

## PRESS RELEASE

FOR IMMEDIATE RELEASE

July 27, 2023

MEDIA CONTACT: Deb Leonard at (513) 316-7510 (mobile), or Deb.Leonard@cincinnati-oh.gov

## **Traffic Alert for Mt. Washington**

Traffic impacts on Beacon Road starting in August; Traffic Impacts on Glade Avenue, Mayland Drive, Lusanne Terrace, and Woodlark Drive as work progresses through spring 2025

CINCINNATI – Traffic impacts will occur on Beacon Road between Ambar and Glade Avenues in Mt. Washington starting in August. Traffic impacts will also impact Glade Avenue, Mayland Drive, Lusanne Terrace, and Woodlark Drive as construction work progresses through spring 2025, pending weather and field conditions. The Metropolitan Sewer District of Greater Cincinnati (MSD) is constructing new storm sewers in this area.

## Please see the attached project map.

Beacon Road will be permanently closed to thru traffic while construction occurs in that area, with a detour in place. Mayland Drive and Glade Avenue will be closed to thru traffic during daylight work hours with a detour in place and will re-open in the evenings and on weekends. Access to local traffic will be maintained at all times, but there could be delays.

MSD's contractor, Rack & Ballauer, will be installing about 4,500 feet of new storm sewers to capture stormwater and convey it to a new downstream connection point on the existing combined sewer north of the intersection of Beacon Road and Ambar Avenue. The project will reduce chronic sewer backups in the area and allow for future stormwater controls to reduce combined sewer overflows (CSOs) from CSO 182 in Berkshire Creek.

In addition, MSD is working with Greater Cincinnati Water Works (GCWW) to replace about 4,500 feet of deteriorated water main in the area.

Construction work will generally take place Monday through Friday 7:00 a.m. to 5:00 p.m. Some weekend work may be needed.

For additional information about the MSD project, please contact MSD Customer Service at (513) 244-1300 or <u>MSD.Communications@cincinnati-oh.gov</u>.

**PROJECT AREA MAP** 

