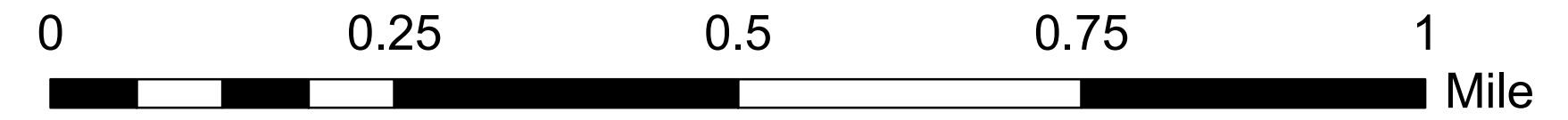


Hazard Areas and Critical Facilities Enfield, NH



Legend

- Town Line**: Dashed black line
- Roads**:
 - State: Solid black line
 - Local: Solid black line
 - Not Maintained: Dashed black line
 - Private: Dotted black line
 - Railroad: Line with cross-ticks
- Waterbodies**:
 - Lake or Pond: Light blue fill
 - Reservoir: Medium blue fill
 - Streams: Blue line
 - Public Land: Green fill
- Municipal Wells**: Blue circle with dot
- Dams by Hazard Class**:
 - High hazard potential: Red triangle
 - Significant hazard potential: Yellow triangle
 - Low hazard potential: Green triangle
 - Non Menace: Green triangle with dot
- Bridges by Condition**:
 - Red List: More Frequent Inspection Required: Red star
 - Structurally Deficient or Functionally Obsolete: Yellow star
 - Other Bridges: Black star
- 100-Year Flood Plain, FEMA**:
 - A: Diagonal hatching
 - AE: Green hatching
 - Dam Failure Inundation Areas: Yellow fill
- Other Hazard Areas**:
 - Levee Failure Inundation Area: Green hatching
 - Hazardous Materials: Orange fill
 - Land Slide: Pink fill
 - Erosion: Purple circle
 - Microburst Path, 2007: Green arrow

Note: Dam failure inundation areas are based on engineering studies; an engineering study has not been done for the levee failure inundation area.

ID #	Critical Facility	ID #	Critical Facility
1	Library Town Hall	14	Lockehaven Schoolhouse
2	Police Department	15	Shaker Historic Area
3	Lutheran Church	16	Smith Pond Dam
4	St Helena Church	17	George Pond Dam
5	Enfield Fire Station	18	State Garage
6	Enfield Community Center	19	Water Tower
7	Enfield Village School	20	Enfield Center Post Office
8	Enfield Center Fire Dept	21	Center Hall
9	Union Church	22	Transfer Station
10	Crystal Lake Dam	23	Enfield Post Office
11	Shaker Bridge	24	Old Town Garage
12	Main Street Bridge 1	25	Dept of Public Works
13	Main Street Bridge 2	26-30	Pump Stations

MAP PREPARED BY UVLSRPC FOR ENFIELD HAZARD MITIGATION PLAN UPDATE MARCH 2009

Data drawn from NH GRANIT, the state's GIS clearinghouse, and represents the best available data. Bridge condition from NH DOT. Dam inundation data from NH DES Dam Bureau. Critical Facilities and Hazard Areas data, 2002, updated 2009 by UVLSRPC with the Enfield Hazard Mitigation Committee.

Data Source Disclaimer: Digital data in NH GRANIT represent the efforts of the contributing agencies to record information from the cited 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.

