



# THE CITY OF STEUBENVILLE WATER DEPARTMENT

1575 University BLVD  
Steubenville, OH 43952

PHONE: 740-283-6041  
EMAIL: [jjenkins@cityofsteubenville.us](mailto: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  
Steubenville City Health Department  
Steubenville City Fire Department  
Steubenville City Police Department  
Trinity Health Systems Public Relations  
Steubenville Post Office

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

FROM: James Jenkins, Water Superintendent

DATE: August 21, 2019

SUBJECT: Leak Detection SouthEnd

---

STEUBENVILLE –Today August 21, 2019 the City of Steubenville Water Department will be conducting leak detection work in the South end of Downtown. This Leak detection work will start today August 21<sup>st</sup> and continue thru Tomorrow August 22<sup>nd</sup>. This work may affect residents on the following Streets: Slack Street, Railroad Ave, Linden Ave, Garrett St, Lincoln Ave, SinClair Ave, Wilson Ave, Spencer Ave, Merryman Ave, Streets between Tweed Ave, S. 6<sup>th</sup> Street, Harding Ave, and Coal hill.

Residents in these areas can expect water quality issues such as water discoloration, low water pressure, or the loss of water. If residents experience any issues please call the Steubenville Water Department at 740-283-6041.

The Water Department would like to thank our residents for their continued patience and support during this extensive Valve Project.