

PWS	ID;	0300004

PWSName: City of Gautier

Public Wate Gautier	r System N	ame:City	of	System PWS ID:0300004		
oes the distribution	n system pip	ing contain	any of the	following:		
Does your PWS h	ave the follo	wing in its d	listribution	?	Estimated	Amount (miles,
check all that a					feet or co	meetions affected?
	ng with lead-	lined interio	or, or lead j	joint pipe in the distribution	No	
tains.	and fairnfur en	in to build?	na ( pa pith	er side of meter	127	
/		un to annan	ng) on eith	er side of meter	No	
Lead goosenect	,				No	
Lead from sold			iome pluin	bing	No	
Constructed	AFTER 198	2			1800 srfs	Mtrs 65 Bldgs
Constructed	BEFORE 19	83			4326 Sefs	4mtrs 131 Blds
Copper from pi	ping and allo	ys. service l	lines and h	ome plumbing	No	
Yes Yes Yes men sample site d	O No O No esignations v to determine	Oth	er 3 Sites her Sites y verified a tions: (y c	is Tier 1, Tier 2, Tier 3, or Othe sheek all that apply):	r (Representat	ive), the following
7.00	umbing reco			Statement from f	ormer water s	stem personnel
12 On-site ins	pection of ph	imbing and	or meter b			
Statement f	from homeov	ner		Period pro-1986		
☐ Tax office	written recor	ds	^ ^ =v	[] Certificate of occ	upancy	
58 On-line par	cel informati	on (tax offic	ce website)	Lead solder swall	scratch test	
☐ Other meth	ods used:		Corte Corte			
ere all available s wer priority level	ites at the hig ? [Order of p	riority = Fie	er I (highe f No, expla	I selected and listed in the Samp st). Tier 2, Tier 3, Other Repres sin: (Examples: property was v	entative (lowe	stil (5 check bo
			articipate)	opper Sample Site Plan" a chanj	era Grana tha ait	or samuel diduction
evious monitoring	periods? (v	check box)				
Z Yes			/A   Ι	If Yes, you MUST indicate this	on the new Sa	imple Site Plani



PWS ID: 0300005

PWS Name: City of Ocean

Public Water S		:	System PWS ID: 0300005			
oes the distribution	system piping c	ontain any of the	e following:		•	
Does your PWS hav	e the following				Amount (miles,	
V check all that app	The second secon			feet or con	nections affected?	
<ul> <li>Lead pipe, piping nains</li> </ul>	with lead-lined	interior, or lead	joint pipe in the distribution			
Lead service line	s (water main to	building) on eit	ther side of meter	-		
Lead goosenecks			ine side of fileter	200 ft.		
Lead from solder	1 0	s and home plur	mhina	8,000 conn	octions	
■ Constructed A		s and nome prair	nome	4.000 conn		
Constructed B				4,000 conn		
Copper from pipi	ng and alloys, se	ervice lines and	home plumbing	6,000 conn	ections	
■Yes  □ Yes  en sample site des	□ No ■No ignations were r	Other 3 Sites Other Sites ccently verified esignations: (V		r (Representati	ve), the following	
□ Building/plum			☐ Statement from f	ormer water sy	stem personnél	
On-site inspect	ion of plumbing	and/or meter b	ox • Original record	s from initial m	onitoring/site plan	
■ Statement from	homeowner		☐ Period pre-1986	local plumbing	codes	
☐ Tax office wr	itten records		☐ Certificate of occ	☐ Certificate of occupancy		
☐ On-line parce	l information (ta	ix office website	e) 🔲 Lead solder swal	/scratch test		
Other method	s used:					
er priority level? [	Order of priorit	Y = Tier I (high If No, expl A participate		entative (lower acant, homeov	st)] (√ check box) wher refused to	
vious monitoring p	eriods? (v chec	k box)	Copper Sample Site Plan" a chan			
□ Yes	■ No	□ N/A	If Yes, you MUST indicate this	on the new Sai	mple Site Plan.	

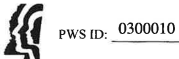


Public Water System Name:	D: DOOS
1 to of 11/35 1011	
pes the distribution system piping contain any of the following:	Estimated Amount (miles, feet or connections affected?
nes your PWS have the following in its distribution?	
check all that apply*)  Lead pipe, piping with lead-lined interior, or lead joint pipe in the d	listribution mains
Lead gipe, piping with load filled in the building) on either side of meter 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	A materials inlease explain
* If you cannot confirm the presence of any of the aforementions	en materials. Pressor in
Does the water system serve any connections that qualify as: (x chec	ck all that apply/
Tyes I No Item Title	
Yes I No Tier 2 Sites	
→ Yes □ No Tier 3 Sites	
T. Yes G No Other Sites	
u. Yes u. No	-2. Tier 3 or Other (Representative), the following
When sample site designations were recently verified as Tier i. Tier	apply h
When sample site designations were recently verified as Tier i. Tier when sample site designations were recently verified as Tier i. Tier methods were used to determine the designations is the chall that	Statement from former water system personnel
When sample site designations were recently verified as Tier i. The methods were used to determine the designations is sheek all that Building plumbing records	Statement from former water system personnel Original records from initial monitoring site plan
When sample site designations were recently verified as Tier i. Tier methods were used to determine the designations is theok all that Building plumbing records	Statement from former water system personnel Original records from initial monitoring site plan Period pre-1986 local plumbing codes
When sample site designations were recently verified as Tier i. Tier methods were used to determine the designations: check all that Building plumbing records    Don-site inspection of plumbing and, or meter box	Statement from former water system personnel Original records from initial monitoring site plan Period pre-1986 local plumbing codes Certificate of occupancy
When sample site designations were recently verified as Tier i. Tier methods were used to determine the designations: check all that Building plumbing records  On-site inspection of plumbing and, or meter box  Statement from homeowner  Tax office written records	Statement from former water system personnel Original records from initial monitoring site plan Period pre-1986 local plumbing codes
When sample site designations were recently verified as Tier i. Tier methods were used to determine the designations: check all that Building plumbing records    Don-site inspection of plumbing and or meter box	Statement from former water system personnel Original records from initial monitoring site plan Period ore-1986 local plumbing codes Certificate of occupancy Lead solder swab scratch test
When sample site designations were recently verified as Tier i. Tier methods were used to determine the designations: check all that Building plumbing records    Don-site inspection of plumbing and or meter box	Statement from former water system personnel Original records from initial monitoring site plan Period pre-1986 local plumbing codes Certificate of occupancy Lead solder swab scratch test ad loted in the Sampling Pool before adding sites of Tier 3. Other Representative (lowest): cocheck box lies' priperty was vacant homeowner refused to
When sample site designations were recently verified as Tier i. The methods were used to determine the designations: check all that Building plumbing records    Don-site inspection of plumbing and, or meter box	Statement from former water system personnel Original records from initial monitoring site plan Period pre-1986 local plumbing codes Certificate of occupancy Lead solder swab scratch test ad loted in the Sampling Pool before adding sites of Tier 3. Other Representative (lowest): cocheck box lies' priperty was vacant homeowner refused to



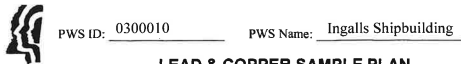
### LEAD & COPPER SAMPLE PLAN MATERIALS INVENTORY AND SITE VALIDATION 2018 MAY -9 AM 4: 10

Public Water Sy		220	System F			
MS Phosp		- C41				
Does the distribution s Does your PWS have	system piping cont	ain any of the	e ronowing	ş	Estimated	Amount (miles,
(V check all that apply		.3 6101110611011	••			nnections affected?
Lead pipe, piping v	vith lead-lined inte	erior, or lead	joint pipe in	n the distribution mains		
Lead service lines (	water main to bui	lding) on eith	ner side of	meter		
★ Lead goosenecks/p	igtails					
Lead from solder, o		d home plum	ibing			
□ Constructed AF						
★ Constructed BE	FORE 1983	***				
☐ Copper from piping	g and alloys, servi	ce lines and h	nome pluml	oing	11	
Became &	employed	on this	SITE	ntioned materials, please n 200 4 w/a	explain: differ	ent company.
Does the water system		tions that qu Tier 1	Sitos	check an that apply)		
Yes	□ No	Tier 2		-		
□ Yes	No			-		
□ Yes	No No	Tier 3 Other		-		
Yes Yes	□ No □	Other	Sites	<u> </u>		
When sample site des methods were used to	ignations were red determine the des	cently verified signations: (	d as Tier 1, √check all	Tier 2, Tier 3, or Other (that apply):	Representa	tive), the following
☐ Building/plum	bing records			☐ Statement from for	mer water s	ystem personnel
☐ On-site inspec	tion of plumbing a	and/or meter	box	☐ Original records fr	om initial m	onitoring/site plan
☐ Statement from	n homeowner	44		☐ Period pre-1986 lo	cal plumbin	g codes
☐ Tax office wri	tten records			☐ Certificate of occu	pancy	
☐ Qn-line parcel	information (tax	office website	e)	☐ Lead solder swab/s	scratch test	
Other methods	used:					
Were all available site	es at the highest p	= Tier 1 (hig	thest), Tier	d and listed in the Sampl 2, Tier 3, Other Represe	ntative (low	est)] (V check box)
Yes 🗆		If No, exp participate	olain: (Exa	mples: property was vac	ant, homeov	wner refused to
Are any of the sites li	sted on the attache	ed "Lead and box)	Copper Sa	mple Site Plan" a change	e from the s	ites sampled during
		] N/A	If Yes, yo	u MUST indicate this or	the new Sa	imple Site Plan.



WS Name: II	igalls	Shipbu	ıilding
-------------	--------	--------	---------

	Ingalls Shipb			System F	WS ID: 0300010			
	es the distribution							
41	oes your PWS have	_	its distributio	n?			Amount (miles,	
_	check all that appl					feet or co	nnections affected?	
_					n the distribution mains			
	Lead service lines	<u>`</u>	iliding) on eit	ner side of i	meter ———————————————————————————————————		******	
	Lead goosenecks/							
X	Lead from solder,	caulking, alloys a	nd home plur	nbing				
	™ Constructed Al	FTER 1982			(4)	~2 mile	s	
	□ Constructed BI	EFORE 1983						
X	Copper from pipin	ig and alloys, serv	ice lines and	home plumb	oing	~5 mile	s	
	* If you cannot c	onfirm the presen	ce of any of t	he aforemen	tioned materials, please	explain:		
Do	es the water system	n serve any conne	ctions that gu	alify as: (√	check all that apply)			
	□ Yes	X No		Sites	7			
1	▼ Yes	□ No	Tier 2	Sites	7			
	□ Yes	<b>⊠</b> No	Tier 3	Sites				
	▼ Yes	□ No	Other	Sites				
	nen sample site des thods were used to				Tier 2, Tier 3, or Other (I	Representat	ive), the following	
	☐ Building/plum		orgination (		☐ Statement from form	ner water sv	vstem personnel	
		tion of plumbing	and/or meter	box	☑ Original records fro			
	☐ Statement from				☐ Period pre-1986 loc			
	☐ Tax office wri				☐ Certificate of occup			
		information (tax	office website	e)	☐ Lead solder swab/so			
	☐ Other methods		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-/				
		111	11.30 53		and listed in the Sampling, Tier 3, Other Represent			
Ī	ver priority level:	[Order of priority			nples: property was vaca			
	X Yes	No □ N/A	participate	,		•		
Λ ===	anu af tha aitea li	-4		C		C		Ġ
	e any of the sites in vious monitoring p			Copper San	nple Site Plan" a change	trom the sit	es sampled during	
		Ø No □		If Yes, you	MUST indicate this on t	the new Sar	nple Site Plan.	



WS Name	Ingalls	Shipbu	ildin

	Public Water S Ingalls Shipt		e:	System I	PWS ID: 0300010		
	es the distribution				g:		
	es your PWS hav	•	g in its distribution	n?			Amount (miles,
	check all that app					feet or co	nnections affected?
					n the distribution mains		
	Lead service lines	(water main t	o building) on eit	ther side of	meter		
	Lead goosenecks/	pigtails					
ĸ	Lead from solder,	caulking, allo	ys and home plun	nbing			
	M Constructed A	FTER 1982	·		4)	~2 mile	es
	□ Constructed B	EFORE 1983					
K	Copper from pipir	ng and alloys,	service lines and	home plum	bing	~5 mile	S
	* If you cannot o	confirm the pre	esence of any of t	he aforeme	ntioned materials, please	explain:	
		· · · · · · · · · · · · · · · · · · ·					
Dο	es the water syste	m serve any co	onnections that a	ialify as: (	check all that apply)		
	□ Yes	III screeding co		Sites			
				2 Sites	-		
	⊠ Yes	□ No		Sites	-		
	☐ Yes	No No No		r Sites	=		
ı	⊠ Yes	☐ No	Other	3165			
	nen sample site de thods were used t				Tier 2, Tier 3, or Other (that apply):	Representa	tive), the following
	☐ Building/plur	nbing records			☐ Statement from form	mer water s	ystem personnel
	☐ On-site inspe	ction of plumb	ing and/or meter	box	☑ Original records from	om initial m	onitoring/site plan
	☐ Statement fro	m homeowner	•		☐ Period pre-1986 loc	cal plumbin	g codes
	☐ Tax office wr	itten records			☐ Certificate of occup	oancy	
	☐ On-line parce	l information (	tax office websit	e)	☐ Lead solder swab/s	cratch test	
	☐ Other method	ls used:	1				8
					d and listed in the Sampli		
100	ver priority level?	Lorder of pric			2, Tier 3, Other Representation mples: property was vaca		
	ĭ Yes □	No 🗆 N		•			
	e any of the sites levious monitoring			l Copper Sa	mple Site Plan" a change	from the s	tes sampled during
	☐ Yes	⊠ No	□ N/A	If Yes, yo	u MUST indicate this on	the new Sa	mple Site Plan.



PWS Name:	Cheuron
-----------	---------

Public Water S	ystem Name: C	CHEVRON System	PWS ID: 0300011		
		tain any of the followir	ng:	Y-rough and the second	
Does your PWS have		ts distribution?		Estimated Amount (miles,	
(V check all that apply				feet or connections affected?	
			in the distribution mains		
□ Lead service lines	(water main to bui	lding) on either side of	meter		
□ Lead goosenecks/p	oigtails				
Lead from solder,	caulking, alloys ar	d home plumbing		50% OF CONNECTIONS	
☑ Constructed AF	TER 1982			50% OF SYSTEM	
	FORE 1983			50% OF SYSTEM	
Copper from piping	g and alloys, servi	ce lines and home plun	nbing	50% OF CONNECTIONS	
		ctions that qualify as: (	entioned materials, please	схріані.	
☐ Yes	₽ No	Tier 1 Sites			
,∠ Yes	□ No	Tier 2 Sites			
☐ Yes	√E No	Tier 3 Sites			
√2 Yes	□ No	Other Sites			
methods were used to	determine the des	ently verified as Tier l signations: (√check all	that apply):	Representative), the following	
Building/plum				mer water system personnel	
On-site inspec	tion of plumbing a	and/or meter box	☐ Original records from initial monitoring/site plan		
☐ Statement from	n homeowner		☐ Period pre-1986 loc	cal plumbing codes	
☐ Tax office write	tten records		☐ Certificate of occup	pancy	
☐ On-line parcel	information (tax o	office website)	☐ Lead solder swab/se	cratch test	
☐ Other methods	s used:				
lower priority level?		= Tier 1 (highest), Tier		ng Pool <u>before</u> adding sites of tative (lowest)] (\sqrt{check box}) ant, homeowner refused to	
Are any of the sites liprevious monitoring p	sted on the attache	ed "Lead and Copper Sabox)	ample Site Plan" a change	from the sites sampled during	



	ystem Name: ルト Psみ A&	System PW			
5 128 12		1101 11			
Does the distribution : Does your PWS have	system piping conta	in any of the following:			nount (miles,
Joes your Pws have V check all that apply		Cisti toution.	4	feet or conne	ections affected?
Lead nine nining	vith lead-lined inter	ior, or lead joint pipe in tl	ne distribution mains		
Lead service lines	(water main to build	ling) on either side of me	ter		
Lead goosenecks/p					
Lead from solder,		home plumbing		2	
☐ Constructed AF	TER 1982				
Constructed BE	FORE 1983			2	
Copper from pipin	g and alloys, servic	e lines and home plumbin	g	2	
		of any of the aforementic		explain:	
II you cannot et	Sitter the prosence				
		'	aeck all that annly)		
		ions that qualify as: (\ cl	tock are man apply,		
☐ Yes	No No	Tier 2 Sites	148		**
Yes	□ No	Tier 3 Sites			
☐ Yes	DB No				
Yes Yes		Other Sites			
	ionations were rece	ently verified as Tier I. Ti	ier 2, Tier 3, or Other	(Representativ	e). the following
Vhen sample site des	INTIGUES MOTO LCCC				
Vhen sample site des iethods were used to	determine the desi	gnations: (v check all the	it appty).		
When sample site des nethods were used to Duilding plum	determine the desi	gnations: (Nicheck all the	Statement from for	mer water sy:	tem personnel
nethods were used to  Building plum	determine the desi	gnations: (\sigma check all mains)  Ind. or meter box	Statement from for Original records fr	mer water sys	item personnel
nethods were used to  Building plum	determine the desi bing records tion of plumbing an	gnations: (\sigma check all mains)  Ind. or meter box	Statement from for Original records fr	mer water sys om initial mo ocal plumbing	item personnel
□ Building plum □ On-site inspec □ Statement from	determine the desi bing records tion of plumbing at n homeowner	gnations: (N check all the	Statement from for Original records fr	mer water sys om initial mo ocal plumbing	item personnel
Building plum On-site inspect Statement from	determine the desi bing records tion of plumbing and n homeowner tten records	gnations: (\ check all materials)  Ind. or meter box	Statement from for Original records fr	mer water system om initial more cal plumbing spancy	item personnel
Building plum On-site inspect  Statement from Tax office writed On-line parcel	determine the desibing records tion of plumbing and homeowner tten records information (tax o	gnations: (\ check all materials)  Ind. or meter box	Statement from for Original records from Period pre-1986 lo	mer water system om initial more cal plumbing spancy	item personnel
Building plum On-site inspec  Statement from Tax office wri	determine the desibing records tion of plumbing and homeowner tten records information (tax of sused)	gnations: (\ check all main and or meter box	Statement from for Original records from Period pre-1986 local Certificate of occur. Lead solder swab.	mer water system om initial more cal plumbing spancy scratch test	nitoring site plan codes
Building plum On-site inspect Statement from Tax office write On-line parcel	bing records tion of plumbing at n homeowner tten records information (tax of sused)	gnations: (A check all the characters)  ffice website)  ority Tier level selected a Tier 1 (highest). Tier 2	Statement from for Original records from Period pre-1986 local Certificate of occur Lead solder swab.  In the Samp Tier 3. Other Representations of the Samp	om initial mo ocal plumbing pancy scratch test ling Pool before	nitoring site plan codes  re adding sites of st)] (y check box)
Building plum On-site inspect  Statement from Tax office writ On-line parcel	bing records tion of plumbing at n homeowner tten records information (tax of sused)	gnations: (A check all the characters)  ffice website)  ority Tier level selected a Tier 1 (highest). Tier 2	Statement from for Original records from Period pre-1986 local Certificate of occur Lead solder swab.  In the Samp Tier 3. Other Representations of the Samp	om initial mo ocal plumbing pancy scratch test ling Pool before	nitoring site plan codes  re adding sites of st)] (v check box)
Building plum On-site inspect  Statement from Tax office writ On-line parcel	bing records  tion of plumbing and homeowner  tten records  information (tax of sused):  es at the highest price  [Order of priority =	gnations: (A check all mand or meter box	Statement from for Original records from Period pre-1986 local Certificate of occur Lead solder swab.  In the Samp Tier 3. Other Representations of the Samp	om initial mo ocal plumbing pancy scratch test ling Pool before	nitoring site plan codes  re adding sites of st)] (y check box)
Building plum On-site inspect Statement from On-line parcel Other methods Were all available site ower priority level?	bing records tion of plumbing are n homeowner tten records information (tax of sused:  es at the highest pri [Order of priority = No In A	enations: (N check all the characters of the cha	Statement from for Original records from Period pre-1986 local Certificate of occur Lead solder swab, and listed in the Samp Tier 3, Other Representations of the Period preserves was variously to the Period of the Samp Tier 3, Other Representations of the Period of th	om initial more cal plumbing spancy scratch test ling Pool beforentative (lower cant, homeow	nitoring site plan codes  re adding sites of st)] ('v check box) ner refused to
Building plum On-site inspect Statement from On-line parcel Other methods Were all available site ower priority level?  Yes  Tree any of the sites lies	bing records  tion of plumbing are n homeowner tten records information (tax of sused):  es at the highest pri [Order of priority = No IN A]  sted on the attaches	enations: (N check all the character box and or meter box and and copper same participate)	Statement from for Original records from Period pre-1986 local Certificate of occur Lead solder swab, and listed in the Samp Tier 3, Other Representations of the Period preserves was variously to the Period of the Samp Tier 3, Other Representations of the Period of th	om initial more cal plumbing spancy scratch test ling Pool beforentative (lower cant, homeow	nitoring site plan codes  re adding sites of st)] ('v check box) ner refused to
Building plum On-site inspect Statement from On-line parcel Other methods Were all available site ower priority level?	bing records  tion of plumbing are n homeowner tten records information (tax of sused):  es at the highest pri [Order of priority = No IN A]  sted on the attaches	gnations: (N check all the character of	Statement from for Original records from Period pre-1986 local Certificate of occur Lead solder swab, and listed in the Samp Tier 3, Other Representations of the Period preserves was variously to the Period of the Samp Tier 3, Other Representations of the Period of th	om initial more panel plumbing seratch test ling Pool beforentative (lower cant, homeower from the site generation).	re adding sites of st) (v check box) ner refused to



Public Water Sy Jackson Co	ystem Name: wry <i>Port</i> A		1 PWS ID:			
Does the distribution	system piping conta	ain any of the followi	ng:	Estimated A	mount (miles,	
Does your PWS have	Does your PWS have the following in its distribution?					
(V check all that apply	·*)	· Ladiata who	in the distribution mains		ections affected?	
☐ Lead pipe, piping v	with lead-lined inter	nor, or lead joint pipe	e in the distribution mains			
		unig) on either side t		-		
☐ Lead goosenecks/p						
a Lead from solder, o		l home plumbing		2		
☐ Constructed AF	TER 1982			<u> </u>		
Constructed BE	FORE 1983			1 2		
Copper from piping	g and alloys, servic	e lines and home plu	mbing	2	100000	
* If you cannot co	onfirm the presence	of any of the aforen	nentioned materials, please	explain:		
Does the water system	serve any connect	ions that qualify as:	(v check all that apply)			
☐ Yes	<b>3</b> 0	Tier 1 Sites		V)	-	
Yes	□ No	Tier 2 Sites	(\$1) 			
☐ Yes	No No	Tier 3 Sites				
□ Yes	□ No	Other Sites				
When sample site des methods were used to	ignations were rece determine the desi	ently verified as Tier gnations: (> check a	1, Tier 2. Tier 3, or Other II that apply):			
☐ Building plum	bing records		Statement from fo			
☑ On-site inspec	tion of plumbing at	nd or meter box	Original records fi	E-THE		
☐ Statement from	n homeowner		Period pre-1986 lo		codes	
Tax office write	ten records		Certificate of occu		<del></del>	
☐ On-line parcel	information (tax o	ffice website)	☐ Lead solder swab,	scratch test		
Other methods	used:					
lower priority level?	es at the highest pri Order of priority =	= lier ((highest), li	eted and listed in the Samp er 2, Tier 3, Other Represe examples: property was va	citative (10 me	Soff CHECK DOM	
Are any of the sites li previous monitoring p	sted on the attached	1 "Lead and Copper	Sample Site Plan" a chan	ge from the si	tes sampled during	
□ Yes			you MUST indicate this c	on the new Sai	mple Site Plan.	

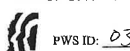


PWS ID: 0300026 PWS Name: NELYMA PANIL WATCH SYSTYM

MC712

JUPY.

Public Water Sy	stem Name:		ystem P	WS ID: 03002 B	5		
HELGINA PAN	16 WATER S	MITCH		030000			
Does the distribution s			following	<u>;                                    </u>	Estimated Amount (miles,		
Does your PWS have	Does your PWS have the following in its distribution?						
(V check all that apply		:			feet or connections affected?		
				the distribution mains			
□ Lead service lines (	water main to bui	lding) on eithe	r side of r	neter			
□ Lead goosenecks/p	igtails						
Lead from solder,	caulking, alloys ar	nd home plumb	ing		35		
□ Constructed Al-	TER 1982				13		
□ Constructed BE	EFORE 1983		377		35		
de Copper from pipin	g and alloys, serv	ice lines and ho	me plumb	oing	35°		
* If you cannot c	onfirm the presen	ca of any of the	afamama	ntioned materials, please			
n you cannot c	omum the presen	ce of any of the	aloremer	moned materials, please e	explain:		
Does the water eveter	* gomio ****	-41					
Yes Yes		ctions that qual Tier 1 S		check all that apply)			
	□ No	Tier 2 S		4			
☐ Yes	□ No	Tier 2 S		=			
☐ Yes	□ No	Other S		-	21		
				_			
When sample site de	signations were re	cently verified	as Tier 1,	Tier 2, Tier 3, or Other (R	epresentative), the following		
		esignations: (V	check all t				
	nbing records	and/or mater h		☐ Statement from forme	er water system personnel		
	ction of plumbing m homeowner	antwor meter be	UX	Unginal records from	initial monitoring to		
1				= 1 2110g bic-1366 loca	plumbing codes		
☐ Tax office wi	el information (tax	office website)		or occupar	ncy		
		office website)		☐ Lead solder swab/scra	atch test		
Were all available s	ites at the highest	priority Tier lev	el selected	and listed in the Sampling	Pool before adding sites of		
lower priority level	(Craer of priorit	If No, expla	in: (Exar	nples: property was vacant,	Pool before adding sites of tive (lowest)] (V check box)		
☐ Yes ☐	No □ N/A	participate)		*	to little refused to		
A of the sites	listed on the attac	hed "Lead and C	Copper Sar	nole Site Plan" a change fro	om the sites sampled during		
previous monitoring	g periods? (v chec	K DOM			The second secon		
☐ Yes		□ N/A 1	lf Yes, you	MUST indicate this on the	new Sample Site Plan		



PWS ID: 0300044 PWS Name: Gulf Park Estates

	Public Water S		ľ	System P\				
	Guif Park Estates 0300044							
Do	es the distribution	system piping cor	ntain any of th	e following:		l		
	es your PWS have		ts distribution	17	74		Amount (miles, nnections affected?	
	check all that apply		anian on load	ioint nine in	the distribution mains	10000	maconons antorica.	
	Lead pipe, piping i	Vivater main to hi	ilding) on eith	er side of m	eter	3.0		
	Lead service lines (water main to building) on either side of meter							
□ Lead goosenecks/pigtails □ Lead from solder, caulking, alloys and home plumbing								
	,		na nome plum	loing				
	Constructed AF							
	□ Constructed BE	FORE 1983						
	Copper from pipin	g and alloys, servi	ice lines and h	rome plumbi	ng			
	* If you cannot co	onfirm the presen	ce of any of th	ie aforement	ioned materials, please	explain:		
D٥	es the water system	n serve any conne	ctions that qua	alify as: (V	heck all that apply)			
	☑ Yes	□ No	Tier 1					
	☐ Yes	□ No	Tier 2	Sites				
	□ Yes	□ No	Tier 3	Sites			(ST)	
	□ Yes	□ No	Other	Sites				
			.1 10		t a mil a la Oute /	D	tives) the following	
Wi	ien sample site des thods were used to	ignations were re-	cently verified	l as Tier I, I check all th	ier 2, Tier 3, or Other ( at apply):	Kepresenia	uve), the following	
	☐ Building/plum		S. Branco		☐ Statement from for	mer water s	ystem personnel	
-		tion of plumbing	and/or meter l	oox	☐ Original records from initial monitoring/site plan			
1	☐ Statement from				☐ Period pre-1986 local plumbing codes			
r	☐ Tax office writ				☐ Certificate of occur			
		information (tax	office website	e)	☐ Lead solder swab/s		2000	
	☐ Other methods			2				
			9		<del></del>	in the same of the		
We	re all available site	es at the highest p	riority Tier let = Tier 1 (biel	vel selected	and listed in the Sampli Tier 3, Other Represer	ng Pool <u>bel</u> stative (low	est)] (\square check box)	
ION	ver priority level!		If No, expl	lain: (Exam	ples: property was vaca	nt, homeov	vner refused to	
	Yes 🗆	No □ N/A	participate	)				
. (1)	C.1 5 11		L 1	Conner Sa-	nia Sita Planos a ahanga	from the o	ites sampled during	
Are pre	e any of the sites havious monitoring p	sted on the aπacho periods? (√ check	box)	Cobber 2811	ple Site Plan" a change	TOIL MG 5	res amples oming	
			I N/A	If Yes, you	MUST indicate this on	the new Sa	mple Site Plan.	
L		_ (10   _	,,,,					



Public Water S	System Name:	Syste	m PWS ID:		
Colonial	Estates	030	20064		
Does the distribution	system piping con	tain any of the follow	ving:		
Does your PWS have	e the following in it	s distribution?			Amount (miles,
(V check all that appl			LWC-75-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	feet or co	nnections affected?
			pe in the distribution mains	1	
a Lead service lines		lding) on either side	of meter		
□ Lead goosenecks/ţ	pigtails				*
Lead from solder,	caulking, alloys an	d home plumbing			
Constructed AF	FTER 1982				
Constructed BE	EFORE 1983				
Copper from pipin	g and alloys, servic	e lines and home pl	umbing		
* If you cannot co	onfirm the presence	of any of the afore	mentioned materials, please	explain:	
Does the water system	ı serve anv connect	tions that qualify as:	(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
Yes Yes	□ No	Tier 1 Sites			
	No No	Tier 2 Sites			
Yes		Tier 3 Sites			
Yes T	□ No	Other Sites			
☐ Yes	₽ No	Office Sites			
			1, Tier 2. Tier 3, or Other (	Representat	tive), the following
methods were used to		gnations: (\ check:	- Control of the cont		
Building plumb	bing records		Statement from for		
🗹 On-site inspect	ion of plumbing an	d or meter box	☐ Original records from initial monitoring site plan		
☐ Statement from	n homeowner		Períod pre-1986 los	cal piumbin	g codes
☐ Tax office writ	ten records		☐ Certificate of occup	pancy	
☐ On-line parcel	information (tax of	fice website)	☐ Lead solder swab: s	cratch test	
Other methods	used:				
Wara all available size	e at the history	oris: Tiar laval calar	ted and listed in the Sampli	no Pool bef	ore adding sites of
lower priority level? [	Order of priority =	Tier I (highest), Ti	er 2. Tier 3. Other Represen	itative (lowe	est)] (% check box)
		If No, explain: (E	xamples: property was vaca	int, homeow	ner refused to
Yes Z N	∞ Ξ <i>Σ Α</i>	participate)			
2.4				5	nan aras da
Are any of the sites list previous monitoring <b>p</b> e			Sample Site Plan" a change	from the si	les sampled during
	./	F ~ 7 F	you MUST indicate this on	the new Sa	nole Site Dian
□ Yes □	No 🗆	N/A If Yes,	And Mind I maintain all on	TRE HEW-DIL	The are usin



Public Water System Name: System PWS ID:	
MISSISSIP TOWN 14 DATE	
Does the distribution system piping contain any of the following:	Estimated Amount (miles,
Does your PWS have the following in its distribution? (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	2700' estimated
* If you cannot confirm the presence of any of the aforementioned materials, please	
If you cannot contitue the presence of any	
Does the water system serve any connections that qualify as: (we check all that apply)	
Tion   Sites	
Tion 1 Sites	
Tion 2 Sites	
Li Yes Li No	
<b>2</b> ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹	
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: 15 check at that approximately the designations are the designations and the designations are the designations and the designations are the designation are the desi	rmer water system personnel
E Dunding Manoring records	rom initial monitoring site plan
On-site inspection of plantons and control of the plantons and the plantons and the plantons and the plantons and the plantons are pl	ocal plumbing codes
Statement dominomees net	
_ Lax office written records	
Off-time parcer information (tax ortion)	Seraton test
other methods used: construction drawings	
Were <u>all available</u> sites at the highest priority. The level selected and listed in the Samplower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representation of the priority is a selected and listed in the Samplower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representation of the Samplower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representation of the Samplower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representation of the Samplower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representation of the Samplower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representation of the Samplower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representation of the Samplower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representation of the Samplower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representation of the Samplower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representation of the Samplower priority level? [Order of priority = Tier I (highest), Tier 3, Other Representation of the Samplower priority level? [Order of priority = Tier I (highest), Tier 3, Other Representation of the Samplower priority level? [Order of priority = Tier I (highest), Tier 3, Other Representation of the Samplower priority level (highest) and the Samplower priority level? [Order of priority = Tier I (highest), Tier 3, Other Representation of the Samplower priority level (highest) and the Samplower priority level (highest)	cant, homeowner refused to
I Yes Z No I NA participate no lead service line	es or lead solder
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change	se from the sites sampled during
Are any of the sites listed on the attached "Lead and Copper Sample Site Flatil a Shall	
presious monitaring periods? Coheck box;  □ Yes ☑ No □ N/A If Yes, you MUST indicate this c	on the new Sample Site Plan

### RECEIVED



# LEAD & COPPER SAMPLE PLAN JUN 0 6 2017 MATERIALS INVENTORY AND SITE VALIDATION, STONE COUNTY MATERIALS INVENTORY AND SITE VALIDATION, STONE COUNTY EALTH DEPARTMENT

V. DLASK	tem Name:	System   03	PWS ID:			
nes the distribution sys	stem piping contain a	ny of the following	<u>g:</u>		Estimate A	Amount (mlies,
ges your PWS have th	e following in its dist	aibution?		1		Amount (mes, nections affected?
check al! that apply*)			a the dist	whiting mains		
Lead pipe, ciping wit	h lead-lined interior,	or lead joint pipe	meter	Trostalou valuens		
Lead service lines (w		Jon either side of				· · · · · · · · · · · · · · · · · · ·
Lead gooseneoks/pig						
Lead from solder, can	alking, alloys and hor	ne plumbing				
☐ Constructed AFTI	ER 1982					
Constructed BEF	ORE 1983	i i				
Copper from piping s	and alloys, service lin	ies and home plutt	bing			
* (f you cannot cont	firm the presence of a	any of the aforeme	entioned :	naterials, please	explain;	
			- alesale s	() that sonly)		
oes the water system's	The second secon	Tier I Sites	4 C275 2 K 4	it tite: apply/		
✓ Yes	C No	Tier 2 Sites				
! ☐ Yes	□ No	Tier 3 Sites				
☐ Yes	O No	Other Sites	<del>-</del> i			
<u> □ Yes</u>	□ No I					
	nations were recently	avenified as Tier I	Tier 2,	Tier 3, or Other (	Represent	ative), the following
hen sample site design	etermine the designat	rions: ('v check al-	that ipp	(s):		
ethods were used to de	etermine the designar	tions: ('v check al	i maa asaa			system personnel
ethods were used to de Building olumbi	etermine the designaring records	tions: (V check at	Luar 199	tement from for	mer water	system personnel
ethods were used to de E. Building olumbia On-site inspection	etermine the designating records  on of plumbing and o	tions: (V check at	∷ C. O	atement from for riginal records fr	mer water om mitial :	system personnel monitoring site alan
<ul> <li>□ Building olumbi</li> <li>□ On-site inspection</li> <li>□ Sistement from I</li> </ul>	etermine the designar ing records on of plumbing and o homeowner	tions: (V check at	C Or	tement from for	mer water om mitial cai plumb	system personnel monitoring site alan
ethods were used to do  Building olumbi  On-site inspection  Statement from I  Tax office writte	etermine the designaring records on of plumbing and other homeowner en records	rions: (v chack at		atement from for riginal records fr riod pre-1986 to artificate of occu	mer water om minal i cai plumb pancy	system personnel monitoring site alsa ng codes
ethods were used to de  □ Building olumbi □ On-site inspectio □ Statement from I □ Tax office writte □ On-line parcel in	etermine the designaring records on of plumbing and o homeowner on records	rions: (v chack at		atement from for riginal records fr riod pre-1986 to	mer water om minal i cai plumb pancy	system personnel monitoring site alsa ng codes
On-site inspection  Sustainent from I  Tax office writte  On-line parcel in  Other methods in  ere all available sites over priority level? [C	etermine the designaring records on of plumbing and other records aftermation trax officers at the highest priority	e wabsite)  Tier level select	C On C December 2 There	atement from for riginal records from riod pre-1986 to extincate of occu- ead solder swah. ated in the Samp	mer water om inicial i cai plumb pancy scratch tes ling Pool §	system personnel monitoring site plan ng codes  cefore adding sites of west) (a check box,

### HECEIVED

JUN 0 6 2017



# LEAD & COPPER SAMPLE PLAN HEALTH DEPARTMENT

Public Water Sy	stein Name:		PWS ID:		
Does the distribution s	vstem piping contail	any of the following	ıg	Parant	i Amount (miles.
Does your PWS have I	the following in its c	istribution?			anections affected?
1 14 444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>*</b> (				
V check at that apply Lead pipe, piping w	vith lead-lined interio	or, or lead joint pipe	in the disproducti	maria.	and the second section of the second section of the second section is a second section of the second section of the second section is a second section of the section
Lead service lines (	water main to buildi	ag) on sither side o			
Lead goosenecks/pi	igtails				
: Lead from solder, c	aulking, alloys and	nome plumbing			
□ Constructed AF					····
Constructed BE					
Copper from piping		lines and home plur	r.bing		
1 Cchhet nom hibrif	mine prod & of any and	ا سادم دائما الله الله الله الله الله الله الله ال	autioned materials	, please expisin	
* If you cannot co	onfirm the presence	of any of the atorem.		, p	AND THE PROPERTY.
loes the water system	serve any connecti	ons that qualify as:	Check all that a	ibră i	
₩ Yes	C) No.	Tier I Sites			
☐ Yes _	□ No	Tier 2 Sites			
[] Yes	C No	Tier 3 Sites			
☐ Yes	□ No	Other Sites			
When sample site des nethods were used to	ignations were recei	ntly verified as Tier nations: 1, pheck a			tarive), the following
Building plum			Statement		r system personnel
	tion of plumbing an	d or meter box	. 🗆 Original :	ecords from mitial	monitoring site glan
Statement from			.   Period pre	-1986 local ginnal	ing podes
		· · · · · · · · · · · · · · · · · · ·	The same of the sa	of occupancy	
	information (tax of	fice website)	□ Lead soid	er sovab, scratch te	<u>st</u>
					,
1 C Other methods			The state of the s		- See and the circs of
ower orionty level?	es at the highest prid [Order of priority =	(f No, explain: (5	ted and listed in the real results of the real results of the real real real real real real real rea	ne Sempling Pool Representative (h	oefore adding sites of owest) (Nebeck box) oowner refused to
	isyed on the attached	PLead and Copper			e sites sampled during
		N/A If Yes,	you MUST indica	ste this on the new	Sample Site Plan



Public Water System Name: System PWS ID:	) 
Naval Station Paxagorla 0300147	
Does the distribution system piping contain any of the following:	Estimated Amount (miles,
Does your PWS have the following in its distribution?  (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	500'
* If you cannot confirm the presence of any of the aforementioned materials, please	explain:
* If you cannot confirm the presence of any of the aforementation materials, present	
Does the water system serve any connections that qualify as: (v check all that apply)	
☐ Yes ☑ No Tier 1 Sites	
Yes I No Tier 2 Sites	
☐ Yes No Tier 3 Sites	
Yes I No Other Sites	
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other methods were used to determine the designations: (\ check all that apply):	(Representative), the following
Building plumbing records  Statement from fo	rmer water system personnel
On-site inspection of plumbing and or meter box  Original records fi	rom initial monitoring site plan
Statement from homeowner Period pre-1986 la	ocal plumbing codes
☐ Tax office written records ☐ Certificate of occurrence.	
☐ On-line parcel information (tax office website) ☐ Lead solder swab.	scratch test
Other methods used:	
	ling Pool hafare adding sites of
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 Representation of No. explain: (Examples property was value)	
lower priority level? [Order of priority = (fier 1 (highest), ther 2, ther 3, other teepies)  If No, explain: (Examples: property was va	cant, homeowner refused to



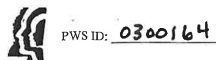
PWS ID: 0300/62 PWS Name: Houston Estates

	Public Water S	ystem Name:	Sy	/stem F	WS ID:	* [					
	Houston Estates 0300162										
	Does the distribution system piping contain any of the following:  Does your PWS have the following in its distribution?  Estimated Amount (miles,										
	-	_	t its distribution?				Amount (miles, nections affected?				
	check all that appl		storiou or load isin	at mino i	n the distribution mains	reet or cott	meethoms affected?				
_							7				
	Lead service lines (water main to building) on either side of meter										
_	□ Lead goosenecks/pigtails □ Lead from solder, caulking, alloys and home plumbing										
- 50	Water		and nome plumbin	ıg	K-						
	Constructed AI				•						
	☐ Constructed BE										
Ω (	Copper from pipin	g and alloys, ser	vice lines and hom	e plumb	olng						
	* If you cannot c	onfirm the prese	nce of any of the a	foremen	tioned materials, please	explain:					
	-		_		<del>-</del>	=======					
Do	es the water system	n serve any conn	ections that qualify	yas: (√	check all that apply)		(4)				
	☑ Yes	□ No	Tier 1 Site	es							
1	□ Yes "	□ No	Tier 2 Site	es							
	. 🗆 Yes	□ No	Tier 3 Site	es							
	□ Yes	□ No	Other Site	es							
ΥГ	on comple site des	ionationa mara	agantly worlded on	Tion 1	Tier 2, Tier 3, or Other (J	D enrecentati	ve) the following				
			esignations: (√che			Coprosentati					
	□ Building/plum	bing records			☐ Statement from form	ner water sy	stem personnel				
	On-site inspec	tion of plumbing	and/or meter box		☐ Original records from initial monitoring/site plan						
	☐ Statement from	n homeowner			☐ Period pre-1986 loc	al plumbing	codes				
1	☐ Tax office wri	tten records			☐ Certificate of occup	ancy					
Ţ	☐ On-line parcel	information (tax	office website)		☐ Lead solder swab/sc	ratch test	2000				
1	☐ Other methods	used:									
YY7	all sections to		ita . Ti 1 1 1	14	]	a Dool hofe	us adding sites of				
					and listed in the Sampling, Tier 3, Other Represent						
ſ			If No, explain:		nples: property was vaca						
	Yes 🗆 1	No 🗀 N/A	participate)								
Аге	any of the sites lis	sted on the attacl	ned "Lead and Con	oper San	nple Site Plan" a change	from the site	es sampled during				
	vious monitoring p			r	1						
	□ Yes I	No I	□ N/A If Y	Yes, you	MUST indicate this on t	the new San	ple Site Plan.				

2017 MAR 27 AM 8: 02



HELENA	System Name: <i>Iバエ・ロエハ</i>	nact	System O	PWS ID: 300/63		
Does the distribution				ıg:		
Does your PWS have (V check all that app		Amount (miles, nnections affected?				
D Lead pipe, piping	with lead-lined in	terior, or lead	joint pipe	in the distribution mains		
□ Lead service lines						
□ Lead goosenecks/	pigtails					
Lead from solder,	caulking, alloys a	nd home plun	nbing		12.5	
Constructed A	FTER 1982				10.5	
□ Constructed BI	EFORE 1983		* -			
d Copper from pipir	ig and alloys, serv	ice lines and l	home plum	bing		
				ntioned materials, please	1.'	
- Jou cumor c	——————————	ec of any of the	ne atoreme	milioned materials, please (	explain:	
Does the water system	n partie any conno	otiona that an	-116 /-	check all that apply)		<del></del>
Yes	□ No	Tier 1		v check all that apply)		
□ Yes	□ No	Tier 2		_		
✓ Yes	□ No	Tier 3				
□ Yes	□ No	Other		-		
When sample site des methods were used to	ignations were rec	cently verified	l as Tier 1,	Tier 2, Tier 3, or Other (F	Representati	ve), the following
☐ Building/plum		ignations. (V	check an			
,	tion of plumbing a	nd/or meter h	NOV.	Statement from former water system personnel		
Statement from		and/of motor t	JOA	☐ Original records from initial monitoring/site plan ☐ Period pre-1986 local plumbing codes		
☐ Tax office writ						codes
	information (tax o	office website	·	☐ Certificate of occupa ☐ Lead solder swab/sci		
☐ Other methods		office website		Lead solder swab/sci	raten test	
Were <u>all available</u> site lower priority level?	s at the highest pr Order of priority	= 1 ier 1 (high	nest), Tier 2	and listed in the Samplin 2, Tier 3, Other Representant inples: property was vacan	ative (lowes	st)] (\(\forall \check \text{box})
Yes   1	ted on the attache	d "Lead and (		nple Site Plan" a change f		
provious mountaining p	/ (v check	DOX)				
☐ Yes ☐ No ☐ N/A If Yes, you MUST indicate this on the new Sample Site Plan.						



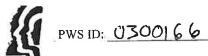
PWS ID: 0300164 PWS Name: JACKSON COUNTY UTILITY AUTHORITY - WEST

	Jackson Cou	-		ty - West	MS0300		i iD:		
Do	es the distribution	n system i	piping cont	ain any of th	ne followin	g:			
	es your PWS ha			Amount (miles,					
(v check all that apply*)									nnections affected?
							distribution mains	N/A	
	Lead service line		nain to buil	ding) on eit	ner side of	mete	er 	N/A	
	Lead goosenecks	s/pigtails						N/A	
X	Lead from solde	r, caulking	g, alloys and	l home plun	nbing			+/- 200	
	Constructed	AFTER 19	82					+/- 50	
	Constructed I	BEFORE 1	983					+/- 150	
X	Copper from pip	ing and all	loys, servic	e lines and	home plum	bing		+/- 200	
	* If you cannot	confirm t	he presence	of any of t	he aforeme	ntion	ed materials, please	explain:	
	N/A		7						
Do	es the water syst	em serve a	iny connect	tions that qu	alify as: (	√ che	ck all that apply)		
	Y Yes	1	No		Sites		11 27		
	Yes Yes		No	Tier 2	Sites				
İ	Yes		No	Tier 3	Sites				
	Yes		No	Other	Sites				
****				.1 .10	1 577 4		a m: a o.i a		
	ien sample site d thods were used						2, Tier 3, or Other (	Representat	ive), the following
	Building/plu			8		NC)	Statement from form	ner water s	vstem personnel
	M On-site insp			nd/or meter	box	Original records from initial monitoring/site plan			
	M Statement fr					K	Period pre-1986 local plumbing codes		
	☐ Tax office w	ritten reco	ords						
	On-line parc	el informa	tion (tax of	ffice websit	e)	☐ Lead solder swab/scratch test			
	☐ Other metho	ds used:							
									nareas I
							l listed in the Sampliner 3, Other Represen		
			2 priority	If No, exp	lain: (Exa		s: property was vaca		
	Yes 🗆	No	□ N/A	participate	;)				
Δτ	any of the sites	listed on t	he attached	l "I ead and	Conner Sa	mple	Site Plan" a change	from the sit	tes sampled during
	vious monitoring						Sho Han a change	TOIL GIC SI	e sampiou duffilg
	XX Yes	□ No		N/A	If Yes, yo	u M	JST indicate this on	the new Sar	nple Site Plan.
L	-1								



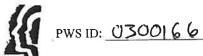
PWS Name:	Gulf LNG	Potable	Water	Plant

			System P\ 0300165	WS	ID:			
Do	Does the distribution system piping contain any of the following:							
Do	Does your PWS have the following in its distribution?  Estimated Amount (miles,							
	(V check all that apply*)  Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains							
	Lead pipe, piping v	with lead-lined int	erior, or lead jo	oint pipe in	the	distribution mains		
	Lead service lines		ilding) on eith	er side of m	nete	er		
	Lead goosenecks/p	pigtails						
	Lead from solder,	caulking, alloys ar	nd home plumb	oing				
	□ Constructed AF	TER 1982						
	□ Constructed BE	EFORE 1983						
X	Copper from pipin	g and alloys, servi	ce lines and ho	ome plumb	ing		300 feet	
D-	* If you cannot co					ed materials, please	explain:	
DC			Tier 1 S		1	ck an that apply)		
	☐ Yes		Tier 2 S					
	X Yes	□ No	Tier 3 S		1			
	☐ Yes	⊠ No	Other S		1			
	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):							
	△ Building/plumbing records □ Statement from former water system personnel				ystem personnel			
	☐ On-site inspection of plumbing and/or meter box			ox	X	☑ 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	s used:						
lov	wer priority level?  Yes  The any of the sites li	No \( \sim \text{N/A} \)  Sted on the attached	= Tier 1 (high  If No, explate participate)  ed "Lead and Compare the compare	est), Tier 2 ain: (Exam	, Ti	listed in the Sampli er 3, Other Represen s: property was vaca Site Plan" a change	tative (lowe nt, homeow	est)] (√ check box) oner refused to
1	previous monitoring periods? (√ check box)  □ Yes □ NO □ N/A If Yes, you MUST indicate this on the new Sample Site Plan.							
L	☐ Yes ☐ N/A ☐ Yes, you MUST indicate this on the new Sample Site Plan.							



PWS Name:	Tour	A-East
r ws name.		1 600

	Public Water S	ystem Name:		System P				
JCUA-East			030	0166				
Do	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?							
	check all that apply					N A		
	Lead pipe, piping v	with lead-lined int	erior, or lead	joint pipe in	the distribution mains	1) H		
	Lead service lines		ilding) on eiti ——————	ner side of n	neter	I A		
0	Lead goosenecks/p	igtails				NA		
W	Lead from solder,		nd home plum	nbing		50+-		
	Constructed AF	TER 1982				15		
	Constructed BE	FORE 1983				35		
d	Copper from piping	g and alloys, servi	ce lines and l	nome plumb	ing	50 t-		
	* If you cannot co	onfirm the present	ce of any of the	ne aforemen	tioned materials, please	explain:		
Do		n serve any conne			check all that apply)			
	Yes Yes	□ No	Tier 1					
	Yes Yes	□ No	Tier 2		-			
	□ Yes	□ No	Tier 3	Sites				
	Yes	□ No	Other	Sites				
W	hen sample site des ethods were used to	ignations were red	cently verified	d as Tier 1, 7	Tier 2, Tier 3, or Other ( nat apply):	Representative), the following		
☐ Building/plumbing records					☐ Statement from former water system personnel			
İ	On-site inspection of plumbing and/or meter box				☐ Original records from initial monitoring/site plan			
İ	Statement from homeowner				☐ Period pre-1986 local plumbing codes			
Ì	☐ Tax office written records				☐ Certificate of occupancy			
On-line parcel information (tax office website)				e)	☐ Lead solder swab/scratch test			
Ī	☐ Other methods							
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)  Yes □ No □ N/A If No, explain: (Examples: property was vacant, homeowner refused to participate)								
Ar	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? (√ check box)							
	Yes							



PWS Name:	JCUA	- East
I WG Haille.	00011	

Public Water Syste			stem PWS ID:				
JCUA-Ea			0300166				
Does the distribution systematical	em piping con	tain any of the fol	llowing:				
	Does your PWS have the following in its distribution?  Estimated Amount (miles, feet or connections affected?						
(√ check all that apply*)				N A			
			t pipe in the distribution mains	L) H			
□ Lead service lines (wat		liding) on either s	side of meter	NA			
□ Lead goosenecks/pigta				NA			
Lead from solder, caul		nd home plumbing	g	50+-			
Constructed AFTE	R 1982			15			
Constructed BEFOI				36			
Copper from piping an	d alloys, servi	ce lines and home	e plumbing	50 t-			
* If you cannot confi	rm the presenc	ce of any of the af	forementioned materials, please	explain:			
1114							
Does the water system ser	rve any conne	ctions that qualify	as: (√ check all that apply)				
Yes	□ No	Tier 1 Site	es				
Yes	□ No	Tier 2 Site	es				
□ Yes	□ No	Tier 3 Site	es				
Yes	□ No	Other Site	es				
When sample site designa	itions were rec	cently verified as	Tier 1, Tier 2, Tier 3, or Other (	Representative), the following			
methods were used to det	ermine the des	signations: (√ che	eck all that apply):				
☐ Building/plumbing	g records		☐ Statement from form	☐ Statement from former water system personnel			
On-site inspection	of plumbing a	and/or meter box	☐ Original records fro	☐ Original records from initial monitoring/site plan			
Statement from ho	meowner		☐ Period pre-1986 loc	☐ Period pre-1986 local plumbing codes			
☐ Tax office written	records		☐ Certificate of occup	☐ Certificate of occupancy			
On-line parcel info	ormation (tax	office website)	☐ Lead solder swab/s	☐ Lead solder swab/scratch test			
☐ Other methods use	ed:						
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 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (\( \shcap \) check box)							
Yes 🗆 No	Yes No 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 previous monitoring periods? (√ check box)							
Yes							