



Working in Your Neighborhood

Water's Edge Sewer Separation Project

Why is SD1 working in your neighborhood?

When it rains in your neighborhood, the combined sewer system, which carries both sanitary sewage and storm water through the same pipes, can become overwhelmed with excess storm water. This excess storm water fills the pipes to capacity and causes them to overflow, spilling a mixture of sewage and storm water into the Ohio River. Additionally, because the pipes cannot handle the excess storm water, overland flooding often occurs. In order to help protect public health, property and the environment, SD1 is constructing a new storm sewer system in your neighborhood to more safely and effectively convey excess storm water.

What kinds of disruptions can you expect during this project?

To complete this project, crews must dig along Taylor Avenue, between Eden Avenue and Walnut Street. As a result, you may see and hear construction activity during normal working hours until the project is complete. Crews will work on one section of Taylor Avenue at a time, with block-by-block road closures as needed. Local traffic and driveway access will be maintained, but detours will be posted for through-traffic and motorists can expect some minor delays. On-street parking also may be limited along Taylor Avenue.

How long will SD1 be in your neighborhood?

Construction is expected to begin in January 2017 and continue for about one year, but the schedule is weather dependent.

If you have questions, whom should you contact?

If you have any questions about this project, please contact Project Engineer Daniel Doss by email at ddoss@sd1.org or by phone at 859-578-6775 during normal business hours, Monday through Friday, 8 a.m. to 4:30 p.m.

Thank you for your cooperation and patience as we work to protect public health, property and the environment through safe and reliable wastewater and storm water services.