John Bel Edwards GOVERNOR



Rebekah E. Gee MD, MPH SECRETARY

State of Louisiana

Department of Health and Hospitals
Engineering Services

May 19, 2016

Notice of Lead and Copper Sampling Requirements LA1071001/New Orleans Algiers Water Works

Dear PWS Administrator / Operator:

2016 LCR

Under CFR Title 40 Subpart I: Control of Lead and Copper, all public water systems are required to sample for lead and copper. According to our records, New Orleans Algiers Water Works is required to collect a minimum of 30 samples for the reduced monitoring period (June through September) of 2016. Samples must be collected no later than September 30, 2016. Water systems are encouraged to sample as soon as possible starting in June.

- Before initiating Lead and Copper sampling all sampling locations must be reviewed for Tier level classification. Additional information can be found on the back of Form B and the new Form C. Completed Forms A, B (if applicable), and C must be sent with all kits sent to the OPH Central Laboratory.
- Each sample bottle is required to have a sample label which is included. Information on each label and the log sheet must be identical for the sample to be accepted. Tier Level on log sheet must be completed. Each set of labeled samples sent to the laboratory must be submitted with a log sheet.
- Each sample must be collected from a frequently used Kitchen (KT) or Bathroom (LT) tap in the interior of the residence or building. Outside taps are not acceptable

Samples must reach the OPH Central Laboratory within 14 days from the time they are collected at the tap.

Attn: David Boucher Lead and Copper Water Samples OPH Central Laboratory 1209 Leesville Avenue Baton Rouge, LA 70802-4336

General Instructions and checklist are on the reverse side of this page. If you have any questions about the Lead and Copper Rule, contact me sean.nolan@la.gov or at 225-342-7495.

Sincerely,

Sean Nolan, E.I.

Sens Molan

LCR Compliance Manager

Enclosures



Rebekah E. Gee MD, MPH SECRETARY

Department of Health and Hospitals Engineering Services

April 11, 2016

Vincent P, Jr Fouchi, Plant Superintendent % New Orleans Algiers Water Works (LA1071001) 8800 S Claiborne Ave New Orleans, LA 70118

Re: Notice of Lead and Copper Sampling Requirements under the Lead and Copper Rule

Dear PWS Administrator / Operator:

Under the Lead and Copper Rule (LCR), lead and copper sampling of each Community and Non-Transient Non-Community water system within the state is required. According to our records, the New Orleans Algiers Water Works is due for reduced monitoring (June – September) in 2016, with <u>30</u> samples required to be collected for compliance.

Take this time to start preparing for the sampling period and verifying the tier classifications of sample locations on the included plan sheet. Water systems must follow the sample collection process in selecting sites included with the plan sheet. Water systems will have to submit certification with the compliance samples sent to the State Lab indicating all samples were collected in accordance with the LCR.

Within the months of May and June, the water system will be receiving a sample kit which includes sample bottles, sample labels, etc. If you are required to collect more than 10 samples, you will receive multiple kits. It is the responsibility of the water system to ensure that samples bottles are received. Be prepared to ship or hand deliver sample bottles to the State Laboratory. Samples will be required to be collected by September 30, 2016.

If you wish sample kits to be mailed to a different address than the one given above, fill in the address below and fax to 225-342-7303.

If you wish to keep the same	_Attn:
address, but to the attention of	
someone else, please note that to the right as well. (Please print legibly)	W

If you do not receive your sample kit(s) by the middle of June or have questions, please call 225-342-7495 or sean.nolan@la.gov.

Sincerely.

Sean Molan, E.I.

LCR Compliance Engineer

Below you will find the samples locations previously used by the water system. The water system must evaluate the locations below and make sure that all available Tier 1 locations served by the water system are being used for compliance sampling. The water system must collect at all available Tier 1 locations to meet the required minimum number of samples for compliance. If the number of available Tier 1 locations is insufficient to meet the required number of samples needed, the water system must use the sample site selection information on the back of this page to identify additional sites.

This is a plan sheet only, and cannot be used as the log sheet.

119.75	LEAD AND COPPER SAMPLING PLAN SHEET		
PWS	ID: LA1071001 SYSTEM NAME: NEW ORLEANS ALGIERS WATER WORKS		
The second	LOCATION		
1.	113 HUNTLEE DR 70131		
2.	117 HUNTLEE DR 70131		
3.	1216 SHIRLEY DR		
4.	1240 SHIRLEY DR 70114		
5.	1414 RICHLAND RD 70114		
6.	211 RIVER OAKS DR		
7.	212 RIVER OAKS DR 70131		
8.	217 RIVER OAKS DR 70131		
9.	219 RIVER OAKS DR 70131		
10.	301 RIVER OAKS DR 70131		
11.	31 GRAND CANYON DR 70131		
12.	3500 TIMBER WOLF LN 70131		
13.	3525 TIMBER BLUFF LN		
14.	3530 CATALINA DR 70114		
15.	3531 TIMBER BLUFF LN		
16.	3532 TIMBER BLUFF LN		
17.	3600 TIMBER BLUFF LN		
18.	3629 TIMBER WOLF LN 70131		
19.	3642 TIMBER WOLF LN 70131		
20.	3653 TIMBER BLUFF LN		
21.	4013 LENNOX BLVD		
22.	412 RIVER OAKS DR 70131		

Additional Comments: If you need to change a location, you can complete a Form B – Sample Site Change form that will be included with the sampling kit

Tier Level Classifications and Sample Site Selection Process

Sample Site Selection

All available Tier 1 sample sites must be used to collect the number of required samples.

If the water system does not have enough available Tier 1 sample sites to collect the minimum number of required samples, then the remaining number of samples needed must be collected from sites meeting the Tier 2 classification.

If the water system does not have enough available Tier 1 and Tier 2 sample sites to collect the minimum number of required samples, then the remaining number of samples needed must be collected from sites meeting the Tier 3 classification.

If the water system does not have enough available Tier 1, Tier 2, and Tier 3 sample sites to collect the minimum number of required samples, then the water system shall collect samples from representative sites throughout the distribution system in order to collect the remaining number of samples needed to meet the minimum number of required samples (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification		
Community Water System	Non-Transient Non-Community Water System	
Tier 1 sampling sites are single family structure: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	 Tier 1 sampling sites consist of buildings: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.	
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable,	

^{*}Any water system whose distribution system contains lead service lines shall draw 50 percent of the samples it collects during each monitoring period from sites that are served by a lead service line. The other 50 percent must be collected from sites that contain lead pipes, or copper pipes with lead solder. A water system that cannot identify a sufficient number of sampling sites served by a lead service line shall collect first-draw samples from all of the sites that contain lead pipes, or copper pipes with lead solder.

Below you will find the samples locations previously used by the water system. The water system must evaluate the locations below and make sure that all available Tier 1 locations served by the water system are being used for compliance sampling. The water system must collect at all available Tier 1 locations to meet the required minimum number of samples for compliance. If the number of available Tier 1 locations is insufficient to meet the required number of samples needed, the water system must use the sample site selection information on the back of this page to identify additional sites.

This is a plan sheet only, and cannot be used as the log sheet.

	LEAD AND COPPER SAMPLING PLAN SHEET
PWS	ID: LA1071001 SYSTEM NAME: NEW ORLEANS ALGIERS WATER WORKS
	LOCATION
1.	419 RIVER OAKS DR 70131
2.	4334 MACARTHUR BLVD 70131
3.	44 GRAND CANYON DR 70131
4.	4800 LENNOX 70131
5.	55 YOSEMITE DR 70131
6.	59 YOSEMITE DR 70131
7.	708 RIVER OAKS DR 70131
8.	710 RIVER OAKS DR 70131
9.	713 RIVER OAKS DR 70131
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22.	

Additional Comments: If you need to change a location, you can complete a Form B – Sample Site Change form that will be included with the sampling kit

Tier Level Classifications and Sample Site Selection Process

Sample Site Selection

All available Tier 1 sample sites must be used to collect the number of required samples.

If the water system does not have enough available Tier 1 sample sites to collect the minimum number of required samples, then the remaining number of samples needed must be collected from sites meeting the Tier 2 classification.

If the water system does not have enough available Tier 1 and Tier 2 sample sites to collect the minimum number of required samples, then the remaining number of samples needed must be collected from sites meeting the Tier 3 classification.

If the water system does not have enough available Tier 1, Tier 2, and Tier 3 sample sites to collect the minimum number of required samples, then the water system shall collect samples from representative sites throughout the distribution system in order to collect the remaining number of samples needed to meet the minimum number of required samples (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classificati	ion
Community Water System	Non-Transient Non-Community Water System
Tier 1 sampling sites are single family structure: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	 Tier 1 sampling-sites consist of buildings: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose distribution system contains lead service lines shall draw 50 percent of the samples it collects during each monitoring period from sites that are served by a lead service line. The other 50 percent must be collected from sites that contain lead pipes, or copper pipes with lead solder. A water system that cannot identify a sufficient number of sampling sites served by a lead service line shall collect first-draw samples from all of the sites that contain lead pipes, or copper pipes with lead solder.

INSTRUCTIONS FOR TAKING LEAD AND COPPER TAP WATER SAMPLE

These samples are being collected to determine the lead and copper levels in your tap water. This sampling effort is required by the Environmental Protection Agency and the Louisiana Department of Health and Hospitals. It is being accomplished through the cooperation of the public water system and their consumers (e.g. residents).

Collect samples from a tap that has not been used for at least 6 hours. To ensure the water has not been used for at least 6 hours, the best time to collect samples is either early in the morning or in the evening upon returning from work. Be sure to use a kitchen or bathroom cold water tap that has been used for drinking water consumption in the past few weeks. The collection procedure is described below.

- 1. Prior arrangements will be made with you, the customer, to coordinate the sample collection. Dates will be set for sample kit delivery and pick-up by water system staff.
- 2. There must be a minimum of 6 hours during which there is no water used from the tap where the sample will be collected and any taps adjacent or close to that tap. Either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist. Do not intentionally flush the water line before the start of the 6 hour period.
- 3. Use a kitchen or bathroom cold-water faucet for sampling. If you have water softeners on your kitchen taps, collect your sample from the bathroom tap that is not attached to a water softener, or a point of use filter, if possible. Do not remove the aerator prior to sampling. Place the opened sample bottle below the faucet and open the cold water tap as you would do to fill a glass of water. Fill the sample bottle up to 1 inch from the top.
- 4. Tightly cap the sample bottle and place in the sample kit provided. Please review the sample kit label at this time to ensure that all information contained on the label is correct.
- 5. If any plumbing repairs or replacement has been done in the home since the previous sampling event, note this information below. Also if your sample was collected from a tap with a water softener, note this as well.
- 6. Place the sample in the predetermined location so that water system staff may pick up the sample.
- 7. Results from this monitoring effort and information about lead will be provided to you as soon as practical but no later than 30 days after the system learns of the tap monitoring results. However, if excessive lead and/or copper levels are found, immediate notification will be provided as soon as possible.

TO BE COMPLETED BY RESIDENT: Water was last used:	Time:	Date:
Sample was collected:	Time:	Date:
Sample was taken from (Circle only one):	KT (kitchen tap)	LT (bathroom tap)
I have read the above directions and have taken a tap sample in accordance with these directions		
Signature:	Date	e:

Call the water system at ______ if you have any questions regarding these instructions.



Rebekah E. Gee MD, MPH
SECRETARY

Department of Health and Hospitals Engineering Services

May 19, 2016

Notice of Lead and Copper Sampling Requirements LA1071009/New Orleans Carrollton Ww

Dear PWS Administrator / Operator:

Under CFR Title 40 Subpart I: Control of Lead and Copper, all public water systems are required to sample for lead and copper. According to our records, New Orleans Carrollton Ww is required to collect a minimum of <u>50</u> samples for the reduced monitoring period (June through September) of 2016. Samples must be collected no later than September 30, 2016. Water systems are encouraged to sample as soon as possible starting in June.

- Before initiating Lead and Copper sampling all sampling locations must be reviewed for Tier level classification. Additional information can be found on the back of Form B and the new Form C. Completed Forms A, B (if applicable), and C must be sent with all kits sent to the OPH Central Laboratory.
- Each sample bottle is required to have a sample label which is included. Information on each label and the log sheet must be identical for the sample to be accepted. Tier Level on log sheet must be completed. Each set of labeled samples sent to the laboratory must be submitted with a log sheet.
- Each sample must be collected from a frequently used Kitchen (KT) or Bathroom (LT) tap in the interior of the residence or building. Outside taps are not acceptable

Samples must reach the OPH Central Laboratory within 14 days from the time they are collected at the tap.

Attn: David Boucher Lead and Copper Water Samples OPH Central Laboratory 1209 Leesville Avenue Baton Rouge, LA 70802-4336

General Instructions and checklist are on the reverse side of this page. If you have any questions about the Lead and Copper Rule, contact me sean.nolan@la.gov or at 225-342-7495.

Sincerely,

Sean Nolan, E.I.

LCR Compliance Manager

Enclosures

Bobby Jindal GOVERNOR



State of Louisiana

Department of Health and Hospitals
Office of Public Health

April 25, 2013

Attn: VINCENT P, JR FOUCHI, PLANT SUPERINTENDENT NEW ORLEANS CARROLLTON WW (LA1071009) 8800 S CLAIBORNE AVE NEW ORLEANS, LA 70118

Re: Notice of Lead and Copper Sampling Requirements under the Lead and Copper Rule

Dear PWS Administrator / Operator:

Under the Lead and Copper Rule, sampling of each Community and Non-Transient Non-Community water system within the state is required. According to our records the NEW ORLEANS CARROLLTON WW is up for reduced monitoring for 2013, with <u>50</u> samples required to be collected for compliance.

Please also take this time to start preparing for the sampling period. Included with this letter you may find a plan sheet that shows the locations that were previously sampled. If you did not receive a plan sheet with this letter, please review your last lead and copper report for sample locations. The water system shall collect lead and copper samples from these same locations. If a location is unavailable, a change of address form must be completed. A change of address form will be included with your sample kit.

Within the months of May and June, the water system will be receiving a sample kit which includes sample bottles, sample labels, etc. If you are required to collect more than 10 samples, you will receive multiple kits. It is the responsibility of the water system to ensure that samples bottles are received. Be prepared to ship or hand deliver sample bottles to the State Laboratory in Metairie, LA. If you wish sample kits to be mailed to a different address than the one given above, fill in the address below and fax to 225-342-7303 to my attention.

If you wish to keep the same	_Attn:
address, but to the attention of someone else, please note that to the	
right. (Please print legibly)	7

If you do not receive your sample kit(s) by the middle of June or have questions, please call 225-342-7495.

Sincerely,

Sean Molan, E.I.

LCR Compliance Manager

Below you will find the samples locations previously used by the water system. These locations should assist you in planning for your lead and copper sampling event. You may have more or fewer locations listed above than samples required. If you have fewer locations listed than what is required, more locations need to be added that meet the tier classifications. This is a plan sheet only, and cannot be used as the log sheet.

LEAD AND COPPER SAMPLING PLAN SHEET

PWS ID: LA1071009 SYSTEM NAME: NEW ORLEANS CARROLLTON WW

LOCATION
1. Collector: R-B BARTLEY Location: K-3801 PIEDMONT DR
2. Collector: R-BAUMGARTEN Location: K-5 DUNLEITH CT
3. Collector: R-C HOLLY Location: L-2401 STATE ST
4. Collector: R-C LAVOIE Location: K-322 MILLAUDON ST
5. Collector: R-C SWANSON Location: L-3705 VINCENNES PL
6. Collector: R-E JESSIE Location: L-1809 N SALCEDO ST
7. Collector: R-G STAMP Location: L-3700 PIEDMONT DR
8. Collector: R-K BANKS Location: L-5553 PASTEUR BLVD
9. Collector: R-L HIRSCH Location: K-1316 LOWERLINE ST
10. Collector: R-M RUSSELL Location: K-1512 PINE ST
11. Collector: R-P HART Location: L-2722 FRENCHMEN ST
12. Collector: R-V DAMASILIER Location: K-4800 PAUGER ST
13. Collector: R-L ROSEN Location: K-1315 LOWERLINE ST
14. Collector: R-R BOLLING Location: K-5334 VERMILLION BLVD
15. Collector: R-S WOMACK Location: K-5213 PASTEUR BLVD
16. Collector: R-A THOMAS Location: K-5336 PASTEUR BLVD
17. Collector: R-L FORD Location: K-5329 CHARTES ST
18. Collector: R-Q SUN Location: K-2526 JOSEPH ST
19. Collector: R-T DIEHL Location: L-1329 CONSTANCE ST
20. Collector: R-A CLARK Location: K-239 S PIERCE ST
21. Collector: R-A QUINN Location: K-4715 TOURO ST
22. Collector: R-C MAYER Location: L-1726 BORDEAUX ST

Additional Comments: You may change a location above by filling out a Form B with a valid justification (Sample Site Change Form).

The tier classification for both community and non-transient non-community water systems is contained within Table 1. According to the Lead and Copper Rule Minor Revisions (LCRMR) in the event that the system has exhausted all Tier 1, 2, and 3 sample locations, samples must be collected at representative sites throughout the distribution system.

Tiering C	lassification
Community Water System.	Non-Transient Non-Community Water System
Tier 1 sampling sites are single family structure: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • That are served by a lead service line.	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

Below you will find the samples locations previously used by the water system. These locations should assist you in planning for your lead and copper sampling event. You may have more or fewer locations listed above than samples required. If you have fewer locations listed than what is required, more locations need to be added that meet the tier classifications. This is a plan sheet only, and cannot be used as the log sheet.

LEAD AND COPPER SAMPLING PLAN SHEET

PWS ID: LA1071009 SYSTEM NAME: NEW ORLEANS CARROLLTON WW

LOCATION
Collector: R-C STERLING Location: K-3537 PIEDMONT DR
2. Collector: R-D DELGADO Location: K-3685 PIEDMONT DR
3. Collector: R-J JAMES Location: K-3527 PIEDMONT DR
4. Collector: R-K HELWICK Location: K-5628 CANAL BLVD
5. Collector: R-M DALICT Location: K-3812 PIEDMONT DR
6. Collector: R-S ALBERGATE Location: K-4027 DAUPHINE ST
7. Collector: R-K DUMBLETON Location: KT-4133 VINCENNES PL
8. Collector: R-D EDGERSON Location: KT-4508 TOURO ST
9. Collector: R-J CONDOLL Location: KT-4514 TOURO ST
10. Collector: R-MONROE Location: KT-4434 TOURO ST
11. Collector: R-MR LAWRENCE Location: KT-4416 TOURO ST
12. Collector: R-L WAPLES Location: LT-4500 TOURO ST
13. Collector: R-R BOURDEAUX Location: KT-4938 TOURO ST
14. Collector: R-E SAUNDERS Location: KT-5006 TOURO ST
15. Collector: R-K LEPETIT Location: KT-5000 TOURO ST
16. Collector: R-R LANOIX Location: KT-4807 TOURO ST
17. Collector: R-R VIGNE SR Location: KT-4916 TOURO ST
18. Collector: R-A JACKSON Location: KT-4721 TOURO ST
19. Collector: R-A MELONCON Location: KT-4706 TOURO ST
20. Collector: R-A REEVES Location: KT-5132 TOURO STREET
21. Collector: R-D MOLINE Location: KT-5012 TOURO STREET
22. Collector: R-M EVERETT Location: KT-4501 TOURO ST

Additional Comments: You may change a location above by filling out a Form B with a valid justification (Sample Site Change Form).

The tier classification for both community and non-transient non-community water systems is contained within-Table 1. According to the Lead-and-Copper-Rule Minor Revisions (EGRMR) in the event that the system has exhausted all Tier 1, 2, and 3 sample locations, samples must be collected at representative sites throughout the distribution system.

Tiering C	lassification
Community Water System	Non-Transient Non-Community Water System
Tier 1 sampling sites are single family structure: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • That are served by a lead service line.	 Tier 1 sampling sites consist of buildings: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

Below you will find the samples locations previously used by the water system. These locations should assist you in planning for your lead and copper sampling event. You may have more or fewer locations listed above than samples required. If you have fewer locations listed than what is required, more locations need to be added that meet the tier classifications. This is a plan sheet only, and cannot be used as the log sheet.

LEAD AND COPPER SAMPLING PLAN SHEET

PWS ID: LA1071009 SYSTEM NAME: NEW ORLEANS CARROLLTON WW

LOCATION
1. Collector: R-T CLAY Location: KT-4720 1/2 TOURO
2. Collector: R-W JEFFERSON Location: LT-4725 TOURO ST
3. Collector: R-D ORTICKE Location: KT-4600 TOURO ST
4. Collector: R-K DELARGE Location: LT-3824 BRUXELLES
5. Collector: R-T MCFIELD Location: KT-5709 PASTEUR BLVD
6. Collector: R-P RAMAIAH Location: KT-1010 CRETE ST
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Additional Comments: You may change a location above by filling out a Form B with a valid justification (Sample Site Change Form).

The tier classification for both community and non-transient non-community water systems is contained within Table 1. According to the Lead and Copper Rule Minor Revisions (LCRMR) in the event that the system has exhausted all Tier 1, 2, and 3 sample locations, samples must be collected at representative sites throughout the distribution system.

Tiering Classification			
- Community Water System	Non-Transient Non-Community Water System		
Tier 1 sampling sites are single family structure: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • That are served by a lead service line.	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.		
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.		
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.		

INSTRUCTIONS FOR TAKING LEAD AND COPPER TAP WATER SAMPLE

These samples are being collected to determine the lead and copper levels in your tap water. This sampling effort is required by the Environmental Protection Agency and the Louisiana Department of Health and Hospitals. It is being accomplished through the cooperation of the public water system and their consumers (e.g. residents).

Collect samples from a tap that has not been used for at least 6 hours. To ensure the water has not been used for at least 6 hours, the best time to collect samples is either early in the morning or in the evening upon returning from work. Be sure to use a kitchen or bathroom cold water tap that has been used for drinking water consumption in the past few weeks. The collection procedure is described below.

- 1. Prior arrangements will be made with you, the customer, to coordinate the sample collection. Dates will be set for sample kit delivery and pick-up by water system staff.
- 2. There must be a minimum of 6 hours during which there is no water used from the tap where the sample will be collected and any taps adjacent or close to that tap. Either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist. Do not intentionally flush the water line before the start of the 6 hour period.
- 3. Use a kitchen or bathroom cold-water faucet for sampling. If you have water softeners on your kitchen taps, collect your sample from the bathroom tap that is not attached to a water softener, or a point of use filter, if possible. Do not remove the aerator prior to sampling. Place the opened sample bottle below the faucet and open the cold water tap as you would do to fill a glass of water. Fill the sample bottle up to 1 inch from the top.
- 4. Tightly cap the sample bottle and place in the sample kit provided. Please review the sample kit label at this time to ensure that all information contained on the label is correct.
- 5. If any plumbing repairs or replacement has been done in the home since the previous sampling event, note this information below. Also if your sample was collected from a tap with a water softener, note this as well.
- 6. Place the sample in the predetermined location so that water system staff may pick up the sample.
- 7. Results from this monitoring effort and information about lead will be provided to you as soon as practical but no later than 30 days after the system learns of the tap monitoring results. However, if excessive lead and/or copper levels are found, immediate notification will be provided as soon as possible.

TO BE COMPLETED BY RESIDENT: Water was last used:	Time:	Date:	
Sample was collected:	Time:	Date:	
Sample was taken from (Circle only one):	KT (kitchen tap)	LT (bathroom tap)	
I have read the above directions and have taken a tap sample in accordance with these directions			
Signature: Date:			

Call the water system at ______ if you have any questions regarding these instructions.



Rebekah E. Gee MD, MPH SECRETARY

State of Louisiana

Louisiana Department of Health Office of Public Health

October 20, 2016

RECEIVED

OCT 27 2016

OPERATIONS DIVISION

TO:

Vincent P, Jr Fouchi 8800 S Claiborne Ave New Orleans, LA 70118

Re:

Notice of lead and copper sample results New Orleans Carrollton Water Works PWS ID #: LA1071009

Dear Mr. Fouchi,

Attached are the lead and copper sampling results for the above named water system. Based on the sampling results, the lead action level was exceeded at one or more sampling locations. A Lead consumer notice shall be distributed to each consumer who participated in the sampling event. The notice must be delivered to those customers with an individual lead action level exceedance (result > 15 ppb) within 14 days of receipt of this letter. The notice must be delivered to those remaining customers below the lead action level within 30 days of receipt of this letter. Blank consumer notice forms are attached for your convenience. Please note that one form is used specifically for those customers below the lead action level and a separate form is used specifically for those customer(s) above the action level.

Further instructions are included in the attached certification form. The certification form and a copy of one of the consumer notices must be submitted to the State within 90 days of distributing the notices. Failure to distribute lead consumer notice will result in a violation.

The water system 90th percentiles for lead and copper can not exceed 15 ppb and 1.3 ppm, respectively. This office has calculated the 90th percentile values for the water system and they are both below their respective action levels. The following are the 90th Percentile Values for the water system:

The 90th Percentile for Lead is 7 ppb

The 90th Percentile for Copper is 0.2 ppm

The water system has been scheduled to continue sampling every three years. The next monitoring period will be June through September 2019. This office will forward information to the water system related to the next sampling event at that time. Please keep these results for your records. If this office can be of further assistance, please call me at 225-342-7471. Further information can also be found at www.dhh.la.gov/safedrinkingwater.

Respectfully,

Jeremy Harris

Compliance Engineer

LDH/OPH Engineering Services

From: LOUISIANA DEPT OF HEALTH & HOSPITALS

PUBLIC HEALTH LABORATORIES

1209 LEESVILLE AVENUE BATON ROUGE, LA 70802

(225) 219-5200

Friday, October 14, 2016

To: NEW ORLEANS CARROLTON WW PWS ID 1071009 PROJECT 838 NO SEWERAGE WATER BOA 8800 S CLAIBORNE AVE **NEW ORLEANS LA 70118**

The following analytical results have been obtained for the indicated sample(s) which was submitted to this laboratory:

Sample ID: AE11075

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 931 Washington Ave

Sample collector: R - ADAMS, C

Sample collection date: 09/19/2016 Time: 6:45:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Resuits **Component Reporting Limit** Lead 0.005 mg/liter 0.001 0.1 Copper mg/liter 0.0

Sample Comments:

Sample ID: AE11076

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 2702 Wisteria St

Sample collector: R - PEREZ, R

Sample collection date: 09/21/2016 Time: 7:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units **Results Component Reporting Limit** Lead mg/liter 0.001 0.001 Copper 0.1 mg/liter 0.1

Sample Comments:

If there are any questions regarding this data, please call. Analyses performed in OPH Baton Rouge Laborator

Jessica Sims, M.S. PHL Scientist Manager From: LOUISIANA DEPT OF HEALTH & HOSPITALS

PUBLIC HEALTH LABORATORIES

1209 LEESVILLE AVENUE BATON ROUGE, LA 70802

(225) 219-5200

Friday, October 14, 2016

To: NEW ORLEANS CARROLTON WW PWS ID 1071009 PROJECT 838 N O SEWERAGE WATER BOA 8800 S CLAIBORNE AVE NEW ORLEANS LA 70118

The following analytical results have been obtained for the indicated sample(s) which was submitted to this laboratory:

Sample ID: AE11064

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 4540 Urquhart St

Sample collector: R - SIRMAN, K

Sample collection date: 09/06/2016 Time: 8:10:00 AM Lab Submittal date: 10/10/2016 Time: 8:10:00 AM

Component NameUnitsResultsComponent Reporting LimitLeadmg/liter0.0050.001Coppermg/liter0.00.1

Sample Comments:

Sample ID: AE11065

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 822 Valence St Sample collector: R - METOYER, J

Sample collection date: 09/15/2000 Time: 5:50:00 AM

Lab Submittal date: 10/10/2016 Time: 5:50:00 AM

Component NameUnitsResultsComponent Reporting LimitLeadmg/liter0.0040.001Coppermg/liter0.00.1

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 5228 Vermillion Blvd

Sample collector: R - SIMS, C

Sample collection date: 09/28/2016 Time: 5:30:00 PM Lab Submittal date: 10/10/2016 Time: 5:30:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.004

0.001

Copper

mg/liter

0.2

0.1

Sample Comments:

Sample ID: AE11067

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 5334 Vermillion Blvd

Sample collector: R - BOLLING, R

Sample collection date: 09/07/2016 Time: 2:00:00 AM

Lab Submittal date: 10/10/2016 Time: 2:00:00 AM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.002

0.001

Copper

mg/liter

0.1

0.1

Sample Comments:

Sample ID: AE11068

POC ID: L1071009

Facility-ID: 1074009

Point of Collection: KT - 5535 Vermillion Blvd

Sample collection date: 09/27/2016 Time: 6:00:00 PM

Sample collector: R - JOSEPH, T

Lab Submittal date: 10/10/2016 Time: 6:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.021

0.001

Copper

mg/liter

0.0

0.1

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 5617 Vermillion Blvd

Sample collector: R - SIMS, T

Sample collection date: 09/29/2016 Time: 4:50:00 PM

Lab Submittal date: 10/10/2016 Time: 4:50:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.007

0.001

Sample Comments:

Sample ID: AE11070

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 5644 Vermillion Blvd

Sample collector: R - HONORE, G

Sample collection date: 09/29/2016 Time: 6:55:00 AM

Lab Submittal date: 10/10/2016 Time: 6:55:00 AM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.006

0.001

Sample Comments:

Sample ID: AE11071

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 5771 Vermillion Blvd

Sample collector: R - SCOTT, J

Sample collection date: 09/28/2016 Time: 6:50:00 PM

Lab Submittal date: 10/10/2016 Time: 6:50:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.005

0.001

Copper

mg/liter

0.0

0.1

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 5793 Vermillion Blvd

Sample collector: R - OELKING, J

Sample collection date: 09/29/2016 Time: 5:30:00 AM Lab Submittal date: 10/10/2016 Time: 5:30:00 AM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.014

0.001

Copper

mg/liter

0.0

0.1

Sample Comments:

Sample ID: AE11073

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 721 Washington Ave

Sample collector: R - COLE, R

Sample collection date: 09/19/2016 Time: 12:15:00 PM

Lab Submittal date: 10/10/2016 Time: 12:15:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.000

0.001

Copper

mg/liter

0.1

0.1

Sample Comments:

If there are any questions regarding this data, please call. Analyses performed in OPH Baton Rouge Laborator

Jessica Sims, M.S. **PHL Scientist Manager** From: LOUISIANA DEPT OF HEALTH & HOSPITALS

PUBLIC HEALTH LABORATORIES

1209 LEESVILLE AVENUE BATON ROUGE, LA 70802

(225) 219-5200

Friday, October 14, 2016

To: NEW ORLEANS CARROLTON WW PWS ID 1071009 PROJECT 838 NO SEWERAGE WATER BOA 8800 S CLAIBORNE AVE **NEW ORLEANS LA 70118**

The following analytical results have been obtained for the indicated sample(s) which was submitted to this laboratory:

Sample ID: AE11014

POC ID: L1071009

Facility ID: 1071009

Point of Collection: Carrollton WTP Claiborne Clear

Sample collector: E - LAVOIE, C

Sample collection date: 09/29/2016 Time: 9:30:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.000

0.001

Copper

mg/liter

0.0

0.1

Sample Comments:

Sample ID: AE11015

POC ID: L1071009

Facility ID: 1071009

Point of Collection: Carrollton WTP Claiborne Clear

Sample collector: E - LAVOIE, C

Sample collection date: 09/29/2016 Time: 9:20:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.000

0.001

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 920 Amelia St

Sample collector: R - HILL, A

Sample collection date: 09/14/2016 Time: 5:00:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE11017

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 9010 Apple St Sample collector: R - SAWYER, M

Sample collection date: 09/05/2016 Time: 11:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.002

0.001

Sample Comments:

Sample ID: AE11018

POC ID: L1071009

Facility-ID: 1071009

Point of Collection: KT - 417 Audubon Blvd

Sample collector: R - SUTTON, H

Sample collection date: 09/05/2016 Time: 7:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.003

0.001

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 1371 Burbank Dr

Sample collector: R - GRANT, C

Sample collection date: 09/03/2016 Time: 7:30:00 PM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.000

0.001

Copper

mg/liter

0.2

0.1

Sample Comments:

Sample ID: AE11020

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 5424 Canal Blvd

Sample collector: R - SCHROEDER,

Sample collection date: 09/02/2016 Time: 6:45:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE11021

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 4909 1-2 Carondelet St

Sample collector: R - CAN, T

Sample collection date: 08/24/2016 Time: 6:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.002

0.001

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 2442 Columbus St

Sample collector: R - BAYOU, A

Sample collection date: 09/21/2016 Time: 7:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

0.0

0.1

Lead

ma/liter mg/liter

0.003

0.001

Sample Comments:

Sample ID: AE11023

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 1228 Conery St

Sample collector: R - WITRY, K

Sample collection date: 09/12/2016 Time: 9:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.007

0.001

Sample Comments:

Sample ID: AE11024

POC ID: L1071009

Facility ID: 1071009

Sample collector: R - WITRY, K

Point of Collection: KT - 1233 Conery St

Sample collection date: 09/12/2016 Time: 7:30:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.005

0.001

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 814 Dante St

Sample collector: R - VALENTINE,

Sample collection date: 09/06/2016 Time: 8:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.2

0.1

Lead

mg/liter

0.004

0.001

Sample Comments:

Sample ID: AE11026

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 821 Dante St

Sample collector: R - STRAUB, R

Sample collection date: 09/07/2016 Time: 3:55:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.004

0.001

Sample Comments:

Sample ID: AE11027

Facility ID: 1071009

Point of Collection: LT - 822 Dante St

Sample collector: R - HYMEL, P

Sample collection date: 09/07/2016 Time: 5:51:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

0.0

POC ID: L1071009

0.1

Lead

mg/liter mg/liter

0.005

0.001

Facility ID: 1071009

Point of Collection: KT - 926 Dante St Sample collector: R - HALL, E

Sample collection date: 09/07/2016 Time: 7:01:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

POC ID: L1071009

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE11029

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 2524 Dublin St

Sample collector: R - HREBIK, D

Sample collection date: 09/07/2016 Time: 5:30:00 PM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE11030

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 4115 Elba St

Sample collector: R - CURTIS, L

Sample collection date: 09/07/2016 Time: 8:10:00 PM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Reporting Limit

Copper

Units mg/liter

0.0

Results

0.1

Lead

mg/liter

0.002

0.001

Sample Comments:

Component Name

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 3509 Iberville St Sample collector: R - MARKWARD,

Sample collection date: 09/13/2016 Time: 1:30:00 PM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Reporting Limit Results **Component Name** Units

0.1 mg/liter 0.2 Copper

0.001 mg/liter 0.002 Lead

Sample Comments:

POC ID: L1071009 Sample ID: AE11032

Facility ID: 1071009

Point of Collection: KT - 2220 Josphine St

Sample collector: R - MARTIN, L

Sample collection date: 09/02/2016 Time: 6:00:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Results Component Reporting Limit Component Name Units

0.1 0.1 mg/liter Copper mg/liter 0.002 0.001 Lead

Sample Comments:

POC ID: L1071009 Sample ID: AE11033

Facility ID: 1071009

Point of Collection: KT - 4006 Laurel St Sample collector: R - OVERTON, K

Sample collection date: 09/16/2016 Time: 5:00:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Reporting Limit Component Name Units Results 0.001

0.003 mg/liter Lead mg/liter 0.0 0.1 Copper

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 4010 Laurel St Sample collector: R - MARSHALL,

Sample collection date: 09/15/2016 Time: 6:37:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.002

0.001

Sample Comments:

Sample ID: AE11035

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 4014 Laurel St Sample collector: R - OVERTON, J

Sample collection date: 09/15/2016 Time: 6:15:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE11036

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 2626 Lavender St

Sample collector: R - MONIE, G

Sample collection date: 09/18/2016 Time: 4:30:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.2

0.1

Lead

mg/liter

0.001

0.001

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 1129 Lowerline St

Sample collector: R - LEBEUF, M

Sample collection date: 09/06/2016 Time: 5:40:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.002

0.001

Sample Comments:

Sample ID: AE11038

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 1315 Lowerline St

Sample collector: R - ROSEN, L

Sample collection date: 08/24/2016 Time: 5:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.004

0.001

Sample Comments:

Sample ID: AE11039

POC ID: L1071009

Facility ID: 107-1009

Point of Collection: KT - 2502 Magazine St

Sample collector: R - GENTRY, J

Sample collection date: 09/19/2016 Time: 7:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.008

0.001

Copper

mg/liter

0.1

0.1

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 2319 Milan St

Sample collector: R - STONE, D

Sample collection date: 09/13/2016 Time: 12:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.002

0.001

Sample Comments:

Sample ID: AE11041

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 322 Millaudon St

Sample collector: R - LAVOIE, C

Sample collection date: 09/16/2016 Time: 5:05:00 PM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

0.0

0.1

Lead

mg/liter mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE11042

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 1223 Music St

Sample collector: R - DANIELS, B

Sample collection date: 09/19/2016 Time: 11:30:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

800.0

0.001

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 2815 Paris Ave Sample collector: R - KLAMER, B

Sample collection date: 09/06/2016 Time: 6:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.004

0.001

Sample Comments:

Sample ID: AE11044

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 5213 Pasteur Blvd

Sample collector: R - WOMACK, R

Sample collection date: 09/28/2016 Time: 10:05:00 PM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.014

0.001

Copper

mg/liter

0.2

0.1

Sample Comments:

Sample ID: AE11045

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 532 Philip St

Sample collector: R - FURBERT, R

Sample collection date: 09/16/2016 Time: 12:45:00 PM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

Lead

mg/liter mg/liter 0.2 0.002 0.1 0.001

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 3411 Piedmont Dr Sample collector: R - TAYLOR, T

Sample collection date: 09/28/2016 Time: 6:00:00 PM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.004

0.001

Sample Comments:

Sample ID: AE11047

POC ID: L1071009

Facility ID: 1071009

Sample collector: R - ANDREWS, L

Point of Collection: KT - 3502 Piedmont Dr

Sample collection date: 09/29/2016 Time: 6:30:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.005

0.001

Sample Comments:

Sample ID: AE11048

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 3527 Piedmont Dr

Sample collector: R - JAMES, J

Sample collection date: 08/24/2016 Time: 6:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

ma/liter

0.002

0.001

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 3537 Piedmont Dr Sample collector: R - STERLING,

Sample collection date: 09/29/2016 Time: 7:30:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.004

0.001

Sample Comments:

Sample ID: AE11050

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 3609 Piedmont Dr

Sample collector: R - HARRIS, G

Sample collection date: 09/29/2016 Time: 5:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE11051

POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 3631 Piedmont Dr

Sample collector: R - RADOSTI, R

Sample collection date: 09/29/2016 Time: 11:00:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.004

0.001

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 3700 Piedmont Dr

Sample collector: R - STAMP, G

Sample collection date: 09/29/2016 Time: 6:15:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.002

0.001

Sample Comments:

Sample ID: AE11053

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 3801 Piedmont Dr

Sample collector: R - BARTLEY, B

Sample collection date: 08/24/2016 Time: 7:15:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.006

0.001

Sample Comments:

Sample ID: AE11054

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 3818 Piedmont Dr

Sample collector: R - BORNE, S

Sample collection date: 09/29/2016 Time: 7:28:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.003

0.001

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 927 Poland Ave Sample collector: R - YOUNG, S

Sample collection date: 09/21/2016 Time: 7:00:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

 Copper
 mg/liter
 0.1
 0.1

 Lead
 mg/liter
 0.004
 0.001

Sample Comments:

Sample ID: AE11056 POC ID: L1071009

Facility ID: 1071009

Point of Collection: LT - 928 Poland Ave Sample collector: R - CICUTAT, J

Sample collection date: 09/21/2016 Time: 7:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name
Units Results Component Reporting Limit

 Copper
 mg/liter
 0.0
 0.1

 Lead
 mg/liter
 0.005
 0.001

Sample Comments:

Sample ID: AE11057 POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 1780 Rosiere St

Sample collector: R - BERRY, T

Sample collection date: 08/22/2016 Time: 4:45:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

Copper mg/liter 0.0 0.1

Lead mg/liter 0.004 0.001

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 4229 S Roman St

Sample collector: R - ROUTE, W

Sample collection date: 09/08/2016 Time: 6:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

 Lead
 mg/liter
 0.001
 0.001

 Copper
 mg/liter
 0.0
 0.1

Sample Comments:

Sample ID: AE11059 POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 524 State St Sample collector: R - MARLEY, M

Sample collection date: 09/15/2016 Time: 5:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

 Copper
 mg/liter
 0.0
 0.1

 Lead
 mg/liter
 0.003
 0.001

Sample Comments:

Sample ID: AE11060 POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 525 State St Sample collector: R - LANDRY, M

Sample collection date: 09/15/2016 Time: 5:50:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

Copper mg/liter 0.2 0.1

Lead mg/liter 0.005 0.001

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 4508 Touro St Sample collector: R - EDGARSON,

Sample collection date: 08/24/2016 Time: 7:48:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE11062

POC ID: L1071009

Facility ID: 1071009

Point of Collection: KT - 4538 Touro St

Sample collector: R - ZOLL, Z

Sample collection date: 08/20/2016 Time: 7:40:00 PM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Copper

Units

Results

Component Reporting Limit

Lead

mg/liter mg/liter

0.1 0.003 0.1 0.001

Sample Comments:

Component Name

Sample ID: AE11063

POC ID: L1071009

Facility ID: 1071009

Sample collector: R - TRASK, R

Point of Collection: KT - 4629 Touro St

Sample collection date: 09/29/2016 Time: 7:02:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

Copper

mg/liter

0.001

0.001

mg/liter

0.0

0.1

If there are any questions regarding this data, please call. Analyses performed in OPH Baton Rouge Laborator

Jessica Sims, M.S. PHL Scientist Manager

Lead Consumer Notice Certification Form

Upon obtaining the tap monitoring results, the water system must provide consumer notices to each customer who participated in the sampling event as soon as practical, but no later than 30 days after the system learns of the tap monitoring results. The water system must notify any participants with an action level exceedance (results > 15 ppb) as soon as practical, but no later than 14 days after the system learns of the tap monitoring results. No later than 90 days after distributing the notifications, the water system shall mail a copy of one of the consumer notifications and this completed certification form to the address provided below. For example, if you distribute 20 consumer notices, a copy of 1 of the 20 should be submitted. Keep copies of all the consumer notices for your records.

The lead consumer notice sent with this certification form contains all of the required language. The water system must insert the following information for each consumer notice distributed:

- 1. Consumer's individual lead result in parts per billion (ppb)
- 2. 90th percentile lead value for the water system (found on lab report cover letter, same for all lead consumer notices)
- 3. Contact phone number for the water system (at the end of the notice)

To convert ppm (mg/liter = ppm) to ppb, multiply by 1,000. For example, if the individual's lead result is 0.005 ppm, multiply $0.005 \times 1000 = 5$ ppb. If the individual's lead result is 0.000, than the value for the consumer notice is 0. Note: If you have any lead results > 15 ppb, a separate notice with additional language will be provided to you for those consumers.

PWSII	D No: System Name:
Date re	esults were distributed to consumers://
at the s follow the Sta	ater system named above hereby certifies that its lead consumer notice has been provided to each person it serves specific sampling site from which the sample was tested. The water system also certifies that these results and the ing information were provided to such persons within the required time frame after receiving the test results from the (within 30 days for participants with lead results equal to or below 15 ppb; within 14 days for participants with sults above 15 ppb):
	An explanation of the health effects of lead.
•	Steps that consumers can take to reduce exposure to lead in drinking water.
•	Contact information for your water utility.
- (6)	The maximum contaminant level goals and action levels for lead, and the definitions of these two terms from §141.153(c).
Certifi	ied by:

. .

Copy of one of the consumer notices is attached for certification (This is needed to verify content to EPA. Since the content is the same, only one is needed.

Submit completed form to:

Attn: Jeremy Harris

LDH-OPH-Engineering Services

P.O. Box 4489

Baton Rouge, LA 70821

Consumer Notice of Tap Water Results

Dear	Consumer,
Dear	Consumer.

Thank you for particip	oating in our drinki	ng water lead and	copper monitoring	g program.	The result	of the	lead
sample collected at yo	ur address is	_ ppb which is belo	ow the action leve	el. The 90th	percentile v	alue f	or the
water system is	ppb which is also	below the action le	evel.				

Under the authority of the Safe drinking Water Act, the U.S. Environmental Protection Agency (EPA) set the action level for lead in drinking water at 15 ppb. This means utilities must ensure that water from the customer's tap does not exceed this level in at least 90 percent of the homes sampled (90th percentile value). The action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. Because lead may pose serious health risks, the EPA set a Maximum Contaminant Level Goal (MCLG) of zero for lead. The MCLG is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of Safety.

Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life. During pregnancy, the child receives lead from the mother's bones, which may affect brain development.

The primary sources of lead exposure for most children are deteriorating lead-based paint, lead-contaminated dust, and lead-contaminated residential soil. Lead is found in some toys, some playground equipment, some children's metal jewelry, and some traditional pottery. Exposure to lead is a significant health concern, especially for young children and infants whose growing bodies tend to absorb more lead than the average adult. Although your home's drinking water lead levels were below the action level, if you are concerned about lead exposure, parents should ask their health care providers about testing children for high levels of lead in the blood.

To reduce exposure to lead in drinking water:

- Run your water to flush out lead. If the water hasn't been used for several hours, run water for 15-30 seconds to flush lead from interior plumbing or until it becomes cold or reaches a steady temperature before using it for drinking or cooking.
- Use cold water for cooking and preparing baby formula.
- Do not boil water to remove lead.
- Look for alternative sources or treatment of water (such as bottled water or water filters).
- Re-test your water for lead periodically.
- Identify if your plumbing fixtures contain lead.

For More Information

Call us at ______. For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at www.epa.gov/lead, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

Consumer Notice of Tap Water Results (Individual Lead Action Level Exceedance)

Dear Consumer,

Thank you for participating in our drinking water lead and copper monitoring program.	Γhe
result of the lead sample collected at your address is ppb which is above the action	level
However, the 90 th percentile value for the water system is ppb which is below the	action
level.	

Under the authority of the Safe drinking Water Act, the U.S. Environmental Protection Agency (EPA) set the action level for lead in drinking water at 15 ppb. This means utilities must ensure that water from the customer's tap does not exceed this level in at least 90 percent of the homes sampled (90th percentile value). The action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. Because lead may pose serious health risks, the EPA set a Maximum Contaminant Level Goal (MCLG) of zero for lead. The MCLG is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of Safety.

Your lead level may be due to conditions unique to your home, such as the presence of lead solder or brass faucets, fittings and valves that may contain lead. Our water system works to keep the corrosivity of our water as low as possible and there are actions you can take to reduce exposure. We strongly urge you to take the steps below to reduce your exposure to lead in drinking water.

Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life. During pregnancy, the child receives lead from the mother's bone, which may affect brain development. If you are concerned about lead exposure, you may want to ask your health care provider about testing children to determine levels of lead in their blood.

Although most lead exposure occurs when people eat paint chips and inhale dust, or from contaminated soil, EPA estimates that 10 to 20 percent of human exposure to lead may come from lead in drinking water. Lead is rarely found in source water, but enters tap water through corrosion of plumbing materials. Homes built before 1988 are more likely to have lead pipes or lead solder. However, new homes are also at risk; even legally "lead-free' plumbing may contain up to 8 percent lead. The most common problem is with brass or chrome-plated brass faucets and fixtures which can leach significant amounts of lead into the water, especially hot water.

Consumer Notice of Tap Water Results (Individual Lead Action Level Exceedance)

To reduce exposure to lead in drinking water:

- Run your water to flush out lead. If the water hasn't been used for several hours, run water for 15-30 seconds to flush lead from interior plumbing or until it becomes cold or reaches a steady temperature before using it for drinking or cooking.
- Use cold water for cooking and preparing baby formula. Do not cook with or drink water from the hot water tap; lead dissolves more easily in hot water.
- Do not boil water to remove lead. Boiling water will not reduce lead levels.
- Look for alternative sources or treatment of water. You may consider purchasing bottled water or a water filter. Read the package to be sure the filter is approved to reduce lead.
- Identify if your plumbing fixtures contain lead. Brass faucets, fittings, and valves, including
 those advertised as "lead-free," may contribute lead to drinking water. The law currently
 allows end-use brass fixtures, such as faucets, with up to 8% lead to be labeled as "lead free."
 The law also requires faucets and other end-use fixtures to be independently certified against
 NSF/ANSI Standard 61. Products that comply will be marked directly on the product or its
 packaging.
- Re-test your water for lead periodically. Call us at the number below to find out how to get your water tested for lead.

For More Information	
Call us at	For more information on reducing lead exposure around your home and
the health effects of lead,	visit EPA's Web site at www.epa.gov/lead, call the National Lead
Information Center at 80	0-424-LEAD, or contact your health care provider.



Rebekah E. Gee MD, MPH SECRETARY

State of Louisiana

Louisiana Department of Health Office of Public Health

October 20, 2016

RECEIVED

OCT 27 2016

OPERATIONS DIVISION

TO:

Vincent P, Jr Fouchi

8800 S Claiborne Ave New Orleans, LA 70118

Re:

Notice of lead and copper sample results

New Orleans Algiers Water Works

PWS ID #: LA1071001

Dear Mr. Fouchi,

Attached are the lead and copper sampling results for the above named water system. Based on the sampling results, the lead action level was exceeded at one or more sampling locations. A Lead consumer notice shall be distributed to each consumer who participated in the sampling event. The notice must be delivered to those customers with an individual lead action level exceedance (result > 15 ppb) within 14 days of receipt of this letter. The notice must be delivered to those remaining customers below the lead action level within 30 days of receipt of this letter. Blank consumer notice forms are attached for your convenience. Please note that one form is used specifically for those customers below the lead action level and a separate form is used specifically for those customer(s) above the action level.

Further instructions are included in the attached certification form. The certification form and a copy of one of the consumer notices must be submitted to the State within 90 days of distributing the notices. Failure to distribute lead consumer notice will result in a violation.

The water system 90th percentiles for lead and copper can not exceed 15 ppb and 1.3 ppm, respectively. This office has calculated the 90th percentile values for the water system and they are both below their respective action levels. The following are the 90th Percentile Values for the water system:

The 90th Percentile for Lead is 3 ppb

The 90th Percentile for Copper is 0.1 ppm

The water system has been scheduled to continue sampling every three years. The next monitoring period will be June through September 2019. This office will forward information to the water system related to the next sampling event at that time. Please keep these results for your records. If this office can be of further assistance, please call me at 225-342-7471. Further information can also be found at www.dhh.la.gov/safedrinkingwater.

Respectfully.

Jeremy Harris

Compliance Engineer

LDH/OPH Engineering Services

From: LOUISIANA DEPT OF HEALTH & HOSPITALS PUBLIC HEALTH LABORATORIES 1209 LEESVILLE AVENUE BATON ROUGE, LA 70802 (225) 219-5200

Friday, October 14, 2016

To: NEW ORLEANS ALGIERS WW PWS ID 1071001 PROJECT 838 N O SEWERAGE WATER BOA 8800 S CLAIBORNE AVE NEW ORLEANS LA 70118

The following analytical results have been obtained for the indicated sample(s) which was submitted to this laboratory:

Sample ID: AE10965

POC ID: L1071001

Facility ID: 1071001

Daint of Callantina Atriana Ma

Point of Collection: Algiers WTP Clearwell 3

Sample collector: E - WALTERS, J

Sample collection date: 09/28/2016 Time: 3:47:00 PM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name	Units	Results	Component Reporting Limit
Lead	mg/liter	0.000	0.001
Copper	mg/liter	0.0	0.1

Sample Comments:

Sample ID: AE10966

POC ID: L1071001

Facility ID: 1071001

Point of Collection: Algiers WTP Clearwell 4

Sample collector: E - WALTERS, J

Sample collection date: 09/28/2016 Time: 3:45:00 PM
Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component NameUnitsResultsComponent Reporting LimitCoppermg/liter0.00.1Leadmg/liter0.0000.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 405 Atlantic Ave Sample collector: R - CRAWFORD,

Sample collection date: 09/20/2016 Time: 4:09:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE10968

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 2154 Beck St Sample collector: R - THOMAS, J

Sample collection date: 09/20/2016 Time: 5:45:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.000

0.001

Sample Comments:

Sample ID: AE10969

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 1508 Bodenger Blvd

Sample collector: R - WALTERS, A

Sample collection date: 09/20/2016 Time: 10:00:00 PM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.000

0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 1609 Bodenger Blvd

Sample collector: R - WILSON, K

Sample collection date: 09/27/2016 Time: 6:58:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.000

0.001

Copper

mg/liter

0.0

0.1

Sample Comments:

Sample ID: AE10971

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 3471 Catalina Dr

Sample collector: R - LOPEZ, M

Sample collection date: 08/24/2016 Time: 6:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE10972

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 4504 Croyden Ave

Sample collector: R - DOBARD, R

Sample collection date: 09/29/2016 Time: 10:32:00 PM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.026

0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: LT - 4507 Croyden Ave

Sample collector: R - MEYERS, D

Sample collection date: 09/29/2016 Time: 1:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE10974

POC ID: L1071001

Facility ID: 1071001

Point of Collection: LT - 4539 Croyden Ave

Sample collector: R - CAMPBELL,

Sample collection date: 09/29/2016 Time: 5:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper Lead

mg/liter

mg/liter

0.0 0.001

0.1 0.001

Sample Comments:

Sample ID: AE10975

POC ID: L1071001

Facility ID: 1071001

Point of Collection: LT - 107 Danny Dr

Sample collector: R - PITRE, D

Sample collection date: 09/29/2016 Time: 6:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.002

0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 116 Danny Dr Sample collector: R - BELCHEN, A

Sample collection date: 09/29/2016 Time: 8:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

 Lead
 mg/liter
 0.002
 0.001

 Copper
 mg/liter
 0.0
 0.1

Sample Comments:

Sample ID: AE10977 POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 119 Danny Dr Sample collector: R - CARDEC, Z

Sample collection date: 09/29/2016 Time: 4:00:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

 Lead
 mg/liter
 0.003
 0.001

 Copper
 mg/liter
 0.0
 0.1

Sample Comments:

Sample ID: AE10978 POC ID: L1071001

Facility-ID: 1071001

Point of Collection: KT - 139 Danny Dr Sample collector: R - LEDET, J

Sample collection date: 09/29/2016 Time: 6:45:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

Copper mg/liter 0.0 0.1

Lead mg/liter 0.001 0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: LT - 3305 De Armas St

Sample collector: R - NEAL, S

Sample collection date: 09/23/2016 Time: 7:00:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

Copper mg/liter 0.1 0.1

Lead mg/liter 0.003 0.001

Sample Comments:

Sample ID: AE10980 POC ID: L1071001

Facility ID: 1071001

Point of Collection: LT - 1547 De Battista PI

Sample collector: R - LABAT, E

Sample collection date: 09/06/2016 Time: 5:00:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

 Copper
 mg/liter
 0.0
 0.1

 Lead
 mg/liter
 0.000
 0.001

Sample Comments:

Sample ID: AE10981 POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 1816 E Homestead Dr

Sample collector: R - YOUNG, S

Sample collection date: 08/23/2016 Time: 6:00:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

Copper mg/liter 0.0 0.1

Lead mg/liter 0.000 0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 44 Grand Canyon Dr

Sample collector: R - NAGAO, K

Sample collection date: 08/24/2016 Time: 10:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

 Lead
 mg/liter
 0.000
 0.001

 Copper
 mg/liter
 0.0
 0.1

Sample Comments:

Sample ID: AE10983 POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 617 Herald St Sample collector: R - MAURICE, D

Sample collection date: 09/07/2016 Time: 3:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

 Copper
 mg/liter
 0.0
 0.1

 Lead
 mg/liter
 0.002
 0.001

Sample Comments:

Sample ID: AE10984 POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 625 Herald St Sample collector: R - TURNER, L

Sample collection date: 09/03/2016 Time: 7:40:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

Copper mg/liter 0.0 0.1

Lead mg/liter 0.000 0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 629 Herald St Sample collector: R - DIKET, S

Sample collection date: 09/03/2016 Time: 10:20:00 PM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.004

0.001

Sample Comments:

Sample ID: AE10986

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 630 Herald St Sample collector: R - QUINTEGO,

Sample collection date: 09/03/2016 Time: 7:38:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.000

0.001

Sample Comments:

Sample ID: AE10987

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 634 Herald St

Sample collector: R - BAXTER, M

Sample collection date: 09/03/2016 Time: 7:25:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.000

0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: LT - 117 Huntlee Dr Sample collector: R - WARE, D

Sample collection date: 09/23/2016 Time: 6:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.003

0.001

Sample Comments:

Sample ID: AE10989

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 4790 Lennox Blvd Sample collector: R - CHAFETZ, M

Sample collection date: 08/22/2016 Time: 6:25:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.001

0.001

Copper

mg/liter

0.1

0.1

Sample Comments:

Sample ID: AE10990

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 4800 Lennox Blvd

Sample collection date: 08/21/2016 Time: 8:00:00 AM

Sample collector: R - DUPRE, M

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.000

0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 1117 Michael St Sample collector: R - ORELLANA,

Sample collection date: 09/20/2016 Time: 5:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.004

0.001

Sample Comments:

Sample ID: AE10992

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 928 Opelousas Ave

Sample collector: R - BURKS, C

Sample collection date: 09/19/2016 Time: 7:10:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE10993

POC ID: L1071001

Facility ID: 1071001

Point of Collection: LT - 320 Pacific Ave

Sample collector: R - ULNESS, M

Sample collection date: 09/27/2016 Time: 6:18:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.3

0.1

Lead

mg/liter

0.001

0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 326 Pacific Ave Sample collector: R - HORNE, K

Sample collection date: 09/25/2016 Time: 9:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

Copper mg/liter 0.1 0.1

Lead mg/liter 0.001 0.001

Sample Comments:

Sample ID: AE10995 POC ID: L1071001

Facility ID: 1071001

Point of Collection: LT - 601 Park Blvd Sample collector: R - MACKEL, V

Sample collection date: 09/21/2016 Time: 5:00:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

 Copper
 mg/liter
 0.0
 0.1

 Lead
 mg/liter
 0.001
 0.001

Sample Comments:

Sample ID: AE10996 POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 5835 Rhodes Ave

Sample collector: R - AZZINARI,

Sample collection date: 09/18/2016 Time: 9:30:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

Lead mg/liter 0.000 0.001

Copper mg/liter 0.0 0.1

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 1514 Richland Rd

Sample collector: R - DUGAN, O

Sample collection date: 09/06/2016 Time: 5:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.000

0.001

Sample Comments:

Sample ID: AE10998

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 212 River Oaks Dr

Sample collector: R - VOSS, P

Sample collection date: 09/27/2016 Time: 7:00:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE10999

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 219 River Oaks Dr

Sample collector: R - DUPRE, L

Sample collection date: 09/26/2016 Time: 5:30:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.002

0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 301 River Oaks Dr

Sample collector: R - DUPUY, C

Sample collection date: 08/24/2016 Time: 8:15:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

Copper mg/liter 0.0 0.1

Lead mg/liter 0.001 0.001

Sample Comments:

Sample ID: AE11001 POC ID: L1071001

Facility ID: 1071001

Point of Collection: LT - 313 River Oaks Dr Sample collector: R - GILMORE, B

Sample collection date: 09/26/2016 Time: 6:05:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

 Copper
 mg/liter
 0.1
 0.1

 Lead
 mg/liter
 0.001
 0.001

Sample Comments:

Sample ID: AE11002 POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 406 River Oaks Dr

Sample collector: R - BANCROFT,

Sample collection date: 08/23/2016 Time: 6:29:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name Units Results Component Reporting Limit

Copper mg/liter 0.0 0.1

opper mg/mc.

Lead mg/liter 0.001 0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 417 River Oaks Dr

Sample collector: R - PURDUM, K

Sample collection date: 09/30/2016 Time: 11:00:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE11004

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 1830 River Oaks Dr

Sample collector: R - ALONZO, H

Sample collection date: 09/29/2016 Time: 4:30:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.014

0.001

Sample Comments:

Sample ID: AE11005

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 1831 River Oaks Dr

Sample collector: R - ACOSTA, I

Sample collection date: 09/29/2016 Time: 6:45:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.004

0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 3560 Rue Nicole Sample collector: R - LAURENDINE

Sample collection date: 09/23/2016 Time: 5:45:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.001

0.001

Sample Comments:

Sample ID: AE11007

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 1201 Shirley Dr Sample collector: R - DELATTE, D

Sample collection date: 09/26/2016 Time: 5:30:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.0

0.1

Lead

mg/liter

0.000

0.001

Sample Comments:

Sample ID: AE11008

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 2729 Somerset Dr

Sample collector: R - DERENBECKE Sample collection date: 09/22/2016 Time: 2:30:00 PM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.002

0.001

Copper

mg/liter

0.1

0.1

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 2612 Valentine Ct Sample collector: R - MACDONALD,

Sample collection date: 09/19/2016 Time: 5:50:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Copper

mg/liter

Results

Component Reporting Limit

0.0

0.1

Lead

mg/liter

0.002

0.001

Sample Comments:

Sample ID: AE11010

POC ID: L1071001

Facility ID: 1071001

Point of Collection: LT - 222 Vallette St Sample collector: R - PALMER, B

Sample collection date: 09/19/2016 Time: 6:20:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.000

0.001

Sample Comments:

Sample ID: AE11011

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 541 Vallette St

Sample collector: R - MILLER, M

Sample collection date: 09/25/2016 Time: 8:45:00 AM

Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.1

0.1

Lead

mg/liter

0.001

0.001

POC ID: L1071001

Facility ID: 1071001

Point of Collection: KT - 500 Verret St Sample collector: R - MECHLER, S

Sample collection date: 09/27/2016 Time: 7:42:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Copper

mg/liter

0.2

0.1

Lead

mg/liter

0.000

0.001

Sample Comments:

Sample ID: AE11013

POC ID: L1071001

Facility ID: 1071001

Point of Collection: LT - 55 Yosemite Dr Sample collector: R - CASTELLANO

Sample collection date: 09/02/2016 Time: 7:00:00 AM Lab Submittal date: 10/10/2016 Time: 1:00:00 PM

Component Name

Units

Results

Component Reporting Limit

Lead

mg/liter

0.003

0.001

Copper

mg/liter

0.1

0.1

Sample Comments:

If there are any questions regarding this data, please call. Analyses performed in OPH Baton Rouge Laborator

Jessica Sims, M.S. **PHL Scientist Manager**

Lead Consumer Notice Certification Form

Upon obtaining the tap monitoring results, the water system must provide consumer notices to each customer who participated in the sampling event as soon as practical, but no later than 30 days after the system learns of the tap monitoring results. The water system must notify any participants with an action level exceedance (results > 15 ppb) as soon as practical, but no later than 14 days after the system learns of the tap monitoring results. No later than 90 days after distributing the notifications, the water system shall mail a copy of one of the consumer notifications and this completed certification form to the address provided below. For example, if you distribute 20 consumer notices, a copy of 1 of the 20 should be submitted. Keep copies of all the consumer notices for your records.

The lead consumer notice sent with this certification form contains all of the required language. The water system must insert the following information for each consumer notice distributed:

- 1. Consumer's individual lead result in parts per billion (ppb)
- 2. 90th percentile lead value for the water system (found on lab report cover letter, same for all lead consumer notices)
- 3. Contact phone number for the water system (at the end of the notice)

To convert ppm (mg/liter = ppm) to ppb, multiply by 1,000. For example, if the individual's lead result is 0.005 ppm, multiply $0.005 \times 1000 = 5$ ppb. If the individual's lead result is 0.000, than the value for the consumer notice is 0. Note: If you have any lead results > 15 ppb, a separate notice with additional language will be provided to you for those consumers.

PWSID No: Sy	stem Name:
Date results were distributed	to consumers://
at the specific sampling site following information were p	we hereby certifies that its lead consumer notice has been provided to each person it serves from which the sample was tested. The water system also certifies that these results and the rovided to such persons within the required time frame after receiving the test results from participants with lead results equal to or below 15 ppb; within 14 days for participants with
 Contact information 	can take to reduce exposure to lead in drinking water. for your water utility. minant level goals and action levels for lead, and the definitions of these two
Certified by:	
Name:	Title:
Phone #:	Date://
Copy of one of the con Since the content is the sam	sumer notices is attached for certification (This is needed to verify content to EPA. e, only one is needed.

Submit completed form to:

Attn: Jeremy Harris

LDH-OPH-Engineering Services

P.O. Box 4489

Baton Rouge, LA 70821

Consumer Notice of Tap Water Results

Dear Con	sumer,
----------	--------

Thank you for participating in our drinking water lead and copper monitoring program.	The result of the lead
sample collected at your address is ppb which is below the action level. The 90 th p	percentile value for the
water system is ppb which is also below the action level.	

Under the authority of the Safe drinking Water Act, the U.S. Environmental Protection Agency (EPA) set the action level for lead in drinking water at 15 ppb. This means utilities must ensure that water from the customer's tap does not exceed this level in at least 90 percent of the homes sampled (90th percentile value). The action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. Because lead may pose serious health risks, the EPA set a Maximum Contaminant Level Goal (MCLG) of zero for lead. The MCLG is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of Safety.

Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life. During pregnancy, the child receives lead from the mother's bones, which may affect brain development.

The primary sources of lead exposure for most children are deteriorating lead-based paint, lead-contaminated dust, and lead-contaminated residential soil. Lead is found in some toys, some playground equipment, some children's metal jewelry, and some traditional pottery. Exposure to lead is a significant health concern, especially for young children and infants whose growing bodies tend to absorb more lead than the average adult. Although your home's drinking water lead levels were below the action level, if you are concerned about lead exposure, parents should ask their health care providers about testing children for high levels of lead in the blood.

To reduce exposure to lead in drinking water:

- Run your water to flush out lead. If the water hasn't been used for several hours, run water for 15-30 seconds to flush lead from interior plumbing or until it becomes cold or reaches a steady temperature before using it for drinking or cooking.
- Use cold water for cooking and preparing baby formula.
- Do not boil water to remove lead.
- Look for alternative sources or treatment of water (such as bottled water or water filters).
- Re-test your water for lead periodically.
- Identify if your plumbing fixtures contain lead.

For More Information

Call us at _____. For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at www.epa.gov/lead, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

Consumer Notice of Tap Water Results (Individual Lead Action Level Exceedance)

Dear Consumer,

Thank you for participating in our drinking water lead and copper monitoring program. The result of the lead sample collected at your address is _____ ppb which is above the action level. However, the 90th percentile value for the water system is ____ ppb which is below the action level.

Under the authority of the Safe drinking Water Act, the U.S. Environmental Protection Agency (EPA) set the action level for lead in drinking water at 15 ppb. This means utilities must ensure that water from the customer's tap does not exceed this level in at least 90 percent of the homes sampled (90th percentile value). The action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. Because lead may pose serious health risks, the EPA set a Maximum Contaminant Level Goal (MCLG) of zero for lead. The MCLG is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of Safety.

Your lead level may be due to conditions unique to your home, such as the presence of lead solder or brass faucets, fittings and valves that may contain lead. Our water system works to keep the corrosivity of our water as low as possible and there are actions you can take to reduce exposure. We strongly urge you to take the steps below to reduce your exposure to lead in drinking water.

Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life. During pregnancy, the child receives lead from the mother's bone, which may affect brain development. If you are concerned about lead exposure, you may want to ask your health care provider about testing children to determine levels of lead in their blood.

Although most lead exposure occurs when people eat paint chips and inhale dust, or from contaminated soil, EPA estimates that 10 to 20 percent of human exposure to lead may come from lead in drinking water. Lead is rarely found in source water, but enters tap water through corrosion of plumbing materials. Homes built before 1988 are more likely to have lead pipes or lead solder. However, new homes are also at risk; even legally "lead-free' plumbing may contain up to 8 percent lead. The most common problem is with brass or chrome-plated brass faucets and fixtures which can leach significant amounts of lead into the water, especially hot water.

Consumer Notice of Tap Water Results (Individual Lead Action Level Exceedance)

To reduce exposure to lead in drinking water:

- Run your water to flush out lead. If the water hasn't been used for several hours, run water for 15-30 seconds to flush lead from interior plumbing or until it becomes cold or reaches a steady temperature before using it for drinking or cooking.
- Use cold water for cooking and preparing baby formula. Do not cook with or drink water from the hot water tap; lead dissolves more easily in hot water.
- Do not boil water to remove lead. Boiling water will not reduce lead levels.
- Look for alternative sources or treatment of water. You may consider purchasing bottled water or a water filter. Read the package to be sure the filter is approved to reduce lead.
- Identify if your plumbing fixtures contain lead. Brass faucets, fittings, and valves, including those advertised as "lead-free," may contribute lead to drinking water. The law currently allows end-use brass fixtures, such as faucets, with up to 8% lead to be labeled as "lead free." The law also requires faucets and other end-use fixtures to be independently certified against NSF/ANSI Standard 61. Products that comply will be marked directly on the product or its packaging.
- Re-test your water for lead periodically. Call us at the number below to find out how to get your water tested for lead.

For More Information	
Call us at	For more information on reducing lead exposure around your home and
the health effects of lead,	visit EPA's Web site at www.epa.gov/lead, call the National Lead
Information Center at 80	0-424-LEAD, or contact your health care provider.



Sewerage & Water Board of New Orleans

September 2016

Thank you for participating in our lead and copper sampling program. These samples are being collected to determine lead and copper levels in your drinking water and to ensure that our drinking water meets the requirements of the US EPA and LA DHH Lead and Copper Rule.

Instructions for Collecting Lead and Copper Water Sample

- 1. If you have a water filtration system or water softener system, collect the sample from an unfiltered, un-softened tap.
- 2. The sample must be collected from a cold water faucet either in your kitchen or in a commonly used bathroom.
- 3. The sample must be a "first draw" sample collected after a period of at least 6 hours during which no water has been used in the house. Early mornings or evenings upon returning home are often the most convenient sampling times to ensure that the necessary 6 hour, or more, period of no water usage in the house has been met.
- 4. Fill the sample bottle provided, leaving some air space in the neck of the bottle. Make sure that the sample bottle is capped tightly to prevent leakage.
- 6. Complete the **LEAD and COPPER SAMPLE INFORMATION** below and the label on the sample bottle using the waterproof Sharpie pen provided.
- 8. We will pick up the sample ______, September _____. Please leave the sample and this completed form outside of your front door ______ morning. If you miss the pick-up date, don't worry! We still want your sample. Just contact us at 865-0420 or waterinfo@swbno.org to let us know when we can pick up your sample.
- 9. The Louisiana DHH Laboratory will analyze your sample, and when we receive the results, we will forward a copy of the results to you.

If you have any questions about these instructions, please call the Sewerage & Water Board Laboratory at 865-0420

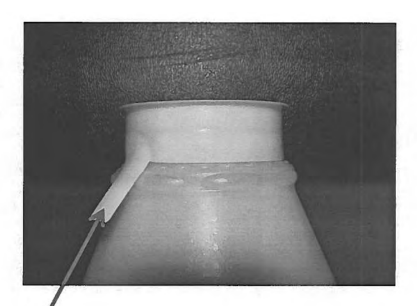
LEAD AND COPPER SAMPLE INFORMATION

TO BE COMPLETED BY RESIDENT:		
Name:		
Address:		Phone:
Date & Time water was last used before sampling:	Time:	Date:
Date & Time water sample was collected:	Time:	Date:
From where was the sample collected? (circle one)	Kitchen Cold Water Tap	Bathroom Cold Water Tap
I have read the above directions and have taken a tap sa	mple in accordance with these	directions
Signature:	2 2	Date:

INSTRUCTIONS FOR TAKING LEAD AND COPPER TAP WATER SAMPLE



Sample should be filled from ½" to 1" from the top of the bottle.



Press firmly on cap to secure. The cap will snap in place with the tab on. Do not remove the tab.



Sewerage & Water Board of New Orleans

September 2016

Thank you for participating in our lead and copper sampling program. These samples are being collected to determine lead and copper levels in your drinking water and to ensure that our drinking water meets the requirements of the US EPA and LA DHH Lead and Copper Rule.

Instructions for Collecting Lead and Copper Water Sample

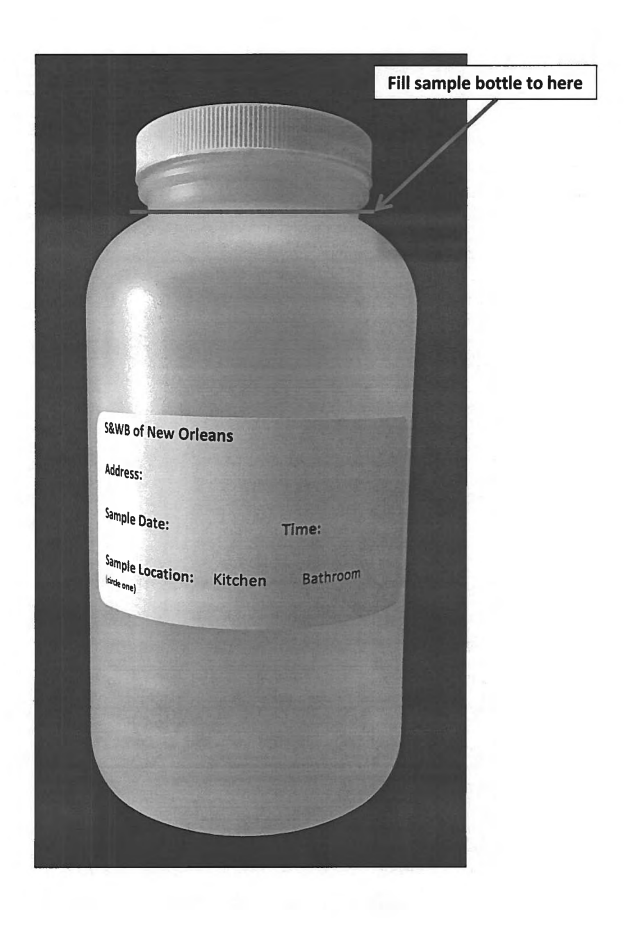
- If you have a water filtration system or water softener system, collect the sample from an unfiltered, un-softened tap.
- The sample must be collected from a cold water faucet either in your kitchen or in a commonly used bathroom.
- 3. The sample must be a "first draw" sample collected after a period of at least 6 hours during which no water has been used in the house. Early mornings or evenings upon returning home are often the most convenient sampling times to ensure that the necessary 6 hour, or more, period of no water usage in the house has been met.
- 4. Fill the sample bottle provided, leaving some air space in the neck of the bottle. Make sure that the sample bottle is capped tightly to prevent leakage.
- 6. Complete the **LEAD and COPPER SAMPLE INFORMATION** below and the label on the sample bottle using the waterproof Sharpie pen provided.
- 8. **We will pick up the sample ______, September _____.** Please leave the sample and this completed form outside of your front door ______ morning. If you miss the pick-up date, don't worry! We still want your sample. Just contact us at **865-0420 or waterinfo@swbno.org** to let us know when we can pick up your sample.
- 9. The Louisiana DHH Laboratory will analyze your sample, and when we receive the results, we will forward a copy of the results to you.

If you have any questions about these instructions, please call the Sewerage & Water Board Laboratory at 865-0420

LEAD AND COPPER SAMPLE INFORMATION

TO BE COMPLETED BY RESIDENT:		
Name:		
Address:	<u> </u>	Phone:
Date & Time water was last used before sampling:	Time:	Date:
Date & Time water sample was collected:	Time:	Date:
From where was the sample collected? (circle one)	Kitchen Cold Water Tap	Bathroom Cold Water Tap
I have read the above directions and have taken a tap sa	mple in accordance with these	directions
Signature:		Date:

INSTRUCTIONS FOR TAKING LEAD AND COPPER TAP WATER SAMPLE



Sewerage and Water Board of New Orleans Algiers WW PWSID LA1071001

2016 Lead and Copper Sampling Plan

nple Locations from Last Sampling Event	<u>Tier</u>	LSL or Cu	Reason not available in 2016
Algiers Clearwell 3	N/A	N/A	
Algiers Clearwell 4	N/A	N/A	
3530 Catalina Dr	1	Cu	no response from resident
31 Grand Canyon Dr	1	Cu	no response from resident
44 Grand Canyon Dr	1	Cu	
113 Huntlee Dr	1	LSL	no response from resident
117 Huntlee Dr	1	LSL	
4013 Lennox Blvd	1	Cu	no response from resident
4800 Lennox Blvd	1	Cu	
4334 MacArthur Blvd	1	LSL	sample kit delivered; resident did not collect sample
1414 Richland Rd	1	LSL	no lead service line found at meter
211 River Oaks Dr	1	LSL	no response from resident
212 River Oaks Dr	1	LSL	
217 River Oaks Dr	1	LSL	no response from resident
219 River Oaks Dr	1	LSL	
301 River Oaks Dr	1	LSL	
412 River Oaks Dr	1	LSL	no response from resident
419 River Oaks Dr	1	LSL	no lead service line found at meter
708 River Oaks Dr	1	LSL	resident declined to participate
710 River Oaks Dr	1	LSL	house vacant
713 River Oaks Dr	1	LSL	sample kit delivered; resident did not collect sample
1216 Shirley Dr	1	LSL	no response from resident
1240 Shirley Dr	1	LSL	resident declined to participate
3525 Timber Bluff Ln	1	Cu	no response from resident
3531 Timber Bluff Ln	1	Cu	no response from resident
3532 Timber Bluff Ln	1	Cu	resident declined to participate
3600 Timber Bluff Ln	1	Cu	no response from resident
3653 Timber Bluff Ln	1	Cu	no response from resident
3500 Timber Wolf Ln	1	Cu	no response from resident
3629 Timber Wolf Ln	1	Cu	no response from resident
3642 Timber Wolf Ln	1	Cu	no response from resident
55 Yosemite Dr	1	Cu	
59 Yosemite Dr	1	Cu	no response from resident

Notes: Sites that were not available in 2016 are shaded.

All Tier 1 sites with a LSL were inspected at the meter in late Sep 2016 to verify the presence of a LSL.

Sewerage and Water Board of New Orleans Algiers WW PWSID LA1071001

2016 Lead and Copper Sampling Plan

New Sample Locations	<u>Tier</u>	LSL or Cu
405 Atlantic Ave	1	LSL
2154 Beck St	1	LSL
1508 Bodenger Blvd	1	LSL
1609 Bodenger Blvd	1	LSL
3471 Catalina Dr	1	Cu
4504 Croyden Ave	1	LSL
4507 Croyden Ave	1	LSL
4539 Croyden Ave	1	L\$L
107 Danny Dr	1	L\$L
116 Danny Dr	1	LSL
119 Danny Dr	1	LSL =
139 Danny Dr	1	LSL
3305 De Armas St	1	L\$L
1547 De Battista Pl	1	LSL
1816 E Homestead Dr	- 1	Cu
617 Herald St	1	L\$L
625 Herald St	1	LŞL
629 Herald St	1	LSL
630 Heraid St	1	LSL
634 Herald St	1	LSL
4790 Lennox Blvd	1	Cu
1117 Michael St	1	LSL
928 Opelousas Ave	1	LSL
320 Pacific Ave	1	LSL
326 Pacific Ave	1	LSL
601 Park Blvd	1	LSL
5835 Rhodes Ave	1	LSL
1514 Richland Rd	1	L\$L
313 River Oaks Dr	1	LSL
406 River Oaks Dr	1	LŞL
417 River Oaks Dr	1	LSL
1830 River Oaks Dr	1	LSL
1831 River Oaks Dr	1	LSL
3560 Rue Nicole	1	LSL
1201 Shirley Dr	1	LSL
2729 Somerset Dr	1	LSL
2612 Valentine Ct	1	LSL
222 Vallette St	1	LSL
541 Vallette St	1	LSL
500 Verret St	1	LSL

Sewerage and Water Board of New Orleans Carrollton WW PWSID LA1071001

2016 Lead and Copper Sampling Plan

nple Locations from Last Sampling Event Claibrone Clearwell	N/A	N/A	Reason not available in 2016
Sycamore Clearwell	N/A	N/A	
5145 Arts St	1	LSL	no response from resident
1726 Bordeaux St	1	LSL	no response from resident
2100 Brutus St	1	LSL	no response from resident
5424 Canal Blvd	1	LSL	
5638 Canal Blvd	1	LSL	no lead service line found at meter
1329 Constance St	1	LSL	unable to verify lead service at meter (inaccessible for inspection)
1010 Crete St	1	LSL	no response from resident
4027 Dauphine St	1	LSL	unable to verify lead service at meter (inaccessible for inspection)
5 Dunleith Ct	1	LSL	unable to verify lead service at meter (inaccessible for inspection)
2722 Frenchmen St	1	LSL	no lead service line found at meter
1315 Lowerline St	1	LSL	
1316 Lowerline St	1	LSL	unable to verify lead service at meter (inaccessible for inspection)
1326 Lowerline St	1	LSL	sample kit delivered; resident did not collect sample
1216 Milan St	1	LSL	sample kit delivered; resident did not collect sample
322 Millaudon St	1	LSL	
4111 N Johnson St	1	LSL	no response from resident
1809 N Salcedo St	1	LSL	LSL replaced in 2016
5213 Pasteur Blvd	1	LSL	
5301 Pasteur Blvd	1	LSL	no response from resident
5336 Pasteur Blvd	1	LSL	no response from resident
5506 Pasteur Blvd	1	LSL	no response from resident
5553 Pasteur Blvd	1	LSL	no lead service line found at meter
5709 Pasteur Blvd	1	LSL	no response from resident
3429 Piedmont Dr	1	LSL	no response from resident
3527 Piedmont Dr	1	LSL	
3537 Piedmont Dr	1	LSL	
3685 Piedmont Dr	1	LSL	improper sample collection; < 6hr stagnation before collection
3705 Piedmont Dr	1	LSL	sample collected; resident did not provide complete collection in
3800 Piedmont Dr	1	LSL	no response from resident
3801 Piedmont Dr	1	LSL	
1512 Pine St	1	LSL	no lead service line found at meter
239 S Pierce St	1	LSL	unable to verify lead service at meter (inaccessible for inspection
821 State St	1	LSL	no response from resident
2401 State St	1	LSL	no response from resident
2403 State St	1	LSL	no response from resident
829 Touro St	1	LSL	no response from resident
4416 Touro St	1	LSL	sample collected; resident did not provide complete collection in
4434 Touro St	1	LSL	no lead service line found at meter
4500 Touro St	1	LSL	no response from resident
4501 Touro St	1	LSL	no response from resident
4623 Touro St	1	LSL	collected 8-26-16; rcvd by SWB 9-29-16; holding time exceeded
4629 Touro St	1	LSL	
4706 Touro St	1	LSL	sample collected; resident did not provide complete collection in
4715 Touro St	1	LSL	unable to verify lead service at meter (inaccessible for inspection
4720 Touro St	1	LSL	resident declined to participate
4721 Touro St	1	LSL	improper sample collection; < 6hr stagnation before collection
4807 Touro St	1	LSL	no lead service line found at meter
4916 Touro St	1	LSL	no response from resident
5000 Touro St	1	LSL	no response from resident
5012 Touro St	1	LSL	no response from resident
5132 Touro St	1	LSL	no response from resident
3705 Vincennes PI	1	LSL	no response from resident
7527 Willow St	1	LSL	unable to verify lead service at meter (inaccessible for inspection

Notes: Sites that were not available in 2016 are shaded.

All Tier 1 sites with a LSL were inspected at the meter in late Sep 2016 to verify the presence of a LSL.

New Sample Locations

Tier LSL or Cu

Sewerage and Water Board of New Orleans Carrollton WW PWSID LA1071001

2016 Lead and Copper Sampling Plan

920	Amelia St		1	LSL
9010	Apple St		1	LŞL
	Audubon Blvd		1	LSL
1371	Burbank Dr		1	LSL
4909.5	Carondelet St		1	LSL
2442	Columbus St		1	LSL
1228	Conery St		1	LSL
	Conery St		1	LSL
	Dante St		1	LSL
	Dante St		1	LSL
	Dante St		1	LSL
	Dante St		1	LSL
	Dublin St		1	LŞL
4115	Elba St		1	LSL
	Iberville St		1	LSL
	Josephine St		1	LSL
	Laurel St		1	LSL
	Laurel St		1	LSL
	Laurel St		1	LSL
	Lavender St		1	LSL
	Lowerline St		1	LSL
	Magazine St		1	LSL
	Milan St		1	LSL
	Music St		1	LSL
	Paris Ave		1	LSL
	Philip St		1	LŞL
	Piedmont Dr		1	LSL
•	Piedmont Dr		1	LSL
	Piedmont Dr		1	LSL
	Piedmont Dr		1	LSL
	Piedmont Dr		1	LSL
	Piedmont Dr		1	LSL
	Poland Ave		1	LSL
	Poland Ave		1	LSL
	Rosiere St		1	LSL
	S Roman St		1	LSL
	State St		1	LSL
	State St		1	LSL
	Touro St		1	LSL
	Touro St		1	LSL
	Urguhart St		1	LSL
	Valence St		1	LŞL
	Vermillion Blvd		1	LSL
	Vermillion Blvd		1	LSL
	Vermillion Blvd		1	LSL
	Vermillion Blvd		i	LSL
	Vermillion Blvd		1	LSL
	Vermillion Blvd		1	LSL
	Vermillion Blvd		1	LSL
	Washington Ave		. 1	LSL
	Washington Ave		1	LSL
	Wisteria St		1	LSL
			-	

Sewerage & Water Board of New Orleans Algiers WW PWSID LA 1071001 2016 LCR Samples

Column C					47	A .	Vater Last Used before	Sample Collection	8	ple Co	ection info	(3) (a) expenses	-	nfo Sheet F	1
State of the control of the contro				Total Mines			Date				TI/II)	C-llastor (D/E)			oto of
	길	No. Street	2IP Service Lines	Last warne	First Name			Time	Sample Date		Matter In 1/2.1	COllector (hy E.)		canned ?	ottle
	1	405 Atlantic Ave		Crawford	Carel	504-325-5722	2016-09-19	2115	2016-09-20	0409	KT	2		Yes	Yes
		2154 Beck St		Thomas	Jamet	504-392-5142	2016-09-19	2100	2016-09-20	0545	Þ	~		Yes	Yes
		1508 Bodenger Blvd		Walters	Affred Jr	504-343-8431	2016-09-20	1600	2016-09-20	2200	b	œ		Yes	Yes
		1609 Bodenger Blvd		Wilson	Kelli	204-355-6991	2016-09-26	2230	2016-09-27	8590	ש	œ		Yes.	Yes
		3471 Catalina Dr	-	Lopez	Maurice	504-366-3942	2016-08-23	2300	2016-08-24	0090	Þ	œ	Cu with Pb Solder	Z X	Yes
		4504 Croyden Ave		Dobard	200	504-313-2407	2016-09-28	0730	2016-09-29	2232	b !	œ .		8	Yes
		4507 Croyden Ave		Meyers	Dorothy	504-453-9501	2016-09-28	0080	2016-09-29	0100	5 !	oc (3 ,	3 .
		403 Depart Ave		Campoell	Sharon	504-592-5003	87-60-9107	B 13	20-60-902	0000	3 5	z (20 ,	0
Mill Related Softward		116 Press Pr		Poleton	Atabasedae	504-392-1330	87-50-910C	2330	20-60-0102	0000	= 5	× 0		2 3	2 3
		119 Danmy Dr	dia.	Caroler	Thomass	504.302.714A	2010-02-20	8 2	2010-02-02	988	2 5	£ 0		8 3	2 3
		136 Parent Pe		lade	Park.		3046.00.30	3 8	2000 300	Dede .	: 5	£ 0		2 3	3 3
TATALL IN SECURITY (SAME) LANGE (SAME)		2205 De America		Lead	Aport.	200 500	67-60-0707	888	20-60-9702	2000	2 !	2 (S .	0
T. T. I.		1507 De Bentier III	1	Table 1	Sharon	204-000-1048	77-60-0107	865	57-60-9107	80%	3 5	× 6		8	5
		154/ De Barmsta H	الد	Labar	ENC	204-620-4488	2016-03-05	2100	2016-09-06	0050	5	*		Z Z	No.
		1816 E Homestead Dr	м	Young	Sandra	504-473-8645	2016-08-22	2230	2016-08-23	0090	ㅂ	œ	Cu with Pb Solder	<u>s</u>	Yes
The control of the		44 Grand Canyon Dr	п	Nagao	Karen	504-393-6755	2016-08-24	0307	2016-08-24	1030	E	æ	Cu with Pb Solder	Yes	Yes
11.11 Principal Direct		617 Herald St	ч	Maurice	Dana	504-261-7263	2016-09-06	2000	2016-09-07	0330	b	~		Yes	Yes
77711 Pictured Other Pictured 3784 Pictured 2784 Pictured 2784 Pictured 1784 P		625 Herald St		Turner	Latoya	504-784-2667	2016-09-02	2345	2016-09-03	0740	E	œ		Yes	Yes
Column C		629 Herald St		Diket	Shirley	504-393-1036	2016-09-02	2220	2016-09-03	2220	E	~		×	Yes
17		630 Herald St		Outniteen	lines	504.401.1476	2016.09.02	2330	2016.09.03	0778	E				
The content of the		634 Herald St		Barter	Members	CON 377 OR 12	2016.00.02	362	3016.00.02	200	: 5	£ 0		2 3	9 3
Option Common Medical		Ast Handan De	ı	Merc	anhanana a	201 075 000	2070-0707		50-50-0707	270	2 !	٤ (g ;	9
Company Comp		II/ numbee or		Ware	Demise	204-375-0001	2010-08-77	1930	2016-05-23	0630	5	*		<u>s</u>	3
11.1. 11.1. 11.1. 11.1. 11.1. 11.1.		4790 Lennox Blvd		Charletz	Michael	504-388-7390	2016-08-21	2330	2016-08-22	9625	b	œ	Cu with Pb Solder	¥ 3	Yes
117 Principal A.		4800 Lennox Blvd	8	Dupre	Michael	204-393-6676	2016-08-20	2200	2016-08-21	0080	보	œ	Cu with Pb Solder	×e	Yes
310 Partic, Ave. 711 A Price Note and Ave. 100 Partic, Ave. 212 Partic, Ave. 712 Part		1117 Michael St	-	Orellana	Jorge	504-722-6266	2016-09-19	2200	2016-09-20	0530	KT	C		Yes	Yes
3.00 Purilla, Ave. 70.14 Phylamel Linea Monday-State 20.00 Application 10.00 Applic		928 Opelousas Ave		Burks	Constance	504-491-1002	2016-09-18	2130	2016-09-19	07.10	1	~		Xex .	Yes
9.13 Perfolices 7.13 Perfo		320 Pacific Ave		Ulhess	Michele	504-782-1018	2016-09-26	2200	7016-09-77	0618	E	0		Yes	Yes
Colin Park Brief Colin Park Brief<		336 Braille Aus	i i			FOR THE TOTAL	2015 00 31		2000 200	9000	: 5	: 0			3
1875 1875	J	Sco radille Ave	×	nome	i i	20-172-1371	47-C0-0707	73.00	CO-CO-OTO	OCC.	2	2		5	0
State State		601 Park Bive		Mackel	Virdis Lee St	504-362-638S	02-60-9102	2200	2016-09-21	900	5 !	ne :		N.	2
77314 Pictoral Opisa 2014-0-10 Opisa 2220 2216-0-20-0 055-0 NT New 77314 Pictoral Opisa Chill-Pictoral Opisa 2014-0-2-0 Chill-Pictoral New 774-0 New 775-0 New New 775-0 New New 775-0 New		5835 Rhodes Ave	•	Azzinari	Stephen	504-439-7625	2016-09-18	9030	2016-09-18	0630	Ė	œ		Xes .	Yes
2.2. New Coulds Dr. 7011 Pérboux 1964 204-253-077 2016-0-35. 2010 2016-0-35. 0700 CT. 0 R. 0 Vis. 1 Vis. 2 Proprio Coll. Proc. 2016-0-3. 2016-0-3		1514 Richland Rd	•	Dugan	Olivia		2016-09-05	2220	2016-09-06	0230	Þ	*		Yes	Yes
213 New Colate IP 7011 Personal Polyment Duery Lunith 504-513-477 2016-0-25 2019 0718-0-25 1018-0-25		212 River Oaks Dr	•	Vors	Page	504-338-3904	2016-09-26	0100	2016-09-27	00.00	H	œ		Yes	Yes
77311 Ph beaund Glaine 504-599-5422 2016-69-23 2239 2016-69-24 665 IT R Ves 77311 Ph beaund Glainere Lan 504-59-542 2016-69-23 2239 2016-09-23 107 R P Ves 77311 Ph beaund Pendum 164-10-20 2016-09-23 2026-09-23 110-09-23<		219 River Oaks Dr	70131 Pb found	Dupre	Laurie	504-912-0771	2016-09-25	2030	2016-09-26	0230	E .	œ		Yes	Yes
773131 Pb found Best of the control of th		301 River Oaks Dr	70131 Pb found	Dupuy	Claire	504-398-3422	2016-08-23	2130	2016-08-24	0815	Þ	~		Yes	Yes
773131 Ph found Banearth 364-57-37-382 2016-69-30 2016-69-30 1150 Print		313 River Oaks Dr	70131 Pb found	Gilmore	Bert		2016-09-25	2230	2016-09-26	9090	11	œ		Yes	Yes
7.131 Pb found Number Sep-214-957 2015-09-30 2016-09-30 1100 ITC R Profession 7.131 Pb found Accested Imma 564-825-6222 2016-09-30 2006 2016-09-30 675 R R Profession 7.131 Pb found Accested Imma 564-825-6222 2016-09-30 2006 GT R R Post 7.131 Pb found Destructed Destructed Destructed Destructed Accested R R Post 7.131 Pb found Destructed Destructed Destructed Destructed R R R Post 7.131 Pb found Miller Miller Miller Accessor-1759 2016-09-30 2016-09-30 2016-09-30 R R P P 7.131 Pb found Miller Miller Miller Accessor-1759 2016-09-30 2016-09-30 2016-09-30 R R C P P P P P P P P		406 River Oaks Dr	-	Bancroft	- Mar	504-957-0302	2016-08-22	2200	2016-08-23	0629	-	~		X	X
71311 Pr blund Abroad Howard Systaty Syste 2016-09-29 6450 677 R Property No. 1 7131 Pr blund Abroad		417 Rheer Cales Dr	-	Purrhum	Karin	504.214.9957	2016-09-30	0000	2016.00.30	1100	-			Ves	
7111 Problem Access Image 504-55-57-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70-70 711-70-70-70-70 711-70-70-70-70 711-70-70-70-70 711-70-70-70 711-70-70-70-70 711-70-70-70 711-70-70-70-70 711-70-70-70-70 711-70-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70 711-70-70-70-70 711-70-70-70-70 711-70-70-70		1920 PhonoCole De		Alonso		E04 913 9E61	3015 00 30	3000	3045 00 30	0000	: 1			3	3
7.111 Prictated No. 111 Prictated		1921 Phonograph Pr		A Control		204 555 0030	07-50-0707	9007	2010-03-03	200	2 5			<u> </u>	0 ;
70.314 Potenular Description Object of the control of		1831 KIVET CARS OF	-8	Acosta		504-655-03Z3	87-60-9107	7300	2010-03-23	Sec		2		¥ :	3
70114 Pricurd Decide the control of the c		3560 Rue Nicole	-	Laurendine	Kyfe	504-309-2730	2016-09-22	2130	2016-09-23	OSAS	t	æ		Yes _	Yes
222 Vallette Signation 773 Somewheeled Not State		1201 Shirley Dr		Delatte	Damy	504-366-2728	2016-09-25	2000	2016-09-26	0230	E	œ		Z Z	Yes
222 Valletine Grand 70131 Pb found Maccorabil Amodorabil Amodorabil Marcolaba M		2729 Somerset Dr		Derenbecker		504-473-9555	2016-09-22	0220	2016-09-22	1430	Þ	œ		Xes	Yes
70114 b found Fainer Bobby 5014-9-188 2016-0-1-19 6020-0-1 1 R Vest Vest 70114 b found Haller beby 5014-108-24 2016-0-1-2 604 IT R R Per 701-0-1-1 Per		2612 Valentine Ct	۵	Macdonald	Jacymthia	504-392-1759	2016-09-18	2300	2016-09-19	0220	b	~		Yes	Yes
5.00 Vertex St 7.011 Po found Willer Marcela 5.014 Valletes St 7.01 August Marcela Killer Marcela 7.012-05-01 Control of Cardinace Control of C		222 Vallette St	_	Palmer	Bobby	504-343-1085	2016-09-18	2300	2016-09-19	0290	5	~		Yes	Yes
70114 Ple found Mether Sissen 661-210-356 2342 2016-09-27 O742 ITT R Quality (Psecial Procession of Castelliance) Ves 7014 Mether Sissen 661-210-356 2016-09-18 2016-09-29 2016-09-20 1T R Curvetty (Psecial Procession of Castelliance) Color 436 2016-09-18 2016		541 Vallette St		Miller	Marcela	703-595-9412	2016-09-24	2100	2016-09-25	0845	Þ	~		Yes	Yes
70131 no lead found Castellanos Obeço 504448715 2016-09-18 2016-09-19 6700 LT R Quentity Psobler Yes 70131 no lead found Granilla Germilla Glid 504-715-719 2320 2016-09-19 6720 LT R Auth Psobler Yes 70131 no lead found Stander Skip 504-382-3859 2016-09-23 2016-09-19 6630 KT R Auth Psobler Yes 7013 no lead found Gliagher Skip 504-382-3859 2016-09-20 2016-09-18 6630 KT R Yes 7013 no lead found Russo Londona 504-382-3486 2016-09-20 2016-09-20 17 R Yes 7013 no lead found Russo Londona 504-382-3498 2016-09-20 2016-09-20 17 R Yes 7013 no lead found Fepinosa Lennifer 504-382-3498 2016-09-20 2016-09-20 17 R R Yes 7013 no lead found Fepinosa		500 Verret St		Mechier	Susan	661-210-7364	2016-09-26	2342	2016-09-27	0742	ti .	œ		Yes	Yes
70114 no lead found Greenilin Gina 504-154-574 2016-09-13 2016-09-19 6200 UT R Ves 70111 no lead found Sandert Ship 504-264555 2016-09-23 2016-09-13 6053 IT R Yes 7011 no lead found Sandert Skip 504-382-985 2016-09-13 2016-09-13 6053 IT R Yes 7011 no lead found Gallagher Skip 504-381-1846 2016-09-12 2100 2016-09-13 6053 IT R Yes 7011 no lead found Splicer Skip 504-381-1846 2016-09-12 2016-09-13 6050 IT R Yes 7013 no lead found Splicer Sched-156 2016-09-20 2016-09-21 6053 IT R Yes 7013 no lead found Splicer Sched-156 2016-09-22 2006-09-23 6050 IT R Yes 7013 no lead found Splicer Sched-156 2016-09-20 2016-09-21 6050		SS Yosemitte Dr		Castellanos	Diego	504-444-8715	2016-09-02	0030	2016-09-02	0020	1	~	Cu with Pb Solder	Yes	Yes
7011 incressible Doucette Ronald 504-20-6505 2016-09-10 2016-09-10 C016-09-10 C016-0		139 Alix St		Gremillin	Gina	504-715-5714	2016-09-18	2320	2016-09-19	0250	5	æ		Yes	Yes
70114 no lead found Stander Skip 504-38-3689 2016-09-23 2245 2016-09-23 6630 KT R Ves 1014 no lead found Neister John 504-38-3636 2016-09-18 2106 9-19 KT R Yes 70114 no lead found Espinoza Johna 504-58-1436 2016-09-12 2100 2016-09-13 665 KT R Yes 70131 no lead found Espinoza Jennifer 504-258-1246 2016-09-12 2305 2016-09-13 665 KT R Yes 70131 no lead found Espinoza Jennifer 504-358-126 2016-09-12 2300 2016-09-2 1330 2016-09-2 147 R Yes 70131 no lead found Feedfloand Charles 504-30-1321 2016-09-12 2300 2016-09-2 15 R Yes 7013 no lead found Feedland Charles 504-319-3818 2016-09-13 2016-09-2 2016-09-2 2016-09-2 11 Yes Yes		2371 Beck St		Doucette	Ronald	504-250-6505	2016-09-04	2330	2016-09-05	0625	Ե	«		Yes	Yes
70114 inaccessible Neisler John 504-53-5336 2016-09-18 2100 2016-09-19 6615 KT R Yes 70114 increasible Gallagher 5kip 504-383-438 2016-09-13 2016-09-19 665 KT R Yes 70131 no lead found Espinora Jennifer 504-382-498 2016-09-20 2016-09-23 6605 KT R Yes 70131 no lead found Espinora Jennifer 504-382-498 2016-09-20 2016-09-20 17 R Yes 70131 no lead found Feed found Guilloy Jada 504-301-131 2016-09-20 2016-09-20 6545 KT R Yes 70131 no lead found Feed found Charles 204-301-131 2006-09-19 2016-09-20 6545 KT R Yes 70131 no lead found Feed floand Charles 504-301-332 2016-09-20 2016-09-20 6050 KT R Yes 70131 no lead found Feed floand Charles		247 Belleville St	_	Stander	Skip	504-382-9859	2016-09-22	2245	2016-09-23	0630	₽	œ		Yes	Yes
70114 no lead found Galigher Skip 504-388-1846 2016-09-18 2006-09-18 6800 UT R Yes 70131 no lead found Expinoza Johna 504-388-1846 2016-09-23 2016-09-23 665 IT R Yes 70131 no lead found Expinoza Lonnifer 504-456-1366 2016-09-20 2016-09-23 665 IT R Yes 70131 no lead found Expinoza Lennifer 504-456-136 2016-09-20 2016-09-23 675 IT R Yes 70131 no lead found Guillory Jada 504-301-1321 2016-09-20 2016-09-20 675 IT R Yes 70131 no lead found Ferdinand Charles 504-319-3818 2016-09-20 2016-09-20 6016-09-20 6016-09-20 6016-09-20 6016-09-20 6016-09-20 6016-09-20 6016-09-20 6016-09-20 6016-09-20 6016-09-20 6016-09-20 6016-09-20 6016-09-20 6016-09-20		513 Belleville St	-	Neisler	John	504-553-6336	2016-09-18	2100	2016-09-19	0615	호	~		Yes	Yes
70131 no lead found Russo Johna 504-872-4109 2016-09-23 2016-09-23 6605 KT R Yes 70131 no lead found Expinora Jennifer 504-288-2488 2016-09-20 1330 LT R Yes 70131 no lead found Expinora Jennifer 504-328-2488 2016-09-20 2016-09-20 1T R Yes 70131 no lead found Guilliory Jada 504-49-132 2016-09-20 2016-09-20 1T R Yes 70131 no lead found Ferdinand Charles 2016-09-19 2330 2016-09-20 6618 KT R Yes 70114 no lead found Ferdinand Charles 2016-09-19 2200 2016-09-20 675 KT R Yes 70114 no lead found Fridyd 504-313-3218 2016-09-20 2016-09-20 675 KT R Yes 70114 no lead found Lead found Seebell		516 Belleville St		Gallagher	Skip	504-388-1846	2016-09-17	2100	2016-09-18	0800	5	œ		Yes	Yes
70131 no lead found Espinoza Lennifer 504-258-2498 2016-09-20 7016-09-20 1830 UT R Yes 70131 no lead found Payre Kevin 504-495-136 2016-09-20 2016-09-20 1T R Yes 70131 no lead found Fayre Kevin 504-495-136 2016-09-20 2016-09-20 1T R Yes 7014 no lead found Ferdinand Charles 2016-09-19 2200 2016-09-20 650 LT R Yes 70114 no lead found Ferdinand Charles 2016-09-19 2200 2016-09-20 650 LT R Yes 70114 no lead found Ferdinand Charles 2016-09-19 2000 2016-09-20 618 KT R Yes 70114 no lead found Garken 504-181-3218 2016-09-20 2016-09-20 618 KT R Yes 70114 no lead found Lead found Lead found		102 Berkley Dr		Russo	JoAnna	504-872-4109	2016-09-22	2305	2016-09-23	9090	₽	œ		Yes	Yes
70131 no lead found Paye Kevin 504-496-1266 2016-09-23 2016-09-23 0545 UT R Yes 70131 no lead found Guilloy Jada 504-301-131 2016-09-20 2016-09-21 6515 KT R Yes 7 0114 inaccessible Fredinand Charles 2016-09-19 2006-09-20 6050 LT R Yes 7 0114 no lead found Fredinand Charles 2016-09-19 2006 2016-09-20 6050 LT R Yes 7 0114 no lead found Fredinand Cristi 504-193-381 2016-09-29 2016-09-29 6050 LT R Yes 7 0114 no lead found Cristi 504-192-381 2016-09-29 2016-09-29 6030 KT R Yes 7 0114 no lead found Cristi 504-192-3851 2016-09-19 2000 2016-09-20 6050 KT R Yes 7 0114 no lead found L		201 Berkley Dr		Espinoza	Jennifer	504-258-2498	2016-09-20	0000	2016-09-20	1830	5	œ		Yes	Yes
70131 no lead found Guilloy Jada 504-301-1321 2016-09-20 2130 2016-09-21 6615 KT R Yes rd 70114 inaccessible Henderson Denise 2016-09-13 2330 2016-09-20 6618 KT R Yes rd 70114 inaccessible Henderson Charles 2016-09-19 2030 2016-09-20 6500 LT R Yes 70131 inaccessible Henderson Cristi 504-319-3818 2016-09-39 2005 2016-09-29 670 RT R Yes 70131 inaccessible Newsom Cristi 504-319-3818 2016-09-39 2005 2016-09-29 6430 KT R Yes 70114 no lead found Cater 56ebell 504-361-3229 2016-09-19 2000 2016-09-26 6055 KT R Yes 70114 no lead found Hutchinson Lana 504-145-512 2016-09-15 2300 2016-09-26 6055 KT R Yes		5500 Berkley Dr		Payre	Kevin	504-496-1266	2016-09-22	2200	2016-09-23	0545	5	~		Yes	Yes
rd 70114 inaccessible Henderson Denise 2016-09-19 2330 2016-09-20 6618 KT R Yes rd 70114 inaccessible Ferdinand Charles 2016-09-19 2200 2016-09-20 650 1T R Yes 70131 inaccessible Galvan Floyd 504-319-3818 2016-09-29 2016-09-29 6420 KT R Yes 70131 inaccessible Galvan Floyd 504-319-3818 2016-09-29 2016-09-29 6420 KT R Yes 70131 inaccessible Galvan Feebell 504-319-3818 2016-09-29 2000 2016-09-29 6420 KT R Yes 70114 no lead found Later Seebell 504-729-8561 2016-09-25 2000 2016-09-26 2055 KT R Yes 70114 no lead found Hutchinson Lana 504-914-5712 2016-09-25 2300 2016-09-26 1T R Yes 70114 inaccessible Hebert		5557 Berkley Dr		Guillory	Jada	504-301-1321	2016-09-20	2130	2016-09-21	0615	ᅜ	~		Yes	Yes
rd 70114 no lead found Fedinand Charles 2016-09-19 2200 2016-09-20 6500 LT R Yes 70131 inaccessible Galvan Floyd 504-319-3818 2016-09-28 2005 2016-09-29 6420 KT R Yes 70131 inaccessible Galvan Floyd 504-782-3935 2016-09-29 2016-09-29 6430 KT R Yes 70114 no lead found Carter Seebell 504-729-8561 2016-09-25 2000 2016-09-26 2055 KT R Yes 70114 no lead found Laigast Bonnie 504-729-8561 2016-09-25 2000 2016-09-26 2055 KT R Yes 70114 no lead found Hutchinson Lana 504-914-5212 2016-09-25 2300 2016-09-26 0545 KT R Yes 70114 inaccessible Hebert Viginia 504-231-1329 2016-09-26 2030 2016-09-26 1T R Yes		1605 Bodenger Blvd		Henderson	Denise		2016-09-19	2330	2016-09-20	0618	ᅜ	œ		Yes	Yes
70131 inaccessible Galvan Floyd 504-319-3818 2016-08-23 2005 2016-08-24 0420 KT R Yes 70131 no lead found Newsom Cristi 504-319-3818 2016-09-18 2000 2016-09-29 0430 KT R Yes 70114 no lead found Laigsst Bonnie 504-314-3212 2016-09-18 2000 2016-09-26 0855 KT R Yes 70114 no lead found Hutchinson Lana 504-314-5212 2016-09-25 2300 2016-09-26 0645 LT R Yes 70114 no lead found Hutchinson Lana 504-314-5212 2016-09-25 2300 2016-09-26 0645 LT R Yes 70114 inaccessible Hebert Virginia 504-231-3329 2016-09-06 2016-09-06 0347 KT R Yes		1819 Bodenger Blvd		Ferdinand	Charles		2016-09-19	2200	2016-09-20	0200	11	œ		Yes	Yes
70131 no lead found Newsom Cristi 504-782-9395 2016-09-28 2100 2016-09-29 0430 KT R Yes 70114 no lead found Carter Seebell 504-361-3229 2016-09-19 2000 2016-09-20 0800 KT R Yes 70114 no lead found Laigast Bonnie 504-779-8561 2016-09-15 2200 2016-09-26 2055 KT R Yes 70114 no lead found Hutchinson Lana 504-914-5212 2016-09-15 2300 2016-09-26 0645 LT R Yes 70114 inaccessible Hebert Virginia 504-231-1329 2016-09-05 2030 2016-09-06 0347 KT R Yes		5901 Brighton Pl		Galvan	Floyd	504-319-3818	2016-08-23	2005	2016-08-24	0420	₽	œ		Yes	Yes
70114 no lead found Carter Seebell \$64-361-3229 2016-09-19 2000 2016-09-20 0800 KT R Yes Yes 70114 no lead found Laigast Bonnie \$64-729-8561 2016-09-25 2200 2016-09-26 2055 KT R Yes Yes 70114 no lead found Hutchinson Lana \$64-914-5212 2016-09-35 2300 2016-09-36 0645 LT R Yes Yes 70114 inaccessible Hebert Virginia \$64-231-1329 2016-09-05 2030 2016-09-06 0347 KT R Yes Yes		123 Danny Dr	_	Newsom	Cristi	504-782-9395	2016-09-28	2100	2016-09-29	0430	₽	œ		Yes	Yes
70114 no lead found Laigast Bonnie 504-729-8561 2016-09-25 2200 2016-09-26 2055 KT R Yes Yes 70114 no lead found Hutchinson Lana 504-914-5212 2016-09-25 2300 2016-09-26 0645 LT R Yes Yes 70114 inaccessible Hebert Virginia 504-231-1329 2016-09-05 2030 2016-09-06 0347 KT R Yes Yes		3301 De Armas St		Carter	Seebell	504-361-3229	2016-09-19	2000	2016-09-20	0800	¥	œ		Yes	Yes
70114 no lead found Hutchinson Lana 504-914-5212 2016-09-25 2330 2016-09-26 0645 (T R Yes Yes 70114 inaccessible Hebert Virginia 504-231-1329 2016-09-05 2030 2016-09-06 0347 KT R Yes		269 Elmira Ave		Laigast	Bonnie	504-729-8561	2016-09-25	2200	2016-09-26	2055	₽	œ		Yes	Yes
70114 inaccessible Hebert Virginia 504-231-1329 2016-09-05 2030 2016-09-06 0347 KT R Yes		543 Elmira Ave		Hutchinson	Lana	504-914-5212	2016-09-25	2300	2016-09-26	0645	5	~		Yes	Yes
		607 Elmira Ave		Hebert	Virginia	504-231-1329	2016-09-05	2030	2016-09-06	0347	; 5	. ac		, A	Š
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OCT OT-D-OT					_	Water Last Used before Sample Collection	Sample Collection		Sample Col	Sample Collection Info			Info Sheet Photo of	hoto of
System Tier 17	No. Street	ZIP Service Lines	Last Name	First Name	Phone No.	Date	Time	Sample Date	Sample Time	Sample Time Location (KT/LT) Collector (R/E) Comments	ollector (R/E) Co	omments	Scanned ? Bottle?	Bottle?
Algiers	2812 Eton St	70131 no lead found	Johnson	Webb	504-312-2065	2016-09-20	2300	2016-09-21	0615	5	œ		Yes	Yes
Algiers	6307 Gen Meyer Ave	70131 no lead found	Carter	Archie	504-228-4150	2016-08-23	2200	2016-08-24	0200	ᅜ	œ		Yes	Yes
Algiers	1545 Holiday PI	70114 no lead found	Foret	_	504-368-3476	2016-09-18	2100	2016-09-19	0625	달	œ		Yes	Yes
Algiers	437 Huntlee Dr	70131 no lead found	Gomer	Demayo		2016-09-02	2300	2016-09-03	0721	ᅜ	œ		Yes	Yes
Algiers	438 Huntlee Dr	70131 no lead found	Cardec	Xiomana	504-373-9290	2016-09-02	2300	2016-09-03	0090	¥	œ		Yes	Yes
Algiers	445 Huntlee Dr	70131 no lead found	Fiallos	Ella	504-394-3444	2016-09-02	2130	2016-09-03	0730	ᅜ	œ		Yes	Yes
Algiers	2084 Hyman Pl	70131 no lead found	Nguyen	Christopher	504-710-5532	2016-09-17	2300	2016-09-18	0000	보	œ		Yes	Yes
Algiers	2647 Hyman PI	70131 no lead found	Chauff	James		2016-09-19	0545	2016-09-20	0515	ᅜ	œ		Yes	Yes
Algiers	2656 Hyman PI	70131 inaccessible	Chauff	James	504-450-0344	2016-09-18	2100	2016-09-19	0932	ᅜ	œ		Yes	Yes
Algiers	609 Majestic PI	70114 inaccessible	Taylor	Elnora	504-442-4089	2016-09-19	2000	2016-09-20	0320	뮻	œ		Yes	Yes
Algiers	1550 Maura Pl	70131 no lead found	Schmitt	Ralph	504-756-2169	2016-09-20	2232	2016-09-21	0547	5	œ		Yes	Yes
Algiers	619 Olivier St	70114 inaccessible	Foret	Michael	504-361-9918	2016-08-30	0000	2016-08-30	0645	ㅂ	œ		Yes	Yes
Algiers	620 Olivier St	70114 inaccessible	Foret	Adelea	504-361-4314	2016-08-31	0230	2016-08-31	1715	ב	œ		Yes	Yes
Algiers	623 Olivier St	70114 inaccessible	Young	Ron & Vanessa	504-439-3377	2016-09-02	2330	2016-09-03	0090	5	œ		Yes	Yes
Algiers	510 Pacific Ave	70114 no lead found	Sperier	Patricia	504-481-6489	2016-09-29	0000	2016-09-29	0800	5	œ		Yes	Yes
Algiers	5734 Rhodes Ave	70131 no lead found	Landry	Joan	504-394-4167	2016-09-19	2215	2016-09-20	0635	צ	œ		Yes	Yes
Algiers	1414 Richland Rd	70114 no lead found	Foret	Kerny	504-585-2480	2016-08-29	2200	2016-08-30	0090	¥	œ		Yes	Yes
Algiers	1415 Richland Rd	70114 no lead found	LaCroix	¥	504-220-0727	2016-08-30	2230	2016-08-31	0530	도	œ		Yes	Yes
Algiers	204 River Oaks Dr	70131 no lead found	Auzenne	Matthew	337-945-7685	2016-09-25	0000	2016-09-25	0060	צ	œ		Yes	Yes
Algiers	205 River Oaks Dr	70131 no lead found	Kliebert	Peggy	385-234-1048	2016-09-24	2300	2016-09-25	0630	보	œ		Yes	Yes
Algiers	210 River Oaks Dr	70131 no lead found	Reynolds	Veronica	504-915-9161	2016-09-25	2030	2016-09-26	0545	5	œ		Yes	Yes
Algiers	302 River Oaks Dr	70131 no lead found	LaRoche	Judy	504-392-2776	2016-09-25	0100	2016-09-25	0800	¥	œ		Yes	Yes
Algiers	403 River Oaks Dr	70131 no lead found	Graves	Phyllis	504-343-5271	2016-09-25	2030	2016-09-26	0545	¥	œ		Yes	Yes
Algiers	410 River Oaks Dr	70131 no lead found	Fowler	Mark	504-609-1508	2016-09-25	2200	2016-09-26	0020	¥	œ		Yes	Yes
Algiers	414 River Oaks Dr	70131 no lead found	Johnson	*	504-957-3092	2016-09-24	2240	2016-09-25	0640	ᆫ	œ		Yes	Yes
Algiers	418 River Oaks Dr	70131 no lead found	Serrano	Stephanie	504-931-6858	2016-09-25	2300	2016-09-26	0710	보	œ		Yes	Yes
Algiers	419 River Oaks Dr	70131 no lead found	Miller	Carl	504-320-8007	2016-08-21	2300	2016-08-22	0020	ᆫ	œ		Yes	Yes
Algiers	503 River Oaks Dr	70131 no lead found	Doyle	Edna		2016-09-24	2200	2016-09-25	900	보	œ		Yes	Yes
Algiers	504 River Oaks Dr	_	Adan	Sandra	504-320-6063	2016-09-25	2100	2016-09-26	0230	₽	œ		Yes	Yes
Algiers	1700 River Oaks Dr	_	Straw	Jerry	504-392-3962	2016-09-28	1745	2016-09-29	0515	5	œ		Yes	Yes
Algiers	1721 River Oaks Dr		Walterman	Werner	504-231-0903	2016-09-29	0000	2016-09-29	1600	৳	œ		Yes	Yes
Algiers	1911 River Oaks Dr	70131 no lead found	Hamilton	Antoinette	504-393-8009	2016-09-28	1400	2016-09-28	2140	5	æ		Yes	Yes
Algiers	3650 Rue Delphine	70131 no lead found	Songy	Eric	504-394-4039	2016-09-19	2300	2016-09-20	0050	5	œ		Yes	Yes
Algiers	3701 Rue Denise	70131 no lead found	Bourgeois	Tina	504-994-6017	2016-09-27	2145	2016-09-28	0545	날	œ		Yes	Yes
Algiers	316 Seguin St	70114 no lead found	Leming	Toni	504-941-0909	2016-09-22	2230	2016-09-23	0020	보	œ		Yes	Yes
Algiers	627 Seguin St	70114 inaccessible	Kelleher	John	504-439-0606	2016-09-18	2100	2016-09-19	0090	Ե	œ		Yes	Yes
Algiers	1105 Shirley Dr	70114 inaccessible	Santos	Saul	504-327-0632	2016-09-26	2300	2016-09-27	0610	₽	œ		Yes	Yes
Algiers	1329 Shirley Dr	70114 no lead found	Woods	Antoinette	504-296-9057	2016-08-25	1030	2016-08-25	1800	보	œ		Yes	Yes
Algiers	1406 Shirley Dr	70114 no lead found	Robinson	Mia	504-944-4164	2016-09-25	2200	2016-09-26	0705	보	œ		Yes	Yes
Algiers	1202 Sumner St	70114 no lead found	Carter	Chenyl	504-261-1335	2016-09-20	0350	2016-09-21	0800	보	œ		Yes	Yes
Algiers	537 Vallette St	70114 no lead found	Conlin	ᄪ	504-382-8631	2016-09-25	2330	2016-09-26	0615	ᆫ	œ		Yes	Yes

Sewerage & Water Board of New Orleans Carroliton WW PWSID LA1071009 2016 LCR Samples

Fig. Control Column Co	System Tier 1? No. Street Cerroliton Ves 920 Amelia St Cerroliton Yes 9010 Apple St Cerroliton Yes 9110 Apple St Cerroliton Yes 9117 Audubon Blvd Cerroliton Yes 5424 Canal Blvd Cerroliton Yes 6404 S Cerrordelet St	9		8	m ·	Vater Last Used before	Sample Collection	57	Pie Col		of the fact of the same of the	Info Sheet	And of
In contract 10 contract Landon	6 4 5 4					Vater Last Used betore	Sample Collection		<u> </u>	14.4	Annual In fel Commonto	ILIZO SIDERI	
	2, 4, 9, 9	•	Last Name	First Name	Phone No.	Date	Time	Sample Date			Collector (K/E) commend	Scanned ?	Bottle?
	9010 Apple St 417 Audubon Blvd 1371 Burbank Dr 5424 Canal Blvd 4909 5, Canadelet St	-	=	Adam	504-495-0050	2016-09-13	2200	2016-09-14	0050		ec	Yes	Yes
	417 Audithon Blvd 1371 Burbank Dr 5424 Canal Blvd 4909 5 Canandelet St		Sawyer	Morris	504-377-9696	2016-09-05	0400	2016-09-05	1100	K	~	Yes	Yes
	1371 Burbank Dr 5424 Canal Blvd 4909.5 Carondelet St		Sutton	Hilary Molony	504-861-2321	2016-09-04	2000	2016-09-05	0200	b	2	Yes	Yes
The property of the property	5424 Canal Blvd 4909.5 Carondelet St	ш	Grant	Cedric		2016-09-02	1800	2016-09-03	1930	M	2	Yes	Yes
Main Marked Control	4909.5 Carondelet St	•	Schroeder	Tara	813-232-2074	2016-09-01	2000	2016-09-02	0645	ㅂ	~	Yes	Xes.
Mills New Ne	֡	4	5	Tara	267-251-7918	2016-08-23	2245	2016-08-24	0090	ICI	OC.	Yes	Yes
The propose with the sections of the section of the sections of the sections of the section of	2442 Columbus St	70119 Pb found	Bayou	Azitza	703-736-2224	2016-09-20	2330	2016-09-21	0730	¥	~	Yes	Yes
Mail Primary Market Ma	1228 Conery St	70115 Pb found	With	Katie	504-919-8585	2016-09-11	1700	2016-09-12	0060	1	œ.	Ye	Yes
Note	1233 Conery St	70115 Ph found	Willery	Kathe	504-919-8585	2016-09-11	2300	2016-09-12	0730	4	**	Yes	Yes
This price Free F	edd Demte St	70119 Sh formed	Valentine	Crameton	504 506 8011	2016.00.05	UUCU	SOUSTON	0830	1		Yes	X
	931 Professor	Total of found	Street	Pohedrah	307.246.7188	2016.00.06	2155	2016.09.07	MASS	-	. 00	***	×
The property Company	7 - TO - T	Name of the last	-	nercent.	0071-047-707	20,000,000		2000 000	3 2			1,	,
This priced Section	822 Dante X	AUTIS POTOUNG	nyme	ramora	200-432-1312	90-60-9707	1777	/n-cn-ornz	7000	3 !	2 1	<u> </u>	9
Mills Private Control Contro	926 Dante St	70118 Pb found	Hall	Emily	504-861-4132	2016-09-06	2245	2016-09-07	10/0	5	*	2	2
Maintenance	2524 Dutblin St	70118 Pb found	Hrebik	Date	504-240-9496	2016-09-07	0050	2016-09-07	1730	E E		Z.	×es
	4115 Fiba St	70125 Pb found	Ourtis	Lillie	504-304-6634	2016-09-06	2230	2016-09-07	2010	b	~	Yes	Yes
	3509 themaille St	٥	Markward	Channon	504.324.4209	2016-09-13	0220	2016-09-13	1330	5	•	Yes	Yes
	AS CHAPTER SE		No.	lot.	201 000 6100	3015.00.01	3330	3015.00.00	Octo	E		× ×	× ×
	Seminary Carry	1	mount.		704 904 300r	2015 00 15	300	2000 300	96.00	: 5	: 0	3	
Maria December D	4006 Laurel X	9	Overton	Karen	504-691-7985	2010-0102	2007	91-60-9707	900	2 !		9 :	<u> </u>
March Marc	4010 Laurel St	70115 Pb found	Marshall	Linda	504-418-8864	2016-09-14	2137	2016-09-15	0637	E .	ac	2	Z Z
2. 77122 Polemed Mobile of Generoles 2016-0-0-0-0 2016-0-0-0-0 2016-0-0-0-0 2016-0-0-0 2016-0-0-0 2016-0-0-0 2016-0-0-0 2016-0-0-0 2016-0-0-0 2016-0-0-0 2016-0-0-0 2016-0-0-0 2016-0-0-0 2016-0-0 2016-0-0-0 2016-0-0	4014 Laurel St	70115 Pb found	Overton	James	504-899-4811	2016-09-14	1015	2016-09-15	0615	¥	*	Yes	Yes
2. 7.113 Policined Lobert of Lobert of Markey Lobert of Lobert of Markey 1000 Total Collection	2626 Lavender St	70122 Pb found	Monie	Genevieve		2016-09-17	2100	2016-09-18	0430	4		Yes	Yes
No. Principal Content Decision Decis	1130 Journaline Co	70119 Ph found	Labour	Marihan	COA. 866.7770	MEMONE	2315	2016-09-06	0540	-	•	Yes	Xex
Value Valu	Same Care	1			204 004 3000	2016 00 33	9000	3046 00 34	9600		: 0		V.
You will be beared Secretary Language	1315 Lowerline St		Mosen	noha	S697-T00-b06	57-00-0107	7077	*7-00-0T07	2000	2 !		2 ,	8 :
77121 Price Store Done Done 20464-207 201649-1 1700 201649-1 1000 171 Price 1700 1714 Price 1700 1715 Price 1700 1700 1700 1715 Price 1700 17	2502 Magazine St	-	Gentry	hessica .	504-444-7003	2016-09-18	2300	2016-09-13	90/0		*	2	3
1,000,000 Linear	2319 Milan St	•	Stone	Dora		2016-09-12	1730	2016-09-13	0000	t t		Yes	Z S
77312 Per Found Benefish Stock-69-38 2016-69-38 2016-69-38 1110 FT FT 7731 Per Found Franker Benefish Stock-69-38 2020 2016-69-38 1110 FT FT FT 7731 Per Found Franker Franker Franker Franker Franker Franker FT	322 Millaudon St	•	Lavoie	Chad	504-861-0997	2016-09-16	0740	2016-09-16	1705	5	E	Yes	Yes
	1223 Minde Co	0	Daniek	Bertha		2016-09-18	2200	2016-09-19	1130	5	00	Yes	Yes
	Serie Profession	. 6			COA 355 6557	3000 3000	3300	3016.00.06	0630		. 0	Yes	Yes
77.022 P. Foundam National State P. Foundam P.	AND PAIS AN	3	Manifest		/coo.cc7-toc	20,50,000	7	on-co-oron	200	2 !		1	
77121 Pributed Note of the bread	5213 Pasteur Blvd	70122 Pb found	Womack	Roosevelt III	504-994-7055	2016-09-28	1200	2016-09-28	2205	M		2	2
Program of Transcription	532 Philip St	70130 Pb found	Furbert	Reggie	504-267-0642	2016-09-19	0090	2016-09-16	1245	호	œ	Yes	×es
0.7. 7.12.2 P. P. Standel Lond-Standel Light-Standel Statistic-Standel 1350-00-25 1350-00-	3411 Piedmont Dr	•	Taylor	Thurman	504-884-7614	2016-09-28	1159	2016-09-28	1800	1	~	Yes	Yes
Program Program of Secretary State of Secretary	2500 Bladmont De	Ŀ	Andrews		COA.214.4090	2016-09-28	2300	2016.09.39	0290	11		× ×	X X
Programment Statistic Statistics	Soor Fredings of	a	,	1				200 000	2000	: 5			,
Dr. 7022 Poliumed Sterling Cotherine Society 2014 2016-09-28 2016-09-29 2	352/ Predmont UF	1	Same?	Januer	204-071-0137	2016-08-23	ALL A	17-00-0T07	non	2			3
Dr. 7022 Pricemed Haintit Gliebida School-Schoo	3537 Piedmont Dr	•	Sterling	Catherine	504-220-7741	2016-09-28	0830	2016-09-29	0730	M	*	2	3
Dr. 70122 Pr Name Seed Septiment Septiment<	3609 Pledmont Dr	•	Harris	Gloria	504-909-4412	2016-09-28	2100	2016-09-29	0050	Þ	~	× ×	×es
Programment Stemp Generalist 2016-69-24 2016-69-24 6615 IT R Ves Programment Stemp Generalist 504-64-62-35 2016-69-24 6015 IT R Ves Programment Vessel 504-64-62-35 2016-69-24 2300 2016-69-24 0735 IT R Vessel Programment Vessel 504-64-23-56 2016-69-24 2300 2016-69-24 0735 IT R Vessel Programment Vessel 504-64-22-55 2016-69-24 2200 2016-69-24 0735 IT R Vessel Programment Descention 504-64-22-55 2016-69-24 2200 2016-69-24 0735 IT R Vessel Programment Descention 504-64-22-55 2016-69-24 2200 2016-69-24 0730 IT R Vessel Programment Descention 504-64-22-55 2016-69-24 2200 2016-69-24 0730 IT R	3631 Piedmont Dr	70122 Pb found	Radosti	Raymond	504-309-1116	2016-09-29	0100	2016-09-29	1100	KT	~	Yes	Yes
Program of the procession	3700 Blackmont Dr	70122 Ph found	Stamo	Gracehan	504-800-3111	2016-09-28	2330	2016-09-29	0615	5		Yes	Yes
No.1122 Policulus Salares y contrary Salares	Story Presilinging	K	-	Oracle C.	2000 000	2045 00 22	9000	3016 00 34	2000			,	,
Or. 70121 Policular Solidaria Solidade-10 (2014) Solidade-10 (20	3801 Predmont Of	-	partner	bryam, or	0757-016-075	57-00-0107	3	17-00-0T07	er in	2 !		2 3	3
n 70113 Pricumal Countag Shirley 914-57-534 2016-69-21 0700 KT R Vest n 70113 Pricumal Gentat Johne 904-617-751 2016-69-21 1700 2016-69-21 0700 KT R Yes 70113 Pricumal Bente Warnels 2016-69-14 200 2016-69-16 6530 KT R Yes 70113 Pricumal Bente Warnels 504-48-2044 2016-69-14 200 2016-69-16 6530 KT R Yes 70112 Pricumal Bente 504-48-2044 2016-69-14 200 2016-69-15 6530 KT R Yes 70112 Pricumal Landry Minit 504-48-2044 1200 2016-69-15 6530 KT R Yes 70112 Pricumal Landry Minit 504-48-2044 1200 2016-69-16 6740 Yes Yes 70112 Pricumal Sheunel 17012 Pricumal Minit 504-48-5196 2016-69-16	3818 Piedmont Dr	۵.	Borne	Sondra	504-905-1767	2016-09-19	2310	2010-03-23	0/28	N	*	2	3
	927 Poland Ave	4	Young	Shirley	914-522-5640	2016-09-20	2200	2016-09-21	0020	T I	~	Yes	Yes
770119 Pb found Recy Troid 500-499-2044 2016-69-37 2016-69-30 CML RT R Ves 770119 Pb found Route Warnels 2016-69-37 2200 2016-69-36 6530 KT R Ves 770118 Pb found Landry Maint 504-839-669 2016-69-34 2000 7016-69-34 6530 KT R Yes 77012 Pb found Landry Maint 504-839-669 2016-69-34 2016-69-34 6530 KT R Yes 77012 Pb found Schwall Trest Bubb 504-318-698 2016-69-34 600 2016-69-34 670 7016-69-34 670 7016-69-34 670 7016-69-34 670 7016-69-34	928 Poland Ave	•	Cloutan	Joanne	504-812-7512	2016-09-20	1630	2016-09-21	0730	5	*	× ×	Yes
t 70122 Ph found Route Winnish 2016-09-17 2200 2016-09-80 G530 KT R Yes 70128 Ph found Hastey Mark 504-889-1869 2016-09-16 5200 2016-09-16 6530 KT R Yes 70128 Ph found Edgaron David 504-889-1866 2016-09-18 2016-09-18 6530 KT R Yes 70122 Ph found Land 204-188-136 2016-09-18 1230 2016-09-29 KT R Yes 70122 Ph found State 504-376-306 2016-09-30 2016-09-30 KT R Yes 8hd 7012 Ph found State 504-376-303 2016-09-30 2016-09-30 KT R Yes 8hd 7012 Ph found State 2016-09-30 2016-09-30 177 R R Yes 8hd 7012 Ph found State 2016-09-34 2020 20	1780 Rosiere St	2	Berry	Toni	504-949-2044	2016-08-21	2200	2016-08-22	0445	F	2	Yes	Yes
Triang Prisonal Markey Mini Sod-322-0553 Zilf-09-14 Zi200 Zilf-09-15 Gi30 KT R K Ke	4770 S Bornan St	70125 Ph found	Bourte	Wands		2016.09.07	2200	2016-09-08	0630	5		Ye	X
Total Poliuma	ACE STORING SE	Marie Property	month.			200000		2010 00 15	9630			3	,
Total Potential Landry Minimary Signature S	524 State St	Aut of Potent	Maney	Mark	204-757-022	VIII-03-14	707	CU-60-0102	950	2		<u>c</u>	9
Total 2 Found Edigmen David Squ-686-1396 2016-09-24 1230 2016-09-24 0744 NT R NT NT NT NT NT NT	525 State St	~	Landry	Mimi	204-899-9680	2016-09-14	2100	2016-09-15	0820	KT	~	¥ .	20
70122 Pr found 2041 Sock -338-6067 2016-08-20 2006-08-20 1940 KT R Ves 70122 Pr found Sirrast Ruby 504-376-9106 2016-08-20 0702 KT R Yes 70112 Pr found Sirrast Ruby 504-376-9106 2016-09-18 0702-01 KT R Yes 8bwl 70112 Pr found Sirrast Cymthas 504-367-3003 2016-09-18 1730 LT R Yes Bwl 70112 Pr found Sirrast Cymthas 504-367-3003 2016-09-28 1730 LT R Yes Bwl 70112 Pr found Sirrast Cymthas 504-367-3003 2016-09-29 1000 2016-09-29 1770 R Yes Bwl 70112 Pr found Sirrast Terence 504-369-35 2016-09-29 1050 177 R Yes Bwl 70112 Pr found Scott Long 2016-09-18 1050 176-09-29 176-09-18 Yes	4508 Touro St	•	Edgarson	David	504-686-1396	2016-08-24	1230	2016-08-24	0748	¥	~	Yes	Yes
RM 70122 Pb found Siman Ruby 504-376-3106 2016-09-28 2330 2016-09-29 0702 KT R Yes RM 70117 Pb found Siman Metoyer Joan 504-376-380 2016-09-18 2016-09-18 17 R KT R Yes RM 70112 Pb found Siman Cyriths 504-460-4273 2016-09-18 1000 2016-09-18 KT R Yes BM 70112 Pb found Joseph Troylon 678-200-7471 2016-09-27 1800 LT R Yes BM 70112 Pb found Joseph 504-460-4273 2016-09-27 1800 LT R Yes BM 70112 Pb found Softwardolyn 504-460-427 2016-09-28 1550 LT R Yes BM 70112 Pb found Softward 2016-09-28 1145 2016-09-28 1550 LT R Yes	4538 Touro St	4	Zoli	Zack	504-338-6067	2016-08-20	0090	2016-08-20	1940	Þ	~	ž	Yes
RM 70117 Pb found Siman Kyle 504-92-3390 2016-09-06 0210 2016-09-06 0310 IT R Yes RM 70118 Pb found Metoyer Joan 504-92-3390 2016-09-18 0210 2016-09-18 0550 KT R Yes BM 70112 Pb found Sims Cyd-801-477 2016-09-28 1730 IT R Yes BM 70112 Pb found Sims Cyd-801-377 2016-09-27 1730 IT R Yes BM 70112 Pb found Sims Freeze 504-406-5273 2016-09-27 1000 2016-09-27 107 R Yes BM 70112 Pb found Sims Freeze 504-406-5273 2016-09-28 1550 IT R Yes BM 70112 Pb found Sims Freeze 504-406-5273 2016-09-28 1550 IT R Yes BM 70112 Pb found Sims Sims 2016-09-28 1016-09-28	A679 Tourn St	٩	Trask	Ruthy	504-376-9106	2016-09-28	2330	2016-09-29	0702	1	00	70	Yes
Marchel Mercy Act	AEAD Househort St	9	Slower	-	E04-020-3080	2016.09.06	0100	2016.09.06	0810	-		X	Yes
Marco Marc	Sealment of the	ı	-	artic.	200 000 000	200 000	9000	2046 00 45	0000	1		,	,
Bived 70112 Price found Sins Cymiths 504-267-3003 2016-09-28 1730 IT R Vest Bived 70112 Price and 70112 Pri	822 Valence of	۱	Metoyer	neor	C/74-T69-b0C	#T-50-9T07	7777	CT-CO-OTOZ	ncen			2 ;	2 :
Bived 70122 Ph found Boiling Roshinn 504-460-6273 2016-09-07	5228 Vermillion Blvd	-	Sims	Cynthia	504-267-3003	2016-09-28	1000	2016-09-28	1730	1	~	Z.	S
BMd 70122 Ph found Asseph Troylon 678-200-7471 2016-09-27 0600 2016-09-27 1800 KT R Ves BMd 70112 Ph found Sims Teverhoe 504-303-356 2016-09-28 1550 1T R Ves BMd 70112 Ph found Scott John 2016-09-28 2145 2016-09-28 1550 IT R Ves BMd 70112 Ph found Cole Rebeca 2016-09-28 2200 2016-09-29 1550 IT R Ves BMd 70112 Ph found Cole Rebeca 2016-09-28 1206 17 R Ves BMd 70112 Ph found Cole Rebeca 2016-09-18 2016-09-29 1215 IT R Ves A 1012 Ph found Percent Rebeca 2016-09-18 2016-09-29 1215 IT R Ves A 1012 Ph found Percen	5334 Vermillion Blvd	•	Botting	Roshmn	504-460-6273	2016-09-06	1930	2016-09-07	0070	1	~	Yes Y	¥ €
BMd 7012 Pb found Sins Terence 504-903-3956 2016-09-29 9900 2026-09-29 1550 IT R Ves BMd 70112 Pb found South Gwendolyn 504-336-0505 2016-09-28 1345 2016-09-29 1550 IT R Ves BMd 70112 Pb found South 4mhn 2016-09-28 2000 2016-09-29 1550 IT R Ves BMd 7012 Pb found Coelding Rebecca 2016-09-18 2016-09-19 7016-09-19 17 R Ves Adams Coelding Rebecca 2016-09-18 2016-09-19 2016-09-19 17 R Ves Adams Coelding Rebecca 2016-09-18 2016-09-19 2016-09-19 17 R Ves Adams Coelding Sout-61-9112 2016-09-18 2016-09-18 17 R Ves Adams Coelding Adams Coelding 2016-09-11 2016-09-11 1715	5535 Vermillion Blvd	*	Joseph	Troylon	678-200-7471	2016-09-27	0090	2016-09-27	1800	¥	~	ž	×es
Bind 70112 Price found Governdown 504-339-0505 2016-09-28 2145 2016-09-29 6655 KT R Ves Blwd 70112 Price found Soot Jame 2016-09-28 2156 1550 KT R Ves Blwd 70112 Price found Cole Rebecca 2016-09-28 2200 2016-09-29 177 R Ves A Na Cole Rebecca 2016-09-19 2016-09-19 171 R Ves A Na Cole Rebecca 2016-09-18 2016-09-19 1715 R Ves A Na Cole Sob-616-9115 2016-09-19 2016-09-10 1715 R R Ves A Na Ves Sob-616-9115 2016-09-11 2000 2016-09-12 0730 KT R Ves A Na Ves NT R NT R NT NT NT NT A Na NT NT	CC17 Vermillion Bhad		Ž.	Terence	504 ana 3955	2016.09.79	0000	2026-09-29	1650	11	•	Yes	Yes
BMd 70112 Pb found South Admin South	EGAA Vermillion Bhd		Monore	Gusandohu	C04.338.0505	2016.09.28	2145	2016-09-29	DESS	4	: 00	×	X
Name 7012 Private Column Adams Column Colum	No. of the last of	L	400	4		2016.00.37	1720	2016.00.30	1950	-	. 0	N. A.	Yes
Name	THE PERMITTER AND PARTY OF THE PERMITTER AND PAR	3	, m					2000	-			,	,
No.	5793 Vermillion Blvd	4	Oelking	zame		87-60-9107	7700	K7-40-9107	0550		*	9	2
And Mark 70120 Profound Adams Craig 504-616-8115 2016-09-18 2215 2016-09-19 0645 KT R Ves 7 0122 Profound Perez Rogelio 504-949-9672 2016-09-11 0000 2016-09-11 0730 KT R Ves 7 0112 Infaccessible Pryor William Lee 2016-09-11 2200 2016-09-12 0715 KT R Ves 7 0112 Incacessible Pryor William Lee 2016-09-13 2016-09-12 0716-09-13 0716-09-13 KT R Ves 7 0113 Incacessible Pryor William Lee 504-615-7266 2016-09-13 2016-09-14 0546 KT R Ves 7 0119 Incacessible Inhorancescible Inhorancescible Inhorancescible Inhorancescible Inhorancescible R Ves	721 Washington Ave	6	See	Rebecca		2016-09-19	0000	2016-09-19	1215	13	Œ	28	2
t 70122 Problem Perez Rogello 504-94-9-672 2016-09-11 0000 2016-09-21 0730 KT R Ves 70115 inaccessible Pryor William Lee 2016-09-11 2200 2016-09-12 0715 KT R Yes 70112 inaccessible Pryor William Lee 504-615-7266 2016-09-13 0205 0216-09-13 0730 KT R Yes 70119 role afround Coveler Chement 504-421-1736 2016-09-13 2200 2015-09-14 0545 KT R Yes 70119 role afround Coveler Sold-421-1736 2016-09-13 2200 2015-09-13 0545 KT R Yes 70119 role afround coverage of the	931 Washington Ave		Adams	Craig	504-616-8115	2016-09-18	2215	2016-09-19	0645	Þ	Œ	× ×	Yes
70112 inaccessible Pryor William Lee 2016-09-1 2200 2016-09-1 0715 KT R Yes 70112 no lead found Koeferl Clement 504-61-7266 2016-09-20 2015 2016-09-21 0604 KT R Yes 7011 no lead found Coorins Stand 504-61-736 2016-09-1 2015-09-1 0604 KT R Yes 7019 no lead found Coorins Stand 504-61-736 2016-09-1 2200 2015-09-1 0545 KT R Yes 7019 no lead found Coorins Stand 504-821-7659 2016-09-13 2200 2015-09-1 0545 KT R Yes 7019 no lead found Coorins Stand 504-821-7659 2016-09-13 0015-09-1 G545 KT R Yes	2707 Wistoria St	ь	Perez	Boselin	504-949-9672	2016-09-21	0000	2016-09-21	02230	4	•	Yes	Xes
70112 no lead found Covered Conent \$004-615-7266 2016-09-21 2005 2016-09-21 0604 KT R Yes Yes 70110 no lead found Covered Cove	On Amolin Co		Davies	Milliam I ao		2016.00.11	3300	2016.00.12	0715	t	•	Yes	Vax
70112 no lead round Coeler Clement Suk-015-7,050 2010-05-21 0044 N.1 K res 70119 no lead found Counties Read 504-421-136 2016-09-13 2200 2015-09-14 0545 KT R Yes 70119 increasible lohnson-Reld Winston Carrier 504-827-9659 2016-09-13 2230 2016-09-13 0725 LT R Yes	35 Amelia St		riyar	MINIMUM CE	2000 200	2010-01-11	2077	2010-12	200	2 \$	£ 6	2 3	2 3
70119 no lead found Cousins Brad 504-421-1736 2016-09-13 2200 2015-09-14 0545 KT R Yes Yes 70119 inacrescible Johnson-Reid Winston Catrice 504-827-9629 2016-09-12 2230 2016-09-13 0725 LT R Yes Yes	4442 Arts St	/OTTS no lead found	коетеп	Clement	204-012-7200	07-60-0107	5107	17-60-0107	500	2 !	۷ ۱	<u>0</u> ;	<u>.</u>
70119 Inaccessible Johnson-Reid Winston Carice S04-827-9629 2016-09-12 2230 2016-09-13 0725 LT R	4333 Banks St	70119 no fead found	Cousins	Brad	504-421-1736	2016-09-13	2200	2015-09-14	0545	\	~	Yes	Yes
	3309 Raudin St	70119 inaccessible	Johnson-Reid Winston	Catrice	504-827-9629	2016-09-12	2230	2016-09-13	0725	5	8	Yes	Yes

Sewerage & Water Board of New Orleans Carroliton WW PWSID LA1071009 2016 LCR Samples

		:											
Total Number of Samples 155	Hes	Number with Po Service Lines 60	Service Lines	60		Number inaccessione 38		Number with no FD loans		not ret inspected			
10-6-16 1300 Suctom Tier 12	No. Street	ZIP Service Lines	last Name	First Name	Phone No.	Water Last Used before Sample Collection Date	iample Collection	Sample Date	Sample Collection Info Sample Time Location (KT/LT)		Collector (R/E) Comments	Info Sheet Scanned ?	Info Sheet Photo of Scanned? Bottle?
١	4327 Baudin St	۱۵	Armstrong	Daniel	504-486-1393	2016-09-12	2330	2016-09-13	0020		~	Yes	
Carrollton	3824 Bruxelles St	70122 no lead found	DeLarge	Bettye Andrews	504-283-0844	2016-08-27	2300	2016-08-28	0925	5	æ	Yes	Yes
Carrollton	2462 Burgundy St	70117 inaccessible	Beale	Zeal	504-427-3999	2016-09-20	1900	2016-09-21	0090	보	œ	Yes	Yes
Carrollton	5638 Canal Blvd		Helwick	Karl	504-884-4940	2016-09-05	2300	2016-09-06	0500	: על	oc d	Yes	Yes
Carrollton	4119 Clara St		lee P-1-1-1	Britianie	7750 575 300	2016-09-17	2300	2016-09-13	0630	5 5	× 0	S A	S A
Carrollton	1212 Conervite	70115 inaccessible	Forings	iammer C	1150-515-596	2016-09-03	2000	2016-09-13	1045	2 52	× 02	Yes	Ş Ş
Carrollton	1221 Conery St		Slider	Timothy	504-895-1428	2016-09-11	2200	2016-09-12	0830	ᆫ	: ec	Yes	Yes
Carrollton	1329 Constance St		Diehl	Thomas		2016-08-22	2230	2016-08-23	0000	1	œ	Yes	Yes
Carrollton	818 Dante St		Brown	Mary	504-866-6962	2016-09-03	1945	2016-09-04	0800	ᅜ	ec i	Yes	. Yes
Carrollton	3316 Dauphine St		Molina	Pedro	504-715-8668	2016-09-08	1700	2016-09-09	0060	₽ !	œ	, ves	Yes
Carrollton	4027 Dauphine St		Bishop	John	504-723-0250	2016-08-22	2100	2016-08-23	0830	₽ !	œ	Yes	Yes .
Carrollton	6000 Dauphine St		Randolph	Brooke	301-580-9038	2016-09-20	2300	2016-09-21	0523	ל בל	ac a	Yes	Yes
Carrollton	S Dunieith Ct		Baumgarten	Jen	504-919-7537	2016-08-22	2300	2016-08-23	1300	<u> </u>	c 0	<u> </u>	e ş
Carrollton	4222 Earnart Bivd	70125 no lead found	Marris	Volanda	504-822-0851	2016-09-19	2300	2016-09-20	0020	: <u>L</u>	< 00	S X	, G
Carrollton	4229 Eden St		Harris	Aaron	504-717-1539	2016-09-06	1200	2016-09-07	1230	: 5	· œ	Yes	Yes
Carrollton	2722 Frenchmen St		Hart	Patriana	504-942-6348	2016-08-21	2250	2016-08-22	0230	5	~	Yes	Yes
Carrollton	5252 Gen Diaz St		Pepper	Jerry	225-288-8727	2016-09-19	2030	2016-09-20	0645	보	œ	Yes	Yes
Carrollton	6470 Gen Diaz St		Lizano	Jeanne	504-427-9986	2016-08-23	2300	2016-08-24	0545	도	~	Yes	Yes
Carrollton	3124 Gen Pershing St		Washington	Janet	504-570-0841	2016-09-07	2200	2016-09-08	0020	늏	œ	Yes	Yes
Carrollton	3717 Gen Pershing St		Supak	lan	504-400-6741	2016-09-06	2130	2016-09-07	0090	יַ עַ	ec o	, Kes	Yes
Carrollton	4305 Gen Pershing St		Brown	Donald	504-994-1464	2016-08-23	2130	2016-08-24	0725	<u> </u>	× 0	Yes	S &
Carrollton	4316 Gen Persning St	70115 no lead found	Cottes	Calctina	512-571-4546	2016-09-07	2200	2016-09-07	1330	: <u>b</u>	∠ oc	S A	S &
Carrollton	820 Gen Taylor St	70115 inacressible	Pirtmon	Rvan	770-378-4761	2016-09-10	2200	2016-09-11	0730	z t z	: 04	Yes	¥ S
Carrollton	823 Gen Taylor St		Friedler	Gerald	339-257-0467	2016-09-10	2300	2016-09-11	0000	: 5	: e×	Yes	Yes
Carrollton	917 Gordon St		McGruder	Kenneth Sr	504-684-3888	2016-09-20	2300	2016-09-21	0630	노	œ	Yes	Yes
Carrollton	2536 Hamilton St	70118 no lead found	Brumfield			2016-09-04	2250	2016-09-05	0617	노	œ	Yes	Yes
Carrollton	336 Henry Clay Ave		Marloff	Jessica	504-261-8199	2016-09-12	2330	2016-09-13	0802	יַל	oz i	Yes	, Yes
Carrollton	2623 Jasmine St		Brister	Lucy	504-281-5994	2016-09-19	2100	2016-09-20	0514	5!	oc o	Yes	s k
Carrollton	7736 Jeannette St	70118 inaccessible	Ryan	Victina	504-866-5910	2016-09-05	1700	2016-09-06	1/24	5 <u>5</u>	× 0	S Y	e š
Carrollton	7630 Laurel Ct		Pronosn	Michelle	985.397.1494	2016-09-06	8 6	2016-06-06	0700	2 5	c 0c	Yes	Xes
Carrollton	4521 Laurel St		Touns	Gerard	504-899-6698	2016-09-12	2200	2016-09-13	0200	₽	: ec	Yes	Yes
Carrollton	4525 Laurel St	-	Byerly	Ann	504-899-9678	2016-09-11	2116	2016-09-12	0649	Þ	œ	Yes	Yes
Carrollton	6469 Louis XIV		Legrand	Rita	504-301-3151	2016-09-21	2130	2016-09-22	0640	5	~	Yes	Yes
Carrollton	1111 Lowerline St		Maklansky	Aydin		2016-09-17	00200	2016-09-17	1027	덫	œ	Yes	Yes
Carrollton	1306 Lowerline St		Cain	Katherine	504-717-5035	2016-09-02	0000	2016-09-02	0630	5 !	œ	Yes	Yes
Carroltton	1316 Lowerline St		Hirsch	Leonard	504-865-8311	2016-09-06	2110	2016-09-07	0445	2 5	× a	res Voc	Yes Y
Carrollton	2224 Milan St	70175 no lead found	Wheeler	Marioria	504-263-3920	2016-03-14	2100	2016-09-05	8 8	2 5	< 04	Yes	, se
Carrollton	5824 Music St		Baptiste	Andrea	510-593-5968	2016-09-20	1100	2016-09-21	0000	토	: oc	Yes	Yes
Carrollton	3144 N Rampart St		Hambrick	Mark	228-239-4441	2016-09-02	0000	2016-09-02	0625	ᅜ	œ	Yes	Yes
Carrollton	8217 Nelson St		Graas	Nicole	718-576-1831	2016-09-15	0830	2016-09-15	1746	Ե	~	Yes	Yes
Carrollton	9027 Nelson St		Winston	Jacqueline	504-481-4760	2016-09-01	0730	2016-09-01	1845	5 5	o≤ c	Yes	Yes Vo.
Carroliton	2006 Octavia St	70122 inaccessible	Gordon	Motes	504.874.0925	2016-09-07	2220	2016-09-06	0650	2 5	£ 60	e A	Xe X
Carrollton	5553 Pasteur Blvd		Banks	Kendall	504-288-8216	2016-09-28	2230	2016-09-29	0720	Ե	· œ	Yes	Yes
Carrollton	5738 Pasteur Blvd		Whirley	Georgianna	504-756-7476	2016-09-28	2300	2016-09-29	0720	ᅜ	œ	Yes	Yes
Carrollton	5750 Pasteur Blvd	70122 no lead found	Alonso	Alison	504-408-7543	2016-09-28	0000	2016-09-28	1812	ᅜ	œ	Yes	Yes
Carrollton	5754 Pasteur Blvd		Earin	Jimmy	504-416-0646	2016-09-28	0090	2016-09-28	1815	보	cc 1	Yes	Yes
Carrollton	1512 Pine St		Russell	Marvin	504-430-2657	2016-08-22	1220	2016-08-22	0710	탈	ac 6	Yes	Yes
Carrollton	1622 Pine St		Brutz	Heather	504-333-0607	2016-09-04	2045	2016-03-05	0000	Z -	× 0	sa y	e ş
Carrollton	8372 Dritchard DI	70118 no lead found	Pohing	Tom	504-234-5538	2016-09-05	2115	2016-09-07	0000	: 5	£ 00	Yes	Yes
Carrollton	2617 Rousseau St		Addison	Hiller	504-641-4008	2016-09-18	2200	2016-09-19	0433	<u> </u>	: ec	Yes	Yes
Carrollton	613 S Alexander St		Burgmeyer	Laura	504-352-4576	2016-09-12	2311	2016-09-13	0725	ᅜ	œ	Yes	Yes
Carrollton	630 S Alexander St	70119 no lead found	Brown	Whitney	985-264-4993	2016-09-11	2100	2016-09-12	0715	보	œ	Yes	Yes
Carrollton	1819 S Gayoso St		Powell	Kim	3000 000 000	2016-09-07	2243	2016-09-08	0535	<u></u>	ec (Yes	Yes
Carrollton	220 S Pierce St	70119 inaccessible	Hymel	Gregory	504-460-2735	2016-09-20	0740	2016-09-20	1730	<u> </u>	z a	Yes	ve ve
Carrollton	4426 S Rocheblave St	70125 no lead found	Vines-Rushing	Morgan	504-570-4463	2016-09-07	0000	2016-09-08	0650	: <u>\</u>	ء مد	Yes	Yes
Carronico			0	II Adding					1	i	:		

Sewerage & Water Board of New Orleans Carroliton WW PWSID LA1071009 2016 LCR Samples

Total Number of Samules	¥	-	Number with Pb Service Lines	Service Lines	Number Tier 1 Sites		Number Inaccessible		Number with no Pb found		Not Yet Inspected			
155			8		3				57					
10-6-16 1300						5	Water Last Used before Sample Collection	mple Collection		Sample Collection Info	ection Info		Info Sheet Photo of	Photo of
System Tier 1?	No. Street	ZIP	Service Lines	Last Name	First Name	Phone No.	Date	Time	Sample Date	Sample Time	Location (KT/LT) Co	Location (KT/LT) Collector (R/E) Comments	Scanned ?	Bottle?
Carrollton	1624 S Salcedo St	70125 i.	70125 inaccessible	Magee	Henry		2016-09-05	2322	2015-09-06	0630	E	~	Yes	Yes
Carrollton	26 Spanish Fort Blvd	70124	inaccessible	Groh	lan	504-329-1836	2016-08-21	2130	2016-08-22	0630	ᅜ	~	Yes	Yes
Carrollton	2839 St Thomas St	70115	inaccessible	Svrinck	Afexa	504-269-0785	2016-09-18	2213	2016-09-19	0810	ᅜ	æ	Yes	Yes
Carrollton	500 Third St	70130 ii	inaccessible	Inglefield	David	504-430-7006	2016-09-26	2300	2016-09-27	0602	ᅜ	œ	Yes	Yes
Carrollton	615 Third St	70130	inaccessible	Roux	Jamala	504-259-5880	2016-09-18	1100	2016-09-18	0556	ᅜ	œ	Yes	Yes
Carrollton	4434 Touro St	_	no lead found	Monroe	Sandra	504-813-5279	2016-09-28	2200	2016-09-29	0530	ᅜ	œ	Yes	Yes
Carrollton	4514 Touro St		no lead found	Barrio	Terry	504-864-5336	2016-08-23	2200	2016-08-24	0615	ᅜ	e c	Yes	Yes
Carrollton	4605 Touro St		no lead found	Carey	Joan	504-491-4485	2016-09-28	1845	2016-09-29	0752	도	œ	Yes	Yes
Carrollton	4616 Touro St		inaccessible	Warren	James	504-430-8254	2016-09-28	2030	2016-09-29	0553	ᅜ	œ	Yes	Yes
Carrollton	4628 Touro St	70122	inaccessible	Dursey	Veronique	504-259-3859	2016-09-28	2100	2016-09-29	0220	ᅜ	œ	Yes	Yes
Carrollton	4700 Touro St	70122 r	no lead found	Williams	Shannon	504-671-7086	2016-09-28	2200	2016-09-29	0090	ᅜ	œ	Yes	Yes
Carrollton	4715 Touro St		inaccessible	Quinn	Annie	504-723-2909	2016-09-29	0100	2016-09-29	0020	5	œ	Yes	Yes
Carrollton	4807 Touro St	_	no lead found	Robertson			2016-08-20	2300	2016-08-21	1000	ᅜ	œ	Yes	Yes
Carrollton	4922 Touro St	70122	no lead found	Daniel	Aviance	504-444-4504	2016-09-28	1200	2016-09-28	2010	צ	œ	Yes	Yes
Carrollton	5411 Vermillion Blvd	70122	no lead found	Merritt	Christopher	504-228-9056	2016-09-29	2330	2016-09-30	0200	ע	~	Yes	Yes
Carroliton	5509 Vermillion Blvd	70112	no lead found	Brinkman	Heather	504-439-3124	2016-09-28	0000	2016-09-28	1830	5	œ	Yes	Yes
Carrolton	5517 Vermillion Blvd		no lead found	Pueda	Manuela	504-615-5684	2016-09-29	0000	2016-09-29	0090	5	- ec	Yes	Yes
Carrollton	5548 Vermillion Blvd	70122	no lead found	Cooper	Kenneth		2016-09-28	2300	2016-09-29	0200	צ	œ	Yes	Yes
Carrollton	5634 Vermillion Blvd	70122	no lead found	Robinson	Dannielle	415-254-7831	2016-09-28	0820	2016-09-28	1812	5	œ	Yes	Yes
Carrollton	5721 Vermillion Blvd	70122 r	no lead found	Julian	Larron	504-400-5092	2016-09-28	2215	2016-09-29	0640	ב	ď	Yes	Yes
Carrollton	5729 Vermillion Blvd	70112	no lead found	Carter	Augusta	504-288-3316	2016-09-28	1400	2016-09-29	0200	5	œ	Yes	Yes
Carrollton	5765 Vermillion Blvd	70122	no lead found		Stephanie		2016-09-28	2300	2016-09-29	0630	모	œ	Yes	Yes
Carrollton	5785 Vermillion Blvd	70122	no lead found	Talton	Elvira	504-286-7740	2016-09-28	1600	2016-09-29	0090	ᅜ	œ	Yes	Yes
Carrollton	3813 Virgil Blvd	70122	no lead found	Braud	Peggy	504-286-1896	2016-09-22	0080	2016-09-22	1536	귳	~	Yes	Yes
Carrollton	605 Washington Ave	70130	no lead found	Davis	Kathleen	337-540-1348	2016-09-19	0530	2016-09-19	1111	ㅂ	œ	Yes	Yes
Carrollton	741 Washington Ave	70130	no lead found	Klamer	Brian	502-210-0926	2016-09-20	0501	2016-09-20	1421	5	«	Yes	Yes
Carrollton	7527 Willow St	70118 i	inaccessible	DeLong	Steve	504-430-5455	2016-09-01	2300	2016-09-02	00/00	보	ď	Yes	Yes
Carrollton	2682 Wisteria St	70122	no lead found	robez	Abraham	504-270-7432	2016-09-19	1000	2016-09-19	1700	Ե	œ	Yes	Yes

A log sheet must be sent with each set of samples to the OPH Central Laboratory

PWS ID: LA1071001

WATER SYSTEM NAME: Sewerage & Water Board of New Orleans - Algiers WW

TIME sample collected	0200	0930	0530	0020	0530	0815	9090	0629	1100	0430	0645	0545	0530	1430	0550
DATE sample collected	2016-09-21	2016-09-18	2016-09-06	2016-09-27	2016-09-26	2016-08-24	2016-09-26	2016-08-23	2016-09-30	2016-09-29	2016-09-29	2016-09-23	2016-09-26	2016-09-22	2016-09-19
Kitchen (KT) or Bathroom (LT)	LT	KT	KT	KT	KT	KT	LT	KT	KT	KT	KT	KT	KT	KT	KT
(R)esident or (E)mployee	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
COLLECTOR Last Name, First Initial of person collecting sample	Mackel, V	Azzinari, S	Dugan, O	Voss, P	Dupre, L	Dupuy, C	Gilmore, B	Bancroft, J	Purdum, K	Alonzo, H	Acosta, I	Laurendine, K	Delatte, D	Derenbecker,	Macdonald, J
ADDRESS (site address where sample was collected)	601 Park Blvd	5835 Rhodes Ave	1514 Richland Rd	212 River Oaks Dr	219 River Oaks Dr	301 River Oaks Dr	313 River Oaks Dr	406 River Oaks Dr	417 River Oaks Dr	1830 River Oaks Dr	1831 River Oaks Dr	3560 Rue Nicole	1201 Shirley Dr	2729 Somerset Dr	2612 Valentine Ct
TIER (1, 2, 3, or "R")	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL
LAB NUMBER (LAB USE ONLY)															

A log sheet must be sent with each set of samples to the OPH Central Laboratory

Form A - LEAD AND COPPER SAMPLE LOG SHEET

PWS ID: LA1071001

WATER SYSTEM NAME: Sewerage & Water Board of New Orleans - Algiers WW

LAB NUMBER (LAB USE ONLY)	TIER (1, 2, 3, or "R")	ADDRESS (site address where sample was collected)	COLLECTOR (R)esident Kitchen (KT) Last Name, First Initial or or or or of person collecting sample (E)mployee Bathroom (LT)	(R)esident or (E)mployee	(R)esident Kitchen (KT) or or (E)mployee Bathroom (LT)	DATE sample collected	TIME sample collected
	1, LSL	1, LSL 222 Vallette St	Palmer, B	æ	LT	2016-09-19	0620
	1, LSL	1, LSL 541 Vallette St	Miller, M	R	KT	2016-09-25	0845
1000	1, LSL	1, LSL 500 Verret St	Mechler, S	~	KT	2016-09-27	0742
	1, Cu	1, Cu 55 Yosemite Dr	Castellanos, D	Я	LT	2016-09-02	0020

A log sheet must be sent with each set of samples to the OPH Central Laboratory

PWS ID: LA107100

LAB NUMBER (LAB USE ONLY)	TIER (1, 2, 3, or "R")	ADDRESS (site address where sample was collected)	COLLECTOR Last Name, First Initial of person collecting sample	(R)esident or (E)mployee	Kitchen (KT) or Bathroom (LT)	DATE sample collected	TIME sample collected
	N/A	Carrollton WTP Claiborne Clearwell	Lavoie, C	Э	N/A	2016-09-29	0630
	N/A	Carrrollton WTP Sycamore Clearwell	Lavoie, C	E	N/A	2016-09-29	0920
	1, LSL	920 Amelia St	Hill, A	R	LT	2016-09-14	0200
	1, LSL	9010 Apple St	Sawyer, M	R	KT	2016-09-05	1100
	1, LSL	417 Audubon Blvd	Sutton, H	×	KT	2016-09-05	0020
	1, LSL	1371 Burbank Dr	Grant, C	R	KT	2016-09-03	1930
	1, LSL	5424 Canal Blvd	Schroeder, T	R	KT	2016-09-02	0645
	1, LSL	4909 1/2 Carondelet St	Can, T	R	KT	2016-08-24	0090
	1, LSL	2442 Columbus St	Bayou, A	R	KT	2016-09-21	0220
	1, LSL	1228 Conery St	Witry, K	×	LT	2016-09-12	0060
	1, LSL	1233 Conery St	Witry, K	×	KT	2016-09-12	0220
	1, LSL	814 Dante St	Valentine, C	R	KT	2015-09-06	0830
	1, LSL	821 Dante St	Straub, R	R	KT	2016-09-07	0355
	1, LSL	822 Dante St	Hymel, P	R	LT	2016-09-07	0551
	1, LSL	926 Dante St	Hall, E	R	LT	2016-09-07	0701

A log sheet must be sent with each set of samples to the OPH Central Laboratory

PWS ID: LA107100

LAB NUMBER (LAB USE ONLY)	TIER (1, 2, 3, or "R")	ADDRESS (site address where sample was collected)	COLLECTOR Last Name, First Initial of person collecting sample	(R)esident or (E)mployee	Kitchen (KT) or Bathroom (LT)	DATE sample collected	TIME sample collected	
4	1, LSL	2524 Dublin St	Hrebik, D	R	KT	2016-09-07	1730	
	1, LSL	4115 Elba St	Curtis, L	R	KT	2016-09-07	2010	
	1, LSL	3509 Iberville St	Markward, S	R	KT	2016-09-13	1330	
	1, LSL	2220 Josephine St	Martin, L	×	LT	2016-09-02	0090	
	1, LSL	4006 Laurel St	Overton, K	×	KT	2016-09-16	0200	
	1, LSL	4010 Laurel St	Marshall, L	æ	KT	2016-09-15	0637	
	1, LSL	4014 Laurel St	Overton, J	R	KT	2016-09-15	0615	
10 mm	1, LSL	2626 Lavender St	Monie, G	ĸ	KT	2016-09-18	0430	
	1, LSL	1129 Lowerline St	Lebeuf, M	×	KT	2016-09-06	0540	
	1, LSL	1315 Lowerline St	Rosen, L	R	KT	2016-08-24	0200	
	1, LSL	2502 Magazine St	Gentry, J	R	LT	2016-09-19	0020	
	1, LSL	2319 Milan St	Stone, D	R	KT	2016-09-13	0000	
4	1, LSL	322 Millaudon St	Lavoie, C	×	LT	2016-09-16	1705	
	1, LSL	1223 Music St	Daniels, B	R	KT	2016-09-19	1130	
		2815 Paris Ave	Klamer, B	×	KT	2016-09-06	0630	

A log sheet must be sent with each set of samples to the OPH Central Laboratory

PWS ID: LA107100

TIME sample collected	2205	1245	1800	0630	0090	0730	0200	1100	0615	0715	0728	0020	0730	0445	0630
DATE sample collected	2016-09-28	2016-09-16	2016-09-28	2016-09-29	2016-08-24	2016-09-29	2016-09-29	2016-09-29	2016-09-29	2016-08-24	2016-09-29	2016-09-21	2016-09-21	2016-08-22	2016-09-08
Kitchen (KT) or Bathroom (LT)	KT	KT	KT	LT	KT	KT	KT	KT	LT	KŢ	KT	KT	LT	KT	KT
(R)esident or (E)mployee	R	R	R	R	R	R	R	R	R	×	R	R	R	R	R
COLLECTOR Last Name, First Initial of person collecting sample	Womack, R	Furbert, R	Taylor, T	Andrews, L	James, J	Sterling, C	Harris, G	Radosti, R	Stamp, G	Bartley, B	Borne, S	Young, S	Cicutat, J	Вету, Т	Route, W
ADDRESS (site address where sample was collected)	5213 Pasteur Blvd	532 Philip St	3411 Piedmont Dr	3502 Piedmont Dr	3527 Piedmont Dr	3537 Piedmont Dr	3609 Piedmont Dr	3631 Piedmont Dr	3700 Piedmont Dr	3801 Piedmont Dr	3818 Piedmont Dr	927 Poland Ave	928 Poland Ave	1780 Rosiere St	4229 S Roman St
TIER (1, 2, 3, or "R")	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL	1, LSL
LAB NUMBER (LAB USE ONLY)															

A log sheet must be sent with each set of samples to the OPH Central Laboratory

PWS ID: LA107100

LAB NUMBER (LAB USE ONLY)	TIER (1, 2, 3, or "R")	ADDRESS (site address where sample was collected)	COLLECTOR Last Name, First Initial of person collecting sample	(R)esident or (E)mployee	Kitchen (KT) or Bathroom (LT)	DATE sample collected	TIME sample collected
	1, LSL	524 State St	Marley , M	R	KT	2016-09-15	0530
	1, LSL	525 State St	Landry, M	R	KT	2016-09-15	0550
	1, LSL	4508 Touro St	Edgarson, D	R	KT	2016-08-24	0748
Ţ	1, LSL	4538 Touro St	Zoll, Z	R	KT	2016-08-20	1940
	1, LSL	4629 Touro St	Trask, R	R	KT	2016-09-29	0702
	1, LSL	4540 Urquhart St	Sirman, K	R	LT	2016-09-06	0810
	1, LSL	822 Valence St	Metoyer, J	R	KT	2016-09-15	0220
	1, LSL	5228 Vermillion Blvd	Sims, C	R	LT	2016-09-28	1730
	1, LSL	5334 Vermillion Blvd	Bolling, R	R	LT	2016-09-07	0200
	1, LSL	5535 Vermillion Blvd	Joseph, T	R	KT	2016-09-27	1800
	1, LSL	5617 Vermillion Blvd	Sims, T	R	LT	2026-09-29	1650
	1, LSL	5644 Vermillion Blvd	Honore, G	R	KT	2016-09-29	0655
	1, LSL	5771 Vermillion Blvd	Scott, J	R	KT	2016-09-28	1850
	1, LSL	5793 Vermillion Blvd	Oelking, J	R	LT	2016-09-29	0530
	1, LSL	721 Washington Ave	Cole, R	R	LT	2016-09-19	1215

A log sheet must be sent with each set of samples to the OPH Central Laboratory

Form A - LEAD AND COPPER SAMIPLE LOG SHEET

PWS ID: LA107100

LAB NUMBER	TIER		COLLECTOR	(R)esident	(R)esident Kitchen (KT)	DATE	TIME
(LAB USE (1, 2, 3, or	(1, 2, 3, or	ADDRESS (cite address where sample was collected)	S Last Name, First Initial or or sample lewas collected of person collecting sample (E)mployee Bathroom (LT) collected	or (E)mplovee	or Bathroom (LT)	sample collected	sample collected
CARL		1		,		01 00 0100	
	1, LSL	1, LSL 931 Washington Ave	Adams, C	×	KI	50-61-61	0045
	1. LSL	1, LSL 2702 Wisteria St	Perez, R	R	KT	2016-09-21 0730	0730

A log sheet must be sent with each set of samples to the OPH Central Laboratory

Form A - LEAD AND COPPER SAMPLE LOG SHEET

PWS ID: LA1071001

WATER SYSTEM NAME: Sewerage & Water Board of New Orleans - Algiers WW

LAB NUMBER (LAB USE ONLY)	TIER (1, 2, 3, or "R")	ADDRESS (site address where sample was collected)	COLLECTOR Last Name, First Initial of person collecting sample	(R)esident or (E)mployee	Kitchen (KT) or Bathroom (LT)	DATE sample collected	TIME sample collected
	N/A	Algiers WTP Clearwell 3	Walters, J	Э	N/A	2016-09-28	1547
	N/A	Algiers WTP Clearwell 4	Walters, J	П	N/A	2016-09-28	1545
	1, LSL	405 Atlantic Ave	Crawford, C	R	KT	2016-09-20	0409
	1, LSL	2154 Beck St	Thomas, J	R	KT	2016-09-20	0545
	1, LSL	1508 Bodenger Blvd	Walters, A	×	KT	2016-09-20	2200
	1, LSL	1609 Bodenger Blvd	Wilson, K	ĸ	KT	2016-09-27	0658
	1, Cu	3471 Catalina Dr	Lopez, M	R	KT	2016-08-24	0090
# #	1, LSL	4504 Croyden Ave	Dobard, R	×	KT	2016-09-29	2232
	1, LSL	4507 Croyden Ave	Meyers, D	æ	LT	2016-09-29	0100
	1, LSL	4539 Croyden Ave	Campbell, S	R	LT	2016-09-29	0200
	1, LSL	107 Danny Dr	Pitre, D	R	LT	2016-09-29	0090
	1, LSL	116 Danny Dr	Belchen, A	R	KT	2016-09-29	0830
	1, LSL	119 Danny Dr	Cardec, Z	R	KT	2016-09-29	0400
	1, LSL	139 Danny Dr	Ledet, J	R	KT	2016-09-29	0645
	1, LSL	3305 De Armas St	Neal, S	R	LT	2016-09-23	0020

PWS ID: LA1071001

WATER SYSTEM NAME: Sewerage & Water Board of New Orleans - Algiers WW

LAB NUMBER (LAB USE ONLY)	TIER (1, 2, 3, or "R")	ADDRESS (site address where sample was collected)	COLLECTOR Last Name, First Initial of person collecting sample	(R)esident or (E)mployee	Kitchen (KT) or Bathroom (LT)	DATE sample collected	TIME sample collected
	1, LSL	1547 De Battista Pl	Labat, E	R	LT	2016-09-06	0200
	1, Cu	1816 E Homestead Dr	Young, S	R	KT	2016-08-23	0090
	1, Cu	44 Grand Canyon Dr	Nagao, K	R	KT	2016-08-24	1030
	1, LSL	617 Herald St	Maurice, D	R	KT	2016-09-07	0330
	1, LSL	625 Herald St	Turner, L	R	KT	2016-09-03	0740
	1, LSL	629 Herald St	Diket, S	R	KT	2016-09-03	2220
	1, LSL	630 Herald St	Quintego, I	R	KT	2016-09-03	0738
	1, LSL	634 Herald St	Baxter, M	R	KT	2016-09-03	0725
i L	1, LSL	117 Huntlee Dr	Ware, D	R	LT	2016-09-23	0630
	1, Cu	4790 Lennox Blvd	Chafetz, M	R	KT	2016-08-22	0625
	1, Cu	4800 Lennox Blvd	Dupre, M	R	KT	2016-08-21	0800
	1, LSL	1117 Michael St	Orellana, J	R	KT	2016-09-20	0530
	1, LSL	928 Opelousas Ave	Burks, C	R	KT	2016-09-19	0110
	1, LSL	320 Pacific Ave	Ulness, M	R	LT	2016-09-27	0618
	1, LSL	326 Pacific Ave	Ноте, К	R	KT	2016-09-25	0630

FORM C – Certification of Sample Sites

PWS ID: _LA1071009		
SYSTEM'S NAME: Sewerage & Water Board of Ne	w Orleans - Carrollton WW	
Lead Servic	e Lines (LSLs)	
Does the water system contain homes and /or building Note: 50 % of samples must be collected from Tier 1 si	4 72 1 4	
Tier Levels	of Sample Sites	
# of Sites meeting Tier 1 Classification 60	All available Tier 1 sample sites must be used to collect the minimum number of required samples.	
50% collected from homes served by a lead service line, if not explain below:	Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.	
	Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.	
# of Sites meeting Tier 2 Classification0	Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples	
# of Sites meeting Tier 3 Classification0	required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at	
# of representative sites0	other sites served by the water system.)	
By sampling Tier 2, Tier 3 or Representative locations, the water system is certifying that all available Tier 1 locations have been used for sampling event. I certify that I am familiar with the information contained on these forms and that, to the best of my knowledge, the information is true, complete, and accurate. Signature:		
Chad Lavoie NAME (PLEASE PRINT)	Laboratory Supervisor October 6, 2016 DATE	

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event.

(A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classificat	tion
Community Water System	Non-Transient Non-Community Water System
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM C – Certification of Sample Sites

PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board Lead Set	of New Orleans - Algiers WW vice Lines (LSLs)
Does the water system contain homes and /or build Note: 50 % of samples must be collected from Tie	ildings served by a LSL? <u>Yes</u> (Y/N) or 1 sites served by a lead service line (LSL) if available
	els of Sample Sites
# of Sites meeting Tier 1 Classification 47 50% collected from homes served by a lead service line, if not explain below: # of Sites meeting Tier 2 Classification 0 # of Sites meeting Tier 3 Classification 0 # of representative sites 0	All available Tier 1 sample sites must be used to collect the minimum number of required samples. Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event. Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event. Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)
locations have been used for sampling event.	ations, the water system is certifying that all available Tier 1 contained on these forms and that, to the best of my knowledge,
Chad Lavoie NAME (PLEASE PRINT)	Laboratory Supervisor October 6, 2016 TITLE DATE

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event.

(A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classificat	ion
Community Water System	Non-Transient Non-Community Water System
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: <u>LA1071001</u>	3.00
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW	i.
TELEPHONE NUMBER: (504) 865-0405	
CONTACT PERSON: Chad Lavoie	
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form	11 - 0 0: 1
CHANGE OF SAMPLING SITES	
ORIGINAL SITE ADDRESS: 3530 Catalina Dr	
NEW SITE ADDRESS: 3471 Catalina Dr	
DISTANCE BETWEEN SITES (approximately): 115 ft	
TIER LEVEL: NEW: 1 OLD: 1	
REASON FOR CHANGE (attach additional pages if necessary):	-
no response from resident	
SIGNATURE: Chand lavor	
Chad Lavoie Laboratory Supervisor NAME (PLEASE PRINT) Laboratory Supervisor	October 6, 2016
fi v	

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classifipa	fion
Community Water System	Non-Transient Non-Community Water System
Tier 1 sampling sites are single family structure: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 31 Grand Canyon Dr NEW SITE ADDRESS: 3560 Rue Nicole DISTANCE BETWEEN SITES (approximately): 1.6 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Chad Lavoie NAME (PLEASE PRINT) October 6, 2016 Laboratory Supervisor

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classifica	on	
Community Water System	Non-Transient Non-Community Water System	
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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 113 Huntlee Dr NEW SITE ADDRESS: 4539 Croyden Ave 330 ft DISTANCE BETWEEN SITES (approximately): OLD: 1 TIER LEVEL: NEW: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: **Laboratory Supervisor** October 6, 2016 **Chad Lavoie** NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

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Tiering Classifica	tion
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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 4013 Lennox Blvd NEW SITE ADDRESS: 4790 Lennoy Blyd DISTANCE BETWEEN SITES (approximately): 0.7 mile OLD: 1 TIER LEVEL: NEW: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Wood love **Laboratory Supervisor** October 6, 2016 Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification		
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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form **CHANGE OF SAMPLING SITES** ORIGINAL SITE ADDRESS: 4334 MacArthur Blvd NEW SITE ADDRESS: 1816 E Homestead Dr DISTANCE BETWEEN SITES (approximately): 1.6 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): sample kit delivered; resident did not collect sample SIGNATURE: _ Chad love Chad Lavoie **Laboratory Supervisor** October 6, 2016

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification		
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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 1414 Richland Rd NEW SITE ADDRESS: 1514 Richland Rd DISTANCE BETWEEN SITES (approximately): 350 キャ OLD: 1 TIER LEVEL: NEW: 1 REASON FOR CHANGE (attach additional pages if necessary): no lead service line found at meter; inspection performed late Sep 2016

SIGNATURE: Wood Lover		
SIGNATURE: Upod Level	The second secon	
Chad Lavoie NAME (PLEASE PRINT)	Laboratory Supervisor	October 6, 2016
,		

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

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Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.	
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 211 River Oaks Dr NEW SITE ADDRESS: 1830 River Oaks Dr DISTANCE BETWEEN SITES (approximately): __ O, \(\rightarrow \) mi\\ e OLD: 1 TIER LEVEL: NEW: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Wood Love October 6, 2016 Laboratory Supervisor Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 217 River Oaks Dr NEW SITE ADDRESS: 1831 River Oaks Dr OLD: 1 TIER LEVEL: NEW: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: _ Chod lun October 6, 2016 **Laboratory Supervisor** Chad Lavoie

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B ~ SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 412 River Oaks Dr NEW SITE ADDRESS: 406 River Oaks Dr DISTANCE BETWEEN SITES (approximately): 170 ft TIER LEVEL: NEW: _1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident Whood love SIGNATURE: October 6, 2016 Chad Lavoie NAME (PLEASE PRINT) **Laboratory Supervisor**

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 419 River Oaks Dr NEW SITE ADDRESS: 417 River Oaks Dr DISTANCE BETWEEN SITES (approximately): 100 ft TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no lead service line found at meter; inspection performed late Sep 2016 SIGNATURE: Laboratory Supervisor Chad Lavoie October 6, 2016 NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 708 River Oaks Dr NEW SITE ADDRESS: 617 Herald St DISTANCE BETWEEN SITES (approximately): _____O.3 mile TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): resident declined to participate Chad lower SIGNATURE: October 6, 2016 Chad Lavoie NAME (PLEASE PRINT) Laboratory Supervisor

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: LA1071001		
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW		
TELEPHONE NUMBER: (504) 865-0405		
CONTACT PERSON: Chad Lavoie		
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form		
CHANGE OF SAMPLING SITES		
ORIGINAL SITE ADDRESS: 710 River Oaks Dr		
NEW SITE ADDRESS: 625 Herald St		
DISTANCE BETWEEN SITES (approximately): 0.3 mile		
TIER LEVEL: NEW: 1 OLD: 1		
REASON FOR CHANGE (attach additional pages if necessary):		
house vacant		
SIGNATURE: Chad love		
Chad Lavoie Laboratory Supervisor October 6, 2016 NAME (PLEASE PRINT) TITLE October 6, 2016		

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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• that are served by a lead service line.*	that are served by a lead service line.*
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^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: LA1071001		
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW		
TELEPHONE NUMBER: (504) 865-0405		
CONTACT PERSON: Chad Lavoie		
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form		
CHANGE OF SAMPLING SITES		
ORIGINAL SITE ADDRESS: 713 River Oaks Dr		
NEW SITE ADDRESS: 629 Herald St		
DISTANCE BETWEEN SITES (approximately): 0.3 mile		
TIER LEVEL: NEW: 1 OLD: 1		
REASON FOR CHANGE (attach additional pages if necessary):		
sample kit delivered; resident did not collect sample		
SIGNATURE: Chad lava		
Chad Lavoie Laboratory Supervisor NAME (PLEASE PRINT) Laboratory Supervisor TITLE	October 6, 2016	
*		

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tiering Classification	
Community Water System	Non-Transient Non-Community Water System
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: <u>LA1071001</u>		
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW		
TELEPHONE NUMBER: (504) 865-0405		
CONTACT PERSON: Chad Lavoie		
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form		
CHANGE OF SAMPLING SITES		
ORIGINAL SITE ADDRESS: 1216 Shirley Dr		
NEW SITE ADDRESS: 1201 Shirley Dr		
DISTANCE BETWEEN SITES (approximately):330 C1		
TIER LEVEL: NEW: 1 OLD: 1		
REASON FOR CHANGE (attach additional pages if necessary):		
no response from resident		
SIGNATURE: Chad love		
Chad Lavoie Laboratory Supervisor October 6, 2016 NAME (PLEASE PRINT) TITLE DATE		

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	
Community Water System	Non-Transient Non-Community Water System
Tier 1 sampling sites are single family structure: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or
 that are served by a lead service line.* 	that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: LA1071001		
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW		
TELEPHONE NUMBER:(504) 865-0405		
CONTACT PERSON: Chad Lavoie		
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form		
CHANGE OF SAMPLING SITES		
ORIGINAL SITE ADDRESS: 1240 Shirley Dr		
NEW SITE ADDRESS: 1508 Bod enger Blvd		
DISTANCE BETWEEN SITES (approximately): 1.3 miles		
TIER LEVEL: NEW: 1 OLD: 1		
REASON FOR CHANGE (attach additional pages if necessary):		
no response from resident		
resident declined to participate		
no lead service line found at meter; inspection performed late Sep 2016		
unable to verify lead service at meter		
SIGNATURE: Wood love		
Chad Lavoie Laboratory Supervisor October 6, 2016 NAME (PLEASE PRINT) TITLE DATE		

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	
Community Water System	Non-Transient Non-Community Water System
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	 Tier 1 sampling sites consist of buildings: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable,

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 3525 Timber Bluff Ln NEW SITE ADDRESS: 2612 Valentine Ct DISTANCE BETWEEN SITES (approximately): 3.0 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident Chad love SIGNATURE: October 6, 2016 Chad Lavoie NAME (PLEASE PRINT) Laboratory Supervisor

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	
Community Water System	Non-Transient Non-Community Water System
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form **CHANGE OF SAMPLING SITES** ORIGINAL SITE ADDRESS: 3531 Timber Bluff Ln NEW SITE ADDRESS: 5835 Rhodes Ave DISTANCE BETWEEN SITES (approximately): 1.9 miles OLD: 1 TIER LEVEL: NEW: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Chad Lavoie October 6, 2016 Laboratory Supervisor

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classificat	ion
Community Water System	Non-Transient Non-Community Water System
Tier 1 sampling sites are single family structure: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or
that are served by a lead service line.*	• that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 3532 Timber Bluff Ln NEW SITE ADDRESS: _____ 2154 Beck St DISTANCE BETWEEN SITES (approximately): 3.2 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): resident declined to participate SIGNATURE: Laboratory Supervisor October 6, 2016 Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	ion
Community Water System	Non-Transient Non-Community Water System
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 3600 Timber Bluff Ln NEW SITE ADDRESS: 1547 De Battista Pl DISTANCE BETWEEN SITES (approximately): __ 3.6 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: _ Chool lown October 6, 2016 Laboratory Supervisor Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classificat	ion
Community Water System	Non-Transient Non-Community Water System
Tier 1 sampling sites are single family structure: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form **CHANGE OF SAMPLING SITES** ORIGINAL SITE ADDRESS: 3653 Timber Bluff Ln NEW SITE ADDRESS: 636 Herald St DISTANCE BETWEEN SITES (approximately): 2.5 miks TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Chad love Laboratory Supervisor October 6, 2016 DATE Chad Lavoie

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification		
Community Water System	Non-Transient Non-Community Water System	
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	 Tier 1 sampling sites consist of buildings: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.	
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 3500 Timber Wolf Ln NEW SITE ADDRESS: 634 Herald St DISTANCE BETWEEN SITES (approximately): ____ 2.4 mi ks TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Chad low October 6, 2016 Laboratory Supervisor Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification		
Community Water System	Non-Transient Non-Community Water System	
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.	
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 3629 Timber Wolf Ln NEW SITE ADDRESS: 139 Danny Dr 3.2 miles DISTANCE BETWEEN SITES (approximately): ___ OLD: 1 TIER LEVEL: NEW: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: _ Chad land **Laboratory Supervisor** October 6, 2016 Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification		
Community Water System	Non-Transient Non-Community Water System	
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	 Tier 1 sampling sites consist of buildings: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.	
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071001 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 3642 Timber Wolf Ln NEW SITE ADDRESS: 119 Danny Dr DISTANCE BETWEEN SITES (approximately): 3.3 m. les TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident Whood love SIGNATURE: October 6, 2016 Laboratory Supervisor Chad Lavoie

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classificat	ion
Community Water System	Non-Transient Non-Community Water System
Tier 1 sampling sites are single family structure: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or
	that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: <u>LA1071001</u>		
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Algiers WW		
TELEPHONE NUMBER: (504) 865-0405		
CONTACT PERSON: Chad Lavoie		
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form		
CHANGE OF SAMPLING SITES		
ORIGINAL SITE ADDRESS: 59 Yosemite Dr		
NEW SITE ADDRESS: 2729 Somerset Dr		
DISTANCE BETWEEN SITES (approximately): 1.4 miles		
TIER LEVEL: NEW: 1 OLD: 1		
REASON FOR CHANGE (attach additional pages if necessary):		
no response from resident		
SIGNATURE: Chool love		
Chad Lavoie Laboratory Supervisor October 6, 2016 NAME (PLEASE PRINT) Laboratory Supervisor TITLE October 6, 2016 DATE		
TICHED (LONGING LAWAY)		

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	
Community Water System	Non-Transient Non-Community Water System
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Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: LA1071009	11 11 11 11 11 11 11 11 11 11 11 11 11		
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW			
TELEPHONE NUMBER:(504) 865-0405	TELEPHONE NUMBER:(504) 865-0405		
CONTACT PERSON: Chad Lavoie			
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form			
CHANGE OF SA	MPLING SITES		
ORIGINAL SITE ADDRESS: 5145 Arts St	The state of the s		
NEW SITE ADDRESS: 2815 Paris Ave			
DISTANCE BETWEEN SITES (approximately): 2.4 miles			
TIER LEVEL: NEW: 1	OLD:1		
REASON FOR CHANGE (attach additional pages if necessary):			
no response from resident			
SIGNATURE: Chad low			
Chad Lavoie NAME (PLEASE PRINT)	Laboratory Supervisor	October 6, 2016	
		li li	

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification		
Community Water System	Non-Transient Non-Community Water System	
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.	
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 1726 Bordeaux St NEW SITE ADDRESS: 822 Valence St DISTANCE BETWEEN SITES (approximately): ___ O.6 mile TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Wood Love Chad Lavoie **Laboratory Supervisor** October 6, 2016

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

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- Plumbing and/or building codes
- Plumbing and/or building permits
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- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 2100 Brutus St NEW SITE ADDRESS: 927 Poland Are DISTANCE BETWEEN SITES (approximately): 4.6 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Chool love Chad Lavoie NAME (PLEASE PRINT) Laboratory Supervisor October 6, 2016 TITLE

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- · Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 5638 Canal Blvd NEW SITE ADDRESS: 3509 Iberville St DISTANCE BETWEEN SITES (approximately): OLD: 1 TIER LEVEL: NEW: 1 REASON FOR CHANGE (attach additional pages if necessary): no lead service line found at meter; inspection performed late Sep 2016 SIGNATURE: Chad lown Laboratory Supervisor October 6, 2016 Chad Lavoie

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: <u>LA1071009</u>		
SYSTEM'S NAME: Sewerage & Water Board of New Orleans -	Carrollton WW	
TELEPHONE NUMBER:(504) 865-0405		
CONTACT PERSON: Chad Lavoie		
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form		
CHANGE OF SAMPLING SITES		
ORIGINAL SITE ADDRESS: 1329 Constance St		
NEW SITE ADDRESS: 920 Amelia St		
DISTANCE BETWEEN SITES (approximately): 2.0 miles		
TIER LEVEL: NEW: 1 OLD: 1		
REASON FOR CHANGE (attach additional pages if necessary):		
unable to verify lead service at meter; inaccessible for inspection late Sep 2016		
		W
SIGNATURE: Chad love	The second secon	
Chad Lavoie Laboration Title	tory Supervisor	October 6, 2016
		7

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 1010 Crete St NEW SITE ADDRESS: 2442 Columbus St DISTANCE BETWEEN SITES (approximately): 0.4 mile TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Laboratory Supervisor Chad Lavoie NAME (PLEASE PRINT) October 6, 2016

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: LA1071009		
SYSTEM'S NAME: <u>Sewerage & Water Board of New Orleans - Carrollton W</u> W		
TELEPHONE NUMBER: (504) 865-0405		
CONTACT PERSON: Chad Lavoie		
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form		
CHANGE OF SAMPLING SITES		
ORIGINAL SITE ADDRESS: 4027 Dauphine St		
NEW SITE ADDRESS: 1223 Music St		
DISTANCE BETWEEN SITES (approximately): 1, 3 miles	2.01	
TIER LEVEL: NEW: 1 OLD: 1		
REASON FOR CHANGE (attach additional pages if necessary):		
unable to verify lead service at meter; inaccessible for inspection late Sep 2016		
SIGNATURE: Chad love		
Chad Lavoie Laboratory Supervisor NAME (PLEASE PRINT) Laboratory Supervisor	October 6, 2016	

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 5 Dunleith Ct NEW SITE ADDRESS: 821 Dante St TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): unable to verify lead service at meter; inaccessible for inspection late Sep 2016 SIGNATURE: _ Chad love Laboratory Supervisor October 6, 2016 Chad Lavoie NAME (PLEASE PRINT) TITLE

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: LA1071009		
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW		
TELEPHONE NUMBER: (504) 865-0405		
CONTACT PERSON: Chad Lavoie		
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form		
CHANGE OF SAMPLING SITES		
ORIGINAL SITE ADDRESS: 2722 Frenchmen St		
NEW SITE ADDRESS: 2626 Lowender St		
DISTANCE BETWEEN SITES (approximately): 1.9 miles		
TIER LEVEL: NEW: 1 OLD: 1		
REASON FOR CHANGE (attach additional pages if necessary):		
no lead service line found at meter; inspection performed late Sep 2016		
no read service line round at meter) inspection performed late sop 2020		
SIGNATURE: Wood Lovel		
Chad Lavoie Laboratory Supervisor October 6, 2016 NAME (PLEASE PRINT) Laboratory Supervisor October 6, 2016 DATE		
Chad Lavoie Laboratory Supervisor October 6, 2016		
Chad Lavoie Laboratory Supervisor October 6, 2016		

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- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: LA1071009			
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW			
TELEPHONE NUMBER: (504) 865-0405			
CONTACT PERSON: Chad Lavoie			
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form			
CHANGE OF SAMPLING SITES			
ORIGINAL SITE ADDRESS: 1316 Lowerline St			
NEW SITE ADDRESS: 1129 Lower line St			
DISTANCE BETWEEN SITES (approximately):O. Mile			
TIER LEVEL: NEW: 1 OLD: 1			
REASON FOR CHANGE (attach additional pages if necessary):			
no lead service line found at meter; inspection performed late Sep 2016			
THO FEED SELVICE HIS TOUR OF THE SELVICE SELVICE HIS TOUR			
SIGNATURE: Wood Love			
Chad Lavoie NAME (PLEASE PRINT) Laboratory Supervisor October 6, 2016 DATE			

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Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: <u>LA1071009</u>				
SYSTEM'S NAME: Sewerage & Water Board of New Or	SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW			
TELEPHONE NUMBER: (504) 865-0405				
CONTACT PERSON: Chad Lavoie				
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form				
CHANGE OF SAN	MPLING SITES			
ORIGINAL SITE ADDRESS: 1326 Lowerline St				
NEW SITE ADDRESS: 822 Dante St	1			
DISTANCE BETWEEN SITES (approximately): 0.9 mile				
TIER LEVEL: NEW: 1				
REASON FOR CHANGE (attach additional pages if necessary):				
sample kit delivered; resident did not collect sample				
	1			
		·		
SIGNATURE: Charles				
	Laboratory Supervisor	October 6, 2016		

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 1216 Milan St NEW SITE ADDRESS: 2319 Milan St DISTANCE BETWEEN SITES (approximately): 0,7 mile TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): sample kit delivered; resident did not collect sample SIGNATURE: Chad Low Chad Lavoie Laboratory Supervisor October 6, 2016 NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: __(504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 4111 N Johnson St NEW SITE ADDRESS: 928 Poland Ave TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident Chad low SIGNATURE: Laboratory Supervisor October 6, 2016 Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	
Community Water System	Non-Transient Non-Community Water System
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 1809 N Salcedo St NEW SITE ADDRESS: 1780 Rosiere St DISTANCE BETWEEN SITES (approximately): 0.5 mile TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): LSL replaced earlier in 2016 SIGNATURE: October 6, 2016 Chad Lavoie Laboratory Supervisor NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
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FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 5301 Pasteur Blvd NEW SITE ADDRESS: 5334 Vermillion Blud DISTANCE BETWEEN SITES (approximately): O. 1 mile TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: _ Chool Lown **Laboratory Supervisor** October 6, 2016 Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 5336 Pasteur Blvd NEW SITE ADDRESS: 5228 Vermillion Blud TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Chad low October 6, 2016 Laboratory Supervisor Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: __(504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 5506 Pasteur Blvd NEW SITE ADDRESS: 5617 Vermillion Blud TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: _ Chod lwn Laboratory Supervisor Chad Lavoie October 6, 2016 NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper- pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 5553 Pasteur Blvd NEW SITE ADDRESS: 5535 Vermillion Blud DISTANCE BETWEEN SITES (approximately): ______O.2 mile TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no lead service line found at meter; inspection performed late Sep 2016 SIGNATURE: Chool lown October 6, 2016 Laboratory Supervisor Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 5709 Pasteur Blvd NEW SITE ADDRESS: 5771 Vermillion Blud TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Wood lwn October 6, 2016 **Laboratory Supervisor** Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: LA1071009		
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW		
TELEPHONE NUMBER: (504) 865-0405		
CONTACT PERSON: Chad Lavoie		
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form		
CHANGE OF SAMPLING SITES		
ORIGINAL SITE ADDRESS: 3429 Piedmont Dr		
NEW SITE ADDRESS: 3411 Piedmont Dr		
DISTANCE BETWEEN SITES (approximately): 140 ft		
TIER LEVEL: NEW: 1 OLD: 1		
REASON FOR CHANGE (attach additional pages if necessary):		
no response from resident		
SIGNATURE: Chool love		
Chad Lavoie Laboratory Supervisor October 6, 2016 NAME (PLEASE PRINT) Laboratory Supervisor DATE		

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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- Plumbing and/or building permits
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FORM B – SAMPLE SITE CHANGE FORM

PWS ID: <u>LA1071009</u>	
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW	
TELEPHONE NUMBER:(504) 865-0405	
CONTACT PERSON: Chad Lavoie	
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form	in a start trans
CHANGE OF SAMPLING SITES	
ORIGINAL SITE ADDRESS: 3685 Piedmont Dr	
NEW SITE ADDRESS: 3631 Piedmond Dr	0
DISTANCE BETWEEN SITES (approximately): 280 54	
TIER LEVEL: NEW: 1 OLD: 1	
REASON FOR CHANGE (attach additional pages if necessary):	
improper sample collection; < 6hr stagnation time; sample rejected	
SIGNATURE: Whood love	
Chad Lavoie NAME (PLEASE PRINT) Laboratory Supervisor TITLE	October 6, 2016 DATE

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 3705 Piedmont Dr NEW SITE ADDRESS: 3700 Pied mont Dr DISTANCE BETWEEN SITES (approximately): 25 ft TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): resident collected sample but did not provide complete sample collection info SIGNATURE: Wood love Laboratory Supervisor October 6, 2016 DATE Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: <u>LA1071009</u>
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW
TELEPHONE NUMBER:(504) 865-0405
CONTACT PERSON: Chad Lavoie
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form
CHANGE OF SAMPLING SITES
ORIGINAL SITE ADDRESS: 3800 Piedmont Dr
NEW SITE ADDRESS: 3818 Piedmont Dr
DISTANCE BETWEEN SITES (approximately): 120 ft
TIER LEVEL: NEW: 1 OLD: 1
REASON FOR CHANGE (attach additional pages if necessary):
no response from resident
SIGNATURE: Chad low
Chad Lavoie Laboratory Supervisor October 6, 2016 NAME (PLEASE PRINT) Laboratory Supervisor October 6, 2016 DATE

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

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- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 1512 Pine St NEW SITE ADDRESS: ___ 926 Dante St DISTANCE BETWEEN SITES (approximately): 1.1 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no lead service line found at meter; inspection performed late Sep 2016 SIGNATURE: Wood Love **Laboratory Supervisor** October 6, 2016 Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

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- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 239 S Pierce St NEW SITE ADDRESS: 4115 Elba St DISTANCE BETWEEN SITES (approximately): _ 1.8 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): unable to verify lead service at meter; inaccessible for inspection late Sep 2016 SIGNATURE: Wood love Chad Lavoie Laboratory Supervisor October 6, 2016 NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	
Community Water System	Non-Transient Non-Community Water System
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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: <u>LA1071009</u>		
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW		
TELEPHONE NUMBER:(504) 865-0405		
CONTACT PERSON: Chad Lavoie		
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form		
CHANGE OF SAMPLING SITES		
ORIGINAL SITE ADDRESS: 821 State St		
NEW SITE ADDRESS: 4909 1/2 Carondelet St		
DISTANCE BETWEEN SITES (approximately): 1.5 miles		
TIER LEVEL: NEW: 1 OLD: 1		
REASON FOR CHANGE (attach additional pages if necessary):		
no response from resident		
SIGNATURE: Chad lavor		
Chad Lavoie Laboratory Supervisor October 6, 2016 NAME (PLEASE PRINT) TITLE October 6, 2016 DATE		

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM

PWS ID: LA1071009	m — Adr 4 g
SYSTEM'S NAME: <u>Sewerage & Water Board of New Orleans - Carroliton W</u> W	
TELEPHONE NUMBER: (504) 865-0405	
CONTACT PERSON: Chad Lavoie	
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form	167
CHANGE OF SAMPLING SITES	
ORIGINAL SITE ADDRESS: 2401 State St	
NEW SITE ADDRESS: 524 State St	
DISTANCE BETWEEN SITES (approximately): 1,4 m. les	
TIER LEVEL: NEW: 1 OLD: 1	
REASON FOR CHANGE (attach additional pages if necessary):	
no response from resident	
SIGNATURE: Chad love	
Chad Lavoie Laboratory Supervisor NAME (PLEASE PRINT) Laboratory Supervisor TITLE	October 6, 2016

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 2403 State St NEW SITE ADDRESS: 525 State St DISTANCE BETWEEN SITES (approximately): 1.4 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Chad low Laboratory Supervisor October 6, 2016 Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building permits
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- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 829 Touro St 4540 Urguhart St NEW SITE ADDRESS: DISTANCE BETWEEN SITES (approximately): 2.1 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident Chad low SIGNATURE: October 6, 2016 Chad Lavoie Laboratory Supervisor

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

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- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
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- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: __(504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 4416 Touro St NEW SITE ADDRESS: 1371 Burbank Dr DISTANCE BETWEEN SITES (approximately): 2. | miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): resident collected sample but did not provide complete sample collection info SIGNATURE: Wood Love October 6, 2016 Laboratory Supervisor Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

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- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 4500 Touro St NEW SITE ADDRESS: 450 & Touro St DISTANCE BETWEEN SITES (approximately): 50 ft OLD: 1 TIER LEVEL: NEW: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: _ Chad lun October 6, 2016 **Laboratory Supervisor** Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

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All available Tier 1 sample sites must be used to collect the minimum number of required samples.

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NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

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FORM B – SAMPLE SITE CHANGE FORM

PWS ID: LA1071009		
SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW		
TELEPHONE NUMBER: (504) 865-0405		
CONTACT PERSON: Chad Lavoie		
If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form		
CHANGE OF SAMPLING SITES		
ORIGINAL SITE ADDRESS: 4706 Touro St		
NEW SITE ADDRESS: 1033 Conery St		
DISTANCE BETWEEN SITES (approximately): 6.7 miles		
TIER LEVEL: NEW: 1 OLD: 1		
REASON FOR CHANGE (attach additional pages if necessary):		
resident collected sample but did not provide complete sample collection info		
	-	
SIGNATURE: Chad lawn		
Chad Lavoie : Laboratory Supervisor October 6, 20 NAME (PLEASE PRINT) TITLE October 6, 20	16	
	-	

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Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 4720 Touro St NEW SITE ADDRESS: 4229 5 Roman St DISTANCE BETWEEN SITES (approximately): ____ 6.1 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): resident declined to participate SIGNATURE: _ Chod low Laboratory Supervisor October 6, 2016 Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	
Community Water System	Non-Transient Non-Community Water System
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	 Tier 1 sampling sites consist of buildings: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper- pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavole If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 4721 Touro St NEW SITE ADDRESS: 3609 Piedmond Dr DISTANCE BETWEEN SITES (approximately): 1.2 miks OLD: 1 TIER LEVEL: NEW: 1 REASON FOR CHANGE (attach additional pages if necessary): improper sample collection; < 6hr stagnation time; sample rejected SIGNATURE: Chad low Laboratory Supervisor October 6, 2016 DATE Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	
Community Water System	Non-Transient Non-Community Water System
Tier 1 sampling sites are single family structure: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 4807 Touro St NEW SITE ADDRESS: 2220 Josephine St DISTANCE BETWEEN SITES (approximately): 5.8 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no lead service line found at meter; inspection performed late Sep 2016 SIGNATURE: Wood Love October 6, 2016 Laboratory Supervisor Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classificat	ion
Community Water System	Non-Transient Non-Community Water System
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 4916 Touro St NEW SITE ADDRESS: 5793 Vermillion Blud 1.0 mile DISTANCE BETWEEN SITES (approximately): ____ OLD: 1 TIER LEVEL: NEW: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Wood love October 6, 2016 Laboratory Supervisor Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification		
Community Water System	Non-Transient Non-Community Water System	
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.	
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.	
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: __(504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form **CHANGE OF SAMPLING SITES** ORIGINAL SITE ADDRESS: 5000 Touro St NEW SITE ADDRESS: 5644 Yermillion Blud DISTANCE BETWEEN SITES (approximately): 0.5 mile TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Chad land October 6, 2016 Laboratory Supervisor Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	
Community Water System	Non-Transient Non-Community Water System
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 5012 Touro St NEW SITE ADDRESS: 532 Philip St DISTANCE BETWEEN SITES (approximately): _____7.8 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Wood love October 6, 2016 Chad Lavoie **Laboratory Supervisor**

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	
Community Water System	Non-Transient Non-Community Water System
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	 Tier 1 sampling sites consist of buildings: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.*
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form **CHANGE OF SAMPLING SITES** ORIGINAL SITE ADDRESS: 5132 Touro St 931 Washington Ave NEW SITE ADDRESS: DISTANCE BETWEEN SITES (approximately): 7,2 miles TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Wood lown **Laboratory Supervisor** October 6, 2016 Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	
Community Water System	Non-Transient Non-Community Water System
 Tier 1 sampling sites are single family structure: With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or that are served by a lead service line.* 	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form **CHANGE OF SAMPLING SITES** ORIGINAL SITE ADDRESS: 3705 Vincennes Pl NEW SITE ADDRESS: 417 Andubon Blud DISTANCE BETWEEN SITES (approximately): 0,3 m, \e TIER LEVEL: NEW: 1 OLD: 1 REASON FOR CHANGE (attach additional pages if necessary): no response from resident SIGNATURE: Wood love October 6, 2016 Laboratory Supervisor Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification	
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Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey

FORM B – SAMPLE SITE CHANGE FORM PWS ID: LA1071009 SYSTEM'S NAME: Sewerage & Water Board of New Orleans - Carrollton WW TELEPHONE NUMBER: (504) 865-0405 CONTACT PERSON: Chad Lavoie If all sites from previous sampling event are being used, you do not need this form If adding additional sites to sites used in last sampling event, you do not need this form CHANGE OF SAMPLING SITES ORIGINAL SITE ADDRESS: 7527 Willow St NEW SITE ADDRESS: 9010 Apole St DISTANCE BETWEEN SITES (approximately): _____ 2.0 m.1e 5 OLD: __1 TIER LEVEL: NEW: 1 REASON FOR CHANGE (attach additional pages if necessary): unable to verify lead service at meter; inaccessible for inspection late Sep 2016 SIGNATURE: Chad lown October 6, 2016 Laboratory Supervisor Chad Lavoie NAME (PLEASE PRINT)

All available Tier 1 sample sites must be used to collect the minimum number of required samples.

Tier 2 sampling locations can only be selected if there are not enough available Tier 1 locations to meet the minimum number of samples required to complete the sampling event.

Tier 3 sampling locations can only be selected if there are not enough available Tier 1 or Tier 2 locations to meet the minimum number of samples required to complete the sampling event.

Representative sampling locations can only be selected if there are not enough available Tier 1, Tier 2 or Tier 3 locations to meet the minimum number of samples required to complete the sampling event. (A representative site is a site in which the plumbing materials used at that site would be commonly found at other sites served by the water system.)

Tiering Classification		
Community Water System	Non-Transient Non-Community Water System	
Tier 1 sampling sites are single family structure: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 1 sampling sites consist of buildings: • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	
Tier 2 sampling sites consist of buildings, including Multiple Family Residences (MFRs): • With copper pipes with lead solder installed after 1982 (but before 9/20/1988) or contain lead pipes; and/or • that are served by a lead service line.*	Tier 2 sampling sites consist of buildings with copper pipes with lead solder installed before 1983.	
Tier 3 sampling sites are single-family structures with copper pipes having lead solder installed before 1983.	Tier 3: Not applicable.	

^{*}Any water system whose customers are served by a lead service line shall draw 50 percent of the samples it collects during each monitoring period from those locations if available.

- Plumbing and/or building codes
- Plumbing and/or building permits
- Contacts within the building
- Interviews with building inspectors
- Residential Survey