This map displays 2004 natural color orthophotography covering Long Island Sound coastal communities. The aerial flight spanned two days during September 2004 and the imagery was collected in seven bands: Red, Green, Blue and Near Infrared which yielded both natural color and false color infrared versions of the completed digital orthophotography. The orthophotos are 0.3 meter (1.0 foot) in resolution. Additional GIS data such as major interstate, US routes, state routes, streets, railroads, and ferry crossings are displayed as well as airports, hospitals, educational facilities, train stations, and town boundaries. Important geographic locations and waterbodies are labeled. The location and shape of features in the GIS layers may not exactly match information shown in the aerial photography primarily due to differences in spatial accuracy and data collection dates.

DATA SOURCES
ORTHOGRAPHY / RGB - This imagery was made possible by a grant from the NOAA Coastal Services Center in collaboration with the University of Connecticut, Western Connecticut and the Connecticut Department of Environmental Protection. Data collection and processing was performed by EarthData Technologies.

BASE MAPS / DATA - All data is based on 1:20,000 scale and displays geographic names, places and their contexts, road networks, streets and railroads. Base map data is from various sources. Complete base data is not shown. Map is not colorfast.

EXPLANATION

Map prepared by CT DEP, January 2011. Map is not colorfast. Printed from light and moisture resistant media.