This map displays 2008 U.S. Geological Survey (USGS) High Resolution orthophotography for the perspective, backlit, and New Haven leaf-on color input imagery. The color accuracy was obtained during the Spring of 2008 and is an approximately true color representation of the landscape. The imagery variance is not color balanced so tonal differences between individual input image and color corrected results may occur differences in the image and intensity of color depending on the area viewed. The location and shape of features on other GIS layers will vary exactly match information shown in the orthophotography primarily due to differences in spatial accuracy and data collection dates. Imagery data used in the map is subject to many sources of error and is therefore subject to error. Imagery data are displayed but the location of such features may differ from the orthophotography. Also shown are streets, landmarks, educational facilities, train stations, and tree transects. Important geographic locations and waterbodies are labeled.

DATA SOURCES
ORTOPHOTOGRAPHY - Provided by the U.S. Geological Survey.
BASE MAP DATA - All data is based on 1:24,000 scale and displays geographic names, places and their symbols, town boundaries, airports, and railroads. Base data also includes water courses, coastal boundaries, and others.
MAPS AND DIGITAL DATA - Visit the CT DEP website 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.

2008 Color Orthophoto Leaf-Off
Vernon, CT