Customer Questionnaire for Lead Service Line Inventory

The City of Duncombe Water Supply is required to make a Lead Service Line inventory of the water distribution system. In order to compile a database of the materials used in our customer's service lines and plumbing, please take a few minutes to complete this questionnaire and return by February 23, 2024 to:

City of Duncombe

	421 M	ain Street	
	РО	Box 38	
	Duncom	oe, IA 50532	
You can also drop it off at City H completing the form, you may c Works to meet with you. We th and federal standards to serve	ontact Gary at (515) 297-44 ank you for your cooperation	52 to answer your questions o on in helping us with this to co	r schedule a time for Public
Contact Information			
Name of Person filling out this o	questionnaire:		
Phone Number should we have	questions:		
Property Information Address (use separate sheet for	each property):		
Type:	Multi-FamilyAfter 1988	Commercial	Industrial
Water Service Components			6 7 6
	P	3	

- 1. Water main
- 2. Corporation stop (service is tapped to main)
- 3. Service line
- 4. Curb box (allows access to curb-stop valve)
- 5. Curb-stop valve (usually located on/near property line)
- 6. House shut-off valve before meter (located in basement)
- 7. Water meter
- 6. Optional valve to keep household plumbing from draining, after meter

Service line material is either galvanized steel, lead, copper, or plastic. You can perform some tests on the private side of your service line to determine the material. One test is the **scratch test**. By scratching the private side of your service line with a quarter, you will be able to determine the material. You can also perform the **magnet test** by attempting to stick a magnet to the line. Read on to find out how to conduct these tests:

		Lead A dull, silver-gray color that is easily scratched with a coin. Use a magnet - strong magnets will not cling to lead pipes.
	GALVANIZED STEEL (MAGNET STICKS)	Galvanized A dull, silver-gray color. Use a magnet - strong magnets will typically cling to galvanized pipes.
		Copper The color of a copper penny.
LEAD	COPPER	Plastic White, rigid pipe that is joined to water supply piping with a clamp.

<u>Lead</u> lines will be shiny when scratched with a quarter. A magnet **WILL NOT** stick to the pipe. <u>Galvanized steel</u> lines will be dull gray in color when scratched with a quarter. A magnet **WILL** stick to the pipe. <u>Copper pipes</u> will be shiny and bronze in color when scratched with a quarter. A magnet **WILL NOT** stick to the pipe.

Materials List

	/hat material i eck all that ap	•	(3 - the portion comi	ng into the bu	ilding before the m	eter) made of?	
	🗆 Lead	Copper	□ Galvanized steel	□ P.E	. (polyethylene)	🗆 Unknown	
2.	2. When was the service line going into your house or business installed?						
□ Before 1988 □ After 1988							
3.	. What material are the pipes in your house or business made of? (Check all that apply)						
	🗆 Lead	Copper	\Box Galvanized	□ PVC	□ PEX		
4.	4. How old are the pipes inside your house?						
□ Installed before 1988 □ Installed after 1988							
S.	. Do you have a water softener or a whole home water purification system or any other treatment device your house or business?						
	□ Yes	🗆 No					
6.	lf you answer	ed yes to question	i 5, do you have an ur	treated, cold	water kitchen or ba	throom faucet?	
		— • ·					

Yes	_ No	

7. If your home or business meets the criteria for lead and copper sampling, would you be willing to participate in this testing? During testing, a Water Supply Employee would bring an empty bottle to your house, provide you with documentation and instructions on collecting the sample, and pick it up the next morning. Sampling frequency is typically every three years.

□ Yes □ No

nstalled in