The data was collected between June 15th and 19th, 2010, when the tidal stage was +/- 1 hour of the predicted low tide. Since it was
often called “false color,” is useful for interpreting natural resources.

Important geographic locations and waterbodies are
features. The 2010 orthophotography has a ground resolution of 1 foot

Orthophotography Imagery compiled by PhotoScience, Inc. and published by the DEP
Office of Long Island Programs.

Base Map data is neither current nor complete. Street
Office of Long Island Programs.

Maps and Digital Data - Visit the CT ECO website for this map and a variety of others in
their symbols, town boundaries, and airports. Base map data is neither current nor complete. Street
Office of Long Island Programs.