



# 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 911 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: April 18, 2021

SUBJECT: Boil Advisory Issued for 2700,2800 Block of Cleveland Ave., Rockdale St., Delwood

St

---

**STEUBENVILLE** – A Boil Advisory has been issued for the 2700,2800 block of Cleveland Ave., Rockdale St., Delwood St. and anyone else that experienced no water or low water pressure. This boil advisory is due to a main line water break. Work has been completed and samples will be sent for analysis to check for contamination, another notice will be issued informing customers that this advisory has been lifted once test results are received that no contamination is present.

**Water depressurization that interrupt customer's water service may also cause additional disruptions in water quality, including discolored water and/or potentially a temporary increase in lead levels in drinking water.**

As a standard practice USEPA recommends the following actions to reduce possible lead exposure in drinking water: **If water has not been used for several hours, run the tap until there is a noticeable temperature drop. Then run the water for 30 seconds to 3 minutes before using it for drinking or cooking.** This helps flush water that may have contained lead that may have leached from the plumbing. **Use cold water for cooking, drinking, and preparing baby formula.** Boiling the water will not reduce lead. **Clean your faucet aerator regularly.**

