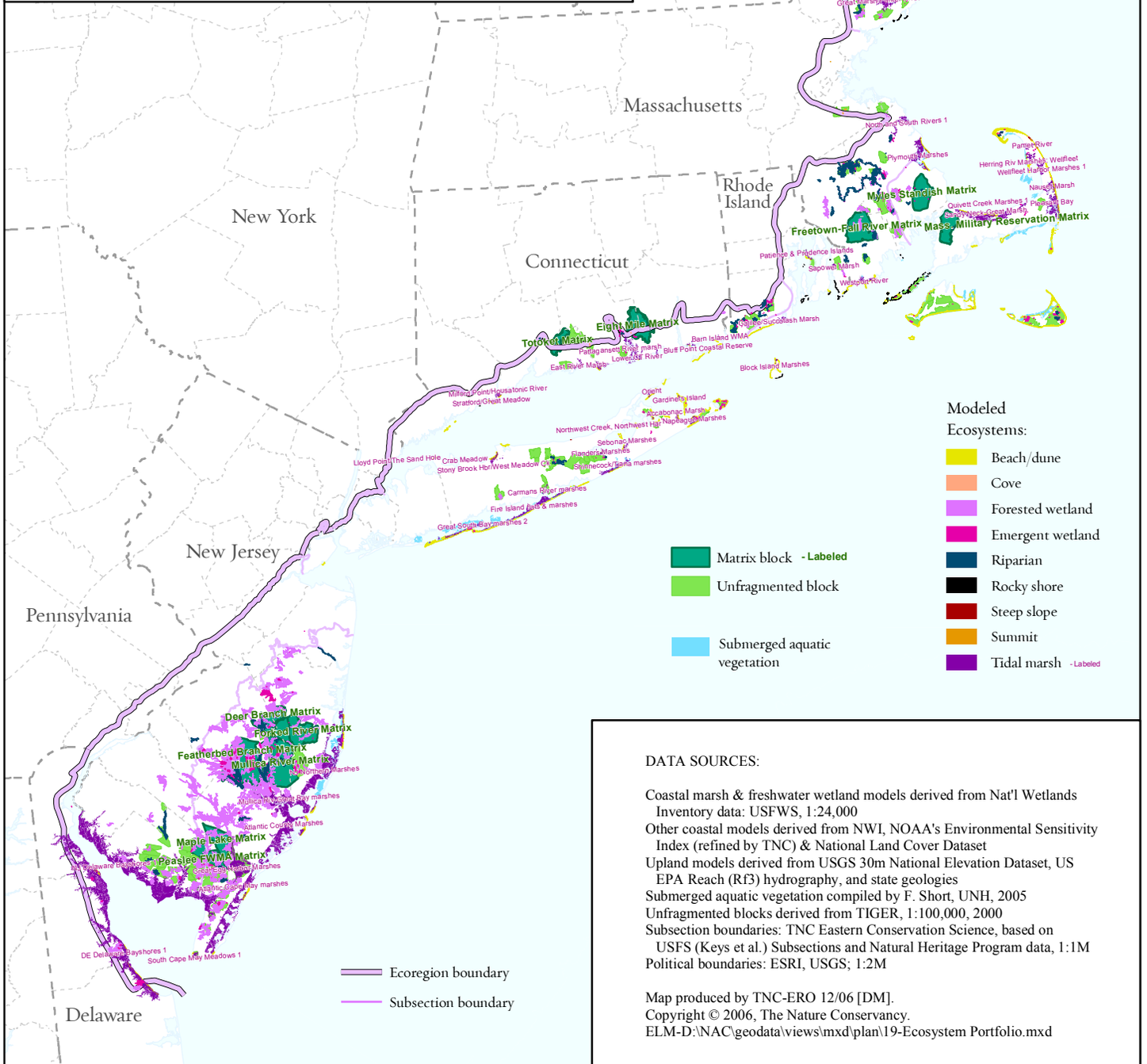
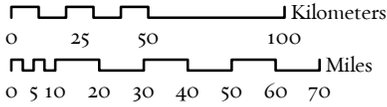


North Atlantic Coast Ecoregion Ecosystem Portfolio



DRAFT: 12/06

Scale 1 : 2,750,000



Modeled Ecosystems:

- Beach/dune
- Cove
- Forested wetland
- Emergent wetland
- Riparian
- Rocky shore
- Steep slope
- Summit
- Tidal marsh - Labeled
- Matrix block - Labeled
- Unfragmented block
- Submerged aquatic vegetation

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) & National Land Cover Dataset
 Upland models derived from USGS 30m National Elevation Dataset, US EPA Reach (Rf3) hydrography, and state geologies
 Submerged aquatic vegetation compiled by F. Short, UNH, 2005
 Unfragmented blocks derived from TIGER, 1:100,000, 2000
 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

Map produced by TNC-ERO 12/06 [DM].
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