

Town of Holden

Weekly Road Construction Update



Week of October 6th, 2025

The following are the planned major work activities by Town of Holden Departments. The work schedule is subject to change based upon weather and other factors. Activities may be added or subtracted dependent on those factors. Neighborhoods directly impacted by the planned work will be separately notified by the Town's Rave Alert and Smart 911 system, and updates may be found on the Town's Facebook page. Questions regarding Department of Public Works activities may be directed to dpw_info@holdenma.gov or (508) 210-5550. Questions regarding Light Department activities may be directed to (508) 210-5400.

Outside Agency and Private Work

MassDOT (Shrewsbury Street-Doyle Road-Chapel Street-Holden Street Project)

- This week the contractor will be raising the sewer/drain manholes and water gate boxes to final grade, in preparation for paving planned for later this month. Concrete sidewalks will also be completed, as well as some loam placement,
- For a portion of the work expect periods of one-way traffic along Shrewsbury Street between Holden Street and Doyle Road, and separate periods of one-way traffic from Holden Street to Wachusett Street.

Ripple Fiber Broadband Project

- Crews will continue subsurface conduit installation in the area between Shrewsbury Street, Bullard Street, Wachusett Street, Malden Street, Chapel Street and Main Street.
- Crews will begin subsurface conduit installation in the area of Highland Street and Union Street, as well as neighborhoods to the west of Highland Street to Flagler Drive, and to the East of Highland Street around Jamieson Road and Dorothy Ave.

Department of Public Works

- The Highway Division has no planned closures for the week of October 6th.
- Water & Sewer Division has no planned closures for the week of October 6th.

Light Department

- Line Division has no planned closures for the week of October 6th.
- Forestry Division has no planned closures for the week of October 6th.