2005 Coastal Color Infrared Orthophoto
South Windsor, CT (West)

EXPLANATION

This map displays 2005 color infrared orthophotography as an area of coastal Connecticut within 1.5 M. of the shoreline and regulated tidal
well, all offshore islands, and the Connecticut River to the
Massachusetts State line. Color infrared orthophotography, often called "false
color" is useful for interpreting natural resources. The data was collected
on a single date between June 15th and September 15th, 2005, when
the tidal stage was ~1 foot of the predicted low tide. Since it was
collected during the growing season, it is categorized as "false-color"
photography as it reflects vegetation and some ground features. The
2005 orthophotography has a ground resolution of 1 foot (0.305 meter) per
image pixel. Additional GIS data displayed includes water resources, US
states, state routes, streams, ferry crossings, airports, hospitals, educational
facilities, parks, cemeteries, and town boundaries. Important geographic
locations and waterbodies are labeled. The locations and shape of features
in the GIS layers may not visually match information shown in the aerial
photography primarily due to differences in spatial accuracy and data
collection dates.

DATA SOURCES

ORTHOPHOTOGRAPHY - Imagery compiled by James W. Sewall Co. and published by the DEP
Office of Land Use Programs.
BASE MAP DATA - All data is based on 1:26,000 scale and displays geographic names, places and
towns in black and white legend format, with exceptions. These layer data is rendered colorized.
Water data is based on TidalAtlas copyrighted data.
MAPS AND DIGITAL DATA - Use the CT DEP website for this map and a variety of others to
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