

Map 1. Floodplains and Flood-Prone Areas Lebanon, NH

Legend

Dams by Hazard Class

A High hazard potential

▲ Significant hazard potential

Bridges by Condition

- Red List: More Frequent Inspection Required
- Structurally Deficient or Functionally Obsolete
- Cther Bridges

Transportation

→ Railroads

Roadways

- State and Interstate Highway
- City Roads (Class V)
- - Class VI
- -Public Works Access
- Private Roads/Driveways

Political Boundaries

- Town Lines
- Ice Jam Area

Floodplains, FEMA

- 100-Yr Floodplain, Zone A
- 100-Yr Floodplain, Zone AE
- 77 500 Was Elevel Distr. EEM
- 2500- Year Flood Plain, FEMA

Flood-Prone Areas

Areas ID'd by City Public Works Dept

Waterbodies

Lake or Pond; River or Stream

Streams

DATA SOURCES:

Roads and Waterbodies from City of Lebanon. Town lines and railroads from NH GRANIT at the University of New Hampshire.

Floodplains from FEMA's dFIRMs for Grafton County, 2008, distributed by NH GRANIT. Ice jam areas identified by Cold Regions Research and Environmental Lab, US Army Corps of Engineers, various dates.

Flood-prone locations identified by City of Lebanon staff, 2009.

Bridge locations from NHDOT, condition last updated April 2008.

Dams from NHDES Dam Bureau, date of last update unknown.

Disclaimer: No claim is made as to the the validity of reliability or to any implied uses of these data.



Map created by Upper Valley Lake Sunapee Regional Planning Commission for the City of Lebanon, Hazard Mitigation Plan, 2009.