

see page o for instructions.			
I. General Information			
Public Water System (PWS) Nan	ne: Inlet Beach Water System, Inc.		
PWS Identification Number: 1660:	370 PWS T	ype: Community Non-T	ransient Non-Community
PWS Size: Small M	edium Large Total P	opulation Served: 3,155	
Population Interval:* A	B C D	E F G	
PWS Owner: Inlet Beach			
Contact Person: Allen Fowler		Contact Person's Title:	General Manager
Contact Person's Mailing Addres	S: 95 North Wall Street		14
City: Inlet Beach		State: FL	Zip Code: 32461
Contact Person's Telephone Num	ber: 850-231-4498	Contact Person's Fax Number: N/A	
Contact Person's E-Mail Address	: manager@inletbeachwater.com		
* The minimum number of tap sai	mple sites for lead and copper (LC	C) and water quality parameter (WQ	P) distribution system sample
		from the table below. For the purp	
population served is the sum of	the number of permanent resident	ts and the number of additional non	-transient persons to whom the
system is available, such as sch	ool children, office and commerci	al employees, and seasonal residen	
Total Population Served	Population Interval	LC Sites	WQP Sites
greater than 100,000	A	100	25
50,001 to 100,000	В	60	10
10,001 to 50,000	C	60	10
3,301 to 10,000	D	40	3
501 to 3,300	E	20	2
101 to 500	F	10	1
less than 101	G	5	1
II. Records Review	1	11311	
		r system and also those kept by cour	
-	offices to identify available sample	ling sites and the total number of lea	id service lines in the
distribution system.			
A. Identification of Interior Pluml	oing Material Types		
Identify single family and mul-	tiple family residences and building	ngs that have interior plumbing cont	aining lead nine conner nine
		pe with lead solder installed before.	
	nd those with point-of-entry or poi	-	January 1, 1703, and identity
Required sources of review (ch	neck after review):	Optional sources of review (cl	neck those utilized):
Plumbing or building code	es.	Interviews with building i	nspectors.
Plumbing or building pern	nits.	Survey of service area plu	imbers about when and where
		lead solder was used from	1983 to the present.
	ng department, municipal clerk's	Survey of residents in the	sections of the service area
,	agencies for historical documenta	tion — where lead pipe and/or co	pper pipe with lead solder is
of the service area develop		suspected to exist.	
1.5	sampling results, such as those from	m Interview of local contrac	tors and developers.
lead testing in schools.			

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B. Identification of Lead Service Lines and Components with Lead Co	ontent
Identify the number and location of lead service lines and identify t lead.	he location of water distribution system components that conta
Required sources of review (check after review): Distribution system maps and record drawings.	Optional sources of review (check those utilized): Interviews with utility employees familiar with past construction practices.
Information collected on the presence of lead and copper as required under 40 CFR 141.42, Special Monitoring for Corrosivity Characteristics.	Service line sampling where lead service lines are suspected to exist but their presence is <u>not</u> otherwise confirmed.
Corrosivity Characteristics. Capital improvement plans or master plans for distribution	Review of permit files.
system development. Current and historical standard operating procedures or	A community survey.

used to install service connections.

Utility records, including meter installation records, customer complaint investigations, and other historical documents, that indicate or confirm the location of lead service connections.

operation and maintenance manuals for the type of materials

Drinking water sampling results that indicate that a structure is susceptible to lead in drinking water.

Review of permit files.
A community survey.
Interview of local pipe suppliers, contractors, and

developers.

III. Materials Survey

Fill out the following Materials Survey Summary Table to summarize the results of the records review performed under Part II of this form to identify a sampling pool of lead and copper tap sampling sites.

form to identify a sampling pool of	read and copper tap sampling offer.	Т	ype of Structure Bein	g Served
Materials Sur	vey Summary	SFRs	MFRs	BLDGs
		N	umber of Service Cor	nections
A. Interior Plumbing Material Sites	3		440	
Lead Pipe		0	0	0
Copper Pipe With Lead Solder	Installed After 1982	20	0	0
Copper Pipe With Lead Solder	Installed Before 1983	0	0	0
Brass Faucets		0	0	0
Point-of-Use or Point-of-Entry	Treatment Devices	0	0	0
Lead-Lined Water Coolers		0	0	0
Other Lead Plumbing Compone	nts	0	0	0
B. Lead Service Line Sites				
Total Initial Number of Lines the to Replacement	at Are Entirely Lead and Subject	0	0	0
	Goosenecks	0	0	0
Partial Lead Lines	Pigtails	0	0	0
C. Lead Distribution System Comp	oonent Sites			
Service Connections Within 100 Components Containing Lead) feet of Distribution System	0	0	0
D. Total No. of Service Connection	ns to Available Sampling Sites	0	0	0
E. Total Number of Service Conne		20	0	0

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1V. Lead and Copper Tap Sampling Plan

number of sites as shown in the table in the footnote under Part I of this form. It is recommended that a system establish a sampling pool equal to 150 percent of the minimum number required to be sampled to secure a list of optional sites that can be sampled as replacement sites or as additional samples. List all identified sampling sites in the table After completing the Materials Survey, develop a Lead and Copper Tap Sampling Plan by establishing a pool of potential sampling sites. Each plan must include at least the

Training Status Ϋ́ > > > > >-> > > > > > > >-> > > > > > Site Status ഗ S S S S ഗ ഗ S S S ഗ S S S ഗ S S S S S S S S S Verified X > > > > > > > > > > > > > > > \succ > Plumbing Material Home Pb1 Total Selected Sampling Sites with Lead Service Lines: 13 Ϋ́N **LSL** z 405-853-0440 480-348-2306 850-708-2240 678-294-9703 850-231-9113 770-401-4537 512-775-4304 810-919-8120 770-869-0870 334-444-3658 256-508-1966 931-209-8376 859-726-9082 405-418-4989 850-231-5224 850-234-5869 512-480-9028 704-576-3995 813-205-6129 850-708-2240 415-305-2936 205-301-6629 317-281-2002 334-677-3722 850-490-4991 Contact Person Key Step Properties (Lori Fitch) Carol/Lloyd Bridgers Douglas Williamson Tammy Jo Morgan Sharon Hamilton Fernand Leblanc **Timothy Esslinge** Morgan Yeargan Mark Beckernan Shereen Remez Sharon Lowery Heather Parillo **Brenda Becker** Carrie Thorsby Joshua Pipkin Patricia Taylor Rusty Laforge Patricia Taylor Susan Nasca Sally Franzen Max Barista John Norton Scott Davis Gene Ford PA Flowers 126 South Walton Lakeshore Drive, Unit # 302 126 South Walton Lakeshore Drive, Unit #102 126 South Walton Lakeshore Drive, Unit #306 126 South Walton Lakeshore Drive, Unit #105 126 South Walton Lakeshore Drive, Unit #205 126 South Walton Lakeshore Drive, Unit #101 126 South Walton Lakeshore Drive, Unit #201 helow. Use additional conies of the table below as necessary 269 North Walton Lakeshore Drive 154 West Park Place, Unit #C 154 West Park Place, Unit C 228 Magnolia Lane, Unit #2 228 Magnolia Lane, Unit #3 228 Magnolia Lane, Unit #4 228 Magnolia Lane, Unit #5 228 Magnolia Lane, Unit #8 228 Magnolia Lane, Unit #9 228 Magnolia Lane, Unit #6 228 Magnolia Lane, Unit #7 228 Magnolia Lane, Unit #1 339 Pompano Street 330 Pompano Street 115 Winston Lane 15 Carson Lane 68 Carson Lane 175 Earl Road Location SFR Total Tier 1 Sites:20 Tier 115 123 124 Ω 106 108 109 110 11 112 113 114 116 117 118 119 120 121 122 125 102 103 104 105 107 101

52

%

Percentage of Sampling Sites with Lead Service Lines:

Total Tier 2 Sites:
Total Tier 3 Sites:

Total Tier 4 Sites.0

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V. Water Quality Parameter Sampling Plan

number of sites shown in the table in the footnote under Part I of this form. Distribution system sampling sites may be selected from among the system's microbiological sampling Fill out the following table to identify water quality parameter sampling sites. The total number of entry point sampling sites identified must equal the total number of entry points or, for consecutive systems, the total number of interconnection points, to the distribution system. The total number of distribution system sampling sites must at least equal the

	Entry Point Sampling Sites			Distribution System Sampling Sites	
ID Number	Location	Target Dates	ID Number	Location	Target Dates
			126	600 North Walton Lakeshore Drive	January/July
			127	209 Walton Magnolia Lane	January/July
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T. t. 1 C Line Office at Frater Delate.	it Entir, Dointer		Total Campling Sit	Total Campling Sites in Distribution System	

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VI. Certification

A. Site Selection Criteria

Whenever possible, lead and copper tap sample plans must include tier 1 sites exclusively. Explain the selection of other than tier 1 sites; and if sites were changed from one monitoring period to another, explain why the sites were changed (attach additional pages if necessary).

N/A

B. Lead Service Line Sites

hen lead service line sites are identified, they must comprise at least 50 percent of the selected samples. Explain why the percentage of lead service line sites is <u>not</u> at least 50 percent of the required number of sampling sites (attach additional pages if necessary).

N/A

C. Water Quality Parameter Sampling Plan

If any WQP distribution system sampling sites are <u>not</u> also microbiological sampling sites, explain how the selected WQP distribution system sampling sites represent water quality throughout the distribution system based on the distribution of population, the different sources of water and treatment methods, and an even distribution of sampling throughout the six-month sampling period (attach additional sheets as necessary).

N/A

I am duly authorized to sign this form on behalf of the PWS identified in Part I of this form. I certify that the information provided on this form is true and accurate to the best of my knowledge and belief. I certify that the information listed and checked in Part II of this form was used to perform the materials survey in order to identify the total number of lead service lines in the PWS and to establish the sampling pool and sampling plans. I also certify that the number of lead service lines reported in Part III of this form is the total known number of lead service lines in the PWS and that the selected sampling sites in Part IV of this form are the highest risk sites available.

Allen Fowler General Manager

Signature and Date Printed or Typed Name Title

INSTRUCTIONS: This form shall be completed and submitted by community water systems (CWSs) and by non-transient non-community water systems (NTNCWSs). Complete all parts of this form, attach any maps and written narrative describing the sampling plan, and submit the completed form and any attachments to the appropriate Department of Environmental Protection (DEP) District Office or Approved County Health Department (ACHD) 30 DAYS PRIOR TO THE BEGINNING OF A SIX-MONTH MONITORING PERIOD FOR LEAD AND COPPER IN DRINKING WATER. All information provided on this form shall be typed or printed in ink. The DEP District Office or ACHD will notify a system of approval of a Sampling Plan in writing, which will provide the system notice to proceed. Submit a revised Sampling Plan using this form if any changes in the selection of sampling sites must be made. When no changes have been made, no resubmission is necessary prior to sampling during the next six-month sampling period.

The following specific instructions are for the table in Part III of this form.

In A and B, show, by type of structure being served (i.e., single-family residences [SFR], multiple-family residences [MFR], or other buildings [BLDG]), the number of service connections to sites having the listed interior plumbing material characteristics or the listed service line characteristics. In C, show, by type of structure being served, the number of service connections within 100 feet of distribution system components containing lead. In D, show, by type of structure being served, the total number of service connections to available sampling sites. In E, show, by type of structure being served, the total number of service connections in the distribution system.

The following specific instructions are for the table in Part IV of this form.

ID. Enter a site identification number of up to three digits.

TIER. Enter the tier number of each site. Lead and copper tap sampling sites are categorized as tier 1, for the highest risk, to tier 2, 3, or 4 for successively lower risks. The tier categories are different for CWSs and NTNCWSs. For CWSs, tier 1 sites are single-family residences or child care facilities that contain either: copper pipe with lead solder installed after December 31, 1982, lead pipe, or a lead service line. Multiple-family residences are tier 1 when they comprise at least 20 percent of the structures served by the system. For CWSs, tier 2 sites include buildings and multiple-family residences that contain: copper pipe with lead solder installed after December 31, 1982, lead pipe, or a lead service line. For CWSs, tier 3 sites consist of single-family residences that contain copper pipe with lead solder installed before January 1, 1983. For CWSs, tier 4 sites are those that are identified as susceptible to lead or copper contamination but <u>not</u> belonging to one of the other tiers. For NTNCWSs, tier 1 sites are buildings that contain: copper pipe with lead solder installed after December 31, 1982, lead pipe, or a lead service line. For NTNCWSs, tier 2 sites are buildings that contain copper pipe with lead solder installed before January 1, 1983. For NTNCWSs, tier 3 sites are those identified as susceptible to lead or copper contamination and are the same as CWS tier 4 sites. When too few tier 1 sites are identified, tier 2 sites must be located to develop the sampling plan and so on through tiers 3 and 4.

TYPE, LOCATION, and CONTACT PERSON. Enter the type of structure in the Type column. Site types are identified as a single-family residence (SFR), a multiple-family residence (MFR), or a building (BLDG). Enter the street address of the site in the Location column and the name and phone number of the building or residence owner in the Contact Person column.

LSL and HOME PLUMBING MATERIAL. Enter a "Y" in the LSL column to identify a site with a lead service line. The plumbing material must be identified for each site in the Home Plumbing Material column. Enter one of the following:

- "Pb1" to identify a site with lead solder installed after December 31, 1982;
- "Pb2" to identify a site with lead solder installed before January 1, 1983;
- "LP" to identify a site with lead pipe;
- "BF" to identify tier 4 sites (tier 3 for NTNCWSs) that have brass faucets;
- "WC" to identify tier 4 sites that have water coolers with lead content;
- "POE" or "POU" to identify tier 4 sites that have a point-of-entry or point-of-use treatment device, respectively; or
- "LC" to identify a tier 4 site within 100 feet of a lead component in the distribution system.

FIELD VERIFIED, SITE STATUS, and TRAINING STATUS. Show if the site's home plumbing or service line material has been field verified by a "Y" in the Field Verified column. Sites selected for sampling should be indicated by entering an "S" in the Site Status column. Optional sites are identified by an "O." To be a selected site, there must be an agreement with the site building owner to sample himself or to have the site sampled by the system. All homeowners who will sample at the selected sites must receive training in sampling procedures. Indicate which homeowners have received training by a "Y" in the Training Status column.

The following specific instructions are for the table in Part V of this form.

ID NUMBER. Use a two-digit number as an identification number. LOCATION. The street address should be given as the site location.

TARGET DATES. List target sampling dates for the two required sampling rounds to demonstrate how sampling will evaluate seasonal water quality differences.