

### North Bristol Regional Property Map Portal

Legend Category - Map Layer	Layer Description	Source	Data Source Details
Map Labels - Dimensions	This layer shows parcel dimensions related to Assessors' parcels.	Town/AppGeo	See below information on the town parcel layers.
Map Labels - Lot Numbers	This layer shows parcel lot numbers related to Assessors' parcels.	Town/AppGeo	See below information on the town parcel layers.
Map Labels - Town Names	This layers show town names based on the political boundaries as mapped by the Office of Geographic and Environmental Information (MassGIS).	MassGIS	<a href="http://www.mass.gov/mgis/towns.htm">http://www.mass.gov/mgis/towns.htm</a>
Map Labels - Road Names	This layer shows road names derived from the official state-maintained street transportation attributes.	MassGIS	<a href="http://www.mass.gov/mgis/eotroads.htm">http://www.mass.gov/mgis/eotroads.htm</a>
Town Facilities - Police Stations	This layer shows the locations of police stations located in each town. The Massachusetts Emergency Management Agency (MEMA) GIS Program in cooperation with the Regional Planning Agencies and participating communities created the data as part of the development of Homeland Security Data Layers.	MassGIS	<a href="http://www.mass.gov/mgis/policestations.htm">http://www.mass.gov/mgis/policestations.htm</a>
Town Facilities - Fire Stations	This layer shows the locations of fire stations located in each town. The Massachusetts Emergency Management Agency (MEMA) GIS Program in cooperation with the Regional Planning Agencies and participating communities created the data as part of the development of Homeland Security Data Layers.	MassGIS	<a href="http://www.mass.gov/mgis/firestations.htm">http://www.mass.gov/mgis/firestations.htm</a>
Town Facilities - Schools	This layer shows the locations of schools in each town. Schools appearing in this data layer are those attended by students in pre-kindergarten through high school. Categories of schools include public, private, charter, collaborative programs, and approved special education. The data was originally developed by the Massachusetts Environmental Protection's (DEP) GIS Program based on database information provided by Massachusetts Department of Education (DOE). This data is based on a listing MassGIS obtained from the DOE as of December 28, 2007.	MassGIS	<a href="http://www.mass.gov/mgis/schools.htm">http://www.mass.gov/mgis/schools.htm</a>
Parcels			
	Berkley This layer shows parcels located in the town of Berkley.	Town/AppGeo	Parcel Boundaries: Automated by Applied Geographics in 2006. Subsequent maintenance performed by Applied Geographics (current to FY09). FY09 property assessments provided by the Town of Berkley Assessing Department.

Dighton	This layer shows parcels located in the town of Dighton.	Town/AppGeo	Parcel Boundaries: Automated by Applied Geographics in 2006. Subsequent maintenance performed by Applied Geographics (current to FY07). FY07 property assessments provided by the Town of Dighton Assessing Department.
Easton	This layer shows parcels located in the town of Easton.	Town/AppGeo	Parcel Boundaries: Automated by Applied Geographics in 2006. Subsequent maintenance performed by Applied Geographics (current to FY09). FY09 property assessments provided by the Town of Easton Assessing Department.
North Attleborough	This layer shows parcels located in the town of North Attleborough.	Town/AppGeo	Parcel Boundaries: Maintenance performed by Applied Geographics (current to FY08). FY09 property assessments provided by the Town of North Attleborough Assessing Department.
Norton	This layer shows parcels located in the town of Norton.	Town/AppGeo	Parcel Boundaries: Automated by Applied Geographics in 2006. Subsequent maintenance performed by Applied Geographics (current to FY09). FY09 property assessments provided by the Town of Norton Assessing Department.
Rehoboth	This layer shows parcels located in the town of Rehoboth.	Town/AppGeo	Parcel Boundaries: Automated by Applied Geographics in 2006. Subsequent maintenance performed by Applied Geographics (current to FY09). FY09 property assessments provided by the Town of Rehoboth Assessing Department.
Seekonk	This layer shows parcels located in the town of Seekonk.	Town/AppGeo	Parcel Boundaries: Automated by Applied Geographics in 2006. Subsequent maintenance performed by Applied Geographics (current to FY07). FY07 property assessments provided by the Town of Seekonk Assessing Department.
Road Centerlines	This layer shows the official state-maintained street transportation which represents local and major roadways.	MassGIS	<a href="http://www.mass.gov/mgis/eotroads.htm">http://www.mass.gov/mgis/eotroads.htm</a>
Natural Heritage Features (NHESP) - Certified Vernal Pools	This layer shows points for all vernal pools that have been certified by the Natural Heritage & Endangered Species Program (NHESP) according to the guidelines for Certification of Vernal Pools Habitat (MA Division of Fisheries & Wildlife, 2000). Vernal pools are small shallow ponds characterized by lack of fish and by periods of dryness.	MassGIS	<a href="http://www.mass.gov/mgis/cvp.htm">http://www.mass.gov/mgis/cvp.htm</a>

Natural Heritage Features (NHESP) - Priority Habitat of Rare Species	This layer shows areas representing the geographic extent of Habitat of state-listed rare species in Massachusetts based on observations documented within the last 25 years in the database of the Natural Heritage & Endangered Species Program (NHESP). Priority habitats are the filing trigger for proponents, municipalities, and other stakeholders for determining whether or not a proposed project must be reviewed by the NHESP for compliance with the Massachusetts Endangered Species Act (MESA).	MassGIS	<a href="http://www.mass.gov/mgis/prihab.htm">http://www.mass.gov/mgis/prihab.htm</a>
Natural Heritage Features (NHESP) - Natural Communities	This layer shows areas that represent the extent of various natural communities of biodiversity conservation interest in Massachusetts. These areas are based on records of natural communities maintained in the Natural Heritage & Endangered Species Program (NHESP) database.	MassGIS	<a href="http://www.mass.gov/mgis/natcomm.htm">http://www.mass.gov/mgis/natcomm.htm</a>
Natural Heritage Features (NHESP) - Living Waters Critical Supporting Watersheds	This layer shows areas with more immediate hydrologic contributions to Living Waters Core Habitats. They represent the areas with the highest potential to sustain or degrade Core Habitats. These areas were delineated by the Natural Heritage & Endangered Species Program (NHESP).	MassGIS	<a href="http://www.mass.gov/mgis/lwcsv.htm">http://www.mass.gov/mgis/lwcsv.htm</a>
Natural Heritage Features (NHESP) - Living Waters Core Habitats	This layer shows Core Habitats represented as lakes, ponds, rivers, and streams that are important for the protection of freshwater biodiversity in Massachusetts. These areas were delineated by the Natural Heritage & Endangered Species Program (NHESP).	MassGIS	<a href="http://www.mass.gov/mgis/lwcore.htm">http://www.mass.gov/mgis/lwcore.htm</a>
Natural Heritage Features (NHESP) - Estimated Habitats of Rare Wildlife	This layers hows occurrences of rare wildlife observed within the last 25 years and documented in the Natural Heritage & Endangered Species Program (NHESP).	MassGIS	<a href="http://www.mass.gov/mgis/esthab.htm">http://www.mass.gov/mgis/esthab.htm</a>
Natural Heritage Features (NHESP) - BioMap Supporting Natural Landscape	This layer shows Supporting Natural Landscape which buffers and connects Core Habitat areas, which depict the most viable habitat for rare species and natural communities in Massachusetts, and identifies large, naturally vegetated blocks that are relatively free from impact of roads and other development. These areas have been mapped by the Natural Heritage & Endangered Species Program (NHESP)	MassGIS	<a href="http://www.mass.gov/mgis/biosnl.htm">http://www.mass.gov/mgis/biosnl.htm</a>
Natural Heritage Features (NHESP) - BioMap Core Habitat	This layer shows areas that are the most viable habitat for rare species and natural communities in Massachusetts. These areas have been mapped by the Natural Heritage & Endangered Species Program (NHESP).	MassGIS	<a href="http://www.mass.gov/mgis/biocore.htm">http://www.mass.gov/mgis/biocore.htm</a>

Water and Wetlands - Rivers and Streams	This layer shows rivers and streams in each town as mapped by the Massachusetts Department of Environmental Protection (DEP)	MassGIS	<a href="http://www.mass.gov/mgis/wetdep.htm">http://www.mass.gov/mgis/wetdep.htm</a>
Water and Wetlands - Water Bodies	This layer shows water bodies located in each town as mapped by the Massachusetts Department of Environmental Protection (DEP)	MassGIS	<a href="http://www.mass.gov/mgis/wetdep.htm">http://www.mass.gov/mgis/wetdep.htm</a>
Water and Wetlands - Wetlands	This layer shows wetland areas located in each town as mapped by the Massachusetts Department of Environmental Protection (DEP)	MassGIS	<a href="http://www.mass.gov/mgis/wetdep.htm">http://www.mass.gov/mgis/wetdep.htm</a>
Open Space - Legal Restrictions and Protection	This layer shows the boundaries of conservation lands and outdoor recreational facilities in each town. This layer is being symbolized by legal interests held on the land.	MassGIS	<a href="http://www.mass.gov/mgis/osp.htm">http://www.mass.gov/mgis/osp.htm</a>
Open Space - Open Space by Ownership	This layer shows the boundaries of conservation lands and outdoor recreational facilities in each town. This layer is being symbolized by land ownership.	MassGIS	<a href="http://www.mass.gov/mgis/osp.htm">http://www.mass.gov/mgis/osp.htm</a>
Orthophotography	This medium resolution true color image is considered the "new basemap" for the Commonwealth by the Office of Geographic and Environmental Information (MassGIS) and the Executive Office of Environmental Affairs (EOEA). The photography for the entire commonwealth was captured in April 2005 when deciduous trees were mostly bare and the ground was generally free of snow.	MassGIS	<a href="http://www.mass.gov/mgis/colororthos2005.htm">http://www.mass.gov/mgis/colororthos2005.htm</a>