

# Cranberry Venango County General Authority Public Drinking Water Announcement

## HELP US GET THE LEAD OUT!

The state and federal agencies that oversee the safe drinking water programs have enacted new regulations to help better protect the quality of water that you drink. Cranberry Venango County General Authority is responsible for making sure these new regulations are implemented so that we can continue to provide you with safe drinking water. The new regulations require the Authority to identify and map lead service lines. The information requested below is needed for the next steps which will be to replace lines containing lead in a cost-effective way.

How do I know what my service line materials are? On the following page are some guidelines to help you to identify your service line material.

*Your assistance is greatly appreciated and will help the Authority seek grant funding to help improve the public drinking water system.*

### Contact Information:

Name of Person filling out this questionnaire: \_\_\_\_\_

Phone Number should we have questions: \_\_\_\_\_

### Property Information:

Service Address (Use separate sheet for each property): \_\_\_\_\_

Type:            Single Family            Multi-family            Commercial            Industrial

Year Built:     Before 1982            After 1982

### Materials List:

1. What material is your service line between the meter and the street made of? (See figure on next page. Check all that apply.)

Lead            Copper            Galvanized Steel            Plastic            Unknown

2. When was the service line going into your house or business installed?

Before 1982            After 1982

3. What material are the pipes in your house or business made of? (Check all that apply.)

Lead            Cooper            Galvanized Steel            PVC            Pex

**Please return this form to the address below with your water bill no later than January 31, 2024.**

**Cranberry Township  
3726 State Route 257  
PO Box 378  
Seneca, PA 16346**