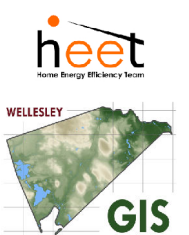


This map shows the approximate location of natural gas leaks in Wellesley as listed in the utility provider's Annual Service Quality Report to the State of Massachusetts Department of Public Utilities. This March 2017 report shows leaks as of December 31, 2016.

This data was provided by the Home Energy Efficiency Team (HEET), a tax-deductible nonprofit working to reduce the waste of fossil fuels. For more information contact [Audrey.Schulman@HEETma.org](mailto:Audrey.Schulman@HEETma.org).

The consultant gas readings on this map are a subset of townwide methane gas readings and are measured in parts per million (ppm). Generally accepted maximum ambient readings are around 2 ppm. These readings were collected between May 11 and June 15 of 2017.

**DISCLAIMER:** This map is for display purposes only. It is neither legally recorded nor is it a survey and it is not intended to be used as such. Consult appropriate boards or town departments for specific questions or accuracy requirements. The Town of Wellesley expressly disclaims responsibility for damages or liability that may arise from the use of this map.



Prepared for the  
Natural Resources Commission by  
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GIS Office  
January 16, 2018

## Natural Gas Leaks Near Bates & Upham

### HEET Gas Leaks Within 100' of Schools/Daycares

- ▲ Unrepaired Leak as of 2016 Report
- ▲ 2014/2015 Leak Missing from 2016 Report
- ▲ Leak Repaired in 2016

**+** School **+** Daycare Center

### Consultant Gas Leak Readings Within 100' of Schools/Daycares

- 2.1 - 3 ppm
- 3 - 5 ppm
- 5 - 7.5 ppm
- 7.5 - 10 ppm
- Greater than 10 ppm



1 inch = 250 feet

0 125 250  
Feet