

1950 S. Batavia Ave., Suite 150, Geneva, IL 60134 Tel (708) 544-3260 Toll Free (800) 783-5227 Fax (708) 544-8587 www.suburbanlabs.com

April 15, 2016

Valerie Hofmann Hygieneering, Inc.

7575 Plaza Court

Willowbrook, IL 60521

TEL: (630) 654-2550

FAX:

RE: 2016-2607 / Westbrook Elementary

Dear Valerie Hofmann:

All data for the associated quality control (QC) met EPA, method, or internal laboratory specifications except where noted in the case narrative. If you are comparing these results to external QC specifications or compliance limits and have any questions, please contact us.

Work Order: 1604971

This final report of laboratory analysis consists of this cover letter, case narrative, analytical report, dates report, and any accompanying documentation including, but not limited to, chain of custody records, raw data, and letters of explanation or reliance. This report may not be reproduced, except in full, without the prior written approval of Suburban Laboratories, Inc.

If you have any questions regarding these test results, please call me at (708) 544-3260.

Sincerely,

Pat Rodriguez

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Customer Service Manager

708-544-3260 ext. 214

pat@suburbanlabs.com

Illinois Department of Public Health #17585



Illinois EPA #100225 Wisconsin FID#:399089350



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Case Narrative

Client: HYGIENEERING

Project: 2016-2607 / Westbrook Elementary

Date: April 15, 2016

Project: 2016-2607 / Westbrook Elementary

QC Level:

Temperature of samples upon receipt at lab: 4 C Chain of Custody: EV

General Comments:

WorkOrder: 1604971

- All results reported in wet weight unless otherwise indicated. (dry = Dry Weight)
- Sample results relate only to the analytes of interest tested and to sample as received by the laboratory.
- Environmental compliance sample results meet the requirements of 35 IAC Part 186 unless otherwise indicated.
- Waste water analysis follows the rules set forth in 40 CFR part 136 except where otherwise noted.
- Accreditation by the State of Illinois is not an endorsement or a guarantee of the validity of data generated.
- For more information about the laboratories' scope of accreditation, please contact us at (708) 544-3260 or the Agency at (217) 782-6455.
- All water analyses that are required to be performed in the field (e.g., pH, residual chlorine, sulfite, temperature, etc.) but are analyzed in the lab are identified as "in lab" and are considered past holding time. Following industry practices these results do not contain an "H" flag but are qualified as being analyzed in the lab.

Abbreviations:

- Reporting Limit: The concentration at which an analyte can be routinely detected on a day to day basis, and which also meets regulatory and client needs.
- Quantitation Limit: The lowest concentration at which results can be accurately quantitated.
- J: The analyte was positively identified above our Method Detection Limit and is considered detectable and usable; however, the associated numerical value is the approximate concentration of the analyte in the sample.
- ATC: Automatic Temperature Correction. TNTC: Too Numerous To Count
- TIC: Tentatively Identified Compound (GCMS library search identification, concentration estimated to nearest internal standard).
- SS (Surrogate Standard): Quality control compound added to the sample by the lab.

Method References:

For a complete list of method references please contact us.

- E: USEPA Reference methods
- SW: USEPA, Test Methods for Evaluating Solid Waste (SW-846)
- M: Standard Methods for the Examination of Water and Wastewater
- USP: Latest version of United States Pharmacopeia

Workorder Specific Comments:



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Laboratory Results

Client: Hygieneering, Inc.

Report Date: April 15, 2016

Project: 2016-2607 / Westbrook Elementary

Workorder: 1604971

Client Sample ID: 1333 Rm 28 A Matrix: Drinking Water

Report **Parameter MCL** Units DF Date Analyzed BatchID Result Qual Limit METALS by ICPMS Method: EPA-200.8-5.4, 1994 Analyst: jmk Lead ND 15.0 5.00 μg/L 4/14/2016 3:25 PM 35598

Client Sample ID: 1333 Rm 28 B Matrix: Drinking Water

Report **Parameter** Result MCL Qual Units **DF** Date Analyzed BatchID Limit METALS by ICPMS Method: EPA-200.8-5.4, 1994 Analyst: jmk ND 5.00 4/14/2016 3:27 PM Lead 15.0 μg/L 35598

Client Sample ID: 1333 Rm 28 C Matrix: Drinking Water

Report **Parameter** Result MCL Units Qual Date Analyzed BatchID Limit METALS by ICPMS Method: EPA-200.8-5.4, 1994 Analyst: jmk Lead ND 15.0 5.00 μg/L 4/14/2016 3:42 PM 35598



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Prep Dates

Report Date: April 15, 2016 Original

Workorder: 1604971

Client: Hygieneering, Inc.

Project: 2016-2607 / Westbrook Elementary

Sample ID	Client Sample ID	Collection Date	Prep Batch	Prep Test Name	Leachate Date	Prep Date
1604971-001A	1333 Rm 28 A	4/13/2016 11:52 AM				
			35598 Turbi	dity Check		4/14/2016 2:33 PM
1604971-002A	1333 Rm 28 B	4/13/2016 11:52 AM				
			35598 Turbio	dity Check		4/14/2016 2:33 PM
1604971-003A	1333 Rm 28 C	4/13/2016 11:53 AM				
			35598 Turbi	dity Check		4/14/2016 2:33 PM



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Qualifier Definitions

Report Date: April 15, 2016

WorkOrder: 1604971

Qualifiers:

W

В	Analyte detected in the associated Method Blank
c	Analyte not in SLI scope of accreditation
C	Value is below Minimum Concentration Limit
E	Estimated, detected above quantitation range
G	Refer to case narrative page for specific comments
H	Holding times for preparation or analysis exceeded
J	Analyte detected below quantitation limit (QL)
N	Tentatively identified compound
ND	Not Detected at the Reporting Limit
P	Present
R	RPD outside accepted recovery limits
S	Spike Recovery outside accepted recovery limits

Sample container temperature is out of limit as specified at testcode

Value exceeds Maximum Contaminant Level

r your records.	Keep a copy for	submit with samples.	⊮y, print, sign & :	Please fill out this form completely, print, sign & submit with samples. Keep a copy for your records.		/08	Rev. 7/20/08	K.	tions on bac	rms and Condit	Submission of samples subject to Terms and Conditions on back.	Submission
Time	DI [Received By	Time	☐ Ice	Received By	_ ~		Mar	Bacer and By	_		Received By
Date		4. Relinquished By	Date	±By		4-14-16	•	hed By		4-14-14	h lev	
30c	6. Received frazen 7. Label conflicts with COC	6									-l₂SO₄, HCl, HNO₃, Methanol (MoOH) \aOH, Sodium Bisulfate (NaB), NaThio	H ₂ SO ₄ , HCI, HI NaOH, Sodium
ng time	4. Headspace/air bubbles for VOCs 5. Received past holding time	1 A 10									40z, 80z, 40ml Vial, 500ml, Liter (L), Tube, Glass (G), Plastic (P) PRESERVATIVE:	4oz, 8oz, 40ml Glass (G), Plas
on On	 Improper preservation Insufficient sample votume 	ω Ν									Ground Water (GW), Solid Waste (WA),	Ground Water
N CODES container/cap	CONDITION CODES 1. Improper/damaged container/cap						ONS:	. INSTRUCTI	& SPECIAL	COMMENTS & SPECIAL INSTRUCTIONS:	MATRIX: Drinking Water (DW), Soll (S), Waste Water (WW), Surface Water(SW),	MATRIX: Drin Waste Water (
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OO 3A								11:52			333- Rm28-B	2 /33
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Spill SEAB#	≗R ≾Condition≆ spilt		Me	PRESERVATIVE	Ш	ОŊ	MATRIX C	TIME	DATE	ainer Type	Use One Line Per Preservation & Container Type	Use
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1 %°C	Received Samples		200.	*Ptease specify in comment section below.	Other section i	Disposal						Sample Collector(s)
∏ Yes	supplied by customer?		8 Le		NPDES [503 Sludge		,		NN	elorio Hori	Project Mane
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	Shipping Method			NEXT DAT TAT	NEXT	*Date & Time Needed:	*Date	7	zip 66577	State [L	Willow brook	
7607	PO No. 8016-2407	Enter an "X" in box below for request	Enter an "X" in bo>	*Additional Rush Charges Approved.	RUSH* Charges] Normal 🔽	- Indiana			\$ †	Company Address Plaza Ca	Company Ac
7	Page / of	ANALYSIS & METHOD REQUESTED	ANALYSIS & METH		TURNAROUND TIME REQUESTED	TURNAROUN				ไฟเ	me Hygieneway	Company Name
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