



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: March 4, 2020

SUBJECT: **Update** Valve Replacement Project Union Avenue and Orchard Street Along with an **Update** for Hollywood and Cherry Avenue

STEUBENVILLE – Tomorrow March 5, 2020 Work will continue at the intersection of Orchard Street and Union Avenue to replace 4 water mainline valves. Also the work will continue at Hollywood Blvd and Cherry Avenue to replace 4 water mainline valves.

The work at **Orchard Avenue** and **Union Avenue** will affect the 1500 Block of Orchard and the 300 Block of Union with a loss of water. The surrounding area may experience low pressure or discoloration of the water until hydrants can be flushed to clear the work area.

The work at **Hollywood Blvd** and **Cherry Avenue** will affect 2200 Block of Cherry Avenue, 2200 block of Cleveland Avenue, Gramercy Place, and the 200 and 300 block of Hollywood with loss of water. The surrounding area may experience low pressure or discoloration of the water until hydrants can be flushed to clear the work area.

If you experience any of these conditions Residents are asked to call the Water Filtration Plant at 740-283-6041. A boil Advisory will be issued for areas that are without water and experience low pressure.