FINAL SAMPLING REPORT WIIN GRANT LEAD TESTING PROGRAM

PRIME TIME HEAD START at IMMACULATE HEART OF MARY

812 12TH Street, Lafayette, Louisiana 70501 Lafayette Parish



Prepared for:

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Date:

February 8, 2023

Matrix Project No.: 22-0097



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1.0 INTRODUCTION

On behalf of the Louisiana Department of Health (LDH), Matrix New World Engineering, Land Surveying and Landscape Architecture (Matrix) has prepared this Final Sampling Report (the Report) for Prime Time Head Start at Immaculate Heart of Mary (the Facility). Matrix developed the Report following assessment and sampling of water sources used for consumption at the Facility to determine the potential presence and concentration of lead in drinking water.

This Report provides a summary of the activities performed by Matrix, the results of the analytical testing, and recommendations to the Facility as a result of the analytical results.

1.1 Background

Lead is a naturally occurring element with some beneficial uses, but it can be toxic to humans and animals. Lead can be found in the air, soil, water, and in other materials (e.g. paint, batteries). Lead was a common material used in plumbing materials for many years and can enter drinking water through corrosion. According to the Environmental Protection Agency (EPA), the most common sources of lead in drinking water are lead pipes, faucets, and fixtures. Lead service lines are more likely to be found in buildings built before 1986. Among buildings without lead pipes, the most common sources of lead in drinking water are brass or chrome-plated brass faucets and plumbing with lead solder (melted metal or alloy used to join pieces of metal). Additionally, some drinking water fountains with lead-lined tanks and other plumbing fixtures not intended for drinking water (e.g. hoses, spigots, hand washing sinks) may also be sources of lead in drinking water. The amount of lead that enters drinking water from these sources is affected by many factors, including: the chemistry of the water, the amount of lead the water is in contact with, the temperature of the water, the amount of wear in the pipes, how long water stays in the pipes, and the presence of protective scales or coatings inside the plumbing materials.

The Safe Drinking Water Act requires EPA to determine the level of contaminants in drinking water at which no adverse health effects are likely to occur with an adequate margin of safety. EPA has set the maximum contaminant level goal for lead in drinking water at zero because lead is a toxic metal that can be harmful to human health even at low exposure levels. EPA also set an action level for lead in drinking water at 15 parts per billion (ppb). Lead is persistent, and it can bioaccumulate in the body over time.

According to the Center for Disease Control and Prevention (CDC) and the EPA, young children, infants, and fetuses are particularly vulnerable to lead because the physical and behavioral effects of lead occur at lower exposure levels in children than in adults. In children, low levels of exposure have been linked to damage to the central and peripheral nervous system, learning disabilities, shorter stature, impaired hearing, and impaired formation and function of blood cells. The most important step in protecting children from these effects is preventing lead exposure before it occurs by removing lead hazards from their environment.

The EPA has determined even when water entering a facility meets all federal and state safe drinking water standards for lead, older plumbing materials in schools and child care facilities may contribute to elevated levels of lead in drinking water. Additionally, due to the intermittent water use patterns, schools and child care facilities are more likely to have a higher potential for lead to enter drinking water as water remains in contact with lead plumbing materials for longer. However, the only way to know if lead is present in drinking water is to test.



In order to help schools and child care facilities implement a voluntary program to reduce lead in drinking water, the EPA developed a guide for training, testing, and taking action called the 3Ts for Reducing Lead in Drinking Water in Schools and Child Care Facilities (the 3Ts). The 3Ts manual was revised in 2018 and provides information and resources to assist schools and child care facilities in identifying potential problems, implementing targeted remediation efforts, and communicating with parents, teachers, and the public. The EPA also developed a toolkit of resources to support the 3Ts. The 3Ts manual and toolkit can be found at https://www.epa.gov/ground-water-and-drinking-water.

The Water Infrastructure Improvements for the Nation Act or "WIIN Act" of 2016 authorized the EPA to award grants to states for providing voluntary testing for lead in drinking water at eligible schools and child care facilities. The LDH administers the WIIN Grant Lead Testing Program for Louisiana and offers free lead testing in drinking water at eligible schools and child care facilities. This program includes outreach and education on lead exposure risks in drinking water, facility assessments and water sampling, lead analysis, and remediation guidance in accordance with the 3Ts. Participation in the program is voluntary and requires that eligible schools and child care centers submit an application to LDH for approval. Once tested, schools and child care facilities are required to make the lead test results publicly available and notify parents and teachers/employees of the availability of the results.

1.2 Purpose and Scope

Matrix, as a contractor for LDH, assessed the sources of water used for consumption at the Facility and developed a Sampling Plan. A summary of the assessment activities and Sampling Plan is included in Section 2 below. The Sampling Plan was approved by LDH, and Matrix conducted sampling at the Facility in accordance with the EPA's 3Ts for Reducing Lead in Drinking Water in Schools and Child Care Facilities. A summary of the sampling event is included in Section 3 below. Upon receipt of the laboratory analytical reports (**Attachment 1**), Matrix reviewed the results and was prepared to notify LDH and the Facility within 24 hours if any exceedances of the lead action level (15 ppb) were identified. Based on the results of the lead sampling and any other issues identified during the assessment or sampling activities, Matrix has developed recommendations and/or remediation guidance for the Facility as outlined in Sections 5 and 6.

1.3 Facility Information

Prime Time Head Start at Immaculate Heart of Mary, a child care facility, is located at 812 12th Street in Lafayette, Lafayette Parish, Louisiana. The Facility is owned and operated by Louisiana Endowment for the Humanities. The Facility was built in 1934 and bathrooms were added in the classrooms in 2021. The Facility consists of two buildings, Building 1 and Building 2, and serves children from three to five years of age. For purposes of this Report, all fixtures accessible to the children were assessed and sampled.



2.0 ASSESSMENT ACTIVITIES AND SAMPLING PLAN

Initial assessment and investigation of the Facility was performed on December 8, 2022, in accordance with the EPA's 3Ts for Reducing Lead in Drinking Water in Schools and Child Care Facilities. During the assessment, Matrix surveyed the Facility buildings to identify each potential source of water used for consumption. Based on fixture type, location, and use, Matrix determined which fixtures were appropriate to sample in accordance with the EPA and LDH guidance.

2.1 Initial and On-site Interviews

On December 8, 2022, Matrix staff met with Center Director Shameika Montgomery. Information gathered during the initial interviews and discussions during the assessment includes the following:

- Drinking water is provided by bulk water dispensers. Water jugs for the dispensers are re-filled from the Facility's faucets and ice machine.
- Bathrooms were added to classrooms at the Facility in 2021, but sinks were not included in the bathrooms.
- The water main enters the campus near Classroom 113.

2.2 Assessment Findings and Sampling Plan

As a result of the assessment, Matrix identified 17 total fixtures that may be a source of water used for consumption by the students. Matrix did not identify any water coolers banned by EPA at the Facility. Each fixture was assigned a specific fixture ID using the following method:

A facility map indicating the fixture locations is included in **Appendix A**, and a list of codes and abbreviations used in the fixture and sample IDs is included in **Appendix B**.

After review of the fixture information, Matrix determined some fixtures were duplicates, not applicable to the program, and/or did not pose a risk of consumption. As a result of this evaluation, Matrix concluded 16 fixtures at the Facility should be sampled.

Matrix submitted the Sampling Plan to LDH on December 14, 2022, and it was approved by LDH on December 16, 2022.



3.0 SAMPLING EVENT

Following LDH's approval of the Sampling Plan, Matrix coordinated with facility representatives to schedule the sampling event. Matrix conducted sampling at the Facility on January 25, 2023, in accordance with the sampling guidance provided in the EPA's 3Ts for Reducing Lead in Drinking Water in Schools and Child Care Facilities and in guidance from LDH.

3.1 Procedures

Matrix ensured, through scheduling and communication with facility representatives, that the water was unused in the Facility's pipes/fixtures for a minimum of eight, but not more than eighteen hours prior to initiating sampling. Additionally, Matrix ensured that first-draw samples were collected before the facility opened and before any water was used at the Facility.

All samples were collected in a 250 milliliter (mL) wide-mouth bottle utilizing a two-step process*.

- Step 1- First Draw or Primary Samples (P) This sample was collected immediately after opening the faucet/valve without allowing any water to go to waste.
- Step 2- Flush Samples (F) This sample was collected after running (flushing) the water for 30 seconds.

Matrix began the sampling event in the Facility's kitchen. All first draw and flush samples were collected in the kitchen prior to sampling any other areas of the facility. Following the kitchen samples, Matrix began collecting first draw samples of the other fixtures in the area closest to where the water main enters the facility and working away from that point. After first draw samples were collected, Matrix collected the flush samples utilizing the same pattern.

Matrix noted the time of each sample on the laboratory chain-of-custody forms included in **Attachment 1**. Sample bottles were packaged according to the sampling guidance.

3.2 Summary of Sampling Event

Matrix conducted sampling of the Facility on January 25, 2023. Matrix collected samples according to the approved Sampling Plan.

Matrix collected primary and flush samples for 15 fixtures and one sample was collected for the ice machine. Each sample was identified using the fixture ID plus "P" or "F" for primary or flush.

(Building) - (Floor) - (Room # or Name) - (Fixture Type and Location) - (Primary/Flush)

A comprehensive list of the fixtures sampled and the sample results is included in Table 4.1. A facility map indicating the fixture locations is included in **Appendix A**.

^{*} Only one sample was collected from the ice machine utilizing a gloved hand to place the ice into the sample bottle.



3.3 Laboratory Analysis

Samples collected by Matrix were submitted to Waypoint Analytical (Waypoint). Waypoint is certified by the LDH Office of Public Health as a chemical laboratory/drinking water, a laboratory meeting the requirements contained within the laboratory certification regulations (LAC 48:V.Chapter 80). Waypoint analyzed the samples for lead using the EPA Method 200.8 and a Reporting Limit of 0.500 micrograms per liter (µg/L).



4.0 SAMPLE RESULTS

Matrix received the final laboratory analytical reports on February 1 and February 6, 2023. Matrix reviewed the results and determined a notification to the Facility and LDH within 24 hours was not required as none of the results exceeded the lead action level, 15 ppb (15 μ g/L). A summary of the results is included in Table 4.1 below. Discussions of recommended remediation are in Sections 5.0 and 6.0.

Sample results were reported by the lab in micrograms per liter (µg/L) which is equivalent to parts per billion (ppb).

A facility map indicating the fixture locations is included in **Appendix A**, and a list of codes and abbreviations used in the fixture and sample IDs is included in **Appendix B**.

TABLE 4.1 SAMPLE RESULTS

Fixture ID	Location	Fixture Type	Primary Sample (ppb)	Flush Sample (ppb)
2-1-KIT118-KF(L)	Kitchen 118	Faucet	<0.500	<0.500
2-1-KIT118-KF(R)	Kitchen 118	Faucet	<0.500	<0.500
2-1-KIT118-IM	Kitchen 118	Ice Machine	2.68	-
1-1-113-CF	Classroom 113	Faucet	<0.500	<0.500
1-1-110-CF	Classroom 110	Faucet	<0.500	<0.500
1-1-111-CF	Classroom 111	Faucet	<0.500	<0.500
1-1-HAL(by110)-WD(C)	Hallway (by Classroom 110)	Water Dispenser	<0.500	<0.500
1-1-HAL(by110)-WD(H)	Hallway (by Classroom 110)	Water Dispenser	<0.500	<0.500
1-1-109-CF	Classroom 109	Faucet	<0.500	<0.500
1-1-112-CF	Classroom 112	Faucet	<0.500	<0.500
2-1-101-CF	Classroom 101	Faucet	<0.500	<0.500
2-1-102-CF	Classroom 102	Faucet	<0.500	<0.500
2-1-HAL(by101)-WD(C)	Hallway (by Classroom 101)	Water Dispenser	<0.500	<0.500
2-1-HAL(by101)-WD(H)	Hallway (by Classroom 101)	Water Dispenser	<0.500	<0.500
2-1-104-CF	Classroom 104	Faucet	<0.500	<0.500
2-1-99-CF	Classroom 99	Faucet	<0.500	<0.500



5.0 REMEDIATION AND RESAMPLING

As indicated in Table 5.1 below, none of the samples collected from the fixtures at the Facility were greater than the lead action level, 15 ppb (15 μ g/L).

TABLE 5.1 Fixtures over the lead action level (15 ppb)

Photo No.	Fixture ID	Primary Sample (ppb)	Flush Sample (ppb)	Recommended Remediation	Follow-Up Sampling
				NONE	

As a condition of the WIIN Grant Program, each state's lead testing program was required to establish a program remediation trigger. LDH set a trigger of 10 ppb (10 μ g/L). As indicated in Table 5.2 below, none of the samples collected from the fixtures at the Facility were greater than the program remediation trigger, 10 ppb (10 μ g/L).

TABLE 5.2 Fixtures over the program remediation trigger (10 ppb)

Photo No.	Fixture ID	Primary Sample (ppb)	Flush Sample (ppb)	Recommended Remediation	Follow-Up Sampling
				NONE	

Note: Includes only fixtures with sample results greater than 10 ppb, but not greater than 15 ppb.



6.0 OTHER RECOMMENDATIONS

Although none of the fixtures sampled at the Facility are recommended for remediation or follow-up sampling, LDH encourages the facility to implement the practices outlined in the following sections to reduce exposure to elevated lead levels and other environmental hazards (e.g. bacteria).

6.1 Implement Routine Practices

Please be aware that there are many factors that contribute to lead levels in drinking water (i.e., plumbing materials, water temperature, water quality, frequency of water usage and stagnation, etc.). Because of this, lead levels may fluctuate over time. To reduce exposure to elevated lead levels and other drinking water contaminants, it is recommended that schools and child care facilities establish routine practices in accordance with Module 6 of the EPA 3Ts for Reducing Lead in Drinking Water Manual (see "Establishing Routine Practices" beginning on page 48, https://www.epa.gov/system/files/documents/2021-07/epa-3ts-guidance-document-english.pdf, or found in Attachment 2).

6.2 Facility-Specific Recommendation

Sample results from the Facility's ice machine, fixture ID 2-1-KIT118-IM, revealed a lead level of 2.68 ppb. Although this result is below both the Lead Action Level and the Program Remediation Trigger, the result is higher than all other sample results at the Facility indicating that the ice machine's filter may need replacing. LDH recommends the Facility perform routine maintenance, including filter replacement, in accordance with the manufacturer's recommendations and implement a procedure to ensure routine maintenance is performed at the recommended frequency.



7.0 CONCLUSIONS

In accordance with EPA's 3Ts for Reducing Lead in Drinking Water in Schools and Child Care Facilities and under the direction of the Louisiana Department of Health, Matrix assessed and sampled the sources of drinking water used for consumption by the students at the Facility in order to determine the concentration of lead in drinking water. The Facility did not contain any banned fixtures.

Matrix collected 31 water samples from 16 fixtures at the Facility which were analyzed according to sampling guidelines. The Facility did not have any fixtures that exceeded the lead action level (15 ppb) or the Louisiana program remediation trigger (10 ppb).

However, given the physical and behavioral effects of lead and the vulnerability of young children to lead, LDH recommends the Facility implement routine practices as outlined in Module 6 of the 3Ts manual. The School should also follow the recommendation for the ice machine as outlined in Section 6.2 of this Report.

Through voluntary participation in the WIIN Grant Lead Testing Program, the Facility should now have a better understanding of the potential presence and concentration of lead in drinking water. The recommendations and resources included in this report provide the tools needed to take action and implement practices to reduce lead exposure through drinking water.



8.0 ADDITIONAL INFORMATION AND RESOURCES

The following links contain additional information and resources regarding lead in drinking water:

- EPA's 3Ts for Reducing Lead in Drinking Water https://www.epa.gov/ground-water-and-drinking-water/3ts-reducing-lead-drinking-water
- The 3Ts Revised Manual https://www.epa.gov/system/files/documents/2021-07/epa-3ts-guidance-document-english.pdf
- Learn About Lead https://www.epa.gov/lead/learn-about-lead
- Childhood Lead Poisoning Prevention Program https://www.cdc.gov/nceh/lead/
- Basic Information about Lead in Drinking Water https://www.epa.gov/ground-water-and-drinking-water
 water/basic-information-about-lead-drinking-water
- Lead in Drinking Water https://www.cdc.gov/nceh/lead/prevention/sources/water.htm



9.0 SIGNATURES

Laun Drain

February 8, 2023

Date

Dawn M. Brown Director of Waste Services Matrix New World Engineering

Senda M. McConnell

February 8, 2023

Linda M. McConnell, PE PE 20434 Louisiana

Matrix New World Engineering

Date



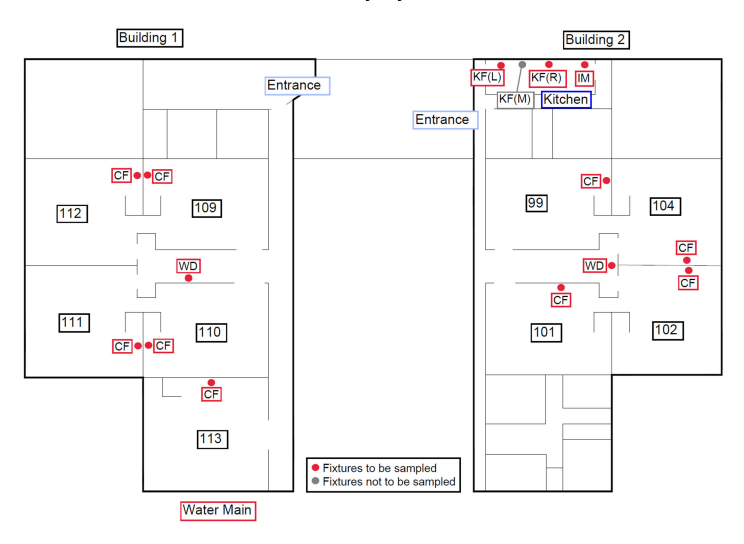
APPENDIX A

FACILITY MAP



Map 1 of 1

Facility Layout





APPENDIX B ID CODES AND ABBREVIATIONS



Fixture ID Naming

(Building) – (Floor) – (Room# or Name) – (Fixture Type and location) – (Primary or Flush)

Room Name Codes

Kitchen	KIT	Hallway	HAL
Bathroom	BATH	Office	OFF
Cafeteria	CAF	Exterior	EXT
Locker room	LR	Teacher's Lounge	TEA
Gymnasium	GYM	Entryway	ENT
Nurse or Nursery	NUR	Concessions	CON
Library	LIB		

Fixture Type Codes

Water Cooler Fountain	WC	Bubbler	BU
Faucet (not listed otherwise)	F	Sink Bubbler	SB
Classroom Faucet (sink)	CF	Kitchen Faucet (sink)	KF
Bathroom Faucet (sink)	BF	Nurse's Office Faucet/Sink	NF
Janitor Closet Faucet/Sink	JF	Kitchen Pot Filler	PF
Trough Faucet	TF	Shower Head	SH
Ice Machine	IM	Bottle Filler	BTL
Water Dispenser	WD	Portable Sink	PS

Fixture Location

Left	L	Middle Left	ML
Right	R	Middle Right	MR
Middle	M		

Primary or Flush

Primary- The first water to exit the fixture to fill the first sample bottle	Р
Flush- Sample following the 30 second flush	F



ATTACHMENT 1 ANALYTICAL LABORATORY REPORTS



Matrix New World Engineering Ms. Dawn Brown 2798 O'Neal Lane, Building F Baton Rouge, LA, 70818

Ref: Report Number: 23-025-0001

Project Description: Prime Time at Immaculate Heart of Mary

Dear Ms. Dawn Brown:

Waypoint Analytical Louisiana, Inc. received sample(s) on 1/26/2023 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 2021) 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,

Amy Jackson Project Manager

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	06/30/2023
Louisiana	State Program - NELAP	02041	06/30/2023

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

State	Program	Lab ID	Expiration Date
Alabama	State Program	40750	02/28/2023
Arkansas	State Program	88-0650	02/07/2023
California	State Program	2904	06/30/2023
Florida	State Program - NELAP	E871157	06/30/2023
Georgia	State Program	C044	02/18/2023
Georgia	State Program	04015	06/30/2023
Illinois	State Program - NELAP	200078	10/10/2023
Kentucky	State Program	80215	06/30/2023
Kentucky	State Program	KY90047	12/31/2023
Louisiana	State Program - NELAP	LA037	12/31/2023
Louisiana	State Program - NELAP	04015	06/30/2023
Mississippi	State Program	MS	02/11/2023
North Carolina	State Program	47701	07/31/2023
North Carolina	State Program	415	12/31/2023
Pennsylvania	State Program - NELAP	68-03195	05/31/2023
South Carolina	State Program	84002	06/30/2023
Tennessee	State Program	02027	11/14/2025
Texas	State Program - NELAP	T104704180	09/30/2023
Virginia	State Program	00106	06/30/2023
Virginia	State Program - NELAP	460181	09/14/2023

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Sample Summary Table

Report Number: 23-025-0001

Client Project Description: Prime Time at Immaculate Heart of Mary

Lab No	Client Sample ID	Matrix	Date Collected	Date Received	Method	Lab ID
83945	2-1-KIT118-KF(L)-P	Aqueous	01/25/2023 07:05	01/26/2023	EPA-200.8 (DW)	WP MTN
83946	2-1-KIT118-KF(R)-P	Aqueous	01/25/2023 07:06	01/26/2023	EPA-200.8 (DW)	WP MTN
83947	2-1-KIT118-IM	Aqueous	01/25/2023 07:07	01/26/2023	EPA-200.8 (DW)	WP MTN
83948	1-1-113-CF-P	Aqueous	01/25/2023 07:17	01/26/2023	EPA-200.8 (DW)	WP MTN
83949	1-1-110-CF-P	Aqueous	01/25/2023 07:14	01/26/2023	EPA-200.8 (DW)	WP MTN
83950	1-1-111-CF-P	Aqueous	01/25/2023 07:17	01/26/2023	EPA-200.8 (DW)	WP MTN
83951	1-1-HAL(by110)-WD(C)-P	Aqueous	01/25/2023 07:19	01/26/2023	EPA-200.8 (DW)	WP MTN
83952	1-1-HAL(by110)-WD(H)-P	Aqueous	01/25/2023 07:20	01/26/2023	EPA-200.8 (DW)	WP MTN
83953	1-1-109-CF-P	Aqueous	01/25/2023 07:23	01/26/2023	EPA-200.8 (DW)	WP MTN
83954	1-1-112-CF-P	Aqueous	01/25/2023 07:25	01/26/2023	EPA-200.8 (DW)	WP MTN
83955	2-1-101-CF-P	Aqueous	01/25/2023 07:27	01/26/2023	EPA-200.8 (DW)	WP MTN
83956	2-1-102-CF-P	Aqueous	01/25/2023 07:29	01/26/2023	EPA-200.8 (DW)	WP MTN
83957	2-1-HAL(by101)-WD(C)-P	Aqueous	01/25/2023 07:31	01/26/2023	EPA-200.8 (DW)	WP MTN
83958	2-1-HAL(by101)-WD(H)-P	Aqueous	01/25/2023 07:32	01/26/2023	EPA-200.8 (DW)	WP MTN
83959	2-1-104-CF-P	Aqueous	01/25/2023 07:35	01/26/2023	EPA-200.8 (DW)	WP MTN
83960	2-1-99-CF-P	Aqueous	01/25/2023 07:37	01/26/2023	EPA-200.8 (DW)	WP MTN



Summary of Detected Analytes

Project: Prime Time at Immaculate Heart of Mary

Report Number: 23-025-0001

Client Sample ID Method	Lab Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
2-1-KIT118-IM	A 83947			<u> </u>	<u> </u>	
EPA-200.8 (DW)	Lead	2.68	μg/L	0.500	02/03/2023 15:35	



Ms. Dawn Brown

2798 O'Neal Lane, Building F Baton Rouge, LA 70818

Project Information: Prime Time at Immaculate Heart of Mai

Information:

Report Number: 23-025-0001 **Report Date:** 2/6/2023

Sample Results

2-1-KIT118-KF(L)-PDate Collected 01/25/2023 07:05 WPA Lab No 83945

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:28:25
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

2-1-KIT118-KF(R)-P Date Collected 01/25/2023 07:06 WPA Lab No 83946

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:30:19
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 02/02/2023 08:35
 L661436
 EPA-200.8
 50 mL
 1
 2/3/2023 15:35:22
 CPW
 L662048

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 2.68
 0.500
 μg/L

Qualifiers/ Definitions

J Estimated value

MQL Method Quantitation Limit



Ms. Dawn Brown

2798 O'Neal Lane, Building F Baton Rouge, LA 70818

Project Information:

Prime Time at Immaculate Heart of Mai

rmation:

Report Number: 23-025-0001 **Report Date:** 2/6/2023

Sample Results

1-1-113-CF-P Date Collected 01/25/2023 07:17 WPA Lab No 83948

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:32:14
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:34:09
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:36:04
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Qualifiers/ Definitions

J Estimated value

MQL Method Quantitation Limit



Ms. Dawn Brown

2798 O'Neal Lane, Building F Baton Rouge, LA 70818

Project Information Prime Time at Immaculate Heart of Mai

Information:

Report Number: 23-025-0001 **Report Date:** 2/6/2023

Sample Results

1-1-HAL(by110)-WD(C)-P Date Collected 01/25/2023 07:19 WPA Lab No 83951

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:42:54
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

1-1-HAL(by110)-WD(H)-P Date Collected 01/25/2023 07:20 WPA Lab No 83952

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:44:49
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:46:43
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Qualifiers/ Definitions

J Estimated value

MQL Method Quantitation Limit



Ms. Dawn Brown

2798 O'Neal Lane, Building F Baton Rouge, LA 70818

Project Information Prime Time at Immaculate Heart of Mai

Information:

Report Number: 23-025-0001 **Report Date:** 2/6/2023

Sample Results

1-1-112-CF-P Date Collected 01/25/2023 07:25 WPA Lab No 83954

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:48:37
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:50:32
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:52:26
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Qualifiers/ Definitions

J Estimated value

MQL Method Quantitation Limit

MDL



Ms. Dawn Brown

2798 O'Neal Lane, Building F Baton Rouge, LA 70818

Project Information:

Prime Time at Immaculate Heart of Mai

rmation:

Report Number: 23-025-0001 **Report Date:** 2/6/2023

Sample Results

2-1-HAL(by101)-WD(C)-P Date Collected 01/25/2023 07:31 WPA Lab No 83957

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:54:21
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

2-1-HAL(by101)-WD(H)-PDate Collected 01/25/2023 07:32 WPA Lab No 83958

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:56:15
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 16:58:11
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Qualifiers/ Definitions

J Estimated value

MQL Method Quantitation Limit



Ms. Dawn Brown

2798 O'Neal Lane, Building F Baton Rouge, LA 70818

Project Information: Prime Time at Immaculate Heart of Mai

Report Number: **Report Date:** 2/6/2023

23-025-0001

Sample Results

Date Collected 01/25/2023 07:37 83960 **WPA Lab No** 2-1-99-CF-P

> **Date Received** 01/26/2023 Matrix Aqueous

EPA-200.8 (DW)

Prep Date	Prep Batch	Prep Method	Sample	Dilution	Analysis Date	Ву	Analytical Batch
01/31/2023 13:12	L661438	EPA-200.8	50 mL	1	1/31/2023 17:00:06	BKN	L661503

CAS#	Parameter	Result	MQL	Units
7439-92-1	Lead	ND	0.500	μg/L

Qualifiers/ **Definitions**

J

MQL

Estimated value Method Quantitation Limit MDL



Quality Control Data

Client ID: Matrix New World Engineering

Project Description: Prime Time at Immaculate Heart of Mary

Report No: 23-025-0001

QC Prep: L661436 QC Analytical Batch(es): L662260

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

Analysis Description: Metals Analyses

Lab Reagent Blank

LRB-L661436

Matrix: AQU

Associated Lab Samples: 83947

Parameter Units Result MQL Analyzed Lead $\mu g/L < 0.500 \qquad 0.500 \qquad 02/03/23 \ 15:29$

Laboratory Control Sample LCS-L661436

 Parameter
 Units
 Spike Conc.
 LCS Result
 LCS %Rec Limits

 Lead
 μg/L
 50.0
 48.2
 96.0
 85-115

Matrix Spike & Matrix Spike Duplicate

Q 98491-MS-L661436 Q 98

Q 98491-MSD-L661436

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	0.860	50.0	50.0	48.7	47.3	96.0	93.0	70-130	2.9	20.0

Date: 02/06/2023 05:38 PM

Page 11 of 15



Quality Control Data

Client ID: Matrix New World Engineering

Project Description: Prime Time at Immaculate Heart of Mary

Report No: 23-025-0001

QC Prep: L661438 QC Analytical Batch(es): L661503

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

Analysis Description: Metals Analyses

Lab Reagent Blank LRB-L661438 Matrix: AQU

Associated Lab Samples: 83945, 83946, 83948, 83949, 83950, 83951, 83952, 83953, 83954, 83955, 83956, 83957, 83958, 83959, 83960

 Parameter
 Units
 Blank Result
 MQL
 Analyzed

 Lead
 μg/L
 < 0.500</td>
 0.500
 01/31/23 16:09

Laboratory Control Sample LCS-L661438

 Parameter
 Units
 Spike Conc.
 LCS Result
 LCS %Rec Limits

 Lead
 μg/L 50.0
 49.1
 98.0
 85-115

Matrix Spike & Matrix Spike Duplicate A 83965-MS-L661438 A 83965-MSD-L661438

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	< 0.505	50.5	50.5	47.5	45.8	94.0	91.0	70-130	3.6	20.0

Date: 02/06/2023 05:38 PM

Page 2 of 2



Shipment Receipt Form

Customer Number: 01312

Customer Name: Matrix New World Engineering

Report Number: 23-025-0001

Shipping Method

		• • • •	•		
◯ Fed Ex	◯ US Postal	Lab		Other :	
UPS	Client	O Courie	er	Thermometer ID:	
Shipping contain	ner/cooler uncomprom	ised?	Yes	○ No	
Number of cool	ers/boxes received		1		
Custody seals in	ntact on shipping conta	ainer/cooler?	O Yes	○ No	Not Present
Custody seals in	ntact on sample bottles	s?	O Yes	○ No	Not Present
Chain of Custoo	dy (COC) present?		Yes	○ No	
COC agrees wit	th sample label(s)?		Yes	○ No	
COC properly c	ompleted		Yes	○ No	
Samples in prop	oer containers?		Yes	○ No	
Sample contain	ers intact?		Yes	○ No	
Sufficient samp	le volume for indicated	test(s)?	Yes	○ No	
All samples rec	eived within holding tin	ne?	Yes	○ No	
Cooler tempera	ture in compliance?		Yes	○ No	
	s arrived at the laborate considered acceptable gun.		○ Yes	No	
Water - Sample	containers properly p	eserved	Yes	○ No	○ N/A
Water - VOA via	als free of headspace		○ Yes	○ No	● N/A
Trip Blanks rece	eived with VOAs		○ Yes	○ No	● N/A
Soil VOA metho	od 5035 – compliance o	criteria met	○ Yes	○ No	● N/A
High concer	tration container (48 h	r)	Lov	w concentration EnC	ore samplers (48 hr)
High concen	tration pre-weighed (m	ethanol -14 d	Lov	w conc pre-weighed	vials (Sod Bis -14 d)
Special precaut	ions or instructions inc	luded?	○ Yes	No	
Comments:					

Signature: Christina R. Varuso Date & Time: 01/26/2023 17:05:17



Kit ID: 200841
Initiated By: Amy Jackson
Initiated Date: 1/17/2023
Project Comment

CHAIN-OF-CUSTOD

Matrix New World Engineering
Prime Time at Immaculate Heart of Marv

23-025-0001 01312 01-25-2023 10:59:09

Purchase Order Number Company Name Client Project Manager/Contact **Company Number** 01312 Matrix New World Engineering Ms. Dawn Brown **Method of Shipment Site Name Project Number** RUSH - Additional charges apply Fed Ex UPS USPS Courier Client Drop Off Special Detection Limits(s) Prime Time at Immaculate Heart of **Date Results Needed** Mary Site/Facility ID# LIMS Project ID **Project Manager Email** Project Manager Phone # 225-292-3271 dbrown@mnwe.com Grab/ # of Date Time Sample ID Matrix **Container Type** Preservation Analyses Comp Cont HNO3 - Nitric 1-25-2023 Plastic - 250ml 200.8 - Lead 2-1-KIT118-KF(L)-P Aqueous 1 0705 83945 Acid HNO3 - Nitric Plastic - 250ml 200.8 - Lead 2-1-KIT118-KF(R)-P Aqueous 1 DIDG 83946 Acid HNO3 - Nitric Plastic - 250ml 200.8 - Lead 2-1-KIT118-IM Aqueous 1 0707 8394 Acid HNO3 - Nitric Plastic - 250ml 200.8 - Lead 1-1-113-CF-P Aqueous 1 0711 Acid 83949 HNO3 - Nitric Plastic - 250ml 200.8 - Lead 1-1-110-CF-P 1 Aqueous 0714 83949 Acid HNO3 - Nitric Plastic - 250ml 200.8 - Lead 1-1-111-CF-P Aqueous 1 071 83950 Acid HNO3 - Nitric Plastic - 250ml 200.8 - Lead 1-1-HAL(by110)-WD(C)-P 1 Aqueous 0719 Acid HNO3 - Nitric Plastic - 250ml 200.8 - Lead 1-1-HAL(by110)-WD(H)-P Aqueous 1 Acid

For Laboratory Use Only		ry Use On l y	Sampled by (Name - Print)	Client Remarks/Comments					
Ice	Custody	Lab Comments	Jodysmith						
	Seals		Relinquished by: (SIGNATURE)	Date Time	Received by: (SIGNATURE)	Date Time			
(Y/N)	YN		Lutelof	1172173	DA Coco	1/25 9:00			
			Relinquished by: (SIGNATURE)	Date Time	Received by: (SIGNATURE)	Date Time			
Blank/Co	oler Temp		DB Cow	1/24/23	P. Hawney	12674			
f	n'n		Relinquished by: (SIGNATURE)	Date Time	Received by: (SIGNATURE)	Date Time			
6.			P. Howard	11/49/50	C. The	9:50			



Kit ID: 200841
Initiated By: Amy Jackson
Initiated Date: 1/17/2023
Project Comment

CHAIN-OF-CUSTODY

Matrix New World Engineering
Prime Time at Immaculate Heart of Mary

23-025-0001 01312 01-25-2023 10:59:09

Company Name Company Number										_	Purchase Order Number	
Compa	any N	ame		Company	Number		Client F	roject i	Manager/Contact		Purchase (Order Number
Matrix New World Engineering 01312					Ms. Daw	n Brow	n					
Site N	ame			Project N	umber			Our specific			Method o	f Shipment
						- 1	RUS	H – Addi	tional charges apply		Fed Ex	UPS USPS
Prime T	īme a	t Immaculate	Heart of				Spec	dal Dete	ction Limits(s)		Courier	Client Drop Off
Mary			- neart or				Date Results Needed					
LIMS F	rojec	t ID		Project N	lanager Phone		Project	Manag	er Email		Site/Facili	ty ID #
				225-292-3	271		dbrown	@mnwe	.com	ĺ		
Dat	e	Time		Sample	ID	Matrix	Grab/ Comp	# of Cont	Container Type	Preservation Ar		Analyses
1-25-2	023	0723	1-1-109 -0	F-P (83953	Aqueous		1	Plastic - 250ml	HNO3 - Nitric Acid		200.8 - Lead
1		0725	1-1-112-0	F-P	83954	Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead
		ועו	2-1-101-0	CF-P	83955	Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead
			2-1-102-0	JF-P	83956	Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead
		0731	2-1-HAL(t	-1-HAL(by101)-WD(C)-P 83957		Aqueous		1	Plastic - 250ml	HNO3 - Nitric Acid		200.8 - Lead
		0732	2-1-HAL(t	2-1-HAL(by101)-WD(H)-P 83958		Aqueous		1	Plastic - 250ml	HNO3 - Nitric Acid		200.8 - Lead
		0735	352-1-104-CF-P 83954		Aqueous		1	Plastic - 250ml	1100000	3 - Nitric Acid	200.8 - Lead	
7	^		2-1-99-CF		83960	Aqueous		1	Plastic - 250ml	3353	3 - Nitric Acid	200.8 - Lead

For Laboratory Use Only		y Use Only	Sampled by (Name - Print)	Client Remarks/Comments					
Ice	Custody	Lab Comments	Jody Sm. 7h						
⊗ N	Seals		Relinquished by: (SIGNATURE)	Date Time 1)25/23 0900	Received by: (SIGNATURE)	Date Time			
			Relinquished by: (SIGNATURE)	Date Time	Received by: (SIGNATURE)	Date Time			
Blank/Co	oler Temp		DB Coco	0740	P. Howard	1120000			
6	20,0		Relinquished by: (SIGNATURE) P. Howarel	Date Time	Received by: (SIGNATURE)	Date Time 1-26-2: 9:56			



Matrix New World Engineering Ms. Dawn Brown 2798 O'Neal Lane, Building F Baton Rouge, LA, 70818

Ref: Report Number: 23-025-0002

Project Description: Prime Time at Immaculate Heart of Mary

Dear Ms. Dawn Brown:

Waypoint Analytical Louisiana, Inc. received sample(s) on 1/26/2023 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 2021) 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,

Amy Jackson Project Manager

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	06/30/2023
Louisiana	State Program - NELAP	02041	06/30/2023

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

State	Program	Lab ID	Expiration Date
Alabama	State Program	40750	02/28/2023
Arkansas	State Program	88-0650	02/07/2023
California	State Program	2904	06/30/2023
Florida	State Program - NELAP	E871157	06/30/2023
Georgia	State Program	C044	02/18/2023
Georgia	State Program	04015	06/30/2023
Illinois	State Program - NELAP	200078	10/10/2023
Kentucky	State Program	80215	06/30/2023
Kentucky	State Program	KY90047	12/31/2023
Louisiana	State Program - NELAP	LA037	12/31/2023
Louisiana	State Program - NELAP	04015	06/30/2023
Mississippi	State Program	MS	02/11/2023
North Carolina	State Program	47701	07/31/2023
North Carolina	State Program	415	12/31/2023
Pennsylvania	State Program - NELAP	68-03195	05/31/2023
South Carolina	State Program	84002	06/30/2023
Tennessee	State Program	02027	11/14/2025
Texas	State Program - NELAP	T104704180	09/30/2023
Virginia	State Program	00106	06/30/2023
Virginia	State Program - NELAP	460181	09/14/2023

Page 1 of 1 00007/23-025-0002



Sample Summary Table

Report Number: 23-025-0002

Client Project Description: Prime Time at Immaculate Heart of Mary

Lab No	Client Sample ID	Matrix	Date Collected	Date Received	Method	Lab ID
83961	2-1-KIT118-KF(L)-F	Aqueous	01/25/2023 07:08	01/26/2023	EPA-200.8 (DW)	WP MTN
83962	2-1-KIT118-KF(R)-F	Aqueous	01/25/2023 07:09	01/26/2023	EPA-200.8 (DW)	WP MTN
83963	1-1-113-CF-F	Aqueous	01/25/2023 07:12	01/26/2023	EPA-200.8 (DW)	WP MTN
83964	1-1-110-CF-F	Aqueous	01/25/2023 07:15	01/26/2023	EPA-200.8 (DW)	WP MTN
83965	1-1-111-CF-F	Aqueous	01/25/2023 07:18	01/26/2023	EPA-200.8 (DW)	WP MTN
83966	1-1-HAL(by110)-WD(C)-F	Aqueous	01/25/2023 07:21	01/26/2023	EPA-200.8 (DW)	WP MTN
83967	1-1-HAL(by110)-WD(H)-F	Aqueous	01/25/2023 07:22	01/26/2023	EPA-200.8 (DW)	WP MTN
83968	1-1-109-CF-F	Aqueous	01/25/2023 07:24	01/26/2023	EPA-200.8 (DW)	WP MTN
83969	1-1-112-CF-F	Aqueous	01/25/2023 07:26	01/26/2023	EPA-200.8 (DW)	WP MTN
83970	2-1-101-CF-F	Aqueous	01/25/2023 07:28	01/26/2023	EPA-200.8 (DW)	WP MTN
83971	2-1-102-CF-F	Aqueous	01/25/2023 07:30	01/26/2023	EPA-200.8 (DW)	WP MTN
83972	2-1-HAL(by101)-WD(C)-F	Aqueous	01/25/2023 07:33	01/26/2023	EPA-200.8 (DW)	WP MTN
83973	2-1-HAL(by101)-WD(H)-F	Aqueous	01/25/2023 07:34	01/26/2023	EPA-200.8 (DW)	WP MTN
83974	2-1-104-CF-F	Aqueous	01/25/2023 07:26	01/26/2023	EPA-200.8 (DW)	WP MTN
83975	2-1-99-CF-F	Aqueous	01/25/2023 07:38	01/26/2023	EPA-200.8 (DW)	WP MTN



Summary of Detected Analytes

Project: Prime Time at Immaculate Heart of Mary

Report Number: 23-025-0002

Client Sample ID Lab Sample ID

Method Parameters Result Units Report Limit Analyzed Qualifiers

No Analytes Detected



Ms. Dawn Brown

2798 O'Neal Lane, Building F Baton Rouge, LA 70818

Project Information Prime Time at Immaculate Heart of Mai

Information:

Report Number: 23-025-0002 **Report Date:** 2/1/2023

Sample Results

2-1-KIT118-KF(L)-FDate Collected 01/25/2023 07:08 WPA Lab No 83961

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 17:06:56
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

2-1-KIT118-KF(R)-F Date Collected 01/25/2023 07:09 WPA Lab No 83962

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 17:08:50
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 17:10:45
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Qualifiers/ Definitions

MDL Method Detection Limit

MQL

Method Quantitation Limit



Ms. Dawn Brown

23-025-0002

2/1/2023

2798 O'Neal Lane, Building F Baton Rouge, LA 70818

Project Information:

Prime Time at Immaculate Heart of Mai

Report Date:

Report Number:

Sample Results

1-1-110-CF-F Date Collected 01/25/2023 07:15 WPA Lab No 83964

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 17:12:40
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

1-1-111-CF-F Date Collected 01/25/2023 07:18 WPA Lab No 83965

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661438
 EPA-200.8
 50 mL
 1
 1/31/2023 17:14:34
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

1-1-HAL(by110)-WD(C)-F Date Collected 01/25/2023 07:21 WPA Lab No 83966

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661439
 EPA-200.8
 50 mL
 1
 1/31/2023 17:24:09
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Qualifiers/ Definitions

MDL Method Detection Limit

MQL Method Quantitation Limit



Ms. Dawn Brown

2798 O'Neal Lane, Building F Baton Rouge, LA 70818

Project Information: Prime Time at Immaculate Heart of Mai

Report Number: 23-025-0002 Report Date: 2/1/2023

Sample Results

Date Collected 01/25/2023 07:22 **WPA Lab No** 83967 1-1-HAL(by110)-WD(H)-F

> **Date Received** 01/26/2023 Matrix Aqueous

EPA-200.8 (DW)

Prep Date Dilution Analysis Date Prep Batch **Prep Method** Sample **Analytical Batch** By 01/31/2023 13:12 L661439 EPA-200.8 50 mL 1/31/2023 17:30:59 L661503 BKN

CAS# **Parameter** Result MQL Units 7439-92-1 0.500 Lead ND μg/L

Date Collected 01/25/2023 07:24 **WPA Lab No** 83968 1-1-109-CF-F

> **Date Received** 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

Prep Date Prep Method Dilution Analysis Date Prep Batch Sample Ву **Analytical Batch** 01/31/2023 13:12 L661439 EPA-200.8 50 mL 1/31/2023 17:32:54 BKN L661503 1

Units CAS# **Parameter** Result MQL 7439-92-1 Lead ND 0.500 μg/L

Date Collected 01/25/2023 07:26 **WPA Lab No** 83969 1-1-112-CF-F

> **Date Received** 01/26/2023 Matrix Aqueous

EPA-200.8 (DW)

Prep Date Prep Batch Prep Method Sample **Dilution Analysis Date** By **Analytical Batch** 50 mL 01/31/2023 13:12 L661439 EPA-200.8 1 1/31/2023 17:34:49 BKN L661503

CAS# **Parameter** Result **MQL** Units 7439-92-1 Lead ND 0.500 μg/L

Qualifiers/ **Definitions**

MDL Method Detection Limit MQL

Method Quantitation Limit



Ms. Dawn Brown

23-025-0002

2/1/2023

2798 O'Neal Lane, Building F Baton Rouge, LA 70818

Project Information: Prime Time at Immaculate Heart of Mai

Report Number: Report Date:

Sample Results

Date Collected 01/25/2023 07:28 **WPA Lab No** 83970 2-1-101-CF-F

> **Date Received** 01/26/2023 Matrix Aqueous

EPA-200.8 (DW)

Prep Date Dilution Analysis Date Prep Batch **Prep Method** Sample **Analytical Batch** By 01/31/2023 13:12 L661439 EPA-200.8 50 mL 1/31/2023 17:36:43 L661503 BKN

CAS# **Parameter** Result MQL Units 7439-92-1 0.500 Lead ND μg/L

Date Collected 01/25/2023 07:30 **WPA Lab No** 83971 2-1-102-CF-F

> **Date Received Matrix** Aqueous 01/26/2023

EPA-200.8 (DW)

Prep Date Prep Method Dilution Analysis Date Prep Batch Sample Ву **Analytical Batch** 01/31/2023 13:12 L661439 EPA-200.8 50 mL 1/31/2023 17:38:38 BKN L661503 1

Units CAS# **Parameter** Result MQL 7439-92-1 Lead ND 0.500 μg/L

Date Collected 01/25/2023 07:33 **WPA Lab No** 83972 2-1-HAL(by101)-WD(C)-F

> **Date Received** 01/26/2023 Matrix Aqueous

EPA-200.8 (DW)

Prep Date Prep Batch Prep Method Sample **Dilution Analysis Date** By **Analytical Batch** 50 mL 01/31/2023 13:12 L661439 EPA-200.8 1 1/31/2023 17:40:33 BKN L661503

CAS# **Parameter** Result **MQL** Units 7439-92-1 Lead ND 0.500 μg/L

Qualifiers/ MDL Method Detection Limit **Definitions**

Method Quantitation Limit MQL



Ms. Dawn Brown

2798 O'Neal Lane, Building F Baton Rouge, LA 70818

Project Information: Prime Time at Immaculate Heart of Mai

Information:

Report Number: 23-025-0002 **Report Date:** 2/1/2023

Sample Results

2-1-HAL(by101)-WD(H)-F Date Collected 01/25/2023 07:34 WPA Lab No 83973

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661439
 EPA-200.8
 50 mL
 1
 1/31/2023 17:42:28
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661439
 EPA-200.8
 50 mL
 1
 1/31/2023 17:44:23
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Date Received 01/26/2023 **Matrix** Aqueous

EPA-200.8 (DW)

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

 01/31/2023 13:12
 L661439
 EPA-200.8
 50 mL
 1
 1/31/2023 17:46:18
 BKN
 L661503

 CAS#
 Parameter
 Result
 MQL
 Units

 7439-92-1
 Lead
 ND
 0.500
 μg/L

Qualifiers/ MDL Method Detection Limit MQL Method Quantitation Limit **Definitions**



Quality Control Data

Client ID: Matrix New World Engineering

Project Description: Prime Time at Immaculate Heart of Mary

Report No: 23-025-0002

QC Prep: L661438 QC Analytical Batch(es): L661503

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

Analysis Description: Metals Analyses

Lab Reagent BlankLRB-L661438Matrix: AQU

Associated Lab Samples: 83961, 83962, 83963, 83964, 83965

 Parameter
 Units
 Blank Result
 MQL
 Analyzed

 Lead
 μg/L
 < 0.500</td>
 0.500
 01/31/23 16:09

Laboratory Control Sample LCS-L661438

 Parameter
 Units
 Spike Conc.
 LCS Result
 LCS %Rec Limits

 Lead
 μg/L 50.0
 49.1
 98.0
 85-115

Matrix Spike & Matrix Spike Duplicate A 83965-MS-L661438 A 83965-MSD-L661438

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	< 0.505	50.5	50.5	47.5	45.8	94.0	91.0	70-130	3.6	20.0

Date: 02/01/2023 09:43 AM

Page 1 of 2



Quality Control Data

Client ID: Matrix New World Engineering

Project Description: Prime Time at Immaculate Heart of Mary

Report No: 23-025-0002

QC Prep: L661439 **QC Analytical Batch(es):** L661503

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

Analysis Description: Metals Analyses

Lab Reagent Blank LRB-L661439 Matrix: AQU

Associated Lab Samples: 83966, 83967, 83968, 83969, 83970, 83971, 83972, 83973, 83974, 83975

 Parameter
 Units
 Blank Result
 MQL
 Analyzed

 Lead
 μg/L
 < 0.500</td>
 0.500
 01/31/23 17:03

Laboratory Control Sample LCS-L661439

 Parameter
 Units
 Spike Conc.
 LCS Result
 LCS %Rec Limits

 Lead
 μg/L 50.0
 49.6
 99.0
 85-115

Matrix Spike & Matrix Spike Duplicate A 83863-MS-L661439 A 83863-MSD-L661439

Parameter	Units	Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS %Rec	MSD %Rec	%Rec Limits I	RPD	Max RPD
Lead	μg/L	1.20	50.5	50.5	47.8	48.0	92.0	93.0	70-130	0.4	20.0

Date: 02/01/2023 09:43 AM



Shipment Receipt Form

Customer Number: 01312

Customer Name: Matrix New World Engineering

Signature: Christina R. Varuso

Report Number: **23-025-0002**

Shipping Method

◯ Fed Ex	US Postal	Lab	Other:	
UPS	Client	Courier	Thermometer ID:	
Shipping contain	er/cooler uncomprom	nised?	Yes No	
Number of coole	rs/boxes received		1	
Custody seals in	tact on shipping conta	ainer/cooler?	Yes No	Not Present
Custody seals in	tact on sample bottle	s?	Yes No	Not Present
Chain of Custody	y (COC) present?	•	Yes No	
COC agrees with	n sample label(s)?	•	Yes	
COC properly co	mpleted	•	Yes	
Samples in prop	er containers?	•	Yes No	
Sample containe	ers intact?		Yes	
Sufficient sample	e volume for indicated	test(s)?	Yes O No	
All samples rece	ived within holding tin	ne?	Yes O No	
Cooler temperate	ure in compliance?	•	Yes O No	
	arrived at the laborat onsidered acceptable jun.		Yes No	
Water - Sample	containers properly p	reserved	Yes	○ N/A
Water - VOA vial	ls free of headspace		Yes O No	● N/A
Trip Blanks recei	ived with VOAs	\bigcirc	Yes	● N/A
Soil VOA method	d 5035 – compliance	criteria met	Yes No	● N/A
High concent	ration container (48 h	ır) [Low concentration En	Core samplers (48 hr)
High concent	ration pre-weighed (n	nethanol -14 d)	Low conc pre-weighed	I vials (Sod Bis -14 d)
Special precaution	ons or instructions inc	luded?	Yes No	
Comments:				

Page 12 of 14

Date & Time: 01/26/2023 17:15:57



5041 Taravella Road, Marrero, LA 70072 Main 504-371-8557 ° Fax 504-371-8560

Kit ID: 200843
Initiated By: Amy Jackson
Initiated Date: 1/17/2023
Project Comment

CHAIN-OF-CUSTODY



Company Name Company Number						Client I	Project	Manager/Contact		Purchase (Order Number
Matrix New World Engineering 01312						Ms. Dawn Brown					
Prime Time at Immaculate Heart of Mary				#	Spec	cial Dete	ctional charges apply ction Limits(s) eeded	Method of Shipment Fed Ex UPS USPS Courier Client Drop Off Other Site/Facility ID #			
LIMS Project ID Project Manager Phone #						dbrown	-			Jieg ruein	,,,,,,
Date	Time		Sample ID		Matrix	Grab/ Comp	# of Cont	Container Type	Preservation		Analyses
1-25-2023	0008	2-1-KIT11	8-KF(L)-F	83961	Aqueous		1	Plastic - 250ml	HNO3 - Nitric Acid		200.8 - Lead
1	POCO	2-1-KIT11	8-KF(R)-F	83962	Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead
	0112	1-1-113-0	F-F	83963	Aqueous		1	Plastic - 250ml	0.5767.57	3 - Nitric Acid	200.8 - Lead
	0715	1-1-110-C	F-F	83964	Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead
	8150	1-1-111-C	F-F	83965	Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead
	0721	1-1-HAL(b	y110)-WD(Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead
	0722			Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead	
4	0724	1-1- 109 -0	F-F	83968	Aqueous		1	Plastic - 250ml	1000000	3 - Nitric Acid	200.8 - Lead

For Laborator	y Use Only	Sampled by (Name - Print)	Client Remark	s/Comments	
Custody	Lab Comments	Jodh Smith			
Seals		Relinquished by: (SIGNATURE)	Date Time	Received by: (SIGNATURE)	Date Time
Y/10		Doda	18283	DB Coes	1/25 9:00
1		Refinquished by: (SIGNATURE)	Date Time	Received by: (SIGNATURE)	Date Time
ler Temp		DB Coco 11	TO OT	P. Hower	164 orge
n° 1		Relinquished by: (SIGNATURE)	Date Time	Received by: (SIGNATURE)	Date Time
		P. Hawan 1/24	2900	°C.7 my	9:50
	Custody Seals Y/N	Custody Lab Comments Seals Y/N	Custody Seals Y/N Relinquished by: (SIGNATURE) Relinquished by: (SIGNATURE) Relinquished by: (SIGNATURE) Relinquished by: (SIGNATURE)	Custody Seals Y/N Relinquished by: (SIGNATURE) Date Time 1 1 5 1 3 Relinquished by: (SIGNATURE) Date Time 1 2 5 1 3 Relinquished by: (SIGNATURE) Date Time Relinquished by: (SIGNATURE) Date Time	Custody Seals Y/N Relinquished by: (SIGNATURE) Received by: (SIGNATURE) Received by: (SIGNATURE) Received by: (SIGNATURE)



5041 Taravella Road, Marrero, LA 70072 Main 504-371-8557 ° Fax 504-371-8560

www.waynointanalytical.com

Kit ID: 200843
Initiated By: Amy Jackson
Initiated Date: 1/17/2023
Project Comment

CHAIN-OF-CUSTOD



Matrix New World Engineering
Prime Time at Immaculate Heart of Mary

23-025-0002 01312 01-25-2023 11:12:53

1355

Company Name Company Number						Client I	Project I	Manager/Contact		Purchase	Order Number
Matr	ix New	World Engine	ering	01312		Ms. Daw	n Brow	n			
Site Name Project Number Prime Time at Immaculate Heart of Mary						Spec		itional charges apply ction Limits(s)	Method of Shipment Fed Ex UPS USPS Courier Client Drop Off Other		
				Project Manager Phone 9		Project		er Email		Site/Facil	lity ID #
D	ate	Time		Sample ID	Matrix	Grab/ Comp	# of Cont	Container Type	Pres	ervation	Analyses
1-25	5-2023	1726	1-1-112-0	CF-F 83969	Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead
		0228	2-1-101-0	F-F 83970	Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead
		0730	2-1-1 02 -0	SF-F 83971	Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead
		0733	2-1-HAL(t	0y101)-WD(C)-F 83972	Aqueous		1	Plastic - 250ml	HNO3 - Nitric Acid		200.8 - Lead
		0734	2-1-HAL(t	0y101)-WD(H)-F 83973	Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead
		0736	2-1-104-0	CF-F 83974	Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead
1	7	0738	2-1-99-CF	FF 83975	Aqueous		1	Plastic - 250ml		3 - Nitric Acid	200.8 - Lead

	For Laborator	y Use Only	Sampled by (Name - Print)	Client Remark	s/Comments	
Ice	Custody	Lab Comments	Jody Smith			
0	Seals		Relinguished by: (SIGNATURE)	Date Time	Received by: (SIGNATURE)	Date Time
YIN	WO		Class	0000	DB Coco	25 9:00
			Relinquished by: (SIGNATURE)	Date Time	Received by: (SIGNATURE)	Date Time
Blank/Co	oler Temp		XB Coco	1/4/23	P. Harvard	1/26
1	00		Relinquished by: (SIGNATURE)	Date Time	Received by: (SIGNATURE)	Date Time
6.	06		P. Howard	1/24 9:5	C.Fix	9:50



ATTACHMENT 2

ESTABLISHING ROUTINE PRACTICES

(Module 6 of EPA's 3Ts Manual)



Establishing Routine Practices

Schools and child care facilities should establish routine practices to reduce exposure to elevated lead levels and other environmental hazards (e.g., bacteria). These activities should not be conducted immediately prior to collecting a water sample but should be planned as part of the school's or child care facility's overall water management program to improve drinking water quality. Below are examples of routine activities that should be conducted to prevent exposure to drinking water contaminants:

Module 1

Module 2

Module 3

Module 4

Module 5

Module 6

Module 7

Cleaning

- Clean drinking water fountains regularly. Consider posting a cleaning time card by the water fountains to allow the cleaning times to be recorded.
- Create an aerator (faucet screen) and water fountain strainer cleaning maintenance schedule and clean debris from all accessible aerators and strainers frequently. Establish a recordkeeping procedure to record when the aerators and strainers are cleaned.
- Consider setting a reminder on the calendar to notify the maintenance staff when it is time to clean the aerators and water fountain strainers.

Temperature Control

- Use only cold water for food and beverage preparation. Hot water will dissolve lead more quickly than cold water and may contain increased lead levels.
- If hot water is needed, it should be taken from the cold water faucet and heated on a stove or in a microwave oven. Consider creating notices that can be posted in the food and beverage preparation areas to remind students and staff to use cold water.

Point-of-Use Filter Maintenance

- If POU devices have been installed, make sure they are maintained. An example
 of a POU device is a filter on a faucet or within a drinking water fountain or
 water bottle filler.
- Ensure that the selected POU device is certified to remove lead (or any other
 contaminants of concern). To select a lead-reducing POU filter, check with the
 manufacturer or a third-party website (such as nsf.org or wqa.org) to verify the
 product was tested and certified against NSF/ANSI Standard 53 (for lead
 removal). For additional protection for particulate lead, look for a POU filter



that is also certified against NSF/ANSI Standard 42 (for class I particulate reduction, 0.5 μ m to <1 μ m).

• Consider setting a reminder on the calendar when it is time to change the filter.

Cross-Connections Control

• Evaluate the facility for the presence of cross-connections (e.g., connections of nonpotable water to potable sources) and address any issues.

Module 1

Module 2

Module 3

Module 4

Module 5

Module 6

Module 7

Communication

- Create and post placards near bathroom sinks with notices that water should not be consumed. As an example, indicate that a sink is a hand-washing only sink to prevent students and staff from misunderstanding and utilizing sinks for brushing teeth, washing food or other activities that ultimately result in water being consumed.
- Use pictures if there are small children using bathrooms.
- Consider organizing an event for the community to explain how everyone can help.

Routine Flushing Practices

- Regularly flush all water outlets used for drinking or food preparation, particularly after weekends and long vacations when water may have been stagnant for a long period of time.
- Flushing involves opening valves and faucets and letting the water run to remove water that has been standing in the interior pipes and/or the outlets. The flushing time varies by the type of outlet being cleared.
- Be careful not to flush too many outlets at once. This could dislodge sediments that might create further lead problems, or it could reduce pressure in the system below safe levels. If the flow from outlets is reduced noticeably during flushing, too many outlets have likely been turned on at once.



Flushing Directions by Outlet Type

Remember that each drinking water outlet should be flushed individually; flushing a toilet will not flush the water fountains. All flushing should be recorded in a log submitted to the individual in charge of this program.

Locate the faucet furthest away from the service line on each wing and floor of the building, open the faucets wide, and let the water run for 10 minutes. For best results, calculate the volume of the plumbing and the flow rate at the tap and adjust the flushing time accordingly. This 10-minute time-frame is considered adequate for most buildings.

Open valves at all drinking water fountains without refrigeration units and let the water run for roughly 30 seconds to one minute, or until cold.

Let the water run on all refrigerated water fountains for 15 minutes. Because of the long time period required, routinely flushing refrigerated fountains may not be feasible. It may therefore be necessary, and more economical, to replace these outlets with "lead-free" NSF-approved devices.

Open all kitchen faucets (and other faucets where water will be used for drinking and/or cooking) and let the water run for 30 seconds to one minute, or until cold.

Flushing is not recommended as a practical remedy for water coolers.

Module 1

Module 2

Module 3

Module 4

Module 5

Module 6

Module 7



Communication Plan: Your continual effort to improve water quality in your facility will be of interest to parents, staff, and the community. Consider sending updates in newsletters.

Don't forget to maintain a record!

Record schedules for upkeep and maintenance and set calendar reminders to help you keep on schedule.

