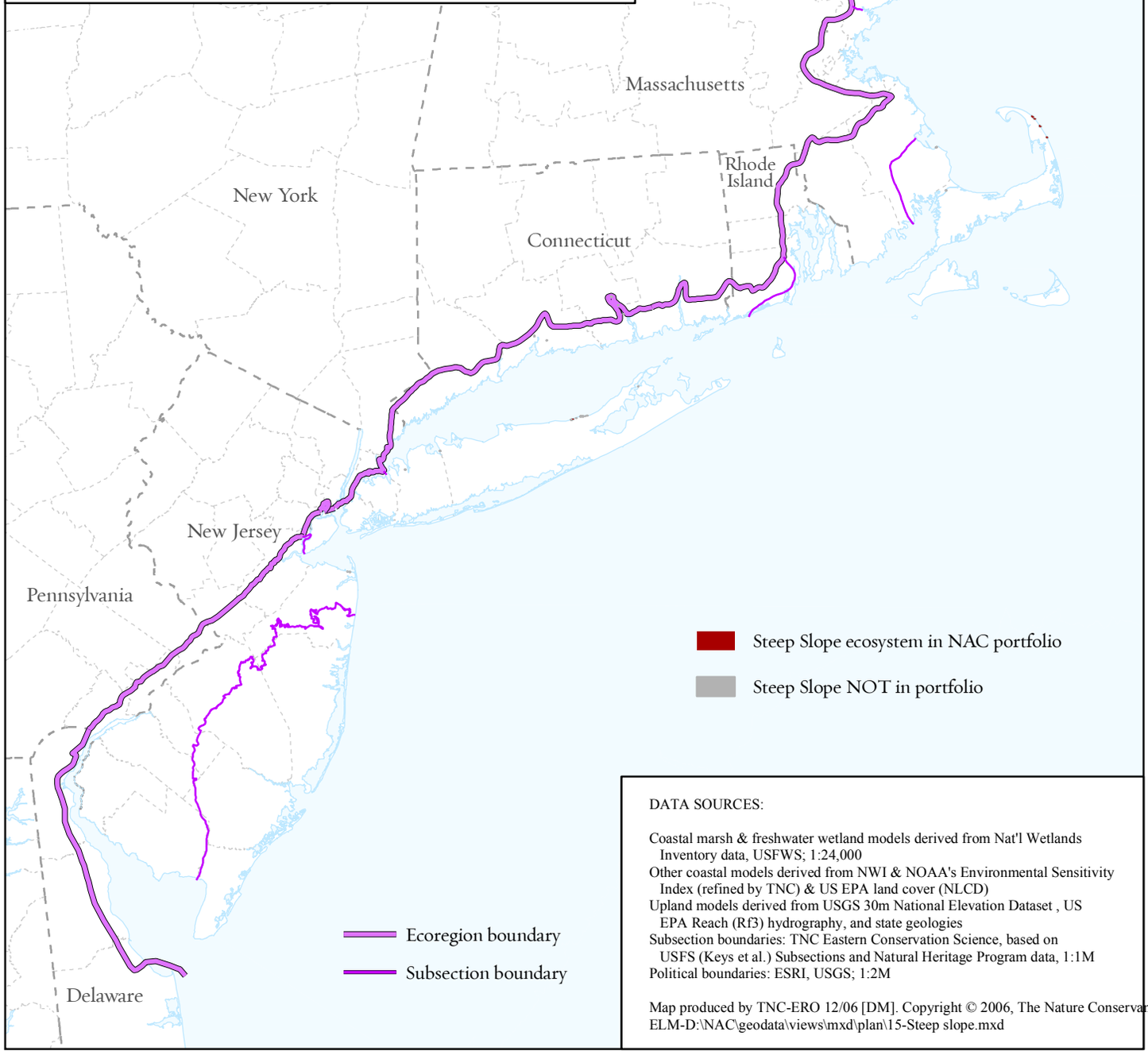
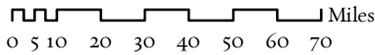
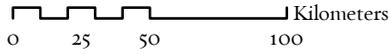


North Atlantic Coast Ecoregion Steep Slope Ecosystems



DRAFT: 12/06

Scale 1 : 2,750,000



DATA SOURCES:

- Coastal marsh & freshwater wetland models derived from Nat'l Wetlands Inventory data, USFWS; 1:24,000
- Other coastal models derived from NWI & NOAA's Environmental Sensitivity Index (refined by TNC) & US EPA land cover (NLCD)
- Upland models derived from USGS 30m National Elevation Dataset, US EPA Reach (R3) hydrography, and state geologies
- Subsection boundaries: TNC Eastern Conservation Science, based on USFS (Keys et al.) Subsections and Natural Heritage Program data, 1:1M
- Political boundaries: ESRI, USGS; 1:2M

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ELM-D:\NAC\geodata\views\mxd\plan\15-Steep slope.mxd