## **Customer Questionnaire for Lead and Copper Testing of Drinking Water**

The City of Clarksville three years at different locations within our distriour customer's service lines and plumbing requirequestionnaire and return to:	Water System is required to do Lead an ibution system. In order to compile a dailed by our sampling plan, please take a fe	tabase of the materials used in		
Clarksville City Hall	1			
PO Box 309	,			
115 W Superior St.		:		
Clarksville, IA 50619				
We thank you for your cooperation in helping us customers.  Contact Information  Name of Person filling out this questionnaire:  Phone Number should we have questions:  Property Information  Address (use separate sheet for each property):	with this to continue to serve clean and	safe drinking water to our		
Type: Single Family Mu	lti-Family Commercial	Industrial		
Year Built: Before 1982 After 198	2			
Water Service Components				
		7-2-5		

- 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

542-0385

Ma	laterials List		
1.	What material is your service line (3) made of? (Check all that apply)  Lead Copper Galvanized steel P.E. (polyethylene)	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 Copper Galvanized PVC PEX		
4.	How old are the pipes inside your house?  Installed before 1982 Installed after 1982		
5.	Do you have a water softener or a whole home water purification system or any other to your house or business?  Yes No	eatment device installed in	
6.	. If you answered yes to question 5, do you have an untreated, cold water kitchen or bathroom 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		
Tha	nank you for participating in this survey; the data collected will allow us to provide accura	ate sampling and test	

Thank you for participating in this survey; the data collected will allow us to provide accurate sampling and test results to determine the level of lead and copper found in our homes and businesses and to make appropriate treatment changes to lower or eliminate lead or copper leaching from service lines, plumbing, and fixtures in our customers' homes and businesses.