FLOOD UPDATE
MEDIA ADVISORY

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MSD pumping stations off-line as Ohio River recedes

As of 1 PM today, all 16 of MSD's flood pumping stations are off-line. All 150 floodgates and all roadway closures are in non-flood event position.

During this record-setting rain event — most rain recorded in Louisville for February and the Ohio River rising to its highest levels in 20 years — MSD pumped 27,891,512,297 gallons out of the city and into the Ohio River.

MSD Flood Protection Staff now move into inspection and repair mode.

Background
MSD maintains Louisville Metro's Ohio River Flood Protection System—keeping the river at bay and out of the city. The system protects more than 200,000 people, 87,000 homes and $24 billion in property throughout 110 square miles of Louisville Metro. It includes 29 miles of floodwall and earthen levee, 16 flood pumping stations, nearly 150 floodgates and 80 floodwall closures.

Where creeks and storm drains pass through the floodwall, gates can be closed to keep the river from flowing up the streams, and large pumps at the flood pumping stations are used to lift the water from the creeks into the river. Additional gates and pumping stations keep the river from backing up through storm drains, and pump the stormwater into the river.

The U.S. Army Corps of Engineers built the system after the city's two highest floods of record in 1937 and 1945. MSD has been responsible for the Flood Protection System since 1987.

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 600 employees provide wastewater management, drainage and flood protection services across the 376 square miles of Louisville Metro. 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.