



October 20, 2015

Traffic Alert

North Rillito Interceptor (NRI) Sewer Rehabilitation Project

This is a series of traffic alerts that will be issued throughout the construction of the North Rillito Interceptor (NRI) Sewer Rehabilitation Project. These alerts will announce construction, detour and street closure information as it affects residents, businesses and traffic within the area. The 10-mile long NRI project is being completed in phases; the current phase's construction boundaries are along River Road from Longfellow Avenue to just west of Campbell Avenue.

During the week of October 19, 2015, the contractor will begin work in preparation for the rehabilitation of sewer facilities located in the area of River Road between Longfellow Avenue and Sutton Road. This work includes installing the temporary flow management piping along the north side of River Road from Longfellow Avenue to Sutton Road, north along the east side of Sutton Road, and west on Roger Road. (Once the flow management system is installed, it will remain in place until the rehabilitation is complete). This installation includes trenching across driveways within the area of the flow management system. Most installation work is scheduled from 6 a.m. to 6 p.m.

- 24-hour traffic control will be in place while work is being completed.
- Traffic on the north side of River Road, between Longfellow Avenue and Sutton Road, will be shifted to the south side of the roadway, allowing one travel lane in each direction.
- Access will be maintained to all side streets within the work area, however, there may be intermittent closures and/or turn restrictions while trench work is completed.
- Turn movements will not be restricted from most side streets along River Road.

*Upcoming sewer manhole reconstruction/rehabilitation work, at the River/Sutton Roads intersection, will require additional traffic control and restrictions. This work is currently scheduled for the end of October/early November. More details will be provided before the start of construction.

Motorists traveling through the area should expect delays. Bicyclists and pedestrians should use caution when riding/walking through the area.