This map shows the boundaries and delineation of major, regional, subregional, and local drainage basins in Morris, Connecticut. It uses a variety of colors to indicate different levels of drainage basins and their directions. The map serves as a guide for understanding the hydrologic sequence and for municipal planning.

EXPLANATION
- **Major Basins**: Shown in purple, major basins are the largest units in the drainage basin system.
- **Regional Basins**: Shown in blue, regional basins are subunits of major basins and are important for regional planning.
- **Subregional Basins**: Shown in red, subregional basins are further subdivisions within the regional basins.
- **Local Basins**: Shown in green, local basins are the smallest units and are useful for local planning.

DATA SOURCES
- **Hydrography**: Data from the University of Connecticut for the delineation of drainage basins.
- **Geographic Names**: Data from the Gazetteer of Connecticut for geographic names and places.
- **Streets**: Data from municipal records.

To download the digital spatial data shown on this map, visit the CT DEP website. Resources Bulletin 15 provides additional information on the hydrologic sequence from headwater to major basin. For more information on the basin boundaries, consult the companion map of Natural Drainage Basins.

This map uses a three-dimensional effect to show the topography of the region. Coastal direction is shown in blue, and gradational shades of color are used to depict elevation changes.

To identify the basin boundaries, consult the companion map of Natural Drainage Basins. For more information on the basin, refer to the Gazetteer of Connecticut. Note that the basin boundaries shown on this town map were derived from Connecticut's 2000 statewide wetland and reservoirs having outlets into two basins, areas where stream direction is shown in red. Coastal direction is shown in blue. Areas slightly higher in elevation are shown in light yellow, and gradational shades of color rather than contour lines are used to depict elevation changes.