DATA SOURCES

ORTHOPHOTOGRAPHY: Imagery compiled by Photolucence, Inc. and published by the DCR Office of Geospatial Programs.

BASE MAP DATA: All data is based on U.S.GS 1:24000 scale and depicts geographic names, places and their symbols, town boundaries, airports, and railroads. Base map data is neither current nor complete. Street data is based on Microsoft® Digital Ortho 

MAPS AND DIGITAL DATA: Visit the CT DEP website for the map and a variety of other in PDF format. Visit the CT DEP website to download the base map digital ortho data shown on this map.

2010 Coastal Natural Color Orthophoto West Haven, CT

EXPLANATION

This map displays 2010 natural color orthophotography covering areas of coastal Connecticut within 1,000 feet of the shoreline and designated tidal wetlands, all offshore islands, and the Connecticut River to the Massachusetts state line. The data was collected between June 15th and PK 2010, when the tide stage was ~1 hour of the predicted low tide. Data is collected during the growing season, the data is captured with the data resolution of 1 meter. This orthophotography was produced by the CT DEP Office of Geospatial Programs.

Additional GIS data includes major intersections, US routes, state routes, streams, ferry crossings, airports, hospitals, educational facilities, rail stations, and town boundaries. Important geographic locations and transportation 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.

The 2010 orthophotography used to produce this map has a ground resolution of 1 foot (30 cm) per image pixel. Additional GIS data includes major intersections, US routes, state routes, streams, ferry crossings, airports, hospitals, educational facilities, rail stations, and town boundaries. Important geographic locations and transportation 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.

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