## NOTICE OF UNKNOWN SERVICE LINE MATERIAL IMPORTANT INFORMATION ABOUT LEAD IN YOUR DRINKING WATER

PWS Name:		PWSID:		
Date Notice Distributed:	Distribution Me	thod:		
Your property,		, is bein	g served by a service line of	
<b>unknown</b> material. Although unlikely, health problems, especially for pregnant identify your service line material and reline material is.	t women and young childre	en. Please read this information o	closely to see what you can do to	
What are the health effects of lead? Ex and children can have decreases in IQ are exacerbate existing learning and behavior can have increased risk of these adverse kidney or nervous system problems.	nd attention span. Lead export problems. The children	posure can lead to new learning a of women who are exposed to lea	and behavior problems or ad before or during pregnancy	
Where does lead come from? Lead is a environment, much of our exposure con and past use of lead-based paint in hom materials containing lead in household put the water main (service lines). Lead sold to lead in your drinking water.	nes from human activities es. Lead enters drinking wolumbing and the water dis	including the use of fossil fuels, s ater primarily through the corros stribution system, such as the pip	ome types of industrial facilities sion, or wearing away, of oes that connect your house to	
Steps you can take to reduce your expo action to reduce lead levels, elevated lead solder or brass faucets, fittings, and valv urge you to take the steps below to redu	nd level may also be due to es that may contain lead.	conditions unique to your home. There are actions you can take to	, such as the presence of lead	
<ul><li>it becomes cold or reaches a st</li><li>Use cold or bottled water for d</li></ul>	Run your water to flush out lead. If water hasn't been used for several hours, run water for 30 seconds to 2 minutes until it becomes cold or reaches a steady temperature before using it for drinking or cooking.  Use cold or bottled water for drinking, cooking, and preparing baby formula.  Do not boil water to remove lead.			
<ul> <li><u>Do not</u> boil water to remove le</li> <li>Identify and replace your plum</li> </ul>		lead and/or lead solder.		
	_	ertified to remove lead, such as a	a reverse osmosis filter.	
How to identify your service line materia the material of your service line, located a line, report the material to us at	nt https://dec.alaska.gov/e	h/dw/lcrr/. Once you have deter		
If you would like us to assist in determinir	ng your service line materia	al, please contact us at		
The public water system named above her in accordance with all delivery, content, for consumers at the service connection within customers upon hookup until the service I of this completed form to dec.dw.lsli@ala.	ormat and deadline requirem n 30 days of completing the ine is no longer unknown. Ce	ents specified in 40 CFR 141.85. No initial lead service line inventory, a ertification of delivery is due to Stat	tice must be delivered to all nnually thereafter, and to new e annually by July 1. Email a copy	
PWS Owner/Operator:(Sign	ature)	(Printed Name)	(Date)	

Visit EPA's Web site at <a href="http://www.epa.gov/lead">http://www.epa.gov/lead</a> or contact your health care provider for more information on reducing lead exposure around your home/building and the health effects of lead.

For more information, contact us at \_\_\_\_\_\_, or visit our website at \_\_\_\_\_\_

## TYPES OF SERVICE LINE MATERIAL



A dull, silver colored pipe that can be easily scratched with a coin or key. Scratching leaves a shiny silver color. Magnets WILL NOT stick to lead pipes. Lead pipes are bendable and commonly have a "bulb"

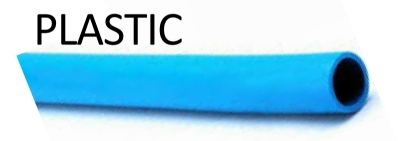
## **GALVANIZED**



A dull, silver colored pipe that is hard to scratch with a coin or key. Scratching leaves a dull gray color. A magnet <u>WILL</u> stick to a galvanized iron pipe.



Brown colored pipe that can be easily scratched with a coin or key. Scratching leaves a copper color. Magnets <u>WILL NOT</u> stick to copper pipes.



Generally, white, black or blue piping. Plastic piping is rigid. A magnet <u>WILL</u> <u>NOT</u> stick to plastic pipe.

## FOR MORE INFORMATION

State of Alaska Drinking Water Program: https://dec.alaska.gov/eh/dw/lcrr/

EPA LCRR Guidance: https://www.epa.gov/ground-water-and-drinking-water/

revised-lead-and-copper-rule

LCRR Collaborative Guidance: https://www.lslr-collaborative.org/identifying-

service-line-material.html

Template Date 10/16/2024