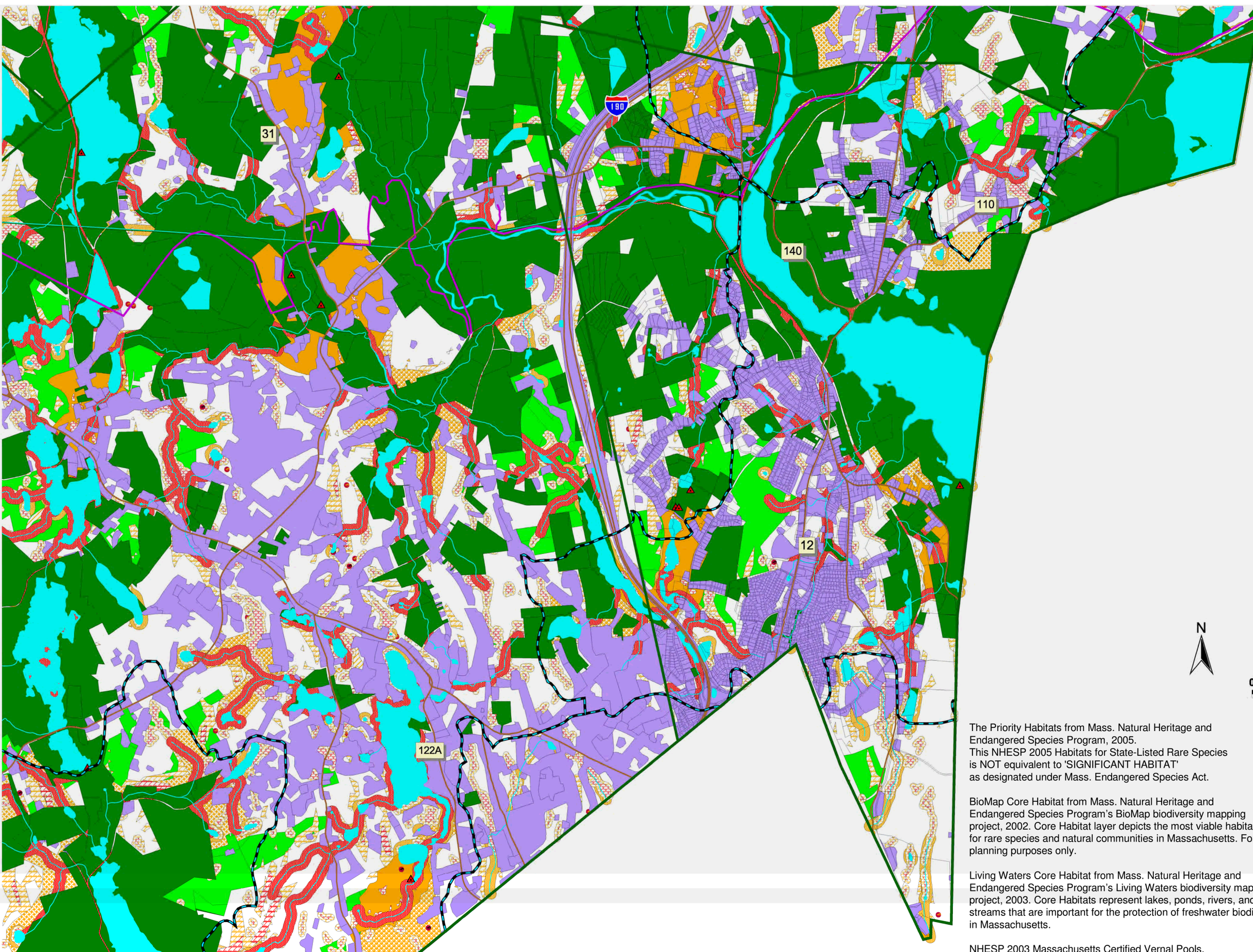


Wachusett Greenprint

WEST BOYLSTON



- Stillwater R Watershed
- WWLP Town Boundaries
- Nashua R Watershed
- Quinapoxet R Watershed
- Upper Blackstone R Watershed
- Major Roads
- West Boylston Parcels
- Recreational Trail
- Public Water Supply
- Stream
- Water Body/Wetland
- Protected Land
- Developed Land
- Slopes > 25 Percent
- Certified Vernal Pool
- Zone A Water Supply
- Wetland
- Interim Wellhead Protection Area
- Zone II Aquifer Protection Area
- Wetland Buffer
- Stream Buffer
- Living Waters Core Habitat
- Priority Habitat
- Biocore Habitat
- Slopes 15 to 25 Percent
- 100-Yr Flood Plain
- Potential Vernal Pool
- Chapter 61 Land



0 2 Miles

The Priority Habitats from Mass. Natural Heritage and Endangered Species Program, 2005. This NHESP 2005 Habitats for State-Listed Rare Species is NOT equivalent to 'SIGNIFICANT HABITAT' as designated under Mass. Endangered Species Act.

BioMap Core Habitat from Mass. Natural Heritage and Endangered Species Program's BioMap biodiversity mapping project, 2002. Core Habitat layer depicts the most viable habitat for rare species and natural communities in Massachusetts. For planning purposes only.

Living Waters Core Habitat from Mass. Natural Heritage and Endangered Species Program's Living Waters biodiversity mapping project, 2003. Core Habitats represent lakes, ponds, rivers, and streams that are important for the protection of freshwater biodiversity in Massachusetts.

NHESP 2003 Massachusetts Certified Vernal Pools.

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 GIS Center at Massachusetts Watershed Coalition 325 Lindell Avenue Leominster, Massachusetts 01453



Financial support for the Wachusett Greenprint has been provided by the Greater Worcester Community Foundation.

Thanks to The Trustees of Reservations for map production assistance.