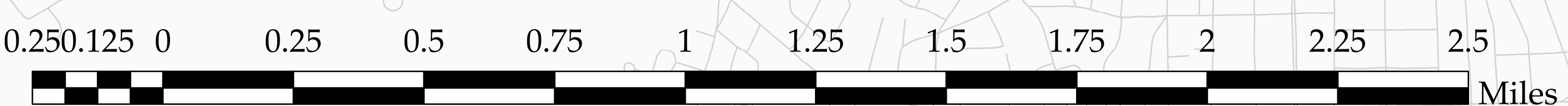
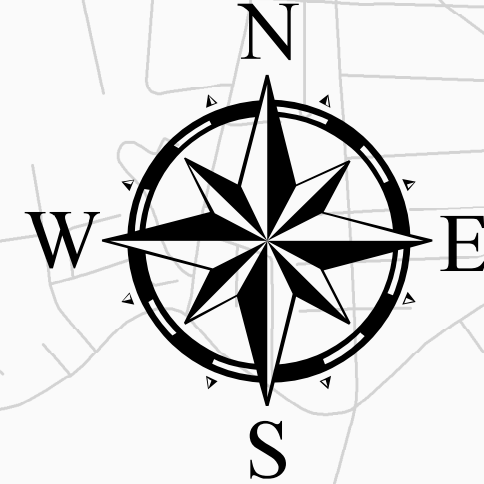
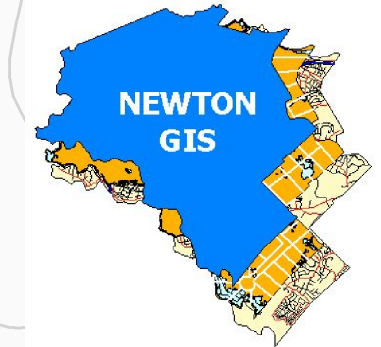
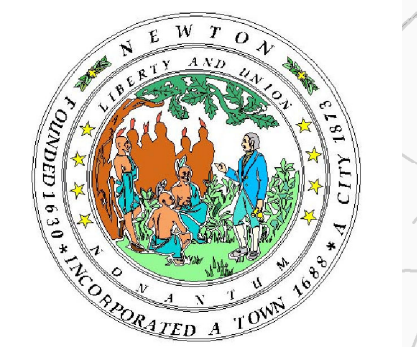


# Storm Drainage System

## City of Newton, Massachusetts

**Legend**

Storm Water Nodes	Storm Drain Mains
• Catch Basin	— Main Line 2"-10"
• Manhole	— Main Line 12"-20"
• Outfall	— Main Line 21"-40"
• Interior Outfall	— Main Line over 40"
• Intake	— Double Main Line
• Dry Well	— Catchbasin Connector
• Bleeder End	— Flow Connection
• Junction	— Bleeder
• Pipe End	— Ditch
• Unknown Point	— Brook
• Drainage Basins	— Paved Brook
	— Overflow



Map Scale: 1 inch = 1000 Feet

The information on this map is from the Newton Geographic Information System (GIS). The City of Newton cannot guarantee the accuracy of this information. Each user of this map is responsible for determining its suitability for his or her intended purpose. City departments will use necessary approvals applications based solely on GIS data. Applicants for city permits must inquire of the relevant city department for applicable requirements. City staff correct errors as they are identified. Newton's GIS Administrator maintains records regarding the source materials and methods used to create the digital data and will disclose this information upon request.

DATA SOURCES (Not all necessarily apply to this map):  
 Parcel Boundaries were compiled on 1979 1:100 scale orthophoto base maps and are updated continuously.  
 Building footprints and road edge-of-pavement originally from Boston Edison (based on 1991 aerial photos); Newton staff have updated buildings from subdivision plans and orthophotography.  
 Thematic data (eg. Land Use) are from the Aerialcam/CAMA data base.

Map Date: October 09 2018

CITY OF NEWTON, MASSACHUSETTS  
 Mayor: Richard F. Fisher