

700 West Liberty Street | Louisville, KY 40203-1911 Phone: 502.540.6000 | LouisvilleMSD.org

MEDIA RELEASE

October 17, 2024

CONTACT:

Sheryl Lauder Sheryl.Lauder@LouisvilleMSD.org 502.919.0325

MSD Sewer Line work begins in Bullitt County

E Blue Lick Road—between N Triangle Lane and Carter Avenue to close to traffic through the weekend

LOUISVILLE, KY – MSD is improving wastewater treatment services in the Hillview area of Bullitt County. Part of that work includes replacing some existing sewer pipes and installing new dual 8-inch force mains (sewer pipes) under E Blue Lick Road between N Triangle Lane and Carter Avenue. That portion of the roadway will close to traffic beginning at 7 PM on Friday, October 18 through 5 AM on Monday, October 21.

MSD is working with MAC Construction & Excavating to replace the influent pump station at the old Hunters Hollow Wastewater Treatment Plant site. When all work is complete, wastewater from that area will flow to MSD's regional Derek R. Guthrie Water Quality Treatment Center in Jefferson County. This regional approach provides state-of-the-art wastewater treatment and will improve the quality of waterways in that area.

###

About MSD

The Louisville/Jefferson County Metropolitan Sewer District (MSD) works to achieve and maintain clean, environmentally safe waterways for a healthy and vibrant community. The organization's more than 750 employees provide wastewater management, drainage and flood protection services across the 376 square miles of Louisville Metro, and wastewater service in portions of Bullitt and Oldham counties. In addition to operating and maintaining Louisville Metro's sewer system, floodwall system, water quality treatment centers and flood pumping stations, MSD invests in hundreds of infrastructure improvement projects each year, plants more than 1,000 trees and other vegetation annually to enhance water filtration and reduce runoff, and provides numerous outreach programs to inform and educate the community about protecting our waterways.