










Water Resources

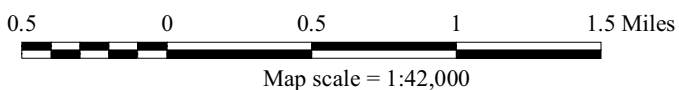
Town of Wilmington, Vt.

January 2017

-  Source Protection Area (ground and surface)
-  Perennial stream
-  Intermittent stream
-  Wetland
-  River corridor *
-  Special Flood Hazard Area
-  River, lake, or pond
-  Undeveloped stream > 1/4 mile
-  Undeveloped shoreland > 1/4 mile

Data sources:

- Source protection areas include surface water and well head protection areas. Locations are from VT ANR Water Supply Division digital data. These data are current to 2011.
- The wetlands shown are those included in the Vermont Significant Wetlands Inventory (VGIS data layer VSWI).
- Lands over 2500 feet in elevation were digitized by VT ANR from 1:24000 USGS topographic maps. Note: all waters above 2500 feet are by default classified as Class A(1) waters.
- Special Flood Hazard Area data boundaries are from FEMA (Federal Emergency Management Agency) D-FIRM (Digital Flood Insurance Rate Map) data created on July 27, 2007.
- Statewide River Corridors are from VT ANR Rivers Program 2015 data (VGIS data layer RIVERCORRIDORS).
- Undeveloped streams and shorelands were determined by WRC using road data and E911 structures data. The portions shown are at least 1/4 mile long and at least 250 feet from mapped roads and buildings.



* Official source of River Corridor data is tinyurl.com/floodreadyatlas. Where river corridors are not mapped, the corridor is taken to be the area within 50 feet of a perennial stream.