

Public Water System Name	System PWS ID:			
ACL WATER ASSN.	06/0001			
Does the distribution system piping :	ontain any of the following:	Estimated	Amount (miles,	
Does your PWS have the following	n its distribution?		nnections affected?	
(v check all that apply*)	interior, or lead joint pipe in the distribution mains			
☐ Lead pipe, piping with lead-lined☐☐ Lead service lines (water main to	huilding) on either side of meter			
	building) on extree 3.00 cr			
□ Lead goosenecks/pigtails				
Z Lead from solder, caulking, alloys	and home plumbing			
Constructed AFTER 1982				
☐ Constructed BEFORE 1983		1		
☐ Copper from piping and alloys, se				
* If you cannot confirm the pres	ence of any of the aforementioned materials, please	explain:		
			*	
Does the water statem serve any con	nections that qualify as: (v. check all that apply)			
X Yes No	Tier: Sites			
☐ Yes ☐ No	Tier 2 Sites			
☐ Yes ☐ No	Tier 3 Sites			
☐ Yes ☐ No	Other Sites			
	2 01	(D) and another	river the following	
When sample site designations were	recently verified as Tier 1. Tier 2. Tier 3. or Other	í Kahrazema	inter the following	
	designations: () check all that apply):	mer water	system personnel	
☐ Building plumbing records		Original records from initial monitoring site plan		
On-site inspection of plumbit	☐ Period pre-1986 Ic			
Statement from homeowner	☐ Certificate of occu			
☐ Tax office written records				
☐ On-line parce: information (t	ax office website) — Lead soldor swas			
Other methods used:				
Were all available sites at the highes	priority Tier level selected and listed in the Samp	ing Pool be	<u>fore</u> adding sites of	
lower priority tevel? [Order of prior	ity = Tier i (highest). Tier 2, Tier 3. Other Represe If No, explain: (Examples property was vac	III CALLY O LICE	OSUJ . OLICUIE SOLE	
名 Yes こNo コN		comon anna	vegor reladed vo	
世 Yes 三 No 三 N	- Samuel American	-	<u> </u>	
Are any of the sites listed on the altra	phed "Lead and Copper Sample Site Plan" a chang	e from the s	sites sampled during	
previous monitoring periods? () the	ck box,			
¥ Yes □ No	N/A If Yes, you MUST indicate this o	n the new S	ample Site Plan	
		(3)		



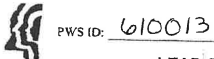
Public Water System Name: System CITY OF BRANDON	610003			
pes the distribution system piping contain any of the follo	owing:			
oes your PWS have the following in its distribution?		Estimated Amount (miles,		
check all that apply*)	feet or connections affected?			
Lead pipe, piping with lead-lined interior, or lead joint p		NO		
Lead service lines (water main to building) on either sid	e of meter	NO		
Lead goosenecks/pigtails		NO		
Lead from solder, caulking, alloys and home plumbing		YES		
Xi Constructed AFTER 1982		132, 31, 13		
№ Constructed BEFORE 1983		678, 220, 45		
Copper from piping and alloys, service lines and home p	olumbing	YES		
* If you cannot confirm the presence of any of the afor	rementioned materials, please	explain:		
bes the water system serve any connections that qualify a	s: (√ check all that apply)			
Yes No Tier 1 Sites	or Ci onock an inac apply /			
Yes D No Tier 2 Sites				
Yes Do Tier 3 Sites				
☐ Yes ☐ No Other Sites				
then sample site designations were recently verified as Tiesthods were used to determine the designations: (√ check ☐ Building/plumbing records	k all that apply):	Representative), the following mer water system personnel		
On-site inspection of plumbing and/or meter box	Original records from	🗴 Original records from initial monitoring site plan		
☐ Statement from homeowner	☐ Period pre-1986 loc	☐ Period pre-1986 local plumbing codes		
☐ Tax office written records	☐ Certificate of occup	☐ Certificate of occupancy		
☐ On-line parcel information (tax office website)	☐ Lead solder swab/se	cratch test		
☐ Other methods used:				
THE TANK THE		tative (lowest)] (√ check box)		
		*		



FUDIC WATER 5)	ystem Name:		PWS ID:		
City of	Florence		009		
Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution?					Amount (miles, nnections affected?
(y check all that apply*)					micetions arrected:
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead service lines (water main to building) on either side of meter					
Lead service lines ((water main to buildi	ing) on either side o	r meter		
Lead goosenecks/pigtails					
Lead from solder, o	caulking, alloys and l	home plumbing		5,500	feet
✓ Constructed AF	TER 1982			5,500	feet
Constructed BE	FORE 1983			10,50	o feet
Copper from piping	g and alloys, service	lines and home plur	nbing	16.00	o feet
			entioned materials, please	explain:	
· II you cannot co	Jillian the presence				
			1 1 17 11		
oes the water system	a serve any connection	ons that qualify as:	(v check all that apply)		
Yes Yes	□ No	Tier 1 Sites			
☐ Yes	☑ No	Tier 2 Sites			
☐ Yes	I No	Tier 3 Sites			
☐ Yes	₩ No	Other Sites			
		desired on Tion	1, Tier 2. Tier 3, or Other	Represent	ative), the following
Then sample site des	signations were recer determine the design	ntly verified as fler	ll that apply):	([
☐ Building plum		THE TOTAL THE TANK TH	Statement from fo	rmer water	system personnel
		d or meter box			nonitoring site plan
☐ On-site inspection of plumbing and or meter box ☐ Original records from initial Statement from homeowner ☐ Period pre-1986 local plum					na aadas
Lintamani fror			T Letton bre-1500 K	Car prairies	ng codes
			Certificate of occu		ng codes
☐ Tax office wri	itten records	fice website)		ipancy	
☐ Tax office wri	itten records I information (tax of	fice website)	☐ Certificate of occu	ipancy	
☐ Tax office wri ☐ On-line parcel ☐ Other methods	itten records I information (tax of s used:		☐ Certificate of occu ☐ Lead solder swab	scratch test	
☐ Tax office wri ☐ On-line parcel ☐ Other methods	itten records I information (tax off s used: The set the highest prior [Order of priority =	prity Tier level selec	☐ Certificate of occu	scratch test	efore adding sites of west)] (> check box)
Tax office wri On-line parcel Other methods Vere all available site ower priority level? Yes Tax office wri	itten records I information (tax off s used: Tes at the highest prior [Order of priority = No	ority Tier level select Tier I (highest), Tie If No. explain: (E participate) "Lead and Copper	☐ Certificate of occur ☐ Lead solder swab, ted and listed in the Samp	scratch test ling Pool <u>b</u> entative (lo	efore adding sites of west)] (> check box) owner refused to
Tax office wri On-line parcel Other methods over all available sites wer priority level? Yes re any of the sites li	itten records I information (tax off s used: Tes at the highest priority = No A isted on the attached periods? (** check b	ority Tier level select Tier I (highest), Tier If No. explain: (E participate) Lead and Copper	Certificate of occurrence Lead solder swab, ted and listed in the Samper 2. Tier 3, Other Representations amples: property was variables.	scratch test ling Pool be entative (lo cant, home	efore adding sites of west)] (> check box) owner refused to sites sampled during



Public Water System Name:	System P	WS I	D: 0610011			
Does the distribution system piping contain any of Does your PWS have the following in its distribution (v check all that apply*)			Amount (miles, nnections affected?			
Thead pipe, piping with lead-lined interior, or lea	Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					
Lead service lines (water main to building) on either side of meter						
□ Lead goosenecks/pigtails						
□ Lead from solder, caulking, alloys and home plumbing						
□ Constructed AFTER 1982						
□ Constructed BEFORE 1983						
☐ Copper from piping and alloys, service lines and	d home plum	bing				
* If you cannot confirm the presence of any of Does the water system serve any connections that				СХРІВІІІ		
Ties	r 1 Sites		11 0			
A ies U No	r 2 Sites					
Li res Tio	r 3 Sites					
	ier Sites	==1				
When sample site designations were recently verifuenthods were used to determine the designations:	fied as Tier 1. (Vicheck all	, Tier that a	2. Tier 3, or Other apply):	(Represent	ative), the following	
☐ Building plumbing records		Д	Statement from fo			
☐ On-site inspection of plumbing and or meta	er box	*			nonitoring site plan	
Statement from homeowner			Period pre-1986 lo	ocal plumbi	ng codes	
☐ Tax office written records			Certificate of occi			
☐ On-line parcel information (tax office web	site)		Lead solder swab	scratch test		
Other methods used:						
Were all available sites at the highest priority Tier lower priority level? [Order of priority = Tier 1 (https://www.nc.edu.org/line.com/l	xplain: (Ex	" / II	l listed in the Samp er 3, Other Repress s: property was va	CITCULT , O 1 TO		
Are any of the sites listed on the attached "Lead a previous monitoring periods? (", check box)						
Yes No NA	If Yes, ye	ou M	UST indicate this c	n the new S	sample sile rian	



PWS 10: 610013 PWS Name: Leesburg Water Association

Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution? (V check all that apply*) □ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains □ Lead service lines (water main to building) on either side of meter □ Lead goosenecks/pigtails ▼ Lead from solder, caulking, alloys and home plumbing ★ Constructed AFTER 1982 □ Constructed BEFORE 1983 ★ Copper from piping and alloys, service lines and home plumbing ★ If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (√ check all that apply) ★ Yes □ No Tier 1 Sites □ Yes □ No Tier 3 Sites □ Yes □ No Other Sites When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the methods were used to determine the designations: (√ check all that apply): □ Building/plumbing records □ On-site inspection of plumbing and/or meter box □ On-site inspection of plumbing and/or meter box □ Original records from initial monitoring □ Statement from homeowner □ Tax office written records	it (miles, is affected?
Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution? (V check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead service lines (water main to building) on either side of meter Lead goosenecks/pigtails Lead from solder, caulking, alloys and home plumbing Constructed AFTER 1982 Constructed BEFORE 1983 Copper from piping and alloys, service lines and home plumbing * If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (√ check all that apply) Yes □ No Tier 1 Sites □ Yes □ No Tier 2 Sites □ Yes □ No Other Sites When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the methods were used to determine the designations: (√ check all that apply): □ Building/plumbing records □ On-site inspection of plumbing and/or meter box □ Statement from homeowner □ Period pre-1986 local plumbing codes	it (miles, is affected?
Does the water system serve any connections that qualify as: (√ check all that apply) Yes	t (miles, ns affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead service lines (water main to building) on either side of meter Lead goosenecks/pigtails Lead goosenecks/pigtails Lead from solder, caulking, alloys and home plumbing Constructed AFTER 1982 Constructed BEFORE 1983 Copper from piping and alloys, service lines and home plumbing If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (\(\sqrt{check} \) check all that apply) Yes	as affected?
Lead goosenecks/pigtails Lead from solder, caulking, alloys and home plumbing Lead from solder, caulking, alloys and home plumbing Constructed AFTER 1982 Constructed BEFORE 1983 Copper from piping and alloys, service lines and home plumbing If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (√check all that apply) May res	
Lead goosenecks/pigtails ✓ Lead from solder, caulking, alloys and home plumbing ✓ Constructed AFTER 1982 □ Constructed BEFORE 1983 ✗ Copper from piping and alloys, service lines and home plumbing * If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (√check all that apply) ✗ Yes □ No Tier 1 Sites □ Yes □ No Tier 2 Sites □ Yes □ No Other Sites When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the nethods were used to determine the designations: (√check all that apply): □ Building/plumbing records □ On-site inspection of plumbing and/or meter box □ Statement from homeowner □ Period pre-1986 local plumbing codes	
M Lead from solder, caulking, alloys and home plumbing M Constructed AFTER 1982 □ Constructed BEFORE 1983 M Copper from piping and alloys, service lines and home plumbing * If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (√check all that apply) M Yes □ No Tier 1 Sites □ Yes □ No Tier 2 Sites □ Yes □ No Tier 3 Sites □ Yes □ No Other Sites When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the nethods were used to determine the designations: (√check all that apply): □ Building/plumbing records □ On-site inspection of plumbing and/or meter box □ Statement from homeowner □ Period pre-1986 local plumbing codes	
Constructed AFTER 1982 □ Constructed BEFORE 1983 ★ Copper from piping and alloys, service lines and home plumbing ★ If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (\(\sqrt{check all that apply} \)) Myes □ No Tier 1 Sites □ Yes □ No Tier 2 Sites □ Yes □ No Other Sites When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the methods were used to determine the designations: (\(\sqrt{check all that apply} \)): □ Building/plumbing records □ On-site inspection of plumbing and/or meter box □ Statement from homeowner □ Statement from homeowner □ Period pre-1986 local plumbing codes	
Copper from piping and alloys, service lines and home plumbing * If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (√ check all that apply) Myes □ No Tier 1 Sites □ Yes □ No Tier 2 Sites □ Yes □ No Other Sites □ Yes □ No Other Sites When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the methods were used to determine the designations: (√ check all that apply): □ Building/plumbing records □ On-site inspection of plumbing and/or meter box □ Statement from homeowner □ Period pre-1986 local plumbing codes	
* If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (\sqrt{check all that apply}) Yes	
* If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (\sqrt{check all that apply}) Myes	
* If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (\sqrt{check all that apply}) Myes	
Does the water system serve any connections that qualify as: (√check all that apply) Yes	
Yes	
Yes	
□ Yes □ No Tier 2 Sites □ Yes □ No Other Sites When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the methods were used to determine the designations: (√ check all that apply): □ Building/plumbing records ☑ Statement from former water system per one-site inspection of plumbing and/or meter box ☑ Original records from initial monitoring □ Statement from homeowner □ Period pre-1986 local plumbing codes	
Yes	
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the nethods were used to determine the designations: (√ check all that apply): ☐ Building/plumbing records ☐ On-site inspection of plumbing and/or meter box ☐ Statement from homeowner ☐ Period pre-1986 local plumbing codes	
□ Building/plumbing records □ Statement from former water system per □ On-site inspection of plumbing and/or meter box □ Statement from homeowner □ Period pre-1986 local plumbing codes	
□ Building/plumbing records □ Statement from former water system per □ On-site inspection of plumbing and/or meter box □ Statement from homeowner □ Period pre-1986 local plumbing codes	
□ On-site inspection of plumbing and/or meter box □ Statement from homeowner □ Period pre-1986 local plumbing codes	following
☐ On-site inspection of plumbing and/or meter box ☐ Statement from homeowner ☐ Period pre-1986 local plumbing codes	-
Statement from homeowner □ Period pre-1986 local plumbing codes	sonnel
Tax office weither and the first state of the first	site plan
- 1911 OLINO WILLIER RECORDS	
On line revealing to the control of	
☐ Other methods used:	
Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding wer priority level? [Order of priority = Tier I (highest) Tier 2 Tier 2 Other D. Sampling Pool before adding	z sites of
(lightest), 1101 Z. 1101 J. (liner Representative (lawers))	100555500
Yes D No D N/A If No, explain: (Examples: property was vacant, homeowner refuse)	OCK DOX)
re any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sample evious monitoring periods? (√ check box)	d to
☐ Yes 🔼 No ☐ N/A If Yes, you MUST indicate this on the new Sample Site	ed to



PWS Name: The Piney Woods School

Public Water Sy Piney Woods So			System PV 610015	VS ID:		
Does the distribution	system piping cont	ain any of th	e following:			
Does your PWS have	Does your PWS have the following in its distribution?					Amount (miles, nnections affected?
(V check all that apply	(V check all that apply*) □ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					
11.11.0					Less than N/A	.25 miles
☐ Lead service lines		ding) on eitr	ner side of m	eter 		
□ Lead goosenecks/p	oigtails				N/A	
□ Lead from solder,	caulking, alloys and	d home plum	bing		N/A	
X Constructed AF	FTER 1982				1	
X Constructed BE	EFORE 1983				35	
□X Copper from pip	ing and alloys, serv	vice lines and	l home pluml	oing	36 Conne	ctions
* If you cannot co	onfirm the presence	e of any of th	ne aforementi	oned materials, please	explain:	
Does the water system	n serve any connec	tions that qu	alify as: (√c	heck all that apply)		
□ X Yes	□ No	Tier 1	Sites			
□ Yes	□ No	Tier 2	Sites			
□ Yes	□ No	Tier 3	Sites			
□ Yes	□ No	Other	Sites			
When sample site des				ier 2, Tier 3, or Other (Representa	tive), the following
□ Building/plum		ignations. (12/3 (32	mer water s	vstem nersonnel
	tion of plumbing a	nd/or mater l		☐ Statement from former water system personnel ☐ Original records from initial monitoring/site plan		
☐ Statement from		nu/or meter t		☐ X Period pre-1986 local plumbing codes		
		ffice website		☐ Certificate of occupancy ☐ Lead solder swab/scratch test		
☐ Other methods	information (tax of used:	Trice website	;) I	Lead solder swab/s	cratch test	
Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Sampling Pool <u>before</u> adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)						
X Yes No N/A If No, explain: (Examples: property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during						
X Yes	□ No □		If Yes, you	MUST indicate this on	the new Sa	mple Site Plan.



Public Water Sy	stem Name:	18.	PWS ID:			
Monterey w		0(010				
Does the distribution s	ystem piping conta	in any of the followir	ıg:	Estimated	Amount (miles,	
Does your PWS have	the following in its	distribution?			nnections affected?	
(V check all that apply	*)	- land inint nine	in the distribution mains			
☐ Lead pipe, piping w☐ Lead service lines (with lead-lined interi	ing) on either side of	in the distribution mains			
		ing) on citaer side o				
□ Lead goosenecks/pigtails						
☐ Lead from solder, caulking, alloys and home plumbing						
☐ Constructed AF	TER 1982					
□ Constructed BEI	FORE 1983					
☐ Copper from piping	g and alloys, service	lines and home plur	nbing			
			entioned materials, please	explain		
* If you cannot co	Militii die presence	or any or the areress				
		- that muslify as u	v check all that apply)			
Total Total		Tier 1 Sites	v check all that apply)			
Y Yes	□ No	Tier 2 Sites				
☐ Yes	□ No	Tier 3 Sites	_			
☐ Yes	□ No	Other Sites				
☐ Yes	□ No					
When sample site desi methods were used to	ignations were rece	ntly verified as Tier	1, Tier 2, Tier 3, or Other 1 that apply):	(Represent	ative), the following	
☐ Building plum			☐ Statement from for	mer water	system personnel	
	tion of plumbing an	d. or meter box	☑ Original records fr	om initial r	monitoring site plan	
Statement from		C/ OI IIIOOU O O II	☐ Period pre-1986 lo	cal plumbi	ng codes	
☐ Tax office writ			☐ Certificate of occu			
	information (tax of	fice website)	☐ Lead solder swab	scratch test		
Other methods		itee website				
-					<i>a</i>	
Were <u>all available</u> site	es at the highest price	ority Tier level select	ted and listed in the Samp	ling Pool <u>b</u> entative (lo	etore adding sites of westill (a check box)	
lower priority level?	Order of priority =	I fer I (nignest), I te	er 2, Tier 3, Other Represe camples: property was vac	ant, home	owner refused to	
If No, explain: (Examples: property was vacant, homeowner refused to Yes No NA participate)						
Are any of the sites lis	sted on the attached periods? (*, check b	. "Lead and Copper S	Sample Site Plan`` a chang	e from the	sites sampled during	
		1211	ou MUST indicate this o	n the new S	Sample Site Plan	
□ Yes	三 No 区	N/A If Yes, 3				

PWS	Name:

City of Pearl Water Department

	Public Water System Name:		System Pl	WS ID:				
D .	Does the distribution system piping contain any of the fo							
Do	Does your PWS have the following in its distribution? (v check all that apply*)						Amount (r	
,		•	erior, or lead	joint pipe in	the distribution mains		- 0-	
	Lead service lines						-0-	
	Lead goosenecks/p	igtails	-			1/4	-0-	
	Lead from solder, o	caulking, alloys ar	nd home plun	nbing	, , , , , , , , , , , , , , , , , , ,	1500	/ 11,000	TOTAL CONVERTINOS
	Constructed AF	TER 1982				900	1 11,000	Total Consultons
	Constructed BE	FORE 1983				400	/ 11,000	convictions
2	Copper from pipin	g and alloys, servi	ice lines and l	nome plumbi	ng			
	* If you cannot co	onfirm the present	ce of any of the	ne aforement	ioned materials, please	explain:		
Does the water system serve any connections that qualify as: (√ check all that apply)								
	☑ Yes	□ No	Tier 1	Sites				
	☑ Yes	□ No	Tier 2	Sites				
	☑ Yes	□ No	Tier 3	Sites				
	□ Yes	□ No	Other	Sites				
	nen sample site des thods were used to				Tier 2, Tier 3, or Other (nat apply):	Representa	tive), the fo	ollowing
	☐ Building/plum				☐ Statement from former water system personnel			onnel
ĺ	On-site inspec	tion of plumbing	and/or meter	box	P Original records from initial monitoring/site plan			site plan
		n homeowner			Period pre-1986 local plumbing codes			
	Tax office wri	tten records			☐ Certificate of occup	ancy		
	On-line parcel	information (tax	office websit	e)	☐ Lead solder swab/s	cratch,test		
L	☐ Other methods used:							
Welow	Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Sampling Pool <u>before</u> adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) If No, explain: (Examples: property was vacant, homeowner refused to participate)							
	e any of the sites li evious monitoring p			Copper San	iple Site Plan" a change	from the s	ites sample	d during
	₽ Yes	□ No □] N/A	If Yes, you	MUST indicate this on	the new Sa	ample Site	Plan.

Cf. les approved 9/1/17, fo



SIP 0 1 2017



LEAD & COPPER SAMPLE PLAN HEALTH DEPARTMENT MATERIALS INVENTORY AND SITE VALIDATION

Public Water St	vstem Name:	System D600	PWS 10: 06 002	-1		
	system piping cont the following in it	ain any of the followin s distribution?	g:		Amount (miles, nections affected?	
		erior or lead joint pipe	in the distribution mains			
☐ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains ☐ Lead service lines (water main to building) on either side of meter						
Lead goosenecks/pigtails						
☐ Lead from solder, o	74	d home plumbing				
□ Constructed AF	37444					
Constructed BE						
Temporal and Annie Williams (CHALLES COM		lines and home plum	hing			
		e lines and home plum		<u> </u>		
* If you cannot co	onfirm the presenc	e of any of the aforeme	entioned materials, please	explain:	St.	
				2 - 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
Does the water system	serve any connec	tions that qualify as: (check all that apply)			
Y Yes	□ No ↓	Tier 1 Sites	<u></u>			
☐ Yes	□ No	Tier 2 Sites	16 16 16		98	
☐ Yes	□ No	Tier 3 Sites				
☐ Yes	□ No	Other Sites				
When sample site des	ignations were rec determine the des	ently verified as Tier lignations: (\chick check all	. Tier 2, Tier 3, or Other (that apply);	(Representa	ative), the following	
☐ Building/plum	100	*	☐ Statement from for	mer water	system personnel	
	tion of plumbing a	nd or meter box	☐ Original records fr	om initial n	nonitoring site plan	
1 Statement from			Period pre-1986 local plumbing codes			
☐ Tax office write			☐ Certificate of occu	pancy		
☐ On-line parcel	information (tax o	office website)	☐ Lead solder swab/	scratch test		
Other methods used:						
Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck box) If No, explain: (Examples: property was vacant, homeowner refused to participate)						
Are any of the sites liprevious monitoring p	periods? (*, check	box)	ample Site Plan" a chang			
☐ Yes	□ No □	N/A If Yes, y	ou MUST indicate this or	, the new 5	ample one rian.	



System PWS ID:

CLERRY WATE	ystem Name:	System	m PWS ID:		
	ER SOWER & FI	RE DIS.	1,10095		
		tain any of the follow	ving:	Estimated Amount (miles	
oes your PWS have	-	ts distribution?		Estimated Amount (miles, feet or connections affected?	
check all that appl		in a least in income	-a in the distribution mains	TECO COMMODICATION STOCKS	
		erior, or lead joint pil ilding) on either side	of meter	100	
		namg) on either side	Of fifeter		
Lead goosenecks/p					
Lead from solder, caulking, alloys and home plumbing					
Constructed AFTER 1982					
Constructed BEFORE 1983					
Copper from piping and alloys, service lines and home plumbing					
* If you cannot c	onfirm the present	ce of any of the afore	mentioned materials, please	explain:	
II you camere					
	44	1 100	. In about all that apply		
	1900 TO 1900 T	Tier 1 Sites	(\(\sigma\) check all that apply)		
Yes Yes	U No				
☐ Yes	□ No	Tier 2 Sites			
Yes	□ No	Tier 3 Sites			
☐ Yes	₩ No	Other Sites			
			r I. Tier 2. Tier 3. or Other ((Representative), the following	
hen sample site des	ignations were re-	cently verified as Tie	r 1. Tier 2. Tier 3. or Other (all that apply):	(Representative), the following	
hen sample site des	signations were re-		all that apply):	(Representative), the following	
hen sample site des thods were used to Building/plum	signations were re determine the de bing records	cently verified as Tie signations: (v check	all that apply): Statement from for		
nen sample site des thods were used to Building/plum On-site inspec	signations were re- determine the de- lbing records tion of plumbing	cently verified as Tie signations: (v check	all that apply): Statement from for Original records fr	mer water system personnel	
nen sample site des thods were used to Building/plum On-site inspec	signations were re- determine the de- bing records tion of plumbing n homeowner	cently verified as Tie signations: (v check	all that apply): Statement from for Original records fr	mer water system personnel om initial monitoring site plan cal plumbing codes	
then sample site desethods were used to Building/plum On-site inspect Statement from Tax office wri	signations were re- determine the de- bing records tion of plumbing n homeowner	cently verified as Tie signations: (v check and or meter box	all that apply): Ճ Statement from for □ Original records fr	mer water system personnel om initial monitoring site plan cal plumbing codes pancy	
hen sample site desethods were used to Building/plum On-site inspect Statement from Tax office wri	signations were re- ordetermine the de- thing records tion of plumbing n homeowner tten records	cently verified as Tie signations: (v check and or meter box	all that apply): Statement from for Original records fr Period pre-1986 lu Certificate of occu	mer water system personnel om initial monitoring site plan cal plumbing codes pancy	
hen sample site desethods were used to Building/plum On-site inspect Statement from Tax office wri On-line parcel	signations were re- ordetermine the de- libing records tion of plumbing in homeowner tten records information (tax s used:	cently verified as Tie signations: (v check and or meter box office website)	all that apply): Statement from for Original records from Period pre-1986 to Certificate of occu Lead solder swah.	mer water system personnel om initial monitoring site plan cal plumbing codes pancy scratch test	
hen sample site desethods were used to Building/plum On-site inspect Statement from Tax office wri On-line parcel Other methods	signations were re- ordetermine the de- thing records tion of plumbing n homeowner tten records information (tax s used:	cently verified as Tie signations: (v check and or meter box office website)	All that apply): A Statement from for Original records from pre-1986 to Certificate of occu Lead solder swah; cetted and listed in the Sample	mer water system personnel om initial monitoring site plan cal plumbing codes pancy scratch test ing Pool before adding sites of	
hen sample site desethods were used to Building/plum On-site inspect Statement from Tax office wri On-line parcel Other methods	signations were re- ordetermine the de- thing records tion of plumbing n homeowner tten records information (tax s used:	cently verified as Tie signations: (v check and or meter box office website) riority Tier level sele = Tier I (highest), T	Statement from for Original records from Period pre-1986 to Certificate of occu Lead solder swah; ected and listed in the Sampler 2, Tier 3, Other Represe	om initial monitoring site plan cal plumbing codes pancy scratch test ing Pool before adding sites of ntative (lowest)] (2 check box)	
hen sample site desethods were used to Building/plum On-site inspect Statement from Tax office write On-line parcel Other methods ere all available site wer priority level?	signations were re- ordetermine the de- thing records tion of plumbing n homeowner tten records information (tax s used:	cently verified as Tie signations: (v check and or meter box office website) riority Tier level sele = Tier I (highest), T	All that apply): A Statement from for Original records from pre-1986 to Certificate of occu Lead solder swah; cetted and listed in the Sample	om initial monitoring site plan cal plumbing codes pancy scratch test ing Pool before adding sites of ntative (lowest)] (2. check box)	
hen sample site desethods were used to Building/plum On-site inspect Statement from Tax office write On-line parcel Other methods ere all available site wer priority level?	signations were records tion of plumbing the homeowner tren records information (tax sused:	cently verified as Tie signations: (v check and or meter box office website) riority Tier level sele = Tier I (highest), I If No, explain: (Statement from for Original records from Period pre-1986 to Certificate of occu Lead solder swah; ected and listed in the Sampler 2, Tier 3, Other Represe	om initial monitoring site plan cal plumbing codes pancy scratch test ing Pool before adding sites of ntative (lowest)] (2 check box)	
hen sample site desethods were used to Building/plum On-site inspect Statement from Tax office write On-line parcel Other methods ere all available site wer priority level?	ignations were records tion of plumbing in homeowner tren records information (tax sused:	cently verified as Tiesignations: (v checks and or meter box office website) riority Tier level seles = Tier I (highest), The participate)	Statement from for Original records from Period pre-1986 to Certificate of occur Lead solder swah. Sected and listed in the Sample Fier 2, Tier 3, Other Represe Examples: property was vac	mer water system personnel om initial monitoring site plan cal plumbing codes pancy scratch test ing Pool before adding sites of ntative (lowest)] (* check box) ant, homeowner refused to	
hen sample site desethods were used to Building/plum On-site inspector Statement from Tax office write On-line parcel Other methods ere all available site wer priority level? Yes	ignations were records the description of plumbing in homeowner information (tax information (tax is used: Source of priority in homeowner information (tax information) (tax	cently verified as Tiesignations: (vicheck signations: (vicheck and or meter box) office website) riority Tier level sele = Tier 1 (highest), The participate and Coppered to the coppered t	Statement from for Original records from Period pre-1986 to Certificate of occur Lead solder swah. Sected and listed in the Sample Fier 2, Tier 3, Other Represe Examples: property was vac	om initial monitoring site plan cal plumbing codes pancy scratch test ing Pool before adding sites of ntative (lowest)] (2 check box)	
hen sample site desethods were used to Building/plum On-site inspect Statement from Tax office write On-line parcel Other methods ere all available site wer priority level? Yes Te any of the sites lite avious monitoring parcel	ignations were records the description of plumbing in homeowner information (tax information (tax is used: Source of priority in homeowner information (tax information) (tax	cently verified as Tiesignations: (vicheck signations: (vicheck and or meter box) office website) riority Tier level sele = Tier I (highest), Tier level sele participate) ed "Lead and Copperations";	Statement from for Original records from Period pre-1986 to Certificate of occur Lead solder swah. Sected and listed in the Sample Fier 2, Tier 3, Other Represe Examples: property was vac	mer water system personnel om initial monitoring site plan cal plumbing codes pancy scratch test ing Pool before adding sites of ntative (lowest)] (> check box) ant, homeowner refused to	

MATERIALS INVENTORY AND SITE VALIDATION

是一种一种的一种。在1000年的1100年的1100年的1100年的1100年	r System Name: System PWS ID:	
Does your P' (√check all t	ibution system piping contain any of the fo WS have the following in its distributio hat apply*) , piping with lead-lined interior, or lead	n? Estimated Amount (miles, feet or connections affected?
mains	, , ,	Jesse pape in the distribution
	ice lines (water main to building) on eit	her side of meter
□ Lead goos	enecks/pigtails	
	solder, caulking, alloys and home plur	mbing
	cted AFTER 1982	
	otted BEFORE 1983 om piping and alloys, service lines and	home plumbing
	annot confirm the presence of any of the af	
		overnomental materials, produce explain.
Door the week		
Yes	r system serve any connections that qualify No Tier 1 Sites	as: (V check all that apply)
· (**)	□ No Tier 2 Sites	
□ Yes		
□ Yes	□ No Tier 3 Sites	
□ Yes	□ No Other Sites	
When sample : methods were	site designations were recently verified as used to determine the designations: (\sqrt{che}	Tier 1, Tier 2, Tier 3, or Other (Representative), the following eck all that apply):
P Building/p	olumbing records	☐ Statement from former water system personnel
□ On-site in:	spection of plumbing and/or meter box	Original records from initial monitoring/site plan
	from homeowner	☐ Period pre-1986 local plumbing codes
☐ Tax office	written records	☐ Certificate of occupancy
☐ On-line pa	rcel information (tax office website)	☐ Lead solder swab/scratch test
☐ Other met	hods used:	
Were all availa	ble sites at the highest priority Tier level s	elected and listed in the Sampling Pool before adding sites of
Yes D No	If No explain: (Examples:	, Tier 2, Tier 3, Other Representative (lowest)] (√ check box) property was vacant, homeowner refused to
Are any of the	sites listed on the attached "Lead and Cop	per Sample Site Plan" a change from the sites sampled during
	toring periods? (√ check box)	
ℤ Yes □	No □ N/A If Yes, you MUST indi	icate this on the new Sample Site Plan.



15 as 1st la a roid /Pice V	m Name: nkin water	System PWS ID: 0610024	
Does the distribution syste			
Does the distribution system to be the f	following in its distribut	tion?	Estimated Amount (miles,
v check all that apply*)			feet or connections affected?
Lead pipe, piping with	lead-lined interior, or le	ead joint pipe in the distribution mains	
Lead service lines (water	er main to building) on	either side of meter	
Lead goosenecks/pigtai	ils		
Lead from solder, caulk	king, alloys and home p	lumbing	
	R 1982		
✓ Constructed BEFOR	RE 1983		
Copper from piping and	d alloys, service lines a	nd home plumbing	
		of the aforementioned materials, please	explain:
* II you cannot contu	in the presence of any		
	1	and the arm to check all that apply)	
	T:	t qualify as: (\(\nu\) check all that apply) er 1 Sites	
✓ Yes		er 2 Sites	
Yes			
⊠ Yes	□ No It	er 3 Sites	
Yes Yes		ther Sites	
Yes When sample site designa	☐ No Or	ther Sites	(Representative). the following
Yes When sample site designant thods were used to detail	No On No No Notions were recently ver ermine the designations	ther Sites rified as Tier 1. Tier 2, Tier 3, or Other s: (\chick check all that apply):	(Representative). the following
Yes When sample site designanethods were used to detail Building plumbing	No On	rified as Tier 1. Tier 2, Tier 3, or Other s: (\cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdot	
Yes When sample site designant thods were used to determine the Building plumbing On-site inspection	No On	ther Sites rified as Tier 1. Tier 2, Tier 3, or Other s: (\(\) check all that apply): Statement from forester box Original records for	rmer water system personnel
Yes When sample site designant thods were used to determine the designant of the designant	No On On On On No On No On No On No On On No On	ther Sites rified as Tier 1. Tier 2, Tier 3, or Other s: (\(\) check all that apply): Statement from forester box Original records for	rmer water system personnel from initial monitoring site plan ocal plumbing codes
Yes When sample site designant thods were used to determ the designant of	No On	ther Sites rified as Tier 1. Tier 2, Tier 3, or Other s: (\(\) check all that apply): Statement from for the seter box Period pre-1986 l Certificate of occurrence of the seter of the seter of the seter of the seter of the set	rmer water system personnel from initial monitoring site plan ocal plumbing codes upancy
Yes When sample site designal nethods were used to determ the sample site designal nethods were used to determ the sample of th	No On	ther Sites rified as Tier 1. Tier 2, Tier 3, or Other s: (\(\) check all that apply): Statement from for the seter box Period pre-1986 l Certificate of occurrence of the seter of the seter of the seter of the seter of the set	rmer water system personnel from initial monitoring site plan ocal plumbing codes upancy
Yes When sample site designal nethods were used to determine the designal of	No On the strict of the highest priority. The structure of the highest priority. The structure of the highest priority.	ther Sites rified as Tier 1. Tier 2, Tier 3, or Other s: (\(\) check all that apply): Statement from form the ster box Period pre-1986 I Certificate of occurrence of the selected and listed in the Samp (highest). Tier 2, Tier 3, Other Represexplain: (Examples: property was variable).	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test oling Pool before adding sites of tentative (lowest) (a check box)
When sample site designanthods were used to determine the designanthods were used to determine the designanthods were inspection. Statement from hote Tax office written. On-line parcel information of the methods used were all available sites at ower priority level? [One of the designation of the parcel information of the parce	No On No On Notice we were records of plumbing and or me omeowner records or mation (tax office we we we will be a priority of the highest priority of	ther Sites rified as Tier 1. Tier 2, Tier 3, or Other s: (\(\) check all that apply): Statement from form the ster box Period pre-1986 I Certificate of occurrence of the selected and listed in the Samp (highest). Tier 2, Tier 3, Other Represexplain: (Examples: property was variable).	ormer water system personnel from initial monitoring site plan local plumbing codes upancy location scratch test pling Pool before adding sites of lentative (lowest) (1) check box) locant; homeowner refused to



Public Water Sy South EAST	ystem Name: - Rankin Wa		PWS ID: 16/0025		
Does the distribution	system piping contai	in any of the following	ng:		1.4
Does your PWS have	the following in its	distribution?	545		Amount (miles, nnections affected?
(V check all that apply	·*)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1661.01.60	interioris different.
☐ Lead pipe, piping v	with lead-lined interi	or, or lead joint pipe	in the distribution mains		
☐ Lead service lines	(water main to build	ing) on either side o			
□ Lead goosenecks/p	igtails				
☐ Lead from solder, o	caulking, alloys and	home plumbing			
☐ Constructed AF	TER 1982				
Constructed BE	FORE 1983				
Copper from pipin	g and alloys, service	lines and home plur	nbing		
* If you cannot co	onfirm the presence	of any of the aforem	entioned materials, please	e explain	
			/		
Does the water system	n serve any connecti	ons that qualify as:	(v check all that apply)		
₩ Yes	□ No	Tier 1 Sites			
☐ Yes	□ No	Tier 2 Sites			
□ Yes	□ No	Tier 3 Sites			
☐ Yes	□ No	Other Sites			
When sample site des	signations were rece determine the design	ntly verified as Tier mations: (A check a	1, Tier 2, Tier 3, or Other II that apply):		
☐ Building plum			☐ Statement from fo		
	tion of plumbing an	d, or meter box	Driginal records t	rom initial	monitoring site plan
t Statement from			☐ Period pre-1986 l	ocal plumb	ing codes
☐ Tax office wri			☐ Certificate of occ	upancy	
	l information (tax of	fice website)	Lead solder swab	scratch tes	t
Other methods					
Were <u>all available</u> sit lower priority level? Yes	Tes at the highest priority =	Tier I (highest), It If No, explain: (E participate)	ted and listed in the Sam er 2, Tier 3, Other Repres xamples: property was va	entarive (re	owner refused to
Are any of the sites li	isted on the attached periods? (, check b	10X)	Sample Site Plan" a chan		
½ Yes		N/A If Yes,	you MUST indicate this	on the new	Sample Site Plan



Public Water S		1 1	PWS ID:		
STUN WILL	ien annte	MICH	1001		
Does the distribution Does your PWS have	system piping cont	tain any of the following	ng:	Estimated	Amount (miles,
(V check all that apply		s distribution.		feet or co	nnections affected?
Lead pipe, piping	with lead-lined inte	erior, or lead joint pipe	in the distribution mains		
☐ Lead service lines	(water main to bui	lding) on either side o	fmeter		
☐ Lead goosenecks/p					
☐ Lead from solder,	caulking, alloys an	d home plumbing			
☐ Constructed AF	TER 1982				
☐ Constructed BE					
☐ Copper from pipin	g and alloys, servi	ce lines and home plur	mbing		
* If you cannot co	onfirm the presenc	e of any of the aforem	entioned materials, please	explain:	
·					
Does the water system	n serve any connec	ctions that qualify as:	(v check all that apply)		
Z Yes	□ No	Tier 1 Sites			
☐ Yes	Z No	Tier 2 Sites			
☐ Yes	Z No	Tier 3 Sites			
☐ Yes	Z No	Other Sites			
		T'	I Time 2 Time 2 or Other	Renresents	etive) the following
When sample site des methods were used to	ignations were rec	ently verified as lier	1. Tier 2. Tier 3. or Other ((Tepresenta	
Building plum			☐ Statement from for	mer water	system personnel
	tion of plumbing a	and or meter box	☐ Original records fr	om initial r	nonitoring site plan
Statement from			☐ Period pre-1986 lo	cal plumbi.	ng codes
☐ Tax office wri			☐ Certificate of occu	pancy	
	information (tax o	office website)	☐ Lead solder swab.	scratch test	
Other methods) (
U all available sit	es at the highest pr [Order of priority	= Tier (highest) 10	ted and listed in the Samp er 2, Tier 3, Other Represe xamples: property was vac	illative (10)	West) Tolleck Oost
Are any of the sites li previous monitoring p	sted on the attache	box)	Sample Site Plan" a chang		
□ Yes .	Z No E	N/A If Yes,	you MUST indicate this o	n the new S	ample Site Plan



PWS Name: TAY DOS W' LIE W/A

Public Water System Name: System PWS ID:					21/1/10	
TAYLORSI	DILLE WATER			01010028		271/18
Does the distribution				g;		1 7 4 7 11
Does your PWS have	_	s distribution?			Estimated Am	ctions affected?
(V check all that apply	h		ing with a i	n the distribution mains	©	chous affected:
☐ Lead pipe, piping v☐ Lead service lines				n the distribution mains		
			- Side Oi	illetei	6	
□ Lead goosenecks/p					D	
☐ Lead from solder,	caulking, alloys and	d home plumb	ing		Ø,	*
□ Constructed AF	TER 1982				4419	
□ Constructed BE	EFORE 1983				220	Ż
□ Copper from piping and alloys, service lines and home plumbing			700	A+		
* If you cannot c	onfirm the presence	e of any of the	aforeme	ntioned materials, please	explain:	
	r					 2
Does the water system	n cerue any connec	tions that qual	lify as: (check all that apply)		
Yes Yes	□ No	Tier 1 S		v eneck an that apply)		
	□ No	Tier 2 S				
✓ Yes		Tier 3 S				
☐ Yes	No No	Other S				
☐ Yes	LEK 110		71000			
When sample site des methods were used to	signations were reco	ently verified a signations: (\sqrt{c})	as Tier 1, check all	Tier 2, Tier 3, or Other (that apply):	Representative), the following
□ Building/plum				Statement from form	ner water syste	m personnel
	tion of plumbing a	nd/or meter bo	ox	☐ Original records fro	m initial monit	oring/site plan
☐ Statement from			7	☐ Period pre-1986 loc		
☐ Tax office wri	itten records			☐ Certificate of occup	ancy	
☐ On-line parcel	l information (tax o	ffice website)		☐ Lead solder swab/se	cratch test	
☐ Other method:						=====
			1 2	1 11 11 1 1 1 1 1	D 11 0	111 '
Were all available sit	es at the highest pri	ority Tier leve = Tier 1 (high)	el selecte est) Tier	d and listed in the Sampli 2, Tier 3, Other Represen	ng Pool <u>before</u> tative (lowest)	adding sites of
priority level:	Torder or priority			imples: property was vaca		
▼ Yes □	No □ N/A	participate)				
Ang ang - C41 14 14		167 0-110	lannar C-	mnla Cita Dlan" a abarra	from the site-	rompled during
previous monitoring	161 AN 264 NO 1		opper sa	imple Site Plan" a change	nom me sites	sampieu during
	⊠ No □		f Yes, yo	ou MUST indicate this on	the new Sampl	e Site Plan.
105	P	,		=		



Public Water System Name: Union Water association	System PWS			6-12-17
Does the distribution system piping contain any of Does your PWS have the following in its distribution (victorial apply*)	N/A			Amount (miles, nnections affected?
 Lead pipe, piping with lead-lined interior, or lead Lead service lines (water main to building) on experiments. 	ad foint pipe in the either side of met	distribution mains	-	
☐ Lead goosenecks pigtails		1		
Thead from solder, caulking, alloys and home pl	umbing			
= Constructed AFTER 1982				A A A A A A A A A A A A A A A A A A A
Constructed BEFORE 1983				
Copper from piping and alloys, service lines an	id home plumbing			
* If you cannot confirm the presence of any o	t the aforemention	ned materials, please	explain	
Does the water system serve any connections that	qualify as: () ch	eck all that apply)	_	
Yes I No Tie	er l Sites			
□ Yes □ No Tie	er 2 Sites			
Y esvo	er 3 Sites			
□ Yes □ No Ot	her Sites			
When sample site designations were recently veri methods were used to determine the designations	i i sueskan ma	abbit is		
Building plumbing records		Statement from for		
☐ On-site inspection of plumbing and or met	ter box Z			monitoring site plan
Statement from homeowner	=	Period pre-1980 to		ing codes
Tax office written records		Certificate of occu		
 On-line parcel information (tax office web 	nsite)	Lead solder swab	scratch tes	<u> </u>
Other methods used.				- International Control of the Contr
Were all available sites at the highest priority. The lower priority level? [Order of priority = Fier 1] [ENo. 1] [Yes = No. 1] N. 4. particip	nighesti, Light explain (Examp	nd listed in the Samp [ler 3. Other Represe lest property was vau	the briefer to A	
Are any of the sites listed on the attached "Lead of previous in ruturing periods" on the above		le Site Plan'i a chang	e from the	sites sampled during
	If Yes, you?	(UST in licate this)	n the new	Sample Site Plan

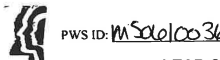


PWS Name: Mississippi State Hospital

Public Water System Name: Mississippi State Hospital	System Nan tate Hospita	- ē:	System PWS ID: 0610032	WS ID:	
Does the distribution system piping contain any of the following:	n system pipin	g contain any of	the following:		
Does your PWS have the following in its distribution?	e the followin	g in its distribution	on?		Estimated Amount (miles,
(v check all that apply*)	oly*)				feet or connections affected?
 Lead pipe, piping with lead-lined interior, or lead joint pipe in the o Lead service lines (water main to building) on either side of meter 	s (water main	to building) on ei	ther side of m	Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead service lines (water main to building) on either side of meter	
 Lead goosenecks/pigtails 	/pigtails				
M Lead from solder, caulking, alloys and home plumbing	; caulking, all	ys and home plu	mbing		
	FTER 1982				21 Connections
pt Constructed BEFORE 1983	EFORE 1983				97 Connections
☐ Copper from piping and alloys, service lines and home plumbing	ing and alloys,	service lines and	home plumb	ng	112 Connections
* If you cannot	confirm the pi	esence of any of	the aforement	* If you cannot confirm the presence of any of the aforementioned materials, please explain:	explain:
Does the water system serve any connections that qualify us: (4 check all that apply)	in serve any c	onnections that q	ualify as: (√	theck all that apply)	
⊠ Yes	□ No	Tier	Tier 1 Sitcs		
M Yes	ON D	Tier	Tier 2 Sites		
⊠ Yes	□ No	Tier	Tier 3 Sites		
☐ Yes	O No	Othe	Other Sites		
When sample site designations were recently verified as Tier 1, Tier 2, Tier methods were used to determine the designations: (V check all that apply):	esignations we	re recently verifine designations:	ed as Tier I, T	ier 2, Tier 3, or Other (F	When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (V check all that apply):
☐ Building/plu	Building/plumbing records			☐ Statement from form	Statement from former water system personnel
☐ On-site inspe	ction of plum	On-site inspection of plumbing and/or meter box		M Original records from	Original records from initial monitoring/site plan
☐ Statement fro	Statement from homeowner			☐ Period pre-1986 local plumbing codes	al plumbing codes
☐ Tax office written records	ritten records			☐ Certificate of occupancy	ancy
☐ On-line parce	el information	On-line parcel information (tax office website)		 Lead solder swab/scratch test 	ratch test
☐ Other methods used	ds used:				
Were all available si lower priority level?	tes at the high	est priority Tier I ority = Tier I (hi	evel selected : ghcst). Tier 2	and listed in the Samplin	Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (V check box)
N Yes □	N ₀	N/A If No, explain N/A participate)	plain: (Exam e)	ples: property was vacar	If No, explain: (Examples: property was vacant, homeowner refused to participate)
Are any of the sites listed on the attached "L previous monitoring periods? (V check box)	listed on the at	tached "Lead and heck box)	d Copper Sam	ple Site Plan" a change	Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (V check box)
⊠ Yes	□ No	□ N/A	If Yes, you	MUST indicate this on t	If Yes, you MUST indicate this on the new Sample Site Plan.

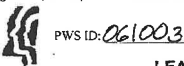


	35
Does the distribution system piping contain any of the following:	
Does your PWS have the following in its distribution?	Estimated Amount (miles,
(v check all that apply*)	feet or connections affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	
☐ Lead service lines (water main to building) on either side of meter	
☐ Lead goosenecks/pigtails	
Lead from solder, caulking, alloys and home plumbing	
□ Constructed AFTER 1982	
□ Constructed BEFORE 1983	
□ Copper from piping and alloys, service lines and home plumbing	
* If you cannot confirm the presence of any of the aforementioned materials, please System has all polly, CTS, and PUC Service lines	e explain.
Does the water system serve any connections that qualify as: (v check all that apply) Tier 1 Sites	
Tion 2 Sites	
Tion ? Since	
Odar Sires	
U tes U .vo	
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other	(Representative), the following
methods were used to determine the designations: (\ check all that apply):	
methods were used to determine the designations: (\ check all that apply).	ormer water system personnel
methods were used to determine the designations: (\ check an that apply). ☐ Building plumbing records ☐ Statement from for	
□ Building plumbing records □ Statement from for □ On-site inspection of plumbing and or meter box □ Original records	ormer water system personnel
□ Building plumbing records □ On-site inspection of plumbing and or meter box □ Statement from homeowner □ Statement from homeowner □ California and or meter box □ Original records to the plumbing and or meter box □ Original records to the plumbing and or meter box □ Original records to the plumbing and or meter box □ Original records to the plumbing and or meter box □ Original records to the plumbing and or meter box □ Original records to the plumbing and or meter box □ Original records to the plumbing and or meter box □ Original records to the plumbing and or meter box □ Original records to the plumbing and or meter box to th	ormer water system personnel from initial monitoring site plan ocal plumbing codes
□ Building plumbing records □ Statement from for □ On-site inspection of plumbing and or meter box □ Original records □ Statement from homeowner □ Period pre-1986 □ Tax office written records □ Certificate of occ	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy
□ Building plumbing records □ On-site inspection of plumbing and or meter box □ Statement from homeowner □ Tax office written records □ On-line parcel information (tax office website) □ Lead solder swab	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy
□ Building plumbing records □ Statement from for □ On-site inspection of plumbing and or meter box □ Original records □ Statement from homeowner □ Period pre-1986 □ Tax office written records □ Certificate of occ	ormer water system personnel from initial monitoring site plan ocal plumbing codes upancy a scratch test pling Pool before adding sites of sentative (lowest)] (v check box)
Building plumbing records ☐ On-site inspection of plumbing and or meter box ☐ Original records ☐ Statement from homeowner ☐ Period pre-1986 ☐ ☐ Tax office written records ☐ On-line parcel information (tax office website) ☐ Certificate of occ ☐ Other methods used: Were all available sites at the highest priority Tier level selected and listed in the Samplower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Repressif No, explain: (Examples: property was variety)	from initial monitoring site plan ocal plumbing codes upancy a scratch test pling Pool before adding sites of sentative (lowest)] (a check box) acant, homeowner refused to





Public Water System Name: System PWS ID:				NS 1D: MS061003	6	
Does the distribution	system pining con	toin one of th	he following:			
Does your PWS have					Estimated	Amount (miles,
(v check all that appl	_				feet or co	nnections affected?
☐ Lead pipe, piping	with lead-lined int	erior, or lead	joint pipe in	the distribution mains		
☐ Lead service lines	(water main to bu	ilding) on eit	her side of m	neter		
□ Lead goosenecks/p	oigtails					
☐ Lead from solder,	caulking, alloys a	nd home plur	nbing			
□ Constructed AF	TER 1982					
□ Constructed BE	EFORE 1983					
Copper from piping and alloys, service lines and home plumbing						
* If you cannot c	onfirm the present	ce of any of t	he aforement	tioned materials, please	explain:	>
Does the water system	n serve any conne	ctions that qu	ualify as: (√	check all that apply)		
□ Yes	□ No	Tier	l Sites]		
☐ Yes	□ No	Tier 2	2 Sites			
□ Yes	□ No	Tier 3	3 Sites			
☐ Yes	□ No	Othe	r Sites			
When sample site des				Tier 2, Tier 3, or Other (nat apply):	Representa	tive), the following
☐ Building/plum	bing records			☐ Statement from for	mer water s	ystem personnel
☐ On-site inspec	tion of plumbing	and/or meter	box	☐ Original records fro	om initial m	onitoring/site plan
☐ Statement from	n homeowner			☐ Period pre-1986 loc	cal plumbin	g codes
☐ Tax office wri	tten records			☐ Certificate of occup	pancy	
☐ On-line parcel	information (tax	office websit	e)	☐ Lead solder swab/s	cratch test	
Other methods	s used:					
lower priority level?	es at the highest p Order of priority No N/A	= Tier I (hig	zhest), Tier 2 olain: (Exam	and listed in the Sampli Tier 3, Other Represent oples: property was vaca	ntative (low	est)] (√ check box)
Are any of the sites li	sted on the attachoperiods? (√ check	ed "Lead and	Copper Sam	nple Site Plan" a change		
L			L			



PWS ID: 0610038 PWS Name: V Lakes Util

Public Water System Name:	system PWS ID:	0.0		
V Lakes Otility	System PWS ID: OG (OO)	38		
Does the distribution system piping contain any of the	following:			
Does your PWS have the following in its distribution?		Estimated Amount (miles,		
(V check all that apply*)		feet or connections affected?		
Lead pipe, piping with lead-lined interior, or lead jo		<u></u>		
Lead service lines (water main to building) on either	er stae of meter			
□ Lead goosenecks/pigtails				
Lead from solder, caulking, alloys and home plumb	ing •	I Estimate 108 home plumbing		
Constructed AFTER 1982				
© Constructed BEFORE 1983				
Copper from piping and alloys, service lines and ho	me plumbing	I estimate 108 home plumbine		
* If you cannot confirm the presence of any of the	aforementioned materials, please	explain:		
Does the water system serve any connections that qual	ify as: (√ check all that apply)			
Yes No Tier 1 S				
☐ Yes No Tier 2 S	iites			
Yes No Tier 3 S	Sites			
¥ Yes □ No Other S	ites			
When sample site designations were recently verified methods were used to determine the designations: ($\sqrt{2}$		(Representative), the following		
☐ Building/plumbing records		mer water system personnel		
✓ On-site inspection of plumbing and/or meter be				
☐ Statement from homeowner		Original records from initial monitoring/site plan Period pre-1986 local plumbing codes		
*	☐ Certificate of occu			
Tax office written records				
On-line parcel information (tax office website)	Lead solder swapes	scratch test		
☐ Other methods used:				
Were all available sites at the highest priority Tier leve	el selected and listed in the Sampl	ing Pool before adding sites of		
lower priority level? [Order of priority = Tier I (high	est), Tier 2, Tier 3, Other Represe	ntative (lowest)] (v check box)		
	in: (Examples: property was vac			
a res i pa no a run participato)	Homeowner failed +	to participate.		
Are any of the sites listed on the attached "Lead and C previous monitoring periods? (v check box)	Copper Sample Site Plan" a chang	e from the sites sampled during		
	f Yes, you MUST indicate this or	the new Sample Site Plan.		



Public Water Sy	ystem Name:	System	PWS ID:		
Southwest Ra	wkin	610040)		
oes the distribution s	system piping conta	in any of the followin	g;	Estimated	Amount (miles,
oes your PWS have	the following in its	distribution?		5	nnections affected?
check all that apply	r*)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in the distribution mains		
Lead pipe, piping v	with lead-lined inter	ior, or lead joint pipe	in the distribution mains		
		ling) on either side of	meter		
Lead goosenecks/p					
Lead from solder, o	caulking, alloys and	home plumbing			
☐ Constructed AF	TER 1982				
☐ Constructed BE					
Copper from piping	g and alloys, service	e lines and home plun	nbing		
pes the water system	n serve any connect	ions that qualify as: (v check all that apply)		
▼ Yes	□ No	Tier 1 Sites			
☐ Yes	□ No	Tier 2 Sites			
☐ Yes	□ No	Tier 3 Sites			
☐ Yes	□ No	Other Sites			
Than sample site des	ionations were rece	ently verified as Tier	Tier 2. Tier 3, or Other	(Represent	ative), the following
ethods were used to	determine the desi	gnations: (v check al	t mai appry).		
☐ Building plum			Statement from for Statement fr		
☑ On-site inspec	tion of plumbing ar	nd, or meter box	□ ✓ Original records from the property of the propert	om initial i	monitoring site plan
Statement from			Period pre-1986 lo	cal plumbi	ng codes
☐ Tax office wri	tten records		Certificate of occu	ipancy	
	information (tax o	ffice website)	☐ Lead solder swab	scratch test	-
☐ Other methods					
7 17 27 11 .5	es at the highest pri [Order of priority =	= Tiar (highest) 18	red and listed in the Samp or 2, Tier 3, Other Repress camples: property was va	THUTTIAG	(ottobil o otto
re any of the sites li	sted on the attached	20 (1)	Sample Site Plan" a chang		
□ Yes	X No \square	N/A If Yes, y	ou MUST indicate this o	n the new S	Sample Site Plan
					*





Public Water System Nam			
LACL WATER ASSIV.	0610 6 41		
Does the distribution system pipin	contain any of the following:		
Does your PWS have the followin	in its distribution?	-1	Amount (miles,
(V check all that apply*)		feet or co	nnections affected?
	d interior, or lead joint pipe in the distr	ibution mains	44.55
☐ Lead service lines (water main)	b building) on either side of meter		
☐ Lead goosenecks/pigtails			
☐ Lead from solder, caulking, allo	s and home plumbing		
= Constructed AFTER 1982			
Constructed BEFORE 1983			
Copper from piping and alloys.	ervice lines and home plumbing		
* If you cannot confirm the pre	sence of any of the aforementioned ma	sterials, please explain:	
4			
Does the water system serve any co	nnections that qualify as: (v check all	that apply)	
Yes Z No	Tier 1 Sites		
□ Yes □ No	Tier 2 Sites		
□ Yes □ No	Tier 3 Sites		
□ Yes □ No	Other Sites		
When comple size designations was	recently verified as Tier 1. Tier 2. Tie	and ou fried Democratic	s al sha fallassina
methods were used to determine the	designations: A check all that apply	2	tate tellowing
Building plumbing records	☐ State	ment from former 11 2020 sy	stem personnel
□ On-site inspection of plumb	ng and or meter box I Offig	au, reagrás átt a inicial ag	enitering site plan
Statement from homes when	그 구름하는	d are-1955 wasi gumbing	codes
Tax office written records		Rear of the rearry	
☐ On-line parcel information	ax office website 💢 Less	silider sij at soraton test	
☐ Other methods used:	320		4
Were all available sites at the higher	r priority. Then level se estep and is step	Same line Paul hef	To setic unibbe esc
lower priority level? [Order of prior	in = Tier i nignest Tier 1. Tier 3. 1	ther Representative (lowe	st)] (check box)
	If No. explain. Ellamo est grat		
Yes I No I N	A participate:		
Are any of the sites listed on the office	 ched=Lead and Copper Sample Site P	gan' a nhanta firm tha tir	es campieri durinu
previous monitoring periods? (, sh		ish a thange from the sie	es sampled during
Yes I No	□ N/A If Yes, you MUST in	idicate this on the new San	nple Site Plan



SouthEAS-	ystem Name: + Rankin W		PWS ID:	
Does the distribution	system piping conta	in any of the followir	ıg:	E. C. 1 Amount Imiles
Does your PWS have	the following in its	distribution?		Estimated Amount (miles, feet or connections affected?
(v check all that apply	/*)		. 1 1' . Thurston mains	rect of confidences arrestes.
Lead pipe, piping v	with lead-lined interi	ior, or lead joint pipe	in the distribution mains	
Lead service lines		ling) on either side o	i illeter	
Lead goosenecks/p	oigtails			
Lead from solder,	caulking, alloys and	home plumbing		
☐ Constructed AF	TER 1982			
Constructed BE	FORE 1983			
opper from pipin	g and alloys, service	e lines and home plur	nbing	
8			entioned materials, please	explain:
		in that qualify as	(\ check all that apply)	
_/.		Tier 1 Sites	V, choose an arms app 3,	
Yes	□ No	Tier 2 Sites		
☐ Yes	□ No	Tier 3 Sites		
☐ Yes	□ No	Other Sites		
☐ Yes When sample site des nethods were used to	signations were rece	ntly verified as Tier gnations: (Nicheck a	II titat appry	(Representative), the following
☐ Building plum			☐ Statement from fo	rmer water system personnel
		id, or meter box	Original records fi	om initial monitoring site plan
On-site inspection of plumbing and or meter box			Period pre-1986 lo	cal plumbing codes
Statement from homeowner				
			☐ Certificate of occu	
Tax office wri	itten records	ffice website)		pancy
☐ Tax office wri	itten records I information (tax of	ffice website)	☐ Certificate of occu	pancy
☐ Tax office wri ☐ On-line parcel ☐ Other methods	itten records I information (tax of s used:	ority Tier level selec = Tier I (highest), Tie If No. explain: (E	Certificate of occurrence Lead solder swab. Lead solder swab. ted and listed in the Samper 7. Tier 3. Other Represe	pancy
☐ Tax office wri ☐ On-line parcel ☐ Other methods Were all available sit ower priority level? Yes ☐	itten records I information (tax of s used: les at the highest price [Order of priority = No	ority Tier level selec = Tier I (highest), Tie If No, explain: (E participate) I "Lead and Copper	Certificate of occurrence Lead solder swab, ted and listed in the Samper 2, Tier 3, Other Representations amples: property was variables.	scratch test ling Pool before adding sites of entative (lowest)] (v check box)



Public Water System Name: System PWS ID: (1) 0081			
Does the distribution system piping contain any of the following:			
Does your PWS have the following in its distribution?	Estimated Amount (miles,		
(v check all that apply*)	feet or connections affected?		
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distri	oution mains		
☐ Lead service lines (water main to building) on either side of meter			
□ Lead goosenecks/pigtails			
Lead from solder, caulking, alloys and home plumbing			
□ Constructed AFTER 1982			
□ Constructed BEFORE 1983			
Copper from piping and alloys, service lines and home plumbing	8		
* If you cannot confirm the presence of any of the aforementioned ma			
Does the water system serve any connections that qualify as: (v check all	that apply)		
Yes No Tier 1 Sites			
☐ Yes ✓ No Tier 2 Sites			
☐ Yes ✓ No Tier 3 Sites			
☐ Yes ✓ No Other Sites			
When sample site designations were recently verified as Tier 1. Tier 2. Tie methods were used to determine the designations: (\cdot\chick\text{check} all that apply)	(1)		
Danding plantong records	Statement from former water system personnel		
a on site important of producting in	inal records from initial monitoring site plan		
Statement from homeowner Period pre-1986 local plumbing codes			
	☐ Certificate of occupancy		
☐ On-line parcel information (tax office website) ☐ Leac	l solder swab, scratch test		
☐ Other methods used:			
Were all available sites at the highest priority Tier level selected and listed lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, 0 If No, explain: (Examples: product of participate) Are any of the sites listed on the attached "Lead and Copper Sample Site"	Other Representative (lowest)] (5 check box) sperty was vacant, homeowner refused to		
previous monitoring periods? (* check box)	ndicate this on the new Sample Site Plan		
☐ Yes Z No ☐ N/A If Yes, you MUSI i	1		



Public Water System Name: System F	06/0089			
Does the distribution system piping contain any of the following Does your PWS have the following in its distribution?	Estimated Amount (miles, feet or connections affected?			
(V check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in	n the distribution mains			
Lead service lines (water main to building) on either side of	meter			
☐ Lead goosenecks/pigtails				
☐ Lead from solder, caulking, alloys and home plumbing				
Constructed AFTER 1982				
□ Constructed BEFORE 1983				
Copper from piping and alloys, service lines and home plum	ping			
* If you cannot confirm the presence of any of the aforement Based on construction of	cale only			
Does the water system serve any connections that qualify as: (check all that apply)			
Yes D No Tier I Sites	_			
Yes 🗆 No Tier 2 Sites	_			
Yes	-			
☐ Yes ☐ No Other Sites	_			
When sample site designations were recently verified as Tier 1, methods were used to determine the designations: (\(\circ\) check all	Tier 2. Tier 3, or Other (Representative), the following that apply):			
☐ Building plumbing records ☐ Statement from former water system person				
☐ On-site inspection of plumbing and or meter box	 Original records from initial monitoring site plan 			
☐ Statement from homeowner ☐ Period pre-1986 local plumbing codes				
☐ Tax office written records ☐ Certificate of occupancy				
☐ On-line parcel information (tax office website) ☐ Lead solder swab, scratch test				
Other methods used: Based on Cons	struction date only			
Were all available sites at the highest priority Tier level selecte	d and listed in the Sampling Pool before adding sites of			
Are any of the sites listed on the attached "Lead and Copper Sa previous monitoring periods? (*), check box;	ample Site Plan" a change from the sites sampled during			
☐ Yes	on MC21 undeste any on the new 2surble 2101 lan-			



Public Water S	ystem Name: Industri	1 1	PWS ID: 06 0094		
Does the distribution	system piping conta	in any of the following	ng:	T it	1 A
Does your PWS have the following in its distribution?		Estimated Amount (miles, feet or connections affected?			
(V check all that apply	y*)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10000100	micotionio directori
☐ Lead pipe, piping v	with lead-lined inter	ior, or lead joint pipe	in the distribution mains		
☐ Lead service lines		ling) on either side o	i meter		
□ Lead goosenecks/p					
Lead from solder,	caulking, alloys and	home plumbing			
☐ Constructed AF	TER 1982				
Constructed BE	FORE 1983				
Copper from pipin	g and alloys, service	e lines and home plui	mbing		
	ed on co	onstructio	entioned materials, please	explain	x
Does the water system	n serve any connect	ions that qualify as:	(v check all that apply)		
☐ Yes	E No	Tier 1 Sites			
☐ Yes	Z No	Tier 2 Sites			
□ Yes	E No	Tier 3 Sites			
Yes	□ No	Other Sites			
methods were used to	determine the desi	ently verified as Tier gnations: (\ check a	1. Tier 2. Tier 3, or Other all that apply):		
	Dunanty plantong records		rmer water system personnel		
☐ On-site inspec	☐ On-site inspection of plumbing and or meter box ☐ Original records from initial monitoring				
Statement from	n homeowner		☐ Period pre-1986 local plumbing codes		
☐ Tax office wri	itten records		Certificate of occupancy		
☐ On-line parce	l information (tax o	ffice website)	☐ Lead solder swab	scratch test	
Other method	s used: Based	on const	ruction date	only	
	es at the highest pri	ority Tier level selec	ted and listed in the Samp	ling Pool <u>b</u> entative (lo	efore adding sites of
Were <u>all available</u> sit lower priority level?	[Order of priority =	= Tier I (highest), I i If No, explain:: (E	xamples: property was vac	cant, home	WC3t) i r cliecte oo-x
lower priority level? Yes	[Order of priority = No	= Tier I (highest), Ite If No. explain: (E participate) d "Lead and Copper	Sample Site Plan" a chang	ge from the	owner refused to