

Public Water System Service Line Inventory Form-version 1.0										Complete?	Service Line Material			Building Plumbing Material				INSTRUCTIONS: If all Service Lines were originally installed after 1990/1/1, respond yes to that question and answer documentatoin quesion then stop If not, please complete all Blue Columns for each service connection. Completing all Gray Columns is highly recommended. Completing Green Columns is optional. After completion, submit electronically as	
PWS ID: H10000368		PWS Name: Waiahole		Approval date:		Type		Total		Yes	P - Plastic	G-Galvanized							
Submission Date: 10/15/2024		Email: dbedt.hhfdc.dss@hawaii.gov		Non-Lead		Lead		GRR			C - Copper	C - Copper w/non-lead solder							
Person Filling Out Inventory: HHFDC		(active and inactive)		Unknown		Pb Connectors		Replaced Pb Connectors			UNK - Unknown	CLS - Copper with lead solder							
Total Number of Service Lines: 144		If Other, Explain:		Unknown Connectors		Unknown Connectors		Unknown Connectors			UNK-NOLG - Unknown - Unlikely to contain lead or galvanized	O - does not contain Pb solder-Cu-galvanized							
Ownership of Service Lines: Combination		If Other, Explain:		If 'Yes', no further responses required		If 'No', ALL Blue Columns are Required. All Gray columns are optional by may be required under LCRI.		Unknown Connectors			UNK-LG - Unknown - May contain lead and/or galvanized	UNK - Unknown							
If Ownership mixed, where is split? Meter		If Other, Explain:		All Service Lines Originally Install After 1990 (ie 1990/1/1)? No		All Service Lines Originally Install After 1990 (ie 1990/1/1)? No		All Service Lines Originally Install After 1990 (ie 1990/1/1)? No			G - Galvanized	All Green Columns are Optional							
All Service Lines Originally Install After 1990 (ie 1990/1/1)? No		If Other, Explain:		Use at least one of these two columns		Use at least one of these two columns		Use at least one of these two columns			Lead								
If "yes", documentation source:		If Other, Explain:		Material 1		Material 2		Material 1		Material 2									
Street Address (separate entry for each service connection)	Site ID (other unique identifier)	Connector Material? (e.g., Gooseneck, Pigtail, Other)	Connector Verification Source	Current Public Service Line Material (PWS Owned) (if 2 different materials fill out both columns)		Was Public Service Line Material Ever Previously Lead?	Public Side Verification Source	Current Customer Service Line Material (if 2 different materials fill out both columns)		Customer Side Verification Source	Year Service Line Installed/Year Structure Built (enter oldest possible year if exact year not known)	How many Service Lines does this Row Represent?	Comments (Include Record Number)	Alternative Location Identifier	Building Type	Current Building Plumbing Material 1	Current Building Plumbing Material 2	Current Building Plumbing Material Install Date	LCR Sample Site? (mark X if yes)
				Material 1	Material 2			Material 1	Material 2										
	1-4-8-010-003			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-010-003			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-010-005			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-010-006			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-010-007			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-010-008			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-029			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-032			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-033			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-001			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-002			C		No	Records and Field Ins	C	P	Field Inspection	1988	1							
	1-4-8-009-002			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-012			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-014			C		No	Records and Field Ins	C		Field Inspection	1988	1							
	1-4-8-009-004			C		No	Records and Field Ins	C	C	Field Inspection	1988	1							
	1-4-8-009-015			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-016			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-034			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-035			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-017			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-009-007			C		No	Records and Field Ins	C	C	Field Inspection	1988	1							
	1-4-8-009-018			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-019			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-020			C		No	Records and Field Ins	C		Field Inspection	1988	1							
	1-4-8-009-022			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-023			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-024			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-025			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-026			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-027			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-009-028			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-010-002			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-010-002			C		No	Records and Field Ins	C		Field Inspection	1988	1							
	1-4-8-009-008			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-011-014			C		No	Records and Field Ins	C	C	Field Inspection	1988	1							
	1-4-8-011-015			C		No	Records and Field Ins	C		Field Inspection	1988	1							
	1-4-8-011-016			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-017			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-018			C		No	Records and Field Ins	C	C	Field Inspection	1988	1							
	1-4-8-012-023			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-010			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-010			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-024			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-026			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-027			C		No	Records and Field Ins	C	C	Field Inspection	1988	1							
	1-4-8-012-028			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-029			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-030			C		No	Records and Field Ins	P	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-032			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-033			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							

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PWS ID: H10000368		PWS Name: Waiahole		Approval date:		Type		Total		Yes	P - Plastic	G-Galvanized							
Submission Date: 10/15/2024		Email: dbedt.hhfdc.dss@hawaii.gov		Non-Lead		Lead		GRR			C - Copper	C - Copper w/non-lead solder							
Person Filling Out Inventory: HHFDC		(active and inactive)		Unknwn		Unknown		Pb Connectors			UNK - Unknown	CLS - Copper with lead solder							
Total Number of Service Lines: 144		If Other, Explain:		Replaced Pb Connectors		Unknown Connectors					UNK-NOLG - Unknown - Unlikely to contain lead or galvanized	O - does not contain Pb solder-Cu-galvanized							
Ownership of Service Lines: Combination		If 'Yes', no further responses required									UNK-LG - Unknown - May contain lead and/or galvanized	UNK - Unknown							
If Ownership mixed, where is split? Meter		If 'No', ALL Blue Columns are Required. All Gray columns are optional by may be required under LCRI.									G - Galvanized								
All Service Lines Originally Install After 1990 (ie 1990/1/1)? No											Lead								
If "yes", documentation source:											DI - Ductile Iron								
Use at least one of these two columns											CI-L - Lined Cast Iron								
											CI-U - Unlined Cast Iron								
											All Green Columns are Optional								
Street Address (separate entry for each service connection)	Site ID (other unique identifier)	Connector Material? (e.g., Gooseneck, Pigtail, Other)	Connector Verification Source	Current Public Service Line Material (PWS Owned) (if 2 different materials fill out both columns)		Was Public Service Line Material Ever Previously Lead?	Public Side Verification Source	Current Customer Service Line Material (if 2 different materials fill out both columns)		Customer Side Verification Source	Year Service Line Installed/Year Structure Built (enter oldest possible year if exact year not known)	How many Service Lines does this Row Represent?	Comments (Include Record Number)	Alternative Location Identifier	Building Type	Current Building Plumbing Material 1	Current Building Plumbing Material 2	Current Building Plumbing Material Install Date	LCR Sample Site? (mark X if yes)
				Material 1	Material 2			Material 1	Material 2										
	1-4-8-012-051			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-034			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-022			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-035			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-036			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-037			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-038			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-039			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-019			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-020			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-021			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-022			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-023			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-024			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-025			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-026			C		No	Records and Field Ins	C		Field Inspection	1988	1							
	1-4-8-011-027			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-028			C		No	Records and Field Ins	C		Field Inspection	1988	1							
	1-4-8-011-029			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-030			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-040			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	2023	1							
	1-4-8-012-041			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-043			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-021			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-045			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-046			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-049			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-002			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-048			C	P	No	Records and Field Ins	C	P	Field Inspection	1988	1							
	1-4-8-011-048			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-011-031			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-011-032			C		No	Records and Field Ins	C		Field Inspection	1988	1							
	1-4-8-011-033			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-034			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-011-035			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-036			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-011-037			C		No	Records and Field Ins	C		Field Inspection	1988	1							
	1-4-8-011-038			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-039			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-040			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-041			C		No	Records and Field Ins	C		Field Inspection	1900	1							
	1-4-8-011-042			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-043			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-011-044			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-046			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-047			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-012			C		No	Records and Field Ins	C	P	Field Inspection	1900	1							
	1-4-8-008-019			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-008-016			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-008-020			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-008-021			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							

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PWS ID: H10000368		PWS Name: Waiahole		Approval date:		Type		Total		Yes	P - Plastic	G-Galvanized							
Submission Date: 10/15/2024		Email: dbedt.hhfdc.dss@hawaii.gov		Non-Lead		Lead		GRR			C - Copper	C - Copper w/non-lead solder							
Person Filling Out Inventory: HHFDC		(active and inactive)		Unknown		Pb Connectors		Unknown Connectors			UNK - Unknown	CLS - Copper with lead solder							
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All Service Lines Originally Install After 1990 (ie 1990/1/1)? No		If Other, Explain:		Use at least one of these two columns							Lead								
If "yes", documentation source:											DI - Ductile Iron								
											CI-L - Lined Cast Iron								
											CI-U - Unlined Cast Iron								
											All Green Columns are Optional								
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				Material 1	Material 2			Material 1	Material 2										
	1-4-8-008-022			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-025			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-026			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-027			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-028			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-029			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-030			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-001			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-031			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-032			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-033			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-034			C		No	Records and Field Ins	C		Field Inspection	1988	1							
	1-4-8-008-010			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-008			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-002			C	P	No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-001			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-007-010			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-007-009			C	P	No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-007-008			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-007-006			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-007-013			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-007-014			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-001-019			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-001-020			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-001-004			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-005			C		No	Records and Field Ins	P		Field Inspection	1988	1							
	1-4-8-009-005			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-008-004			C		No	Records and Field Ins	C		Field Inspection	2020	1							
	1-4-8-008-013			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-011-003			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-012-011			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-009-010			CI-U		No	Records and Field Ins	CI-U	UNK-NOLG	Field Inspection	1900	1							
	1-4-8-008-014			C	P	No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-012-014			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-010-004			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-012-016			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-011-004			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-008-015			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-008-003			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	1-4-8-010-001			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-008-017			C		No	Records and Field Ins	C	UNK-LG	Field Inspection	1900	1							
	1-4-8-006-001			C		No	Records and Field Ins	C	UNK-NOLG	Field Inspection	1988	1							
	Lateral #1			P		No	Records	P			1988	1							

Documentation Summary

- Step 1:** List all documents used to support service line identification
- Step 2:** Include information such as document name, type, details, year created, who created it and what area of distribution system does it represent
- Step 3:** Assign each document a number
- Step 4:** When using one of the listed documents to identify a line, list that number in the comments column on the inventory tab on the corresponding row
If different records were used for public and private side, list 2 numbers in comments column

Example:

Document #	Document Type	Document details	Year created	Creator	Area of system
1	As-built	Drawings of service line showing material type	1986	IHS	Covers entire system

EXAMPLE From inventory tab:

Street Address (separate entry for each service connection)	Site ID (other unique identifier)	Lead Connector Currently Present? (e.g., Gooseneck, Pigtail, Other)	Current Public Service Line Material (PWS Owned) (if 2 different materials fill out both columns)		Was Public Service Line Material Ever Previously Lead?	Public Side Verification Source	Current Customer Service Line Material (if 2 different materials fill out both columns)		Customer Side Verification Source	Year Service Line Installed/Year Structure Built (enter oldest possible year if exact year not known)	How many Service Lines does this Row Represent?	Comments	
			Material 1	Material 2				Material 1	Material 2				
123 Main St.		No	C		No	Records	C			Records	1986	1	1

List of Records used in inventory identification

Document #	Document Type	Document details	Year created	Creator	Area of system
1	As built	Waiahole Valley Water Systems Waterline Improvements	2012	Bills Engineering	Waiahole Valley Road, Waiahole Valley North Road
2	As built	Waiahole Valley Agricultural Park & Residential Lots Subdivision, Part "B" Water System	1988	Smith, Young & Hida, Inc.	Waiahole Valley Road, Waiahole Valley North Road, Waiahole Valley South Road
3	Field Order	"Field Order #07" Water meter relocated from original spot to current location on property	2023	Doonwood Engineering	1-4-8-012-040
4	Field Order	"Field Order #04" Installation of a new 1-1/2" water lateral, meter and shut-off valve for Lot #129	2020	Doonwood Engineering	1-4-8-007-009