

Municipal Vulnerability Preparedness (MVP) Workshop: Oxford

Reference Map:  
Table Map

Legend

- Town Boundary

Town Halls

EOC

Local Police

State Police

County Sheriff

Fire Station

Schools (Pre-K through High School)
- Dams

High Hazard

Significant Hazard

Low Hazard

N/A
- Major Road

Local Road

Active Service Railroads

Water Bodies

Streams

MassDEP Wetlands

High Slope (15% and above)
- FEMA National Flood Hazard Layer (DFIRM)

100-year Flood Area

500-year Flood Area
- CIH (Points)

Vulnerable Critical Infrastructure

Non-vulnerable Critical Infrastructure

Hazard

Hazard

Vulnerable Critical Infrastructure

Non-vulnerable Critical Infrastructure

Hazard
- Culverts (Critical Linkage/CAPS)(1)

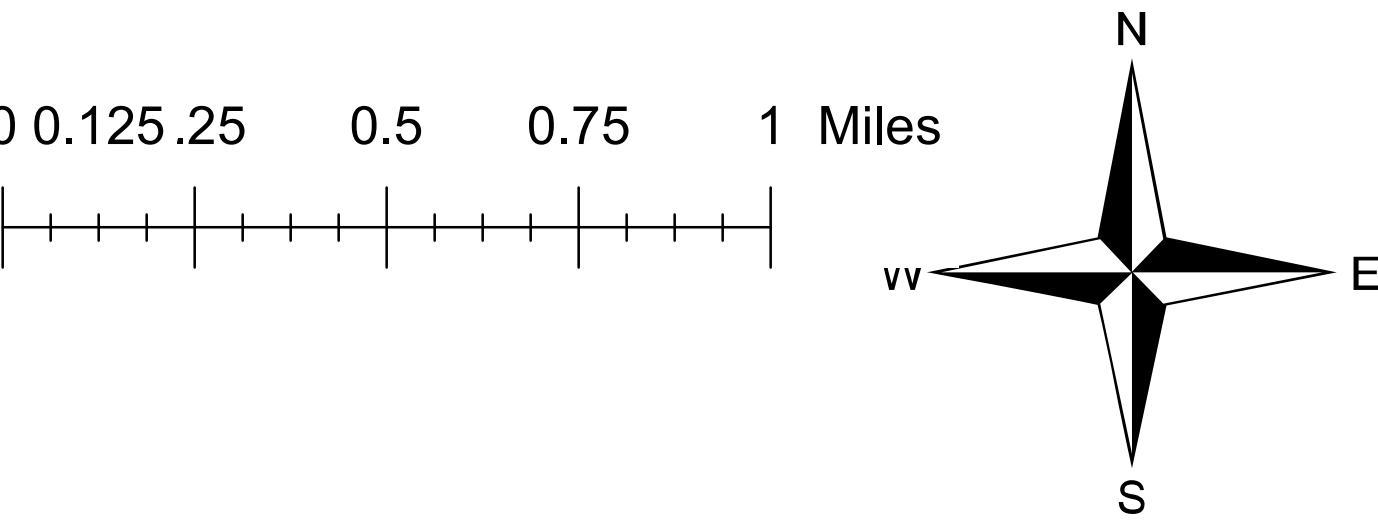
Rank (Total Records 23,331)

Top 5% (1 - 1166)

Top 10% (1167 - 2333)

Top 15% (2334 - 3499)

All Others (3500 - 22373)
- (1) Data from Conservation Assessment and Prioritization System (CAPS), UMass Amherst. Rank field refers to Rank of effect. Lower numbers indicate higher restoration potential.



Flooding data source: FEMA's Digital Flood Insurance Rate maps(DFIRM). Other data sources include: MassGIS, MassDOT, and CMRPC. Information depicted on this map is for planning purposes only. This information is not adequate for legal boundary definition, regulatory interpretation, or parcel-level analysis. Use caution interpreting positional accuracy.

Produced by the Central Massachusetts Regional Planning Commission. 1 Mercantile Street, Suite 520, Worcester, MA 01608

