

Water Resources - Lunenburg, VT

Riverbend Subcommittee

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| <ul style="list-style-type: none"> --- Political Boundary ▭ Watershed Boundaries — Interstate — State or Local Highway — Railway | <ul style="list-style-type: none"> Major Water Bodies Wetlands Stratified-Drift Aquifers Impoundment Zone | <ul style="list-style-type: none"> 100-Year Floodplain (Lancaster only) ★ Public Water Supply Sediment Locations <ul style="list-style-type: none"> ★ High Risk Priority ★ Moderate Risk Priority | <ul style="list-style-type: none"> Dams <ul style="list-style-type: none"> ▲ Low Hazard Potential ▲ Significant Hazard Potential ▲ High Hazard Potential ▲ Hazard Potential Not Assigned |
|---|---|---|--|

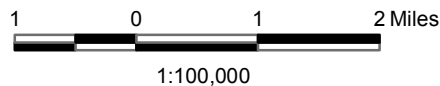
Water Quality Threats

VT Pollution Source Inventory of 1980

- C** Petrochemicals
- F** Agricultural Wastes
- J** Junk Yard/Salvage Yard
- K** Liquid Waste to Land Surface/Subsurface
- L** Landfill/Dump
- N** Lagoon-Industrial
- P** Lagoon-Municipal
- U** Salt/Salted Sand

NH Water Quality Threat Inventories

- Underground Storage Tank Facilities
- Snow Dump/Salt Storage
- Automobile Salvage Yard
- Lagoon
- Landfill/Dump
- Large Septic System
- Land Application



Map created by
Upper Valley Lake Sunapee Regional Planning Commission
for the Connecticut River Joint Commissions, December 2007.

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