This map displays 2008 U.S. Geological Survey (USGS) High Resolution orthophotography for the Bridgeport, Fairfield, and New Haven area in central Connecticut. The aerial imagery was taken during the spring of 2008 and is an important tool for the following uses:

- Land use and land cover planning
- Property tax review
- Environmental monitoring
- Other applications

The statewide prioritization is color balanced to avoid color interference between individual input layers in our color-coded legend. Small differences in the image and intensity of color depending on the area viewed. The location and detail of features in other GIS layers will not exactly match information shown in the aerial photography primarily due to differences in spatial accuracy and date collection dates. Imagery data such as imagery information and orthophotography are displayed but the locations of such features may differ from the orthophotography. Also shown are footpaths, educational facilities, train stations, and turn formations. Important geographic locations and water bodies are labeled.

DATA SOURCES
ORTHOPHOTOGRAPHY - Provided by the U.S. Geological Survey
BASE MAP DATA - All data is based on 1:24,000 scale and depicts geographic names, places and their symbols, town boundaries, county, state and national highway data, base data and orthophotography. Area data such as imagery information are displayed but the locations of such features may differ from the orthophotography. Also shown are footpaths, educational facilities, train stations, and turn formations. Important geographic locations and water bodies are labeled.

Map prepared by CT DCR. December 2010. Map is not colorblind. Please note that colorblind areas may differ from the orthophotography. Area data such as imagery information are displayed but the locations of such features may differ from the orthophotography. Also shown are footpaths, educational facilities, train stations, and turn formations. Important geographic locations and water bodies are labeled.