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

LEGEND

Stream Boundary
Major Basin
Regional Basin
Subregional Basin
Local Stream

Local Drainage Basin Direction:
Outlet Direction
Major Stream Direction
Coastal Direction

EXPLANATION

The map shows the features and information cited in the data.

This map is intended to be printed at its original dimensions in order to maintain the 1:24,000 scale (1 inch = 2000 feet).

DATA SOURCES

STATEWIDE DEM DATA: The drainage basin boundaries were created with data from the USGS via the National Hydrography Dataset (NHD) and 1:24,000-scale topographic maps. 7.5 minute topographic quadrangle maps prepared by the U.S. Geological Survey were used to create the DEM and edit data gaps within the study area.

STATEWIDE 7.5-MINUTE TOPOGRAPHIC QUADRANGLE MAPS: The dataset was created by the USGS 1:24,000-scale 7.5 minute topographic quadrangle maps prepared by the U.S. Geological Survey. This dataset was used to create the DEM and fill in data gaps within the study area.

STATEWIDE HIGHWAY DATABASE: Data from the Connecticut Department of Transportation (CDOT) were used to create the road information seen within the study area.

STATEWIDE AERIAL PHOTOIMAGERY: Data from the Connecticut Department of Energy and Environmental Protection (DEEP) were used to create the aerial photography seen within the study area.

DATA SOURCES: Created by CLEAR
College of Agriculture and Natural Resources
University of Connecticut

Figure 1: Example showing a particular drainage basin and subregional regional, subregional drainage basin is part of.

Legend:
- Major Basin
- Regional Basin
- Subregional Basin
- Local Stream

local Basin: 4300-62
subregional Basin No. 62
Regional Basin No. 62
Major Basin 62