



THE CITY OF STEUBENVILLE

WATER DEPARTMENT

1575 University Blvd, Steubenville, OH 43952

PHONE: 740-283-6041
EMAIL: jjenkins@cityofsteubenville.us

FOR IMMEDIATE RELEASE

TO: Herald-Star Newspaper
Wheeling Intelligencer Newspaper
FROGGY/WSTV Radio News Room
The River 106.3, WCDK-FM Radio News Room
WEIR Radio News Room
WTOV 9 News Room
WTRF 7 News Room
Ambulance Service
Jefferson County E911 Center
Jefferson County Sheriff Office
Steubenville City Fire Department
Jefferson County Health Department
Steubenville City Police Department
Steubenville Patrol Post OSHP
Trinity Health Systems Public Relations

Steel Valley Regional Transit
Bishop Mussio Junior High School
Bishop Mussio Elementary School
Steubenville Catholic Central High School
Indian Creek Schools
Jefferson County Board of DD
Steubenville City Schools
Jefferson County Engineer
Steubenville City Manager
Steubenville Street Department
Steubenville Wastewater Treatment Plant
Steubenville Water Treatment Plant
Steubenville Water Utility Office
Steubenville Post Office

FROM: James Jenkins, Water Superintendent

DATE: September 24, 2021

SUBJECT: Valve Replacements – Lovers Lane at Preston Road

STEUBENVILLE – Tuesday September 28, 2021 City Contractors will be replacing a 6-inch main line valve on Lovers Lane at the intersection of Preston Rd. This is part of the Phase II Waterline and Valve Replacement Project. This work will take place from 7am to 5pm or until work is completed. Lovers Lane will be restricted to one lane south of the roundabout to Bryden Rd.

Residents in the Lovers Lane area can expect water quality issues from this work. Water Quality issues can include discolored water, loss of water pressure, and loss of water. If residents experience any of these conditions or have questions, please call the Filtration Plant at 740-283-6041.

Motorist that travel Lovers Lane should anticipate traffic delays and we recommend finding alternate travel routes. The City of Steubenville would like to thank the residents in advance for their patience and understanding as we continue to improve the water system.