Sampling Date: September 1, 2020 Submission Date: September 14, 2020

Water Sampling Report

Lakeview Presbyterian School 5915 Louis XIV Street, New Orleans, LA 70124 (MMG Job # 3921 LDH-08)





Prepared for:

Caryn Benjamin LDH-OPH, Engineering Services 628 N. Fourth Street P.O. Box 4489 Baton Rouge, LA 70821



Materials Management Group, Inc. 2401 Westbend Parkway, Suite 3010 New Orleans, LA 70114



Lakeview Presbyterian Weekday School 5915 Louis XIV Street, New Orleans, LA 70124 Report Date: 9/14/2020 MMG Job # 3921 LDH 08

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1.0 Introduction

Materials Management Group, Inc. (MMG) was retained by the Louisiana Department of Health – Office of Public Health (LDH-OPH) to conduct water sampling for the potential presence and concentration of lead in drinking water at primary schools and childcare facilities throughout Louisiana. MMG's scope of work includes testing sources of water used for consumption in a given school or childcare facility as determined by representatives of LDH-OPH. This report summarizes water testing performed Lakeview Presbyterian Weekday School, 5915 Louis XIV Street, New Orleans, LA 70124 (School).

MMG personnel Erin LeCompte and Braelin Carter performed the initial facility assessment at the School on June 25, 2020. A water sampling plan was submitted to LDH-OPH on July 13, 2020 and approved on July 14, 2020. Water sampling was performed at the School on September 1, 2020 by MMG staff.

2.0 Summary of Activities

2.1 MMG Personnel

Multiple MMG personnel participated in this water sampling assessment and investigation. All MMG personnel that conducted water sampling on September 1, 2020 are LDEQ-accredited Lead Inspectors and Lead Risk Assessors. Table 2.1 below summarizes MMG personnel who conducted water sampling at the School and includes their certification information.

MMG Personnel	Accreditation Type	Certification Number	Date of Expiration
Erin LeCompte	Lead Inspector	Ol217986	10/07/2020
Erin Lecompte	Lead Risk Assessor	OR217986	10/07/2020
Sue-Claire Lichtveld	Lead Inspector	JI210196	07/09/2021
Sue-Claire Lichtveid	Lead Risk Assessor	JR210196	07/10/2021

Table 2.1 MMG Personnel Accreditation Information Summary

2.2 Methodology

The MMG team utilized the water sampling methodology described in the guidance document, "3 T's for Reducing Lead in Drinking Water in Schools and Child Care Facilities: A Training, Testing, and Taking Action Approach", authored by the Environmental Protection Agency (EPA), Office of Ground Water and Drinking Water.

The EPA recommends schools and childcare facilities use a 2-step sampling procedure which specifies the collection of two (2) water samples per fixture. The "1st Draw" sample is taken from the fixture once water has been sitting stagnant

Lakeview Presbyterian Weekday School 5915 Louis XIV Street, New Orleans, LA 70124

in the fixture for no less than 8 hours and no more than 18 hours. The "2nd Draw" sample is then collected from the same fixture after the fixture has been "flushed" for a pre-determined length of time. "Flushing" a fixture is accomplished by running water through the fixture at a moderate flow rate for 30 seconds (in the case of faucets and bubblers) or 15 minutes (in the case of water coolers or other fixtures which include a holding tank or similar water storage/refrigeration component). Using the "2-draw" method of water sampling described in the "3 T's" document is meant to ensure that the water samples collected at a given facility are representative of water quality and usage under "normal" conditions.

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All water samples were collected in individual 250 mL plastic bottles, with preservatives, provided by the testing laboratory.

2.3 Field Activities

MMG performed all water sampling activities at the School on September 1, 2020 beginning at approximately 6:30 AM. Samples were collected from all fixtures pre-approved by LDH. See Appendix A: Sampling Maps for illustrated locations of each sample.

After collection, water samples were transported via courier to Waypoint Analytical located at 5041 Taravella Road, Marrero, LA 70072. All samples were analyzed for lead concentration using the EPA 200.8 Method with ICP-MS. The laboratory certification issued for Waypoint Analytical by the Louisiana Department of Health (LDH) is included in Appendix C.

3.0 Analytical Results

Table 3.1 summarizes the analytical results for the water samples taken by MMG at Lakeview Presbyterian Weekday School, located at 5915 Louis SIX Street, New Orleans, LA 70124 on September 1, 2020. The table also compares the results to the LDH-OPH lead action level of 15 parts per billion, which is equivalent to 15 μ g/L. The complete analytical reports for all water samples taken over the course of the investigation, including chain-of-custody documentation, can be found in Appendix B.

Table 3.1 Water Sampling Results for Loyola University Whelan Children's Center

Sample ID	Sample Location	Description	Result (µg/L)	LDH-OPH Lead Action Level (µg/L)	Exceedance? (Yes/No)
LPS-1Rm4-F1-D1	Room 4 Classroom Sink	First Draw	1.69	15	No
LPS-1Rm4-F1-D2	Room 4 Classroom Sink	Second Draw	1.97	15	No
LPS-1Rm5-F1-D1	Room 5 Classroom	First Draw	1.74	15	No

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Lakeview Presbyterian Weekday School 5915 Louis XIV Street, New Orleans, LA 70124

MMG Job # 3921 LDH 08 LDH-OPH Exceedance? Result **Sample Location** Description **Lead Action** Sample ID (µg/L) (Yes/No) Level (µg/L) Sink Room 5 Classroom Second LPS-1Rm5-F1-D2 1.77 15 No Sink Draw Room 6 Classroom LPS-1Rm6-F1-D1 First Draw 1.54 15 No Sink Room 6 Classroom Second LPS-1Rm6-F1-D2 2.29 No 15 Sink Draw Room 7 Classroom LPS-1Rm7-F1-D1 First Draw 1.48 15 No Sink Room 7 Classroom Second LPS-1Rm7-F1-D2 1.60 15 No Sink Draw Hallway Bathroom 1, LPS-1H1BA1-F1-D1 First Draw 1.41 15 No Men's Hallway Men's Second LPS-1H1BA1-F1-D2 1.22 15 No Bathroom Sink Draw Hallway Men's LPS-1H1BA2-F1-D1 First Draw 1.86 No 15 Bathroom Sink Hallway Women's Second LPS-1H1BA2-F1-D2 1.56 15 No Bathroom Sink Draw Room 8 Classroom LPS-1Rm8-F1-D1 First Draw 1.74 15 No Sink Room 8 Classroom Second LPS-1Rm8-F1-D2 No 1.96 15 Sink Draw Room 9 Classroom LPS-1 Rm9-F1-D1 First Draw 1.73 15 No Sink Room 9 Classroom Second LPS-1 Rm9-F1-D2 1.70 15 No Sink Draw Room 10 Classroom LPS-1Rm10-F1-D1 First Draw 15 No 2.25 Sink Room 10 Classroom Second LPS-1Rm10-F1-D2 1.95 15 No Draw Sink Room 1 Foyer LPS-1Rm1BA1-F1-D1 First Draw No 1.51 15 Bathroom Sink Room 1 Foyer Second LPS-1Rm1BA1-F1-D2 1.58 15 No Bathroom Sink Draw Room 3 Kitchen LPS-1Rm3-F1-D1 First Draw 2.49 15 No Handwash Sink Room 3 Kitchen Second LPS-1Rm3-F1-D2 1.48 15 No Handwash Sink Draw Room 3 Kitchen Tri-LPS-1Rm3-F2-D1 First Draw 1.93 15 No Basin Sink Room 3 Kitchen Tri-Second LPS-1Rm3-F2-D2 1.36 15 Nο Basin Sink Draw Room 3 Kitchen LPS-1Rm3BA1-F1-D1 First Draw 1.27 15 No Bathroom Sink Room 3 Kitchen Second

14.0

Draw

15

Bathroom Sink

LPS-1Rm3BA1-F1-D2

No

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4.0 Recommendation(s) from LDH-OPH

At the request of LDH-OPH, MMG has included the following recommendation(s) in this report:

The Louisiana Department of Health recommends that Facilities should not use water from hose bibbs for potable purposes such as consumption, food/drink preparation, and cooking.

The Louisiana Department of Health recommends to not use the fixture (Kitchen Bathroom sink [Rm3BA1-F1]) that had the high lead level (14 ug/L) for drinking, food/drink preparation, and cooking. LDH recommends using signage at the fixture to specify "hand washing only".

5.0 Signature of Principal

C. Paul Lo, ScD

Principal Environmental Health Scientist & LDEQ Lead Project Designer

Appendices

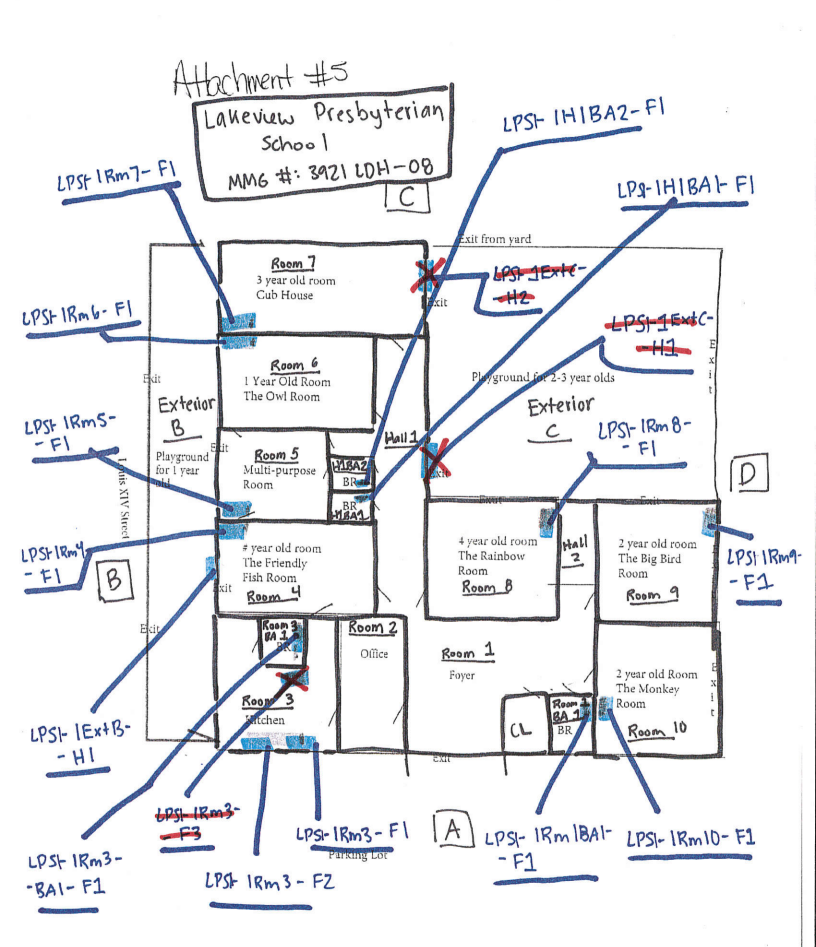
Appendix A: Sampling Maps

Appendix B: Laboratory Report and Chain of Custody Documentation

Appendix C: Laboratory Accreditations and Certifications

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Appendix A: Sampling Maps



Lakeview Presbyterian Weekday School 5915 Louis XIV Street, New Orleans, LA 70124 Report Date: 9/14/2020 MMG Job # 3921 LDH 08

Appendix B: Laboratory Report and Chain of Custody Documentation



9/9/2020

Materials Management Group, Inc. Ms. Braelin Carter 2401 Westbend Parkway Suite 3010 New Orleans, LA, 701141

Ref: Report Number: 20-245-0008

Project Description: H2O in Lead at Lakeview Presbyterian Wee

5915 Louis XIV Street, New Orleans, LA 7

3921LDH-08

Dear Ms. Braelin Carter:

Waypoint Analytical Louisiana, Inc. received sample(s) on 9/1/2020 for the analyses presented in the following report. The above referenced project has been analyzed per your instructions. Unless otherwise noted, the analyses were performed in our laboratory in accordance with Standard Methods, The Solid Waste Manual SW-846, EPA Methods for Chemical Analysis of Water and Wastes and /or 40 CFR part 136.

Certain parameters (chlorine, pH, dissolved oxygen, sulfite...) are required to be analyzed within 15 minutes of sampling. Usually, but not always, any field parameter analyzed at the laboratory is outside of this holding time. Refer to sample analysis time for confirmation of holding time compliance. Analyses reported which indicate "Field" for these parameters were analyzed by the client in the field. Results for solid samples are reported on an as received or "wet weight" basis unless otherwise specified.

The analytical data has been validated using standard quality control measures performed as required by the analytical method. Quality Assurance, method validations, instrumentation maintenance and calibration for all parameters (NELAP and non-NELAP) were performed in accordance with guidelines established by the USEPA (including 40 CFR 136 Method Update Rule May 2012) and NELAC unless otherwise indicated. Any parameter for which the laboratory is not officially NELAP accredited is indicated by a '~' symbol. These are not included in the scope because NELAP accreditation is either not available or has not been applied for. Additional certifications may be held/are available for parameters, where NELAP accreditation is not required or applicable. A full list of certifications is available upon request.

All quality control measures undertaken in accordance with Waypoint Analytical Louisiana, Inc. CompQAP990807A and revisions under the terms of the Louisiana Environmental Laboratory Accreditation Program (Certificate #02041) are within acceptance ranges established in that document with the exception of the items indicated and/or discussed in a Case Narrative.

The results are shown on the attached analysis sheet(s). Be aware that the time analyzed for certain samples (e.g. - BOD, CBOD, etc.) refer to the time the sample batch was begun and not necessarily to the time an individual sample was begun. Thank you for allowing Waypoint Analytical Louisiana, Inc. to serve you. Should I be of further assistance, if you have any questions or need additional information please contact me or client services.

Sincerely,

Anthony J. Albert Laboratory Director

Laboratory's liability in any claim relating to analyses performed shall be limited to, at laboratory's option, repeating the analysis in question at laboratory's expense, or the refund of the charges paid for performance of said analysis. This report may be reproduced in full only with the written permission of the laboratory and/or the entity to which it is addressed. Results contained herein relate only to the sample(s) submitted to the laboratory.





Certification Summary

Laboratory ID: WP MLA: Waypoint Analytical Louisiana, Inc., Marrero, LA

State	Program	Lab ID	Expiration Date
Georgia	State Program	02041	06/30/2021
Louisiana	State Program - NELAP	02041	06/30/2021

Laboratory ID: WP MTN: Waypoint Analytical, LLC., Memphis, TN

State	State Program		Expiration Date
Alabama	State Program	40750	02/28/2021
Arkansas	State Program	88-0650	02/07/2021
California	State Program	2904	05/10/2020
Florida	State Program - NELAP	E871157	06/30/2021
Georgia	State Program	C044	02/18/2023
Georgia	State Program	04015	06/30/2021
Illinois	State Program - NELAP	200078	10/10/2020
Kentucky	State Program	80215	06/30/2021
Kentucky	State Program	KY90047	12/31/2020
Louisiana	State Program - NELAP	LA037	12/31/2020
Louisiana	State Program - NELAP	04015	06/30/2021
Mississippi	State Program	MS	02/11/2023
North Carolina	State Program	415	12/31/2020
Oklahoma	State Program	9311	08/31/2021
Pennsylvania	State Program - NELAP	68-03195	05/31/2021
South Carolina	State Program	84002	06/30/2021
South Carolina	State Program	84002	06/30/2021
Tennessee	State Program	02027	02/11/2023
Tennessee	A2LA ISO 17025:2017	4313.01	10/31/2021
Texas	State Program - NELAP	T104704180	09/30/2020
Virginia	State Program	00106	06/30/2021
Virginia	State Program - NELAP	460181	09/14/2020

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Sample Summary Table

Report Number: 20-245-0008

Client Project Description: H20 in Lead at Lakeview Presbyterian Wee

5915 Louis XIV Street, New Orleans, LA 7

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Lab No	Client Sample ID	Matrix	Date Collected	Date Received	Method	Lab ID
79450	LPS-1 Rm4-F1-D1	Aqueous	09/01/2020 06:50	09/01/2020	EPA-200.8 (DW)	WP MTN
79451	LPS-1 Rm4-F1-D2	Aqueous	09/01/2020 06:59	09/01/2020	EPA-200.8 (DW)	WP MTN
79452	LPS-1 Rm5-F1-D1	Aqueous	09/01/2020 06:48	09/01/2020	EPA-200.8 (DW)	WP MTN
79453	LPS-1 Rm5-F1-D2	Aqueous	09/01/2020 06:57	09/01/2020	EPA-200.8 (DW)	WP MTN
79454	LPS-1 Rm6-F1-D1	Aqueous	09/01/2020 06:47	09/01/2020	EPA-200.8 (DW)	WP MTN
79455	LPS-1 Rm6-F1-D2	Aqueous	09/01/2020 06:56	09/01/2020	EPA-200.8 (DW)	WP MTN
79456	LPS-1 Rm7-F1-D1	Aqueous	09/01/2020 06:46	09/01/2020	EPA-200.8 (DW)	WP MTN
79457	LPS-1 Rm7-F1-D2	Aqueous	09/01/2020 06:55	09/01/2020	EPA-200.8 (DW)	WP MTN
79458	LPS-1 1H1BA1-F1-D1	Aqueous	09/01/2020 06:49	09/01/2020	EPA-200.8 (DW)	WP MTN
79459	LPS-1 1H1BA1-F1-D2	Aqueous	09/01/2020 07:00	09/01/2020	EPA-200.8 (DW)	WP MTN
79460	LPS-1 1H1BA2-F1-D1	Aqueous	09/01/2020 06:48	09/01/2020	EPA-200.8 (DW)	WP MTN
79461	LPS-1 1H1BA2-F1-D2	Aqueous	09/01/2020 06:59	09/01/2020	EPA-200.8 (DW)	WP MTN
79462	LPS-1 Rm8-F1-D1	Aqueous	09/01/2020 06:49	09/01/2020	EPA-200.8 (DW)	WP MTN
79463	LPS-1 Rm8-F1-D2	Aqueous	09/01/2020 06:58	09/01/2020	EPA-200.8 (DW)	WP MTN
79464	LPS-1 Rm9-F1-D1	Aqueous	09/01/2020 06:48	09/01/2020	EPA-200.8 (DW)	WP MTN
79465	LPS-1 Rm9-F1-D2	Aqueous	09/01/2020 06:57	09/01/2020	EPA-200.8 (DW)	WP MTN
79466	LPS-1 Rm10-F1-D1	Aqueous	09/01/2020 06:47	09/01/2020	EPA-200.8 (DW)	WP MTN
79467	LPS-1 Rm10-F1-D2	Aqueous	09/01/2020 06:56	09/01/2020	EPA-200.8 (DW)	WP MTN
79468	LPS-1 Rm1BA1-F1-D1	Aqueous	09/01/2020 06:46	09/01/2020	EPA-200.8 (DW)	WP MTN
79469	LPS-1 Rm1BA1-F1-D2	Aqueous	09/01/2020 06:55	09/01/2020	EPA-200.8 (DW)	WP MTN
79470	LPS-1 Rm3-F1-D1	Aqueous	09/01/2020 06:44	09/01/2020	EPA-200.8 (DW)	WP MTN
79471	LPS-1 Rm3-F1-D2	Aqueous	09/01/2020 06:52	09/01/2020	EPA-200.8 (DW)	WP MTN
79472	LPS-1 Rm3-F2-D1	Aqueous	09/01/2020 06:43	09/01/2020	EPA-200.8 (DW)	WP MTN
79473	LPS-1 Rm3-F2-D1	Aqueous	09/01/2020 06:52	09/01/2020	EPA-200.8 (DW)	WP MTN
79474	LPS-1 Rm3BA1-F1-D1	Aqueous	09/01/2020 06:45	09/01/2020	EPA-200.8 (DW)	WP MTN



Sample Summary Table

Report Number: 20-245-0008

Client Project Description: H2O in Lead at Lakeview Presbyterian Wee

5915 Louis XIV Street, New Orleans, LA 7

3921LDH-08

Lab No	Client Sample ID	Matrix	Date Collected	Date Received	Method	Lab ID
79475	LPS-1 Rm3BA1-F1-D2	Aqueous	09/01/2020 06:53	09/01/2020	EPA-200.8 (DW)	WP MTN



Summary of Detected Analytes

Project: H2O in Lead at Lakeview Presbyterian Wee

Report Number: 20-245-0008

Client Sample ID	Lab Sample ID					
Method	Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
LPS-1 Rm4-F1-D1	A 79450					
EPA-200.8 (DW)	Lead	1.69	μg/L	0.500	09/08/2020 11:25	
LPS-1 Rm4-F1-D2	A 79451					
EPA-200.8 (DW)	Lead	1.97	μg/L	0.500	09/08/2020 11:26	
LPS-1 Rm5-F1-D1	A 79452					
EPA-200.8 (DW)	Lead	1.74	μg/L	0.500	09/08/2020 11:32	
LPS-1 Rm5-F1-D2	A 79453					
EPA-200.8 (DW)	Lead	1.77	μg/L	0.500	09/08/2020 11:33	
LPS-1 Rm6-F1-D1	A 79454					
EPA-200.8 (DW)	Lead	1.54	μg/L	0.500	09/08/2020 11:35	
LPS-1 Rm6-F1-D2	A 79455					
EPA-200.8 (DW)	Lead	2.29	μg/L	0.500	09/08/2020 11:36	
LPS-1 Rm7-F1-D1	A 79456					
EPA-200.8 (DW)	Lead	1.48	μg/L	0.500	09/08/2020 11:38	
LPS-1 Rm7-F1-D2	A 79457					
EPA-200.8 (DW)	Lead	1.60	μg/L	0.500	09/08/2020 11:39	
LPS-1 1H1BA1-F1-D1	A 79458					
EPA-200.8 (DW)	Lead	1.41	μg/L	0.500	09/08/2020 11:41	
LPS-1 1H1BA1-F1-D2	A 79459					
EPA-200.8 (DW)	Lead	1.22	μg/L	0.500	09/08/2020 11:42	
LPS-1 1H1BA2-F1-D1	A 79460					
EPA-200.8 (DW)	Lead	1.86	μg/L	0.500	09/08/2020 11:44	
LPS-1	A 79461					
1H1BA2-F1-D2 EPA-200.8 (DW)	Lead	1.56	μg/L	0.500	09/08/2020 11:46	
LPS-1 Rm8-F1-D1	A 79462					
EPA-200.8 (DW)	Lead	1.74	μg/L	0.500	09/08/2020 11:51	
LPS-1 Rm8-F1-D2	A 79463					
EPA-200.8 (DW)	Lead	1.96	μg/L	0.500	09/08/2020 11:53	
. ,			. 5			



Summary of Detected Analytes

Project: H2O in Lead at Lakeview Presbyterian Wee

Report Number: 20-245-0008

Client Sample ID	Lab Sample ID					
Method	Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
LPS-1 Rm9-F1-D1	A 79464					
EPA-200.8 (DW)	Lead	1.73	μg/L	0.500	09/08/2020 12:03	
LPS-1 Rm9-F1-D2	A 79465					
EPA-200.8 (DW)	Lead	1.70	μg/L	0.500	09/08/2020 12:05	
LPS-1 Rm10-F1-D1	A 79466					
EPA-200.8 (DW)	Lead	2.25	μg/L	0.500	09/08/2020 12:10	
LPS-1 Rm10-F1-D2	A 79467					
EPA-200.8 (DW)	Lead	1.95	μg/L	0.500	09/08/2020 12:12	
LPS-1	A 79468					
Rm1BA1-F1-D1 EPA-200.8 (DW)	Lead	1.51	μg/L	0.500	09/08/2020 12:13	
LPS-1 Rm1BA1-F1-D2	A 79469					
EPA-200.8 (DW)	Lead	1.58	μg/L	0.500	09/08/2020 12:15	
LPS-1 Rm3-F1-D1	A 79470					
EPA-200.8 (DW)	Lead	2.49	μg/L	0.500	09/08/2020 12:17	
LPS-1 Rm3-F1-D2	A 79471					
EPA-200.8 (DW)	Lead	1.48	μg/L	0.500	09/08/2020 12:18	
LPS-1 Rm3-F2-D1	A 79472					
EPA-200.8 (DW)	Lead	1.93	μg/L	0.500	09/08/2020 12:20	
LPS-1 Rm3-F2-D1	A 79473					
EPA-200.8 (DW)	Lead	1.36	μg/L	0.500	09/08/2020 12:21	
LPS-1 Rm3BA1-F1-D1	A 79474					
EPA-200.8 (DW)	Lead	1.27	μg/L	0.500	09/08/2020 12:23	
LPS-1 Rm3BA1-F1-D2	A 79475					
EPA-200.8 (DW)	Lead	(14.0)	μg/L	0.500	09/08/2020 12:24	



Ms. Braelin Carter 2401 Westbend Parkway

Suite 3010

New Orleans, LA 701141

Project H2O in Lead at Lakeview Presbyterian \ **Information:** 5915 Louis XIV Street, New Orleans, L4

3921LDH-08

Report Number: 20-245-0008 **Report Date:** 9/9/2020

Sample Results

LPS-1 Rm4-F1-D1 Date Collected 09/01/2020 06:50 WPA Lab No 79450

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:25:10
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.69
 0.500
 μg/L

LPS-1 Rm4-F1-D2 Date Collected 09/01/2020 06:59 WPA Lab No 79451

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:26:42
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.97
 0.500
 μg/L

LPS-1 Rm5-F1-D1 Date Collected 09/01/2020 06:48 WPA Lab No 79452

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:32:20
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.74
 0.500
 μg/L

Qualifiers/ Definitions

MQL



Ms. Braelin Carter 2401 Westbend Parkway

Suite 3010

New Orleans, LA 701141

Project H2O in Lead at Lakeview Presbyterian \ **Information:** 5915 Louis XIV Street, New Orleans, LA

3921LDH-08

Report Number: 20-245-0008 **Report Date:** 9/9/2020

Sample Results

LPS-1 Rm5-F1-D2 Date Collected 09/01/2020 06:57 WPA Lab No 79453

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:33:51
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.77
 0.500
 μg/L

LPS-1 Rm6-F1-D1 Date Collected 09/01/2020 06:47 WPA Lab No 79454

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:35:21
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.54
 0.500
 μg/L

LPS-1 Rm6-F1-D2 Date Collected 09/01/2020 06:56 WPA Lab No 79455

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:36:52
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 2.29
 0.500
 μg/L

Qualifiers/ Definitions

MQL



Ms. Braelin Carter 2401 Westbend Parkway

Suite 3010

New Orleans, LA 701141

Project H2O in Lead at Lakeview Presbyterian \ **Information:** 5915 Louis XIV Street, New Orleans, L4

3921LDH-08

Report Number: 20-245-0008 **Report Date:** 9/9/2020

Sample Results

LPS-1 Rm7-F1-D1 Date Collected 09/01/2020 06:46 WPA Lab No 79456

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:38:23
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.48
 0.500
 μg/L

LPS-1 Rm7-F1-D2 Date Collected 09/01/2020 06:55 WPA Lab No 79457

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:39:54
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.60
 0.500
 μg/L

LPS-1 1H1BA1-F1-D1 Date Collected 09/01/2020 06:49 WPA Lab No 79458

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:41:25
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.41
 0.500
 μg/L

Qualifiers/ Definitions

MQL



Ms. Braelin Carter 2401 Westbend Parkway

Suite 3010

New Orleans, LA 701141

Project H2O in Lead at Lakeview Presbyterian \ **Information:** 5915 Louis XIV Street, New Orleans, L4

3921LDH-08

Report Number: 20-245-0008 **Report Date:** 9/9/2020

Sample Results

LPS-1 1H1BA1-F1-D2 Date Collected 09/01/2020 07:00 WPA Lab No 79459

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:42:57
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.22
 0.500
 μg/L

LPS-1 1H1BA2-F1-D1 Date Collected 09/01/2020 06:48 WPA Lab No 79460

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:44:28
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.86
 0.500
 μg/L

LPS-1 1H1BA2-F1-D2 Date Collected 09/01/2020 06:59 WPA Lab No 79461

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:46:00
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.56
 0.500
 μg/L

Qualifiers/ Definitions

MQL



Ms. Braelin Carter 2401 Westbend Parkway

Suite 3010

New Orleans, LA 701141

Project H2O in Lead at Lakeview Presbyterian \ **Information:** 5915 Louis XIV Street, New Orleans, LA

3921LDH-08

Report Number: 20-245-0008 **Report Date:** 9/9/2020

Sample Results

LPS-1 Rm8-F1-D1 Date Collected 09/01/2020 06:49 WPA Lab No 79462

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:51:39
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.74
 0.500
 μg/L

LPS-1 Rm8-F1-D2 Date Collected 09/01/2020 06:58 WPA Lab No 79463

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509900
 EPA-200.8
 50 mL
 1
 9/8/2020 11:53:10
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.96
 0.500
 μg/L

LPS-1 Rm9-F1-D1 Date Collected 09/01/2020 06:48 WPA Lab No 79464

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509901
 EPA-200.8
 50 mL
 1
 9/8/2020 12:03:47
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.73
 0.500
 μg/L

Qualifiers/ Definitions

MQL



Ms. Braelin Carter 2401 Westbend Parkway

Suite 3010

New Orleans, LA 701141

Project H2O in Lead at Lakeview Presbyterian \ **Information:** 5915 Louis XIV Street, New Orleans, L4

3921LDH-08

Report Number: 20-245-0008 **Report Date:** 9/9/2020

Sample Results

LPS-1 Rm9-F1-D2 Date Collected 09/01/2020 06:57 WPA Lab No 79465

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509901
 EPA-200.8
 50 mL
 1
 9/8/2020 12:05:19
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.70
 0.500
 μg/L

LPS-1 Rm10-F1-D1 Date Collected 09/01/2020 06:47 **WPA Lab No** 79466

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509901
 EPA-200.8
 50 mL
 1
 9/8/2020 12:10:58
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 2.25
 0.500
 μg/L

LPS-1 Rm10-F1-D2 Date Collected 09/01/2020 06:56 WPA Lab No 79467

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509901
 EPA-200.8
 50 mL
 1
 9/8/2020 12:12:28
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.95
 0.500
 μg/L

Qualifiers/ Definitions

MQL



Ms. Braelin Carter 2401 Westbend Parkway

Suite 3010

New Orleans, LA 701141

Project H2O in Lead at Lakeview Presbyterian \ **Information:** 5915 Louis XIV Street, New Orleans, L⁴

3921LDH-08

Report Number: 20-245-0008 **Report Date:** 9/9/2020

Sample Results

LPS-1 Rm1BA1-F1-D1 Date Collected 09/01/2020 06:46 WPA Lab No 79468

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509901
 EPA-200.8
 50 mL
 1
 9/8/2020 12:13:59
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.51
 0.500
 μg/L

LPS-1 Rm1BA1-F1-D2 Date Collected 09/01/2020 06:55 WPA Lab No 79469

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509901
 EPA-200.8
 50 mL
 1
 9/8/2020 12:15:30
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.58
 0.500
 μg/L

LPS-1 Rm3-F1-D1 Date Collected 09/01/2020 06:44 **WPA Lab No** 79470

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509901
 EPA-200.8
 50 mL
 1
 9/8/2020 12:17:00
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 2.49
 0.500
 μg/L

Qualifiers/ Definitions

MQL



Ms. Braelin Carter 2401 Westbend Parkway

Suite 3010

New Orleans, LA 701141

Project H2O in Lead at Lakeview Presbyterian \ **Information:** 5915 Louis XIV Street, New Orleans, L4

3921LDH-08

Report Number: 20-245-0008 **Report Date:** 9/9/2020

Sample Results

LPS-1 Rm3-F1-D2 Date Collected 09/01/2020 06:52 WPA Lab No 79471

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509901
 EPA-200.8
 50 mL
 1
 9/8/2020 12:18:31
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.48
 0.500
 μg/L

LPS-1 Rm3-F2-D1 Date Collected 09/01/2020 06:43 **WPA Lab No** 79472

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509901
 EPA-200.8
 50 mL
 1
 9/8/2020 12:20:03
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.93
 0.500
 μg/L

LPS-1 Rm3-F2-D1 Date Collected 09/01/2020 06:52 **WPA Lab No** 79473

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509901
 EPA-200.8
 50 mL
 1
 9/8/2020 12:21:34
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.36
 0.500
 μg/L

Qualifiers/ Definitions

MQL



Ms. Braelin Carter 2401 Westbend Parkway

Suite 3010

New Orleans, LA 701141

Project H2O in Lead at Lakeview Presbyterian \ **Information:** 5915 Louis XIV Street, New Orleans, L4

3921LDH-08

Report Number: 20-245-0008 **Report Date:** 9/9/2020

Sample Results

LPS-1 Rm3BA1-F1-D1 Date Collected 09/01/2020 06:45 WPA Lab No 79474

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509901
 EPA-200.8
 50 mL
 1
 9/8/2020 12:23:06
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 1.27
 0.500
 μg/L

LPS-1 Rm3BA1-F1-D2 Date Collected 09/01/2020 06:53 WPA Lab No 79475

Date Received 09/01/2020 **Matrix** Aqueous

EPA-200.8 (DW)

 Prep Date
 Prep Batch
 Prep Method
 Sample
 Dilution
 Analysis Date
 By
 Analytical Batch

 09/04/2020 11:45
 L509901
 EPA-200.8
 50 mL
 1
 9/8/2020 12:24:37
 BKN
 L510425

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 14.0
 0.500
 µg/L

Qualifiers/ Definitions

MQL



Quality Control Data

Client ID: Materials Management Group, Inc.

Project Description: H2O in Lead at Lakeview Presbyterian Weekday Schoo

Report No: 20-245-0008

QC Prep: L509900 QC Analytical Batch(es): L510425

QC Prep Batch Method: EPA-200.8 **Analysis Method:** EPA-200.8 (DW)

Analysis Description: Metals Analyses

Lab Reagent Blank LRB-L509900 Matrix: AQU

Associated Lab Samples: 79450, 79451, 79452, 79453, 79454, 79455, 79456, 79457, 79458, 79459, 79460, 79461, 79462, 79463

 Parameter
 Units
 Blank Result
 MQL
 Analyzed

 Lead
 μg/L
 < 0.500</td>
 0.500
 09/08/20 11:13

Laboratory Control Sample LCS-L509900

 Parameter
 Units
 Spike Conc.
 LCS Result
 LCS %Rec Limits

 Lead
 μg/L 50.0
 49.9
 100
 85-115

Matrix Spike & Matrix Spike Duplicate A 79463-MS-L509900 A 79463-MSD-L509900

Parameter	Units	Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS %Rec	MSD %Rec	%Rec Limits	RPD	Max RPD
Lead	μg/L	1.96	50.3	50.3	52.1	53.9	100	103	70-130	3.3	20.0

Date: 09/09/2020 04:23 PM

Page 1 of 2



Quality Control Data

Client ID: Materials Management Group, Inc.

Project Description: H2O in Lead at Lakeview Presbyterian Weekday Schoo

Report No: 20-245-0008

QC Prep: L509901 **QC Analytical Batch(es):** L510425

QC Prep Batch Method: EPA-200.8 **Analysis Method:** EPA-200.8 (DW)

Analysis Description: Metals Analyses

Lab Reagent Blank LRB-L509901 Matrix: AQU

Associated Lab Samples: 79464, 79465, 79466, 79467, 79468, 79469, 79470, 79471, 79472, 79473, 79474, 79475

 Parameter
 Units
 Blank Result
 MQL
 Analyzed

 Lead
 μg/L
 < 0.500</td>
 0.500
 09/08/20 12:00

Laboratory Control Sample LCS-L509901

 Parameter
 Units
 Spike Conc.
 LCS Result
 LCS %Rec Limits

 Lead
 μg/L 50.0
 49.0
 98.0
 85-115

Matrix Spike & Matrix Spike Duplicate Q 92873-MS-L509901 Q 92873-MSD-L509901

Parameter	Units	Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS %Rec	MSD %Rec	%Rec Limits	RPD	Max RPD
Lead	μg/L	< 0.503	50.3	50.3	50.4	48.9	100	97.0	70-130	3.0	20.0

Date: 09/09/2020 04:23 PM

Page 17 of 21



Shipment Receipt Form Customer Number: 01266 Customer Name: Materials Management Group, Inc. 20-245-0008 Report Number: **Shipping Method**) Fed Ex **US Postal** () Lab Other:) UPS Client Courier Thermometer ID: Yes () No Shipping container/cooler uncompromised? 1 Number of coolers/boxes received Custody seals intact on shipping container/cooler? Yes No Not Present Not Present Yes No Custody seals intact on sample bottles? Chain of Custody (COC) present? Yes No COC agrees with sample label(s)? Yes No No COC properly completed Yes Samples in proper containers? Yes No Yes No Sample containers intact? Sufficient sample volume for indicated test(s)? Yes No All samples received within holding time? Yes No Yes Cooler temperature in compliance? No Cooler/Samples arrived at the laboratory on ice. Yes No Samples were considered acceptable as cooling process had begun. Water - Sample containers properly preserved Yes No N/A Water - VOA vials free of headspace Yes No N/A Yes N/A No Trip Blanks received with VOAs Soil VOA method 5035 - compliance criteria met Yes No N/A Low concentration EnCore samplers (48 hr) High concentration container (48 hr) High concentration pre-weighed (methanol -14 d) Low conc pre-weighed vials (Sod Bis -14 d) Yes No Special precautions or instructions included? Comments:

Signature: Christina R. Varuso Date & Time: 09/01/2020 12:34:11

Materia 2401 W	ame/Address Is Manag estbend deans, L/	gement Group, Inc. Parkway, #3010	Client Project Manager/Cont Erin LeCompte	act			ng Informa ab@mi	ngnola.com		Materials Management Group, Inc. 12:32:11 H2O in Lead at Lakeview Presbyterian Weekday School				
H2O ir		at Lakeview Weekday School	Project/Site Location (City/St 5915 Louis XIV St New Orleans, LA 7	reet,				ditional charges apply section Limit(s) ts Needed		Method of Shipment Fed Ex UPS USPS Courier Client Drop Off Other Matrix Key WW - Wastewater GW - Gro DW - Drinking Water S - Soil /S P - Product M - Misc				
Project P		0H-08	Project Manager Phone # 504-368-05	568	8	2333	nL@I	er Email nmgnola.co	om	Purchase Order No.		Site/Facility ID #		
5041 Ta	aravella Ro o, LA 7007	ad	Unless noted, all containers per Table II of 40 CFR Part 136.	Number of Containers	Matrix (Refer to Key)	(G)rab or (C)omposite	EPA 200.8					A Cool < 10C Na2 B Cool <= 6C C H2SO4 pH<2 D None Required E NaOH pH>10 F HNO3 pH<2 G HCL pH<2 H H3PO4 pH<2 I Cool <= 6C NA2	S2O3 (Micro Only)	
Date	Time		e Identification	2				Requir	red Ana	lysis / Preservative		Comment	s/Notes	
9/1/20	6:50	LPS-1Rm4-		1	DW	G	1					79456		
9/1/20	6:59	LPS-1Rm4-		1	Н	1						79451		
9/1/20	6:48	LPS-1Rm5-	F1-D1									79452		
9/1/20	6:57	LPS-1Rm5-	F1-D2									79453		
9/1/20	6:47	LPS-1Rm6-	F1-D1									79454		
9/1/20	6:56	LPS-1Rm6-	F1-D2									79455		
9/1/20	6:46	LPS-1Rm7-	F1-D1									79456		
9/1/20	6:55	LPS-1Rm7-	F1-D2		П							79457		
9/1/20	6:49	LPS-1H1BA	1-F1-D1									79458		
9/1/20	7:00	LPS-1H1BA		1	V	1	1		Ħ			79459		
		For Laboratory Use		Sam	pled by	(Name	e – Print)			Client Remarks/Co	omments	11131		
Ice	5	stody Seals	Lab Comments	EY	in	Le	Com	pte		Page 1	of 3 n	7		
Y/® Y/® Blank/Cooler Temp			_	Erin LeCompte Relinquished by: (SIGNATURE)				3				Date Time		
			Relin			SIGNATUR	E		Date Time	per pine / / /		9/1123 1211 Date Time		
	NI			Relin	nquishe	d by: (SIGNATUR	E)		Date Time	Received by: (SIGNA	TURE)	Date Time	

Client Name/Address Materials Management Group, Inc.			Client Project Manager/Contact			Billing Information miab@mmgnola.com			For Laboratory Use Only			
2401 W		Parkway, #3010	Erin LeCompte				Demi	mgnoia.com				
Project Description Project/Site Location (City/Stat				ate)				dditional charges apply	Method of Shipme		Matrix Key	
I the state of the		t Lakeview Veekday School	5915 Louis XIV Street, New Orleans, LA 70124				*	tection Limit(s) Its Needed	Fed Ex UPS USPS Courier Client Drop Off Other		WW – Wastewater GW – Groundwater DW – Drinking Water S – Soil /Solid O – Oil P - Product M - Misc	
Project N	Number	erson as essential	Project Manager Phone #	70 1000			ct Manag		Purchase Order Number		Site/Facility ID #	
3921LDH-08			504-368-0568			eri	nL@ı	mmgnola.com	3921L	OH-08		
Waypoint 5041 Taravella Road Marrero, LA 70072 (504) 371-8560			Unless noted, all containers per Table II of 40 CFR Part 136.	Number of Containers	Matrix (Refer to Key)	(G)rab or (C)omposite	EPÁ 200.8				A Cool < 10C Na252 B Cool = 6C C H2SO4 pH<2 D None Required E NaOH pH>10 F HNO3 pH<2 G HCL pH<2 H H3PO4 pH<2 I Cool <= 6C NA252	203 (Micro Only)
Date	Time	Sample	Identification	Ž	Σ	9		Required A	nalysis / Preservative		Comments	/Notes
9/1/20	6:48	LPS-1H1BA	2-F1-D1	1	DW	6	1				79460	
9/1/20	6:59	LPS-1H1BA	2-F1-D2								79461	
9/1/20	6:49	LPS-1Rm8-	8-F1-D1							7.5	79462	
9/1/20	6:58	LPS-1Rm8-	LPS-1Rm8-F1-D2							3-1	79463	
9/1/20	6:48	LPS-1Rm9-	F1-D1								79464	
9/1/20	6:57	LPS-1Rm9-	F1-D2							6	79465	
9/1/20	6:47	LPS-1Rm10)-F1-D1								79466	
9/1/20	6:56	LPS-1Rm10)-F1-D2						TA S		79467	
9/1/20	6:46	LPS-1Rm1E	BA1-F1-D1						and the state of		79468	
9/1/20	6:55	LPS-1Rm1E	3A1-F1-D2	7	7	1	7			1	79469	
For Laboratory Use Only			Sampled by (Name – Print)					Client Remarks/Comments				
Ice	S	istody Geals	Lab Comments	E	rin	lec	omp	te	Page 2		7	
Y/10 Y/10			Reimpush			ed by: (SIGNATURE)			Date Time	Date Time Received by: (SIGNATURE) 1/20 13:11 Received by: (SIGNATURE)		Date /Time 9/1/20 12/1
Blank/Cooler Temp				Relinquished by: (SIGNATURE)					Date Time			Date Time
NA				Relinquished by: (SIGNATURE)					Date Time	Received by: (SIGNAT	TURE)	Date Time

Materia 2401 V	/estbend	ress gement Group, Inc. I Parkway, #3010 A 70114	Client Project Manager/Contact Erin LeCompte Project/Site Location (City/State) 5915 Louis XIV Street, New Orleans, LA 70124				ab@m	mgnola.com	For Laboratory Use Only				
Project H2O i	Description n Lead						Special De	ditional charges apply tection Limit(s) ts Needed	Method of Shipr Fed Ex Courier Other	USPS USPS Client Drop Off	Matrix Key WW - Wastewater GW - Groundwater DW - Drinking Water S - Soil /Solid O - Oil P - Product M - Misc		
Project Number			Project Manager Phone #			Project Manager Email erinL@mmgnola.com			Purchase Order		Site/Facility ID #		
392	21LI	DH-08	504-368-0568			eri	nL@	mmgnola.com	13921L	DH-08			
Waypoint. 5041 Taravella Road Marrero, LA 70072 (504) 371-8560			Unless noted, all containers per Table II of 40 CFR Part 136.	Number of Containers	Matrix (Refer to Key)	(G)rab or (C)omposite	EPA 200.8				A Cool < 10C Na2 B Cool <= 6C C H2SO4 pH<2 D None Required E NaOH pH>10 F HNO3 pH<2 G HCL pH<2 H H3PO4 pH<2 I Cool <= 6C Na2	52O3 (Micro Only)	
Date	Time				ž	9		Required A	nalysis / Preservativ	/e	Comments/Notes		
9/1/20	6:44	LPS-1Rm3	-F1-D1	1	DW	G	1				79476		
9/1/20	6:52	LPS-1Rm3	-F1-D2	1	1		1				79471		
9/1/20	6:43	LPS-1Rm3	-F2-D1								79477	10.00	
9/1/20	6:52	LPS-1Rm3	-F2-D2								79473		
9/1/20	6:45	LPS-1Rm3	LPS-1Rm3BA1-F1-D1								79474		
9/1/20		William State and State an	PS-1Rm3BA1-F1-D2			4	1				79475		
For Laboratory Use Only Sampled by					(Name Print)			Client Remarks/Comments					
Ice Custody Seals Y/N Blank/Cooler Temp		ustody Seals Y/N	Lab Comments	Relinquished by: (SIGNATURE) Relinquished by: (SIGNATURE)					_	Date Time Received by: (SIGNATURE) Date Time Received by: (SIGNATURE) Date Time Date Time Date Time			

Lakeview Presbyterian Weekday School 5915 Louis XIV Street, New Orleans, LA 70124 Report Date: 9/14/2020 MMG Job # 3921 LDH 08

Appendix C: Laboratory Accreditations and Certifications



Louisiana Department of Health Office of Public Health

June 30, 2020

Mr. Richard Medina Waypoint Analytical, LLC 2790 Whitten Road Memphis, TN 38133

LA037

Dear Mr. Medina:

The requirements for maintaining your certification status for the State of Louisiana are outlined in the 2009 TNI standards and in the Louisiana Administrative Code (LAC) for the Accreditation of Laboratories Conducting Drinking Water Analyses located in LAC 48:V.Chapter 80, LAC 51:XII.101 and 301.

Your laboratory has chosen the State of Florida as its primary TNI accreditation body. Based on its accreditation, your laboratory is granted this **2020 Certificate of Laboratory Accreditation** for all the parameters listed. The certificate must be conspicuously displayed in the laboratory in a location visible to the public.

If there are any questions, please contact me at Grant. Aucoin@LA. Gov or (225) 219-5202.

Sincerely,

Grant Aucoin

Laboratory Certification Program Manager

Enclosures



STATE OF LOUISIANA

DEPARTMENT OF HEALTH OFFICE OF PUBLIC HEALTH



Waypoint Analytical, LLC

2790 Whitten Road

Memphis, TN 38133

is accredited by the State of Louisiana in accordance with the 2009 TNI Standard and/or Department of Health regulations Louisiana Administrative Code 48:V.Chapter 80 and Louisiana Administrative Code 51:XII.101 and 301

Scope of accreditation is limited to the "TNI Accredited Fields of Testing" which accompany this certificate

Continued accredited status depends on successful ongoing participation in the program

CERTIFICATE NUMBER: LA037 EFFECTIVE DATE: June 30, 2020 EXPIRATION DATE: December 31, 2020

Richard T. Tulley, Ph. D,
Public Health Laboratory Director
1209 Leesville Avenue

Baton Rouge, Louisiana 70802

Grant Aucoin

Laboratory Accreditation Program

Manager

subject to forfeiture or revocation

EPA ID: TNI00012



Louisiana Department of Health

Office of Public Health 1209 Leesville Avenue Baton Rouge, LA 70802 (225) 219-5202



Louisiana Accreditation - 2020

Waypoint Analytical, LLC located in Memphis, TN

meets all of the criteria necessary for ACCREDITATION by the State of Louisiana and The NELAC Institute (TNI) for the analysis of drinking water for the following contaminants:

Drinking Water Parameters

Analyte		Method	Primary AB	Method Revision # or date	Technology Description	TNI Method Code	TNI Analyte Code
	Lead	EPA 200.8	FL	rev 5.4	ICP-MS	10014605	1075

The State of Florida is the primary TNI Accreditation Body for Waypoint Analytical, LLC. The Louisiana Department of Health is a secondary Accreditation Body for this laboratory. For a list of additional parameters, refer to the Florida Department of Health.

Certificate #: LA037 Issue Date: 6/30/2020 Effective Date: 6/30/2020

Expires: 12/31/2020

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