





MEDIA RELEASE ODOR MEETING

June 23, 2025

CONTACT: Scott Recker

Scott.Recker@LouisvilleMSD.org
502.823.1812

MSD clAlRity community meeting June 24 Sharing updates related to sewer odors

LOUISVILLE, KY – The next meeting in the MSD clAIRity Community series will take place tomorrow, Tuesday, June 24, from 6:00 to 7:00 PM at MSD's Hill Street office. The purpose of this meeting is to encourage meaningful conversations with the community about odor management. Attendees will have the opportunity to ask questions, share their experiences, and receive updates on MSD's ongoing and upcoming initiatives to reduce odors. The discussions will focus on the factors contributing to odors and the steps MSD is taking to minimize their impact. Your input is invaluable and helps shape our continuous efforts to reduce odors in our community. Mark your calendar and plan to join us for the upcoming meetings!

- □ Tuesday, June 24 | 6-7 p.m.
- Thursday, August 28 | 6-7 p.m.
- Tuesday, October 14 | 6-7 p.m.
- Thursday, October 30 | 6-7 p.m.

All meetings will be held at MSD's office, located at 1600 W. Hill Street in the Park Hill neighborhood.

Join us virtally!

If you are unable to join in person, please join us virtually at https://youtube.com/live/dFml5v-tBwc?feature=share

For more information or to report an odor, visit LouisvilleMSD.org/odor or call 502.540.6000.

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 nearly 740 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.