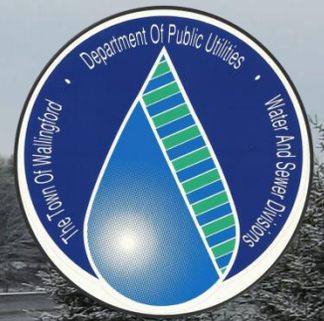


Customer Information

January, February and March 2023



Office Hours: 8:00 a.m. to 5:00 p.m.

Monday through Friday

Customer Service 203-949-2660

Emergency After Hours 203-265-5055

377 South Cherry Street

Wallingford, CT 06492

Engineering Section

Scott Shipman, P.E., Senior Engineer

Alex Alison, Engineering Draftsperson

Thomas Flannery, Engineer/Planner

Raymond Heim, Water and Sanitary Sewer Inspector

Peter Hornak, Engineer/Planner

David Murdy, Water and Sanitary Sewer Inspector

Eric Seadale, Engineering Aide - CBYD

Junior Engineer, Vacant

Church and Main Street Water Main Replacement (Pipes on Bridges)

The purpose of this capital project was to replace pipe insulation, pipe supports and prevent deterioration of the pipes below the Church Street and Main Street bridges in Yalesville. New high density insulation with a polyethylene jacket was installed to prevent the water mains from freezing in colder months. Extra time and effort was put in to preserving and protecting the existing trees and vegetation in these areas. The construction phase took approximately three months to complete and was \$24,000 under budget with a final cost of \$587,000.

Church Street

117 linear feet (LF) of 8" cast iron cement lined (CICL) water main was rehabilitated along the Church Street (Rt. 68) bridge. The work included removing the existing pipe insulation, cleaning and coating of the existing pipe, and the installation of 18 new pipe support hangers, two new pipe couplings and six new pipe joint glands.



Before



After

Main Street

149 linear feet (LF) of 12" ductile iron pipe (DIP) water main was rehabilitated along the Main Street (Rt. 150) bridge. The work included removing the existing pipe insulation, cleaning and coating of the existing pipe and the installation of 15 new pipe supports and seven new pipe couplings.



Louie's Corner

Dry Erase

1. Draw a simple figure in a glass bowl or on a plate with a dry erase marker.
2. Slowly pour water onto the plate or into the bowl to lift up the drawing.
3. Gently swirl the water around to make the picture dance and move.

For more educational and fun activities visit: www.sciencefun.org



Historical Fact

Much of the excavation for water mains installed in the late 1800's was performed by hand. Water mains play a crucial role in modern day civilization and contribute greatly to public health. Huge strides have been made in the engineering and construction of this critical infrastructure.



Water Conservation Tip

Fix leaks right away.

At one drip per minute, nearly 34 gallons of water per year can be wasted. For every one thousand homes with one leaky faucet the amount of wasted water is 34,000 gallons.

Remember, don't flush

- Household cleaning wipes
- Facial and baby wipes
- Fats, oils and grease (FOG's)
- Diapers
- Dental floss
- Tampons & applicators
- Sanitary napkins
- Condoms



it's a toilet not a trash can!



As of November 1, 2022 there are 1,341 public hydrants and 495 private hydrants in Wallingford. Please help remove any snow around a hydrant. It is crucial for the Fire Department to have access to hydrants.

Payment Locations:

Tax Office Room 209
Wallingford Town Hall
45 South Main Street
9:00 a.m. - 4:15 p.m.

Drop Box
Wallingford Town Hall
Adjacent to Prince Street entrance

Water and Sewer Divisions
377 South Cherry Street
8:00 a.m. - 5:00 p.m.