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 to support uses such as assessment, mapping, educational outreach, and resource management. Important geographic locations and features 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

ORTHOPHOTOGRAPHY - The imagery was made possible by a grant from the NOAA Coastal Services Center and orthoimage edits by the University of Connecticut. Orthophotos are provided by the Connecticut Department of Environmental Protection. Data collection and processing was performed by Earthdata Information Services.

DATA LAYERS - All data is based on 1:24,000 scale and displays geographic rivers, streams and their catchments, terrain features, objects, and symbols. Some data shows water bodies as complete. Source data shown may not be complete.

MAPS AND DIALOG DATA - Visit the CTDEP website for this map and a variety of public use RDEK images. Visit the CTDEP website to download free map digital spatial data shown on this map.

Hill St  Shelton Ave
Road Pond
Pond
Eastside Rd
Apple Tree Ln
Pond
Perkins Rd
W Clark Rd
Ter
Sargent
Fountain St
Long Hill Ter
Bishop Dr
Sperry Rd
63 Rd
Cooper
Amity Rd
Judwin
Westerleigh Rd
Morris Rd
Konolds
Byron Pl
Lunar Dr
Kohary Dr
Manila Ave
Davis St
Valley St
Mumford Dr
Ramsdell Pl
Mountain Rd
Marvelwood Dr
Hilltop Pl
Pl 122
Rock Creek Rd
which yielded both natural color and false color infrared

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