



DRINKING WATER ANALYSIS REPORT

Elemental Solutions, LLC
P.O. Box 59203, Schaumburg, IL 60173
www.elementalsolutionsllc.com

Prepared For:	Millburn School District 24
Report Attention To:	Terry Miller
Sample Collection Date(s):	10/19/2017
Sample Collection Volume:	250mL
Date & Time of Last System Use:	10/18/17, 7:30pm

Analysis Parameter:	
Lead by EPA 200.8; MRL = 1ppb	
Analysis Date(s):	10/31 - 11/01/17, 11/07/17
Laboratory:	PDC Labs

Additional Information:

The intention of SB550/P.A. 099-0922 was to identify potential lead exposure and insure public health among young school children.

IDPH has issued a guidance document on mitigating any sites where lead levels exceed 2ppb:

<http://www.dph.illinois.gov/sites/default/files/publications/publicationsohpschool-mitigation-strategies-got-lead-school-drinking-water-guidance-document.pdf>

Development of a water management plan is recommended in order to address the areas with high lead concentrations.

The laboratory results and this report should be emailed within 7 business days to: dph.leadh2o@illinois.gov

The link to the IDPH website is: <http://www.dph.illinois.gov/topics-services/environmental-health-protection/lead-in-water>

SB550/P.A. 099-0922 requires communication of lead testing results. If the water sources test below 5 ppb, communication can be made via the school website.

If any water source tests at or above 5 ppb, written or electronic notification must be made to the parents/guardians and include the test result and the water source's location within the school. This notification must contain the United States Environmental Protection Agency's website for information about lead in drinking water.

<https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water>



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Lead by EPA 200.8; MRL = 1ppb	
Analysis Date(s):	10/31 - 11/01/17, 11/07/17
Laboratory:	PDC Labs

Sampling Location	Sample ID	Result ($\mu\text{g/L}$)	Comments
ME- Nurse Sink 1	7103424-01	<2.00	under the action limit
ME- Nurse Sink 2D	7103424-02	<2.00	under the action limit
ME- NURSE BATH	7103424-03	<2.00	under the action limit
ME- NURSE BATH 2D	7103424-04	<2.00	under the action limit
ME- RM 529 BATH 1	7103424-05	<2.00	under the action limit
ME- RM 529 BATH 1 2D	7103424-06	<2.00	under the action limit
ME- RM 529 SINK 2	7103424-07	<2.00	under the action limit
ME- RM 529 SINK 2 2D	7103424-08	<2.00	under the action limit
ME- RM 529 DF 3	7103424-09	<2.00	under the action limit
ME- RM 529 DF 3 2D	7103424-10	<2.00	under the action limit
ME- RM 528 BATH 1	7103424-11	<2.00	under the action limit
ME- RM 528 BATH 1 2D	7103424-12	<2.00	under the action limit
ME- RM 528 DF2	7103424-13	<2.00	under the action limit
ME- RM 528 DF2 2D	7103424-14	<2.00	under the action limit
ME- RM 528 SINK 3	7103424-15	<2.00	under the action limit
ME- RM 528 SINK 3 2D	7103424-16	<2.00	under the action limit
ME- RM 527 BATH 1	7103424-17	<2.00	under the action limit
ME- RM 527 BATH 1 2D	7103424-18	<2.00	under the action limit
ME- RM 527 SINK 2	7103424-19	<2.00	under the action limit
ME- RM 527 SINK 2 2D	7103424-20	<2.00	under the action limit
ME- RM 527 DF 3	7103424-21	<2.00	under the action limit
ME- RM 527 DF 3 2D	7103424-22	<2.00	under the action limit
ME- RM 526 BATH 1	7103424-23	3.93	above the action limit
ME- RM 526 BATH 1 2D	7103424-24	<2.00	under the action limit
ME- RM 526 DF2	7103424-25	<2.00	under the action limit
ME- RM 526 DF2 2D	7103424-26	<2.00	under the action limit
ME- RM 526 SINK 3	7103424-27	<2.00	under the action limit
ME- RM 526 SINK 3 2D	7103424-28	<2.00	under the action limit
ME- RM 525 DF1 HALL	7103424-29	<2.00	under the action limit
ME- RM 525 DF1 HALL 2D	7103424-30	<2.00	under the action limit
ME- RM 525 DF2 HALL	7103424-31	<2.00	under the action limit
ME- RM 525 DF2 HALL 2D	7103424-32	<2.00	under the action limit
ME- RM 525 DF1	7103424-33RE1	37.3	above the action limit
ME- RM 525 DF1 2D	7103424-34	3.15	above the action limit
ME- RM 525 SINK 2	7103424-35	<2.00	under the action limit
ME- RM 525 SINK 2 2D	7103424-36	3.55	above the action limit



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Laboratory:	PDC Labs

Sampling Location	Sample ID	Result ($\mu\text{g/L}$)	Comments
ME- RM 525 BATH 3	7103424-37	<2.00	under the action limit
ME- RM 525 BATH 3 2D	7103424-38	<2.00	under the action limit
ME- RM 524 BATH 1	7103424-39	4.21	above the action limit
ME- RM 524 BATH 1 2D	7103424-40	2.38	above the action limit
ME- RM 524 SINK 3	7103424-41	4.24	above the action limit
ME- RM 524 SINK 3 2D	7103424-42	2.12	above the action limit
ME- RM 521 DF1 HALL	7103424-43	2.69	above the action limit
ME- RM 521 DF1 HALL 2D	7103424-44	<2.00	under the action limit
ME- RM 521 DF2 HALL	7103424-45	<2.00	under the action limit
ME- RM 521 DF2 HALL 2D	7103424-46	<2.00	under the action limit
ME- CAFE S1	7103424-47	<2.00	under the action limit
ME- CAFE S1 2D	7103424-48	<2.00	under the action limit
ME- CAFE S2	7103424-49	<2.00	under the action limit
ME- CAFE S2 2D	7103424-50	<2.00	under the action limit
ME- CAFE S4	7103424-51	5.35	above the action limit
ME- CAFE S4 2D	7103424-52	<2.00	under the action limit
ME- CAFE S5	7103424-53	75.5	above the action limit
ME- CAFE S5 2D	7103424-54	9.16	above the action limit
ME- CAFE S6	7103424-55	31.3	above the action limit
ME- CAFE S6 2D	7103424-56	<2.00	under the action limit
ME- CAFE S7	7103424-57	6.93	above the action limit
ME- CAFE S7 2D	7103424-58	<2.00	under the action limit
ME- CAFE S8	7103424-59	4.09	above the action limit
ME- CAFE S8 2D	7103424-60	<2.00	under the action limit
ME- CAFE S9	7103424-61	<2.00	under the action limit
ME- CAFE S9 2D	7103424-62	<2.00	under the action limit
ME- BOILER RM DF	7103424-63	<2.00	under the action limit
ME- BOILER RM DF 2D	7103424-64	<2.00	under the action limit
ME- BOILER RM BF	7103424-65	<2.00	under the action limit
ME- BOILER RM BF 2D	7103424-66	<2.00	under the action limit
ME- GYM ROCK WALL DF1	7103424-67	<2.00	under the action limit
ME- GYM ROCK WALL DF1 2D	7103424-68	<2.00	under the action limit
ME- GYM ROCK WALL DF2	7103424-69	<2.00	above the action limit
ME- GYM ROCK WALL DF2 2D	7103424-70	<2.00	above the action limit
ME- GYM DF3	7103424-71	<2.00	under the action limit
ME- GYM DF3 2D	7103424-72	<2.00	above the action limit



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Sampling Location	Sample ID	Result ($\mu\text{g/L}$)	Comments
ME- GYM DF4	7103424-73	<2.00	under the action limit
ME- GYM DF4 2D	7103424-74	<2.00	under the action limit
ME- 614A DF1	7103424-75	<2.00	under the action limit
ME- 614A DF1 2D	7103424-76	<2.00	under the action limit
ME- 614A DF2	7103424-77	<2.00	under the action limit
ME- 614A DF2 2D	7103424-78	<2.00	under the action limit
ME- ART S1	7103424-79	3.10	above the action limit
ME- ART S1 2D	7103424-80	<2.00	under the action limit
ME- ART S2	7103424-81	<2.00	under the action limit
ME- ART S2 2D	7103424-82	<2.00	under the action limit
ME- ART S3	7103424-83	<2.00	under the action limit
ME- ART S3 2D	7103424-84	<2.00	under the action limit
ME- ART S4	7103424-85	<2.00	under the action limit
ME- ART S4 2D	7103424-86	<2.00	under the action limit
ME- ART S5	7103424-87	<2.00	under the action limit
ME- ART S5 2D	7103424-88	<2.00	under the action limit
ME- ART S6	7103424-89	<2.00	under the action limit
ME- ART S6 2D	7103424-90	<2.00	under the action limit
ME- RM 625 TEACHERS	7103424-91	<2.00	under the action limit
ME- RM 625 TEACHERS 2D	7103424-92	<2.00	under the action limit
ME- BAND	7103424-93RE1	17.3	above the action limit
ME- BAND 2D	7103424-94RE1	73.6	above the action limit
ME- LRC	7103424-95	3.41	above the action limit
ME- LRC 2D	7103424-96	<2.00	under the action limit



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Analysis Date(s):	11/8/2017
Laboratory:	PDC Labs

Additional Information:

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ME Locker Room DF1 LT	7104682-01	<2.00	under the action limit
ME Locker Room DF1 LT 2D	7104682-02	<2.00	under the action limit
ME Locker Room DF2 RT	7104682-03	<2.00	under the action limit
ME Locker Room DF2 RT 2D	7104682-04	<2.00	under the action limit
ME WORKROOM	7104682-05	8.98	above the action limit
ME WORKROOM 2D	7104682-06	<2.00	under the action limit
ME EAST GYM DF	7104682-07	<2.00	under the action limit
ME EAST GYM DF 2D	7104682-08	<2.00	under the action limit
ME ROOM 208 SINK	7104682-09	2.98	above the action limit
ME ROOM 208 SINK 2D	7104682-10	<2.00	under the action limit
ME ROOM 208 DF	7104682-11	<2.00	under the action limit
ME ROOM 208 DF 2D	7104682-12	<2.00	under the action limit
ME ROOM 207 SINK	7104682-13	6.21	above the action limit
ME ROOM 207 SINK 2D	7104682-14	<2.00	under the action limit
ME ROOM 203 DF	7104682-15	<2.00	under the action limit
ME ROOM 203 DF 2D	7104682-16	2.07	above the action limit
ME ROOM 206 BATH	7104682-17	3.18	above the action limit
ME ROOM 206 BATH 2D	7104682-18	<2.00	under the action limit
ME ROOM 216 SINK	7104682-19	47.0	above the action limit
ME ROOM 216 SINK 2D	7104682-20	4.54	above the action limit
ME MUSTANG DF	7104682-21	<2.00	under the action limit
ME MUSTANG DF 2D	7104682-22	<2.00	under the action limit
ME RM 307	7104682-23	<2.00	under the action limit
ME RM 307 2D	7104682-24	<2.00	under the action limit
ME RM 401 DF1 LT	7104682-25	2.48	above the action limit
ME RM 401 DF1 LT 2D	7104682-26	<2.00	under the action limit
ME RM 406 DF1 LT	7104682-27	<2.00	under the action limit
ME RM 406 DF1 LT 2D	7104682-28	<2.00	under the action limit
ME RM 406 DF2 RT	7104682-29	<2.00	under the action limit
ME RM 406 DF2 RT 2D	7104682-30	<2.00	under the action limit



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CLIENT NAME <i>Terry Miller</i>	P.O. NUMBER <i>224 229 1005</i>	MEANS SHIPPED	MATRIX TYPES SW: SURFACE WATER WW: WASTEWATER DE: DRINKING WATER WWSL: SLUDGE MAS: SOLID / SOIL OTHER:
ADDRESS <i>18550 Millburn Rd.</i>	PHONE NUMBER <i>1844 229 1005</i>	DATE SHIPPED	2D—SECOND DRAW 30 SECOND FLUSH SAMPLE
CITY, STATE, ZIP <i>O'D Mill Creek IL 60083</i>	SAMPLER (PLEASE PRINT) <i>Tom Lawrence</i>	ISBN ID <i>34-049-0240-04</i>	BUILDING ID
CONTACT PERSON <i>Amy Brenner</i>	SAMPLER'S SIGNATURE <i>Amy Brenner</i>	LAST USE TIME & DATE <i>7:30 PM 10/18/17</i>	TIME COLLECTED
LABORATORY NAME <i>PDC</i>	SAMPLING LOCATION	DATE COLLECTED	COMMENTS <i>7103424</i>
11	ME - Rm 528 Bath 1	10/19/17	4:27
12	ME Rm 528 Bath 1 2D		4:28 ✓
13	ME Rm 528 DF 2		4:29
14	ME Rm 528 DF 2- 2D		4:30 ✓
15	ME Rm 528 Sink 3		4:31
16	ME Rm 528 Sink 3 2D		4:31 ✓
17	ME Rm 527 Bath 1		4:34
18	ME Rm 527 Bath 1 2D		4:35 ✓
19	ME Rm 527 Sink 2		4:36
20	ME Rm 527 Sink 2 2D		4:36 ✓
DATE RESULTS NEEDED			
RELINQUISHED BY (SIGNATURE) <i>Amy Brenner</i>	NORMAL	RUSH (RUSH IS SUBJECT TO APPROVAL AND SURCHARGE)	FOR LAB
RELINQUISHED BY (SIGNATURE) <i>Sawyer Miller</i>	DATE <i>10-19-17</i>	TIME <i>8:45</i>	Incomplete documentation <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
RECEIVED BY <i>Sawyer Miller</i>	DATE <i>10-19-17</i>	TIME <i>0845</i>	Samples received in proper containers <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
			Chill process started prior to receipt <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
			Sample(s) received on ice (wet) (blue) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
			Bottles received in good condition <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
			Bottles filled with adequate volume <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
			Samples received within hold time(s) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

The sample temperature will be measured upon receipt at the lab. By initiating the box on the right you request that the lab notify you before proceeding with analysis if the sample temperature is outside of the range of 0.1-6.0°C. By not initiating this are you allow the lab to proceed with analytical testing regardless of the sample temperature.

ME - Millburn Element
MM - Millburn Element
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CLIENT NAME <i>Terry Miller</i>	P.O. NUMBER 224 2291005	MEANS SHIPPED	MATRIX TYPES SW: SURFACE WATER WW: WASTEWATER DE: DRINKING WATER WWSL: SLUDGE NAS: SOLID / SOIL OTHER:
ADDRESS 18550 Millburn Rd.	PHONE NUMBER	DATE SHIPPED	2D - SECOND DRAW 30 SECOND FLUSH SAMPLE
CITY, STATE, ZIP 01D Mill Creek IL 60083	SAMPLER (PLEASE PRINT) <i>Terry Gauvin</i>	ISBN ID 34-049-0240-04	BUILDING ID
CONTACT PERSON <i>Amy Brenner</i>	SAMPLER'S SIGNATURE <i>Amy Brenner</i>	LAST USE TIME & DATE 7:30 PM 10/18/17	TIME COLLECTED
LABORATORY NAME PDC	SAMPLE NUMBER	SAMPLING LOCATION	COMMENTS
	21	ME - Rm 527 DF3	10/19/17 4:38
	22	ME Rm 527 DF3 2D	4:39 ✓
	23	ME Rm 526 Bath 1	4:43
	24	ME Rm 526 Bath 1 2D	4:44 ✓
	25	ME Rm 526 DF 2	4:47
	26	ME Rm 526 DF2 2D	4:47 ✓
	27	ME Rm 526 Sink 3	4:49
	28	ME Rm 526 Sink 3 2D	4:49 ✓
	29	ME Rm 525 DF1 Hall	4:52
	30	ME Rm 525 DF1 Hall 2D	4:54 ✓
			DATE RESULTS NEEDED
			FOR LAB
TURNAROUND TIME IS REQUESTED (PLEASE CIRCLE) NORMAL RUSH (RUSH IS SUBJECT TO APPROVAL AND SURCHARGE)			Incomplete documentation <input type="checkbox"/> Yes <input type="checkbox"/> No
RELINQUISHED BY (SIGNATURE) <i>Anny Brenner</i>	DATE 10/19/17	TIME 8:45	Samples received in proper containers <input type="checkbox"/> Yes <input type="checkbox"/> No
RELINQUISHED BY (SIGNATURE) -	DATE	TIME	Chill process started prior to receipt <input type="checkbox"/> Yes <input type="checkbox"/> No
RECEIVED BY <i>Terry Gauvin</i>	DATE 10-19-17	TIME 0845	Sample(s) received on ice (wet) (blue) <input type="checkbox"/> Yes <input type="checkbox"/> No
			Bottles received in good condition <input type="checkbox"/> Yes <input type="checkbox"/> No
			Bottles filled with adequate volume <input type="checkbox"/> Yes <input type="checkbox"/> No
			Samples received within hold times <input type="checkbox"/> Yes <input type="checkbox"/> No
The sample temperature will be measured upon receipt at the lab. By initialing the box on the right you request that the lab notify you before proceeding with analysis if the sample temperature is outside of the range of 0.1-6.0°C. By not initialing this are you allow the lab to proceed with analytical testing regardless of the sample temperature.			

ME - Millburn Elementary
 MM - Millburn Middle



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CLIENT NAME		P.O. NUMBER	MEANS SHIPPED	MATRIX TYPES
Terry Miller		PHONE NUMBER 224 229 1005	DATE SHIPPED	SW: SURFACE WATER WW: WASTEWATER DE: DRINKING WATER WWSL: SLUDGE NAS: SOLID / SOIL OTHER:
18550 Millburn Rd.		SAMPLER (PLEASE PRINT) Tony Gauvre	ISSUE ID 34-049-0240-04	2D - SECOND DRAW 3D SECOND FLUSH SAMPLE
OLD Mill Creek IL 60083		SAMPLER'S SIGNATURE <i>Tony Gauvre</i>	BUILDING ID	
CONTACT PERSON	Amy Brenner	LAST USE TIME & DATE 7:30 PM 10/18/17	DATE COLLECTED	TIME COLLECTED
LABORATORY NAME	PDC			COMMENTS 7103474
SAMPLE NUMBER	SAMPLING LOCATION			
31	ME Rm 525 DF2 tall	10/19/17	4:54	
32	ME Rm 525 DF2 Hall 2D		4:55	✓
33	ME Rm 525 DFI		4:59	Black
34	ME Rm 525 DFI 2D		5:01	✓
35	ME Rm 525 Sink 2		5:01	
36	ME Rm 525 Sink 2 2D		5:02	✓
37	ME Rm 525 Bath 3		5:03	
38	ME Rm 525 Bath 3 2D		5:04	✓
39	ME Rm 524 Bath 1		5:08	
40	ME Rm 524 Bath 1 2D		5:09	
TURNAROUND TIME IS REQUESTED (PLEASE CIRCLE)		NORMAL	RUSH (RUSH IS SUBJECT TO APPROVAL AND SURCHARGE)	DATE RESULTS NEEDED
RELINQUISHED BY (SIGNATURE)	<i>Amy Gauvre</i>	DATE 10/19/17	TIME 8:45 AM	FOR LAB
RELINQUISHED BY (SIGNATURE)		DATE	TIME	Incomplete documentation <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
RECEIVED BY	<i>Jawara Nisser</i>	DATE 10-19-17	TIME 0845	Samples received in proper containers <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
				Chill process started prior to receipt <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
				Sample(s) received on ice (wet) (blue) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
				Bottles received in good condition <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
				Bottles filled with adequate volume <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
				Samples received within hold time(s) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
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CITY, STATE, ZIP <i>O'D Mill Creek IL 60083</i>	SAMPLER (PLEASE PRINT) <i>Amy Brenner</i>	ISBN ID <i>Building ID</i>	SAMPLE'S SIGNATURE <i>Amy Brenner</i>
CONTACT PERSON <i>Amy Brenner</i>	LAST USE TIME & DATE <i>7:30 PM 10/18/17</i>	DATE COLLECTED <i>10/19/17</i>	TIME COLLECTED <i>5:12</i>
LABORATORY NAME <i>PDC</i>	SAMPLING LOCATION <i>Rm 524 Sink 3</i>		COMMENTS <i>7103424</i>
SAMPLE NUMBER	SAMPLING LOCATION		
<i>41</i>	<i>ME Rm 524 Sink 3</i>	<i>10/19/17</i>	<i>5:12</i>
<i>42</i>	<i>ME Rm 524 Sink 3 2D</i>		<i>5:13</i>
<i>43</i>	<i>ME Rm 524 DF1 Hall</i>		<i>5:16</i>
<i>44</i>	<i>ME Rm 524 DF1 Hall 2D</i>		<i>5:17</i>
<i>45</i>	<i>ME Rm 521 DF2 Hall</i>		<i>5:18</i>
<i>46</i>	<i>ME Rm 524 DF2 Hall 2D</i>		<i>5:19</i>
<i>47</i>	<i>ME cafe S1</i>		<i>5:28</i>
<i>48</i>	<i>ME cafe S1 2D</i>		<i>5:29</i>
<i>49</i>	<i>ME cafe S2</i>		<i>5:29</i>
<i>50</i>	<i>ME cafe S2 2D</i>		<i>5:30</i>
DATE RESULTS NEEDED			
TURNAROUND TIME IS REQUESTED (PLEASE CIRCLE)	NORMAL	RUSH (RUSH IS SUBJECT TO APPROVAL AND SURCHARGE)	FOR LAB
RELINQUISHED BY (SIGNATURE)	<i>Trung Browne</i>	DATE <i>10/19/17</i>	TIME <i>8:45</i>
RELINQUISHED BY (SIGNATURE)		DATE	TIME
RECEIVED BY	<i>Zauranisss</i>	DATE <i>10/19/17</i>	TIME <i>0845</i>
The sample temperature will be measured upon receipt at the lab. By initialing the box on the right you request that the lab notify you before proceeding with analysis if the sample temperature is outside of the range of 0.1–6.0°C. By not initialing this are you allow the lab to proceed with analytical testing regardless of the sample temperature.			
<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Samples received in proper containers <input type="checkbox"/> No <input type="checkbox"/> Chill process started prior to receipt <input type="checkbox"/> No <input type="checkbox"/> Sample(s) received on ice (wet) (blue) <input type="checkbox"/> No <input type="checkbox"/> Bottles received in good condition <input type="checkbox"/> No <input type="checkbox"/> Bottles filled with adequate volume <input type="checkbox"/> No <input type="checkbox"/> Samples received within hold time(s) <input type="checkbox"/> No			

ME - Millburn Element
MM - Milk

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CLIENT NAME <i>Terry Miller</i>	P.O. NUMBER <i>224 229 1005</i>	MEANS SHIPPED	MATRIX TYPES SM: SURFACE WATER WW: WASTEWATER DE: DRINKING WATER WWSL: SLUDGE NAS: SOLID / SOIL OTHER:
ADDRESS <i>18550 Millburn Rd.</i>	PHONE NUMBER <i>34 - 049 - 0240 - 04</i>	DATE SHIPPED <i>ISBE ID</i>	2D - SECOND DRAW TO SECOND FLUSH SAMPLE
CITY, STATE, ZIP <i>OID Mill Creek IL 60083</i>	SAMPLER (PLEASE PRINT) <i>Tom Gantne</i>	BUILDING ID <i>SAMPLER'S SIGNATURE</i> <i>Tom Gantne</i>	COMMENTS <i>7103424</i>
CONTACT PERSON <i>Amy Brenner</i>	LABORATORY NAME <i>PDC</i>	LAST USE TIME & DATE <i>7:30 PM 10/18/17</i>	DATE COLLECTED <i>10/19/17</i>
SAMPLE NUMBER	SAMPLING LOCATION	TIME COLLECTED <i>5:32</i>	FOR LAB
51	ME Ann Caffe S4 2D	5:33	Incomplete documentation <input type="checkbox"/> Yes <input type="checkbox"/> No
52	ME cafe S4 2D	5:36	Samples received in proper containers <input type="checkbox"/> Yes <input type="checkbox"/> No
53	ME cafe S5	5:37	Chill process started prior to receipt <input type="checkbox"/> Yes <input type="checkbox"/> No
54	ME cafe S5 2D	5:38	Samples received on ice (Wet) (blue) <input type="checkbox"/> Yes <input type="checkbox"/> No
55	ME cafe S6	5:38	Bottles received in good condition <input type="checkbox"/> Yes <input type="checkbox"/> No
56	ME cafe S6 2D	5:38	Bottles filled with adequate volume <input type="checkbox"/> Yes <input type="checkbox"/> No
57	ME cafe S7	5:39	Samples received within hold time(s) <input type="checkbox"/> Yes <input type="checkbox"/> No
58	ME cafe S7 2D	5:40	
59	ME cafe S8	5:41	
60	ME cafe S8 2D	5:41	
TURNAROUND TIME IS REQUESTED (PLEASE CIRCLE) NORMAL RUSH (RUSH IS SUBJECT TO APPROVAL AND SURCHARGE)		DATE RESULTS NEEDED	
RELINQUISHED BY (SIGNATURE)	<i>Amy Brenner</i>	DATE <i>10/19/17</i>	TIME <i>8:47</i>
RELINQUISHED BY (SIGNATURE)		DATE	TIME
RECEIVED BY	<i>Lauranisser</i>	DATE <i>10-19-17</i>	TIME <i>0845</i>
The sample temperature will be measured upon receipt at the lab. By initialing the box on the right you request that the lab notify you before proceeding with analysis if the sample temperature is outside of the range of 0.1-6.0°C. By not initialing this are you allow the lab to proceed with analytical testing regardless of the sample temperature.			

ME - Millburn Elem
MM - Mil
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CLIENT NAME <i>Terry Miller</i>	P.O. NUMBER 224 2291005	MEANS SHIPPED	MATRIX TYPES SW: SURFACE WATER WW: WASTEWATER DE: DRINKING WATER WWSL: SLUDGE NAS: SOLID / SOIL OTHER:
ADDRESS 18550 Millburn Rd.	PHONE NUMBER 1844 2291005	DATE SHIPPED	2D - SECOND DRAW 3D SECOND FLUSH SAMPLE
CITY, STATE, ZIP 01D Mill Creek IL 60083	SAMPLER (PLEASE PRINT) <i>Terry Gauvre</i>	ISSUE ID 34-049-0240-04	BUILDING ID
CONTACT PERSON Amy Brenner	SAMPLER'S SIGNATURE <i>Amy Brenner</i>	LAST USE TIME & DATE 7:30 PM 10/18/17	COMMENTS warm H2O
Laboratory Name PDC	Sampling Location	Date Collected 10/19/17	Time Collected 5:42
61	ME cafe Sq 2D		
62	ME Boiler Rm DF		✓ warm H2O
63	ME Boiler Rm DF 2D		7103424
64	ME Boiler Rm DF 2D		
65	ME Boiler Rm BF		
66	ME Boiler Rm BF 2D		
67	ME Gym Rock Wall DF 1		
68	ME Gym Rock Wall DF 1 2D		
69	ME Gym Rock Wall DF 2		
70	ME Gym Rock Wall DF 2 2D		
DATE RESULTS NEEDED			
RELINQUISHED BY (SIGNATURE) <i>Theresa Brewster</i>	DATE 10/19/17	TIME 8:47	FOR LAB Incomplete documentation <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
RELINQUISHED BY (SIGNATURE) <i>Laura Muisser</i>	DATE 10-19-17	TIME 0845	Samples received in proper containers <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
RECEIVED BY <i>Laura Muisser</i>	DATE 10-19-17	TIME 0845	Chill process started prior to receipt <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
The sample temperature will be measured upon receipt at the lab. By initialing the box on the right you request that the lab notify you before proceeding with analysis if the sample temperature is outside of the range of 0.1-60°C. By not initialing this are you allow the lab to proceed with analytical testing regardless of the sample temperature.			

ME - Millburn Elem
 MM - Millburn Elem
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CLIENT NAME <i>Terry Miller</i>	P.O. NUMBER 224 2291005	MEANS SHIPPED	MATRIX TYPES SW: SURFACE WATER WW: WASTEWATER DE: DRINKING WATER WWSL: SLUDGE NAS: SOLID / SOIL OTHER:
ADDRESS 18550 Millburn Rd.	PHONE NUMBER 224 2291005	DATE SHIPPED	2D - SECOND DRAW 30 SECOND FLUSH SAMPLE
CITY, STATE, ZIP OLD Mill Creek IL 60083	SAMPLER (PLEASE PRINT) <i>Tony Gauvre</i>	ISSUE ID 34-049-0240-04	BUILDING ID
CONTACT PERSON <i>Amy Brenner</i>	SAMPLER'S SIGNATURE <i>Amy Brenner</i>	LAST USE TIME & DATE 7:30 PM 10/18/17	TIME COLLECTED
LABORATORY NAME PDC	SAMPLING LOCATION	DATE COLLECTED 10/19/17	TIME COLLECTED 6:00
SAMPLE NUMBER			COMMENTS <i>7103424</i>
71	ME Gym DF3 2D	10/19/17	6:00
72	ME Gym DE3 2D		6:01
73	ME Gym DE4		6:02
74	ME Gym DE4 2D		6:03
75	ME 614A DF1		6:12
76	ME 614A DFT 2D		6:13
77	ME 614A DF2		6:15
78	ME 614A DFT 2D		6:16
79	ME Art SI		6:22
80	ME Art S1 2D		6:23
DATE RESULTS NEEDED			
TURNAROUND TIME IS REQUESTED (PLEASE CIRCLE) NORMAL RUSH (RUSH IS SUBJECT TO APPROVAL AND SURCHARGE)		TIME 10/19/17	FOR LAB
RELINQUISHED BY (SIGNATURE) <i>Amy Gauvre</i>	DATE 10/19/17	TIME 8:47	Incomplete documentation <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
RELINQUISHED BY (SIGNATURE) <i>Jeanne Miller</i>	DATE 10/19/17	TIME 0845	Samples received in proper containers <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
RECEIVED BY <i>Jeanne Miller</i>	DATE 10/19/17	TIME 0845	Chill process started prior to receipt <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
The sample temperature will be measured upon receipt at the lab. By initialing the box on the right you request that the lab notify you before proceeding with analysis if the sample temperature is outside of the range of 0.1-6.0°C. By not initialling this are you allow the lab to proceed with analytical testing regardless of the sample temperature.			

ME - Millburn Element
MM - Millburn Element
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CLIENT NAME <i>Terry Miller</i>	P.O. NUMBER 224 2291005	MEANS SHIPPED	MATRIX TYPES SW: SURFACE WATER WW: WASTEWATER DE: DRINKING WATER WWSL: SLUDGE NAS: SOLID / SOIL OTHER:
ADDRESS 18550 Millburn Rd.	PHONE NUMBER	DATE SHIPPED	2D - SECOND DRAW 30 SECOND FLUSH SAMPLE
CITY, STATE, ZIP Old Mill Creek IL 60083	SAMPLER (PLEASE PRINT) <i>Tony Gravine</i>	ISEE ID 34-049-0240-04	BUILDING ID
CONTACT PERSON <i>Amy Brenner</i>	SAMPLER'S SIGNATURE <i>Amy Brenner</i>	LAST USE TIME & DATE 7:30 PM 10/18/17	DATE COLLECTED
LABORATORY NAME PDC	SAMPLING LOCATION	TIME COLLECTED	COMMENTS 7103424
81	ME Art S2	10/19/17	6:24
82	ME Art S2 2D		6:25 ✓
83	ME Art S3		6:25
84	ME Art S3 2D		6:26 ✓
85	ME Art S4		6:27
86	ME Art S4 2D		6:28 ✓
87	ME Art S5		6:29
88	ME Art S5 2D		6:30 ✓
89	ME Art S6		6:31
90	ME Art S6 2D		6:32 ✓
DATE RESULTS NEEDED			
TURNAROUND TIME IS REQUESTED (PLEASE CIRCLE)	NORMAL	RUSH (RUSH IS SUBJECT TO APPROVAL AND SURCHARGE)	FOR LAB
RELINQUISHED BY (SIGNATURE) <i>Angie Brenner</i>	DATE 10/19/17	TIME 8:47	Incomplete documentation <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
RELINQUISHED BY (SIGNATURE) <i>Jeanne Miller</i>	DATE 10/19/17	TIME	Samples received in proper containers <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
RECEIVED BY <i>Jeanne Miller</i>	DATE 10/19/17	TIME 0845	Chill process started prior to receipt <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
			Sample(s) received on ice (wet) (blue) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
			Bottles received in good condition <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
			Bottles filled with adequate volume <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
			Samples received within hold time(s) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
The sample temperature will be measured upon receipt at the lab. By initialing the box on the right you request that the lab notify you before proceeding with analysis if the sample temperature is outside of the range of 0.1-6.0°C. By not initialing this are you allow the lab to proceed with analytical testing regardless of the sample temperature.			

ME - Millburn Element
 MM - Millburn Element
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CLIENT NAME		P.O. NUMBER	MEANS SHIPPED		MATRIX TYPES
Terry Miller		PHONE NUMBER <u>224 229 1005</u>	DATE SHIPPED		SW: SURFACE WATER WW: WASTEWATER DE: DRINKING WATER WWSL: SLUDGE NAS: SOLID / SOIL OTHER:
18550 Millburn Rd.		SAMPLER (PLEASE PRINT) <u>TOM GANTHE</u>	ISBE ID <u>34-049-0240-04</u>	BUILDING ID	2D - SECOND DRAW 3D SECOND FLUSH SAMPLE
City, State, Zip		SAMPLER'S SIGNATURE <u>Terry Miller</u>	LAST USE TIME & DATE <u>7:30 PM 10/18/17</u>	DATE COLLECTED <u>10/19/17</u>	TIME COLLECTED <u>6:35</u>
CONTACT PERSON	Amy Brenner	SAMPLE NUMBER	SAMPLING LOCATION		COMMENTS <u>7103424</u>
LABORATORY NAME	PDC				
TURNAROUND TIME IS REQUESTED (PLEASE CIRCLE) NORMAL RUSH (RUSH IS SUBJECT TO APPROVAL AND SURCHARGE)		DATE RESULTS NEEDED		FOR LAB	
RELINQUISHED BY (SIGNATURE)	<u>Amy Brenner</u>	DATE <u>10/19/17</u>	TIME <u>8:47</u>	Incomplete documentation <input type="checkbox"/> Yes <input type="checkbox"/> No	
RELINQUISHED BY (SIGNATURE)	<u>Jacqueline</u>	DATE <u>10-19-17</u>	TIME <u>0845</u>	Samples received in proper containers <input type="checkbox"/> Yes <input type="checkbox"/> No	
RECEIVED BY				Chill process started prior to receipt <input type="checkbox"/> Yes <input type="checkbox"/> No	
Samples received on ice (wet) (blue) <input type="checkbox"/> Yes <input type="checkbox"/> No					
Bottles received in good condition <input type="checkbox"/> Yes <input type="checkbox"/> No					
Bottles filled with adequate volume <input type="checkbox"/> Yes <input type="checkbox"/> No					
Samples received within hold time(s) <input type="checkbox"/> Yes <input type="checkbox"/> No					

The sample temperature will be measured upon receipt at the lab. By initialing the box on the right you request that the lab notify you before proceeding with analysis if the sample temperature is outside of the range of 0.1-6.0°C. By not initialing this are you allow the lab to proceed with analytical testing regardless of the sample temperature.

ME - Millburn Elementary
MM - Millburn Middle
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RESULTS

SAMPLE DATE	SAMPLE TIME	COLLECTED BY	SAMPLE ID NUME	SAMPLE L	Fixture Type	SAMPLE V	LabName	MethodName	CONCENTRATION(ug/l)	ReportingLevel(ug/l)
10/19/2017	04:11	Tom Gawne	7103424-01	ME-	Nurse Sink 1	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:12	Tom Gawne	7103424-02	ME-	Nurse Sink 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:13	Tom Gawne	7103424-03	ME-	NURSE BATH	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:14	Tom Gawne	7103424-04	ME-	NURSE BATH 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:19	Tom Gawne	7103424-05	ME-	RM 529 BATH 1	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:20	Tom Gawne	7103424-06	ME-	RM 529 BATH 1 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:21	Tom Gawne	7103424-07	ME-	RM 529 SINK 2	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:22	Tom Gawne	7103424-08	ME-	RM 529 SINK 2 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:23	Tom Gawne	7103424-09	ME-	RM 529 DF 3	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:23	Tom Gawne	7103424-10	ME-	RM 529 DF 3 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:27	Tom Gawne	7103424-11	ME-	RM 528 BATH 1	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:28	Tom Gawne	7103424-12	ME-	RM 528 BATH 1 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:29	Tom Gawne	7103424-13	ME-	RM 528 DF2	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:30	Tom Gawne	7103424-14	ME-	RM 528 DF2 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:31	Tom Gawne	7103424-15	ME-	RM 528 SINK 3	250	PDC Laboratories, Inc.	EPA 200.8	1.44	1.00
10/19/2017	04:31	Tom Gawne	7103424-16	ME-	RM 528 SINK 3 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:34	Tom Gawne	7103424-17	ME-	RM 527 BATH 1	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:35	Tom Gawne	7103424-18	ME-	RM 527 BATH 1 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:36	Tom Gawne	7103424-19	ME-	RM 527 SINK 2	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:36	Tom Gawne	7103424-20	ME-	RM 527 SINK 2 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:38	Tom Gawne	7103424-21	ME-	RM 527 DF 3	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:39	Tom Gawne	7103424-22	ME-	RM 527 DF 3 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:43	Tom Gawne	7103424-23	ME-	RM 526 BATH 1	250	PDC Laboratories, Inc.	EPA 200.8	3.93	1.00
10/19/2017	04:44	Tom Gawne	7103424-24	ME-	RM 526 BATH 1 2D	250	PDC Laboratories, Inc.	EPA 200.8	1.38	1.00
10/19/2017	04:47	Tom Gawne	7103424-25	ME-	RM 526 DF2	250	PDC Laboratories, Inc.	EPA 200.8	1.82	1.00
10/19/2017	04:47	Tom Gawne	7103424-26	ME-	RM 526 DF2 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:49	Tom Gawne	7103424-27	ME-	RM 526 SINK 3	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:49	Tom Gawne	7103424-28	ME-	RM 526 SINK 3 2D	250	PDC Laboratories, Inc.	EPA 200.8	1.17	1.00
10/19/2017	04:52	Tom Gawne	7103424-29	ME-	RM 525 DF1 HALL	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:54	Tom Gawne	7103424-30	ME-	RM 525 DF1 HALL 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:54	Tom Gawne	7103424-31	ME-	RM 525 DF2 HALL	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:55	Tom Gawne	7103424-32	ME-	RM 525 DF2 HALL 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	04:59	Tom Gawne	7103424-33RE1	ME-	RM 525 DF1	250	PDC Laboratories, Inc.	EPA 200.8	37.3	1.11
10/19/2017	05:01	Tom Gawne	7103424-34	ME-	RM 525 DF1 2D	250	PDC Laboratories, Inc.	EPA 200.8	3.15	1.00
10/19/2017	05:01	Tom Gawne	7103424-35	ME-	RM 525 SINK 2	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:02	Tom Gawne	7103424-36	ME-	RM 525 SINK 2 2D	250	PDC Laboratories, Inc.	EPA 200.8	3.55	1.00
10/19/2017	05:03	Tom Gawne	7103424-37	ME-	RM 525 BATH 3	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:04	Tom Gawne	7103424-38	ME-	RM 525 BATH 3 2D	250	PDC Laboratories, Inc.	EPA 200.8	1.09	1.00
10/19/2017	05:08	Tom Gawne	7103424-39	ME-	RM 524 BATH 1	250	PDC Laboratories, Inc.	EPA 200.8	4.21	1.00
10/19/2017	05:09	Tom Gawne	7103424-40	ME-	RM 524 BATH 1 2D	250	PDC Laboratories, Inc.	EPA 200.8	2.38	1.00
10/19/2017	05:12	Tom Gawne	7103424-41	ME-	RM 524 SINK 3	250	PDC Laboratories, Inc.	EPA 200.8	4.24	1.00
10/19/2017	05:13	Tom Gawne	7103424-42	ME-	RM 524 SINK 3 2D	250	PDC Laboratories, Inc.	EPA 200.8	2.12	1.00
10/19/2017	05:16	Tom Gawne	7103424-43	ME-	RM 521 DF1 HALL	250	PDC Laboratories, Inc.	EPA 200.8	2.69	1.00
10/19/2017	05:17	Tom Gawne	7103424-44	ME-	RM 521 DF1 HALL 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:18	Tom Gawne	7103424-45	ME-	RM 521 DF2 HALL	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:19	Tom Gawne	7103424-46	ME-	RM 521 DF2 HALL 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:28	Tom Gawne	7103424-47	ME-	CAFE S1	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:29	Tom Gawne	7103424-48	ME-	CAFE S1 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:29	Tom Gawne	7103424-49	ME-	CAFE S2	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:30	Tom Gawne	7103424-50	ME-	CAFE S2 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:32	Tom Gawne	7103424-51	ME-	CAFE S4	250	PDC Laboratories, Inc.	EPA 200.8	5.35	1.00

RESULTS

10/19/2017	05:33	Tom Gawne	7103424-52	ME- CAFE S4 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:36	Tom Gawne	7103424-53	ME- CAFE S5	250	PDC Laboratories, Inc.	EPA 200.8	75.5	1.00
10/19/2017	05:37	Tom Gawne	7103424-54	ME- CAFE S5 2D	250	PDC Laboratories, Inc.	EPA 200.8	9.16	1.00
10/19/2017	05:38	Tom Gawne	7103424-55	ME- CAFE S6	250	PDC Laboratories, Inc.	EPA 200.8	31.3	1.00
10/19/2017	05:38	Tom Gawne	7103424-56	ME- CAFE S6 2D	250	PDC Laboratories, Inc.	EPA 200.8	1.30	1.00
10/19/2017	05:39	Tom Gawne	7103424-57	ME- CAFE S7	250	PDC Laboratories, Inc.	EPA 200.8	6.93	1.00
10/19/2017	05:40	Tom Gawne	7103424-58	ME- CAFE S7 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:41	Tom Gawne	7103424-59	ME- CAFE S8	250	PDC Laboratories, Inc.	EPA 200.8	4.09	1.00
10/19/2017	05:41	Tom Gawne	7103424-60	ME- CAFE S8 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:42	Tom Gawne	7103424-61	ME- CAFE S9	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:43	Tom Gawne	7103424-62	ME- CAFE S9 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:46	Tom Gawne	7103424-63	ME- BOILER RM DF	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:48	Tom Gawne	7103424-64	ME- BOILER RM DF 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:49	Tom Gawne	7103424-65	ME- BOILER RM BF	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:50	Tom Gawne	7103424-66	ME- BOILER RM BF 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:53	Tom Gawne	7103424-67	ME- GYM ROCK WALL DF1	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:55	Tom Gawne	7103424-68	ME- GYM ROCK WALL DF1	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:56	Tom Gawne	7103424-69	ME- GYM ROCK WALL DF2	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	05:57	Tom Gawne	7103424-70	ME- GYM ROCK WALL DF2	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:00	Tom Gawne	7103424-71	ME- GYM DF3	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:01	Tom Gawne	7103424-72	ME- GYM DF3 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:02	Tom Gawne	7103424-73	ME- GYM DF4	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:03	Tom Gawne	7103424-74	ME- GYM DF4 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:12	Tom Gawne	7103424-75	ME- 614A DF1	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:13	Tom Gawne	7103424-76	ME- 614A DF1 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:15	Tom Gawne	7103424-77	ME- 614A DF2	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:16	Tom Gawne	7103424-78	ME- 614A DF2 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:22	Tom Gawne	7103424-79	ME- ART S1	250	PDC Laboratories, Inc.	EPA 200.8	3.10	1.00
10/19/2017	06:23	Tom Gawne	7103424-80	ME- ART S1 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:24	Tom Gawne	7103424-81	ME- ART S2	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:25	Tom Gawne	7103424-82	ME- ART S2 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:25	Tom Gawne	7103424-83	ME- ART S3	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:26	Tom Gawne	7103424-84	ME- ART S3 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:27	Tom Gawne	7103424-85	ME- ART S4	250	PDC Laboratories, Inc.	EPA 200.8	1.50	1.00
10/19/2017	06:28	Tom Gawne	7103424-86	ME- ART S4 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:29	Tom Gawne	7103424-87	ME- ART S5	250	PDC Laboratories, Inc.	EPA 200.8	1.37	1.00
10/19/2017	06:30	Tom Gawne	7103424-88	ME- ART S5 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:31	Tom Gawne	7103424-89	ME- ART S6	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:32	Tom Gawne	7103424-90	ME- ART S6 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:35	Tom Gawne	7103424-91	ME- RM 625 TEACHERS	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:36	Tom Gawne	7103424-92	ME- RM 625 TEACHERS 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/19/2017	06:43	Tom Gawne	7103424-93RE1	ME- BAND	250	PDC Laboratories, Inc.	EPA 200.8	17.3	1.11
10/19/2017	06:44	Tom Gawne	7103424-94RE1	ME- BAND 2D	250	PDC Laboratories, Inc.	EPA 200.8	73.6	1.11
10/19/2017	06:51	Tom Gawne	7103424-95	ME- LRC	250	PDC Laboratories, Inc.	EPA 200.8	3.41	1.00
10/19/2017	06:52	Tom Gawne	7103424-96	ME- LRC 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00

RESULTS

SAMPLE DATE	SAMPLE TIME	COLLECTED BY	SAMPLE ID NUMBER	SAMPLE LOCATION DESCRIPTION	SAMPLE VOLUME(ml)	LabName	MethodName	CONCENTRATION (ug/l)	Reporting Level(ug/l)
10/27/2017	05:37	Tom Gawne	7104682-01	ME Locker Room DF1 LT	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	05:38	Tom Gawne	7104682-02	ME Locker Room DF1 LT 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	05:39	Tom Gawne	7104682-03	ME Locker Room DF2 RT	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	05:40	Tom Gawne	7104682-04	ME Locker Room DF2 RT 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	05:42	Tom Gawne	7104682-05	ME WORKROOM	250	PDC Laboratories, Inc.	EPA 200.8	8.98	1.00
10/27/2017	05:43	Tom Gawne	7104682-06	ME WORKROOM 2D	250	PDC Laboratories, Inc.	EPA 200.8	1.63	1.00
10/27/2017	05:46	Tom Gawne	7104682-07	ME EAST GYM DF	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	05:48	Tom Gawne	7104682-08	ME EAST GYM DF 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	05:50	Tom Gawne	7104682-09	ME ROOM 208 SINK	250	PDC Laboratories, Inc.	EPA 200.8	2.98	1.00
10/27/2017	05:51	Tom Gawne	7104682-10	ME ROOM 208 SINK 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	05:53	Tom Gawne	7104682-11	ME ROOM 208 DF	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	05:53	Tom Gawne	7104682-12	ME ROOM 208 DF 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	05:56	Tom Gawne	7104682-13	ME ROOM 207 SINK	250	PDC Laboratories, Inc.	EPA 200.8	6.21	1.00
10/27/2017	05:56	Tom Gawne	7104682-14	ME ROOM 207 SINK 2D	250	PDC Laboratories, Inc.	EPA 200.8	1.69	1.00
10/27/2017	05:59	Tom Gawne	7104682-15	ME ROOM 203 DF	250	PDC Laboratories, Inc.	EPA 200.8	1.04	1.00
10/27/2017	06:00	Tom Gawne	7104682-16	ME ROOM 203 DF 2D	250	PDC Laboratories, Inc.	EPA 200.8	2.07	1.00
10/27/2017	06:02	Tom Gawne	7104682-17	ME ROOM 206 BATH	250	PDC Laboratories, Inc.	EPA 200.8	3.18	1.00
10/27/2017	06:03	Tom Gawne	7104682-18	ME ROOM 206 BATH 2D	250	PDC Laboratories, Inc.	EPA 200.8	1.76	1.00
10/27/2017	06:05	Tom Gawne	7104682-19	ME ROOM 216 SINK	250	PDC Laboratories, Inc.	EPA 200.8	47.0	1.00
10/27/2017	06:07	Tom Gawne	7104682-20	ME ROOM 216 SINK 2D	250	PDC Laboratories, Inc.	EPA 200.8	4.54	1.00
10/27/2017	06:09	Tom Gawne	7104682-21	ME MUSTANG DF	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	06:10	Tom Gawne	7104682-22	ME MUSTANG DF 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	06:13	Tom Gawne	7104682-23	ME RM 307	250	PDC Laboratories, Inc.	EPA 200.8	1.21	1.00
10/27/2017	06:14	Tom Gawne	7104682-24	ME RM 307 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	06:20	Tom Gawne	7104682-25	ME RM 401 DF1 LT	250	PDC Laboratories, Inc.	EPA 200.8	2.48	1.00
10/27/2017	06:21	Tom Gawne	7104682-26	ME RM 401 DF1 LT 2D	250	PDC Laboratories, Inc.	EPA 200.8	1.00	1.00
10/27/2017	06:25	Tom Gawne	7104682-27	ME RM 406 DF1 LT	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	06:26	Tom Gawne	7104682-28	ME RM 406 DF1 LT 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	06:27	Tom Gawne	7104682-29	ME RM 406 DF2 RT	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00
10/27/2017	06:28	Tom Gawne	7104682-30	ME RM 406 DF2 RT 2D	250	PDC Laboratories, Inc.	EPA 200.8	ND	1.00