

2012 Color Infrared Orthophoto Killingworth, CT (South)

## **EXPLANATION**

This map displays 2012 National Agriculture Imagery Program and shape of features in other GIS layers will not exactly match (NAIP) infrared orthophotography for the State of Connecticut. It is a color infrared, leaf on, 3.39 feet (1 meter) aerial survey taken during the Summer of 2012. This infrared orthophotography provides many services, such as observing crop and vegetation conditions as well as supporting identification and mapping of habitat areas. The statewide mosaic is not color balanced so tonal imbalances between individual input images is not corrected so differences are present in the range and intensity of colors depending on the area viewed. The location labeled.

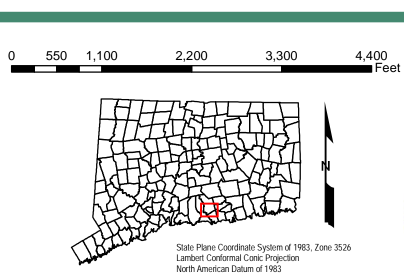
information shown in the aerial photography primarily due to differences in spatial accuracy and data collection dates. Street-level data such as major interstates, US routes, state routes, streets, railroads, and ferry crossings are displayed but may not match the locations of such features on the orthophotography. Also shown are airports, hospitals, educational facilities, train stations, and town boundaries. Important geographic locations and waterbodies are

## DATA SOURCES

ORTHOPHOTOGRAPHY - National Agricultural Imagery Program, (NAIP), is provided by the USDA's Farm Service Agency through the Aerial Photography Field Office in Salt Lake City.

BASE MAP DATA - Based on data originally from 1:24,000-scale USGS 7.5 minute topographic quadrangle maps published between 1969 and 1992. It includes political boundaries, railroads, airports, geographic names and geographic places. Streets and street names are from Tele Atlas copyrighted data. Base map information is neither current nor complete.

MAPS AND DIGITAL DATA - Visit the CT ECO webiste for this map and a variety of others in PDF format. Visit the CT DEP website to download the base map digital spatial data shown on this



Map prepared by CT DEEP January 2013 Map is not colorfast
Protect from light and moisture

