# Investigating Your Water Service and Plumbing



#### **Overview- Consumer**

#### Locate Your Service Line

Service line pipes are most commonly exposed where the pipe enters the building through the wall or floor. An isolation/shut off valve is generally installed at the point of entry.

#### **Identify Service Line Material**

Use a screwdriver, key, or coin to scratch the service line close to the floor. If the scraped area is:

-shiny silver and a magnet does not stick to the pipe, it is lead. -copper like a penny, it is a copper pipe.

-a dull gray, and a magnet sticks to the pipe, it is galvanized steel/iron.



#### Take a Photo

Take a photo of your service line, where it enters your building. If you are able to do a scratch and magnet test, take a photo of your results.

## **Inspect Your Interior Plumbing**

Interior plumbing refers to the pipes and fixtures on the interior of your home or building. This means the pipes supplying water to the sinks, showers, water heaters, refrigerators, or other fixtures in your building.

# **Submit Your Findings**

Once you have identified your service line material and premise plumbing material, you must submit your findings.



### Locate Your Service Line

Service lines are most commonly exposed where the pipe enters the building through the wall or floor. An isolation/shut off valve is generally installed at the point of entry. If you have a crawlspace or basement, the service line will likely come into your building on that level.



Bulb

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".



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

# Galvanized **Iron/Steel**

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



#### Plastic

Generally, black, white, or blue piping. Plastic piping is rigid. A magnet WILL NOT stick to plastic pipe. The color of plastic does NOT indicate the type of plastic. To identify the type of plastic your service line is made of, look for the printed markings on the side of the pipe.



### **Take a Photo**

Take a few photos of your service line, where it enters your building. The photos should:

- Be well lit.
- Show the area where you did the scratch and/or magnet test.
- If possible, show your shut off valve and water meter. You do not need to do this if it is difficult or unsafe to access.



Shut Off Valve

Photo of Service Line within a Basement

#### Inspect Your Interior Plumbing

Interior plumbing refers to the pipes and fixtures inside your home or building supplying water to the sinks, showers, water heaters, refrigerators, etc. Interior plumbing is typically run in the walls, so to identify the material, you can normally find exposed sections of pipe going into your water heater or going up to the taps under your sink.



Plastic-HDPE

#### **Plastic-PEX**

The color of plastic pipe is NOT an indicator of the type of plastic it is made of. The best way to identify plastic pipe is by the printed markings on the side of the pipe.

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#### Submit Your Findings

Please fill out and return the following questionnaire to dec.dw.lsli@alaska.gov or by mail to: DEC Attn: Drinking Water LSLI, 555 Cordova St, Anchorage, AK 99501. Be sure to attach the photos you took of your service line. If you have any questions, please call 907-269-3056 for assistance. Thank you.

The following information is requested to fulfill new requirements under the U.S. Environmental Protection Agency's (EPA) Lead and Copper Rule Revisions (LCRR).

Name:									
hone Number: Water Utility Account Number:									
Address:		<u>PWSID:</u>	AK2130148						
What is the material o	of the service line you ide	ntified in Step 2? (ci	rcle one)						
Copper	Plastic- PEX	Plastic- PVC	Plastic- HDPE						
Lead	Galvanized Steel	Unknown	Other- Specify Below						
If other, please specify	:								
What year was the se	rvice line installed or repl	aced?							
What is the diameter	of the service line (in inch	ies)?							
Does the service line	have a lead connector? (c	ircle one) Yes	No Unknown						
Does the service line have lead solder? (circle one)		one) Yes No	o Unknown						
What is the primary u	sage of this building? (cire	<u>cle one)</u>							
Single Family	Multi-Family/ Person	School	Child Care Facility						
Child Care in Home	School/Child Care Built After 2014	Building	Other- Specify Below						
f other, please specify:									

#### Does this building have Point-of-Entry (POE) or Point-of-Use (POU) Treatment?\*

Yes, POE Yes, POU No Unknown

\*POE treatment devices are located where water enters a building and treats for multiple sinks/uses throughout the building, such as a water softener.

POU treatment devices are applied to a single tap, such as an under-the-sink reverse osmosis (RO) or filtration system.

#### <u>What is the primary material of the Interior Plumbing in the building you identified in Step 4?</u> (circle one)

Copper	oper Plastic- PEX		Plastic- PVC		Plastic- HDPE					
Plastic- Mixed	Steel		Unknown		Other- Specify Below					
If other, please specify:										
If copper, was the sc	older installed before 19	989?: Yes	No	Unknown- Likely yes	Unknown- Likely no	Unknown				
<u>Please circle an estimated date range of when the interior plumbing was installed or changed.</u>										
Before 1960	1960 - 1988	1989 - 2014		After 2014	Unkno	own				
Is this building, or has this building ever been a lead and copper sample site?										
Yes, cu	rrently Yes, pr	reviously	No	Un	known					

Remember to attach the photos you took of your service line to this questionnaire when you submit it. Once DEC receives your questionnaire, we will review the information you provided and reach out to you directly if we have any questions. Thank you for doing your part to keep Alaska's drinking water safe!

#### **For More Information**

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

**EPA Service Line Material Identification:** https://www.epa.gov/ground-water-and-drinking-water/protect-your-tap-quick-check-lead-0

**LSLR Collaborative Guidance**: https://www.lslr-collaborative.org/identifying-service-line-material.html