NATURAL DRAINAGE BASINS
MAJOR, REGIONAL, SUBREGIONAL AND LOCAL
SALISBURY, CONNECTICUT

LEGEND

- Basin Boundary
- Major Basin
- Regional Basin
- Subregional Basin
- Local Basin

Local Drainage Basin Direction
- Outlet Direction
- Main Stream Direction
- Coastal Drainage

Elevation:
- High - 2,413 ft
- Low - 1 ft

EXPLANATION

This map shows the natural and unnatural extent of major, regional, subregional, and local drainage basins for the town of Salisbury, Connecticut. The basins are identified by a unique 7-digit number that includes columns 1-4 (subregional basin), 5-7 (local basin), and 8-10 (major basin). The elevation data used to depict regional, subregional, and local basin drainage areas and boundaries were developed by the Connecticut DEP. These two datasets were developed by CT DEP and depict major, regional, subregional, and local drainage basins. Drainage basin boundaries shown on this map were manually digitized from existing maps and aerial photography.

The elevation colors appear smooth, whereas steeper slopes appear rough with the highest elevated areas in Connecticut. The three-dimensional effect is enough to adequately define local drainage. Residential and commercial development may hide surface water flow. Main outlet direction is shown in purple. For a more absolute determination of elevation for locations within a drainage basin, topographic maps are available through the USGS.

DATA SOURCES

All drainage basin data was derived from existing maps and aerial photography. Topographic maps were obtained from the USGS. The two datasets were developed by CT DEP and depict major, regional, subregional, and local drainage basins.

This map is intended to be printed at its original dimensions in order to maintain the 1:24,000 scale (1 inch = 2000 feet). This map is produced under the authority of the Connecticut Conservation Districts, 1999.