

NEWS RELEASE

FOR IMMEDIATE RELEASE

March 9, 2015



Contact:

Diana L. Klink
757.514.4104
757.359.1845

Tim Kelley
757.514.4103
757.871.3039

ROAD CLOSURES AND POSSIBLE TRAFFIC DELAYS

SUFFOLK, VA (March 9, 2015) The following roads in the City of Suffolk will have closures that could cause delays, Monday, March 9, 2015 due to construction and maintenance projects.

New Projects:

(Laurel Street) – Suffolk Department of Public Works will have Laurel Street closed between Lewis Avenue and Woodrow Avenue for storm drain pipe installation from 8:30 a.m. to 3 p.m., March 9 and March 10, 2015.

(Nansemond Parkway) – Suffolk Department of Public Works will have a mobile operation on Nansemond Parkway for pothole repair from 9 a.m. to 3 p.m.

(Longwood Avenue) – Suffolk Department of Public Works will have a mobile operation on Longwood Avenue for pothole repair from 9 a.m. to 3 p.m.

(more)

(Portsmouth Boulevard) – Suffolk Department of Public Works will have a mobile operation for pothole repair on Portsmouth Boulevard from 9 a.m. to 3 p.m.

(Route 17) – Suffolk Department of Public Works will have a mobile operation for pothole repair on Route 17 from 9 a.m. to 3 p.m.

(Route 10) – Suffolk Department of Public Works will have a mobile operation on Route 10 for pothole repair from 9 a.m. to 3 p.m.

(Deer Forest Road) – Suffolk Department of Public Works will have a flagging operation on Deer Forest Road between Carolina Road and Adams Swamp Road for a beaver dam removal from 8 a.m. to 12 p.m.

(Route 58) – Suffolk Department of Public Works will have a mobile operation on eastbound Route 58 at the Blackwater Bridge for pothole repair from 9 a.m. to 3 p.m.

(West Constance Road) – A contractor will have a mobile operation for pavement marking on West Constance Road between North Main Street and Western Avenue from 9 a.m. to 3 p.m.

Ongoing Projects:

(Bridge Road) – A contractor will have a temporary lane closure on westbound Bridge Road prior to Lee Farm Lane from 8 a.m. to 4 p.m. from March 3 through March 20, 2015. The shoulder will be closed in this area during this time period.

(more)

(Lake Speight Colony Neighborhood) – A contractor is working within the Lake Speight Colony Neighborhood as part of the sewer improvements for this neighborhood. Work is being conducted on Lake Speight Drive. Anticipate detoured traffic in the neighborhood as the gravity sewer is being constructed. This work should be completed by April 1, 2015.

(Turlington Road) – The Turlington Road Sewer Extension Project is planned to run through April 2015, 7 a.m. and 4 p.m., Monday through Friday. The work will require the closure of Turlington Road to thru traffic between Jackson Road and Old Somerton Road. Access for local traffic including the Turlington Woods Alternative School and emergency vehicles will be provided.

(Various locations) – A contractor will be working on the installation of water and sewer mains for the Crittenden/Eclipse water and sewer extension project. The work hours will be from 7 a.m. to 4 p.m., Monday through Friday. The project will be ongoing until spring 2015. Flagging operations will be necessary on the following streets: Wigneil Street, Vine Street, Pike Street, Rivershore Drive, Dixon Road, Cross Street, Eclipse Drive, Bleakhorn Drive, and Darden Clubhouse Road during the period of construction.

(Godwin Boulevard & Pembroke Lane) – A contractor is working in the right-of-way along the east side of Godwin Boulevard between Harrell Drive and the Virginia Dominion Power facility. Also, work is anticipated along the Pembroke Lane right-of-way. A flagging operation may be required as equipment and material are moved to the site. The work should be completed by July 1, 2015.

(more)

(Turlington Park Neighborhood) – A contractor will be working on the installation of new sewer mains for the Turlington Park Neighborhood. The work hours will be 7 a.m. to 4 p.m., Monday through Friday. The work will involve traffic detours in the neighborhood. The project scheduled completion date is August 23, 2015.

###