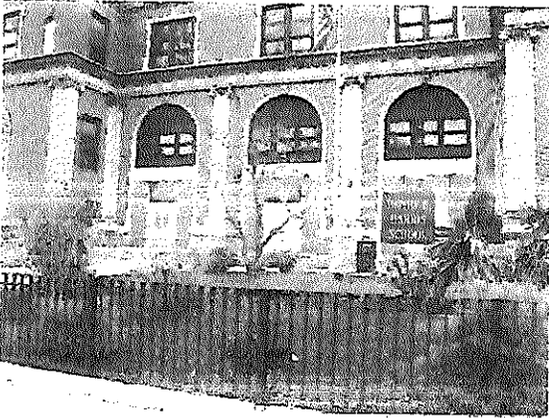


Attendees:

Mike Kubert, Superintendent Buildings & Grounds Foundation (BPS)
Erwin Smieszek, EPA New Jersey Office – Sampling Lead
Sarah Peterson, EPA New Jersey Office – Assistant

Building Photo and Description:



Henry Harris School #1 is a K-8 grade school built in 1920. An addition was added in 1975 and another addition in 2000. To the left is a photo of the front entrance (Avenue C) taken by EPA.

BPS Sampling/Analytical Results/Remediation:

BPS staff had conducted sampling of Henry Harris School on May 10, 2013. Sampling began on the 3rd floor, then 2nd floor and then 1st floor where BPS collected 500mL first draw samples for a total of 34 sampled outlets. BPS sampling included bathroom/art room faucets and if 2 or more outlets are next to each other, BPS would sample all outlets. Analytical results were compared to the EPA Lead and Copper Rule (LCR) action limit of 5ppb. One (1) result exceeded the 15ppb action limit which was the 1st Floor Custodial Room water main hose-bib (7,450ppb).

EPA Objective and Observations:

Although BPS had conducted sampling, analysis and remediation of some outlets within BPS, the approach used did not follow the Region 2 Children's Health Initiative - EPA 3T's Lead in Drinking Water program. The objective of the pre-sampling walk-thru is to locate the cold water (CW) potable outlets and determine if these outlets require repair (see underlined outlets below) by BPS prior to EPA sampling. EPA also noted whether the outlets were remediated (i.e. removed, replaced).

The attached floor diagram displays the approximate locations of the building's water main entry, water meter and potable water outlets. The water main (5th Street) enters the first floor, flows thru the building to the custodial room where the water meter is located and continues to the remainder of the building. There is no in-line water filter or central chiller (to pre-chill the water) prior to water distribution. Plumbing diagrams are not available, therefore, EPA/BPS made an educated guess as to the water piping layout and water distribution through-out the building (see floor diagram).

All CW outlets were observed for leaks, drips, spray pattern, color, temperature (warm/cold), tempered water devices, screens, point of use (POU) filters. There are no outside drinking fountains, water features or lawn sprinkler system.

Note: EPA only samples one outlet of a group of outlets (i.e. if faucet and bubbler, bubbler takes precedence).
Note: Bathrooms/Custodial/Science/Art outlets are not sampled and are only noted if repair is required.

Outside	Water Feature	
1 st Floor	Custodial Room	Garden by Avenue A Water Main (enters 5 th street) and Meter (Brass) BPS hose-bib – recommend sign “not to be used for consumption”.
	Hallway	Two (2) bubblers by Room 102
	Hallway	Bubbler by Principal Office – <u>water leaks at button</u> .
	Main Office	Faucet
	Hallway	Chiller by Room 1
	Lunch Room	Faucet (screen off).
	Hallway	Two (2) Bubblers by Lunch Room. <u>Left bubbler low flow</u> .
	Hallway	Chiller by Room 107
	Rm108	Faucet (screen on).
	Rm107	Faucet (screen on).
2 nd Floor	Hallway	Two (2) bubblers by Room 201
	Library	Faucet (screen on) – <u>BPS did not sample</u> .
	Faculty Rm	Faucet – <u>leaks at valve</u> .
	Hallway	Bubbler across from Nurse.
	Nurse	Faucet (screen on)
	Hallway	Bubbler by Room 21.
	Hallway	Two (2) Bubblers by Room 20.
	Hallway	Chiller by Room 205.
	Office	Bubbler and Faucet by Room 205
	3 rd Floor	Hallway
Hallway		Bubbler across Room 37.
Hallway		Bubbler across Room 32.
Hallway		Two (2) bubblers by Room 31.
Hallway		Chiller by Room 306.
Office		Bubbler and Faucet by Room 306

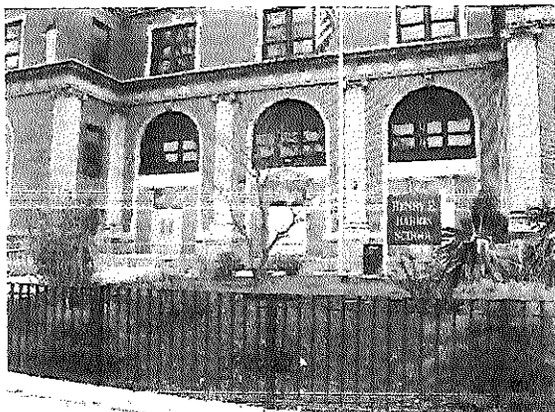
Note: EPA only samples one outlet of a group of outlets (i.e. if faucet and bubbler, bubbler takes precedence).
Note: Bathrooms/Custodial/Science/Art outlets are not sampled and are only noted if repair is required.

Outside	Water Feature	
1 st Floor	Custodial Room	Garden by Avenue A Water Main (enters 5 th street) and Meter (Brass) BPS hose-bib – recommend sign “not to be used for consumption”.
	Hallway	Two (2) bubblers by Room 102
	Hallway	Bubbler by Principal Office – <u>water leaks at button.</u> -OK
	Main Office	Faucet
	Hallway	Chiller by Room 1
	Lunch Room	Faucet (screen off).
	Hallway	Two (2) Bubblers by Lunch Room. <u>Left bubbler low flow.</u> OK OK
	Hallway	Chiller by Room 107
	Rm108	Faucet (screen on).
	Rm107	Faucet (screen on).
2 nd Floor	Hallway	Two (2) bubblers by Room 201
	Library	Faucet (screen on) – <u>BPS did not sample.</u>
	Faculty Rm	Faucet – <u>leaks at valve.</u> OK installed NEW FAUCET
	Hallway	Bubbler across from Nurse.
	Nurse	Faucet (screen on)
	Hallway	Bubbler by Room 21.
	Hallway	Two (2) Bubblers by Room 20.
	Hallway	Chiller by Room 205.
	Office	Bubbler and Faucet by Room 205
3 rd Floor	Hallway	Two (2) bubblers by Room 302 – <u>left bubbler low flow</u> OK
	Hallway	Bubbler across Room 37.
	Hallway	Bubbler across Room 32.
	Hallway	Two (2) bubblers by Room 31.
	Hallway	Chiller by Room 306.
	Office	Bubbler and Faucet by Room 306

Attendees:

Mike Kubert, BPS Superintendent Buildings & Grounds Foundation
Scott Nolan, BPS BOE Code Compliance Supervisor
Erwin Smieszek, EPA New Jersey Office – Sampling Lead
Bob Morrell, EPA New Jersey Office – Sampler

Building Photo and Description:



Henry Harris School #1 is a K-8 grade school built in 1920. An addition was added in 1975 and another addition in 2000. To the left is a photo of the front entrance (Avenue C) taken by EPA on April 8, 2015.

Pre-Sampling Walk-thru:

Wednesday, April 8, 2015, Erwin Smieszek (Lead) and Sarah Peterson conducted a Lead in Drinking Water pre-sampling walk-thru of #1 Henry Harris. See April 30, 2015 pre-sampling report for objectives and observations.

Sampling Day Introductions/General Conditions

Prior to the sampling event, it was determined that the BPS would not be flushing the outlets.

On Thursday, March 24, 2016, EPA Inspectors Erwin Smieszek (Inspection Lead) and Bob Morrell conducted a Lead in Drinking Water sampling event at the BPS #1 Henry Harris School. EPA met and presented credentials to BPS Mike Kubert and Scott Nolan. Mr. Kubert and Mr. Nolan accompanied EPA during the sampling event. There were no other personnel in the school during sampling, except when a BPS Custodial staff arrived on the 3rd floor (05:57am) during EPA sample 41/42. Custodian was aware of sampling. EPA did not hear water running for the remainder of sampling event (Samples 43/44, 45/46, and 47/48). Mr. Kubert stated that no water was used from the building since 7:30pm March 23, 2016 and the building was locked at 8:30pm on March 23, 2016. There were no do not use water signs posted at the School Door #9 entrance/exit to indicate that water sampling was to be conducted.

Sampling Design/Process and Observations:

The water main is located in the Basement-Lower Boiler room. Water sampling would begin with the outlet closest to the water main and continue downstream.

A field reagent blank (FRB) was collected in the First Floor Hallway by the Principals Office and then water samples were collected. For each outlet sampled, initial and follow-up (30 second) cold-water samples were collected in separate pre-cleaned certified HDPE 250mL wide mouth containers. Labels with written sample codes were placed under each (or next to) sampled outlet. Mr. Smieszek provided verbal sampling observations to Mr. Kubert as sampling progressed. Sampling observations were provided in Smieszek email (Palagian) dated March 24, 2016 and are noted below. Additional sampling information can be found on the attached Floor Diagram and Chain of Custody (COC) form.

	<u>Sample Number</u>	<u>Location</u>	<u>Comments (also see Floor Diagrams/Chain of Custody)</u>
Note: Sub-Basement (2 levels below basement- Area is unsuitable for children) Tap off the water main : BPS sampled on 5/10/2013 7,450ppb. EPA visually observed that the sampled tap was no longer present.			
1 st Floor	00	Hallway by Principals Office	Field Reagent Blank.
1 st Floor	1/2	Hallway bubbler by Principals Office	No POU filter.
1 st Floor	3/4	Main Office Faucet	Screen on. No POU filter.
1 st Floor	5/6	Hallway 2 bubblers. Sampled lower LEFT.	No POU filter.
1 st Floor	7/8	Hallway 2 bubblers. Sampled lower LEFT.	No POU filter.
1 st Floor	9/10	Hallway Chiller by Classroom 107	Compressor did not operate during sampling. No POU filter. Elkay – could not read m/n s/n – low to ground.
1 st Floor	11/12	Classroom 108 Faucet	Screen on. No POU filter.
1 st Floor	13/14	Classroom 107 Faucet	Screen on. No POU filter.
1 st Floor	15/16	Lunch Room Faucet	Screen on. No POU filter.
NOTE: First floor custodial room faucet had <u>1 second CW drip</u> . Located outside gym where hallway transitions from Original building to the 1 st addition.			
1 st Floor	17/18	Hallway bubbler by Room 2	No POU filter. Halsey Taylor m/n HRFS_B s/n 110937981.
2 nd Floor	19/20	Hallway bubbler by Nurse	No POU filter. Halsey Taylor m/n HRFS_B s/n 070120382.
2 nd Floor	21/22	Nurse Office Faucet	Screen on. POU filter in cabinet.
2 nd Floor	23/24	Hallway 2 bubblers. Sampled lower LEFT.	No POU filter. American Standard. Irregular/inconsistent spray pattern, sampler able to collect with no water loss.
2 nd Floor	25/26	Room in Library Faucet	Aerator on. No POU filter. Delta single lever. BPS did not sample during 2013/2014.
2 nd Floor	27/28	Hallway 2 bubblers. Sampled lower RIGHT.	No POU filter. American Standard.

2 nd Floor	29/30	Hallway Chiller by Classroom 206	Compressor on upon arrival and stayed on during sampling. No POU filter. Elkay – could not read m/n s/n – low to ground.
2 nd Floor	31/32	Copy Room Bubblers	No POU filter. Bubblers attached to sink with faucet.
2 nd Floor	33/34	Hallway bubbler by Classroom 21	No POU filter. Halsey Taylor m/n HRFS_B s/n 110937978.
2 nd Floor	35/36	Teacher Café Faucet	Screen on. No POU filter.
3 rd Floor	37/38	Hallway bubbler by Classroom 37	No POU filter. Halsey Taylor m/n HRFS_B s/n 110937980.
3 rd Floor	39/40	Hallway 2 bubblers. Sampled lower LEFT.	No POU filter. American Standard.
3 rd Floor	41/42	Hallway 2 bubblers. Sampled lower RIGHT.	No POU filter. American Standard.
3 rd Floor	43/44	Hallway Chiller by Classroom 307	Compressor on upon arrival and stayed on during sampling. No POU filter. Elkay – could not read m/n s/n – low to ground.
3 rd Floor	45/46	Copy Room Bubblers	No POU filter. Bubblers attached to sink with faucet.
3 rd Floor	47/48	Hallway bubbler by Classroom 32	No POU filter. Halsey Taylor m/n HRFS_B s/n 110937982.
NOTE: Outdoor Water Feature was off and tarped/wrapped. Water is supplied from the school water system. Located on 5 th Avenue side of building (by parking lot)			

No sampling deviations were made from the EPA Quality Assurance Project Plan (QAPP). No photos were taken.

Mr. Kubert stated that BPS has for the past few weeks begun a daily flushing routine at all schools. School custodians will flush all outlets (except bathrooms/slop sinks) prior to student arrival for approximately 60 seconds.

Twenty-four (24) potable water outlets, for a total of forty-eight (48) (initial and follow-up) plus one (1) Field Reagent Blank were collected. All samples were preserved with nitric acid (HNO₃) to a pH < 2 at the EPA Laboratory.

Attachments

- Chain of Custody's (5 pages)
- Building Floor Diagrams (3 pages)



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

**Region 2 Laboratory
2890 Woodbridge Avenue
Edison , New Jersey 08837
732-906-6886 Phone
732-906-6165 Fax**

April 07, 2016

John Kushwara
Monitoring & Assessment Branch
DESA/MAB
Edison, NJ 08837

RE: BPS-#1 Henry Harris School-1603051

Enclosed are the results of analyses for samples received by the laboratory on 03/24/2016. The signature below reflects the laboratory's approval of the reported results. If you have any questions concerning this report, please refer to Project Number 1603046 and contact the laboratory.

Sincerely,

A handwritten signature in cursive script that reads "John R. Bourbon".

John R. Bourbon
Chief, DESA/LB



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Final Report

Project: BPS-#1 Henry Harris School-1603051

Project Number: 1603046

Project Narrative:

The National Environmental Laboratory Accreditation Conference Institute (NELAP) is a voluntary environmental laboratory accreditation association of State and Federal agencies. NELAP established and promoted a National Environmental Laboratory Accreditation Program (NELAP) that provides a uniform set of standards for the generation of environmental data that are of known and defensible quality. The EPA Region 2 Laboratory is NELAP accredited. The Laboratory tests that are accredited have met all the requirements established under the NELAP Standards.

Condition Comments

None

Comment(s):

The "Sample Analysis Date and Time" is included in the results section for any analyte with a prescribed holding time of 72 hours or less.

Data Qualifier(s):

- U- The analyte was not detected at or above the Reporting Limit.
- J- The identification of the analyte is acceptable; the reported value is an estimate.
- K- The identification of the analyte is acceptable; the reported value may be biased high.
- L- The identification of the analyte is acceptable; the reported value may be biased low.
- NJ- There is presumptive evidence that the analyte is present; the analyte is reported as a tentative identification. The reported value is an estimate.

Reporting Limit(s):

The Laboratory was able to achieve the appropriate limits for each analyte requested.

U.S.E.P.A Region 2 Laboratory

NOTE: The results recorded in this report relate only to the samples as received on the date and at the time noted
Reported: 4/7/2016



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Final Report

Project: BPS-#1 Henry Harris School-1603051

Project Number: 1603046

SUMMARY REPORT FOR SAMPLES

Field ID	Laboratory ID	Matrix	Date Sampled	Date Received
00 - HH- FRBLANK	1603051-01	Aqueous	03/24/2016 04:39	03/24/2016 08:43
0101HABYPRIN01A	1603051-02	Aqueous	03/24/2016 04:41	03/24/2016 08:43
0201HABYPRIN02A	1603051-03	Aqueous	03/24/2016 04:41	03/24/2016 08:43
0301RMINMAIN01F	1603051-04	Aqueous	03/24/2016 04:44	03/24/2016 08:43
0401RMINMAIN02F	1603051-05	Aqueous	03/24/2016 04:44	03/24/2016 08:43
0501HABYCI0111A	1603051-06	Aqueous	03/24/2016 04:48	03/24/2016 08:43
0601HABYCI0112A	1603051-07	Aqueous	03/24/2016 04:48	03/24/2016 08:43
0701HABYCI0411A	1603051-08	Aqueous	03/24/2016 04:52	03/24/2016 08:43
0801HABYCI0412A	1603051-09	Aqueous	03/24/2016 04:52	03/24/2016 08:43
0901HABYCI0721B	1603051-10	Aqueous	03/24/2016 04:56	03/24/2016 08:43
1001HABYCI0722B	1603051-11	Aqueous	03/24/2016 04:56	03/24/2016 08:43
1101CRINC10821F	1603051-12	Aqueous	03/24/2016 05:00	03/24/2016 08:43
1201CRINC10822F	1603051-13	Aqueous	03/24/2016 05:00	03/24/2016 08:43
1301CRINC10721F	1603051-14	Aqueous	03/24/2016 05:03	03/24/2016 08:43
1401CRINC10722F	1603051-15	Aqueous	03/24/2016 05:03	03/24/2016 08:43
1501RMINLUNC01F	1603051-16	Aqueous	03/24/2016 05:06	03/24/2016 08:43
1601RMINLUNC02F	1603051-17	Aqueous	03/24/2016 05:06	03/24/2016 08:43
1701HABYRM-201A	1603051-18	Aqueous	03/24/2016 05:10	03/24/2016 08:43
1801HABYRM-202A	1603051-19	Aqueous	03/24/2016 05:10	03/24/2016 08:43
1902HABYNURS01A	1603051-20	Aqueous	03/24/2016 05:14	03/24/2016 08:43
2002HABYNURS02A	1603051-21	Aqueous	03/24/2016 05:14	03/24/2016 08:43
2102MOINNURS01F	1603051-22	Aqueous	03/24/2016 05:17	03/24/2016 08:43
2202MOINNURS02F	1603051-23	Aqueous	03/24/2016 05:17	03/24/2016 08:43
2302HABYLIBR01A	1603051-24	Aqueous	03/24/2016 05:21	03/24/2016 08:43
2402HABYLIBR02A	1603051-25	Aqueous	03/24/2016 05:21	03/24/2016 08:43
2502RMINLIBR11F	1603051-26	Aqueous	03/24/2016 05:25	03/24/2016 08:43
2602RMINLIBR12F	1603051-27	Aqueous	03/24/2016 05:25	03/24/2016 08:43
2702HABYCI20311A	1603051-28	Aqueous	03/24/2016 05:29	03/24/2016 08:43

U.S.E.P.A Region 2 Laboratory

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Final Report

Project: BPS-#1 Henry Harris School-1603051

Project Number: 1603046

SUMMARY REPORT FOR SAMPLES

Field ID	Laboratory ID	Matrix	Date Sampled	Date Received
2802HABYC20312A	1603051-29	Aqueous	03/24/2016 05:29	03/24/2016 08:43
2902HABYC20621B	1603051-30	Aqueous	03/24/2016 05:34	03/24/2016 08:43
3002HABYC20622B	1603051-31	Aqueous	03/24/2016 05:34	03/24/2016 08:43
3102RMINOFFI21A	1603051-32	Aqueous	03/24/2016 05:37	03/24/2016 08:43
3202RMINOFFI22A	1603051-33	Aqueous	03/24/2016 05:37	03/24/2016 08:43
3302HABYCR2101A	1603051-34	Aqueous	03/24/2016 05:40	03/24/2016 08:43
3402HABYCR2102A	1603051-35	Aqueous	03/24/2016 05:40	03/24/2016 08:43
3502CFINTEAC01F	1603051-36	Aqueous	03/24/2016 05:45	03/24/2016 08:43
3602CFINTEAC02F	1603051-37	Aqueous	03/24/2016 05:45	03/24/2016 08:43
3703HABYCR3701A	1603051-38	Aqueous	03/24/2016 05:49	03/24/2016 08:43
3803HABYCR3702A	1603051-39	Aqueous	03/24/2016 05:49	03/24/2016 08:43
3903HABYC30111A	1603051-40	Aqueous	03/24/2016 05:53	03/24/2016 08:43
4003HABYC30112A	1603051-41	Aqueous	03/24/2016 05:53	03/24/2016 08:43
4103HABYC30411A	1603051-42	Aqueous	03/24/2016 05:57	03/24/2016 08:43
4203HABYC30412A	1603051-43	Aqueous	03/24/2016 05:57	03/24/2016 08:43
4303HABYC30721B	1603051-44	Aqueous	03/24/2016 06:00	03/24/2016 08:43
4403HABYC30722B	1603051-45	Aqueous	03/24/2016 06:00	03/24/2016 08:43
4503RMNOCOPY21A	1603051-46	Aqueous	03/24/2016 06:03	03/24/2016 08:43
4603RMNOCOPY22A	1603051-47	Aqueous	03/24/2016 06:03	03/24/2016 08:43
4703HABYCR3201A	1603051-48	Aqueous	03/24/2016 06:06	03/24/2016 08:43
4803HABYCR3202A	1603051-49	Aqueous	03/24/2016 06:06	03/24/2016 08:43

U.S.E.P.A Region 2 Laboratory

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Final Report

Project: BPS-#1 Henry Harris School-1603051

Project Number: 1603046

SUMMARY REPORT FOR METHODS

Analysis	Method	Certification	Matrix
Lead	EPA 200.8 SOP C-112 Rev 3.3	NELAP	Aqueous

U.S.E.P.A Region 2 Laboratory

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Final Report

Project: BPS-#1 Henry Harris School-1603051

Project Number: 1603046

Analyte	Result	Qualifier	Reporting Limit	Units	Date and Time of Analysis*
Field ID: 00 - HH- FRBLANK			Sample ID: 1603051-01		
Metals ICPMS Lead	---	U	1.0	ug/L	
Field ID: 0101HABYPRIN01A			Sample ID: 1603051-02		
Metals ICPMS Lead	Hallway bubbler by Principals Office 1st draw	3.8	1.0	ug/L	
Field ID: 0201HABYPRIN02A			Sample ID: 1603051-03		
Metals ICPMS Lead	Hallway bubbler by Principals Office 2nd draw	3.2	1.0	ug/L	
Field ID: 0301RMINMAIN01F			Sample ID: 1603051-04		
Metals ICPMS Lead	Faucet in Main Office 1st draw	3.2	1.0	ug/L	
Field ID: 0401RMINMAIN02F			Sample ID: 1603051-05		
Metals ICPMS Lead	Faucet in Main Office 2nd draw	2.6	1.0	ug/L	
Field ID: 0501HABYC10111A			Sample ID: 1603051-06		
Metals ICPMS Lead	Hallway bubbler by Room 101 1st draw	1.1	1.0	ug/L	
Field ID: 0601HABYC10112A			Sample ID: 1603051-07		
Metals ICPMS Lead	Hallway bubbler by Room 101 2nd draw	---	U	1.0	ug/L
Field ID: 0701HABYC10411A			Sample ID: 1603051-08		
Metals ICPMS Lead	Hallway bubbler by Room 104 1st draw	5.7	1.0	ug/L	
Field ID: 0801HABYC10412A			Sample ID: 1603051-09		

U.S.E.P.A Region 2 Laboratory

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Reported: 4/7/2016



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Final Report

Project: BPS-#1 Henry Harris School-1603051

Project Number: 1603046

Analyte	Result	Qualifier	Reporting Limit	Units	Date and Time of Analysis*
Field ID: 0801HABYC10412A			Sample ID: 1603051-09		
Metals ICPMS Lead	Hallway bubbler by Room 104 2nd draw	1.8	1.0	ug/L	
Field ID: 0901HABYC10721B			Sample ID: 1603051-10		
Metals ICPMS Lead	Hallway chiller by Room 107 1st draw	--	U	1.0	ug/L
Field ID: 1001HABYC10722B			Sample ID: 1603051-11		
Metals ICPMS Lead	Hallway chiller by Room 107 2nd draw	--	U	1.0	ug/L
Field ID: 1101CRINC10821F			Sample ID: 1603051-12		
Metals ICPMS Lead	Faucet in Room 108 1st draw	1.8	1.0	ug/L	
Field ID: 1201CRINC10822F			Sample ID: 1603051-13		
Metals ICPMS Lead	Faucet in Room 108 2nd draw	--	U	1.0	ug/L
Field ID: 1301CRINC10721F			Sample ID: 1603051-14		
Metals ICPMS Lead	Faucet in Room 107 1st draw	--	U	1.0	ug/L
Field ID: 1401CRINC10722F			Sample ID: 1603051-15		
Metals ICPMS Lead	Faucet in Room 107 2nd draw	--	U	1.0	ug/L
Field ID: 1501RMINLUNC01F			Sample ID: 1603051-16		
Metals ICPMS Lead	Faucet in Lunch Room Office 1st draw	7.2	1.0	ug/L	
Field ID: 1601RMINLUNC02F			Sample ID: 1603051-17		

U.S.E.P.A Region 2 Laboratory

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Reported: 4/7/2016



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Final Report

Project: BPS-#1 Henry Harris School-1603051

Project Number: 1603046

Analyte	Result	Qualifier	Reporting Limit	Units	Date and Time of Analysis*
Field ID: 1601RMINLUNC02F			Sample ID: 1603051-17		
Metals ICPMS Lead	Faucet in Lunch Room Office 2nd draw	1.1	1.0	ug/L	
Field ID: 1701HABYRM-201A			Sample ID: 1603051-18		
Metals ICPMS Lead	Hallway bubbler by Room 2 1st draw	1.0	1.0	ug/L	
Field ID: 1801HABYRM-202A			Sample ID: 1603051-19		
Metals ICPMS Lead	Hallway bubbler by Room 2 2nd draw	1.5	1.0	ug/L	
Field ID: 1902HABYNURS01A			Sample ID: 1603051-20		
Metals ICPMS Lead	Hallway bubbler outside Nurses Office 1st draw	5.0	1.0	ug/L	
Field ID: 2002HABYNURS02A			Sample ID: 1603051-21		
Metals ICPMS Lead	Hallway bubbler outside Nurses Office 2nd draw	1.6	1.0	ug/L	
Field ID: 2102MOINNURS01F			Sample ID: 1603051-22		
Metals ICPMS Lead	Faucet in Nurses Office 1st draw	3.0	1.0	ug/L	
Field ID: 2202MOINNURS02F			Sample ID: 1603051-23		
Metals ICPMS Lead	Faucet in Nurses Office 2nd draw	—	U	1.0	ug/L
Field ID: 2302HABYLIBR01A			Sample ID: 1603051-24		
Metals ICPMS Lead	Hallway bubbler outside Faculty Lavatory 1st draw	2.8	1.0	ug/L	
Field ID: 2402HABYLIBR02A			Sample ID: 1603051-25		

U.S.E.P.A Region 2 Laboratory

NOTE: The results recorded in this report relate only to the samples as received on the date and at the time noted
Reported: 4/7/2016



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Final Report

Project: BPS-#1 Henry Harris School-1603051

Project Number: 1603046

Analyte	Result	Qualifier	Reporting Limit	Units	Date and Time of Analysis*
Field ID: 2402HABYLIBR02A			Sample ID: 1603051-25		
Metals ICPMS Lead	Hallway bubbler outside Faculty Elevator 2nd draw	--	U	1.0 ug/L	
Field ID: 2502RMINLIBR11F			Sample ID: 1603051-26		
Metals ICPMS Lead	Faucet in Library Office 1st draw	4.8		1.0 ug/L	
Field ID: 2602RMINLIBR12F			Sample ID: 1603051-27		
Metals ICPMS Lead	Faucet in Library Office 2nd draw	1.5		1.0 ug/L	
Field ID: 2702HABYC20311A			Sample ID: 1603051-28		
Metals ICPMS Lead	Hallway bubbler outside Boys Lavatory 1st draw	2.9		1.0 ug/L	
Field ID: 2802HABYC20312A			Sample ID: 1603051-29		
Metals ICPMS Lead	Hallway bubbler outside Boys Lavatory 2nd draw	--	U	1.0 ug/L	
Field ID: 2902HABYC20621B			Sample ID: 1603051-30		
Metals ICPMS Lead	Hallway bubbler outside Copy Room 1st Draw	--	U	1.0 ug/L	
Field ID: 3002HABYC20622B			Sample ID: 1603051-31		
Metals ICPMS Lead	Hallway bubbler outside Copy Room 2nd draw	--	U	1.0 ug/L	
Field ID: 3102RMINOFFI21A			Sample ID: 1603051-32		
Metals ICPMS Lead	Bubbler in Copy Room 1st draw	--	U	1.0 ug/L	
Field ID: 3202RMINOFFI22A			Sample ID: 1603051-33		

U.S.E.P.A Region 2 Laboratory

NOTE: The results recorded in this report relate only to the samples as received on the date and at the time noted

Reported: 4/7/2016



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Final Report

Project: BPS-#1 Henry Harris School-1603051

Project Number: 1603046

Analyte	Result	Qualifier	Reporting Limit	Units	Date and Time of Analysis*
Field ID: 3202RMINOFFI22A					
Sample ID: 1603051-33					
Metals ICPMS Lead	Bubbler in Copy Room 2nd draw	---	U	1.0 ug/L	
Field ID: 3302HABYCR2101A					
Sample ID: 1603051-34					
Metals ICPMS Lead	Hallway bubbler outside Title One Room 1st draw	---	U	1.0 ug/L	
Field ID: 3402HABYCR2102A					
Sample ID: 1603051-35					
Metals ICPMS Lead	Hallway bubbler outside Title ONE Room 2nd draw	4.7		1.0 ug/L	
Field ID: 3502CFINTEAC01F					
Sample ID: 1603051-36					
Metals ICPMS Lead	Faucet in Teachers Lounge 1st draw	1.0		1.0 ug/L	
Field ID: 3602CFINTEAC02F					
Sample ID: 1603051-37					
Metals ICPMS Lead	Faucet in Teachers Lounge 2nd draw	1.3		1.0 ug/L	
Field ID: 3703HABYCR3701A					
Sample ID: 1603051-38					
Metals ICPMS Lead	Hallway bubbler outside Room 37 1st draw	3.9		1.0 ug/L	
Field ID: 3803HABYCR3702A					
Sample ID: 1603051-39					
Metals ICPMS Lead	Hallway bubbler outside Room 37 2nd draw	5.6		1.0 ug/L	
Field ID: 3903HABYCR30111A					
Sample ID: 1603051-40					
Metals ICPMS Lead	Left hallway bubbler outside Faculty Lavatory 1st draw	3.2		1.0 ug/L	
Field ID: 4003HABYCR30112A					
Sample ID: 1603051-41					

U.S.E.P.A Region 2 Laboratory

NOTE: The results recorded in this report relate only to the samples as received on the date and at the time noted

Reported: 4/7/2016



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Final Report

Project: BPS-#1 Henry Harris School-1603051

Project Number: 1603046

Analyte	Result	Qualifier	Reporting Limit	Units	Date and Time of Analysis*
Field ID: 4003HABY C30112A			Sample ID: 1603051-41		
Metals ICPMS Lead	1.7		1.0	ug/L	
Left hallway bubbler outside Faculty Lavatory 2nd draw					
Field ID: 4103HABY C30411A			Sample ID: 1603051-42		
Metals ICPMS Lead	2.7		1.0	ug/L	
Right hallway bubbler outside boys lavatory 1st draw					
Field ID: 4203HABY C30412A			Sample ID: 1603051-43		
Metals ICPMS Lead	---	U	1.0	ug/L	
Right hallway bubbler outside boys lavatory 2nd draw					
Field ID: 4303HABY C30721B			Sample ID: 1603051-44		
Metals ICPMS Lead	---	U	1.0	ug/L	
Hallway chiller outside Copy room 1st draw					
Field ID: 4403HABY C30722B			Sample ID: 1603051-45		
Metals ICPMS Lead	---	U	1.0	ug/L	
Hallway chiller outside Copy room 2nd draw					
Field ID: 4503RMIN COPY 21A			Sample ID: 1603051-46		
Metals ICPMS Lead	---	U	1.0	ug/L	
Bubbler in Copy room 1st draw					
Field ID: 4603RMIN COPY 22A			Sample ID: 1603051-47		
Metals ICPMS Lead	---	U	1.0	ug/L	
Bubbler in Copy room 2nd draw					
Field ID: 4703HABY CR 3201A			Sample ID: 1603051-48		
Metals ICPMS Lead	1.3		1.0	ug/L	
Hallway bubbler outside Room 31 1st draw					
Field ID: 4803HABY CR 3202A			Sample ID: 1603051-49		

U.S.E.P.A Region 2 Laboratory

NOTE: The results recorded in this report relate only to the samples as received on the date and at the time noted

Revised: 4/7/2016



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Final Report

Project: BPS-#1 Henry Harris School-1603051

Project Number: 1603046

Analyte	Result	Qualifier	Reporting Limit	Units	Date and Time of Analysis*
Field ID: 4803HABYCR3202A			Sample ID: 1603051-49		
Metals ICPMS Lead	Hallway bubbler outside Room 32 2nd draw	6.0	1.0	ug/L	

CLIENT INFORMATION

Name: Bayonne Public Schools
Address: 669 Avenue A, Bayonne, NJ 07002
Rep: Dr. Patricia McGeehan Superintendent of Schools

EPA INFORMATION

Name: US Environmental Protection Agency - Region 2
Address: 2890 Woodbridge Ave., Edison, NJ 08837
Proj.Mgr: John Kushwara

SCHOOL/PROJECT INFORMATION

LDG ID: _____
LDG No./Name: #1 Henry Harris School
LDG Address: 135 Avenue C, Bayonne NJ 07002
Contact Name & Numbers: Mike Kubert 201.858.5582 mkubert@bboed.org
Yr. Built: 1921 **(1) Yr. 1st Add.:** 1975 **(2) Yr. 2nd Add.:** 2000 **(3) Yr. 1st Mod.:** _____ **(4) Yr. 2nd Mod.:** _____

INSPECTOR(S): Erwin Smieszek (Lead) & Robert Morrell

SAMPLING DATE: Thursday, March 24, 2016

SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information				
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates number and Serial number	Model	0 Seconds	30 Seconds	Time of collection (24hr)
00							Blank				0439
01							Handy by Pump Office				0441
02							NO FILTER				
03							Main Office Facet				0444
04							SCREEN ON NO PUMP FILTER				
05							Handy by [unclear] LEFT SET SAMPLED (LOWE)				0448
06							NO FILTER				
07							Handy by [unclear] LEFT not sampled (lower)				0452
08							NO FILTER				
09							Handy by [unclear] 2444 - independent check				0456
10							NO FILTER				

All containers are pre-cleaned/pre-certified 250mL wide-mouth HDPE bottles.

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
Erwin J. Smieszek	[Signature]	0823

Method of shipment/delivery: Fed-Ex Hand Delivery US Mail UPS Courier Other: _____

INSTRUCTIONS TO THE LABORATORY

Analyze all samples.
 Follow QAPP instructions
 Lab to preserve with HNO₃ at pH<2
 Other: _____

Lab: US EPA - Region 2
 2890 Woodbridge Ave.
 Edison, NJ 08837
Contact: Ness Tirol

Report Results to:
 Phone (732) 321-6686
 Email: kushwara.john@epa.gov

Comments: Provide Laboratory Data Report (LDR)

IDENT INFORMATION

Name: Bayonne Public Schools
 Address: 669 Avenue A, Bayonne, NJ 07002
 Rep: Dr. Patricia McGeehan Superintendent of Schools

EPA INFORMATION

Name: US Environmental Protection Agency - Region 2
 Address: 2890 Woodbridge Ave., Edison, NJ 08837
 Proj.Mgr: John Kushwara

SCHOOL/PROJECT INFORMATION

DG ID:
 DG No./Name: #1 Henry Harris School
 DG Address: 135 Avenue C, Bayonne NJ 07002
 Contact Name & Numbers: Mike Kubert 201.858.5582 mkubert@bboed.org
 Yr. Built: 1921 (1) Yr. 1st Add.: 1975 (2) Yr. 2nd Add.: 2000 (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.:

SPECTOR(S): Erwin Smieszek (Lead) & Robert Morrell

SAMPLING DATE: Thursday, March 24, 2016

SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information				
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc. Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates number and Serial number	Model	0 Seconds	30 Seconds	Time of collection (24hr)
1	B1	CRINC	108	21F	Classroom 108	21F	Classroom 108 no filter		-		0510
2	B1	CRINC	108	22F	Classroom 108	22F	SCREEN ON		-		
3	B1	CRINC	107	21F	Classroom 107	21F	no filter		-		0513
4	B1	CRINC	107	22F	Classroom 107	22F	SCREEN ON		-		
5	B1	RMIN	LUNC	01F	Janitor room	01F	no filter		-		0516
6	B1	RMIN	LUNC	02F	Janitor room	02F	SCREEN ON		-		
7	B1	HABY	NH	201A	Playroom	201A	Following Taylor with HPS - B 7402011191		✓		0510
8	B1	HABY	NH	202A	Playroom	202A	no filter		-		
9	B2	HABY	NURS	01A	Nursery	01A	Following Taylor with HPS - B 7402011192		✓		0514
20	B2	HABY	NURS	02A	Nursery	02A	no filter		-		
21	B2	MUIN	NURS	01F	Nursery	01F	no filter		-		0517
22	B2	MUIN	NURS	02F	Nursery	02F	SCREEN ON NO FILTER		-		

All containers are pre-cleaned/pre-certified 250mL wide-mouth HDPE bottles.

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
Erwin J Smieszek	[Signature]	0510

Method of shipment/delivery: Fed-Ex Hand Delivery US Mail UPS Courier Other:

INSTRUCTIONS TO THE LABORATORY

Analyze all samples.
 Follow QAPP instructions
 Lab to preserve with HNO₃ at pH<2
 Other:

Lab: US EPA - Region 2
 2890 Woodbridge Ave.
 Edison, NJ 08837
 Contact: Ness Tirol

Report Results to:
 Phone (732) 321-6686
 Email: kushwara.john@epa.gov

Comments: Provide Laboratory Data Report (LDR)

ENT INFORMATION

Organization: Bayonne Public Schools
Address: 669 Avenue A, Bayonne, NJ 07002
Contact: Dr. Patricia McGeehan Superintendent of Schools

EPA INFORMATION

Name: US Environmental Protection Agency - Region 2
Address: 2890 Woodbridge Ave., Edison, NJ 08837
Proj.Mgr: John Kushwara

SCHOOL/PROJECT INFORMATION

DG ID: _____
DG No./Name: #1 Henry Harris School
DG Address: 135 Avenue C, Bayonne NJ 07002
Contact Name & Numbers: Mike Kubert 201.858.5582 mkubert@bboed.org
Yr. Built: 1921 **(1) Yr. 1st Add.:** 1975 **(2) Yr. 2nd Add.:** 2000 **(3) Yr. 1st Mod.:** _____ **(4) Yr. 2nd Mod.:** _____

SPECTOR(S): Erwin Smieszek (Lead) & Robert Morrell

SAMPLING DATE: Thursday, March 24, 2016

SAMPLE DATA

Sample Description ID (ID must match container label)						Outlet information				
Sample #	Floor	Functional Space Code	IN/BY	Room Number	Construc Code Sample/Outlet Code	Sampled Outlet Location/Coordinates number and Serial number	Model	0 Seconds	30 Seconds	Time of collection (24hr)
3	2	HABY	LIBR	01A	American Standard LEFT HUBBLES (lower)	11. Regular spray table to collect		-	-	0521
14	2	HABY	LIBR	02A	no filter			-	-	
15	2	RMIN	LIBR	11F	DELTA			-	-	0525
26	2	KMIN	LIBR	12F	no filter HEATILATION			-	-	
27	2	HABY	C203	11A	RIGHT HUBBLES American Standard			-	-	0529
28	2	HABY	C203	12A	no filter			-	-	
29	2	HABY	C206	21B	CRAG (should read with 4in) background compared on 100mL sample which stayed in the sampling			-	-	0534
30	2	HABY	C206	22B	no filter			-	-	
31	2	RMIN	OFFI	21A	dry Room - no filter no filter attached to sink with bucket			-	-	0537
32	2	RMIN	OFFI	22A	no filter			-	-	
35	2	HABY	CR21	01A	Elmer Taylor with HDFS - B 4in 11093975			-	-	0540
34	2	HABY	CR21	02A	no filter			-	-	

All containers are pre-cleaned/pre-certified 250mL wide-mouth HDPE bottles.

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
Erwin J. Smieszek	[Signature]	0545

Method of shipment/delivery: Fed-Ex Hand Delivery US Mail UPS Courier Other

INSTRUCTIONS TO THE LABORATORY

Analyze all samples.
 Follow QAPP instructions
 Preserve with HNO₃ at pH<2
 Other: _____

Lab: US EPA - Region 2
 2890 Woodbridge Ave.
 Edison, NJ 08837
Contact: Ness Tirol

Report Results to:
 Phone (732) 321-6686
 Email: kushwara.john@epa.gov

Comments: Provide Laboratory Data Report (LDR)

IDENT INFORMATION

Name: Bayonne Public Schools
Address: 669 Avenue A, Bayonne, NJ 07002
Contact Rep: Dr. Patricia McGeehan Superintendent of Schools

EPA INFORMATION

Name: US Environmental Protection Agency - Region 2
Address: 2890 Woodbridge Ave., Edison, NJ 08837
Proj. Mgr: John Kushwara

SCHOOL/PROJECT INFORMATION

DG ID:
DG No./Name: #1 Henry Harris School
DG Address: 135 Avenue C, Bayonne NJ 07002
Contact Name & Numbers: Mike Kubert 201.858.5582 mkubert@bboed.org
Yr. Built: 1921 **(1) Yr. 1st Add.:** 1975 **(2) Yr. 2nd Add.:** 2000 **(3) Yr. 1st Mod.:** **(4) Yr. 2nd Mod.:**

SPECTOR(S): Erwin Smieszek (Lead) & Robert Morrell

SAMPLING DATE: Thursday, March 24, 2016

SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information				
Sample #	Floor	Functional Space Code	INBY	Room Number	Construc Code	Sampler/Outlet Code	Sampled Outlet Location/Coordinates number and Serial number	Model	0 Seconds	30 Seconds	Time of collection (24hr)
5	2	CF	INT	TEAC	01	F	HERSER		/		0545
6	2	CF	INT	TEAC	02	F	no filter		/		
7	3	HAB	YCR	37	1	A	Miller/Taylor w/ no filter - B sin 110737490		/		0549
8	3	HAB	YCR	37	2	A	no filter		/		
9	3	HAB	YCR	34	1	A	American Standard sept bubbler sampled (lower)		/		0553
10	3	HAB	YCR	34	1	A	no filter		/		
11	3	HAB	YCR	34	4	1	American		/		0557
12	3	HAB	YCR	34	4	1	A no filter		/		
13	3	HAB	YCR	34	7	2	B	EMERY (emerson) ultrasonic stepless could not see into the low frequency sampling	/		0600
14	3	HAB	YCR	34	7	2	B	no filter	/		
15	3	RMIN	CPY	2	1	A	log room - sampled bubbler no filter. Double check with text		/		0603
16	3	RMIN	CPY	2	2	A	no filter		/		

All containers are pre-cleaned/pre-certified 250mL wide-mouth HDPE bottles.

CHAIN OF CUSTODY

Relinquished By: Erwin J. Smieszek	Received By: <i>[Signature]</i>	Time: 1:43

Method of shipment/delivery: Fed-Ex Hand Delivery US Mail UPS Courier Other:

INSTRUCTIONS TO THE LABORATORY

<input checked="" type="checkbox"/> Analyze all samples.	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837 Contact: Ness Tirol	Report Results to:
<input checked="" type="checkbox"/> Follow QAPP instructions		Phone (732) 321-6686
<input checked="" type="checkbox"/> Sub to preserve with HNO ₃ at pH<2		Email: kushwara.john@epa.gov
Other: _____		

Comments: Provide Laboratory Data Report (LDR)

CLIENT INFORMATION

Name:	Bayonne Public Schools
Address:	669 Avenue A, Bayonne, NJ 07002
Contact Rep:	Dr. Patricia McGeehan Superintendent of Schools

EPA INFORMATION

Name:	US Environmental Protection Agency - Region 2
Address:	2890 Woodbridge Ave., Edison, NJ 08837
Proj.Mgr:	John Kushwara

SCHOOL/PROJECT INFORMATION

DG ID:				
DG No./Name:	#1 Henry Harris School			
DG Address:	135 Avenue C, Bayonne NJ 07002			
Contact Name & Numbers:	Mike Kubert 201.858.5582		mkubert@bboed.org	
Yr. Built:	(1) Yr. 1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:
1921	1975	2000		

SPECTOR(S): Erwin Smieszek (Lead) & Robert Morrell

SAMPLING DATE: Thursday, March 24, 2016

SAMPLE DATA

Sample Description ID (ID must match container label)							Outlet Information				
Sample #	Floor	Functional Space Code	INBY	Room Number	Construc Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates number and Serial number	Model	0 Seconds	30 Seconds	Time of collection (24hr)
17	B3	A B Y	E R 3	2 D 1 A			Hulsby Ty in mpttrks -B 3/n 112937982				2606
18	B3	A B Y	E R 3	2 D 2 A			no filter				

All containers are pre-cleaned/pre-certified 250mL wide-mouth HDPE bottles.

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:
Erwin J. Smieszek	[Signature]	0543

Method of shipment/delivery: Fed-Ex Hand Delivery US Mail UPS Courier Other:

INSTRUCTIONS TO THE LABORATORY

<input checked="" type="checkbox"/> Analyze all samples.	Lab: US EPA - Region 2 2890 Woodbridge Ave. Edison, NJ 08837	Report Results to: Phone (732) 321-6686 Email: kushwara.john@epa.gov
<input checked="" type="checkbox"/> Follow QAPP instructions		
<input checked="" type="checkbox"/> Lab to preserve with HNO ₃ at pH<2	Contact: Ness Tirol	
Other:		

Comments: Provide Laboratory Data Report (LDR)

CODE	TYPE OF OUTLET OR PLUMBING	INITIAL SCREENING (1 ST DRAW) SAMPLE	FOLLOW-UP SAMPLES
S	Service Connection to Distribution Main	1S	1M
A	Bubblers Without Central Chiller	1A	2A
B	Bubblers with Central Chiller	1B	2B
-	Central Chiller Unit	-	3B, 4B
C	Water Cooler	1C	2C, 3C, 4C
D	Bottled Water Dispensers	1D	2D
E	Ice Making Machines	1E	2E
F	Water Faucets (Tap)	1F	2F
Interior Plumbing			
G	Laterals	-	1G
H	Headers	-	1H
I	Loops	-	1I
J	Risers	-	1J

COD	FUNCTIONAL SPACE
E	
KI	Kitchen
GY	Gymnasium
CF	Cafeteria
TC	Teachers' Cafeteria
BC	Boys' Cafeteria
GC	Girls' Cafeteria
CR	Classroom
HA	Hallway
BR	Bathroom
GB	Girls' Bathroom
BB	Boys' Bathroom
RM	Room
OF	Office
LB	Laboratory
LI	Library
MO	Medical Office
BO	Boiler Room
LR	Locker Room
NM	Natatorium
WP	Water Meter/Pump Room
SS	Slop Sink

CODE	FLOOR
SB	Sub Basement
BS	Basement
MZ	Mezzanine
01	1 st Floor
02	2 nd Floor
03	3 rd Floor
04	4 th Floor etc

CODE	CONSTRUCTION
0	Original Construction
1	1 st Addition
2	2 nd Addition
3	1 st Modernization
4	2 nd Modernization

NOTE: EPA typically samples the highlighted outlets in Table 1.

News Release

Lead Levels in School Drinking Water Meet Federal and State Guidelines

The Bayonne School District announced today that recent tests of drinking water in all District elementary schools indicate that lead levels meet federal and state guidelines. Although lead was initially detected above the recommended level in 3% of the samples tested, lead levels were reduced to acceptable levels following replacement or removal of the outlets.

In making the announcement, School Superintendent Patricia L. McGeehan Ed.D., stated, "We are pleased that the testing program identified only 13 of the 430 samples with elevated lead levels. All concerns have been remediated."

The School District conducted the testing program to make sure that drinking water in the school system is safe for children and school staff. Water with high lead levels can contribute to negative health effects, especially in young children.

The testing was conducted by the US Environmental Protection Agency. Samples from various locations in each of the schools were sent to the EPA laboratory for analysis. The final laboratory results were received by the School District October 5, 2016.

Information about the lead testing program, including the laboratory results, can be found at the District's Central Office, weekdays between 9:00 a.m. and 4:00 p.m. or at the District's website at

Questions may also be addressed to Christopher L. Patella, Risk Manager for the Bayonne School District at 201-858-5936.