This map displays 2008 U.S. Geological Survey (USGS) High Resolution orthophotography for the Bridgeport, Stratford, and New Haven inland isometric color leaf off. (1 foot (0.305 meter) imagery). The scale accuracy was taken during the Spring of 2008 and is an approximate scale accuracy due to the nature of the operations involved with aerial and digital photography. It also provides support in property tax review, environmental monitoring, as well as other applications. The aerial photography is not color balanced so tonal balances between individual input images are not consistent which will cause differences in the shade and intensity of colors depending on the area viewed. The location and shape of features in other GIS layers will not exactly match information shown in the aerial photography primarily due to differences in spatial accuracy, and data collection dates. Source data such as names and addresses have been extracted/merged/added. The source data for street names is the 2010 Connecticut GIS Feature Collection Street Layer and the name source data are Collected from the U.S. Census Bureau TIGER 2008 file. The location of each street name may differ from the orthophotography. Also shown are airports, highways, educational facilities, town stations, and town boundaries. Important geographic locations and interchanges are labeled.

DATA SOURCES

ORTHOPHOTOGRAPHY: Provided by the U.S. Geological Survey.
BASIS MAP DATA: This data is based on 1:24,000 scale and depicts geographic areas, places and their symbols, town boundaries, airports, and roads. These names and symbols cannot be completely Real data and new information may have been added to this base data.
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 free map digital spatial data shown on this map.

EXPLANATION

2008 Color Orthophoto Leaf-Off
New Britain, CT

Map prepared by CT DEP, December 2010. Map is not color balanced. Printed from light and variable-size.