tidal stage was +/- 1 hour of the predicted low tide. Since it was
the data was collected between June 15th and 19th, 2010, when the
major interstates, US routes, state routes, streets, ferry crossings,
(0.305 meter) per image pixel. Additional GIS data displayed include
on TeleAtlas copyrighted data.}_{
REGULATED TIDAL WETLANDS, ALL OFFSHORE ISLANDS, AND THE CONNECTICUT
features. The 2010 orthophotography has a ground resolution of 1 foot
infrared photography is useful for interpreting natural resources. The
data was collected between June 15th and 19th, 2010, when the
additional GIS data depicted include major interstates, US routes, state
1 foot (0.305 meter) per image pixel. Additional GIS data displayed
regional roads, railroads, educational facilities, train stations, and town
airports, hospitals, educational facilities, train stations, and town
interstate highways, US routes, state routes, major interstates, US
due to differences in spatial accuracy and data collection dates.
additional GIS data depicted include major interstates, US routes,
due to differences in spatial accuracy and data collection dates.
neighboring islands, and the Connecticut River to the Massachusetts State line. Color infrared photography,

DATA SOURCES
ORTHOPHOTOGRAPHY - Imagery compiled by PhotoScience, Inc., and published by the DEP Office of Long Island Programs.
BASE MAP DATA - All data is based on 1:24,000 scale and displays geographic names, places and
due to differences in spatial accuracy and data collection dates.

EXPLANATION
This map displays 2010 color infrared orthophotography covering
areas of coastal Connecticut within 1,000 ft of the shoreline and
regulated tidal wetlands, all offshore islands, and the Connecticut
River to the Massachusetts State line. Color infrared photography,
often called "false color," is useful for interpreting natural resources.
The data was collected between June 15th and 19th, 2010, when the
data is collected during the growing season, the data is categorized as "false
infrared orthophotography in which vegetation absorbs area ground

2010 Coastal Color
Infrared Orthophoto
East Haddam, CT
(Northwest)