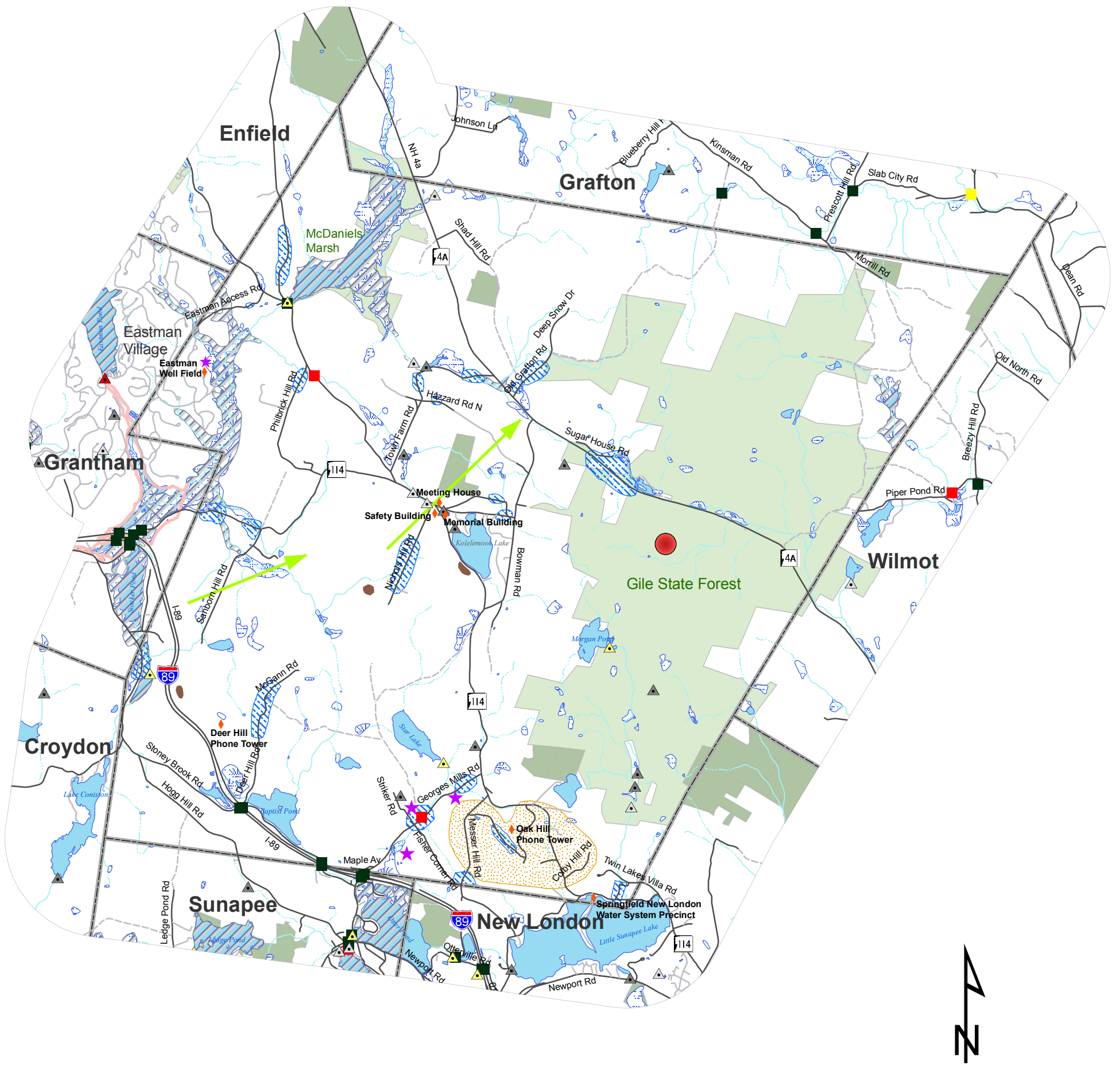


Map of Past and Potential Hazard Event Areas and Critical Facilities Springfield, New Hampshire



Legend

Dam Hazard

- ▲ High hazard potential
- ▲ Significant hazard potential
- ▲ Low hazard potential
- ▲ Non Menace
- ▲ Ruins, removed, breached, unbuilt, or exempt

Bridges in State Inventory

- Red List: Priority for Repair
- Functionally Obsolete
- Other

Critical Facilities

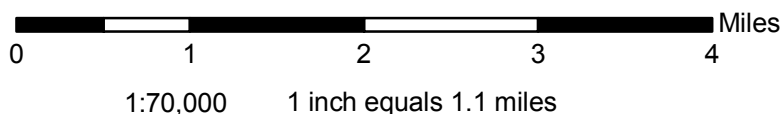
- ◆ Critical Facilities
- FEMA 100-Year Flood Area
- Town-Identified Flooding

Other Hazards

- Dam Failure Hazard
- Erosion Hazard
- Wildfire Hazard
- Windstorm Hazard
- ★ Hazardous Material Generators
- Landslide Hazard

Roads

- State or Local Road
- Road Not Maintained
- Private Road
- Town Forest
- State-Owned Land
- Intermittent Stream
- Perennial Stream
- Lake, Pond, Reservoir
- Swamp, Marsh



Map created by Upper Valley Lake Sunapee Regional Planning Commission, February 2008.

Data Sources:

Bridge condition data from NH DOT, 2007. Dams from NH DES, 12/06. 100-year floodplains from FEMA digital flood insurance rate maps, 2008. Dam failure hazard area for Eastman Lake Dam, Grantham, NH, from Emergency Action Plan submitted by dam owner to NH DES; data supplied from NH DES Dam Bureau, 2007. Other hazard areas and critical facilities located by residents of Dorchester and digitized by UVLSRPC, 2008. Water features from NH Hydrography Dataset, 2006. Public Lands data distributed by NH GRANIT, 2008. Roads data from NH DOT, 2007.

Disclaimer:

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