

**2016 LEAD/COOPER IN DRINKING WATER TEST SURVEY REPORT**  
**FOR THE**  
**GLENCOE SCHOOL DISTRICT #35 SCHOOLS**

**Prepared for:**

**Glencoe School District #35**  
**620 Greenwood Avenue**  
**Glencoe, Illinois 60022**

**Prepared by:**

**JMS Environmental Associates, Ltd.**  
**816 Burr Oak Drive**  
**Westmont, Illinois 60559**

26 August 2016

**JMS Environmental Associates, Ltd.**

816 Burr Oak Drive\*Westmont, Illinois, 60559

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23 August 2016

Glencoe School District #35  
620 Greenwood Avenue  
Glencoe, Illinois 60022

Attn: Jason Edelheit,  
Director of Facilities & Finance

RE: 2016 Lead/Copper in Drinking Water Testing Survey

JMS Project: J-21514

Dear Mr. Edelheit:

The following report cover the results of the Lead and Copper in Drinking Water Testing Survey that JMS Environmental Associates, Ltd. (JMS) performed for the Glencoe School District #35 at Central, South and West Schools located in Glencoe, Cook County, Illinois. The water samples were collected from all accessible and operative potable drinking sources such as bubblers, water coolers, sinks and faucets throughout each of the Glencoe Schools.

The sampling protocol follows the current recommended U.S. EPA Drinking Water Standards for Schools and other Public Sources under the Safe Drinking Water Act (SDWA) which was enacted 1974 and amended and reauthorized in 1986 and 1996.

On 13 July 2016, JMS Technical Field Staff performed the water sampling at all three Glencoe Schools. At each school, two initial samples were taken from the closest water outlet to the water main to confirm that the incoming water supply does not contain lead in excess of the Maximum Contaminant Level (**MCL**) of 15 ppb or less. For Central School, the source sampling was the Basement Boiler Room Slop Sink. For South School it was the also the Basement Boiler Room Slop Sink. And for West School it was the sink faucet located in the Boiler Room.

This confirmation of non detection of Lead and Copper correlates with information obtained by the school district from the Village of Glencoe.

The remainder of this survey report includes the tables of all of the analytical test data along with a summary of any detections of lead and copper in any water sources within the schools.

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## **DISCUSSION AND SUMMARY OF RESULTS:**

Sources of lead in drinking water can include either wells or lake water intakes, and/or lead pipe or solder in the water distribution and or plumbing system. When water stands in the distribution or plumbing systems for several hours or more (such as overnight), the lead can dissolve into the drinking water. This means that the first water drawn from the tap in the morning may contain high levels of lead; (higher than 15 ppb for schools). Public water suppliers are required to implement measures to reduce lead in the drinking water supply below the US recommended action level of 15 parts per billion (ppb) at the distribution. Until such measures are completed water suppliers recommend that before using water for drinking purposes, the water at the point of use should be allowed to run for at least 30 seconds, or until the water is cold. Flushing the outlet in this manner will reduce the lead levels in the drinking water. It should also be noted that the 15 ppb action level is considered a "treatment standard" and not a health standard, and it is the responsibility of the water supplier and not of the building owner. However, in some of the water outlets which had elevated counts of lead, the problem might be the fixtures themselves or the piping leading to these fixtures.

Water that is supplied by a municipality or equivalent should not contain lead in excess of the Maximum Contaminant Level (MCL) of 15 ppb at the point of treatment.

### **Summary of Results:**

**Service/ Main:** Both service and main pipe samples had lead and copper concentrations below the U. S. EPA SDWA standards MCL's for drinking water of 15 ppb for lead and at the detection of the analytical testing method for the licensed laboratory.

**Water Bubblers:** Some of the older water bubblers in the schools had detections of lead.

**Water Faucets:** Older water faucets in sinks and sinks in classroom bathrooms had detections of lead. This may be due to the use of lead in the faucet fixtures, solder and other plastic components within a sink system.

## **COPPER IN DRINKING WATER**

**Water Bubblers:** Majority of the bubblers indicated copper concentration levels below the SDWA MCLG of 1,300 ppb.

**Water Fountains:** Majority of the water fountains indicated copper concentration levels below the SDWA MCLG of 1,300 ppb.

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## **DISCUSSION AND SUMMARY OF RESULTS: (continued)**

### **Central School:**

The Lead and Copper in Drinking Water test results for the Central School indicated that 9 of the 134 samples were above the 15 ppb concentration limit with an addition 28 samples having detected lead less than 15 ppb. No samples were above the copper concentration limit of 1,300 ppb and all of the samples had some detection of copper due to the composition of the water piping materials.

The locations of the elevated lead test results were primarily within certain older sink faucets and water bubblers in specific classrooms and hallways. In addition, the Misner Auditorium Basement Dressing rooms were a main source of the lead concentrations. Detectable lead concentrations less than 15 ppb were detected in the science rooms sink faucets.

### **South School:**

The Lead and Copper in Drinking Water test results for the South School indicated that 3 of the 83 samples were above the 15 ppb concentration limit with an addition 2 samples having detected lead less than 15 ppb. Two samples were above the copper concentration limit of 1,300 ppb and all of the samples had some detection of copper due to the composition of the water piping materials.

The locations of the elevated lead test results were primarily in the Old and New Kitchen sink faucets along with detectable lower lead levels in Room 201 bathroom sink faucet; the maintenance closet sink adjacent to the Boy's Bathroom 163; and the sink bubbler in Room 112.

### **West School:**

The Lead and Copper in Drinking Water test results for the South School indicated that 15 of the 54 samples were above the 15 ppb concentration limit with an addition 10 samples having detected lead less than 15 ppb. Four samples were above the copper concentration limit of 1,300 ppb and an addition 42 samples had some detection of copper due to the composition of the water piping materials.

The locations of the elevated lead test results were primarily plastic bathroom sink faucets and sink faucets in most of the classrooms.

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### **RECOMMENDATIONS:**

For lead in water concentrations greater than 15 ppb, the U.S. E.P.A. recommends that the water outlet be turned off until remedial actions are completed.

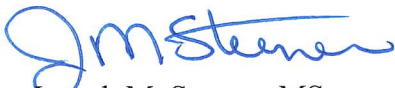
For those water outlets with an elevated concentration of copper, JMS believe that with time and the rate of water usage, these elevated copper concentrations will be reduced drastically. Such counts are expected since almost all water piping was replaced with copper piping.

Recommended remedial actions for Lead in Water concentrations of greater than 15 parts per billion include the following:

- 1.) Shut off the water outlet source;
- 2.) Perform daily/weekly flushes of the water outlets;
- 3.) Clean out screens and filters from accumulated metal debris;
- 4.) Investigate if a lead pipe or lead pipe components are located in the schools  
Utilizing an experienced and licensed plumber;
- 5.) Raise the pH level in areas of the school to decrease leaching of lead from piping  
(including brass and copper types.)
- 6.) Resample the effected water outlets after any remedial or plumbing repairs.  
In addition, perform quarterly water tests throughout the schools to gauge any  
decrease or increase in lead/copper concentration levels.
- 7.) Investigate plans and drawings regarding the type of water piping in the school and  
plan for future replacement of drinking water systems with lead free lines and products.

If you have any questions regarding this report, please do not hesitate to contact us at JMS Environmental Associates, Ltd. .

JMS ENVIRONMENTAL ASSOCIATES, LTD.



Joseph M. Sterner, MS  
Environmental Director/President

***JMS Environmental Associates, Ltd.***

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**LEAD IN DRINKING WATER TABLE**

TABLE OF LABORATORY RESULTS LOCATIONS: GLENCOE CENTRAL SCHOOL

WO	Sample ID	Sampled On	Client ID	Description	Test Description	Method	Analyte	Results	RLimit	Units	Quals	Matrix	Analyst
16G1129	16G1129-01	07/13/2016 15:30	21514C-07-1301	Basement Mechincal Room Slop Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	380	50	ug/L		Aqueous	SA
16G1129	16G1129-01	07/13/2016 15:30	21514C-07-1301	Basement Mechincal Room Slop Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-02	07/13/2016 15:30	21514C-07-1302	Basement Mechincal Room Slop Sink F-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	69	50	ug/L		Aqueous	SA
16G1129	16G1129-02	07/13/2016 15:30	21514C-07-1302	Basement Mechincal Room Slop Sink F-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-03	07/13/2016 15:30	21514C-07-1303	Main Hallway 133 Oasis Cooler P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	240	50	ug/L		Aqueous	SA
16G1129	16G1129-03	07/13/2016 15:30	21514C-07-1303	Main Hallway 133 Oasis Cooler P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-04	07/13/2016 15:30	21514C-07-1304	Room Closet Maintance Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	350	50	ug/L		Aqueous	SA
16G1129	16G1129-04	07/13/2016 15:30	21514C-07-1304	Room Closet Maintance Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-05	07/13/2016 15:30	21514C-07-1305	Left Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	650	50	ug/L		Aqueous	SA
16G1129	16G1129-05	07/13/2016 15:30	21514C-07-1305	Left Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-06	07/13/2016 15:30	21514C-07-1306	Right Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	420	50	ug/L		Aqueous	SA
16G1129	16G1129-06	07/13/2016 15:30	21514C-07-1306	Right Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-07	07/13/2016 15:30	21514C-07-1307	Nurse's Room 137 Fuacet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	520	50	ug/L		Aqueous	SA
16G1129	16G1129-07	07/13/2016 15:30	21514C-07-1307	Nurse's Room 137 Fuacet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-08	07/13/2016 15:30	21514C-07-1308	Nurse's Room 137 Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	740	50	ug/L		Aqueous	SA
16G1129	16G1129-08	07/13/2016 15:30	21514C-07-1308	Nurse's Room 137 Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-09	07/13/2016 15:30	21514C-07-1309	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	850	50	ug/L		Aqueous	SA
16G1129	16G1129-09	07/13/2016 15:30	21514C-07-1309	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	6.0	5.0	ug/L		Aqueous	SA
16G1129	16G1129-10	07/13/2016 15:30	21514C-07-1310	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	350	50	ug/L		Aqueous	SA
16G1129	16G1129-10	07/13/2016 15:30	21514C-07-1310	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-11	07/13/2016 15:30	21514C-07-1311	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	850	50	ug/L		Aqueous	SA
16G1129	16G1129-11	07/13/2016 15:30	21514C-07-1311	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-12	07/13/2016 15:30	21514C-07-1312	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	960	50	ug/L		Aqueous	SA
16G1129	16G1129-12	07/13/2016 15:30	21514C-07-1312	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	8.6	5.0	ug/L		Aqueous	SA
16G1129	16G1129-13	07/13/2016 15:30	21514C-07-1313	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	600	50	ug/L		Aqueous	SA
16G1129	16G1129-13	07/13/2016 15:30	21514C-07-1313	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	10	5.0	ug/L		Aqueous	SA
16G1129	16G1129-14	07/13/2016 15:30	21514C-07-1314	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	880	50	ug/L		Aqueous	SA
16G1129	16G1129-14	07/13/2016 15:30	21514C-07-1314	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	9.6	5.0	ug/L		Aqueous	SA
16G1129	16G1129-15	07/13/2016 15:30	21514C-07-1315	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	590	50	ug/L		Aqueous	SA
16G1129	16G1129-15	07/13/2016 15:30	21514C-07-1315	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	14	5.0	ug/L		Aqueous	SA
16G1129	16G1129-16	07/13/2016 15:30	21514C-07-1316	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	860	50	ug/L		Aqueous	SA
16G1129	16G1129-16	07/13/2016 15:30	21514C-07-1316	Science Room 139 Facuets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	6.2	5.0	ug/L		Aqueous	SA
16G1129	16G1129-17	07/13/2016 15:30	21514C-07-1317	139 Prep Room Facuet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	480	50	ug/L		Aqueous	SA
16G1129	16G1129-17	07/13/2016 15:30	21514C-07-1317	139 Prep Room Facuet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	7.2	5.0	ug/L		Aqueous	SA
16G1129	16G1129-18	07/13/2016 15:30	21514C-07-1318	Hallway Fountain Room 141 P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	640	50	ug/L		Aqueous	SA
16G1129	16G1129-18	07/13/2016 15:30	21514C-07-1318	Hallway Fountain Room 141 P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-19	07/13/2016 15:30	21514C-07-1319	Nurse's Office Duplicate P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	540	50	ug/L		Aqueous	SA
16G1129	16G1129-19	07/13/2016 15:30	21514C-07-1319	Nurse's Office Duplicate P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-20	07/13/2016 15:30	21514C-07-1320	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	1000	50	ug/L		Aqueous	SA
16G1129	16G1129-20	07/13/2016 15:30	21514C-07-1320	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	7.8	5.0	ug/L		Aqueous	SA
16G1129	16G1129-21	07/13/2016 15:30	21514C-07-1321	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	610	50	ug/L		Aqueous	SA
16G1129	16G1129-21	07/13/2016 15:30	21514C-07-1321	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	11	5.0	ug/L		Aqueous	SA
16G1129	16G1129-22	07/13/2016 15:30	21514C-07-1322	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	1100	50	ug/L		Aqueous	SA
16G1129	16G1129-22	07/13/2016 15:30	21514C-07-1322	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	12	5.0	ug/L		Aqueous	SA
16G1129	16G1129-23	07/13/2016 15:30	21514C-07-1323	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	660	50	ug/L		Aqueous	SA
16G1129	16G1129-23	07/13/2016 15:30	21514C-07-1323	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	5.8	5.0	ug/L		Aqueous	SA
16G1129	16G1129-24	07/13/2016 15:30	21514C-07-1324	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	1200	50	ug/L		Aqueous	SA
16G1129	16G1129-24	07/13/2016 15:30	21514C-07-1324	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	7.4	5.0	ug/L		Aqueous	SA
16G1129	16G1129-25	07/13/2016 15:30	21514C-07-1325	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	810	50	ug/L		Aqueous	SA
16G1129	16G1129-25	07/13/2016 15:30	21514C-07-1325	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	10	5.0	ug/L		Aqueous	SA
16G1129	16G1129-26	07/13/2016 15:30	21514C-07-1326	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	1000	50	ug/L		Aqueous	SA
16G1129	16G1129-26	07/13/2016 15:30	21514C-07-1326	Science Room 138 Faucets P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L		Aqueous	SA
16G1129	16G1129-27	07/13/2016 15:30	21514C-07-1327	138 prep Room Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	680	50	ug/L		Aqueous	SA









TABLE OF LABORATORY RESULTS LOCATIONS: GLENCOE CENTRAL SCHOOL

16G1129	16G1129-AI	07/13/2016 15:30	21514C-07-1408	Room 200 Sink Faucet P-2	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	5.5	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-AJ	07/13/2016 15:30	21514C-07-1409	Maintance Room 205 Hose Faucet P-2	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	450	50	ug/L	Aqueous	SA	
16G1129	16G1129-AJ	07/13/2016 15:30	21514C-07-1409	Maintance Room 205 Hose Faucet P-2	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-AK	07/13/2016 15:30	21514C-07-1410	Girl's Bathroom 207 Left Sink P-2	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	360	50	ug/L	Aqueous	SA	
16G1129	16G1129-AK	07/13/2016 15:30	21514C-07-1410	Girl's Bathroom 207 Left Sink P-2	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-AL	07/13/2016 15:30	21514C-07-1411	Girl's Bathroom Right Sink P-2	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	330	50	ug/L	Aqueous	SA	
16G1129	16G1129-AL	07/13/2016 15:30	21514C-07-1411	Girl's Bathroom Right Sink P-2	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-AM	07/13/2016 15:30	21514C-07-1412	Boy's Bathroom 209 Left Sink P-2	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	250	50	ug/L	Aqueous	SA	
16G1129	16G1129-AM	07/13/2016 15:30	21514C-07-1412	Boy's Bathroom 209 Left Sink P-2	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-AN	07/13/2016 15:30	21514C-07-1413	Boy's Bathroom 209 Right Sink P-2	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	290	50	ug/L	Aqueous	SA	
16G1129	16G1129-AN	07/13/2016 15:30	21514C-07-1413	Boy's Bathroom 209 Right Sink P-2	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-AO	07/13/2016 15:30	21514C-07-1414	Basement Oasis Room Sink Faucet P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	590	50	ug/L	Aqueous	SA	
16G1129	16G1129-AO	07/13/2016 15:30	21514C-07-1414	Basement Oasis Room Sink Faucet P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-AQ	07/13/2016 15:30	21514C-07-1416	Hallway Fountain L37 P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	440	50	ug/L	Aqueous	SA	
16G1129	16G1129-AQ	07/13/2016 15:30	21514C-07-1416	Hallway Fountain L37 P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	25	ug/L	Aqueous	SA	
16G1129	16G1129-AR	07/13/2016 15:30	21514C-07-1417	Maintance Closet Hose Faucet L26 P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	340	50	ug/L	Aqueous	SA	
16G1129	16G1129-AR	07/13/2016 15:30	21514C-07-1417	Maintance Closet Hose Faucet L26 P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	25	ug/L	Aqueous	SA	
16G1129	16G1129-AS	07/13/2016 15:30	21514C-07-1418	Cafeteria L30 Ekay Fountain Bottler P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	220	50	ug/L	Aqueous	SA	
16G1129	16G1129-AS	07/13/2016 15:30	21514C-07-1418	Cafeteria L30 Ekay Fountain Bottler P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	25	ug/L	Aqueous	SA	
16G1129	16G1129-AT	07/13/2016 15:30	21514C-07-1419	Cafeteria L30 Ekay Bubbler P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	210	50	ug/L	Aqueous	SA	
16G1129	16G1129-AT	07/13/2016 15:30	21514C-07-1419	Cafeteria L30 Ekay Bubbler P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	25	ug/L	Aqueous	SA	
16G1129	16G1129-AU	07/13/2016 15:30	21514C-07-1420	Kitchen Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	500	10	ug/L	b-	Aqueous	SA
16G1129	16G1129-AU	07/13/2016 15:30	21514C-07-1420	Kitchen Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-AV	07/13/2016 15:30	21514C-07-1421	Maintance Office L26 Hose Faucet P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	210	50	ug/L	Aqueous	SA	
16G1129	16G1129-AV	07/13/2016 15:30	21514C-07-1421	Maintance Office L26 Hose Faucet P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	25	ug/L	Aqueous	SA	
16G1129	16G1129-AW	07/13/2016 15:30	21514C-07-1422	Maintance Office L24 Bubbler P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	330	50	ug/L	Aqueous	SA	
16G1129	16G1129-AW	07/13/2016 15:30	21514C-07-1422	Maintance Office L24 Bubbler P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	25	ug/L	Aqueous	SA	
16G1129	16G1129-AX	07/13/2016 15:30	21514C-07-1423	Maintance Office L24 Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	260	50	ug/L	Aqueous	SA	
16G1129	16G1129-AX	07/13/2016 15:30	21514C-07-1423	Maintance Office L24 Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	25	ug/L	Aqueous	SA	
16G1129	16G1129-AY	07/13/2016 15:30	21514C-07-1424	Room L04 Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	320	50	ug/L	Aqueous	SA	
16G1129	16G1129-AY	07/13/2016 15:30	21514C-07-1424	Room L04 Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-AZ	07/13/2016 15:30	21514C-07-1425	Room L04 Right Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	390	50	ug/L	Aqueous	SA	
16G1129	16G1129-AZ	07/13/2016 15:30	21514C-07-1425	Room L04 Right Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-BA	07/13/2016 15:30	21514C-07-1426	Room L04 Left Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	440	50	ug/L	Aqueous	SA	
16G1129	16G1129-BA	07/13/2016 15:30	21514C-07-1426	Room L04 Left Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-BB	07/13/2016 15:30	21514C-07-1427	Room L04 Bathroom Sink L02B P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	620	50	ug/L	Aqueous	SA	
16G1129	16G1129-BB	07/13/2016 15:30	21514C-07-1427	Room L04 Bathroom Sink L02B P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	11	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-BC	07/13/2016 15:30	21514C-07-1428	Hallway Bubbler L67 Left Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	450	10	ug/L	b-	Aqueous	SA
16G1129	16G1129-BC	07/13/2016 15:30	21514C-07-1428	Hallway Bubbler L67 Left Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-BD	07/13/2016 15:30	21514C-07-1429	Hallway Bubbler L67 Right Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	550	10	ug/L	b-	Aqueous	SA
16G1129	16G1129-BD	07/13/2016 15:30	21514C-07-1429	Hallway Bubbler L67 Right Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-BE	07/13/2016 15:30	21514C-07-1430	Boy's Bathroom L67 Left Sink P-b	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	510	50	ug/L	Aqueous	SA	
16G1129	16G1129-BE	07/13/2016 15:30	21514C-07-1430	Boy's Bathroom L67 Left Sink P-b	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-BF	07/13/2016 15:30	21514C-07-1431	Boy's Bathroom L67 Right Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	310	50	ug/L	Aqueous	SA	
16G1129	16G1129-BF	07/13/2016 15:30	21514C-07-1431	Boy's Bathroom L67 Right Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-BG	07/13/2016 15:30	21514C-07-1432	Girl's Bathroom L65 Left Sink	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	230	50	ug/L	Aqueous	SA	
16G1129	16G1129-BG	07/13/2016 15:30	21514C-07-1432	Girl's Bathroom L65 Left Sink	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-BH	07/13/2016 15:30	21514C-07-1433	Maintance Closet Across L64 Hose Faucet P-E	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	120	50	ug/L	Aqueous	SA	
16G1129	16G1129-BH	07/13/2016 15:30	21514C-07-1433	Maintance Closet Across L64 Hose Faucet P-E	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	
16G1129	16G1129-BI	07/13/2016 15:30	21514C-07-1434	Hallway bubbler Left L64 P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	550	50	ug/L	Aqueous	SA	
16G1129	16G1129-BI	07/13/2016 15:30	21514C-07-1434	Hallway bubbler Left L64 P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L	Aqueous	SA	

TABLE OF LABORATORY RESULTS LOCATIONS: GLENCOE WEST SCHOOL

WO	Sample ID	Sampled On	Client ID	Description	Test Description	Method	Analyte	Results	RLimit	Units
16G1127	16G1127-01	07/13/2016 10:00	21514W-07-1301	Basement Mechincal Room Slope Sink-P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	ND	50	ug/L
16G1127	16G1127-01	07/13/2016 10:00	21514W-07-1301	Basement Mechincal Room Slope Sink-P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-02	07/13/2016 10:00	21514W-07-1302	Basement Mechincal Room Slope Sink-F-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	ND	50	ug/L
16G1127	16G1127-02	07/13/2016 10:00	21514W-07-1302	Basement Mechincal Room Slope Sink-F-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-03	07/13/2016 10:00	21514W-07-1303	Maintance Closet Hose Faucet P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	120	50	ug/L
16G1127	16G1127-03	07/13/2016 10:00	21514W-07-1303	Maintance Closet Hose Faucet P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	6.8	5.0	ug/L
16G1127	16G1127-04	07/13/2016 10:00	21514W-07-1304	Lower Level South Hallway Fountain P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	140	50	ug/L
16G1127	16G1127-04	07/13/2016 10:00	21514W-07-1304	Lower Level South Hallway Fountain P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-05	07/13/2016 10:00	21514W-07-1305	Boy's Bathrrom L07 Left Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	200	50	ug/L
16G1127	16G1127-05	07/13/2016 10:00	21514W-07-1305	Boy's Bathrrom L07 Left Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	16	5.0	ug/L
16G1127	16G1127-06	07/13/2016 10:00	21514W-07-1306	Boy's Bathroom L07 Right Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	68	50	ug/L
16G1127	16G1127-06	07/13/2016 10:00	21514W-07-1306	Boy's Bathroom L07 Right Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-07	07/13/2016 10:00	21514W-07-1307	Girl's Bathroom L05 Left Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	4200	10	ug/L
16G1127	16G1127-07	07/13/2016 10:00	21514W-07-1307	Girl's Bathroom L05 Left Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	160	5.0	ug/L
16G1127	16G1127-08	07/13/2016 10:00	21514W-07-1308	Girl's Bathroom L05 Right Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	560	50	ug/L
16G1127	16G1127-08	07/13/2016 10:00	21514W-07-1308	Girl's Bathroom L05 Right Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	26	5.0	ug/L
16G1127	16G1127-09	07/13/2016 10:00	21514W-07-1309	Room L03 Sink Faucet P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	310	50	ug/L
16G1127	16G1127-09	07/13/2016 10:00	21514W-07-1309	Room L03 Sink Faucet P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	34	5.0	ug/L
16G1127	16G1127-10	07/13/2016 10:00	21514W-07-1310	Room L01 Bubbler P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	700	50	ug/L
16G1127	16G1127-10	07/13/2016 10:00	21514W-07-1310	Room L01 Bubbler P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	18	5.0	ug/L
16G1127	16G1127-11	07/13/2016 10:00	21514W-07-1311	Room L01 Sink Faucet P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	ND	50	ug/L
16G1127	16G1127-11	07/13/2016 10:00	21514W-07-1311	Room L01 Sink Faucet P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-12	07/13/2016 10:00	21514W-07-1312	Room L04 Sink Faucet P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	ND	50	ug/L
16G1127	16G1127-12	07/13/2016 10:00	21514W-07-1312	Room L04 Sink Faucet P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-13	07/13/2016 10:00	21514W-07-1313	Room 101 Sink Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	ND	50	ug/L
16G1127	16G1127-13	07/13/2016 10:00	21514W-07-1313	Room 101 Sink Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-14	07/13/2016 10:00	21514W-07-1314	Room 103 Sink Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	ND	50	ug/L
16G1127	16G1127-14	07/13/2016 10:00	21514W-07-1314	Room 103 Sink Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	7.9	5.0	ug/L
16G1127	16G1127-15	07/13/2016 10:00	21514W-07-1315	Room 102 Sink Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	ND	50	ug/L
16G1127	16G1127-15	07/13/2016 10:00	21514W-07-1315	Room 102 Sink Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	9.2	5.0	ug/L
16G1127	16G1127-16	07/13/2016 10:00	21514W-07-1316	Room 104 Sink Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	52	50	ug/L
16G1127	16G1127-16	07/13/2016 10:00	21514W-07-1316	Room 104 Sink Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-17	07/13/2016 10:00	21514W-07-1317	Girl's Bathrrom 105 Left Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	5300	10	ug/L
16G1127	16G1127-17	07/13/2016 10:00	21514W-07-1317	Girl's Bathrrom 105 Left Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	180	5.0	ug/L
16G1127	16G1127-18	07/13/2016 10:00	21514W-07-1318	Girl's Bathrrom 105 Center Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	580	50	ug/L
16G1127	16G1127-18	07/13/2016 10:00	21514W-07-1318	Girl's Bathrrom 105 Center Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	22	5.0	ug/L
16G1127	16G1127-19	07/13/2016 10:00	21514W-07-1319	Girl's Bathroom 105 Right Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	450	50	ug/L
16G1127	16G1127-19	07/13/2016 10:00	21514W-07-1319	Girl's Bathroom 105 Right Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	18	5.0	ug/L
16G1127	16G1127-20	07/13/2016 10:00	21514W-07-1320	Maintance 107 Hose Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	100	50	ug/L
16G1127	16G1127-20	07/13/2016 10:00	21514W-07-1320	Maintance 107 Hose Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	7.4	5.0	ug/L
16G1127	16G1127-21	07/13/2016 10:00	21514W-07-1321	Boy's Bathrrom 109 Left Facuet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	150	50	ug/L
16G1127	16G1127-21	07/13/2016 10:00	21514W-07-1321	Boy's Bathrrom 109 Left Facuet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	5.9	5.0	ug/L
16G1127	16G1127-22	07/13/2016 10:00	21514W-07-1322	Boy's Bathrrom 109 Right Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	110	50	ug/L
16G1127	16G1127-22	07/13/2016 10:00	21514W-07-1322	Boy's Bathrrom 109 Right Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-23	07/13/2016 10:00	21514W-07-1323	Faculty Lounge 106 Sink Fuacet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	310	50	ug/L
16G1127	16G1127-23	07/13/2016 10:00	21514W-07-1323	Faculty Lounge 106 Sink Fuacet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-24	07/13/2016 10:00	21514W-07-1324	Faculty Lounge 106 Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	190	50	ug/L
16G1127	16G1127-24	07/13/2016 10:00	21514W-07-1324	Faculty Lounge 106 Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L

DWB-Bubbler,WC-Water Cooler, CF-Classroom Faucet, KC-kitchen cold, KH-kitchen hot, EC-home ec cold, EH-Home ec hot, BF-Bathroom , ns-nurse, SC- service connector

TABLE OF LABORATORY RESULTS LOCATIONS: GLENCOE WEST SCHOOL

16G1127	16G1127-25	07/13/2016 10:00	21514W-07-1325	Fountain Adjacent Boy's Bathroom 109 P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	690	50	ug/L
16G1127	16G1127-25	07/13/2016 10:00	21514W-07-1325	Fountain Adjacent Boy's Bathroom 109 P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-26	07/13/2016 10:00	21514W-07-1326	Bottle Filler Adjacent Boy's Bathroom 109 P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	640	50	ug/L
16G1127	16G1127-26	07/13/2016 10:00	21514W-07-1326	Bottle Filler Adjacent Boy's Bathroom 109 P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-27	07/13/2016 10:00	21514W-07-1327	Gym Water Bubbler Right P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	1400	10	ug/L
16G1127	16G1127-27	07/13/2016 10:00	21514W-07-1327	Gym Water Bubbler Right P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	46	5.0	ug/L
16G1127	16G1127-28	07/13/2016 10:00	21514W-07-1328	Hallway Fountain Adjacent Elevator Left P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	310	50	ug/L
16G1127	16G1127-28	07/13/2016 10:00	21514W-07-1328	Hallway Fountain Adjacent Elevator Left P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-29	07/13/2016 10:00	21514W-07-1329	Hallway Fountain Adjacent Elevator Right P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	280	50	ug/L
16G1127	16G1127-29	07/13/2016 10:00	21514W-07-1329	Hallway Fountain Adjacent Elevator Right P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-30	07/13/2016 10:00	21514W-07-1330	Kitchen Sink 117B P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	230	50	ug/L
16G1127	16G1127-30	07/13/2016 10:00	21514W-07-1330	Kitchen Sink 117B P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-31	07/13/2016 10:00	21514W-07-1331	Maintenance Closet 117C Hose Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	260	50	ug/L
16G1127	16G1127-31	07/13/2016 10:00	21514W-07-1331	Maintenance Closet 117C Hose Faucet P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-32	07/13/2016 10:00	21514W-07-1332	Art Room 31 Left Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	400	50	ug/L
16G1127	16G1127-32	07/13/2016 10:00	21514W-07-1332	Art Room 31 Left Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-33	07/13/2016 10:00	21514W-07-1333	Art Room 31 Center Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	660	50	ug/L
16G1127	16G1127-33	07/13/2016 10:00	21514W-07-1333	Art Room 31 Center Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	6.3	5.0	ug/L
16G1127	16G1127-34	07/13/2016 10:00	21514W-07-1334	Art Room 31 Right Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	450	50	ug/L
16G1127	16G1127-34	07/13/2016 10:00	21514W-07-1334	Art Room 31 Right Sink P-B	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	8.3	5.0	ug/L
16G1127	16G1127-35	07/13/2016 10:00	21514W-07-1335	Toilet Room 132 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	1000	10	ug/L
16G1127	16G1127-35	07/13/2016 10:00	21514W-07-1335	Toilet Room 132 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	30	5.0	ug/L
16G1127	16G1127-36	07/13/2016 10:00	21514W-07-1336	Library 131C Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	280	50	ug/L
16G1127	16G1127-36	07/13/2016 10:00	21514W-07-1336	Library 131C Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-37	07/13/2016 10:00	21514W-07-1337	Nurse's Room 136A Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	370	50	ug/L
16G1127	16G1127-37	07/13/2016 10:00	21514W-07-1337	Nurse's Room 136A Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-39	07/13/2016 10:00	21514W-07-1339	Hallway Fountains 138/140 Right P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	270	50	ug/L
16G1127	16G1127-39	07/13/2016 10:00	21514W-07-1339	Hallway Fountains 138/140 Right P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-40	07/13/2016 10:00	21514W-07-1340	Room 138 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	450	50	ug/L
16G1127	16G1127-40	07/13/2016 10:00	21514W-07-1340	Room 138 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-41	07/13/2016 10:00	21514W-07-1341	Room 138 Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	270	50	ug/L
16G1127	16G1127-41	07/13/2016 10:00	21514W-07-1341	Room 138 Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-42	07/13/2016 10:00	21514W-07-1342	Room 140 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	320	50	ug/L
16G1127	16G1127-42	07/13/2016 10:00	21514W-07-1342	Room 140 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-43	07/13/2016 10:00	21514W-07-1343	Room 140 Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	310	50	ug/L
16G1127	16G1127-43	07/13/2016 10:00	21514W-07-1343	Room 140 Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-44	07/13/2016 10:00	21514W-07-1344	Room 142 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	1400	50	ug/L
16G1127	16G1127-44	07/13/2016 10:00	21514W-07-1344	Room 142 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	21	5.0	ug/L
16G1127	16G1127-45	07/13/2016 10:00	21514W-07-1345	Room 141 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	360	50	ug/L
16G1127	16G1127-45	07/13/2016 10:00	21514W-07-1345	Room 141 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	18	5.0	ug/L
16G1127	16G1127-46	07/13/2016 10:00	21514W-07-1346	Room 143 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	150	50	ug/L
16G1127	16G1127-46	07/13/2016 10:00	21514W-07-1346	Room 143 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	7.7	5.0	ug/L
16G1127	16G1127-47	07/13/2016 10:00	21514W-07-1347	Room 144 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	82	50	ug/L
16G1127	16G1127-47	07/13/2016 10:00	21514W-07-1347	Room 144 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-48	07/13/2016 10:00	21514W-07-1348	Room 145 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	120	50	ug/L
16G1127	16G1127-48	07/13/2016 10:00	21514W-07-1348	Room 145 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-49	07/13/2016 10:00	21514W-07-1349	Room 146 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	120	50	ug/L
16G1127	16G1127-49	07/13/2016 10:00	21514W-07-1349	Room 146 Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	5.3	5.0	ug/L
16G1127	16G1127-50	07/13/2016 10:00	21514W-07-1350	Room 106 Sink Duplicate P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	280	50	ug/L

DWB-Bubbler,WC-Water Cooler, CF-Classroom Faucet, KC-kitchen cold, KH-kitchen hot, EC-home ec cold, EH-Home ec hot, BF-Bathroom , ns-nurse, SC- service connector

TABLE OF LABORATORY RESULTS LOCATIONS: GLENCOE WEST SCHOOL

16G1127	16G1127-50	07/13/2016 10:00	21514W-07-1350	Room 106 Sink Duplicate P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	ND	5.0	ug/L
16G1127	16G1127-51	07/13/2016 10:00	21514W-07-1351	Room 144 Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	650	50	ug/L
16G1127	16G1127-51	07/13/2016 10:00	21514W-07-1351	Room 144 Bathroom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	29	5.0	ug/L
16G1127	16G1127-52	07/13/2016 10:00	21514W-07-1352	Room 143 Bathrrrom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	390	50	ug/L
16G1127	16G1127-52	07/13/2016 10:00	21514W-07-1352	Room 143 Bathrrrom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	7.8	5.0	ug/L
16G1127	16G1127-53	07/13/2016 10:00	21514W-07-1353	Room 142 Bathrrrom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	600	50	ug/L
16G1127	16G1127-53	07/13/2016 10:00	21514W-07-1353	Room 142 Bathrrrom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	25	5.0	ug/L
16G1127	16G1127-54	07/13/2016 10:00	21514W-07-1354	Room 141 Bathrrrom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Copper	280	50	ug/L
16G1127	16G1127-54	07/13/2016 10:00	21514W-07-1354	Room 141 Bathrrrom Sink P-1	Total Recoverable Metals by ICP/MS	EPA 200.8 Rev 5.4	Lead	16	5.0	ug/L

DWB-Bubbler,WC-Water Cooler, CF-Classroom Faucet, KC-kitchen cold, KH-kitchen hot, EC-home ec cold, EH-Home ec hot, BF-Bathroom , ns-nurse, SC- service connector







