This map shows the known and estimated extent of local, subregional, regional, and major drainage basins in the towns of Columbia, Hebron, South Hebron, Windham, Lebanon, and Mansfield, Connecticut. It is intended to be used for planning purposes, building, or design purposes. With this information, a general sense of the major rivers, streams, brooks, lakes, reservoirs and ponds within these towns can be gained. Drainage basins shown on this map are based on USGS topographic quadrangle maps at 1:24,000 scale published on the ground by the U.S. Geological Survey (USGS). These maps are updated on a regular basis, and the most recent are available on the USGS web server, with workflows that update maps daily. Drainage basins shown on this map are based on the most recent updates as of the date this map was produced. Drainage basin boundaries shown on this map are estimated by graphic interpretation, showing where water would drain to major drainage basins. In areas where there are no basins shown, this map shows areas where water may not drain to a known basin, or areas where there is no drainage. Drainage basins shown on this map have been digitized from the USGS topographic quadrangle maps, and the accuracy of drainage basin boundaries shown on this map is based on the following digital and analog data: (a) The Connecticut River Basin Boundary; (b) The Skagit Watershed drainage basin boundary; (c) The Long Island Drainage basin boundary; and (d) The New York State Adirondack drainage basin boundary. These data have been compiled from a variety of sources, including the U.S. Geological Survey, the U.S. Army Corps of Engineers, and other agencies. Drainage basin boundaries shown on this map are estimated by graphic interpretation, showing where water would drain to major drainage basins. In areas where there are no basins shown, this map shows areas where water may not drain to a known basin, or areas where there is no drainage. Drainage basins shown on this map have been digitized from the USGS topographic quadrangle maps, and the accuracy of drainage basin boundaries shown on this map is based on the following digital and analog data: (a) The Connecticut River Basin Boundary; (b) The Skagit Watershed drainage basin boundary; (c) The Long Island Drainage basin boundary; and (d) The New York State Adirondack drainage basin boundary.