

Fremont, New Hampshire Surface Water Resource, Aquifer Protection, Flood Zone and Zoning District Map

Revised March 2019

Residential District Main Street District

Village District

Shirkin Road Commercial District

Rockingham Recreational Trail

Open Water

Roads

— Flexible Use Residential District

Fremont 2018 Tax Parcels

Aquifer Protection District

Prime Wetlands

FEMA Flood Hazard Zones

1% Annual Chance of Flood Hazard

0.2% Annual Chance of Flood Hazard

Flexible Use Residential Zone

(Commercial Operation allowed on frontage parcels with Planning Board Conditional Use Permit. Note: Properties that are on a zoned Flexible Use, but are within the Village, Industrial or Main Street

Districts, are subject to the zoning regulations within the district it falls.)

DISCLAIMER: This map is the understood zoning at the date of the map. This map is an unofficial representation of the official zoning map. For any discrepancies, please refer to the zoning ordinance which shall be the final authority as to the current zoning status of the land and water areas, buildings, and other structures in the town. Zoning district boundaries for the region's communities were automated by RPC based on interpretation of municipal zoning ordinance descriptions and municipal zoning maps and are generalized and may not reflect their true location, especially for zones that are spatially defined using specific tax lots.

SOURCES: Flood Hazard Areas on this map were received from GRANIT, Complex Systems Research Center, UNH in February 2004. This data is a pre-release of data that will be published by the Federal Emergency Management Agency (FEMA) National Flood Insurance Program, Flood Hazard Maps. The data

is the same as is on the FIRM for Fremont date May 17th 2005. Aquifer Protection District is coterminous with mapped Stratified-Drift Aquifers. Stratified-Drift Aquifer data was automated by Complex Systems Research Center, UNH and is archived in the GRANIT Database. The aquifer data was

automated from maps generated as part of a larger study of groundwater resources in New Hampshire. The Study was conducted under a cooperative agreement between the US Geological Survey and the NH Department of Environmental Services, Water Resources Division. It included an assessment of the aquifers within stratified sand and gravel deposits. Watersheds were delineated and automated by the New Hampshire Department of Environmental Services, Water Resources Division. Source maps for this data layer are USGS 1:24,000 Topographic Quadrangle maps and USDA Natural Resources Conservation Service 1:250,000 watershed maps.

Fremont Tax Composite information on this map were obtained from Cartographic Associates Inc. and supplied to the RPC by the Town of Fremont. The Parcels reflect the 2018 update.

1 inch = 900 feet when map is 24"x36"

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