

Element Materials Technology - Fort Wayne 328 Ley Rd. Fort Wayne, IN 46825 TEL: (260) 424-1622 FAX: (260) 424-9124 Website: www.element.com

May 21, 2021

Megan Glover 120WaterAudit PO Box 604 ZIONSVILLE, IN 46077 TEL: (317) 331-3030 FAX: Dave Sears

RE: Site ID: 6837/6839 Boone Grove Elementary/Middle School

Dear Megan Glover:

Order No.: 21050748

Element Materials Technology - Fort Wayne received 175 sample(s) on 5/6/2021 for the analyses presented in the following report.

In accordance with your instructions, Element Materials Technology Indiana conducted the analysis shown on the following pages on samples submitted by your company. The results relate only to the items tested. Unless otherwise noted, all analysis was conducted using approved methodologies from EPA, SM, or other client-specified methods. All relevant sampling information is on the attached chain-of-custody form. The initials SUB as the analyst designate any testing sub-contracted by Element Materials Technology Indiana.

This report shall not be reproduced except in full, without the written approval of the laboratory.

If you have any questions regarding these test results, please feel free to call.

Sincerely,

Meeper Youndryf

Megan Krauskopf Project Manager 328 Ley Rd. Fort Wayne, IN 46825

	emen	Element Mate TEL: (260) 4	Fc 24-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	vtical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementa	ry/Middl	e Scho		ab Order:	21050748
Lab ID: Client Sample ID:	21050748-001 101A Initial			(Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		< 0.5	0.5		μg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-002 101A Flush			(Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-003			(Collection Date		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DKINKI	Date Analyzed
	WATER BY ICP-MS				E200.8		Analyst: FJR
LEAD IN DRINKING							

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration us PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Mate	Fc 424-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825		Analy WO#: Date Re	ytical Report (continuous) 21050748 eported 5/21/2021
	terAudit 6837/6839 Boone Gr	ove Elementa	ry/Middl	e Scho	ol	La	ıb Order	: 21050748
Lab ID: Client Sample ID:	21050748-004 102 Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
EAD IN DRINKING	WATER BY ICP-MS				E20	0.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L		1	5/13/2021
Lab ID: Client Sample ID:	21050748-005 103 Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
EAD IN DRINKING	WATER BY ICP-MS				E20	0.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L		1	5/13/2021
Lab ID:	21050748-006			(1 1:00:00 AM
Client Sample ID:	104 Initial	Dogult	ы	Qual		trix:		ING WATER
Analyses		Result	KL	Quai	Units		DF	Date Analyzed
EAD IN DRINKING	WATER BY ICP-MS				E20	0.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L		1	5/13/2021

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit PQL Practical Quantitation Limit

	emen	Element Mat	Fa 424-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	(continuous) 21050748 ported 5/21/2021
	terAudit : 6837/6839 Boone Gr	cove Elementa	ry/Middl	e Scho		Lab Order:	21050748
Lab ID: Client Sample ID:	21050748-007 104 Flush			(Collection Dat Matri		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	i	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-008 105A Initial			(Collection Dat Matri		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		0.7	0.5		µg/L	1	5/13/2021
Lab ID:	21050748-009			(Collection Dat		
Client Sample ID:	105B Initial	D a sul4	ы	Onal			NG WATER
Analyses		Result	KL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

М PL Permit Limit

RL Reporting Detection Limit

Н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit PQL Practical Quantitation Limit

	emen	Element Mat TEL: (260) •	Fo 424-1622 FA	ort Wayne AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date R	ytical Report (continuous) 21050748 eported 5/21/2021
	nterAudit D: 6837/6839 Boone Gr	ove Elementa	ry/Middle	e Schoo		Lab Order	: 21050748
Lab ID:	21050748-010			(Collection Date		
Client Sample ID: Analyses	105C Initial	Result	RL	Qual		X: DRINK DF	ING WATER Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		1.0	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-011 105D Initial			(Collection Data Matri		1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
		0.9					
Lead		0.8	0.5		µg/L	1	5/13/2021
Lead		0.0	0.5		μg/L	1	5/13/2021
Lab ID:	21050748-012 105E Initial	0.0	0.5	(Collection Date	e: 5/4/202	1 1:00:00 AM
Lab ID: Client Sample ID:		Result		(Qual	Collection Data Matri:	e: 5/4/202	
Lab ID: Client Sample ID: Analyses					Collection Data Matri:	e: 5/4/202 x: DRINK	1 1:00:00 AM ING WATER

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M Manual Integration used to determine a PL Permit Limit

RL Reporting Detection Limit

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ND Not Detected at the Reporting Limit

	emen	Element Materia TEL: (260) 424-	Fc -1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825		Analy WO#: Date Re	v tical Report (continuous) 21050748 ported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary/	Middl	e Scho	ol	La	b Order:	21050748
Lab ID: Client Sample ID:	21050748-013 105F Initial			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200	.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L		1	5/13/2021
Lab ID: Client Sample ID:	21050748-014 105G Initial	Result	DI		Mat			1:00:00 AM NG WATER
Analyses LEAD IN DRINKING	WATER BY ICP-MS	Kesuit	KL	Quai	Units E200	.8	Dr	Date Analyzed Analyst: FJR
Lead		< 0.5	0.5		µg/L		1	5/13/2021
Lab ID: Client Sample ID:	21050748-015 106A Initial			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200	.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L		1	5/13/2021

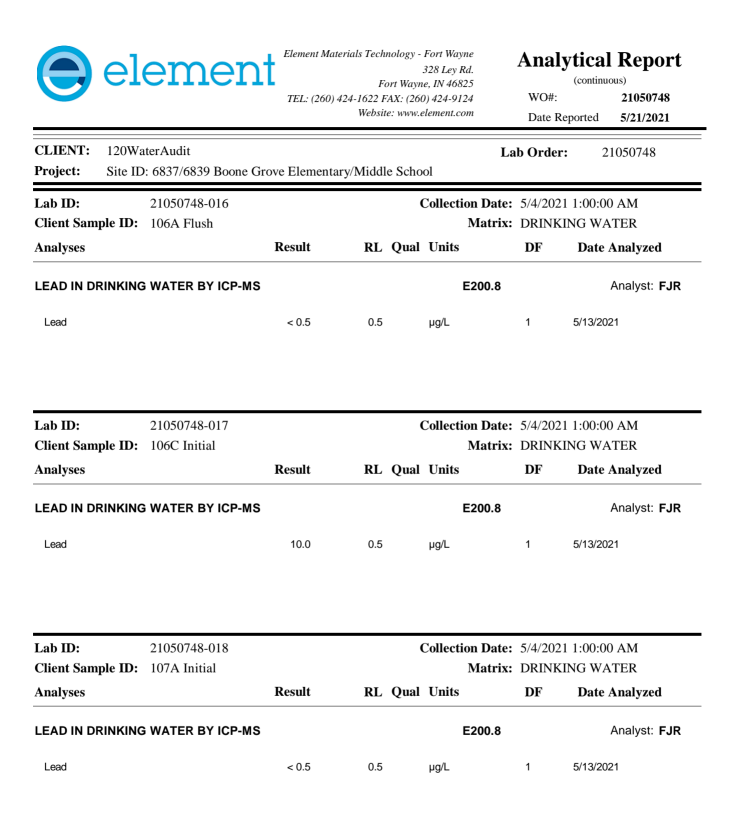
Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine a PL Permit Limit

RL Reporting Detection Limit

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M Manual Integration used to determine are PL Permit Limit

RL Reporting Detection Limit

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	ement	Element Materia TEL: (260) 424-	Fo 1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	v tical Report (continuous) 21050748 ported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary/	Middl	e Scho		ab Order:	21050748
-	21050748-019 107A Flush					: DRINKI	NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-020 108A Initial	Result	RL		Collection Date Matrix Units		1:00:00 AM NG WATER Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		2.5	0.5		μg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-021 108A Flush			(Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine an PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	ement	Element Materi TEL: (260) 42-	Fa 4-1622 F	ort Wayn	328 Ley I e, IN 468)) 424-91	Rd. 325 24	Analy WO#: Date Re	rtical Report (continuous) 21050748 ported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary	/Middl	e Scho	ol	La	ıb Order:	21050748
Lab ID:	21050748-022			(Collect			1:00:00 AM
Client Sample ID:	109A Initial					Matrix:	DRINKI	NG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS					E200.8		Analyst: FJR
Lead		1.5	0.5		µg/L		1	5/13/2021
-	21050748-023 109A Flush	Docult	DI					1:00:00 AM NG WATER
Analyses		Result	KL	Qual	Units		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS					E200.8		Analyst: FJR
Lead		1.0	0.5		µg/L		1	5/13/2021
Lab ID:	21050748-024			(Collect	ion Date:	5/4/2021	1:00:00 AM
Client Sample ID:	110A Initial					Matrix:	DRINKI	NG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS					E200.8		Analyst: FJR
Lead		4.3	0.5		µg/L		1	5/13/2021

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine area PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Materia TEL: (260) 424	Fa 4-1622 F	ort Wayn FAX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	vtical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary	/Middl	e Scho	ol	Lab Order:	: 21050748
Lab ID: Client Sample ID:	21050748-026 111A Initial			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	3	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-027 111A Flush						1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	3	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-028						1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DRIVEN	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	3	Analyst: FJR
Lead		3.8	0.5		µg/L	1	5/13/2021

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine area PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	TEL: (260) 42	4-1622 F	ort Wayn FAX: (260	328 Ley Rd. e, IN 46825)) 424-9124 element.com	WO#: Date Re	rtical Report (continuous) 21050748 ported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary	/Middl	e Scho		ab Order:	21050748
Lab ID: Client Sample ID:	21050748-029 112A Flush			(Collection Date: Matrix:		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
_EAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		0.8	0.5		µg/L	1	5/13/2021
	21050748-030 113A Initial			(Collection Date: Matrix:		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
_EAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		4.6	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-031			(Collection Date: Matrix:		1:00:00 AM NG WATER
Analyses	115/111401	Result	RL	Qual		DRIVKI	Date Analyzed
_EAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

el	emen	Element Mat TEL: (260)	Fa 424-1622 F	ort Wayn FAX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	ytical Report (continuous) 21050748 eported 5/21/2021
	nterAudit D: 6837/6839 Boone Gi	ove Elementa	ry/Middl	e Scho	ol	Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-032 114A Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
	WATER BY ICP-MS				E200.8	B	Analyst: FJR
Lead		6.9	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-033 114A Flush						1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	8	Analyst: FJR
Lead		0.8	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-034 115A Initial						1 1:00:00 AM ING WATER
	115/1 Initia	Result	RL	Qual	Units	DRI UK	Date Analyzed
Analyses							
Analyses	WATER BY ICP-MS				E200.8	8	Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

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RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

Lab ID: 2 Client Sample ID: 1 Analyses LEAD IN DRINKING V	6837/6839 Boone Gro 21050748-035 115A Flush	ove Elementary Result	//Middl			ab Order:	21050748
Client Sample ID: 1 Analyses LEAD IN DRINKING V	115A Flush	Result		(
EAD IN DRINKING V		Result		,	Collection Date: Matrix		1:00:00 AM NG WATER
-		Result	RL	Qual	Units	DF	Date Analyzed
المعط	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		1.0	0.5		μg/L	1	5/13/2021
	21050748-036 116A Initial			(Collection Date: Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DIGITI	Date Analyzed
LEAD IN DRINKING V	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		3.9	0.5		μg/L	1	5/13/2021
Lab ID: 2 Client Sample ID: 1	21050748-037			(Collection Date:		1:00:00 AM NG WATER
Analyses	I TOA FIUSII	Result	RL	Qual	Units	DKINKI	Date Analyzed
LEAD IN DRINKING V	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		0.8	0.5		µg/L	1	5/13/2021

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine as PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Mat TEL: (260) ·	Fa 424-1622 F.	ort Wayne AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	v tical Report (continuous) 21050748 ported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementa	ry/Middle	e Scho		Lab Order:	21050748
Lab ID: Client Sample ID:	21050748-038 117A Initial			(Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		5.7	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-039 117A Flush			(Collection Date Matriy		1:00:00 AM NG WATER
Analyses	117711050	Result	RL	Qual	Units	DIGITIE	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		1.0	0.5		µg/L	1	5/13/2021
Lab ID:	21050748-040			(Collection Date		
Client Sample ID:	117C Initial	D a guild	ы	Qual			NG WATER
Analyses		Result	KL	Quar	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine an PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Mate TEL: (260) 4	Fo 124-1622 Fa	rt Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	vtical Report (continuous) 21050748 ported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementa	ry/Middle	e Scho		ab Order:	21050748
Lab ID: Client Sample ID:	21050748-041 118A Initial			(Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		18.3	0.5	*	µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-042 118A Flush			(Collection Date: Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		11.3	0.5		µg/L	1	5/13/2021
Lab ID:	21050748-043			(Collection Date:		
Client Sample ID: Analyses	119A Initial	Result	RL	Qual	Matrix	DRINKI DF	NG WATER Date Analyzed
-	WATER BY ICP-MS			<u> </u>	E200.8		Analyst: FJR
LEAD IN DRINKING							2

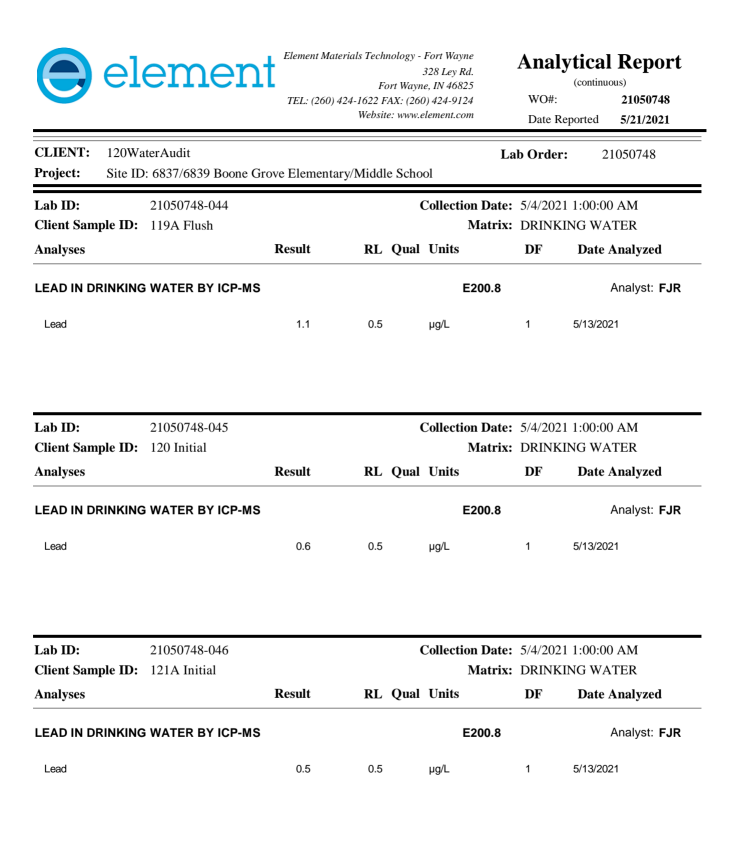
Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine area PL Permit Limit

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el	emen	Element Mate TEL: (260) 4	Fc 24-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	(continuous) 21050748 eported 5/21/2021
	nterAudit D: 6837/6839 Boone Gr	ove Elementar	y/Middl	e Scho		Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-047 121B Initial			(Collection Dat Matri		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID:	21050748-048			(Collection Dat		
Client Sample ID: Analyses	121C Initial	Result	RL	Oual	Units	X: DRINKI	NG WATER Date Analyzed
-	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID:	21050748-049			(Collection Dat		
Client Sample ID:	122A Initial	D L		0 1			NG WATER
Analyses		Result	KL	Qual	Units	DF	Date Analyzed
	WATER BY ICP-MS				E200.8		Analyst: FJR
LEAD IN DRINKING							

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el	emen	Element Mate	Fa 124-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	vtical Report (continuous) 21050748 ported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementa	ry/Middl	e Scho	ol	Lab Order:	21050748
Lab ID: Client Sample ID:	21050748-050 122B Initial			(ite: 5/4/2021 ix: DRINKI	1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-051 124A Initial	Result	RL			ite: 5/4/2021 ix: DRINKI DF	1:00:00 AM NG WATER Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		7.3	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-052 124A Flush					te: 5/4/2021	1:00:00 AM NG WATER
-		Result	RL	Qual	Units	DF	Date Analyzed
Analyses							
Analyses LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR

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el	emen	Element Mat	Fc 424-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	(continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gi	rove Elementa	ıry/Middl	e Scho		ab Order:	21050748
Lab ID: Client Sample ID:	21050748-053 125 Initial			(Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		25.9	0.5	*	µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-054 126A Initial					: DRINKI	NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		0.8	0.5		µg/L	1	5/13/2021
Lab ID: Client Semple IDe	21050748-056			(Collection Date		1:00:00 AM NG WATER
Client Sample ID: Analyses	120C IIIUal	Result	RL	Qual	Units	DRINKI DF	Date Analyzed
	WATER BY ICP-MS				E200.8		Analyst: FJR

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M Manual Integration used PL Permit Limit

RL Reporting Detection Limit

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ND Not Detected at the Reporting Limit

el	emen	Element Man TEL: (260)	Fa 424-1622 F	32 ort Wayne,	28 Ley Rd. IN 46825 424-9124	Analy WO#: Date Re	(continuous) 21050748 eported 5/21/2021
	iterAudit 9: 6837/6839 Boone C	Grove Elementa	ury/Middl	e School		Lab Order:	: 21050748
Lab ID: Client Sample ID:	21050748-057 127A Initial			Co			1:00:00 AM NG WATER
Analyses		Result	RL	Qual V	U nits	DF	Date Analyzed
	WATER BY ICP-MS	6			E200.8	3	Analyst: FJR
Lead		< 0.5	0.5	ł	ıg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-058 127B Initial			Co			1:00:00 AM NG WATER
Analyses		Result	RL	Qual U		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS	5			E200.8	3	Analyst: FJR
Lead		< 0.5	0.5	ł	ıg/L	1	5/13/2021
Lab ID:	21050748-059			Co			1:00:00 AM
Client Sample ID:	127C Initial	D o gaul4	ы	Qual I			NG WATER
Analyses		Result	KL	Qual 1		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS	5			E200.8	3	Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Mate TEL: (260) 4	Fa 24-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825		Analy WO#: Date Re	(continuous) 21050748 ported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementar	y/Middl	e Scho	ol	La	b Order:	21050748
Lab ID: Client Sample ID:	21050748-060 128 Inital			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E20	0.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L		1	5/13/2021
Lab ID: Client Sample ID:	21050748-061 128 Flush			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E20	0.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L		1	5/13/2021
Lab ID:	21050748-063			(1:00:00 AM
Client Comple ID.						urix:		NG WATER
Client Sample ID: Analyses	191 millar	Result	RL	Qual	Units		DF	Date Analyzed
Analyses	WATER BY ICP-MS	Result	RL	Qual	Units E20	0.8	DF	Date Analyzed Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

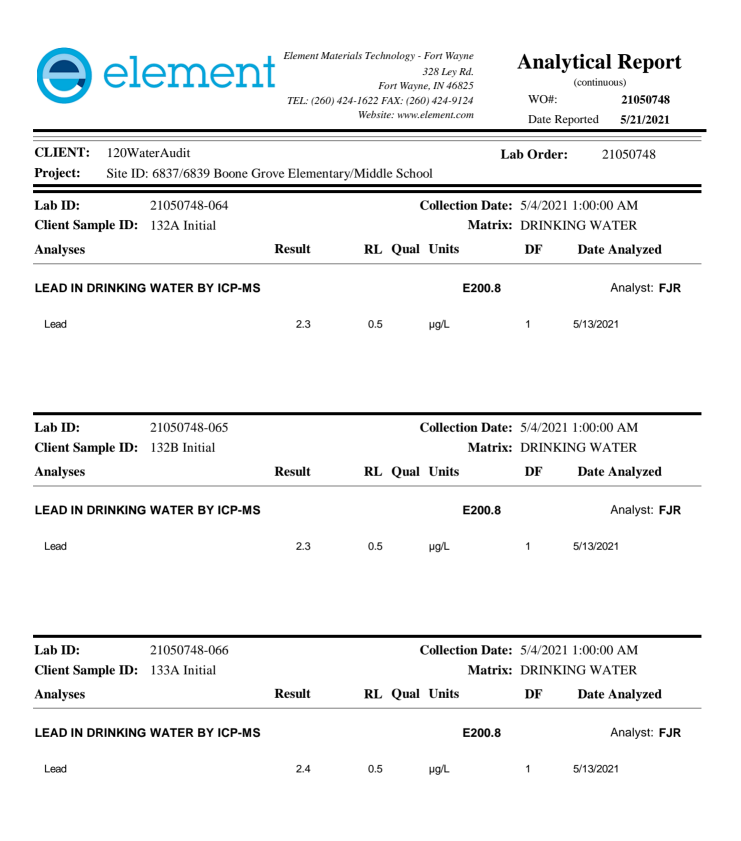
PL Permit Limit

М

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit



Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine are PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Materia TEL: (260) 424-	Fa -1622 F	ort Wayn TAX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	(continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementary/	Middl	e Scho		Lab Order:	: 21050748
Lab ID: Client Sample ID:	21050748-067 133B Initial				Collection Dat Matri		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		1.7	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-085 201A Initial				Collection Dat Matri		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		5.0	0.5		μg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-086 201A Flush				Collection Dat Matri		1:00:00 AM NG WATER
Analyses	2011111000	Result	RL	Qual	Units	DRIVIN DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021

Qualifiers: * M Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

Lab ID: 2	rAudit 5837/6839 Boone Gro 1050748-087 01B Initial	ve Elementary/N	Middle			Lab Order:	: 21050748
Client Sample ID: 2				e Scho	ol	Lub Order	, 21030740
Analyses				(1 1:00:00 AM ING WATER
		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING V	VATER BY ICP-MS				E200	.8	Analyst: FJR
Lead		21.2	0.5	*	µg/L	1	5/13/2021
	1050748-088 01B Flush			(ate: 5/4/2021 rix: DRINKI	1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING V	VATER BY ICP-MS				E200	.8	Analyst: FJR
Lead		1.3	0.5		µg/L	1	5/13/2021
	1050748-089			(1 1:00:00 AM
Client Sample ID: 2	01C Initial			_			ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING V	VATER BY ICP-MS				E200	.8	Analyst: FJR
Lead		0.9	0.5		µg/L	1	5/13/2021

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

М

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

el	emen	Element Mate	Fa 124-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Anal WO#: Date R	ytical Report (continuous) 21050748 eported 5/21/2021
	aterAudit D: 6837/6839 Boone Gr	ove Elementa	ry/Middl	e Scho	ol	Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-090 201C Flush			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200	.8	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-091 201D Initial			(1 1:00:00 AM ING WATER
Analyses	201D Initial	Result	RL	Qual		DF	Date Analyzed
-	WATER BY ICP-MS				E200	.8	Analyst: FJR
Lead		0.8	0.5		µg/L	1	5/13/2021
	21050749 002			(Collection D		1 1:00:00 AM
Lab ID:	21050748-092						
Client Sample ID:							ING WATER
		Result	RL	Qual		rix: DRINK DF	ING WATER Date Analyzed
Client Sample ID: Analyses		Result	RL	Qual		DF	

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	ement	Element Mate TEL: (260) 4	Fa 24-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	(continuous) 21050748 eported 5/21/2021
CLIENT: 120Wate Project: Site ID: 0	rAudit 6837/6839 Boone Gro	ove Elementar	y/Middl	e Scho	ol	Lab Order	21050748
	21050748-093 201E Initial			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING V	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		5.7	0.5		µg/L	1	5/13/2021
	21050748-094 201E Flush			(. 1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING V	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: 2 Client Sample ID: 2	21050748-095 201F Initial			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING V	NATER BY ICP-MS				E200.	8	Analyst: FJR

Qualifiers: * M Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	ement	Element Materia TEL: (260) 424-	Fa -1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	v tical Report (continuous) 21050748 ported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary/	Middl	e Scho		Lab Order:	21050748
Lab ID: Client Sample ID:	21050748-096 201F Flush			(Collection Dat Matri		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
EAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-097 201H Initial			(Collection Dat Matri		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
EAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		3.4	0.5		µg/L	1	5/13/2021
Lab ID:	21050748-098			(Collection Dat		
Client Sample ID:	201H Flush		D -	o -			NG WATER
		Result	KL	Qual	Units	DF	Date Analyzed
Analyses							
	WATER BY ICP-MS				E200.8		Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

el el	emen	Element Mate	Fa 124-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	ytical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementa	ry/Middl	e Scho		ab Order	: 21050748
Lab ID: Client Sample ID:	21050748-099 2011 Initial			(Collection Date: Matrix:		1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		62.8	0.5	*	µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-100 2011 Flush			(Collection Date: Matrix:		1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		6.2	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-101 2011 Initial			(Collection Date: Matrix:		
Lab ID: Client Sample ID: Analyses		Result	RL				1 1:00:00 AM ING WATER Date Analyzed
Client Sample ID: Analyses		Result	RL		Matrix	DRINKI	ING WATER

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine ar PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Mate	Fa 124-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	ytical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementa	ry/Middl	e Scho	ol	Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-102 201J Flush			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		0.7	0.5		μg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-103 201K Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-104 201K Flush			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR

M Manual Integration used to determine area response

Value exceeds Maximum Contaminant Level

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Materi TEL: (260) 424	F 4-1622 F	ort Wayn FAX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	ytical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary	/Middl	e Scho	ol	Lab Order	21050748
Lab ID: Client Sample ID:	21050748-105 202A Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
	WATER BY ICP-MS				E200	.8	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-106 202B Initial	Result	RL				l 1:00:00 AM ING WATER Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200	.8	Analyst: FJR
Lead		< 0.5	0.5		μg/L	1	5/13/2021
Lab ID:	21050748-107 203A Initial			(1 1:00:00 AM ING WATER
Client Sample ID:						DE	
-		Result	RL	Qual	Units	DF	Date Analyzed
Analyses	WATER BY ICP-MS	Result	RL	Qual	Units E200		Date Analyzed Analyst: FJR

Qualifiers: * M Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Materia TEL: (260) 424	F6 -1622 F	ort Wayn FAX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	vical Report (continuous) 21050748 ported 5/21/2021
	aterAudit 0: 6837/6839 Boone Gro	ove Elementary/	'Middl	e Scho	ol	Lab Order:	21050748
Lab ID: Client Sample ID:	21050748-108 203B Initial			(ate: 5/4/2021 rix: DRINKI	
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-109 203C Initial	Result	RL			nte: 5/4/2021 rix: DRINKI DF	
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		< 0.5	0.5		μg/L	1	5/13/2021
Lab ID:	21050748-110 203D Initial					ate: 5/4/2021 rix: DRINKI	
Client Sample ID:	205D minual						
Client Sample ID: Analyses		Result	RL	Qual	Units	DF	Date Analyzed
Analyses	S WATER BY ICP-MS	Result	RL	Qual	Units E200.		Date Analyzed Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine area PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Materia TEL: (260) 424-	Fc 1622 F	ort Wayn TAX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	vtical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary/	Middl	e Scho	ol	Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-111 204 Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	B	Analyst: FJR
Lead		11.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-112 205C Initial						1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	8	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-113 205C Elush						1:00:00 AM ING WATER
Analyses	2050 1 1051	Result	RL	Qual	Units	DRIVIN DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	8	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021

Qualifiers: * M

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Materia TEL: (260) 424	F -1622 F	ort Wayn FAX: (260	328 Ley Rd. ne, IN 46825	Analy WO#: Date Re	v tical Report (continuous) 21050748 ported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary/	Middl	e Scho		ab Order:	21050748
Lab ID: Client Sample ID:	21050748-114 207A Initial				Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		45.2	0.5	*	µg/L	1	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-115 207A Flush	Result	RI.		Collection Date Matrix Units		1:00:00 AM NG WATER Date Analyzed
	WATER BY ICP-MS	Kesuit		Quui	E200.8	DI	Analyst: FJR
Lead		8.8	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-116 207B Initial				Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
EAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

21050748	(continuous 7O#:	WO#:	Rd. 325 124	328 Ley I e, IN 468	ort Wayn AX: (260	24-1622 F	t	ement	
21050748	rder: 210	ab Ordeı	La	ol	e Scho	ry/Middl	ove Elemer	aterAudit D: 6837/6839 Boone Gro	
	/2021 1:00:00 A INKING WAT			Collect	(21050748-117 209 Initial	Lab ID: Client Sample ID:
ate Analyzed	F Date An	DF		Units	Qual	RL	Result		Analyses
Analyst: FJR	A		E200.8					WATER BY ICP-MS	LEAD IN DRINKING
3/2021	5/13/2021	1		µg/L		0.5	7.2		Lead
	/2021 1:00:00 / INKING WAT F Date A t			Collect Units		RL	Result	21050748-118 209 Flush	Lab ID: Client Sample ID: Analyses
Analyst: FJR	A		E200.8					WATER BY ICP-MS	LEAD IN DRINKING
3/2021	5/13/2021	1		μg/L		0.5	6.2		Lead
	/2021 1:00:00 / INKING WAT			Collect	(21050748-119 210 Initial	Lab ID: Client Sample ID:
ate Analyzed	F Date A	DF		Units	Qual	RL	Result		Analyses
Analyst: FJR	A		E200.8					WATER BY ICP-MS	LEAD IN DRINKING
3/2021	5/13/2021	1		µg/L		0.5	1.0		Lead
3	5/13	1		μg/L		0.5	1.0		Lead

Qualifiers: * M

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

el	emen	Element Mate TEL: (260) 4	Fa 24-1622 F.	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	W	•	al Report nuous) 21050748 5/21/2021
	nterAudit D: 6837/6839 Boone Gr	ove Elementar	y/Middl	e Scho	ol	Lab Or	rder:	21050748
Lab ID: Client Sample ID:	21050748-120 210 Flush			(Collection D Mat		(2021 1:00: INKING W	
Analyses		Result	RL	Qual	Units	DF	Dat	e Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200	.8		Analyst: FJR
Lead		0.5	0.5		µg/L	1	5/13/2	2021
Lab ID: Client Sample ID:	21050748-123 211A Initial			(Collection D Mat		/2021 1:00: INKING W	
Analyses		Result	RL	Qual	Units	DF	Dat	e Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200	.8		Analyst: FJR
Lead		2.2	0.5		µg/L	1	5/13/2	2021
					Collection D	ate: 5 /4/	2021 1:00:	00 AM
Lab ID:	21050748-124						n urn ra u	
Client Sample ID:		Docult	DI		Mat		INKING W	
Client Sample ID:		Result	RL			DRI DRI		VATER e Analyzed
Client Sample ID: Analyses		Result	RL		Mat	DF		

Qualifiers: * M Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	TEL: (260) 424-	Fa 1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	(continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary/I	Middl	e Scho	ol	Lab Order:	21050748
Lab ID: Client Sample ID:	21050748-125 211B Initial			(Collection Da Matr		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	3	Analyst: FJR
Lead		1.2	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-126 211C Initial	Result	RL		Collection Da Matr Units		1:00:00 AM NG WATER Date Analyzed
-	WATER BY ICP-MS	Kesuit		Quai	E200.8		Analyst: FJR
Lead		248	5.0	*	µg/L	10	5/13/2021
Lab ID: Client Sample ID:	21050748-127 212 Initial			(Collection Da Matr		. 1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS		_	_	E200.8	3	Analyst: FJR
		110	5.0		μg/L	10	5/13/2021

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determin PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	TEL: (260) 424	Fa 4-1622 F	ort Wayn FAX: (260	Fort Wayne 328 Ley Rd. e, IN 46825)) 424-9124 element.com		Analy WO#: Date Re	vtical Report (continuous) 21050748 eported 5/21/2021
	erAudit 6837/6839 Boone Gro	ove Elementary	/Middl	e Scho	ol	La	ıb Order:	21050748
Lab ID: Client Sample ID:	21050748-128 212 Flush			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
EAD IN DRINKING	WATER BY ICP-MS				E20	0.8		Analyst: FJR
Lead		11.2	0.5		µg/L		1	5/13/2021
	21050748-129 213A Initial	Result	RL	Qual	Ma			1:00:00 AM NG WATER Date Analyzed
EAD IN DRINKING	WATER BY ICP-MS				E20	0.8		Analyst: FJR
Lead		2.5	0.5		μg/L		1	5/13/2021
Lab ID:	21050748-130			(1:00:00 AM
Client Sample ID:	213A Flush	Deguel4	рт	01		atrix:		NG WATER
Analyses		Result	KL	Qual	Units		DF	Date Analyzed
EAD IN DRINKING	WATER BY ICP-MS				E20	0.8		Analyst: FJR
Lead		3.5	0.5		µg/L		1	5/13/2021

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine area PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Materia. TEL: (260) 424-	Fa 1622 F.	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	vtical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary/I	Middl	e Scho		ab Order:	: 21050748
Lab ID: Client Sample ID:	21050748-131 213B Initial			(Collection Date: Matrix:		l 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		2,290	50.0	*	µg/L	100	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-132 213C Initial	Result	RL		Collection Date: Matrix: Units		l 1:00:00 AM ING WATER Date Analyzed
	WATER BY ICP-MS			•	E200.8		Analyst: FJR
Lead		6.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-134 213E Initial			(Collection Date: Matrix		1 1:00:00 AM ING WATER
Analyses	21012 1111111	Result	RL	Qual	Units	DIGING	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		16.8	0.5	*	µg/L	1	5/13/2021

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine area PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Mater TEL: (260) 42	Fa 24-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	ytical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementar	y/Middl	e Scho	ol	Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-136 213G Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		7.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-137 213H Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		4.1	0.5		µg/L	1	5/13/2021
Lab ID:	21050748-138			(1 1:00:00 AM
Client Sample ID:	214 Initial	De aul4	ы	Qual			ING WATER
Analyses		Result	KL	Quai	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021

M Manual Integration used to determine area response

Value exceeds Maximum Contaminant Level

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Mater TEL: (260) 42	Fa 24-1622 F.	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	ytical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementar	y/Middl	e Scho		Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-139 215A Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	3	Analyst: FJR
Lead		95.0	0.5	*	µg/L	1	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-140 215A Flush	Result	RL				1 1:00:00 AM ING WATER Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	3	Analyst: FJR
Lead		2.8	0.5		µg/L	1	5/13/2021
Lab ID:	21050748-141			(Collection Da	te: 5/4/2021	1 1:00:00 AM
Client Sample ID:	215B Initial		DI	• •			ING WATER
Analyses LEAD IN DRINKING	WATER BY ICP-MS	Result	KL	Quai	Units E200.8	DF 3	Date Analyzed Analyst: FJR
Lead		285	5.0	*	µg/L	10	5/13/2021

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determi PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Materia TEL: (260) 424	Fo -1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825		Analy WO#: Date Re	vtical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary	/Middl	e Scho	ol	La	ıb Order:	21050748
Lab ID: Client Sample ID:	21050748-142 215C Initial			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
EAD IN DRINKING	WATER BY ICP-MS				E2	200.8		Analyst: FJR
Lead		4.1	0.5		µg/L		1	5/13/2021
Lab ID:	21050748-143			(Collection	Date:	5/4/2021	1:00:00 AM
Client Sample ID:	216 Initial				Ν	latrix:	DRINKI	NG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
EAD IN DRINKING	WATER BY ICP-MS				E2	200.8		Analyst: FJR
Lead		14.2	0.5		µg/L		1	5/13/2021
Lab ID:	21050748-144			(Collection	Date:	5/4/2021	1:00:00 AM
Client Sample ID:	216 Flush					latrix:		NG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
EAD IN DRINKING	WATER BY ICP-MS				E2	200.8		Analyst: FJR
Lead		3.1	0.5		µg/L		1	5/13/2021

Qualifiers: * Value exceeds Maximum Contaminant Level

M Manual Integration used to determine area response

PLPermit LimitRLReporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Materia TEL: (260) 424-	Fo 1622 F	ort Wayn	328 Ley e, IN 46)) 424-9	Rd. 825 124	Analy WO#: Date Re		eport 1050748 21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementary/	Middl	e Scho	ol	La	ab Order:	2105	0748
Lab ID: Client Sample ID:	21050748-145 217 Initial			(Collect			1:00:00 AN NG WATE	
Analyses		Result	RL	Qual	Units		DF	Date Ana	lyzed
LEAD IN DRINKING	WATER BY ICP-MS					E200.8		Ana	lyst: FJR
Lead		< 0.5	0.5		µg/L		1	5/13/2021	
Lab ID: Client Sample ID: Analyses	21050748-146 217 Flush	Result	RL	(Qual		Matrix:		1:00:00 AN NG WATE Date Ana	R
-		Kesut		Quai	Onts		DI		-
LEAD IN DRINKING	WATER BY ICP-MS					E200.8		Ana	lyst: FJR
Lead		< 0.5	0.5		µg/L		1	5/13/2021	
Lab ID: Client Semple ID:	21050748-147			(Collect			1:00:00 AN	
Client Sample ID: Analyses		Result	RL	Qual	Units		DRINKI	NG WATE Date Ana	
LEAD IN DRINKING	WATER BY ICP-MS					E200.8		Ana	lyst: FJR
Lead		0.7	0.5		µg/L		1	5/13/2021	

M Manual Integration used to determine area response

Value exceeds Maximum Contaminant Level

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Mate	Fa 24-1622 F.	3 ort Wayne AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	vtical Report (continuous) 21050748 eported 5/21/2021
	terAudit 9: 6837/6839 Boone Gr	ove Elementa	ry/Middl	e Schoo		Lab Order:	: 21050748
Lab ID: Client Sample ID:	21050748-148 218B Initial			C	Collection Dat Matri		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-149 219A Initial			(Collection Dat Matri		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		2.6	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-150 219B Initial			0	Collection Dat Matri		1:00:00 AM NG WATER
Analyses		Result	RL	Qual		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Mate	Fa 124-1622 F	ort Wayne AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	(continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementa	ry/Middl	e Schoo		Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-151 219C Initial			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS		_		E200.8	3	Analyst: FJR
Lead		1.1	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-152 219D Initial			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	3	Analyst: FJR
Lead		0.7	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-153 219E Initial			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	3	Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to de PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Mater TEL: (260) 42	Fa 24-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825		Analy WO#: Date Re	vtical Report (continuous) 21050748 ported 5/21/2021
	nterAudit 9: 6837/6839 Boone Gr	ove Elementar	y/Middl	e Scho	ol	La	ıb Order:	21050748
Lab ID: Client Sample ID:	21050748-154 220 Initial			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E20	0.8		Analyst: FJR
Lead		0.9	0.5		µg/L		1	5/13/2021
Lab ID: Client Sample ID:	21050748-155 222A Initial			(1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E20	0.8		Analyst: FJR
Lead		5.3	0.5		µg/L		1	5/13/2021
Lab ID: Client Sample ID:	21050748-156 2224 Flush			(1:00:00 AM NG WATER
Lab ID: Client Sample ID: Analyses		Result	RL					1:00:00 AM NG WATER Date Analyzed
Client Sample ID: Analyses		Result	RL		Ma	atrix:	DRINKI	NG WATER

Qualifiers: * M Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

el	emen	TEL: (260) 424-	Fa 1622 F.	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	vtical Report (continuous) 21050748 ported 5/21/2021
	iterAudit 9: 6837/6839 Boone Gro	ove Elementary/N	Middle	e Scho		ab Order:	21050748
Lab ID: Client Sample ID:	21050748-157 222B Initial			(Collection Date: Matrix:		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		34.7	0.5	*	µg/L	1	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-158 223 Initial	Result	RL		Collection Date: Matrix: Units		1:00:00 AM NG WATER Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS			-	E200.8		Analyst: FJR
Lead		14.2	0.5		μg/L	1	5/13/2021
Lab ID:	21050748-159			(Collection Date:	5/4/2021	1:00:00 AM
Client Sample ID:	223 Flush			. .			NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		5.1	0.5		µg/L	1	5/13/2021

Qualifiers: * M Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Mate TEL: (260) 4.	Fa 24-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	vtical Report (continuous) 21050748 eported 5/21/2021
	nterAudit 9: 6837/6839 Boone Gro	ove Elementar	y/Middl	e Scho		Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-160 224A Initial			(Collection Date Matrix		1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		3.0	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-161 224A Flush	Result	RL		Collection Date Matriz Units		1 1:00:00 AM ING WATER Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		1.0	0.5		μg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-162 224B Initial			(Collection Date Matri:		1 1:00:00 AM ING WATER
		Result	RL				
Client Sample ID: Analyses		Result	RL		Matrix	x: DRINK	ING WATER

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	er: 21050748 221 1:00:00 AM KING WATER Date Analyzed Analyst: FJR 5/13/2021
x: DRIN DF	KING WATER Date Analyzed Analyst: FJR
	Analyst: FJR
1	
1	5/13/2021
x: DRIN	21 1:00:00 AM KING WATER
DF	Date Analyzed
	Analyst: FJR
1	5/13/2021
	21 1:00:00 AM KING WATER
DRIVI DF	Date Analyzed
	Analyst: FJR
	5/13/2021
	DF 3

 Qualifiers:
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 Value exceeds Maximum Contaminant Level

 M
 Manual Integration used to determine area resp

M Manual Integration used to determine area response PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Mate TEL: (260) 4	Fa 24-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	ytical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementar	y/Middl	e Scho	ol	Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-166 226B Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		4.2	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-167 227A Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		10.7	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-168 227B Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
						•	
LEAD IN DRINKING	WATER BY ICP-MS				E200.	ð	Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine area PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

el	emen	Element Mate TEL: (260) 4	Fa 424-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date R	ytical Report (continuous) 21050748 eported 5/21/2021
	nterAudit D: 6837/6839 Boone Gr	ove Elementa	ry/Middl	e Scho		Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-169 227C Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
	WATER BY ICP-MS				E200.8	3	Analyst: FJR
Lead		9.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-170 227D Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual		DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8	3	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-171 227E Initial			(1 1:00:00 AM ING WATER
cheme sumple int	2272 111111	Result	RL	Qual	Units	DF	Date Analyzed
Analyses							-
-	WATER BY ICP-MS				E200.8	3	Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine are PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	ement	Element Materia TEL: (260) 424	Fa -1622 F	ort Wayn FAX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	(continuous) 21050748 eported 5/21/2021
	terAudit 6837/6839 Boone Gro	ove Elementary/	Middl	e Scho		Lab Order:	21050748
Lab ID: Client Sample ID:	21050748-172 227F Initial			(Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS			_	E200.8		Analyst: FJR
Lead		5.8	0.5		µg/L	1	5/13/2021
	21050748-173 227G Flush	Result	RL	Qual			1:00:00 AM NG WATER Date Analyzed
-	WATER BY ICP-MS			-	E200.8		Analyst: FJR
Lead		0.8	0.5		μg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-174 228A Initial			(Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		0.9	0.5		µg/L	1	5/13/2021

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine a PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

el	emen	Element Mate TEL: (260) 4	Fe 424-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	(continuous) 21050748 ported 5/21/2021
	nterAudit 9: 6837/6839 Boone Gr	ove Elementa	ry/Middl	e Scho		ab Order:	21050748
Lab ID: Client Sample ID:	21050748-175 228B Initial			(Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		0.8	0.5		μg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-176 228C Initial			(Collection Date Matrix		1:00:00 AM NG WATER
Analyses	2200 111111	Result	RL	Qual	Units	DE	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		0.8	0.5		µg/L	1	5/13/2021
Lab ID:	21050748-177			(Collection Date		
Client Sample ID: Analyses	229A Initial	Result	RL.	Oual	Matrix	DRINKI	NG WATER Date Analyzed
				Yaul		~1	·
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

М

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

LEAD IN DRINKING WATER BY ICP-MS E200.8 Lead < 0.5 0.5 µg/L 1 5/4 Lab ID: 21050748-179 Collection Date: 5/4/2021 1:0 Client Sample ID: 229C Initial Matrix: DRINKING Analyses Result RL Qual Units DF D Lead < 0.5 0.5 µg/L 1 5/4 Lead < 21050748-180 Collection Date: 5/4/2021 1:0 Client Sample ID: 229D Initial Matrix: DRINKING Analyses Result RL Qual Units DF D	ontinuous) 21050748		2d. 25 24	328 Ley F e, IN 468	ort Wayn TAX: (260	Fa 4-1622 F	Element Mate TEL: (260) 4	emen	el	0
Client Sample ID: 229B Initial Matrix: DRINKING Analyses Result RL Qual Units DF D LEAD IN DRINKING WATER BY ICP-MS E200.8 E200.8 E200.8 E200.8 Lead <0.5	21050748	b Order: 210	La	ol	e Scho	/Middl	ove Elementar			
LEAD IN DRINKING WATER BY ICP-MS E200.8 Lead <0.5 0.5 µg/L 1 5/4 Lead <0.5 0.5 µg/L 1 5/4 Lab ID: 21050748-179 Collection Date: 5/4/2021 1:0 Client Sample ID: 229C Initial Matrix: DRINKING Analyses Result RL Qual Units DF D LEAD IN DRINKING WATER BY ICP-MS E200.8 E200.8				Collecti	(
Lead < 0.5 μg/L 1 5/4 Lab ID: 21050748-179 Collection Date: 5/4/2021 1:0 Client Sample ID: 229C Initial Matrix: DRINKING Analyses Result RL Qual Units DF D LEAD IN DRINKING WATER BY ICP-MS E200.8 E200.8 1 5/1 Lead < 0.5 0.5 μg/L 1 5/1 Lead < 0.5 0.5 μg/L 1 5/1 Lead < 21050748-180 Collection Date: 5/4/2021 1:0 Client Sample ID: 229D Initial Matrix: DRINKING Analyses Result RL Qual Units DF D	ate Analyzed	DF Date A		Units	Qual	RL	Result		S	Analyses
Lab ID: 21050748-179 Collection Date: 5/4/2021 1:0 Client Sample ID: 229C Initial Matrix: DRINKING Analyses Result RL Qual Units DF D LEAD IN DRINKING WATER BY ICP-MS E200.8 Lead <0.5 0.5 µg/L 1 5/1 Lead <0.5 0.5 µg/L 1 5/1 Client Sample ID: 21050748-180 Collection Date: 5/4/2021 1:0 Client Sample ID: 229D Initial Matrix: DRINKING Analyses Result RL Qual Units DF D	Analyst: FJR	A	E200.8					WATER BY ICP-MS		LEAD IN D
Client Sample ID: 229C Initial Matrix: DRINKING Analyses Result RL Qual Units DF D LEAD IN DRINKING WATER BY ICP-MS E200.8 E200.8 1 5/1 Lead <0.5 0.5 µg/L 1 5/1 Analyses Result Ru Qual Units DRINKING	13/2021	1 5/13/2021		µg/L		0.5	< 0.5			Lead
LEAD IN DRINKING WATER BY ICP-MS E200.8 Lead <0.5 0.5 μg/L 1 5/1 Lab ID: 21050748-180 Collection Date: 5/4/2021 1:0 Client Sample ID: 229D Initial Matrix: DRINKING Analyses Result RL Qual Units DF D				Collecti	(
Lead < 0.5	Date Analyzed	DF Date A		Units	Qual	RL	Result		S	Analyses
Lab ID: 21050748-180 Collection Date: 5/4/2021 1:0 Client Sample ID: 229D Initial Matrix: DRINKING Analyses Result RL Qual Units DF D	Analyst: FJR	A	E200.8					WATER BY ICP-MS		LEAD IN D
Client Sample ID:229D InitialMatrix:DRINKINGAnalysesResultRL Qual UnitsDFD	13/2021	1 5/13/2021		µg/L		0.5	< 0.5			Lead
Analyses Result RL Qual Units DF D				Collecti						
	ate Analyzed		Matrix.	Units	Qual	RL	Result		-	
LEAD IN DRINKING WATER BTICF-WS E200.0	Analyst: FJR	A	E200.8					WATER BY ICP-MS		LEAD IN D
Lead 1.6 0.5 µg/L 1 5/1	13/2021	1 5/13/2021		µg/L		0.5	1.6			Lead

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine area PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Materia TEL: (260) 424-	Fa -1622 F.	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	WO#:	ytical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary/	Middl	e Scho		Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-181 230 Initial			(Collection Date Matrix		1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		60.4	0.5	*	µg/L	1	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-182 231 Initial	Result	RL		Collection Date Matrix Units		1 1:00:00 AM ING WATER Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-183 231 Flush			(Collection Date Matrix		1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021

Qualifiers: * M Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	TEL: (260) 4	24-1622 F	AX: (260	e, IN 46825)) 424-9124 element.com	WO#: Date Re	(continuous) 21050748 ported 5/21/2021
CLIENT: 120Wat Project: Site ID:	erAudit 6837/6839 Boone Gr	ove Elementar	ry/Middl	e Scho		Lab Order:	21050748
	21050748-184 232A Initial			(Collection Dat Matri		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		2.0	0.5		µg/L	1	5/13/2021
	21050748-185 232A Flush			(Collection Dat Matri		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID:	21050748-186			(Collection Dat	t e: 5/4/2021	1:00:00 AM
Client Sample ID:	232B Initial	-					NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
			0.5		µg/L	1	5/13/2021

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

М

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

el	emen	Element Mate TEL: (260) 4	Fa 424-1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	ytical Report (continuous) 21050748 eported 5/21/2021
	nterAudit D: 6837/6839 Boone Gr	ove Elementa	ry/Middl	e Scho		Lab Order	: 21050748
Lab ID: Client Sample ID:	21050748-187 233 Initial			(Collection Dat Matri		1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		30.3	0.5	*	µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-188 234A Initial				Collection Dat Matri		1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		3.8	0.5		μg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-189 234B Initial				Collection Dat Matri		1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		2.6	0.5		µg/L	1	5/13/2021
Lead		2.6	0.5		μg/L	1	5/13/2021

Qualifiers: * M Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Materia TEL: (260) 424	Fa -1622 F	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	WO#:	ytical Report (continuous) 21050748 deported 5/21/2021
	terAudit : 6837/6839 Boone Gro	ove Elementary/	Middl	e Scho	ol	Lab Order	·: 21050748
Lab ID: Client Sample ID:	21050748-190 235A Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-191 235B Initial	Result	RL	(Qual	Matı		1 1:00:00 AM ING WATER Date Analyzed
-	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		2.8	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-192 237 Initial			(1 1:00:00 AM ING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.	8	Analyst: FJR
Lead		84.1	0.5	*	µg/L	1	5/13/2021

* Value exceeds Maximum Contaminant Level
 M Manual Integration used to determine area response

Qualifiers:

PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

	emen	Element Materia. TEL: (260) 424-	Fc 1622 F	ort Wayn TAX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	vtical Report (continuous) 21050748 eported 5/21/2021
	terAudit : 6837/6839 Boone Gr	ove Elementary/I	Middl	e Scho		Lab Order:	: 21050748
Lab ID: Client Sample ID:	21050748-194 238B Initial			(Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID: Analyses	21050748-195 238B Flush	Result	RL		Collection Date Matrix Units		1:00:00 AM NG WATER Date Analyzed
	WATER BY ICP-MS			Z	E200.8		Analyst: FJR
Lead		< 0.5	0.5		µg/L	1	5/13/2021
Lab ID: Client Sample ID:	21050748-196 239 Initial			(Collection Date Matrix		1:00:00 AM NG WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
LEAD IN DRINKING	WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		161	5.0	*	µg/L	10	5/13/2021

Value exceeds Maximum Contaminant Level Manual Integration used to determine area response

M Manual Integration used to determine PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

el	ement	Element Materia. TEL: (260) 424-	Fa 1622 F.	ort Wayn AX: (260	328 Ley Rd. e, IN 46825	Analy WO#: Date Re	rtical Report (continuous) 21050748 ported 5/21/2021
	aterAudit D: 6837/6839 Boone Gro	ve Elementary/I	Middle	e Scho		ıb Order:	21050748
Lab ID:	21050748-197			(Collection Date:		
Client Sample ID: Analyses	239 Flush	Result	RL	Qual	Units	DRINKI	NG WATER Date Analyzed
LEAD IN DRINKIN	G WATER BY ICP-MS				E200.8		Analyst: FJR
Lead		6.2	0.5		µg/L	1	5/13/2021
Lab ID:	21050748-198			(Collection Date:		
Client Sample ID:	227G Initial	De ault	DI	<u> </u>	Matrix:		NG WATER

Analyses	Result	RL Qua	l Units	DF	Date Analyzed
LEAD IN DRINKING WATER BY ICP-MS			E200.8		Analyst: FJR
Lead	11.9	0.5	µg/L	1	5/13/2021

Value exceeds Maximum Contaminant Level

M Manual Integration used to determine area response PL Permit Limit

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

WORKORDER: 21050748	Mun 5.021	-		If you use this form to collect samples (in	SECTION 2 (NEXT PAGE)	*********	Did you colle		Sample Collector(s) Name (s) (Please Print):	Sampling Date (MM/DD/YYYY): (05/04/2	SECTION 1 MUST BE COI	Building Name: Boone Grove Elementary/ Middle School	Facility ID: 6837/6839	Chain of Custody	
Lab Reporting: Email EDD to results@120water.com	12	TIME	Lab Use Only	nstead of collecting within the 120Water platform) you n	SECTION 2 (NEXT PAGE) MUST BE COMPLETED IF YOU USE	***************************************	Did you collect samples within your 120Water account?	When was water last used in the building?	US Cain Sample Collector's Phone:	Sample Collector's Em	MPLETED (even if you collect samp	and the second s	2, make sure to write down the time you	Chain of Custody (CoC) Instructions: Th your water samples and <u>must</u> be filled out. 120Water account or by using this form. If y account, simply fill out section 1 and use re- drop kit off at post office. If you use this form	
SAMPLES MEET 21-C	Analyte: Total Lead	Matrix: DW-Lead		If you use this form to collect samples (instead of collecting within the 120Water platform) you must write the time each sample was collected in Section 2.	E THIS FORM TO COLLECT SAMPLES	**************	ES 🔲 NO, I will use this form	DATE: 3 3 21 TIME: 3:00 Pm	219-477-54 85	Email: Wick. Coinastac. K12. IN. US	COMPLETED (even if you collect samples with your 120water.com account)	t off at post office. Have questions? Call ater.com	2, make sure to write down the time you collected each sample and then use return to lab	Chain of Custody (CoC) Instructions: The CoC is an official record that accounts for your water samples and <u>must</u> be filled out. You can either collect samples with your 120Water account or by using this form. If you collect samples within your 120Water account, simply fill out section 1 and use return to lab shipping label included in kit and drop kit off at post office. If you use this form to collect samples fill out both sections 1 and	6 Ed

Page 60 of 82

Sectio	n 2 (Sta	arting H	lere) Must be Com	Section 2 (Starting Here) Must be Completed if you use this Form	m to Collect Samples - 6837/6839	amples -	6837/6839 Page 61 of 82
Sample Code	Fixture Code	Sample Type	Location	Location Description	Fixture Type	Time Sample Collected	Notes
343721	101A	Initial	BGE Nurse Station		Faucet, Cold	100 AM	Ner Down EDD
343722	101A	Flush	BGE Nurse Station		Faucet, Cold		
343723	101B	Initial	BGE Nurse Restroom		Faucet, Cold		
343724	102	Initial	Staff Restroom		Faucet, Cold		
343725	103	Initial	staff restroom		Faucet, Cold		
343726	104	Initial	BGE Teachers lounge		Faucet, Cold		
343727	104	Flush	BGE Teachers lounge		Faucet, Cold		
343728	105A	Initial	Unisex Restroom		Faucet, Cold		
343729	105B	Initial	Unisex Restroom		Faucet, Cold		

2/050748

343738	343737	343736	343735	343734	343733	343732	343731	343730	Sample Code	Sectio
107A	106C	106A	106A	105G	105F	105E	105D	105C	Fixture Code	on 2 (St
Initial	Initial	Flush	Initial	Initial	Initial	Initial	Initial	Initial	Sample Type	arting
BGE Art	BGE Music RR	BGE Music	BGE Music	Unisex Restroom	Location	Here) Must be Cor				
									Location Description	Section 2 (Starting Here) Must be Completed if you use this Fo
Faucet. Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Fixture Type	rm to Collect Samples - 6837/6839
									Time Sample Collected	Samples -
									Notes	- 6837/6839 Page 62 of 8

2/050748

		×									2
343747	343746	343745	343744	343743	343742	343741	343740	343739	Sample Code	Section 2	
111A	111A	110A	110A	109A	109A	108A	108A	107A	Fixture Code	n 2 (St	
Flush	Initial	Flush	Initial	Flush	Initial	Flush	Initial	Flush	Sample Type	arting	
Rm6	Rm6	RM5	RM5	RM4	RM4	RM3	RM3	BGE Art	Location	(Starting Here) Must be Com	
									Location Description	Completed if you use this Forr	
Faucet. Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Fixture Type	Form to Collect Samples -	
									Time Sample Collected	Samples	
		No Sample - empty Bottle							Notes	6837/6839	423 h

343756	343755	343754	343753	343752	343751	343750	343749	343748	Sample Code	Section 2	
116A	115A	115A	114A	114A	113A	113A	112A	112A	Fixture Code		
Initial	Flush	Initial	Flush	Initial	Flush	Initial	Flush	Initial	Sample Type	arting H	
RM11	RM10	RM10	RM9	RM9	Rm8	Rm8	Rm7	Rm7	Location	(Starting Here) Must be Com	
									Location Description	Completed if you use this Form	
Faucet, Cold	Fixture Type	m to Collect Samples -									
									Time Sample Collected	Samples -	
									Notes	6837/6839	210
										Page 64 of 8	21050748 54 23

343765	343764	343763	343762	343761	343760	343759	343758	343757	Sample Code	Sectio
120	119A	119A	118A	118A	117C	117A	117A	116A	Fixture Code	n 2 (Sta
Initial	Flush	Initial	Flush	Initial	Initial	Flush	Initial	Flush	Sample Type	arting H
5th gr custodian closet	RM14	RM14	RM13	RM13	RM12	RM12	RM12	RM11	Location	Section 2 (Starting Here) Must be Completed if you use
									Location Description	this
Other	Faucet, Cold	Fixture Type	Form to Collect Samples - 6837/6839							
									Time Sample Collected	amples -
									Notes	- 6837/6839 Page 65 of \$2

343774	343773	343772	343771	343770	343769	343768	343767	343766	Sample Code	Sectio
126A	125	124A	124A	122B	122A	121C	121B	121A	Fixture Code	n 2 (St
Initial	Initial	Flush	Initial	Initial	Initial	Initial	Initial	Initial	Sample Type	arting H
4TH GR RR	4TH GR CUSTODIAN CLOSET	RM16	RM16	5TH GR	5TH GR	5TH GR	5TH GR	5TH GR GIRLS	Location	Here) Must be Com
									Location Description	Section 2 (Starting Here) Must be Completed if you use this Form to Collect Samples - 6837/6839
Faucet, Cold	Other	Faucet, Cold	Fixture Type	n to Collect :						
									Time Sample Collected	Samples -
									Notes	- 6837/6839 Page 66 of \$2

	As				_			4		
343785	343784	343783	343782	343781	343780	343777	343776	343775	Sample Code	Sectio
131	129	128	128	127C	127B	127A	126C	126B	Fixture Code	on 2 (St
Initial	Initial	Flush	Initial	Initial	Initial	Initial	Initial	Initial	Sample Type	tarting
cafe staff rr	LIBRARY WORK ROOM	4TH GR HALL	4TH GR HALL	4TH RR	4TH RR	4TH GR RR	4TH GR RR	4TH GR RR	Location	Here) Must be Cor
									Location Description	Section 2 (Starting Here) Must be Completed if you use this Fo
Faucet Cold	Faucet, Cold	Water Cooler	Water Cooler	Faucet, Cold	Fixture Type	Form to Collect Samples - 6837/6839				
									Time Sample Collected	Samples
	Empty Bottle							Empty Bottle	Notes	- 6837/6839 Page 67 of 82

Sectio	on 2 (St	arting H	Here) Must be Corr	Section 2 (Starting Here) Must be Completed if you use this Form	rm to Collect Samples - 6837/6839	amples -	6837/6839
Sample Code	Fixture Code	Sample Type	Location	Location Description	Fixture Type	Time Sample Collected	Notes
343786	132A	Initial	ELEM LOCKER ROOM		Faucet, Cold		
343787	132B	Initial	ELEM LOCKER ROOM		Faucet, Cold		
343788	133A	Initial	ELEM LOCKER ROOM		Faucet, Cold		
343789	133B	Initial	ELEM LOCKER ROOM		Faucet, Cold		
343790	147	Initial	custodian office		Faucet, Cold		Empty
343791	147	Flush	custodian office		Faucet, Cold		Empty
343792	148 A	Initial	receiving hallway		Faucet, Cold		Empty
343793	148 B	Initial	receiving hall		Faucet, Cold		Empty
343794	149 A	Initial	receiving hall		Faucet, Cold		Empty

2/050748

t		1						t		
343803	343802	343801	343800	343799	343798	343797	343796	343795	Sample Code	Sectio
150 F	150 D	150 D	150 C	150 C	150 B	150 B	150 A ₃	149 B	Fixture Code	n 2 (St
nitia	Flush	Initial	Flush	Initial	Flush	Initial	Initial	Initial	Sample Type	arting
culinary	culinary	culinary	culinary	culinary	culinary	culinary	culinary laundry room	receiving hall	Location	Here) Must be Cor
									Location Description	Section 2 (Starting Here) Must be Completed if you use this Fo
Fairet Cold	Faucet, Cold	Faucet, Cold	Fixture Type	orm to Collect Samples - 6837/6839						
									Time Sample Collected	Samples
Empts	Empty	Empty	Empty	Empts	Empty	Empty	Empty	Engts	Notes	- 6837/6839 Page 69 of \$2

343812	343811	343810	343809	343808	343807	343806	343805	343804	Sample Code	Sect
2 201C	1 201C	0 201B	9 201B	8 201A	7 201A	5 150 G	5 150 G	4 150 E	e Fixture Code	Section 2 (
Flush	Initial	Flush	Initial	Flush	Initial	Flush	Initial	Flush	re Sample Type	Startii
										ng He
hand wash sink	hand wash sink	KITCHEN 3 BAY	KITCHEN 3 BAY	KITCHEN 3 BAY	KITCHEN 3 BAY	culinary	culinary	culinary	Location	re) Must be Com
									Location Description	(Starting Here) Must be Completed if you use this Form to Collect Samples - 6837/6839
Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Fixture Type	n to Collect S
									Time Sample Collected	amples -
						Empty	Empts	Empty	Notes	6837/6839
										Page 70 of 8

2/050748

343821	343820	343819	343818	343817	343816	343815	343814	343813	Sample Code	Sectio	
2011	201H	201H	201F	201F	201E	201E	201D	201D	Fixture Code	on 2 (St	
Initial	Flush	Initial	Flush	Initial	Flush	Initial	Flush	Initial	Sample Type	arting	
			dish room	dish room	KITCHEN 3 BAY	KITCHEN 3 BAY	KITCHEN 3 BAY	KITCHEN 3 BAY	Location	Here) Must be Com	
									Location Description	Section 2 (Starting Here) Must be Completed if you use this Form to Collect Samples - 6837/6839	
Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Fixture Type	n to Collect :						
									Time Sample Collected	Samples -	
									Notes	- 6837/6839 Page 71 of	21050748

343830	343829	343828	343827	343826	343825	343824	343823	343822	Sample Code	Se	
830	829	828	827	826		824	823	822	e	ctio	1 C
203B	203A	202B	202A	201K	201K	201J	201J	2011	Fixture Code	n 2 (St	
Initial	Initial	Initial	Initial	Flush	Initial	Flush	Initial	Flush	Sample Type	arting	
7TH RR	7TH RR	7TH RR	7TH RR	prep area	prep area	Serving line	Serving line		Location	Here) Must be Cor	
									Location Description	Section 2 (Starting Here) Must be Completed if you use this Form to Collect Samples - 6837/6839	
Faucet, Cold	Fixture Type	n to Collect S									
									Time Sample Collected	amples -	
									Notes		21050748 13 82 22
L			1			I				Page 72 of a	223

343839	343838	343837	343836	343835	343834	343833	343832	343831	Sample Code	Sectio	×
209	207B	207A	207A	205C	205C	204	203D	203C	Fixture Code	n 2 (St	
Initial	Initial	Flush	Initial	Flush	Initial	Initial	Initial	Initial	Sample Type	arting	
RM 65	SCIENCE OFFICE	SCIENCE OFFICE	SCIENCE OFFICE	7TH GR HALL	7TH GR HALL	7TH GR CUSTODIAN CLOSET	7TH RR	7TH RR	Location	Here) Must be Com	
									Location Description	Section 2 (Starting Here) Must be Completed if you use this Form	
Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Water Cooler	Water Cooler	Faucet, Cold	Faucet, Cold	Faucet, Cold	Fixture Type	m to Collect Samples	
									Time Sample Collected	Samples -	
									Notes	- 6837/6839	2
										Page 73 of 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

11 2 (Starting Here) Must be Completed if you use this Form to Collect Samples - 6837/6839 210 5 6 143 Fiture Sample Imme Sample Imme Code Type Location Description Finue trype Sample Sample 203 Flush RM 63 Imme Sample Sample Sample Sample Sample 210 Initial RM 63 Imme Fauest, Cold Imme Sample Imme Sample Imme Sample Sample Imme Sample Imme Sample Imme Sample Imme Imme Sample Imme	343848	343847	343846	343845	343844	343843	343842	343841	343840	Sample Code	Section 2	
this Form to Collect Samples - 6837/6 Fixture Type Collected Notes Faucet, Cold Faucet, Cold Image: Collected Notes Faucet, Cold Faucet, Cold Image: Collected Notes Faucet, Cold Faucet, Cold Image: Collected Image: Collected Notes Faucet, Cold Faucet, Cold Image: Collected	211C	211B	211A	211A	2106	210G	210	210	209	Fixture Code		
this Form to Collect Samples - 6837/6 Fixture Type Collected Notes Faucet, Cold Faucet, Cold Image: Collected Notes Faucet, Cold Faucet, Cold Image: Collected Notes Faucet, Cold Faucet, Cold Image: Collected Image: Collected Notes Faucet, Cold Faucet, Cold Image: Collected	Initial	Initial	Flush	Initial	Flush	Initial	Flush	Initial	Flush	Sample Type	arting H	
this Form to Collect Samples - 6837/6 Fixture Type Collected Notes Faucet, Cold Faucet, Cold Image: Collected Notes Faucet, Cold Faucet, Cold Image: Collected Notes Faucet, Cold Faucet, Cold Image: Collected Image: Collected Notes Faucet, Cold Faucet, Cold Image: Collected	under hood	SCIENCE WORK RM	SCIENCE WORK RM	SCIENCE WORK RM	dish room	dish room	RM 63	RM 63	RM 65	Location	Here) Must be Com	
Fixture Type Collect Samples Collected Notes Faucet, Cold Image: Collected Notes Image: Collected Notes Faucet, Cold Image: Collected Image: Collected Notes Image: Collected Image: Collected										Location Description	this Fo	
amples - 6837/6839	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Sprayer	Sprayer	Faucet, Cold	Faucet, Cold	Faucet, Cold	Fixture Type	n to Collect S	
6837/6839 Notes Empty Empty										Time Sample Collected	amples -	
					Empty	Empts					6837/6839	21056

*		R							1	
343857	343856	343855	343854	343853	343852	343851	343850	343849	Sample Code	Sectio
213F	213E	213D	213C	213B	213A	213A	212	212	Fixture Code	n 2 (St
Initial	Initial	Initial	Initial	Initial	Flush	Initial	Flush	Initial	Sample Type	arting
RM 61	RM 61	RM 61	RM 61	RM 61	RM 61	RM 61			Location	Here) Must be Cor
									Location Description	Section 2 (Starting Here) Must be Completed if you use this Form to Collect Samples - 6837/6839
Fairet Cold	Faucet, Cold	Fixture Type	rm to Collect							
									Time Sample Collected	Samples -
E and to		Emply							Notes	. 6837/6839

343866	343865	343864	343863	343862	343861	343860	343859	343858	Sample Code	Sectio	
216	216	215C	215B	215A	215A	214	213H	213G	Fixture Code	on 2 (St	
Flush	Initial	Initial	Initial	Flush	Initial	Initial	Initial	Initial	Sample Type	arting	
RM 60	RM 60	WORK ROOM	WORK ROOM	WORK ROOM	WORK ROOM	BOILER ROOM	RM 61	RM 61	Location	Section 2 (Starting Here) Must be Completed if you use	
									Location Description	this For	
Faucet, Cold	Other	Faucet, Cold	Faucet, Cold	Fixture Type	to Collect S						
									Time Sample Collected	Samples -	
									Notes	m to Collect Samples - 6837/6839	21050748 17871

Sample Fixture Sample Lime Code Code Type Location Location Description Fixture Type Collected Notes	tion 2 (Starting Here) Must be Completed if you use this Form to Collect Samples - Image: Prixture Sample code Sample Location Image: Location Location Description	tion 2 (Starting Here) Must be Completed if you use this Form to Collect Sample le Fixture Sample Time code Type Location Location Description Fixture Type Collected
TWA	(Starting Here) Must be Completed if you use this Form to Collect Samples -	(Starting Here) Must be Completed if you use this Form to Collect Samples -

343884	343883	343882	343881	343880	343879	343878	343877	343876	Sample Code	Section 2
224B	224A	224A	223	223	222B	222A	222A	220	Fixture Code	n 2 (Sta
Initial	Flush	Initial	Flush	Initial	Initial	Flush	Initial	Initial	Sample Type	arting H
TEACHERS LOUNGE RR	TEACHERS LOUNGE	TEACHERS LOUNGE	LIBRARY WORK ROOM	LIBRARY WORK ROOM	RM 58	RM 58	RM 58	8TH GR CUSTODIAL CLOSET	Location	lere) Must be Com
									Location Description	(Starting Here) Must be Completed if you use this Form to Collect Samples - 6837/6839
Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Other	Fixture Type	to Collect S
									Time Sample Collected	amples -
									Notes	6837/6839

Section 2	n 2 (Sta	Irting H	(Starting Here) Must be Com	Completed if you use this Form	m to Collect Samples - 6837/6839	amples -	6837/6839 Page 79 of 82
Sample Code	Fixture Code	Sample Type	Location	Location Description	Fixture Type	Time Sample Collected	Notes
343885	224C	Initial	TEACHERS LOUNGE RR		Faucet, Cold		
343886	225	Initial	COACHES OFFICE		Faucet, Cold		
343887	226A	Initial	FB LOCKEROOM		Faucet, Cold		
343888	226B	Initial	FB LOCKER ROOM		Faucet, Cold		
343889	227A	Initial	RM 42		Faucet, Cold		
343890	227B	Initial	RM 42		Faucet, Cold		
343891	227C	Initial	RM 42		Faucet, Cold		
343892	227D	Initial	RM 42		Faucet, Cold		
343893	227E	Initial	RM 42		Faucet, Cold		

343902	343901	343900	343899	343898	343897	343896	343895	343894	Sample Code	Sectio
229C	229B	229A	228C	228B	228A	2276	2276	227F	Fixture Code	n 2 (Sta
Initial	Initial	Initial	Initial	Initial	Initial	Flush	Initial	Initial	Sample Type	arting H
6TH GR RR	RM 42	RM 42	RM 42	Location	Section 2 (Starting Here) Must be Completed if you use					
									Location Description	pleted if you use this Form
Faucet, Cold	Fixture Type	this Form to Collect Samples - 6837/6839								
									Time Sample Collected	amples -
									Notes	
										Page 80 of 8

2/050748

343903 2290 Initial 6TH GR RR Faucet, Cold Faucet, Cold 343904 230 Initial 6TH GR CUSTODIAN CLOSET Other Other 343905 231 Initial 6TH GR CUSTODIAN CLOSET Water Cooler Water Cooler 343906 231 Initial 6TH GR HALL Water Cooler Water Cooler Water Cooler 343907 232A Initial RM 41 Water Cooler Water Cooler Initial 343907 232A Initial RM 41 Faucet, Cold Initial Initial 343909 232A Initial RM 41 Faucet, Cold Initial Initial 343909 232A Initial RM 41 Faucet, Cold Initial Faucet, Cold 343909 232B Initial RM 41 Faucet, Cold Initial Faucet, Cold 343909 232B Initial RM 41 Initial Faucet, Cold Initial 343909 232B Initial RM 41 Initial Faucet, Cold Initial 343909 232B Initial RM 41 Initial Faucet, Cold Initial 343909 232B Initial Coler Initial	Section Sample Fix Code Code	n 2 (Sta Fixture Code	arting H Sample Type	Section 2 (Starting Here) Must be Com Sample Fixture Sample Code Code Type Location	Completed if you use this Form	Form to Collect Samples - 6837/6839	amples - Time Sample Collected	Notes 6837/6839 Page 81 of 82
230 Initial 6TH GR CUSTODIAN CLOSET 231 Initial 6TH GR HALL 231 Flush 6TH GR HALL 231 Flush 6TH GR HALL 232A Initial RM 41 232B Initial RM 41 232B Initial RM 41 233 Initial RM 41 234A Initial RM 41 233 Initial RM 41 234A Initial RM 41				6TH GR RR		Faucet, Cold		
231 Initial 6TH GR HALL 231 Flush 6TH GR HALL 232A Initial RM 41 232A Initial RM 41 232B Initial RM 41 232B Initial RM 41 232A Flush GTH HALL CUSTODIAL 233A Initial GTH HALL CUSTODIAL 233A Initial GTM LOCKER ROOM RR				6TH GR CUSTODIAN CLOSET		Other		
231 Flush 6TH GR HALL 232A Initial RM 41 232A Flush RM 41 232B Initial RM 41 232B Initial RM 41 233 Initial RM 41 234A Initial GYM LOCKER ROOM RR				6TH GR HALL		Water Cooler		
232A Initial RM 41 232A Flush RM 41 232B Initial RM 41 232B Initial RM 41 233 Initial RM 41 234 Initial GTH HALL CUSTODIAL CLOSET 234A Initial GYM LOCKER ROOM RR				6TH GR HALL		Water Cooler		
232A Flush RM 41 232B Initial RM 41 232B Initial RM 41 2333 Initial CLOSET 234A Initial GYM LOCKER ROOM RR				RM 41		Faucet, Cold		
232B Initial RM 41 233 Initial 6TH HALL CUSTODIAL 233 Initial CLOSET 234A Initial GYM LOCKER ROOM RR				RM 41		Faucet, Cold		
233 Initial 6TH HALL CUSTODIAL 233 Initial CLOSET 234A Initial GYM LOCKER ROOM RR				RM 41		Faucet, Cold		
234A Initial GYM LOCKER ROOM RR				6TH HALL CUSTODIAL CLOSET		Other		
				GYM LOCKER ROOM RR		Faucet, Cold		

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343921	343920	343919	343918	343916	343915	343914	343913	343912	Sample Code	Sectio	
239	239	238B	238B	238A	237	235B	235A	234B	Fixture Code	on 2 (St	
Flush	Initial	Flush	Initial	Initial	Initial	Initial	Initial	Initial	Sample Type	arting	
CONCESSION STAND	CONCESSION STAND	LAUNDRY ROOM	LAUNDRY ROOM	LAUNDRY ROOM	OFFICIALS RR	GYM LOCKER ROOM RR	GYM LOCKER ROOM RR	GYM LOCKER ROOM RR	Location	Section 2 (Starting Here) Must be Completed if you use	
									Location Description	this	
Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Ice Machine	Faucet, Cold	Faucet, Cold	Faucet, Cold	Faucet, Cold	Fixture Type	n to Collect :	
									Time Sample Collected	Samples -	
				Empts					Notes	Form to Collect Samples - 6837/6839 Page 82 of	21050748

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