1969 and 1992. It includes political boundaries, railroads, airports, and water bodies. The map shows areas of Inland Wetlands as large as 3 acres as inclusions in Non-Navigation Water areas subject to periodic flooding. These soils are formed from deposits of water that flood the area during most of the growing season. Most of our marshes and bogs are on cut and fill terrain. The maps use the North American Datum of 1983 in the 1969 survey and the National Spatial Reference System (NSRS) in the 1992 survey. The maps were digitized from scanned images of the original maps. USGS National Atlas data sets were referenced where available. The map is produced by the Connecticut ECO (Environmental Conservation Organization) and is part of the Connecticut Wetland and Inland Water Dolphin Series. The data sources are the USGS national wetlands and geology data. The map is produced in Adobe Illustrator format.