Detailed Inventory										
PWS Name: Hilton Sound										
PWSID: 3250024										
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 Instructions: Each row in this verticabent represents one service like connecting the water main to the coastoner's plantining. The verticabent includes required and recommended elements; the columns with the requ

enable them to	see the headings and notes when entering	g data. The worksheet inclu	es examples in rows	13 - 20 and is formatted for approxim	nately 10,000 entries.																									
	Location Info	rmation					System-Owner	Portion		Customer-Owned Portion								Other Potential Sources of Lead			Additional Information to Assign Tap Monitoring Tiering				Lead Service Line Replacement (LSLR)					
Unique Servio Line ID	Location Identifier Street Address Other Location Identifier		Disadvantaged Neighborhood (Yes/No)	System-Owned Portion Service Line Material Classification	If Non-Lead in Column G, Was Material Ever Previously Lead?	Service Line Servi Installation Date S	e Line Basis of Material se Classification	Was the Service Line Material Reld Vedfied?	If "Fee" Service Line Mat Describe the Field Verification Method	terial Was Field Verified: Enter the Date of Field Verification	Notes	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Service Line Size	Bank of Material Classification	Was the Service Line Material Reld Verified?	If "Yes" Service Line Mat Describe the Field Verification Method	terial Was Field Verified: Enter the Case of Field Verification	Notes	Entire Service Line Material Classification	is there a Lead Connector?	is there Lead Solder in the Service Line?	Describe Other Fittings and Equipment Connected to the Service Line that Contain Lead	Building Type Connected to Service Line	Point-of-Use	Does the interior Building Plumbing Contain Copper Pipes with Lead Solder Installed Before Your State's Lead Ban (Senerally 1966 - 1988)?	Current LCR Sampling Site?	Date of System- owned LSLR	Date of Customer- owned LSLR	
A Unique ID is recommender for each service line.	Water spiloms mud brask midde-see of all wests betwinderself-see the publish post oversity, internal interesting for the publish post oversity, interesting despitement, if the spilom galancied requiring orginament, if the spilom and braskly for their landing interesting and braskly of the medium (palminum, norm blink, or other de-lask to querify service for la-	subpopulation, e.g. day care, school, against writin, Yes-Other, describs	offordability guidelines or	Dropdown list includes recommended subclossifications. I) "Non-Lead Other", describe in Note field	Select Yes, No, or Don't know. Important for determining if downstream/customer- awned golvenbed service like requires replacement		ster in Select option from de down list. (f 'Other, describe in the Notes f	Select Yes or No	Select aption from drop down lat. If "Other," describe in the Notes field	Enter approximate date of field verification or date that the record was updated	Con use this field for documenting additional relevent information, including when classification changes.	Dropdown list includes recommended subclassifications. If non-lead other, describe in Notes field.		e instan	Select option from drop down list. If "Other," describe in the Notes field	Select Yes or No	Select option from drop down list. If "Other," describe in the Notes field	Enter approximate date of field wrification or date that record was updated	Con use this field for documenting additional relevant information, including when classification changes.	Dropdown list includes four required service line classifications of Lead, Man- lead, Galvanized Requiring Replacement, or Unknown	For example, lead gooseneck or pigtall where the water main is connected to the service line	Select Yes, No, or Don't Know	For example, backflow preventer or meter containing lead	Biote: This information may be heigful for identifying lead top monitoring locations.						
105365	1018 Allton Sound Drive Chapin SC 13251			Unknown - Material Linknown	2977	,						Unknown - Moterial Unknown	19	77						Unknown							1	1		
105376	1024 Milton Sound 122521			Unknown - Material Linknown	2900							Unknown - Material Unknown	190	10						Unknown										
105387	1036 Milton Sound 132531 Delay Chools SC			Linknown - Material Linknown	nut							Unknown - Material Unknown	null							Unknown									4	
105398	1040 Milton Sound Delay Chrosin 9" 1044 Milton Sound			Unknown - Material Linknown	2907	,						Unknown - Material Unknown	190	17						Unknown				$\overline{}$	$oldsymbol{\bot}$		-			
305409	Delaw Chemin G* 132551			Unknown - Material Linknown	2970	-						Unknown - Material Unknown	190	70						Unknown									4	
105420	- Carrier 19250		-	Unknown - Material Linknown	1980			_				Unknown - Material Unknown	10	10						Unknown				⊢—	-				4	
105431	1048 Aliton Sound Drive Chopin SC 132581			Linknown - Material Linknown								Unknown - Material Unknown	100	_						Unknown				1	1 1		()		4	
105442	2050 A Hilton Sound 12259			Unknown - Material Linknown	1981							Unknown - Material Unknown	10							Unknown				7						
105454	1050 Alifton Sound 12260			Unknown - Material Linknown								Unknown - Material Unknown								Unknown				7						
305465	1052 Milton Sound 122614			Non-Lead - Other			Installation date ofter I	red				Non-Lead - Other	T		Installation date after lead					Non-Lead				7						
105476	1054 Milton Sound 122621			Unknown - Material Linknown	-							Unknown - Moterial Unknown		_						Unknown				7						
305487	1055 Alifton Sound 122631			Linknown - Material Linknown								Unknown - Material Unknown	1							Unknown					-		-	-		
105498	1070 Milton Sound 12264:			Linknown - Material Linknown								Unknown - Material Unknown	. 156							Unknown							-			
205508	2075 Alitan Sound Drive Chaple SC 13265			Unknown - Material Linknown								Unknown - Material Unknown	noi							Unknown					-			-		
105509	1088 Alitan Sound 122651			Linknown - Material Linknown								Unknown - Material Unknown		_						Unknown					-		$\overline{}$			
205520	1108 Putnom Drive 122651			Unknown - Material Unknown	2970							Unknown - Material Unknown	192							Unknown					-		-	-		
112204	Chapit SC 1111 Milton Sound 132560	_		Unknown - Material Unknown	2277	<u>'</u>						Unknown - Material Unknown	197	77						Unknown					-		$\overline{}$	-	1	
255521	Point Chapin SC				2970			_					197	70				1											4	