2	В	B Detailed Inventory										
3	PWS Name:											
5	Date Last Updated:											
9	Location Information											
	Location Identifier											
10	Unique Service Line ID	Street Address (Required)	Other Location Identifier	Sensitive Population? (Yes/No)	Disadvantaged Neighborhood? (Yes/No)							
14				No	Yes							
15				Yes - School	No							
16				Yes - Day Care								
17		D 11 D		Yes - Multifamily Home								
18		Pull Do	own	Yes - Other								
19		Menu I	tems									
20												
21												
22												
23												
24												
25												

Н	G	Н	I	J	K	L	М	N	0		
2	· · · · · · · · · · · · · · · · · · ·										
3	4 rws Name.										
5	Date Last Updated:										
9	System-Owned Portion										
10	System-Owned Portion Service Line Material Classification	If Non-Lead in Column G, Was Material Ever Previously Lead?	Service Line Installation Date	Service Line Size	Basis of Material Classification	Was the Service Line Material Field Verified ?	Materia VA Describe	ervice Line I Was Field rified  Enter the Date of Field  Verification	Notes		
11	Lead	Yes			Previous Materials Evaluation	Yes	Customer self- identificati on				
15	Lead-lined galvanized	No			Installation record (e.g., tap card)	No	CCTV investigati on at curb stop -				
16	Galvanized	Don't know			Installation date after lead ban		CCTV investigati on at curb stop -				
17	Non-Lead - Copper		Du	11	Service line diameter is > 2 inches Service line	1.0.7	Water quality sampling Mechanical				
18	Non-Lead - Plastic		PU		repair or replacement record Service line	MM	excavation at one Mechanical				
19	Non-Lead - Other		Me	nl	repair or replacement record	er	excavation at multiple Visual				
20	Unknown - Likely Lead				Predictive model		inspection at the meter pit				
21	Unknown - Unlikely Lead				Water sampling only with no records		Other				
22	Unknown - Material Unknown				Field inspection only with no records						
23					Other						
24											
25											

Н	Р	Q	R	S	Т	U	V	W		
2	Detailed Inventory									
4	PWS Name:									
5	Date Last Updated:									
9	Customer-Owned Portion									
10	Customer- Owned Portion Service Line Material Classification	Service Line Installatio n Date	Service Line Size	Basis of Material Classification	Was the Service Line Material Field Verified?	If "Yes" Service Lir Field Ve Describe the Field Verification Method		Notes		
11	Lead			Previous Materials Evaluation	Yes	Customer self- identification				
15	Lead-lined galvanized			Installation record (e.g., tap card)	No	CCTV investigation at curb stop - internal				
16	Galvanized			Installation date after lead ban		CCTV investigation at curb stop - external				
17	Non-Lead - Copper			Service line diameter is > 2 inches		Water quality sampling				
18	Non-Lead - Plastic			Service line repair or replacement record		Mechanical excavation at one location	n			
19	Non-Lead - Other			Predictive model	1U	Mechanical excavation at multiple locations	ns			
20	Unknown - Likely Lead			Water sampling only with no records		Visual inspection at the meter pit				
21	Unknown - Unlikely Lead			Field inspection only with no records		Other				
22	Unknown - Material Unknown			Other						
23										
24										
25										

	Х	Υ	Z	AA	АВ	AC	AD	AE	AF	AG
2	·									
4	4 PWS Walle.									
5	Date Last Updated:  Other Potential Sources of Lead									vice Line
9		Other P	otential So	urces of Lead  Describe	Additional Info	rmation to As:	sign Tap Monitoring  Does tne	Tiering		ent (LSLR)
10	Entire Service Line Material Classification	Is there a Lead Connec tor?	Is there Lead Solder in the Service Line?	Other Fittings and Equipment Connected to the Service Line that	Building Type Connected to Service Line	Point-of- Entry or Point-of- Use Treatment Present?	Interior Building Plumbing Contain Copper Pipes with Lead	Current LCR Samplin g Site?	Date of System- owned LSLR	Date of Customer- owned LSLR
14	Lead	Yes	Yes		Single Family Residence	Yes	Yes	Yes		
15	Galvanized Requiring Replacement	No	No		Multiple Family Residence	No	No	No		
16	Non-Lead	Don't Know	Don't Know		Building	Unknown	Unknown			
17	Unknown				Other					
18				Pu		001	NN			
19				Me	nu	lte	ems			
20										
21										
22										
23										
24										
25										