



Town of Chatham

Department of Health and Environment



Coastal Resources

(508) 945-5176

Health

(508) 945-5165

Water Quality Laboratory

(508) 945-5188

Conservation

(508) 945-5164

Shellfish

(508) 945-5184

TOWN ANNEX 261 GEORGE RYDER ROAD CHATHAM, MA 02633
FAX (508) 945-5163

December 1, 2011

Contact: Robert Duncanson, Ph.D.
Director of Health & Environment
(508) 945-5165
rduncanson@chatham-ma.gov

For Immediate Release

Sewer Construction Update – Week of December 5th

Chatham – For the week of December 5th, weather permitting, the following construction activities are expected along Route 28/Main St.

Sewer related construction will continue on Route 28 between Old Queen Anne Road and Barn Hill Road, with the George Ryder Road to Old Queen Anne Road detour in affect for thru traffic. Local residences and businesses will be accessible at all times, follow signage for access. There will be extensive signage and Police Detail Officers to assist traffic in reaching their destinations.

Repair to stormwater drainage system will take place on Route 28 at Barn Hill Road, one lane alternating traffic as needed.

Miscellaneous paving and clean-up on the stretch of Route 28 between Sam Ryder Road and George Ryder Road. At times traffic may be limited to one lane of alternating traffic.

Pavement markings and clean-up in the vicinity of the Route 28 and Crowell Road intersection, one lane alternating traffic as needed.

Work will take place Monday through Friday from 7 AM to 7 PM as allowed by the MassDOT Permit. Route 28 will be open to all traffic during the overnight hours, on weekends, and holidays.

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 this 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.