



Town of Chatham
Department of
Natural Resources



Health
(508) 945-5165

Water Quality Laboratory
(508) 945-5188

Conservation
(508) 945-5164

Coastal Resources
(508) 945-5176

Shellfish
(508) 945-5184

Harbormaster
(508) 945-5185

FAX (508) 945-5163
261 George Ryder Road Chatham, MA 02633

February 16, 2018
Contact: Robert Duncanson, Ph.D.
Director of Health & Natural Resources
(508) 945-5165; rduncanson@chatham-ma.gov

For Immediate Release

Sewer Construction Update

Chatham – Sewer construction Contractor continues working multiple crews simultaneously in Chatham, weather permitting.

For the week of February 19th – February 23rd crew #1 will continue work on Inlet Road for gravity sewer installation. Crew #2 will continue working on Absegami Run. Crew #3, starting toward the end of the week, on drainage installation on Oyster Pond Furlong.

For the week of February 25th – March 2nd crew #1 will continue gravity sewer installation on Inlet Road. Crew #2 is expected to continue work on Absegami Run & Oyster bluff installing services and will move to Independence installing services. Crew #3 will continue drainage installation on Oyster Pond Furlong.

The Contractor will also be performing testing, invert installation, raising castings, and general cleanup at various locations.

As always schedules are subject to change due to weather.

Police Details and signage will be in-place to assist motorists in reaching their destination.

Roads affected by sewer construction will be open nights, weekends, and holidays to all traffic.

Normal work hours are 7 AM to 5:00 PM Monday to Friday, weather permitting. Work may extend to 7 PM in special circumstances

We encourage you to visit the sewer construction project web site for updated schedule information at: <http://www.chathamscproject.info> and the Town's website for additional information regarding the CWMP and other important projects and events in the Town at: <http://www.chatham-ma.gov>.

Thank you for your patience and cooperation during this important project to restore and protect our environment.

#