

CONSTRUCTION NOTIFICATION UPDATE



Cleaning wastewater every day for a better Bay.

Sanitary Sewer Pipeline Replacement Construction — Clearing and Staging to Begin —

HRSD, your regional wastewater treatment utility, is undertaking a project to install a sanitary sewer pipeline and valves along Warwick and Boxley Boulevards to Menchville Road, then down to Riverview Parkway. This work will take place primarily between the hours of **7 a.m. to 5 p.m., Monday through Friday.**

In the upcoming weeks, the contractor will begin to prepare the work site by clearing trees located within the HRSD easement and setting erosion control for the worksite, near the intersection of Warwick and Boxley Boulevard.

This work, which should not affect your water or sewer services, is weather and situation dependent. Please see our website, www.hrsd.com, for project information and construction updates.

While our contractor and project team work diligently to minimize inconvenience, you may notice noise and increased heavy equipment traffic associated with construction activities. As always, **safety is a high concern.** Please take care when traveling through and around the construction area and for your safety, do not enter the project site.

Updated project information can be found on www.hrsd.com. Look for the Construction Status link. Click on Newport News and then the Sanitary Sewer Pipeline Replacement Project: Warwick Boulevard link.

Should you have any questions or comments, you may contact:

HRSD Chief of Communications:
Nancy L. Munnikhuysen
(757) 460-7058
nmunnikhuysen@hrsdc.com

Inspector (for immediate response)
Paul Lyman
(757) 419-8098

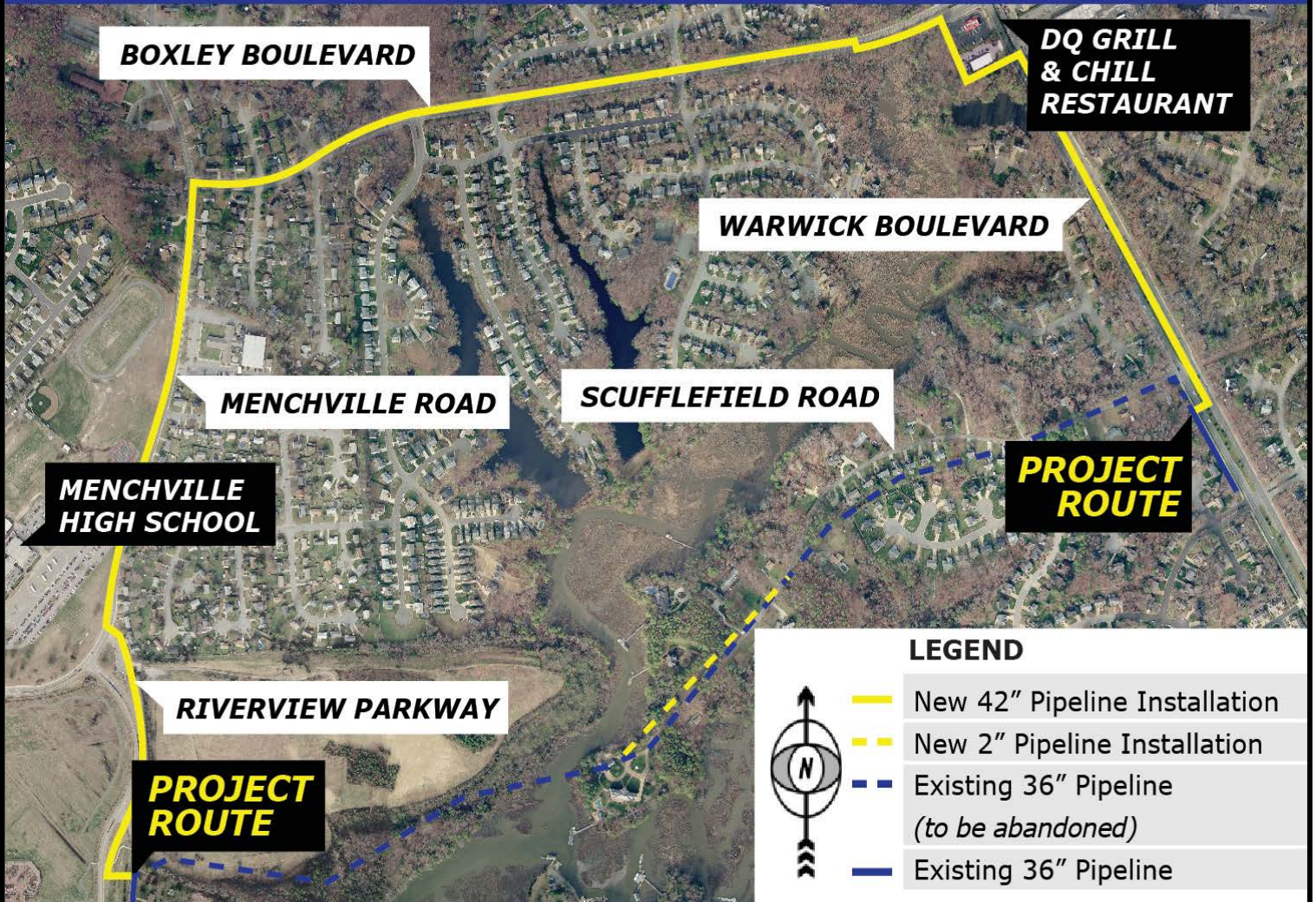
HRSD Community Relations Liaison:
Karen C. Russo
(757) 460-7000
krusso@hrsdc.com

City of Newport News
Steve Williams
(757) 926-8133
swilliams@nngov.com

PROJECT MAP

Sanitary Sewer Pipeline Replacement Project:
Warwick Boulevard to Boxley Boulevard and
Menchville Road

HRSD



The mission of HRSD is to protect public health and the waters of Hampton Roads by treating wastewater effectively.