The maps shown the locations and approximate shapes of major, regional, subregional, and local drainage basins. Each basin is identified by a unique 7-digit number, such as 4302-02, which indicates the major drainage basin number, local basin number, and subbasin number. The maps show the location and identification number of major, regional, and subregional drainage basins, along with their coastal directions. The maps are intended to be printed at their original dimensions in order to maintain scale and accuracy.

**Data Sources**

- **Hydrologic Basins Data:** The hydrologic basins data are based on the Connecticut River Basin, the Hudson River Basin, and the New York State Department of Environmental Conservation. The data are adjusted and used to fill in data gaps with the topographic database for Connecticut.
- **DEM Data:** The Digital Elevation Model (DEM) data are created through the DTED (Digital Terrain Elevation Data) and adjusted to fill in the data gaps with the topographic database for Connecticut.
- **Topographic Data:** The topographic data are taken from the current topographic database for Connecticut. The data are adjusted and used to fill in the DEM and topographic database for Connecticut.

**Explanations**

- **Basin Boundary:** Shows the boundary of the major, regional, subregional, and local drainage basins.
- **Local Drainage Basin Numbers:** Shows the local drainage basin numbers, such as 4302-02, which identifies the major drainage basin, local basin, and subbasin.
- **Coastal Direction:** Shows the coastal direction of the drainage basins.
- **Elevation:** Shows the elevation of the drainage basins.

**Notes:**

- The maps are intended for general purposes and are not intended for exact determinations of elevation.
- The maps replace a similar natural drainage basin map created in 1969 and 1992. It includes political boundaries, railroads, airports, highways, municipalities, and freshwater wetlands. The data should be verified with field checking to ensure accuracy.