

NEWS RELEASE

FOR IMMEDIATE RELEASE

November 1, 2012



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 (November 1, 2012) The following roads in the City of Suffolk will have closures that could cause delays, Thursday, November 1, 2012, due to construction and maintenance projects:

New Projects:

(Wilroy Road) -- The 800 block of Wilroy Road will be closed to thru traffic from 9:30 a.m., Wednesday, October 31 until Friday, November 2 while Hampton Roads Sanitation District (HRSD) personnel coordinate an assessment for an emergency repair of a leaking sanitary sewer force main. Local access will be permitted during the work. HRSD and their contractor will have detour signage in place at the Wilroy Road/Suburban Drive and Wilroy Road/Constance Road intersections. Detours will direct travelers to utilize Nansemond Parkway, Progress Road, Suburban Drive, and Route 58. The detour may have to be extended following review of the repair assessment results by HRSD.

(more)

-- The 3900 block of Old Mill Road has high water with signs in place. The roadway is open.

--Shoulders Hill Road near the intersection of Nansemond Parkway has high water. The roadway is passable and high water signs are in place.

-- 6200 block of Mineral Spring Road has high water with signs in place. The roadway is open.

Ongoing Projects:

(Village of Holland) – A contractor will have periodic flagging operations in place on Ruritan Boulevard, South Quay Road, and Holland Road Business, Monday through Friday from 8 a.m. to 4 p.m., installing new water mains.

(Route 10) - Suffolk Department of Public Works will have a flagger operation on Route 10 between Everets Road and Kings Highway until 3 p.m. This work zone is an ongoing project set for completion by December of 2012.

(Shoulders Hill Road and Nansemond Parkway intersection) - A contractor will continue with ongoing work at the intersection of Shoulder's Hill Road and Nansemond Parkway.

###