

**City of  
Fitchburg**



**Department of  
Public Works**

**COMMISSIONER**

301 Broad Street  
978-829-1910  
978-345-9687 FAX

**STREETS & PARKS**

301 Broad Street  
978-829-1900  
978-345-9687 FAX

**WASTEWATER**

301 Broad Street  
978-829-1930  
978-345-9687 FAX

**WATER**

1200 Rindge Road  
978-345-9616  
978-345-9555 FAX

**ENGINEERING**

301 Broad Street  
978-829-1917  
978-345-9687 FAX

**CEMETERIES**

115 Mount Elam Road  
978-345-9578  
978-345-9686 FAX

FITCHBURG – The Department of Public Works advises residents of the following work that will be done, weather permitting, during the week of January 16, 2023.

**Road Construction**

Monday – Friday, 7 a.m. to 3 p.m. Expect road closures, delays and detours.

- Due to building construction at the Dickenson Building located at 37 Boulder Drive, Cushing Street is closed to pedestrian traffic.
- MassDOT will be continuing their reconstruction and rehabilitation of the Circle Street Bridge. Due to construction, the bridge will remain closed to vehicle and pedestrian traffic until further notice.

Combination Sanitary Sewer/Storm Drain Separation Project. Monday – Friday, 7:00 a.m. – 5:00 p.m. Expect detours, lane shifts, road closures, and traffic delays.

- On-going Combination Sanitary Sewer/Storm Drain Separation Project:
  - Inland Waters will be not be conducting trenchless rehabilitation construction this week.

Monday – Friday, 7 a.m. to 3 p.m. Minor traffic impacts:

- Pothole repairs in all wards.
- Spot sweeping around the City.
- Repair water gate boxes at various locations throughout the City.
- Installation of handicap ramps on Boutelle Street and Goodrich Street.
- Arcadis will not be conducting any storm water infrastructure inspections this week.

**Hydrants**

- Hydrant maintenance City-wide.

Use [SeeClickFix](#) to report maintenance requests or concerns including potholes, sidewalks, signs/signals, lights, parks, catch basins or manholes.

**Please call the DPW Dispatcher at 978-829-1900 with any immediate request including weather related events (snow, wind, ice, flooding) or sewage backups.**