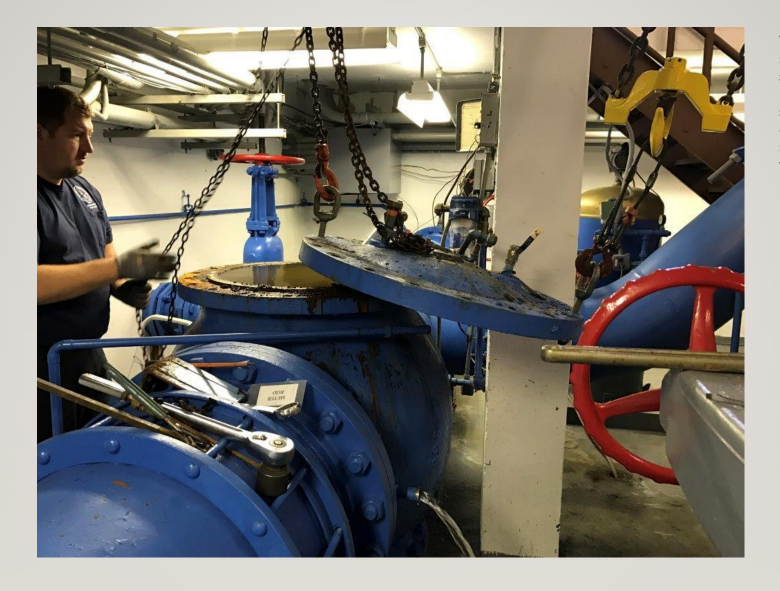


Storm Sewer Construction staff clearing debris to improve creek drainage and flow.

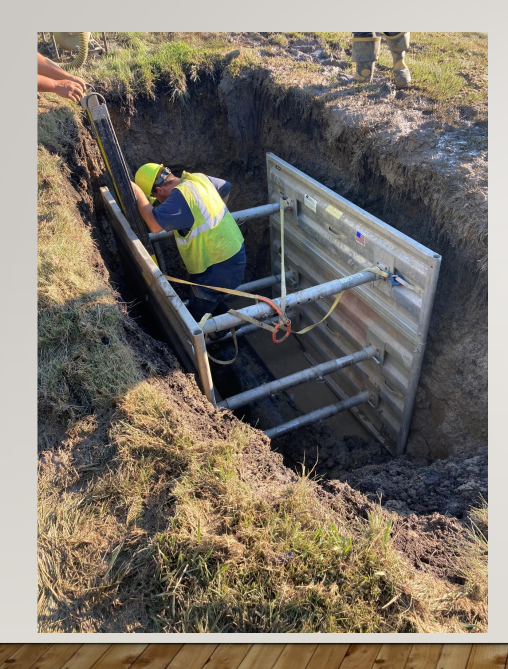


Water Maintenance staff making repairs at a pumping station. Pumping stations can assist with pressure control and water supply to and from water storage tanks.





Water Construction staff excavating to install repair sleeves on a leaking water main.





Water Construction staff using shoring to safely repair a leaking water main.



Forestry and Grounds staff collecting brush using a grapple truck during the Village-wide program.





Demolition of a well-house for a decommissioned well.



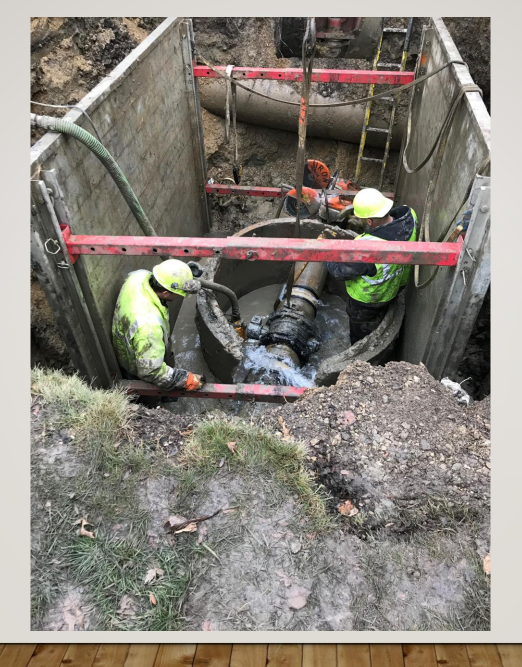
Water Construction staff place a repair sleeve on a leaking water main.





Customer Service staff use a device designed to freeze water service lines to stop water flow. Once frozen, staff can repair valves or replace water meters before returning water service.

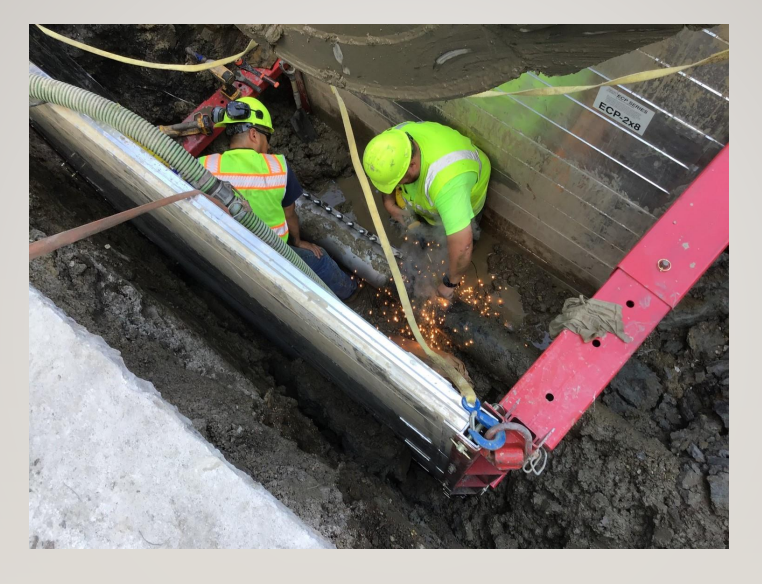




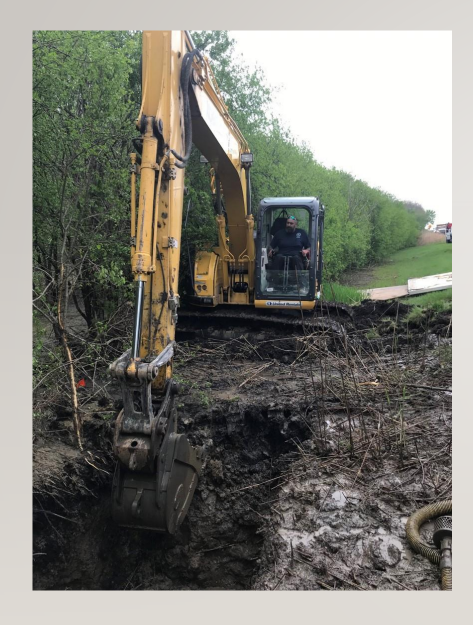
Water Construction staff repair a leaking water main valve. Valves assist with pressure control and water main isolation.



Traffic Operations staff set up traffic control devices to replace seasonal banners.



Water Construction staff weld a cathodic protection anode bag to a repaired water main. This protects the water main from corrosive soils.





Water Construction staff excavate to repair a leaking water main.