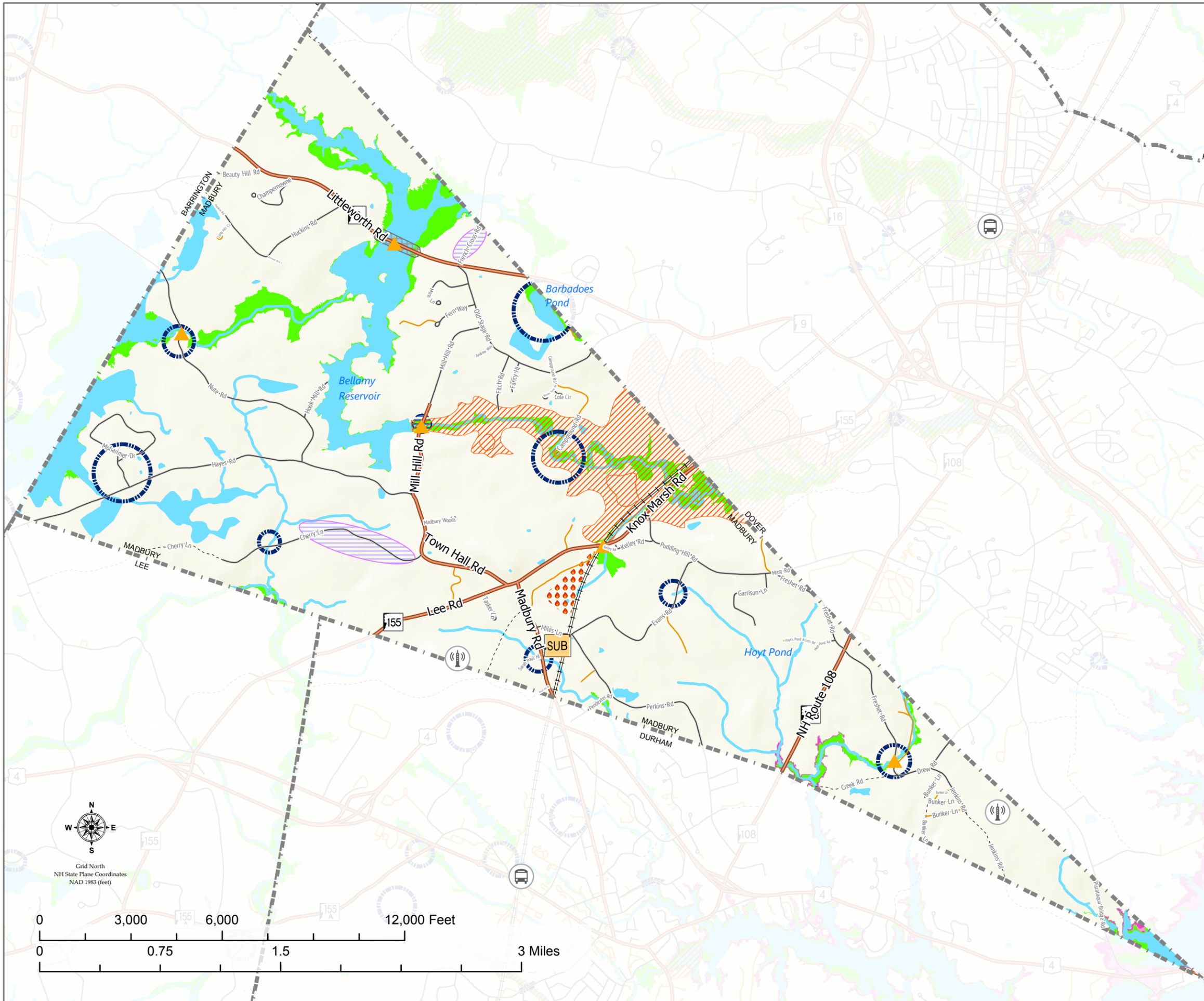


Critical Infrastructure & Past and Potential Hazards

2019 Hazard Mitigation Plan MADBURY, NH



Critical Infrastructure (CI)

- Type
- Bridges
 - Amtrak Downeaster
 - Communication Function
 - Power Substation
 - High Hazard

Base Layers

Water Resources

- Lakes and Ponds
- Rivers, Brooks, Streams

Hazard Type

- Fire
- Dam Breach
- Downburst
- Lightning
- Past Flooding
- Dam Inundation Areas
- FEMA 100-year Floodplain

SLR Storm Scenarios

- Extent of Sea-Level Rise of 1.7' with Storm Surge
- Extent of Sea-Level Rise of 4.0' with Storm Surge
- Extent of Sea-Level Rise of 6.3' with Storm Surge

Transportation

- Roads
- Class
- State
 - Local
 - Private
 - Not Maintained
- Lake Ponds Names

DATA SOURCES

Base features are from USGS 1:24,000 scale Digital Line Graphs, as archived in the GRANIT database. All base features distributed by Complex Systems Research Center, Durham, NH. Digital data in NH GRANIT represent the efforts of the contributing agencies to record information from the cited source materials. Complex Systems Research Center, under contract to the NH Office of State Planning, and in consultation with cooperating agencies, maintains a continuing program to identify and correct errors in these data. OSP, CSRC and the cooperating agencies make no claim as to the validity or reliability or to any implied uses of these data.

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 Water Resources & Past and Potential Hazards
 Date: June 2019
 Path: M:\Region\OEM_haz_mit\2018_2019_Updates\Madbury_Update\Maps

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