

# **TABLE OF CONTENTS**



INTRODUCTION	3
TALKING POINTS	4
SOCIAL GRAPHICS & CAPTIONS	5
DRAFT EMAIL	10
PRINTABLE ONE PAGER	11
DRAFT LETTER	12
VIDEO SCRIPTS	13
DRAFT WEBSITE CONTENT	14

# INTRODUCTION



Pennsylvania American Water has launched an education campaign across the company's service areas to encourage customers to self-identify and report the material of the service line that brings water into their home. The educational effort is part of the company's Lead Service Line Replacement Program aimed at replacing all lead<sup>1</sup> water service lines over the course of the next several years.

Because customer-owned water service lines have historically not been tracked by water utilities, completing an inventory of customer-owned service lines is a necessary step to replacing all lead water service lines.

As part of the company's Lead Service Line Replacement Program, Pennsylvania American Water continues to replace lead service lines where other infrastructure projects are occurring.

<sup>1</sup> Galvanized lines that follow lead piping are also eligible for the replacement program.

### **CLICK HERE**



# **TALKING POINTS**



- ► Customer-owned water service lines have historically not been tracked by water utilities, so completing an inventory of the material of these lines is a necessary step to replacing the ones that are lead¹.
- ▶ To fully understand where lead and galvanized steel service lines requiring replacement currently exist, Pennsylvania American Water has launched an educational campaign across the company's service areas. The campaign is designed to raise awareness and encourage customers to self-identify and report the material of the service line that brings water into their home.
- ▶ Pennsylvania American Water has developed easily accessible resources, step-by-step instructions, and a video to walk you through how to check your home's service line. Then you can upload a photo and submit your findings online, and if your service line is confirmed to be lead, they'll send you a notification when your anticipated replacement date is coming up. (Just know it may not be for a while, depending on the number of pipes in your area that need replacing.)

- ► Helping Pennsylvania American Water to identify these lines, will enable them to move quickly and efficiently to replace lead service lines when they're in our communities.
- ► Pennsylvania American Water is committed to replacing all customers' lead service lines over the course of the next several years and they need your help.
- ► Customers of Pennsylvania American Water should know that the water delivered to their homes meets all drinking water quality standards, including those for lead.
- Many residents may not be aware that the most common source of lead in tap water is a home's own plumbing and service lines.

<sup>&</sup>lt;sup>1</sup> Galvanized lines that follow lead piping are also eligible for the replacement program.

# SOCIAL GRAPHICS & CAPTIONS





# **WE NEED YOU**











### **CAPTION OPTION #1**

Check and report your service line material to Pennsylvania American Water. Go to pennsylvaniaamwater.com/leadfacts to learn how you can have your lead and certain galvanized steel service lines replaced.

### **CAPTION OPTION #2**

Pennsylvanians know how to get the job done. That's why we're counting on you to identify, report and help Pennsylvania American Water to replace customers' lead and certain galvanized steel service lines. Go to pennsylvaniaamwater.com/leadfacts to learn more!

# **COMMON SOURCE**







# The most common source of lead in tap water is home plumbing & service lines. Learn how to check your service line.



### **CAPTION OPTION #3**

We're committed to replacing lead and certain galvanized service lines over the course of the next several years, but we can't do that without you. Go to pennsylvaniaamwater.com/leadfacts to learn more about what you can do to help.

### **CAPTION OPTION #4**

I just checked and reported my service line material to Pennsylvania American Water. You can, too! Go to pennsylvaniaamwater.com/leadfacts to learn more about what you can do to help replace lead and certain galvanized service lines in our community!

# **COMPLETE THE SURVEY**











### **CAPTION OPTION #5**

I'm proud to support Pennsylvania
American Water's efforts to replace all
customers' lead and galvanized steel lines
that follow lead piping! Let's work together
to identify, report and replace these
pipes so we can get the lead out. Go to
pennsylvaniaamwater.com/leadfacts to
learn more!

### **CAPTION OPTION #6**

Do you know what your water service line is made of? Pennsylvania American Water is replacing all customers' lead and certain galvanized steel service lines at no direct cost, but we need your help to identify them. Go to pennsylvaniaamwater. com/leadfacts to learn more!

# **ONLINE MAP**







### **CAPTION OPTION #7**

The most common source of lead in tap water is a home's plumbing and service lines. Report your service line material on Pennsylvania American Water's online map tool. Go to pennsylvaniaamwater.com/leadfacts to learn more!

### **CAPTION OPTION #8**

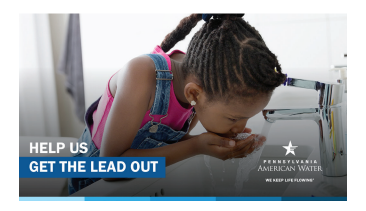
Pennsylvania American Water is replacing lead service lines over the course of the next several years. Galvanized lines that follow lead piping are also eligible for the replacement program. Help identify your service line material. Visit pennsylvaniaamwater.com/leadfacts to learn how.

# DRAFT EMAIL



### SUBJECT LINE GOES HERE





Today, I want to shine a light on an important initiative that I recently learned about, which I believe is an opportunity for us to truly make a difference in our community: Pennsylvania American Water's Lead Service Line Replacement Program.

As you may already know, the water provided to our homes by Pennsylvania American Water meets drinking water standards, including those for lead. But what you may not know is that the most common source of lead in tap water is a home's own plumbing and service lines, which could be made of lead.

**Here's the good news:** Pennsylvania American Water is committed to replacing lead and galvanized service lines that follow lead piping over the course of the next several years at no direct cost to the property owner...

# PRINTABLE ONE PAGER





## DRAFT LETTER



Dear Constituent.

I wanted to chat with you about something that's been on my mind lately—a critical issue that affects all of us—lead service lines in our homes. I know this might not be the most exciting topic, but bear with me because it's essential, and together we can make a real difference in our community! (Personal Reasons for Sending Letter)

As you may already know, the water provided to our homes by Pennsylvania American Water meets drinking water standards, including those for lead. But what you may not know is that the most common source of lead in tap water is a home's own plumbing and service lines, which could be made of lead. Here's the good news: Pennsylvania American Water is committed to replacing lead and galvanized service lines that follow lead piping over the course of the next several years at no direct cost to the property owner.

So, here's where I need your help. Customer-owned water service lines have historically not been tracked by water utilities, so completing an inventory of the material of these lines is a necessary step to replacing the ones that are lead or galvanized steel requiring replacement.

As part of its Lead Service Line Replacement Program, Pennsylvania American Water developed easily accessible resources, including an online map indicating the material of the company-owned and customer-owned service line material, if known, to help with this process. Using the map, you can search for your address. If the customer-owned service line material is labeled unknown or if it's identified incorrectly, you can update the information.

bsite offers step-by-step
ou through how to check your
fill out the short survey, attach
to them. If your service line is
steel following lead piping, they'll
n water main replacements in
of for a while... they're replacing
vice area over the course of the

iter to identify these lines will ifficiently replace lead and ire in our community.

sage with your friends, family, lse your social media platforms, ther channels you have at your is left in the dark about this

your water service line is lead or safe to drink. The water provided Vater continues to meet state and cluding those set for lead.

ogether, we can help get the nsylvania American Water's Lead 1, and lead and drinking water, vater.com/leadfacts.

# **VIDEO SCRIPTS**



### **OPTION 1:**

Did you know that the most common source of lead in tap water is from a customer's own plumbing and service lines?

That's why I am proud to partner with Pennsylvania American Water in their efforts to replace lead and certain galvanized steel service lines across the state!

But they need your help to identify and replace them!

Everyone can do the test!

Learn more at Pennsylvania A M Water dot com slash lead facts.

(pennsylvaniaamwater.com/leadfacts)

### **OPTION 2:**

Pennsylvania American Water is committed to replacing lead and certain galvanized steel service lines at no direct cost!

But they need our help to identify them and So they can replace them!

First: Check your home's service line

Next: Upload a photo to Pennsylvania American Water

Then: Then you'll get a notification of your anticipated replacement date

Learn more at Pennsylvania A M Water dot com slash lead facts.

(pennsylvaniaamwater.com/leadfacts)

# OPTION 3: MAKE YOUR OWN SELF-ID VIDEO

Pennsylvania American Water would love to partner with you to create specific videos for your municipal and/or organization.

# **DRAFT WEBSITE CONTENT**



### **General Website Content**

Pennsylvania American Water's Lead Service Line Replacement Program



Pennsylvania American Water is committed to replacing lead and certain galvanized water service lines over the course of the next several years. Customers can visit www. pennsylvaniaamwater.com/leadfacts to learn more about the program, look up their address on the interactive inventory map and review a variety of resources to better inform them about lead service lines and the company's replacement process.

Pennsylvania American Water is asking their customers to help support this initiative by locating and identifying their water service line material and submitting a short survey at www. pennsylvaniaamwater.com/leadfacts. If the service line is confirmed to be lead¹, Pennsylvania American Water will work to have those service lines replaced

in accordance with the company's replacement plan. During this process, customers can still use their water as they normally would, as the water provided by Pennsylvania American Water continues to meet state and federal water quality standards, including those set for lead.

To learn more about the program, please visit www.pennsylvaniaamwater.com/ leadfacts. Any questions customers may have about the program that are not answered in the website's frequently asked questions section can be sent to the Pennsylvania American Water Lead Team at leadfreepa@amwater.com.

To learn more about
Pennsylvania American Water's
LEAD SERVICE LINE
REPLACEMENT PROGRAM
CLICK HERE

Button should be linked to www.pennsylvaniaamwater.com/leadfacts

Pennsylvania American Water has compiled draft website content to provide your constituents with more information about our Lead Service Line Replacement Program.



WE KEEP LIFE FLOWING®

# THANK YOU

Reach out to leadfreepa@amwater.com with questions. Feel free to reshare any posts from @paamwater







