

June 29, 2022

Otto Rice Dayton School District 780 Ferry Street Dayton, Oregon 97114

Via email: otto.rice@dayton.k12.or.us

Regarding: Drinking Water Sampling Report

Dayton Grade School 526 Ferry Street Dayton, OR 97114

PBS Project 27350.000, Phase 0001

Mr. Rice:

In May and June 2022, PBS Engineering and Environmental Inc. (PBS) performed drinking water sampling and analysis for lead at Dayton Grade School in Dayton, Oregon. The testing was requested by Dayton School District (the District) to meet requirements from the Oregon Department of Education (ODE) and Oregon Health Authority (OHA) to conduct initial testing for lead in school drinking water systems.

Background and Sampling Procedure

Oregon Administrative Rule (OAR) 333-061-0400 *Reducing Lead In School Drinking Water* requires school districts to conduct initial testing for lead from each qualifying tap.

The sampling methodology followed the protocol described in Section 4 of the EPA document 3Ts for Reducing Lead in Drinking Water in Schools and Childcare Facilities, October 2018 and guidelines established by Oregon Health Authority and Oregon Department of Education. Following these guidelines, PBS assigned identification numbers and collected first draw samples from each test location. First draw samples consist of the first 250 milliliters (mL) of water drawn from a fixture during an early morning after school was in session the previous day, and before the fixture has been used again in the morning. The 3Ts' sampling protocol is designed to maximize the likelihood that the highest concentrations of lead in water used for consumption are identified.

The EPA protocol recommends follow-up flush sampling at all locations where first-draw samples contain lead concentrations greater than 15 parts per billion (ppb). For the sake of expediency, PBS collected flush samples immediately following first draw samples. Only flush samples from fixtures in which the first draw sample was elevated were analyzed. Flush samples were collected after the water from the fixture was allowed to run for 30 seconds with a steady stream of the approximate diameter of a pencil. The purpose of flush sampling is to attempt to pinpoint if lead is getting into the water from the fixture or from the building's interior plumbing.

PBS tested all taps in the building(s) eligible for testing according to OAR 333-061-0400, which requires testing of all taps except the following: shower heads, pipes used for building heating, dedicated eyewash stations and emergency showers, fixtures in areas with no student access used solely for sanitation by staff, fixtures used exclusively for irrigation, and fixtures in science and technical education classrooms (grades 6-12) where the

Drinking Water Sampling Report Dayton Grade School June 29, 2022 Page 2 of 6

fixtures have signage indicating they are not a drinking water source and are not intended for use in food preparation.

PBS assigned sample numbers to fixtures according to the ODE naming convention and using the ODE district and building codes provided by the District to PBS. When multiple samples were collected in the same area, PBS assigned numbers and sampled in a clockwise fashion starting on the left.

Results

First draw and flush samples were collected from 99 fixtures and delivered under chain of custody to Apex Laboratories in Tigard, Oregon, for lead analysis using EPA Method 200.8 ICPMS. First draw samples are labeled with an "A" and corresponding flush samples with a "B". Samples above the action level of 15 ppb are shown in bold, for a total of 16 fixtures. A total of 115 samples were analyzed. The following table lists the results of the analysis.

Table 1: Dayton Grade School Sample Results

Fixture Number	Sample Number Location / Room No.		Fixture Type	Results (ppb)	
001	22531211-001CF22A	Classroom 1	Faucet	6.49	
002	22531211-002DW22A	Classroom 1	Drinking fountain	7.43	
003	22531211-003CF22A	Room B3	Faucet	22.9	
003	22531211-003CF22B	-	-	2.39	
004	22531211-004CF22A	B-Wing Main Hall	Faucet	0.767	
005	22531211-005DW22A	B-Wing Main Hall	Drinking fountain	2.55	
006	22531211-006DW22A	B-Wing Main Hall	Drinking fountain	3.00	
007	22531211-007CF22A	Classroom 2	Faucet	29.4	
007	22531211-007CF22B	-	-	22.3	
800	22531211-008BF22A	Boy's Restroom 120	Faucet	12.8	
009	22531211-009BF22A	Boy's Restroom 120	Faucet	9.79	
010	22531211-010WB22A	Hall 205 east end	Water bottle fill	ND	
011	22531211-011DW22A	Hall 205 east end	Drinking fountain	ND	
012	22531211-012BF22A	Girl's Restroom 118	Faucet	10.1	
013	22531211-013BF22A	Girl's Restroom 118	Faucet	13.7	
014	22531211-014CF22A	Classroom 3	Faucet	10.6	
015	22531211-015DW22A	Classroom 3	Faucet	5.87	
016	22531211-016BF22A	Gym Restroom Wash Area 115	Faucet	21.1	
016	22531211-016BF22B	-	-	4.02	
017	22531211-017BF22A	Gym Restroom Wash Area 115	Faucet	1.50	
018	22531211-018BF22A	Gym Restroom Wash Area 115	Faucet	0.78	
019	22531211-019BF22A	Gym Restroom Wash Area 115	Faucet	1.63	
020	22531211-020WB22A	Gym Vestibule 114	Water bottle fill	ND	
021	22531211-021DW22A	Gym Vestibule 114	Drinking fountain	ND	
022	22531211-022CF22A	Classroom 4	Faucet	10.7	
023	22531211-023DW22A	Classroom 4	Drinking fountain	4.66	
024	22531211-024CF22A	Classroom 5	Faucet	25.0	

Fixture Number	Sample Number	Location / Room No.	Fixture Type	Results (ppb)	
024	22531211-024CF22B	-	-	1.00	
025	22531211-025CF22A	Room 109	Faucet	2.96	
026	22531211-026BF22A	Room 109 Restroom	Faucet	1.45	
027	22531211-027CF22A	Room 6	Faucet	2.52	
028	22531211-028BF22A	Room 6 Restroom	Faucet	1.39	
029	22531211-029BF22A	Restroom 107	Faucet	0.998	
030	22531211-030BF22A	Restroom 107	Faucet	1.10	
031	22531211-031SF22A	Room 107 Kitchen	Faucet	3.39	
032	22531211-032BF22A	Girl's Restroom 104	Faucet	9.69	
033	22531211-033BF22A	Girl's Restroom 104	Faucet	5.23	
034	22531211-034DW22A	Hallway outside Room 104	Drinking fountain	5.09	
035	22531211-035DW22A	Hallway outside Room 104	Drinking fountain	1.59	
036	22531211-036CF22A	Classroom 7	Faucet	6.44	
037	22531211-037DW22A	Classroom 7	Drinking fountain	0.354	
038	22531211-038BF22A	Boy's Restroom 101	Faucet	10.6	
039	22531211-039BF22A	Boy's Restroom 101	Faucet	5.92	
040	22531211-040CF22A	Classroom 9	Faucet	10.6	
041	22531211-041DW22A	Classroom 9	Drinking fountain	4.29	
042	22531211-042CF22A	Classroom 8	Faucet	6.24	
043	22531211-043DW22A	Classroom 8	Drinking fountain	18.3	
043	22531211-043DW22B	-		3.51	
044	22531211-044CF22A	Classroom 11	Faucet	68.2	
044	22531211-044CF22B	-	-	6.91	
045	22531211-045DW22A	Classroom 11	Drinking fountain	8.71	
046	22531211-046CF22A	Classroom 10	Faucet	15.7	
046	22531211-046CF22B	_	-	12.8	
047	22531211-047DW22A	Classroom 10	Drinking fountain	8.27	
048	22531211-048WB22A	Hall 201	Water bottle fill	ND	
049	22531211-049DW22A	Hall 201	Drinking fountain	ND	
050	22531211-050CF22A	Classroom 12	Faucet	17.4	
050	22531211-050CF22B	-	-	8.82	
050 051	22531211-051DW22A	Classroom 12	Drinking fountain	7.26	
052	22531211-052NS22A	Nurse Room	Faucet	1.14	
053	22531211-053CF22A	Classroom 15	Faucet	6.77	
055 054	22531211-054DW22A	Classroom 15	Drinking fountain	2.61	
055	22531211-055BF22A	Bathroom 127	Faucet	0.923	
056	22531211-056BF22A	Bathroom 126	Faucet	1.01	
050 057	22531211-057BF22A	Boy's Restroom 125	Faucet	1.15	
058	22531211-057BF22A 22531211-058BF22A	Girl's Restroom 123	Faucet	3.54	
059	22531211-059SF22A	Staff Room 122	Faucet	2.45	
060	22531211-060WB22A	Hallway outside Room 121	Water bottle fill	ND	

Fixture Sample Number		Sample Number Location / Room No.		Results (ppb)	
Number	22521211 061514224	Hallway autoida Bana 121	Deigling formation		
061	22531211-061DW22A	Hallway outside Room 121	Drinking fountain	ND CO 2	
062	22531211-062CF22A	Classroom 16	Faucet	68.3	
062	22531211-062CF22B	- Classes and 4C	Printing formation	3.77	
063	22531211-063DW22A	Classroom 16	Drinking fountain	24.8	
063	22531211-063DW22B	Classes and 17	Farrant	19.4	
064	22531211-064CF22A	Classroom 17	Faucet	75.3	
064	22531211-064CF22B	- Classes at 17	Distinct outside	1.03	
065	22531211-065DW22A	Classroom 17	Drinking fountain	12.3	
066	22531211-066CF22A	Classroom 18	Faucet	61.0	
066	22531211-066CF22B			9.47	
067	22531211-067DW22A	Classroom 18	Drinking fountain	14.9	
068	22531211-068CF22A	Classroom 19	Faucet	111	
068	22531211-068CF22B	-	-	1.19	
069	22531211-069DW22A	Classroom 19	Drinking fountain	19.8	
069	22531211-069DW22B	-	-	2.00	
070	22531211-070CF22A	Classroom 20	Faucet	13.1	
071	22531211-071CF22A	Classroom 21	Faucet	4.66	
072	22531211-072DW22A	Classroom 21	Drinking fountain	104	
073	22531211-073DW22A	Gym/Café main entrance	Drinking fountain	2.48	
074	22531211-074DW22A	Gym/Café main entrance	Drinking fountain	2.67	
075	22531211-075BF22A	Gym/Café Girl's Restroom	Faucet	5.87	
076	22531211-076BF22A	Gym/Café Girl's Restroom	Faucet	3.07	
077	22531211-077BF22A	Gym/Café Girl's Restroom	Faucet	2.65	
078	22531211-078BF22A	Gym/Café Staff Restroom	Faucet	12.6	
079	22531211-079BF22A	Gym/Café Boy's Restroom	Faucet	8.37	
080	22531211-080BF22A	Gym/Café Boy's Restroom	Faucet	4.35	
081	22531211-081BF22A	Gym/Café Boy's Restroom	Faucet	4.21	
082	22531211-082CF22A	Gym/Café Music Room	Faucet	3.90	
083	22531211-083BF22A	Gym/Café Gym	Faucet	9.47	
084	22531211-084BF22A	Gym/Café Gym	Faucet	2.23	
085	22531211-085KF22A	Kitchen	Faucet	8.09	
086	22531211-086KF22A	Kitchen	Faucet	3.89	
087	22531211-087KF22A	Kitchen	Faucet	3.86	
088	22531211-088KF22A	Kitchen	Faucet	17.4	
088	22531211-088KF22B	-	-	2.73	
089	22531211-089KF22A	Kitchen	Faucet	9.91	
090	22531211-090KF22A	Kitchen	Faucet	12.8	
090	22531211-091KF22A	Kitchen	Faucet	10.4	
091	22531211-091KF22A 22531211-092KF22A	Kitchen	Faucet	6.10	
092	22531211-093DW22A	Concession by SB field	Drinking fountain	15.3	
093	22531211-093DW22A 22531211-093DW22B	-	- Drinking fountain	20.6	

Drinking Water Sampling Report Dayton Grade School June 29, 2022 Page 5 of 6

Fixture Number	Sample Number	Location / Room No.	Fixture Type	Results (ppb)
094	22531211-094DW22A	Concession by SB field	Drinking fountain	4.36
095	22531211-095BF22A	Concession by SB field – girl's restroom	Faucet	13.0
096	22531211-096BF22A	Concession by SB field – girl's restroom	Faucet	10.1
097	22531211-097BF22A	Concession by SB field – boy's restroom	Faucet	9.09
098	22531211-098BF22A	Concession by SB field – boy's restroom	Faucet	12.7
099	22531211-099SF22A	Concession by SB field	Faucet	11.7

ND = no lead detected

Elevated concentrations of lead were found in several fixtures throughout the building. Access to the fixtures should be restricted in accordance with Oregon and EPA guidelines. PBS recommends taking corrective action per recommendations in EPA's 3Ts Module 6. Follow-up flush sampling found concentrations remained elevated in three fixtures. Given that the majority of fixtures in the building tested below 15.0, and most flush samples also tested below 15.0, it is unlikely that there is a building-wide source of lead in drinking water beyond the fixtures themselves. PBS recommends remediating all fixtures, flushing them, and retesting in accordance with ODE guidelines. PBS is available to assist with further investigation and corrective actions upon request.

Please refer to the attached sample location field drawing and laboratory analytical report for additional details. The laboratory analytical results are reported in micrograms per liter (μ g/L), a unit of measure that is equivalent to ppb.

Reimbursement

The District is eligible for reimbursement from the State of Oregon for the cost of laboratory analytical testing and shipping, but not consultant fees. This is done by completing out the ODE's reimbursement template spreadsheet for each facility and submitting the information to ODE. PBS is available to assist with filing for reimbursement upon request, but it is not currently in our scope of work.

Ongoing Testing

According to OAR 333-061-0400, school districts are required to complete on-going testing at least once every six years, starting from July 1, 2020. Taps are exempt from ongoing testing if the tap was installed after January 4, 2014 and and meets the lead-free standard of no more than 0.25 percent lead by weight and the piping feeding the tap is a material other than copper or was installed after January 4, 2014 and the solder and flux meets the leadfree standard of no more than 0.2 percent lead; and was tested during initial testing and results were less than 1 ppb lead. The District should invesigate whether any taps at this facility meet the requirements to suspend ongoing testing. The District should consult with ODE to determine when they should complete ongoing testing.

Drinking Water Sampling Report Dayton Grade School June 29, 2022 Page 6 of 6

Please feel free to contact me at 503.515.7489 or james.mastanduno@pbsusa.com with any questions or comments.

Sincerely,

James Mastanduno Project Manager

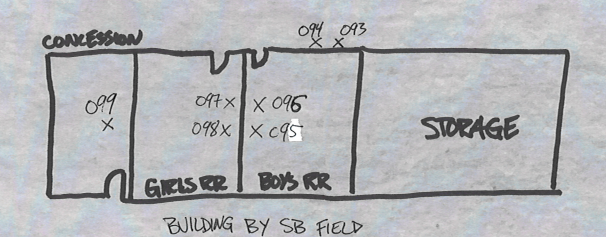
Attachments: Sample Location Field Drawing

Laboratory Analytical Reports

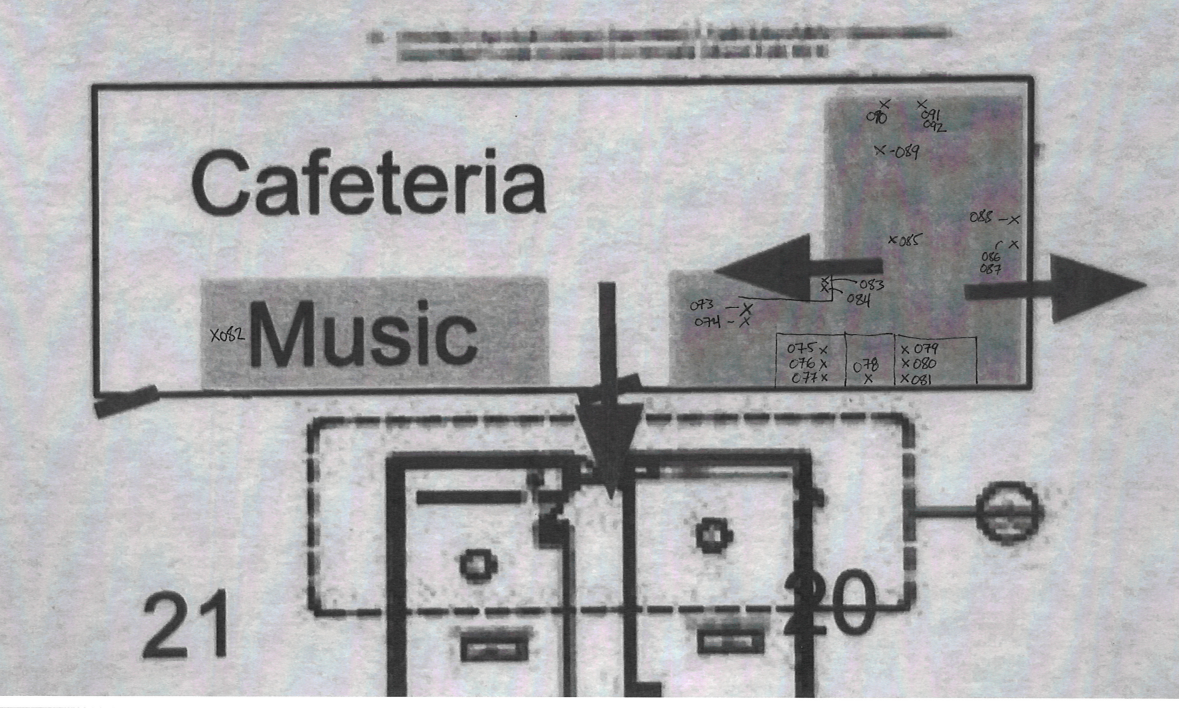
JM:

6'-0"	7'-6"	1 3/4"	C	HS	ME	T/IN, 1"	HS	ME		6	
3'-0"	7'-0"	1 3/4"	A	HS	ME	-	HS	ME	-	7	
3'-0"	7-0	1 3/4"	Α	SC	WT	-	HS	ME	-	4	
3'-0"	7-0"	1 3/4"	В	SC	WT	LS, 5/16°	HS	ME	-	2	
3'-0"	7-0"	1 3/4"	Α	SC	WT	-	HS	ME	-	4	
3'-0"	7'-0"	1 3/4"	Α	SC	WT	-	HS	ME	-	8	NOTE 4
4'-0"	7-0"	1 3/4"	Α	SC	WT	-	ST	FF		9	NOTE 1
3'-0"	7-0"	1 3/4"	С	SC	WT	LS, 5/16°	HS	ME	-	2	
4'-0"	7-0	1 3/4"	С	HS	ME	T/IN, 1"	HS	ME	-	7	
3'-0"	7-0"	1 3/4"	В	SC	WT	LS, 5/16°	HS	ME	-	5	
3'-0"	7'-0"	1 3/4"	В	SC	WT	T	HS	ME	-	5	
3'-0"	7-0"	1 3/4"	A	SC	WT	-	HS	ME		3	
3'-0"	7-0"	1 3/4"	Α	SC	WT	-	HS	ME	-	4	
6'-0"	7-0"	1 3/4"	В	SC	WT	T	HS	ME	-	10	
3'-0"	7'-0"	1 3/4"	С	SC	WT	LS, 5/16"	HS	ME	-	5	
3'-0"	7-0"	1 3/4"	A	SC	WT	-	HS	ME	-	4	
6-0"	7'-0"	1 3/4"	С	HS	ME	T/IN, 1"	HS	ME	-	11	
3'-0"	7'-0"	1 3/4"	В	SC	WT	T	HS	ME	-	2	
3'-0"	7-0"	1 3/4"	A	SC	WT	-	HS	ME	-	3	
3'-0"	7-0"	1 3/4"	Α	SC	WT	-	HS	ME	-	3	
3'-0"	7-0"	1 3/4"	В	SC	WT	T	HS	ME	-	5	
3'-0"	7-0"	1 3/4"	Α	SC	WT	-	HS	ME	-	4	
3'-0"	7'-0"	1 3/4"	8	SC	WT	T	HS	ME	-	5	
3'-0"	7'-0"	1 3/4"	В	SC	WT	T	HS	ME	-	2	
3'-0"	7-0"	1 3/4"	В	SC	WT	T	HS	ME		2	
3'-0"	7'-0"	1 3/4"	В	SC	WT	T	HS	ME	-	5	
3'-0"	7'-0"	1 3/4"	В	SC	WT	T	HS	ME	-	5	
3'-0"	7-0"	1 3/4"	В	SC	WT	T	HS	ME	-	2	
3'-0"	7'-0"	1 3/4"	В	SC	WT	T	HS	ME	-	2	
3'-0"	7'-0"	1 3/4"	С	SC	WT	LS. 5/16"	HS	ME	-	12	
6-0"	7-0"	1 3/4"	С	HS	ME	T/IN, 1"	HS	ME	-	11	
6-0"	7-0"	1 3/4"	С	HS	ME	T/IN, 1"	HS	ME	-	11	
3'-0"	7-0"	1 3/4"	A	HS	ME	-	HS	ME	-	1	
3'-0"	7-0"	1 3/4"	В	SC	WT	T	HS	ME	-	4	
6-0"	7-0"	1 3/4"	С	HS	ME	T/IN, 1"	HS	ME	-	11	
6'-0"	7-0"	1 3/4"	С	HS	ME	T/IN, 1"	HS	ME	-	11	
6-0"	7-0"	1 3/4"	С	EX	EX	T/IN, 1"	EX	EX	-	- 1	NOTE 2
6-0"	7'-0"	1 3/4"	С	EX	EX	T/IN, 1"	EX	EX	-	- 1	NOTE 2

(ALL GLAZING 1/4" THICK UON) ELEVATION SEE FRAME ELEVATIONS 3. SEE BID ALTERNATE #1 4. PROVIDE TRANSFER GRILLE IN DOOR, COORD W/ MECH DOOR, COORD W/ MECH A 202 A 2	WALL TO WALL IN EACH AREA BUTT AND OVERLAP MAT JOINTS AND USE HEAVY DUTY CONSTRUCTION TAPE CONTINUOUSLY LAUGH SLUE SEAMS. FWHEN TAPING TO FLOOR, VERIFY TAPE COMPATIBILITY WITH EXISTING FLOORING, MANUFACTURER RAM BOARD, <u>YWW.RAMBOARD.COM.</u> 8. REMOVE EXISTING CEILING AS REQUIRED FOR NEW WALLS 9. AT EXIST CEILINGS TO REMAIN, REMOVE CEILING TILES ARE REQUIRED FOR NEW MECHANICAL SUPPLY/RETURN GRILLES, TYP ENTIRE BUILDING 10. PROV. ASSC. THIS	LEXISTING DEENING WE'S STUDS TO MATCH TING, PROVIDE R21 BATT INSUL PLYWD SHTHG CHOICE CLADING CHOICE CLADING (CASEWORK ISTALL COAT HOOKS/SHELVING WIDE FRANING & WALL FINISHES ON BOTH SIDES ATTCH ADJACES AFTER DOLLATED WORK IS COMPLETE. REPLACE WALL IS TACKABLE SURFACES TO MATCH EXISTING, WIDE NEW RUBBER BASE TO MATCH EXISTING, WIDE NEW RUBBER BASE TO MATCH EXISTING. # Mould GYM/Cafe & SB Field (073 - 0799)	VEI VEI JUN ARCHITCTURE - INTER
2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	BASEMENT FLOOR PLAN THE TOTAL OLD THE TOTAL OLD	SPECCH SPECCH	date: 01/07/21 Description CRADE SCHOOL REMODEL GRADE SCHOOL REMODEL See FERRY STREET Description See FERRY STREET De
FIRST FLOOR - OVERALL PI	OSA EXIST 2-HR FIRE AREA SEPARATION WALL OY 3		OVERALL FLOOR PLANS sheet: A-103



School





Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323 ORELAP ID: OR100062

Monday, June 20, 2022
James Mastanduno
PBS Engineering and Environmental
4412 S Corbett Ave
Portland, OR 97239

RE: A2F0092 - Dayton School District - Dayton Grade School/27350.000 Phase 01

Thank you for using Apex Laboratories. We greatly appreciate your business and strive to provide the highest quality services to the environmental industry.

Enclosed are the results of analyses for work order A2F0092, which was received by the laboratory on 6/1/2022 at 12:49:00PM.

If you have any questions concerning this report or the services we offer, please feel free to contact me by email at: jwoodcock@apex-labs.com, or by phone at 503-718-2323.

Please note: All samples will be disposed of within 30 days of sample receipt, unless prior arrangements have been made.

Cooler Receipt Information

(See Cooler Receipt Form for details)

Cooler #1 21.1 degC

This Final Report is the official version of the data results for this sample submission, unless superseded by a subsequent, labeled amended report.

All other deliverables derived from this data, including Electronic Data Deliverables (EDDs), CLP-like forms, client requested summary sheets, and all other products are considered secondary to this report.





Apex Laboratories

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

PBS Engineering and Environmental Project: Dayton School District

4412 S Corbett Ave Project Number: Dayton Grade School/27350 Report ID:
Portland, OR 97239 Project Manager: James Mastanduno A2F0092 - 06 20 22 1634

ANALYTICAL REPORT FOR SAMPLES

	SAMPLE INFORM	ATION		
Client Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
22531211-001CF22A	A2F0092-01	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-001CF22B	A2F0092-02	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-002DW22A	A2F0092-03	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-002DW22B	A2F0092-04	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-003CF22A	A2F0092-05	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-003CF22B	A2F0092-06	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-004CF22A	A2F0092-07	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-004CF22B	A2F0092-08	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-005DW22A	A2F0092-09	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-005DW22B	A2F0092-10	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-006DW22A	A2F0092-11	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-006DW22B	A2F0092-12	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-007CF22A	A2F0092-13	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-007CF22B	A2F0092-14	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-008BF22A	A2F0092-15	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-008BF22B	A2F0092-16	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-009BF22A	A2F0092-17	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-009BF22B	A2F0092-18	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-010WB22A	A2F0092-19	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-010WB22B	A2F0092-20	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-011DW22A	A2F0092-21	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-011DW22B	A2F0092-22	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-012BF22A	A2F0092-23	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-012BF22B	A2F0092-24	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-013BF22A	A2F0092-25	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-013BF22B	A2F0092-26	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-014CF22A	A2F0092-27	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-014CF22B	A2F0092-28	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-015DW22A	A2F0092-29	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-015DW22B	A2F0092-30	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-016BF22A	A2F0092-31	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-016BF22B	A2F0092-32	Drinking Water	05/13/22 00:00	06/01/22 12:49

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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Jason Woodcock, Project Manager

Page 2 of 44



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

Report ID:

PBS Engineering and Environmental Project: **Dayton School District**

4412 S Corbett Ave Project Number: Dayton Grade School/27350 Portland, OR 97239 Project Manager: James Mastanduno A2F0092 - 06 20 22 1634

ANALYTICAL REPORT FOR SAMPLES

	SAMPLE INFORM	ATION		
Client Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
22531211-017BF22A	A2F0092-33	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-017BF22B	A2F0092-34	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-018BF22A	A2F0092-35	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-018BF22B	A2F0092-36	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-019BF22A	A2F0092-37	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-019BF22B	A2F0092-38	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-020WB22A	A2F0092-39	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-020WB22B	A2F0092-40	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-021DW22A	A2F0092-41	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-021DW22B	A2F0092-42	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-022CF22A	A2F0092-43	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-022CF22B	A2F0092-44	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-023DW22A	A2F0092-45	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-023DW22B	A2F0092-46	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-024CF22A	A2F0092-47	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-024CF22B	A2F0092-48	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-025CF22A	A2F0092-49	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-025CF22B	A2F0092-50	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-026BF22A	A2F0092-51	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-026BF22B	A2F0092-52	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-027CF22A	A2F0092-53	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-027CF22B	A2F0092-54	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-028BF22A	A2F0092-55	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-028BF22B	A2F0092-56	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-029BF22A	A2F0092-57	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-029BF22B	A2F0092-58	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-030BF22A	A2F0092-59	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-030BF22B	A2F0092-60	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-031SF22A	A2F0092-61	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-031SF22B	A2F0092-62	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-032BF22A	A2F0092-63	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-032BF22B	A2F0092-64	Drinking Water	05/13/22 00:00	06/01/22 12:49

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Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

PBS Engineering and Environmental Project: Dayton School District

4412 S Corbett AveProject Number:Dayton Grade School/27350Report ID:Portland, OR 97239Project Manager:James MastandunoA2F0092 - 06 20 22 1634

ANALYTICAL REPORT FOR SAMPLES

	SAMPLE INFORM	ATION		
Client Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
22531211-033BF22A	A2F0092-65	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-033BF22B	A2F0092-66	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-034DW22A	A2F0092-67	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-034DW22B	A2F0092-68	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-035DW22A	A2F0092-69	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-035DW22B	A2F0092-70	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-036CF22A	A2F0092-71	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-036CF22B	A2F0092-72	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-037DW22A	A2F0092-73	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-037DW22B	A2F0092-74	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-038BF22A	A2F0092-75	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-038BF22B	A2F0092-76	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-039BF22A	A2F0092-77	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-039BF22B	A2F0092-78	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-040CF22A	A2F0092-79	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-040CF22B	A2F0092-80	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-041DW22A	A2F0092-81	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-041DW22B	A2F0092-82	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-042CF22A	A2F0092-83	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-042CF22B	A2F0092-84	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-043DW22A	A2F0092-85	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-043DW22B	A2F0092-86	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-044CF22A	A2F0092-87	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-044CF22B	A2F0092-88	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-045DW22A	A2F0092-89	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-045DW22B	A2F0092-90	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-046CF22A	A2F0092-91	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-046CF22B	A2F0092-92	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-047DW22A	A2F0092-93	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-047DW22B	A2F0092-94	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-048WB22A	A2F0092-95	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-048WB22B	A2F0092-96	Drinking Water	05/13/22 00:00	06/01/22 12:49

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Jason Woodcock, Project Manager

Page 4 of 44



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

PBS Engineering and Environmental Project: Dayton School District

4412 S Corbett AveProject Number:Dayton Grade School/27350Report ID:Portland, OR 97239Project Manager:James MastandunoA2F0092 - 06 20 22 1634

ANALYTICAL REPORT FOR SAMPLES

_	SAMPLE INFORM	ATION		
Client Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
22531211-049DW22A	A2F0092-97	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-049DW22B	A2F0092-98	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-050CF22A	A2F0092-99	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-050CF22B	A2F0092-AA	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-051DW22A	A2F0092-AB	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-051DW22B	A2F0092-AC	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-052NS22A	A2F0092-AD	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-052NS22B	A2F0092-AE	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-053CF22A	A2F0092-AF	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-053CF22B	A2F0092-AG	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-054DW22A	A2F0092-AH	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-054DW22B	A2F0092-AI	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-055BF22A	A2F0092-AJ	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-055BF22B	A2F0092-AK	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-056BF22A	A2F0092-AL	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-056BF22B	A2F0092-AM	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-057BF22A	A2F0092-AN	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-057BF22B	A2F0092-AO	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-058BF22A	A2F0092-AP	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-058BF22B	A2F0092-AQ	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-059SF22A	A2F0092-AR	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-059SF22B	A2F0092-AS	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-060WB22A	A2F0092-AT	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-060WB22B	A2F0092-A U	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-061DW22A	A2F0092-AV	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-061DW22B	A2F0092-AW	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-062CF22A	A2F0092-AX	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-062CF22B	A2F0092-AY	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-063DW22A	A2F0092-AZ	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-063DW22B	A2F0092-BA	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-064CF22A	A2F0092-BB	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-064CF22B	A2F0092-BC	Drinking Water	05/13/22 00:00	06/01/22 12:49

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Jason Woodcock, Project Manager

Page 5 of 44



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

PBS Engineering and Environmental Project: Dayton School District

4412 S Corbett AveProject Number:Dayton Grade School/27350Report ID:Portland, OR 97239Project Manager:James MastandunoA2F0092 - 06 20 22 1634

ANALYTICAL REPORT FOR SAMPLES

	SAMPLE INFORMA	ATION		
Client Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
22531211-065DW22A	A2F0092-BD	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-065DW22B	A2F0092-BE	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-066CF22A	A2F0092-BF	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-066CF22B	A2F0092-BG	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-067DW22A	A2F0092-BH	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-067DW22B	A2F0092-BI	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-068CF22A	A2F0092-BJ	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-068CF22B	A2F0092-BK	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-069DW22A	A2F0092-BL	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-069DW22B	A2F0092-BM	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-070CF22A	A2F0092-BN	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-070CF22B	A2F0092-BO	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-071CF22A	A2F0092-BP	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-071CF22B	A2F0092-BQ	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-072DW22A	A2F0092-BR	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-072DW22B	A2F0092-BS	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-073DW22A	A2F0092-BT	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-073DW22B	A2F0092-BU	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-074DW22A	A2F0092-BV	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-074DW22B	A2F0092-BW	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-075BF22A	A2F0092-BX	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-075BF22B	A2F0092-BY	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-076BF22A	A2F0092-BZ	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-076BF22B	A2F0092-CA	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-077BF22A	A2F0092-CB	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-077BF22B	A2F0092-CC	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-078BF22A	A2F0092-CD	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-078BF22B	A2F0092-CE	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-079BF22A	A2F0092-CF	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-079BF22B	A2F0092-CG	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-080BF22A	A2F0092-CH	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-080BF22B	A2F0092-CI	Drinking Water	05/13/22 00:00	06/01/22 12:49

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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Jason Woodcock, Project Manager

Page 6 of 44



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

PBS Engineering and Environmental Project: Dayton School District

4412 S Corbett AveProject Number:Dayton Grade School/27350Report ID:Portland, OR 97239Project Manager:James MastandunoA2F0092 - 06 20 22 1634

ANALYTICAL REPORT FOR SAMPLES

	SAMPLE INFORM	ATION		
Client Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
22531211-081BF22A	A2F0092-CJ	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-081BF22B	A2F0092-CK	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-082CF22A	A2F0092-CL	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-082CF22B	A2F0092-CM	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-083BF22A	A2F0092-CN	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-083BF22B	A2F0092-CO	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-084BF22A	A2F0092-CP	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-084BF22B	A2F0092-CQ	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-085KF22A	A2F0092-CR	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-085KF22B	A2F0092-CS	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-086KF22A	A2F0092-CT	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-086KF22B	A2F0092-CU	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-087KF22A	A2F0092-CV	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-087KF22B	A2F0092-CW	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-088KF22A	A2F0092-CX	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-088KF22B	A2F0092-CY	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-089KF22A	A2F0092-CZ	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-089KF22B	A2F0092-DA	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-090KF22A	A2F0092-DB	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-090KF22B	A2F0092-DC	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-091KF22A	A2F0092-DD	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-091KF22B	A2F0092-DE	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-092KF22A	A2F0092-DF	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-092KF22B	A2F0092-DG	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-093DW22A	A2F0092-DH	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-093DW22B	A2F0092-DI	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-094DW22A	A2F0092-DJ	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-094DW22B	A2F0092-DK	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-095BF22A	A2F0092-DL	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-095BF22B	A2F0092-DM	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-096BF22A	A2F0092-DN	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-096BF22B	A2F0092-DO	Drinking Water	05/13/22 00:00	06/01/22 12:49

Apex Laboratories

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Jason Woodcock, Project Manager

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Page 7 of 44



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

PBS Engineering and Environmental Project: Dayton School District

4412 S Corbett AveProject Number:Dayton Grade School/27350Report ID:Portland, OR 97239Project Manager:James MastandunoA2F0092 - 06 20 22 1634

ANALYTICAL REPORT FOR SAMPLES

	SAMPLE INFORM	ATION		
Client Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
22531211-097BF22A	A2F0092-DP	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-097BF22B	A2F0092-DQ	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-098BF22A	A2F0092-DR	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-098BF22B	A2F0092-DS	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-099SF22A	A2F0092-DT	Drinking Water	05/13/22 00:00	06/01/22 12:49
22531211-099SF22B	A2F0092-DU	Drinking Water	05/13/22 00:00	06/01/22 12:49

Apex Laboratories



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

PBS Engineering and Environmental

4412 S Corbett Ave Portland, OR 97239 Project: <u>Dayton School District</u>
Project Number: <u>Dayton Grade School/27350</u>

Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

ANALYTICAL SAMPLE RESULTS

	Total I	Metals in Drii	nking Water b	y EPA 200.	8 (ICPMS)					
	Sample	Detection	Reporting			Date				
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes		
22531211-001CF22A (A2F0092-01)				Matrix: Di	rinking Wate	r				
Batch: 22F0257										
Lead	6.49		0.200	ug/L	1	06/07/22 19:35	EPA 200.8			
22531211-002DW22A (A2F0092-03)		Matrix: Drinking Water								
Batch: 22F0257										
Lead	7.43		0.200	ug/L	1	06/07/22 19:55	EPA 200.8			
22531211-003CF22A (A2F0092-05)				Matrix: Dr	rinking Wate	<u>r</u> _				
Batch: 22F0257										
Lead	22.9		0.200	ug/L	1	06/07/22 19:59	EPA 200.8			
22531211-003CF22B (A2F0092-06)				Matrix: Dr	rinking Wate	r				
Batch: 22F0668										
Lead	2.39		0.200	ug/L	1	06/17/22 18:29	EPA 200.8			
22531211-004CF22A (A2F0092-07)				Matrix: Dr	rinking Wate	r				
Batch: 22F0257										
Lead	0.767		0.200	ug/L	1	06/07/22 20:04	EPA 200.8			
22531211-005DW22A (A2F0092-09)				Matrix: Dr	rinking Wate	r				
Batch: 22F0257										
Lead	2.55		0.200	ug/L	1	06/07/22 20:07	EPA 200.8			
22531211-006DW22A (A2F0092-11)				Matrix: Dr	rinking Wate	r				
Batch: 22F0257										
Lead	3.00		0.200	ug/L	1	06/07/22 20:11	EPA 200.8			
22531211-007CF22A (A2F0092-13)				Matrix: Dr	rinking Wate	 r				
Batch: 22F0257										
Lead	29.4		0.200	ug/L	1	06/07/22 20:15	EPA 200.8			
22531211-007CF22B (A2F0092-14)				Matrix: Dr	rinking Wate	r				
Batch: 22F0668										
Lead	22.3		0.200	ug/L	1	06/17/22 18:49	EPA 200.8			

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Project Number: Dayton Grade School/27350

Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

ANALYTICAL SAMPLE RESULTS

	Total	Metals in Dri	nking Water I	y EPA 200.	8 (ICPMS)			
	Sample	Detection	Reporting			Date		
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes
22531211-008BF22A (A2F0092-15)				Matrix: Dr	rinking Wate	r		
Batch: 22F0257								
Lead	12.8		0.200	ug/L	1	06/07/22 20:19	EPA 200.8	
22531211-009BF22A (A2F0092-17)				Matrix: Dr	rinking Wate	r		
Batch: 22F0257								
Lead	9.79		0.200	ug/L	1	06/07/22 20:24	EPA 200.8	
22531211-010WB22A (A2F0092-19)				Matrix: Dr	rinking Wate	r		
Batch: 22F0257								
Lead	ND		0.200	ug/L	1	06/07/22 20:36	EPA 200.8	
22531211-011DW22A (A2F0092-21)				Matrix: Di	rinking Wate	r		
Batch: 22F0257								
Lead	ND		0.200	ug/L	1	06/07/22 20:39	EPA 200.8	
22531211-012BF22A (A2F0092-23)				Matrix: Dr	rinking Wate	r		
Batch: 22F0257								
Lead	10.1		0.200	ug/L	1	06/07/22 20:42	EPA 200.8	
22531211-013BF22A (A2F0092-25)				Matrix: Dr	rinking Wate	r		
Batch: 22F0257								
Lead	13.7		0.200	ug/L	1	06/07/22 20:46	EPA 200.8	
22531211-014CF22A (A2F0092-27)				Matrix: Dr	rinking Wate	r		
Batch: 22F0257								
Lead	10.6		0.200	ug/L	1	06/07/22 20:51	EPA 200.8	
22531211-015DW22A (A2F0092-29)				Matrix: Dr	rinking Wate	r		
Batch: 22F0257	<u> </u>	<u> </u>	<u> </u>					
Lead	5.87		0.200	ug/L	1	06/07/22 20:55	EPA 200.8	
22531211-016BF22A (A2F0092-31)				Matrix: Dr	rinking Wate	r		
Batch: 22F0257								
Lead	21.1		0.200	ug/L	1	06/07/22 20:59	EPA 200.8	

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Project Manager: James Mastanduno

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ANALYTICAL SAMPLE RESULTS

	Total I	Metals in Drii	nking Water k	y EPA 200.	8 (ICPMS)			
	Sample	Detection	Reporting			Date		
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes
22531211-016BF22B (A2F0092-32)				Matrix: Dr	rinking Wate	r		
Batch: 22F0668								
Lead	4.02		0.200	ug/L	1	06/17/22 18:53	EPA 200.8	
22531211-017BF22A (A2F0092-33)				Matrix: Dr	rinking Wate	r		
Batch: 22F0257								
Lead	1.50		0.200	ug/L	1	06/07/22 21:03	EPA 200.8	
22531211-018BF22A (A2F0092-35)				Matrix: Dr	rinking Wate	r		
Batch: 22F0257								
Lead	0.783		0.200	ug/L	1	06/07/22 21:07	EPA 200.8	
22531211-019BF22A (A2F0092-37)				Matrix: Dr	rinking Wate	<u>r</u>		
Batch: 22F0257								
Lead	1.63		0.200	ug/L	1	06/07/22 21:10	EPA 200.8	
22531211-020WB22A (A2F0092-39)				Matrix: Dr	rinking Wate	r		
Batch: 22F0257								
Lead	ND		0.200	ug/L	1	06/07/22 21:22	EPA 200.8	
22531211-021DW22A (A2F0092-41)				Matrix: Dr	rinking Wate	r		
Batch: 22F0264								
Lead	ND		0.200	ug/L	1	06/08/22 14:27	EPA 200.8	
22531211-022CF22A (A2F0092-43)				Matrix: Dr	rinking Wate	r		
Batch: 22F0264								
Lead	10.7		0.200	ug/L	1	06/08/22 14:38	EPA 200.8	
22531211-023DW22A (A2F0092-45)				Matrix: Dr	rinking Wate	 r		
Batch: 22F0264								
Lead	4.66		0.200	ug/L	1	06/08/22 14:42	EPA 200.8	
22531211-024CF22A (A2F0092-47)				Matrix: Dr	rinking Wate	r		
Batch: 22F0264								
Lead	25.0		0.200	ug/L	1	06/08/22 14:47	EPA 200.8	

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ANALYTICAL SAMPLE RESULTS

Project Manager: James Mastanduno

	Total	Metals in Dri	nking Water I	y EPA 200.	8 (ICPMS)					
Analyte	Sample Result	Detection Limit	Reporting Limit	Units	Dilution	Date Analyzed	Method Ref.	Notes		
22531211-024CF22B (A2F0092-48)				Matrix: Dr	rinking Wate	r				
Batch: 22F0668										
Lead	1.00		0.200	ug/L	1	06/17/22 18:57	EPA 200.8			
22531211-025CF22A (A2F0092-49)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264										
Lead	2.96		0.200	ug/L	1	06/08/22 14:51	EPA 200.8			
22531211-026BF22A (A2F0092-51)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264										
Lead	1.45		0.200	ug/L	1	06/08/22 14:55	EPA 200.8			
22531211-027CF22A (A2F0092-53)		Matrix: Drinking Water								
Batch: 22F0264										
Lead	2.52		0.200	ug/L	1	06/08/22 15:07	EPA 200.8			
22531211-028BF22A (A2F0092-55)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264										
Lead	1.39		0.200	ug/L	1	06/08/22 15:11	EPA 200.8			
22531211-029BF22A (A2F0092-57)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264										
Lead	0.998		0.200	ug/L	1	06/08/22 15:15	EPA 200.8			
22531211-030BF22A (A2F0092-59)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264										
Lead	1.10		0.200	ug/L	1	06/08/22 15:19	EPA 200.8			
22531211-031SF22A (A2F0092-61)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264										
Lead	3.39		0.200	ug/L	1	06/08/22 15:23	EPA 200.8			
22531211-032BF22A (A2F0092-63)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264										
Lead	9.69		0.200	ug/L	1	06/08/22 15:29	EPA 200.8			

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ANALYTICAL SAMPLE RESULTS

	Total	Metals in Drir	nking Water b	y EPA 200.	8 (ICPMS)					
	Sample	Detection	Reporting			Date				
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes		
22531211-033BF22A (A2F0092-65)				Matrix: Dr	rinking Wate	<u>r</u>				
Batch: 22F0264										
Lead	5.23		0.200	ug/L	1	06/08/22 19:10	EPA 200.8			
22531211-034DW22A (A2F0092-67)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264										
Lead	5.09		0.200	ug/L	1	06/08/22 19:14	EPA 200.8			
22531211-035DW22A (A2F0092-69)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264										
Lead	1.59		0.200	ug/L	1	06/08/22 19:18	EPA 200.8			
22531211-036CF22A (A2F0092-71)		Matrix: Drinking Water								
Batch: 22F0264										
Lead	6.44		0.200	ug/L	1	06/08/22 19:22	EPA 200.8			
22531211-037DW22A (A2F0092-73)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264					<u>—</u> —					
Lead	0.354		0.200	ug/L	1	06/08/22 19:26	EPA 200.8			
22531211-038BF22A (A2F0092-75)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264										
Lead	10.6		0.200	ug/L	1	06/08/22 19:29	EPA 200.8			
22531211-039BF22A (A2F0092-77)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264										
Lead	5.92		0.200	ug/L	1	06/08/22 19:33	EPA 200.8			
22531211-040CF22A (A2F0092-79)				Matrix: Dr	rinking Wate	r				
Batch: 22F0264										
Lead	10.6		0.200	ug/L	1	06/08/22 19:38	EPA 200.8			
22531211-041DW22A (A2F0092-81)				Matrix: Dr	rinking Wate	r				
Batch: 22F0272										
Lead	4.29		0.200	ug/L	1	06/08/22 20:01	EPA 200.8			

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ANALYTICAL SAMPLE RESULTS

	Total	Metals in Dri	nking Water I	by EPA 200.	8 (ICPMS)					
	Sample	Detection	Reporting			Date				
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes		
22531211-042CF22A (A2F0092-83)				Matrix: Dr	rinking Wate	r				
Batch: 22F0272										
Lead	6.24		0.200	ug/L	1	06/08/22 20:14	EPA 200.8			
22531211-043DW22A (A2F0092-85)				Matrix: Di	rinking Wate	r				
Batch: 22F0272										
Lead	18.3		0.200	ug/L	1	06/08/22 20:18	EPA 200.8			
22531211-043DW22B (A2F0092-86)				Matrix: Di	rinking Wate	r				
Batch: 22F0668										
Lead	3.51		0.200	ug/L	1	06/17/22 19:01	EPA 200.8			
22531211-044CF22A (A2F0092-87)		Matrix: Drinking Water								
Batch: 22F0272										
Lead	68.2		0.200	ug/L	1	06/08/22 20:22	EPA 200.8			
22531211-044CF22B (A2F0092-88)				Matrix: Dr	rinking Wate	r				
Batch: 22F0668										
Lead	6.91		0.200	ug/L	1	06/17/22 19:05	EPA 200.8			
22531211-045DW22A (A2F0092-89)				Matrix: Di	rinking Wate	r				
Batch: 22F0272										
Lead	8.71		0.200	ug/L	1	06/08/22 20:27	EPA 200.8			
22531211-046CF22A (A2F0092-91)				Matrix: Di	rinking Wate	r				
Batch: 22F0272										
Lead	15.7		0.200	ug/L	1	06/08/22 20:31	EPA 200.8			
22531211-046CF22B (A2F0092-92)				Matrix: Dr	rinking Wate	r				
Batch: 22F0668										
Lead	12.8		0.200	ug/L	1	06/17/22 19:09	EPA 200.8			
22531211-047DW22A (A2F0092-93)				Matrix: Dr	rinking Wate	r				
Batch: 22F0272										
Lead	8.27		0.200	ug/L	1	06/08/22 20:35	EPA 200.8			

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ANALYTICAL SAMPLE RESULTS

	Total I	Metals in Drii	nking Water k	y EPA 200.	8 (ICPMS)					
	Sample	Detection	Reporting			Date				
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes		
22531211-048WB22A (A2F0092-95)				Matrix: Dr	rinking Wate	r				
Batch: 22F0272										
Lead	ND		0.200	ug/L	1	06/08/22 20:47	EPA 200.8			
22531211-049DW22A (A2F0092-97)		Matrix: Drinking Water								
Batch: 22F0272										
Lead	ND		0.200	ug/L	1	06/08/22 20:50	EPA 200.8			
22531211-050CF22A (A2F0092-99)				Matrix: Dr	rinking Wate	<u>r</u>				
Batch: 22F0272										
Lead	17.4		0.200	ug/L	1	06/08/22 20:54	EPA 200.8			
22531211-050CF22B (A2F0092-AA)		Matrix: Drinking Water								
Batch: 22F0668										
Lead	8.82		0.200	ug/L	1	06/17/22 19:13	EPA 200.8			
22531211-051DW22A (A2F0092-AB)				Matrix: Dr	rinking Wate	r				
Batch: 22F0328										
Lead	7.26		0.200	ug/L	1	06/10/22 22:26	EPA 200.8	DW-D		
22531211-052NS22A (A2F0092-AD)				Matrix: Dr	rinking Wate	r				
Batch: 22F0272				·						
Lead	1.14		0.200	ug/L	1	06/08/22 20:58	EPA 200.8			
22531211-053CF22A (A2F0092-AF)				Matrix: Dr	rinking Wate	r				
Batch: 22F0272										
Lead	6.77		0.200	ug/L	1	06/08/22 21:02	EPA 200.8			
22531211-054DW22A (A2F0092-AH)				Matrix: Dr	rinking Wate	<u>r</u>				
Batch: 22F0272										
Lead	2.61		0.200	ug/L	1	06/08/22 21:06	EPA 200.8			
22531211-055BF22A (A2F0092-AJ)				Matrix: Dr	rinking Wate	r				
Batch: 22F0272										
Lead	0.923		0.200	ug/L	1	06/08/22 21:10	EPA 200.8			

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ANALYTICAL SAMPLE RESULTS

	Total	Metals in Dri	nking Water b	y EPA 200.	8 (ICPMS)			
	Sample	Detection	Reporting			Date		
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes
22531211-056BF22A (A2F0092-AL)				Matrix: Dr	rinking Wate	r		
Batch: 22F0272								
Lead	1.01		0.200	ug/L	1	06/08/22 21:14	EPA 200.8	
22531211-057BF22A (A2F0092-AN)				Matrix: Dr	rinking Wate	r		
Batch: 22F0272								
Lead	1.15		0.200	ug/L	1	06/08/22 21:18	EPA 200.8	
22531211-058BF22A (A2F0092-AP)				Matrix: Di	rinking Wate	r		
Batch: 22F0272								
Lead	3.54		0.200	ug/L	1	06/08/22 21:22	EPA 200.8	
22531211-059SF22A (A2F0092-AR)				Matrix: Dr	rinking Wate	r		
Batch: 22F0272								
Lead	2.45		0.200	ug/L	1	06/08/22 21:34	EPA 200.8	
22531211-060WB22A (A2F0092-AT)				Matrix: Dr	rinking Wate	r		
Batch: 22F0272								
Lead	ND		0.200	ug/L	1	06/08/22 21:38	EPA 200.8	
22531211-061DW22A (A2F0092-AV)				Matrix: Di	rinking Wate	r		
Batch: 22F0289								
Lead	ND		0.200	ug/L	1	06/08/22 21:53	EPA 200.8	
22531211-062CF22A (A2F0092-AX)				Matrix: Di	rinking Wate	r		
Batch: 22F0289								
Lead	68.3		0.200	ug/L	1	06/08/22 22:04	EPA 200.8	
22531211-062CF22B (A2F0092-AY)				Matrix: Dr	rinking Wate	r		
Batch: 22F0668								
Lead	3.77		0.200	ug/L	1	06/17/22 19:17	EPA 200.8	
22531211-063DW22A (A2F0092-AZ)				Matrix: Dr	rinking Wate	r		
Batch: 22F0289								
Lead	24.8		0.200	ug/L	1	06/08/22 22:09	EPA 200.8	

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ANALYTICAL SAMPLE RESULTS

	Total	Metals in Dri	nking Water b	y EPA 200.	8 (ICPMS)			
	Sample	Detection	Reporting			Date		
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes
22531211-063DW22B (A2F0092-BA)				Matrix: Dr	inking Wate	r		
Batch: 22F0668								
Lead	19.4		0.200	ug/L	1	06/17/22 19:21	EPA 200.8	
22531211-064CF22A (A2F0092-BB)				Matrix: Dr	inking Wate	r		
Batch: 22F0289								
Lead	75.3		0.200	ug/L	1	06/08/22 22:21	EPA 200.8	
22531211-064CF22B (A2F0092-BC)				Matrix: Dr	inking Wate	r		
Batch: 22F0668								
Lead	1.03		0.200	ug/L	1	06/17/22 19:26	EPA 200.8	
22531211-065DW22A (A2F0092-BD)				Matrix: Dr	inking Wate	r		
Batch: 22F0289								
Lead	12.3		0.200	ug/L	1	06/08/22 22:25	EPA 200.8	
22531211-065DW22B (A2F0092-BE)				Matrix: Dr	inking Wate	r		
Batch: 22F0668								
Lead	3.39		0.200	ug/L	1	06/17/22 19:37	EPA 200.8	
22531211-066CF22A (A2F0092-BF)				Matrix: Dr	inking Wate	r		
Batch: 22F0289								
Lead	61.0		0.200	ug/L	1	06/08/22 22:29	EPA 200.8	
22531211-066CF22B (A2F0092-BG)				Matrix: Dr	inking Wate	r		
Batch: 22F0668								
Lead	9.47		0.200	ug/L	1	06/17/22 19:41	EPA 200.8	
22531211-067DW22A (A2F0092-BH)				Matrix: Dr	inking Wate	r		
Batch: 22F0289								
Lead	14.9		0.200	ug/L	1	06/08/22 22:34	EPA 200.8	
22531211-067DW22B (A2F0092-BI)				Matrix: Dr	inking Wate	r		
Batch: 22F0668								
Lead	9.47		0.200	ug/L	1	06/17/22 19:45	EPA 200.8	

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ANALYTICAL SAMPLE RESULTS

	Total	Metals in Dri	nking Water I	by EPA 200.	8 (ICPMS)			
	Sample	Detection	Reporting			Date		
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes
22531211-068CF22A (A2F0092-BJRE1)				Matrix: Di	rinking Wate	r		
Batch: 22F0289								
Lead	111		2.00	ug/L	10	06/09/22 14:42	EPA 200.8	
22531211-068CF22B (A2F0092-BK)				Matrix: Di	rinking Wate	r		
Batch: 22F0668								
Lead	1.19		0.200	ug/L	1	06/17/22 19:50	EPA 200.8	
22531211-069DW22A (A2F0092-BL)				Matrix: Di	rinking Wate	r		
Batch: 22F0289								
Lead	19.8		0.200	ug/L	1	06/08/22 22:42	EPA 200.8	
22531211-069DW22B (A2F0092-BM)				Matrix: Di	rinking Wate	r		
Batch: 22F0668								
Lead	2.00		0.200	ug/L	1	06/17/22 19:54	EPA 200.8	
22531211-070CF22A (A2F0092-BN)				Matrix: Di	rinking Wate	r		
Batch: 22F0289								
Lead	13.1		0.200	ug/L	1	06/08/22 22:47	EPA 200.8	
22531211-070CF22B (A2F0092-BO)				Matrix: Di	rinking Wate	r		
Batch: 22F0668								
Lead	4.66		0.200	ug/L	1	06/17/22 19:58	EPA 200.8	
22531211-071CF22A (A2F0092-BPRE1)				Matrix: Di	rinking Wate	r		
Batch: 22F0289								
Lead	104		2.00	ug/L	10	06/09/22 14:46	EPA 200.8	
22531211-072DW22A (A2F0092-BR)				Matrix: Di	rinking Wate	r		
Batch: 22F0289								
Lead	7.15		0.200	ug/L	1	06/08/22 22:55	EPA 200.8	
22531211-073DW22A (A2F0092-BT)				Matrix: Di	rinking Wate	r		<u> </u>
Batch: 22F0289								
 Lead	2.48		0.200	ug/L	1	06/08/22 22:59	EPA 200.8	

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PBS Engineering and Environmental

4412 S Corbett Ave Portland, OR 97239 Project: <u>Dayton School District</u>
Project Number: <u>Dayton Grade School/27350</u>

Report ID: A2F0092 - 06 20 22 1634

ANALYTICAL SAMPLE RESULTS

Project Manager: James Mastanduno

	Total l	Metals in Dri	nking Water I	oy EPA 200.	8 (ICPMS)					
Analyte	Sample Result	Detection Limit	Reporting Limit	Units	Dilution	Date Analyzed	Method Ref.	Notes		
22531211-074DW22A (A2F0092-BV)				Matrix: D	rinking Wate	er				
Batch: 22F0289										
Lead	2.67		0.200	ug/L	1	06/08/22 23:11	EPA 200.8			
22531211-075BF22A (A2F0092-BX)		Matrix: Drinking Water								
Batch: 22F0289										
Lead	5.87		0.200	ug/L	1	06/08/22 23:15	EPA 200.8			
22531211-076BF22A (A2F0092-BZ)				Matrix: D	rinking Wate	er				
Batch: 22F0289										
Lead	3.07		0.200	ug/L	1	06/08/22 23:20	EPA 200.8			
22531211-077BF22A (A2F0092-CB)		Matrix: Drinking Water								
Batch: 22F0289										
Lead	2.65		0.200	ug/L	1	06/08/22 23:24	EPA 200.8			
22531211-078BF22A (A2F0092-CD)				Matrix: D	rinking Wate	er				
Batch: 22F0289										
Lead	12.6		0.200	ug/L	1	06/08/22 23:28	EPA 200.8			
22531211-079BF22A (A2F0092-CF)				Matrix: D	rinking Wate	er				
Batch: 22F0289										
Lead	8.37		0.200	ug/L	1	06/08/22 23:32	EPA 200.8			
22531211-080BF22A (A2F0092-CH)				Matrix: D	rinking Wate	ər				
Batch: 22F0289										
Lead	4.35		0.200	ug/L	1	06/08/22 23:36	EPA 200.8			
22531211-081BF22A (A2F0092-CJ)				Matrix: D	rinking Wate	er				
Batch: 22F0300										
Lead	4.21		0.200	ug/L	1	06/09/22 00:00	EPA 200.8			
22531211-082CF22A (A2F0092-CL)				Matrix: D	rinking Wate	er				
Batch: 22F0300										
Lead	3.90		0.200	ug/L	1	06/09/22 00:12	EPA 200.8			

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Project Number: <u>Dayton Grade School/27350</u>

Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

ANALYTICAL SAMPLE RESULTS

	Total	Metals in Dri	nking Water I	by EPA 200.	8 (ICPMS)			
	Sample	Detection	Reporting			Date		
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes
22531211-083BF22A (A2F0092-CN)				Matrix: D	rinking Wate	r		
Batch: 22F0300								
Lead	9.47		0.200	ug/L	1	06/09/22 00:17	EPA 200.8	
22531211-084BF22A (A2F0092-CP)				Matrix: D	rinking Wate	r		
Batch: 22F0300								
Lead	2.23		0.200	ug/L	1	06/09/22 00:21	EPA 200.8	
22531211-085KF22A (A2F0092-CR)				Matrix: D	rinking Wate	r		
Batch: 22F0300								
Lead	8.09		0.200	ug/L	1	06/09/22 00:25	EPA 200.8	
22531211-086KF22A (A2F0092-CT)				Matrix: D	rinking Wate	r		
Batch: 22F0300								
Lead	3.89		0.200	ug/L	1	06/09/22 00:29	EPA 200.8	
22531211-087KF22A (A2F0092-CV)				Matrix: D	rinking Wate	r		
Batch: 22F0300								
Lead	3.86		0.200	ug/L	1	06/09/22 00:33	EPA 200.8	
22531211-088KF22A (A2F0092-CX)				Matrix: D	rinking Wate	r		
Batch: 22F0300								
Lead	17.4		0.200	ug/L	1	06/09/22 00:37	EPA 200.8	
22531211-088KF22B (A2F0092-CY)				Matrix: D	rinking Wate	r		
Batch: 22F0668								
Lead	2.73		0.200	ug/L	1	06/17/22 20:02	EPA 200.8	
22531211-089KF22A (A2F0092-CZ)				Matrix: D	rinking Wate	r		
Batch: 22F0300								
Lead	9.91		0.200	ug/L	1	06/09/22 00:49	EPA 200.8	
22531211-090KF22A (A2F0092-DB)				Matrix: D	rinking Wate	r		
Batch: 22F0300								
Lead	12.8		0.200	ug/L	1	06/09/22 00:54	EPA 200.8	

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Project Number: <u>Dayton Grade School/27350</u>

Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

ANALYTICAL SAMPLE RESULTS

	Total	Metals in Dri	nking Water b	y EPA 200.	8 (ICPMS)			
	Sample	Detection	Reporting			Date		
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes
22531211-091KF22A (A2F0092-DD)				Matrix: Dr	rinking Wate	r		
Batch: 22F0300								
Lead	10.4		0.200	ug/L	1	06/09/22 00:58	EPA 200.8	
22531211-092KF22A (A2F0092-DF)				Matrix: Dr	rinking Wate	r		
Batch: 22F0300								
Lead	6.10		0.200	ug/L	1	06/09/22 01:02	EPA 200.8	
22531211-093DW22A (A2F0092-DH)				Matrix: Di	rinking Wate	r		
Batch: 22F0300								
Lead	15.3		0.200	ug/L	1	06/09/22 01:06	EPA 200.8	
22531211-093DW22B (A2F0092-DI)				Matrix: Dr	rinking Wate	r		
Batch: 22F0668								
Lead	20.6		0.200	ug/L	1	06/17/22 20:06	EPA 200.8	
22531211-094DW22A (A2F0092-DJ)				Matrix: Dr	rinking Wate	r		
Batch: 22F0300								
Lead	4.36		0.200	ug/L	1	06/09/22 01:10	EPA 200.8	
22531211-095BF22A (A2F0092-DL)				Matrix: Dr	rinking Wate	r		
Batch: 22F0300								
Lead	13.0		0.200	ug/L	1	06/09/22 01:14	EPA 200.8	
22531211-096BF22A (A2F0092-DN)				Matrix: Dr	rinking Wate	r		
Batch: 22F0300								
Lead	10.1		0.200	ug/L	1	06/09/22 01:19	EPA 200.8	
22531211-097BF22A (A2F0092-DP)				Matrix: Dr	rinking Wate	r		
Batch: 22F0300								
Lead	9.09		0.200	ug/L	1	06/09/22 01:23	EPA 200.8	
22531211-098BF22A (A2F0092-DR)				Matrix: Dr	rinking Wate	r		
Batch: 22F0300								
Lead	12.7		0.200	ug/L	1	06/09/22 01:27	EPA 200.8	

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Project: <u>Dayton School District</u>

4412 S Corbett AveProject Number:Dayton Grade School/27350Report ID:Portland, OR 97239Project Manager:James MastandunoA2F0092 - 06 20 22 1634

ANALYTICAL SAMPLE RESULTS

	Total I	Metals in Dri	nking Water b	y EPA 200.	8 (ICPMS)				
	Sample Detection Reporting Date								
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes	
22531211-099SF22A (A2F0092-DT)				Matrix: Di	rinking Wate	r			
Batch: 22F0300									
Lead	11.7		0.200	ug/L	1	06/09/22 01:39	EPA 200.8		

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Project Number: Dayton Grade School/27350

Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

QUALITY CONTROL (QC) SAMPLE RESULTS

Total Metals in Drinking Water by EPA 200.8 (ICPMS)

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 22F0257 - EPA 200.8 Dir	ect Analy	sis					Drin	king Wate	er			
Blank (22F0257-BLK1)		Prepared	06/07/22 18:4	1 Analyz	ed: 06/07/22	2 19:28						
EPA 200.8												
Lead	ND		0.200	ug/L	1							
LCS (22F0257-BS1)		Prepared	06/07/22 18:4	1 Analyz	ed: 06/07/22	2 19:31						
EPA 200.8												
Lead	14.5		0.201	ug/L	1	15.0		97	85 - 115%			
Duplicate (22F0257-DUP1)		Prepared	06/07/22 18:4	1 Analyz	ed: 06/07/22	2 19:47						
QC Source Sample: 22531211-0010	CF22A (A2)	F0092-01)										
EPA 200.8												
Lead	6.61		0.200	ug/L	1		6.49			2	20%	
Matrix Spike (22F0257-MS1)		Prepared	06/07/22 18:4	1 Analyz	ed: 06/07/22	2 19:51						
QC Source Sample: 22531211-0010	CF22A (A2)	F0092-01)										
EPA 200.8												
Lead	20.8		0.201	ug/L	1	15.0	6.49	95	70 - 130%			
Matrix Spike (22F0257-MS2)		Prepared	06/07/22 18:4	1 Analyz	ed: 06/07/22	2 21:26						
QC Source Sample: 22531211-020	WB22A (A2	F0092-39)										
EPA 200.8												
Lead	13.8		0.201	ug/L	1	15.0	ND	92	70 - 130%			
3atch 22F0264 - EPA 200.8 Dir	ect Analys	sis					Drin	king Wate	er			
Blank (22F0264-BLK1)		Prepared	06/08/22 07:5	5 Analyz	ed: 06/08/22	2 14:20						
EPA 200.8				-								
Lead	ND		0.200	ug/L	1							
LCS (22F0264-BS1)		Prepared	06/08/22 07:5	5 Analyz	ed: 06/08/22	2 14:23						
EPA 200.8												
Lead	13.6		0.201	ug/L	1	15.0		91	85 - 115%			

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Project Number: Dayton Grade School/27350

Project Manager: James Mastanduno

Report ID:

A2F0092 - 06 20 22 1634

QUALITY CONTROL (QC) SAMPLE RESULTS

		Tota	l Metals in I	Orinking	Water by	EPA 200.	8 (ICPMS	i)				
Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 22F0264 - EPA 200.8 Di	rect Analy	sis					Drin	king Wate	r			
Duplicate (22F0264-DUP1)		Prepared	: 06/08/22 07:5	55 Analyz	zed: 06/08/2	2 14:31						
QC Source Sample: 22531211-021	DW22A (A2	2F0092-41)										
EPA 200.8												
Lead	ND		0.200	ug/L	1		ND				20%	
Matrix Spike (22F0264-MS1)		Prepared	: 06/08/22 07:5	55 Analyz	zed: 06/08/2	2 14:34						
QC Source Sample: 22531211-021	DW22A (A2	2F0092-41)										
EPA 200.8												
Lead	13.3		0.201	ug/L	1	15.0	ND	89 7	0 - 130%			
Matrix Spike (22F0264-MS2)		Prepared	: 06/08/22 07:5	55 Analyz	zed: 06/08/2	2 19:42						
QC Source Sample: 22531211-040	CF22A (A2)	F0092-79)										
EPA 200.8												
Lead	24.4		0.201	ug/L	1	15.0	10.6	92 7	0 - 130%			

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Project Number: Dayton Grade School/27350

Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

QUALITY CONTROL (QC) SAMPLE RESULTS

		Tota	l Metals in [Prinking	Water by	EPA 200.	8 (ICPMS)				
Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 22F0272 - EPA 200.8 Dir	ect Analy	sis					Drin	king Wate	er			
Blank (22F0272-BLK1)		Prepared	: 06/08/22 09:2	9 Analyz	zed: 06/08/2	2 19:46						
EPA 200.8												
Lead	ND		0.200	ug/L	1							
LCS (22F0272-BS1)		Prepared	: 06/08/22 09:2	9 Analyz	red: 06/08/2	2 19:57						
EPA 200.8												
Lead	14.0		0.201	ug/L	1	15.0		94	85 - 115%			
Duplicate (22F0272-DUP1)		Prepared	: 06/08/22 09:2	9 Analyz	red: 06/08/2	2 20:06						
QC Source Sample: 22531211-0411 EPA 200.8	DW22A (A	2F0092-81)										
Lead	4.77		0.200	ug/L	1		4.29			11	20%	
Matrix Spike (22F0272-MS1)		Prepared	: 06/08/22 09:2	9 Analyz	red: 06/08/2	2 20:10						
QC Source Sample: 22531211-0411 EPA 200.8	DW22A (A	2F0092-81)										
Lead	18.1		0.201	ug/L	1	15.0	4.29	92	70 - 130%			
Matrix Spike (22F0272-MS2)		Prepared	: 06/08/22 09:2	9 Analyz	zed: 06/08/22	2 21:42						
QC Source Sample: 22531211-060 EPA 200.8	WB22A (A2	2F0092-AT)										
Lead	14.0		0.201	ug/L	1	15.0	ND	93	70 - 130%			

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Page 25 of 44



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Project Number: Dayton Grade School/27350

Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

QUALITY CONTROL (QC) SAMPLE RESULTS

		Tota	l Metals in [Drinking	Water by	EPA 200.	8 (ICPMS)				
Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 22F0289 - EPA 200.8 Dir	ect Analy	sis					Drin	king Wate	er			
Blank (22F0289-BLK1)		Prepared	: 06/08/22 12:0)7 Analyz	zed: 06/08/22	2 21:46						
EPA 200.8												
Lead	ND		0.200	ug/L	1							
LCS (22F0289-BS1)		Prepared	: 06/08/22 12:0)7 Analyz	zed: 06/08/22	2 21:49						
EPA 200.8												
Lead	14.6		0.201	ug/L	1	15.0		97	85 - 115%			
Duplicate (22F0289-DUP1)		Prepared	: 06/08/22 12:0)7 Analyz	zed: 06/08/22	2 21:57						
QC Source Sample: 22531211-0611	DW22A (A	2F0092-AV)										
EPA 200.8												
Lead	ND		0.200	ug/L	1		ND				20%	
Matrix Spike (22F0289-MS1)		Prepared	: 06/08/22 12:0)7 Analyz	zed: 06/08/22	2 22:00						
QC Source Sample: 22531211-0611	DW22A (A	2F0092-AV)										
EPA 200.8												
Lead	14.9		0.201	ug/L	1	15.0	ND	99	70 - 130%			
Matrix Spike (22F0289-MS2)		Prepared	: 06/08/22 12:0)7 Analyz	zed: 06/08/22	2 23:40						
OC Source Sample: 22531211-0801 EPA 200.8	BF22A (A2	F0092-CH)										
Lead	18.7		0.201	ug/L	1	15.0	4.35	96	70 - 130%			

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Page 26 of 44



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Project Number: Dayton Grade School/27350

Project Manager: James Mastanduno

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QUALITY CONTROL (QC) SAMPLE RESULTS

		Tota	l Metals in I	Drinking	Water by	EPA 200.	8 (ICPMS	5)				
Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 22F0300 - EPA 200.8 Di	rect Analy	sis					Drin	king Wate	er			
Blank (22F0300-BLK1)		Prepared	: 06/08/22 14:3	39 Analyz	zed: 06/08/2	2 23:44						
EPA 200.8 Lead	ND		0.200	ug/L	1							
LCS (22F0300-BS1)		Prepared	: 06/08/22 14:3		red: 06/08/2	2 23:48						
EPA 200.8		Trepareu	. 00/06/22 14.2	59 Allaly2	.cu. 00/08/2	2 23.40						
Lead	14.7		0.201	ug/L	1	15.0		98	85 - 115%			
Duplicate (22F0300-DUP1)		Prepared	: 06/08/22 14:3	39 Analyz	zed: 06/09/2	2 00:04						
QC Source Sample: 22531211-081	BF22A (A2	F0092-CJ)										
EPA 200.8 Lead	4.21		0.200	ug/L	1		4.21			0.04	20%	
Matrix Spike (22F0300-MS1)		Prepared	: 06/08/22 14:3	39 Analyz	red: 06/09/2	2 00:08						
QC Source Sample: 22531211-081	BF22A (A2	F0092-CJ)										
EPA 200.8												
Lead	19.5		0.201	ug/L	1	15.0	4.21	102	70 - 130%			

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Project Number: Dayton Grade School/27350

Project Manager: James Mastanduno

Report ID:

A2F0092 - 06 20 22 1634

QUALITY CONTROL (QC) SAMPLE RESULTS

	Total Metals in Drinking Water by EPA 200.8 (ICPMS)													
Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REG	% REC Limits	RPD	RPD Limit	Notes		
Batch 22F0328 - EPA 3015A							Drin	king Wa	ter					
Blank (22F0328-BLK1)		Prepared	: 06/09/22 10:	05 Analyz	zed: 06/10/2	2 20:09								
EPA 200.8														
Lead	ND		0.222	ug/L	1									
LCS (22F0328-BS1)		Prepared	: 06/09/22 10:	05 Analyz	zed: 06/10/2	2 20:14								
EPA 200.8														
Lead	16.0		0.222	ug/L	1	16.7		96	85 - 115%					

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Project Number: Dayton Grade School/27350

Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

QUALITY CONTROL (QC) SAMPLE RESULTS

		Tota	Metals in [Orinking	Water by	EPA 200.	8 (ICPMS	5)				
Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 22F0668 - EPA 200.8 Dir	ect Analy	sis					Drin	king Wate	er			
Blank (22F0668-BLK1)		Prepared	: 06/17/22 14:1	3 Analyz	ed: 06/17/2	2 18:21						
EPA 200.8 Lead	ND		0.200	ug/L	1							
LCS (22F0668-BS1)		Prepared	: 06/17/22 14:1	3 Analyz	ed: 06/17/2	2 18:25						
EPA 200.8 Lead	13.4		0.201	ug/L	1	15.0		89	85 - 115%			
Duplicate (22F0668-DUP1)		Prepared	: 06/17/22 14:1	3 Analyz	ed: 06/17/2	2 18:33						
QC Source Sample: 22531211-0030 EPA 200.8	CF22B (A2	F0092-06)										
Lead	2.41		0.200	ug/L	1		2.39			0.7	20%	
Matrix Spike (22F0668-MS1)		Prepared	: 06/17/22 14:1	3 Analyz	ed: 06/17/2	2 18:37						
QC Source Sample: 22531211-0036 EPA 200.8	CF22B (A2	F0092-06)										
Lead	15.7		0.201	ug/L	1	15.0	2.39	89	70 - 130%			

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ORELAP ID: OR100062

PBS Engineering and Environmental Project: Dayton School District

4412 S Corbett AveProject Number:Dayton Grade School/27350Report ID:Portland, OR 97239Project Manager:James MastandunoA2F0092 - 06 20 22 1634

SAMPLE PREPARATION INFORMATION

		Total Metals	in Drinking Water by	EPA 200.8 (ICPMS)		
Prep: EPA 200.8	B Direct Analysis				Sample	Default	RL Prep
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor
Batch: 22F0257							
A2F0092-01	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-03	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-05	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-07	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-09	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-11	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-13	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-15	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-17	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-19	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-21	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-23	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-25	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-27	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-29	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-31	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-33	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-35	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-37	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
A2F0092-39	Drinking Water	EPA 200.8	05/13/22 00:00	06/07/22 18:41	10mL/10mL	10mL/10mL	1.00
Batch: 22F0264							
A2F0092-41	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-43	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-45	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-47	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-49	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-51	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-53	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-55	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-57	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-59	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-61	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-63	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-65	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-67	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-69	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00

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Jason Woodcock, Project Manager

Page 30 of 44



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

Project: <u>Dayton School District</u>

4412 S Corbett Ave Project Number: Dayton Grade School/27350
Portland, OR 97239 Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

SAMPLE PREPARATION INFORMATION

		Total Metals	in Drinking Water by	EPA 200.8 (ICPMS))		
Prep: EPA 200.8	Direct Analysis				Sample	Default	RL Prep
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor
A2F0092-71	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-73	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-75	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-77	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
A2F0092-79	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 07:55	10mL/10mL	10mL/10mL	1.00
Batch: 22F0272							
A2F0092-81	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-83	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-85	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-87	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-89	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-91	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-93	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-95	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-97	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-99	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-AD	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-AF	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-AH	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-AJ	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-AL	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-AN	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-AP	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-AR	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
A2F0092-AT	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 09:29	10mL/10mL	10mL/10mL	1.00
Batch: 22F0289							
A2F0092-AV	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 12:07	10mL/10mL	10mL/10mL	1.00
A2F0092-AX	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 12:07	10mL/10mL	10mL/10mL	1.00
A2F0092-AZ	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 12:07	10mL/10mL	10mL/10mL	1.00
A2F0092-BB	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 12:07	10mL/10mL	10mL/10mL	1.00
A2F0092-BD	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 12:07	10mL/10mL	10mL/10mL	1.00
A2F0092-BF	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 12:07	10mL/10mL	10mL/10mL	1.00
A2F0092-BH	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 12:07	10mL/10mL	10mL/10mL	1.00
A2F0092-BJRE1	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 12:07	10mL/10mL	10mL/10mL	1.00
A2F0092-BL	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 12:07	10mL/10mL	10mL/10mL	1.00
A2F0092-BN	Drinking Water	EPA 200.8	05/13/22 00:00	06/08/22 12:07	10mL/10mL	10mL/10mL	1.00

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Jason Woodcock, Project Manager

Page 31 of 44



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

Project: <u>Dayton School District</u>

4412 S Corbett Ave Project Number: Dayton Grade School/27350
Portland, OR 97239 Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

SAMPLE PREPARATION INFORMATION

Default	
A2F0092-BPRE1 Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BR Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BR Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BY Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BX Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CB Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39	RL Prep
A2F0092-BR Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BT Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BX Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BX Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CB Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10	Factor
A2F0092-BT Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BV Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CB Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092	1.00
A2F0092-BT Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BV Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CB Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092	1.00
A2F0092-BV Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BX Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CB Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CH Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CH Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL Batth: 22F0300 A2F0092-CT Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL	1.00
A2F0092-BX Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-BZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CB Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CH Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CJ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092	1.00
A2F0092-CB Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 12:07 10mL/10mL 10mL/10mL A2F0092-CH Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CJ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CR Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CT Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092	1.00
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A2F0092-CZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DB Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DB Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DH Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DH Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DJ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DL Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL	1.00
A2F0092-CX Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-CZ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DB Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DH Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DJ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DL Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092	1.00
A2F0092-DB Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DH Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DJ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DL Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DL Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL	1.00
A2F0092-DD Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DH Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DJ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DL Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL	1.00
A2F0092-DF Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DH Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DJ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DL Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL	1.00
A2F0092-DH Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DJ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DL Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL	1.00
A2F0092-DH Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DJ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DL Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL	1.00
A2F0092-DJ Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DL Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL	1.00
A2F0092-DN Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL A2F0092-DP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL	1.00
A2F0092-DP Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL	1.00
	1.00
	1.00
	1.00
A2F0092-DT Drinking Water EPA 200.8 05/13/22 00:00 06/08/22 14:39 10mL/10mL 10mL/10mL	1.00
Batch: 22F0668	
A2F0092-06 Drinking Water EPA 200.8 05/13/22 00:00 06/17/22 14:13 10mL/10mL 10mL/10mL	1.00
A2F0092-14 Drinking Water EPA 200.8 05/13/22 00:00 06/17/22 14:13 10mL/10mL 10mL/10mL	1.00
A2F0092-32 Drinking Water EPA 200.8 05/13/22 00:00 06/17/22 14:13 10mL/10mL 10mL/10mL	1.00
A2F0092-48 Drinking Water EPA 200.8 05/13/22 00:00 06/17/22 14:13 10mL/10mL 10mL/10mL	1.00
A2F0092-86 Drinking Water EPA 200.8 05/13/22 00:00 06/17/22 14:13 10mL/10mL 10mL/10mL	1.00

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Jason Woodcock, Project Manager



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

Project: <u>Dayton School District</u>

4412 S Corbett Ave Project Number: Dayton Grade School/27350
Portland, OR 97239 Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

SAMPLE PREPARATION INFORMATION

Total Metals in Drinking Water by EPA 200.8 (ICPMS)							
Prep: EPA 200.8 l	Direct Analysis				Sample	Default	RL Prep
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor
A2F0092-88	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-92	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-AA	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-AY	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-BA	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-BC	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-BE	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-BG	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-BI	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-BK	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-BM	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-BO	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-CY	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10mL/10mL	10mL/10mL	1.00
A2F0092-DI	Drinking Water	EPA 200.8	05/13/22 00:00	06/17/22 14:13	10 mL / 10 mL	10mL/10mL	1.00
Prep: EPA 3015A					Sample	Default	RL Prep
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor
Batch: 22F0328			*	-			
A2F0092-AB	Drinking Water	EPA 200.8	05/13/22 00:00	06/09/22 10:05	10 mL / 10 mL	10mL/10mL	1.00

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Jason Woodcock, Project Manager

Page 33 of 44



Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

PBS Engineering and EnvironmentalProject:Dayton School District4412 S Corbett AveProject Number:Dayton Grade School/27350Portland, OR 97239Project Manager:James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

QUALIFIER DEFINITIONS

Client Sample and Quality Control (QC) Sample Qualifier Definitions:

Apex Laboratories

DW-D Turbidity greater than 1 NTU. Sample was digested per EPA Method 200.8.

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Report ID: A2F0092 - 06 20 22 1634

REPORTING NOTES AND CONVENTIONS:

Abbreviations:

DET Analyte DETECTED at or above the detection or reporting limit.

ND Analyte NOT DETECTED at or above the detection or reporting limit.

NR Result Not Reported.

RPD Relative Percent Difference. RPDs for Matrix Spikes and Matrix Spike Duplicates are based on concentration, not recovery.

Detection Limits: Limit of Detection (LOD)

Limits of Detection (LODs) are normally set at a level of one half the validated Limit of Quantitation (LOQ).

If no value is listed ('----'), then the data has not been evaluated below the Reporting Limit.

Reporting Limits: Limit of Quantitation (LOQ)

Validated Limits of Quantitation (LOQs) are reported as the Reporting Limits for all analyses where the LOQ, MRL, PQL or CRL are requested. The LOQ represents a level at or above the low point of the calibration curve, that has been validated according to Apex Laboratories' comprehensive LOQ policies and procedures.

Reporting Conventions:

Basis: Results for soil samples are generally reported on a 100% dry weight basis.

The Result Basis is listed following the units as "dry", "wet", or " " (blank) designation.

"dry" Sample results and Reporting Limits are reported on a dry weight basis. (i.e. "ug/kg dry")

See Percent Solids section for details of dry weight analysis.

"wet" Sample results and Reporting Limits for this analysis are normally dry weight corrected, but have not been modified in this case.

" Results without 'wet' or 'dry' designation are not normally dry weight corrected. These results are considered 'As Received'.

QC Source:

In cases where there is insufficient sample provided for Sample Duplicates and/or Matrix Spikes, a Lab Control Sample Duplicate (LCS Dup) may be analyzed to demonstrate accuracy and precision of the extraction batch.

Non-Client Batch QC Samples (Duplicates and Matrix Spike/Duplicates) are not included in this report. Please request a Full QC report if this data is required.

Miscellaneous Notes:

"---" QC results are not applicable. For example, % Recoveries for Blanks and Duplicates, % RPD for Blanks, Blank Spikes and Matrix Spikes, etc.

Used to indicate a possible discrepancy with the Sample and Sample Duplicate results when the %RPD is not available. In this case, either the Sample or the Sample Duplicate has a reportable result for this analyte, while the other is Non Detect (ND).

Blanks:

Standard practice is to evaluate the results from Blank QC Samples down to a level equal to ½ the Reporting Limit (RL).

- -For Blank hits falling between ½ the RL and the RL (J flagged hits), the associated sample and QC data will receive a 'B-02' qualifier.
- -For Blank hits above the RL, the associated sample and QC data will receive a 'B' qualifier, per Apex Laboratories' Blank Policy.

For further details, please request a copy of this document.

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6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

PBS Engineering and EnvironmentalProject:Dayton School District4412 S Corbett AveProject Number:Dayton Grade School/27350Portland, OR 97239Project Manager:James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

REPORTING NOTES AND CONVENTIONS (Cont.):

Blanks (Cont.):

Sample results flagged with a 'B' or 'B-02' qualifier are potentially biased high if the sample results are less than ten times the level found in the blank for inorganic analyses, or less than five times the level found in the blank for organic analyses.

'B' and 'B-02' qualifications are only applied to sample results detected above the Reporting Level.

Preparation Notes:

Mixed Matrix Samples:

Water Samples:

Water samples containing significant amounts of sediment are decanted or separated prior to extraction, and only the water portion analyzed, unless otherwise directed by the client.

Soil and Sediment Samples:

Soil and Sediment samples containing significant amounts of water are decanted prior to extraction, and only the solid portion analyzed, unless otherwise directed by the client.

Sampling and Preservation Notes:

Certain regulatory programs, such as National Pollutant Discharge Elimination System (NPDES), require that activities such as sample filtration (for dissolved metals, orthophosphate, hexavalent chromium, etc.) and testing of short hold analytes (pH, Dissolved Oxygen, etc.) be performed in the field (on-site) within a short time window. In addition, sample matrix spikes are required for some analyses, and sufficient volume must be provided, and billable site specific QC requested, if this is required. All regulatory permits should be reviewed to ensure that these requirements are being met.

Data users should be aware of which regulations pertain to the samples they submit for testing. If related sample collection activities are not approved for a particular regulatory program, results should be considered estimates. Apex Laboratories will qualify these analytes according to the most stringent requirements, however results for samples that are for non-regulatory purposes may be acceptable.

Samples that have been filtered and preserved at Apex Laboratories per client request are listed in the preparation section of the report with the date and time of filtration listed.

Apex Laboratories maintains detailed records on sample receipt, including client label verification, cooler temperature, sample preservation, hold time compliance and field filtration. Data is qualified as necessary, and the lack of qualification indicates compliance with required parameters.

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ORELAP ID: OR100062

PBS Engineering and EnvironmentalProject:Dayton School District4412 S Corbett AveProject Number:Dayton Grade School/27350Portland, OR 97239Project Manager:James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

LABORATORY ACCREDITATION INFORMATION

ORELAP Certification ID: OR100062 (Primary Accreditation) EPA ID: OR01039

All methods and analytes reported from work performed at Apex Laboratories are included on Apex Laboratories' ORELAP Scope of Certification, with the <u>exception</u> of any analyte(s) listed below:

Apex Laboratories

Matrix Analysis TNI ID Analyte TNI ID Accreditation

All reported analytes are included in Apex Laboratories' current ORELAP scope.

Secondary Accreditations

Apex Laboratories also maintains reciprocal accreditation with non-TNI states (Washington DOE), as well as other state specific accreditations not listed here.

Subcontract Laboratory Accreditations

Subcontracted data falls outside of Apex Laboratories' Scope of Accreditation.

Please see the Subcontract Laboratory report for full details, or contact your Project Manager for more information.

Field Testing Parameters

Results for Field Tested data are provded by the client or sampler, and fall outside of Apex Laboratories' Scope of Accreditation.

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Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

PBS Engineering and Environmental

Building: Main/GYM/Conossions

4412 S Corbett Ave Portland, OR 97239 Project: <u>Dayton School District</u>
Project Number: <u>Dayton Grade School/27350</u>

Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

DAYTON SCHOOL DISTRICT Lead in Drinking Water Testing Program Date Collected: 5/13/22 PBS Project: 27350.000 Phase 01 School Name: Dayton Grade School

Building Number: 1211

Received By/Signature: Audy Maripora Date/Time: 6/1/22 124

Email Results To: <u>james.mastanduno@pbsusa.com</u> Turnaround Time: <u>10 – Day</u>

Fixture Number	Sample Number	Room / Location
001	2253124-001CFZZA	. Clossoom 1
	-001CF22B	и
007	-002DW22A	\$1
	-002 DWZZB	1,
003	-003 UFIZA	B3
	-003CF22B	(1
004	-004CFZZA	B-Wing Main Hullway
	-0040828	,,9
605	- 005DWZZA	1,
	-005DW22B	Įί
006	-006DWZZA	
3. 4.234	-006DWZZB	i.e
007	-007CF22A	Class Form Z
	-007LFZZB	37
008	-008 BFILK	Bays RR 120
	- 008 3F ZZB	:1
009	-009 BFIZA	W.
	-009 BF22B	· t
010	-010 WBTA	Hall Tot, east and
	-010 WB 728	(1
Oll	7011 DW724	ef
	-011 DWZZI3	į t
012	-013BF724	Gids RR 118
	-012 BF22B	1.
013	-0138822A	£ 3.
63(1)	-0138723 -014CFILA	closgroom 3
014	01/01/07	ii ii

-014 CFTLB

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Jason Woodcock, Project Manager

- all

Page 38 of 44



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6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

PBS Engineering and Environmental

4412 S Corbett Ave Portland, OR 97239 Project: <u>Dayton School District</u>

Project Number: Dayton Grade School/27350

Project Manager: James Mastanduno

Report ID:

A2F0092 - 06 20 22 1634

Lead in Drinking Water Testing Program

A2F0092

Fixture Number	Sample Number	Room / Location
015	2253 1211 - OISDW22A	Classoom 3
	-015 DW22B	٠,
016	-016BF77X	GYP BR Wash area 115
	-016 BF27B	15
017	-071F77A	N.
	-0178F22B	11
018	-018 BF22+	T ₁
	-018BF2ZB	, 1
019	-U9BFILA	• •
	- 019BF72B	x.1
020	-orowand	GYM Vestibule 114
	-070W872B	N.
021	-OZIDWZZA	*)
	-0210W22B	
022	-OZZEFEZÁ	Classian 4
	-027CF218	eta v
023	-OZ3DWZZÁ	CF.
	-0230W2 28	11
024	- 024 CFZZ.A	Classour 5
	-02468228	16
025	-DZSCFIZA	Room 109
100 XXVII 100 XXVII 100 X	-025CF128	ι(
026	-026842A	Room 109 RR
	-OUGFIZB	f.t
OZT	-0276F22A	Room 6
	-0271F ns	
028	-02888228	Room 6 RR
	-0288-228	((
029	-029135 224	RR 107B
	-019g=21B	ž l
030	-0308F WA	ŧſ
	-030BF12B	1.0
031	-03) 5F2ZA	Room 107 Kitchen
	-0315F 22B	((
032	-0328F ZZA	Girls RR 104
	-031 BF 220	17
033	-047 BF ZZA	1 (
	-033 8F 72B	()

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2 of 2

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ORELAP ID: OR100062

PBS Engineering and Environmental

4412 S Corbett Ave Portland, OR 97239 Project: <u>Dayton School District</u>

Project Number: Dayton Grade School/27350

Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

Lead in Drinking Water Testing Program

A250092

Fixture Number	Sample Number	Room / Location
034	2253 1211-034 DWILA	Hallway outside Girls RR 104
•	-034 DWZZB	J ,,
035	-035 QUZZA	71
30000 1000	-035DW218	1(
036	-036 FRIA	Classroom 7
	-636CFD2B	7.8
037	-0370WTLA	#4
	-0370WZ28	10
038	-5388577A	Boys RR 101
	-035BF7LB)
039	-0398877A	18
	-039BF028	è
040	-OHOCETTA	Classoon 9
	-040ct72B	16
041	-041 DW274	£ }
	-Olianas	1 (
042	-OHZCFTA	Classioon 8
	*047.4778	\$1
043	-0430WZZA	ic
	-043 VW ZVB	<i>)</i>
044	-044CFZZA	Classion II
	-0445218	
DUS	-045 DW174	: t
	-015DW778	13
046	-016CF224	Classroum 10
	-046FTB	1/
047	-O470W734	f ¢
	-047DW278	1 (
048	-1249108724	Hall 701
	-048/1877B	There was
049	-040W1A	3.1
	- CHADWILL	(-1
050	·OSOCFILA	Classroom 12
- NO	-050CF12B	"
051	-OSIDWELA	Y
	-OSIOWERS	13
052	-052N522A	Nurse Room
	-OSZNEZZA	

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Jason Woodcock, Project Manager

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Project Number: Dayton Grade School/27350

Project Manager: James Mastanduno

Report ID:

A2F0092 - 06 20 22 1634

Lead in Drinking Water Testing Program

A240092

Fixture Number	Sample Number	Room / Location
053	22531211-053CF72A	Classroom 15
-	-053CF22B	1)
054	-OSYDWZZA	
	-OSYDWZZB	11
055	-055BF27A	Bathroom 127
	-055BF22B	VI.
056	-056BPTA	Bathroom 176
	-056BF1ZB	, t
057	-0578F224	Boys RR 125
	-0578F22B	
058	-OSBISTOR	Girls RR XXX 123
	-0588F21B	
059	-0595FZZA	Staff room 172
	-0595728	, ,
060	-060 WBZZK	Hallway outside courseling 121
	-OGOWBZZB	"
061	-061PWZZA	(1
	-061DW718	. (
062	-06rcfuA	Classroom Ub
	-062CE12B	l)
063	-063DW7ZA	(/
	-0630WaB	4
064	-06445224	Classoom 17
	-0646928	16
065	- OGSDWZZA	t /
	-065 DWZZB	**
066	-066CF17A	Classroom 18
	-06618	fi
067	-0670wzzk	4
	-OG-HOWELD	t/
068	-06BLETTA	classroom 19
	-06865278	11
069	-cagowaa	'/
	-OGDWIEB	.,
70	-070CFCLA	UUSSKOOM ZD
	- OTOLFNB	·/
71	- OHUTH	classoom ZI
	-071CT18	11

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Lead in Drinking Water Testing Program

A280092

Fixture Number	Sample Number	Room / Location
72	22531211-072DWEA	classroom 21
	-072 DW22B	11
073	-0730W22A	GYM/Cafe; Main entrance
	-07XXX22B	11
074	-0740W2rA	"
	-074DWZZB	4
075	-075BF77A	GYM/Cofe; Girls RR
	~075BP TIB	, i
076	-0767F72A	14
	-076DF173	1.6
077	-077RF2ZA	1.
	-07785228	11
078	-07#8FTTA	GYM/cafe; Staff RR " GYM/cafe; Boys RR
	-019850B	• (
079	-OTGRETTA	GYM/Cafe: Bous RR
	- 07974723	
080	-080DFTEA	Į ¢
	-00Bm	. .
081	-081BF724) ¹
	~08 23 728	• 1
082	-0824724	GYM/Cafe; Music 100m GYM/Cafe; GYM
	- 0874F 77B	••
283	-0838F72A	GYM/Cufe: GYM
	-08381128	**
084	-084BFRA	ef
	-0848-228	*f
085	-OBSKEDA	Kitchen
	-DESKETAR	1,
D86	-086KF 22A	٠,
	-016xf118	15
087	-0874FORA-	,1
	- ORTHUR	11
088	-08(49119	``
	-086KFIIB	• •
089	-08944724	16
<u>-01</u>	-089K/UB	' (
090	-090KF71A	j.
V1U	-0906118	11

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Project Manager: James Mastanduno

Report ID:

A2F0092 - 06 20 22 1634

Lead in Drinking Water Testing Program

42F0092

Sample Number	Room / Location
22531711-091KF12A	Kitchen
	11
	L1
	11
	Concession by SB Field
	1/
	,,
	1 (
	concessions by Si3 Field, girls ER
-09588228	3 4
-096BF17A	•1
	13
	Concessions by SB Field, boys Re
	u v
	.1
-098BF22B	\ <
	concessions by SB Rield
	1,
	22531211-0916F22A -0916F22B -0926F22B -0926F22B -0936672A -0946672A -0946672A

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PBS Engineering and Environmental

4412 S Corbett Ave Portland, OR 97239 Project:

Dayton School District

Project Number: Dayton Grade School/27350

Project Manager: James Mastanduno

Report ID: A2F0092 - 06 20 22 1634

APEX LABS COOLER RECEIPT FORM
Client: PBS Day + on School District Project/Project #: Day tax Grade School 27350.000 Phase 01
Project/Project #: Dayton Grade School 27350.000 Phase 01
Delivery Info:
Date/time received: 6/1/22@1249 By: AM
Delivered by: ApexClientESSFedExUPSSwiftSenvoySDSOther
Cooler Inspection Date/time inspected: 6/1/22@13.57 By: AM Chain of Custody included? Yes No Custody seals? Yes No No Custody seals?
Chain of Custody included? Yes No Custody seals? Yes No
Signed/dated by client? Yes No
Signed/dated by Apex? Yes No
Cooler #1 Cooler #2 Cooler #3 Cooler #4 Cooler #5 Cooler #6 Cooler #7
Temperature (°C) 21.
Received on ice? (YN) N
Temp. blanks? (Y/N)
Ice type: (Gel/Real/Other) None
Condition:
Cooler out of temp? (VN) Possible reason why: Drinking Water Green dots applied to out of temperature samples? Yes/No Out of temperature samples form initiated? Yes/No Sample Inspection: Date/time inspected: 6-3 12 @ 1320 By: DJ5
All samples intact? Yes X No Comments:
Bottle labels/COCs agree? Yes No Comments: No Late on containers.
COC/container discrepancies form initiated? Yes No ×
Containers/volumes received appropriate for analysis? Yes × No Comments:
Do VOA vials have visible headspace? Yes No NAX_
Comments
Water samples: pH checked: Yes No_NA_pH appropriate? Yes No_NA_
Comments:
Additional information: Date on COC reads 5/13/122, but Samples
reinquisted on 5/31.
Labeled by: Witness: Cooler Inspected by:
XXX DJS

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Jason Woodcock, Project Manager

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Page 44 of 44