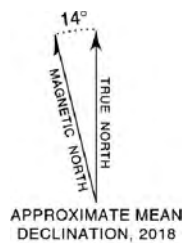
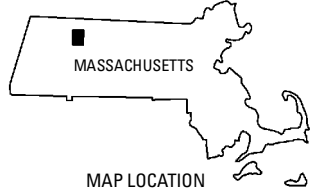
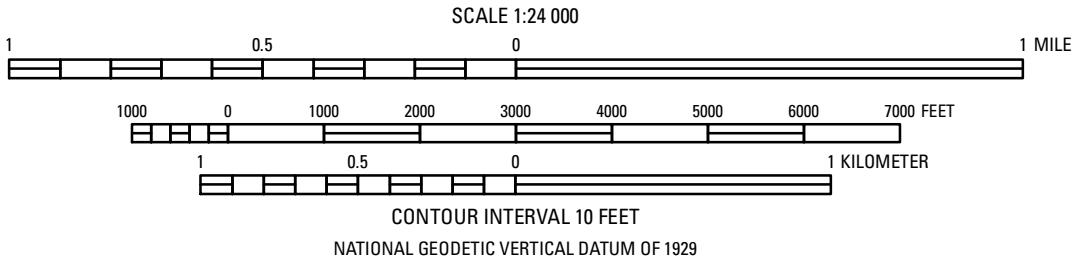


Base from U.S. Geological Survey, 1961
Map was scanned, processed, georeferenced,
rectified, and cropped by the Massachusetts
Geological Survey
Lambert Conformal Conic projection, North American
Datum of 1983
Massachusetts state plane coordinate system,
mainland zone



APPROXIMATE MEAN
DECLINATION, 2018



Map units were modified from Segerstrom (1959). Some
shallow-bedrock areas were interpreted from analysis
of topographic (lidar) and soils data.

Surficial Materials Map of the Shelburne Falls Quadrangle, Massachusetts

Compiled by
Janet R. Stone and Mary L. DiGiacomo-Cohen
2018

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map database: U.S. Geological Survey Scientific Investigations Map 3402, 1
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