



# TOWN OF HANOVER

## DEPARTMENT OF PUBLIC WORKS

### DAILY NEWSLETTER

FOR  
FRIDAY, DECEMBER 14, 2018

---

### Highway Division

The Highway Division has scheduled the following work for today:

- Snow & Ice Equipment checklist/equipment
- Performing cleanup/Maintenance activities at the Ames Way Facility

Yesterday's accomplishments include:

- Vehicle Maintenance Activities;
- Drainage Maintenance;
- Respond to Work Orders

### Public Grounds Division

The Public Grounds Division has scheduled the following work for today:

- Snow & Ice Equipment checklist/equipment
- Performing cleanup/Maintenance activities at the Ames Way Facility

Yesterday's accomplishments include:

- Performing Cleanup/Maintenance activities at Forge Pond Park;
- Performing cleanup/Maintenance activities at the Ames Way Facility;
- Responding to Work Orders

### Transfer Station

- The Transfer Station is OPEN today.
- Regular Operating hours are Friday – Tuesday, 8:00 AM – 4:30 PM.

### Water Distribution Division

The Water Distribution Division has scheduled the following work for today:

- Meter removal 812 Washington Street
- Leak detection training



Yesterday's accomplishments include:

- Meter change out (4)
- Mark out (1)
- Return 0.63MG tank to service

## **Water Treatment Division**

The Water Treatment Division has scheduled the following work for today:

***Pond Street Water Treatment Plant:***

- Operate treatment plant

***Beal Water Treatment Plant:***

- Operate treatment plant

***Broadway Water Treatment Plant:***

- Operate treatment plant

***Other***

- Compile monthly reports for Mass Department of Environmental Protection

Yesterday's accomplishments include:

***Pond Street Water Treatment Plant:***

- Operated treatment plant for 17.2 hours, producing 633,771 gallons (2018 total gallons to date = 292 MG)

***Beal Water Treatment Plant:***

- Operated treatment plant for 10.3 hours, producing 284,672 gallons (2018 total gallons to date = 77 MG)

***Broadway Water Treatment Plant:***

- Operated treatment plant for 14.0 hours, producing 363,560 gallons (2018 total gallons to date = 112 MG)

