

## Hazards and Critical Facilities Map Washington, NH

Legend

0 0.5 1 1.5 2 Miles



Data drawn from NH GRANIT, the state's GIS clearinghouse, and represents the best evaleable data. Suffivan Coun floodplains from FEMA. Bridge condition from NH DOT, 2008. Darm inundation data from NH DES Darn Bureau, da varies. Localized hazards and critical facilities developed by Washington Hazard Mitigation Committee, digitized UVLSRPC, 2009.

Data Source Disclaimer: Digital data in NH GRANIT represent the efforts of the contributing agencies to record information from the clied source materials. Complex Systems Research Center (CSRC), under contract to the Office of Energy and Planning (OEP), and in consultation with cooperating agencies, maintains a continuing program to identify and correct errors in these data. OEP, CSRC, and the cooperating agencies make no claim as to the validity or reliability or to any implied uses of these data.

Upper Valley Lake Sunapee Regional Planning Commis

> MAP PREPARED BY UVLSRPC FOR WASHINGTON HAZARD MITIGATION PLAN, AUGUST 2009

> > by Hazard Class Town Lines Critical Facilities Ruins, removed, breached, Significant hazard pote Red List: More Frequent Insp ow hazard potential Flood Zones, 100-Year Floodplains ocalized Hazards Lake, Pond, Reservoi Roadway Erosion Dam Failure Millen Lake Dam Flood Area (245-04) Perennial Streams May Pond Dam Flood Area (245-01) Ashuelot Pond Dam Flood Area (245-05) Intermittent Stream llsbury State Park