for accurate reasons, data was collected manually in some areas. This resulted in data gaps that affect the overall accuracy and appropriate use of derived data products such as LiDAR data for the year 2000. This information is only intended for rough determinations of elevation where a survey is normally required, or for selected engineering, building, or design purposes. The Connecticut LiDAR dataset for 2000 captured ground elevation over 20 feet or a horizontal accuracy of approximately 3 feet on the ground.

CONTOUR MAP
Washington, CT (North)

EXPLANATION
Contour lines are used to denote elevation above sea level. This map shows 20 foot contour lines based on the Connecticut LiDAR data for the year 2000. This information is only intended for rough determinations of elevation where a survey is normally required, or for selected engineering, building, or design purposes. The Connecticut LiDAR dataset for 2000 captured ground elevation over 20 feet or a horizontal accuracy of approximately 3 feet on the ground.

DATA SOURCES
BASE MAP DATA - All data is based on 1:24,000 scale and displays geographic names, places and airports. Base map data is from the Connecticut Geographic Data Clearinghouse (CT GeoClear) maintained by the Department of Energy and Environmental Protection (DEEP). Shape files with roadways and place names are available from the CT GeoClear website at http://www.ct.gov/dep/clear.

STREET DATA - Based on TeleAtlas copyrighted data.

CONTOUR DATA - Derived from a statewide 10-foot Digital Elevation Model (DEM) surface based on the Connecticut 2000 LiDAR data. The University of Connecticut Center for Land Use Education and Research (CLEAR) created the contour layer by projecting the DEM and added it to ESRI data to provide the ability to create a view of the lay of the land.

MAP AND CONTENT © 2010 - Visit the CT DEP website for this map and a variety of other digital products. Visit the CT LiDAR website for the base map digital special data shown on this map.

STATE OF CONNECTICUT