CONTOUR MAP
Avon, CT

EXPLANATION

Contour lines are used to depict elevation above sea level. This map depicts 10 ft contour lines based on a Digital Elevation Model (DEM) produced by the University of Connecticut LiDAR Center using LiDAR data for the year 2000. This information is only suitable for general planning and informational purposes, it is not intended for exact determinations of elevation. Contour lines are characterized by widely spaced contour lines, while steep slopes are represented by closely spaced contour lines. Contour lines that cross streams flowing through valleys of noticeable relief will form a V-shaped deflection with the apex of the V pointing upstream.

DATA SOURCES

DEMS DATA - Derived from a statewide 10 ft Digital Elevation Model (DEM) surface based on the Connecticut 2000 LiDAR ground elevation data. The University of Connecticut LiDAR Center produced this dataset and sold it to the State. This information is only suitable for general planning and informational purposes, it is not intended for exact determinations of elevation. Contour lines are characterized by widely spaced contour lines, while steep slopes are represented by closely spaced contour lines. Contour lines that cross streams flowing through valleys of noticeable relief will form a V-shaped deflection with the apex of the V pointing upstream.

STREET BASE - Based on TeleAtlas copyrighted data.

STATE OF CONNECTICUT

HARTFORD, CT 06106-5127

79 Elm Street

CT ECO

MAPS AND DIGITAL DATA - Visit the CT ECO Land Use Education and Research (CLEAR) created data. The University of Connecticut, Center for Digital Elevation Model (DEM) surface based on the Connecticut 2000 LiDAR ground elevation data. The University of Connecticut LiDAR Center produced this dataset and sold it to the State. This information is only suitable for general planning and informational purposes, it is not intended for exact determinations of elevation. Contour lines are characterized by widely spaced contour lines, while steep slopes are represented by closely spaced contour lines. Contour lines that cross streams flowing through valleys of noticeable relief will form a V-shaped deflection with the apex of the V pointing upstream.