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

LEGEND

- Drainage Basin
- Major Basin
- Regional Basin
- Subregional Basin
- Local Basin

Local Drainage Basin Direction:
- Outlet Direction
- Major Basin Direction
- Subregional Basin Direction
- Coastal Direction

EXPLANATION

The drainage basins shown on this map are based on the methodologies of the U.S. Geological Survey. The drainage basin boundaries were manually delineated by interpreting the 10-foot contour lines and hydrography. A 7-digit drainage basin number such as 4302-02 uniquely identifies the major, regional and subregional drainage basins. It is intended to represent the landscape. It is not intended for exact determinations of elevation.

Drainage basin numbers shown on this map are the same as those published on the 1:125,000-scale topographic quadrangle maps and are based on USGS topographic quadrangle maps at 1:24,000 scale. Drainage basin boundaries shown on the map may not align exactly with the terrain of stream valleys and elevation of hills and ridges depicted by these contour lines. However, river and stream features and watershed delineations that may not align exactly with the terrain of stream valleys and elevation of hills and ridges depicted by these contour lines. However, river and stream features and watershed delineations that are based on USGS topographic quadrangle maps at 1:24,000 scale. Drainage basin boundaries shown on the map may not align exactly with the terrain of stream valleys and elevation of hills and ridges depicted by these contour lines. However, river and stream features and watershed delineations that are based on USGS topographic quadrangle maps at 1:24,000 scale. Drainage basin boundaries shown on the map may not align exactly with the terrain of stream valleys and elevation of hills and ridges depicted by these contour lines. However, river and stream features and watershed delineations that are based on USGS topographic quadrangle maps at 1:24,000 scale. Drainage basin boundaries shown on the map may not align exactly with the terrain of stream valleys and elevation of hills and ridges depicted by these contour lines. However, river and stream features and watershed delineations that are based on USGS topographic quadrangle maps at 1:24,000 scale. Drainage basin boundaries shown on the map may not align exactly with the terrain of stream valleys and elevation of hills and ridges depicted by these contour lines. However, river and stream features and watershed delineations that are based on USGS topographic quadrangle maps at 1:24,000 scale. Drainage basin boundaries shown on the map may not align exactly with the terrain of stream valleys and elevation of hills and ridges depicted by these contour lines. However, river and stream features and watershed delineations that are based on USGS topographic quadrangle maps at 1:24,000 scale. Drainage basin boundaries shown on the map may not align exactly with the terrain of stream valleys and elevation of hills and ridges depicted by these contour lines. However, river and stream features and watershed delineations that are based on USGS topographic quadrangle maps at 1:24,000 scale. Drainage basin boundaries shown on the map may not align exactly with the terrain of stream valleys and elevation of hills and ridges depicted by these contour lines. However, river and stream features and watershed delineations that are based on USGS topographic quadrangle maps at 1:24,000 scale.

Data Sources:
- NATURAL DRAINAGE BASINS: The drainage basins shown on this map are based on the methodologies of the USGS. Drainage basin boundaries were manually delineated by interpreting the 10-foot contour lines and hydrography. 7-digit drainage basin numbers such as 4302-02 uniquely identify the major, regional and subregional drainage basins. It is intended to represent the natural drainage pattern since the time these basin boundaries were established. It is not intended for exact determinations of elevation.

Figure 1: Example showing a graphical drainage basin number: subregional regional, subregional drainage basin is part of.

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