Detailed Inventory										
PWS Name: lakeside Forest 2										
PWSQ: 3250030										
Date Last Updated:	9/26/2024									

Purpose of this worksheet: To provide a customizable format water systems can use to track materials for each service line in their distribution system.

General individuals Columns in 19th worksheet represents are service line connecting the water mails to the customer's planning. The worksheet includes required and recommended elements; the customer with the appart shading are required by the LCER, glowner can contrain by shading or deleting cultume, important state for each columns or is four \$2,2 also use the Template individuals individuals are solved for detailed instructions, for the that uses can through power to the columns or in the c

						- 20 and is formatted for approxim	,																									
The stands and the st		Location Information System-Owned Portion									Customer-Owned Portion									Other Po	tential Sources	of Lead	Additional Information to Assign Tap Monitoring Tiering				Lead Service Line Replacement (LSLR)					
Part	Unique Service Line ID		Other Location	Population?	Disadvantaged Neighborhood? (Yes/No)		G, Was Material Ever	Service Line	Service Line e Size		Material Field	Describe the Field	Enter the Date of Field	Notes	Service Line Material				Material Field	Describe the Field	Enter the Date of Field	Notes		is there a Lead Connector?	Solder in the	Fittings and Equipment Connected to the Service Line that		Point-of-Use	Plumbing Contain Copper Pipes with Lead Solder Installed Before Your State's Lead Ban (Generally		Date of System- owned LSLR	Date of Customer- owned LSLR
Final Control   Final Contro	recommended for each service	their internal investory. It sension, location abnot flevo galancierd requiring replaces use additions for their house could reclude CPE coordinal	or the publicly accommists are required for lead and need. If the spilers alone not law blend flor, althor options on, bendmark, intersection,	subpopulation, e.g., day care, school, multifamily home. If Yes-Other, describe in	meet state offordability guidelines or other	recommended subclassifications. If "Non-Lead Other", describe in Notes	know. Important for determining if downstream/customer- owned golvanized service line requires	estimated date range when the service line was installed or	Diameter in	down list if "Other,"	Select Yes or No	down list. If "Other,"	of field verification or date that the record was	documenting additional relevant information, including when	recommended subclassifications. If non-lead	estimated date range when the service line was installed or		down list. If "Other,"	Select Yes or No	down list. If "Other,"	of field verification or date that record was	documenting additional relevant information, including when	Dropdown list includes four required service line classifications of Lead, Non- irod, Galvanized Requiring Replacement,	gooseneck or pigtall where the water main is connected to the service	Select Yes, No, or Dan't Know	preventer or meter	Note: This is	nformation may be helpfu	l for identifying lead top monitoring loo	ations.		
Marchan   Marc	105515		132664			Unknown - Material Unknown		1965							Unknown - Material Unknown	1965	4						Unknown									
March   Marc	105516	109 Rocky Ridge Bood Learnille SC	122665			Unknown - Material Linknown		1900							Unknown - Material Unknown	1986							Unknown									
Final Control   Final Contro	305517	113 Rocky Ridge Rood Learnille SC	132666			Unknown - Material Linknown		1985							Unknown - Material Unknown	1965	5						Unknown									
Final Control Contro	105518	Bood Learnille CC	132667			Unknown - Material Linknown		1965							Unknown - Material Unknown	1985	٠						Unknown								, i	1
Fig.   Control	205529	Bood Learnille CC	132668			Unknown - Material Linknown		1965							Unknown - Material Unknown	1985	4						Unknown									
Autonomy	105520	123 Rocky Ridge	122669			Non-Lead - Other		1997	,	Installation date after lead				Non-Lead - Other	1997	,	Installation date after lead					Non-Lead	ion-tead									
Autor   Control   Contro	105521		132670			Non-Lead - Other		2022		installation date after lead ban					Non-Lead - Other	2022							Non-Lead									1
100   100	105522	139 Rocky Ridge Bood Learnille SC	122671			Linknown - Material Linknown		nuli							Unknown - Material Unknown	null							Unknown									
Accordance   Acc	305523	142 Rocky Ridge Bood Learnille SC	122672			Non-Lead - Other		2022		Installation date after lead					Non-Lead - Other	2022		Installation date after lead					Non-Lead									
Accordance   Acc	105525	147 Rocky Ridge	122674			Non-Lead - Other				Installation date ofter lead					Non-Lead - Other			Installation date after lead					Non-Lead									
August   A	105526		122675			Non-Lead - Other				installation date after lead					Non-Lead - Other								Non-Lead									
100   100	305527	155 Rocky Ridge	122676			Non-Lead - Other		1		Installation date after lead					Non-Lead - Other			Installation date after lead					Non-Lead									
1	305528	159 Rocky Ridge	122677			Linknown - Material Linknown				440					Linknown - Material Linknown								Unknown									
20   20   20   20   20   20   20   20	105529		122678			Non-Lead - Other		1960		Installation date after lead					Non-Lead - Other			Installation date after lead					Non-Lead									_
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	105520		122679			Non-Lead - Other		2023		Installation date ofter lead					Non-Lead - Other			Anstallation date after lead					Non-Lead									
15   15   15   15   15   15   15   15	105521	171 Rocky Ridge	122680			Unknown - Material Linknown		1999		201					Unknown - Material Unknown	1		200					Unknown									-
25533 Rock sending X 25542 Unknown - Married Unknown and Unknown a		175 Rocky Ridge	122681			Unknown - Material Unknown		1970							Unknown - Material Unknown	1970							Unknown									
	205522		122682			Unknown - Material Unknown		. 1987							Unknown - Material Unknown	1987							Unknown									
	205524		122682			Unknown - Material Unknown		nus							Unknown - Material Unknown	nus							Unknown									-