Kansas Customer Water System Service Line Inventory Questionnaire

Water System Name

Dear Water Customer:

Contact Information

The U.S. Environmental Protection Agency (EPA) recently issued regulations requiring all public water supply (PWS) systems to develop a Lead Service Line Inventory (LSLI) of both water system owned and your privately owned service lines. Your PWS system must submit this inventory to the Kansas Department of Health and Environment (KDHE) by October 16, 2024.

While these contaminants are not in the source water, they can enter tap water through the corrosion of service line piping and older household plumbing materials. Your water system is now required under drinking water regulations to send surveys to all customers asking that you complete and return the survey form below. We thank you for your cooperation in helping us with this to continue to serve clean and safe drinking water to our customers. Please take a few minutes to complete this questionnaire to the best of your ability and return to the address at the end of the questionnaire.

Additional information on the Lead and Copper Rule and identifying lead pipes and plumbing can be found on the KDHE website at: kdhe.ks.gov/547 or at the EPA Website at: epa.gov/dwreginfo/lead-and-copper-rule

Name of Person filling	g out this questionnaire:			
Phone Number shou	ld we have questions:			
Property Street Addr	ess:			
Structure Type:	Single Family HomeMulti-Family (duplex/Quadraplex			
	ApartmentCommercial Building_Industrial Facility			
Year Built:				
Materials List (Ched	ck all that apply) See drawing on back of this paper for more information.			
What pipe mater	al is the service line pipe entering your house, foundation or business made of?			
Lead	_ Copper Galvanized Steel PVC			
Polyethylene	Unknown			
2. What year was yo	ur service line installed? (This may be the year structure was built)			
3. What size pipe is	the service line entering your house or business?inches			
4. What material are	the plumbing pipes in your house or business mostly made of?			
Lead	_ Copper Galvanized Steel PVC			
Polyethylene	Unknown			

5. What is	s the second	most material	I the plumb	oing pipes are	e made	of?		
Le	ead	Copper	_ Galvaniz	zed Steel		PVC	_	
Po	olyethylene_	Unkno	own					
6. How old	d are the pip	es inside your	house?					
Ins	stalled before	e 1989	l	nstalled after	r 1989			
-		er softener, a ve e installed in ye		•		system, RO-S	ystem, faucet	filter or any
Ye	es	No	_					
particip	ate in this te	esting? During	testing, a	Water Supply	y Émplo	yee would bri	uld you be willing an empty be, and pick i	ottle to you
Ye	es	No	_					

Thank you for participating in this survey. Please return your completed survey to:

Water system Return Address Here

