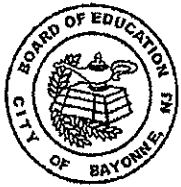


	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
	Field ID	Flushed Y/N	Laboratory sample ID	Laboratory Name	Lab Certification ID	Date Sampled	Time Sampled	Analytical Method	Date of Analysis	Time of Analysis	Concentration in ug/L	Reporting Limit (ug/L)	Dilution Factor	Digested (Y/N)	Qualifier
1	Field Blank 0 6/16/2017	N	370616048	Garden State	20044	6/16/2017	3:30 AM	200.9	6/19/2017	13:37	<1.0	1	none	N	
2	Sink WRL-WRLS-AFL	N	370616006	Garden State	20044	6/16/2017	3:34 AM	200.9	6/19/2017	10:56	1.5	1	none	N	
3	Filling Station WR-BFS-AFL	N	370616007	Garden State	20044	6/16/2017	3:39	200.9	6/19/2017	10:59	<1.0	1	none	N	
4	Sink 6C-BCS-AFL	N	370616008	Garden State	20044	6/16/2017	3:44	200.9	6/19/2017	11:02	<1.0	1	none	N	
5	Cooler HBC-WC-AFL	N	370616009	Garden State	20044	6/16/2017	3:48	200.9	6/19/2017	11:05	<1.0	1	none	N	
6	Sink TR-TJS-AFL	N	370616010	Garden State	20044	6/16/2017	3:53	200.9	6/19/2017	11:07	2.6	1	none	N	
7	Ice Machine TR-IM-AFL	N	370616011	Garden State	20044	6/16/2017	3:57	200.9	6/19/2017	11:10	<1.0	1	none	N	
8	Filling Station WR-BFS-AFL	N	370616012	Garden State	20044	6/16/2017	4:00	200.9	6/19/2017	11:13	<1.0	1	none	N	
9	Cooler RA8-WC-AFL	N	370616013	Garden State	20044	6/16/2017	4:04	200.9	6/19/2017	11:16	<1.0	1	none	N	
10	Filling Station SG-BFS-1FL	N	370616014	Garden State	20044	6/16/2017	4:13	200.9	6/19/2017	11:24	<1.0	1	none	N	
11	Sink TRS-TL-1FL	N	370616015	Garden State	20044	6/16/2017	4:16	200.9	6/19/2017	11:27	<1.0	1	none	N	
12	Filling Station H112-BFS-1FL	N	370616016	Garden State	20044	6/16/2017	4:19	200.9	6/19/2017	11:30	<1.0	1	none	N	
13	Filling Station NG-BFS-1FL	N	370616017	Garden State	20044	6/16/2017	4:23	200.9	6/19/2017	11:33	<1.0	1	none	N	
14	Sink TRN-TLS-1FL	N	370616018	Garden State	20044	6/16/2017	4:25	200.9	6/19/2017	11:36	<1.0	1	none	N	
15	Filling Station H101-BFS-1FL	N	370616019	Garden State	20044	6/16/2017	4:28	200.9	6/19/2017	11:38	<1.0	1	none	N	
16	Sink PO-POS-1FL	N	370616020	Garden State	20044	6/16/2017	4:30	200.9	6/19/2017	11:41	31.8	1	none	N	
17	Sink EH-EHS-2FL	N	370616021	Garden State	20044	6/16/2017	4:38	200.9	6/19/2017	11:44	<1.0	1	none	N	
18	Fountain HEH-DW-2FL	N	370616022	Garden State	20044	6/16/2017	4:40	200.9	6/19/2017	11:47	<1.0	1	none	N	
19	Sink TRS-TLS-2FL	N	370616023	Garden State	20044	6/16/2017	4:43	200.9	6/19/2017	11:50	<1.0	1	none	N	
20	Fountain H213-DW-2FL	N	370616024	Garden State	20044	6/16/2017	4:45	200.9	6/19/2017	12:10	1.1	1	none	N	
21	Sink LO-IOS-2FL	N	370616025	Garden State	20044	6/16/2017	4:47	200.9	6/19/2017	12:12	1.6	1	none	N	
22	Fountain H206-DW-2FL	N	370616026	Garden State	20044	6/16/2017	4:50	200.9	6/19/2017	12:15	<1.0	1	none	N	
23	Sink TRN-TLS-2FL	N	370616027	Garden State	20044	6/16/2017	4:53	200.9	6/19/2017	12:18	<1.0	1	none	N	
24	Fountain H201-DW-2FL	N	370616028	Garden State	20044	6/16/2017	4:56	200.9	6/19/2017	12:21	<1.0	1	none	N	
25	Fountain H314-DW-3FL	N	370616029	Garden State	20044	6/16/2017	5:01	200.9	6/19/2017	12:24	1.4	1	none	N	
26	Sink R314-1-EG-3FL	N	370616030	Garden State	20044	6/16/2017	5:04	200.9	6/19/2017	12:27	7.5	1	none	N	
27	Sink R314-2-EG-3FL	N	370616031	Garden State	20044	6/16/2017	5:06	200.9	6/19/2017	12:29	1.3	1	none	N	
28	Sink SS-S5S-3FL	N	370616032	Garden State	20044	6/16/2017	5:08	200.9	6/19/2017	12:38	4.4	1	none	N	
29	Filling Station CS-BFS-3FL	N	370616033	Garden State	20044	6/16/2017	5:11	200.9	6/19/2017	12:41	<1.0	1	none	N	
30	Sink TRS-TLS-3FL	N	370616034	Garden State	20044	6/16/2017	5:13	200.9	6/19/2017	12:44	<1.0	1	none	N	
31	Sink CKZ-FPS-3FL	N	370616035	Garden State	20044	6/16/2017	5:17	200.9	6/19/2017	12:46	<1.0	1	none	N	

	A	B	C	D	E	F	G	H	I	J	K	L	M	O
33	Ice Machine CK-1M-3FL	N	370616036	Garden State	20044	6/16/2017	5:19	200.9	6/19/2017	12:49	<1.0	1	none	N
34	Sink CK2-FPS-3FL	N	370616037	Garden State	20044	6/16/2017	5:22	200.9	6/19/2017	12:52	<1.0	1	none	N
35	Coffee Machine CJS1L-CM-3FL	N	370616038	Garden State	20044	6/16/2017	5:26	200.9	6/19/2017	12:55	<1.0	1	none	N
36	Fountain H312R-DW-3FL	N	370616039	Garden State	20044	6/16/2017	5:31	200.9	6/19/2017	14:26	9.85	1	none	N
37	Fountain H312L-DW-3FL	N	370616040	Garden State	20044	6/16/2017	5:33	200.9	6/19/2017	12:58	<1.0	1	none	N
38	Fountain H304-DW-3FL	N	370616041	Garden State	20044	6/16/2017	5:37	200.9	6/19/2017	13:01	<1.0	1	none	N
39	Sink RB304-CS-3FL	N	370616042	Garden State	20044	6/16/2017	5:39	200.9	6/19/2017	13:03	<1.0	1	none	N
40	Sink R304-CS-3FL	N	370616043	Garden State	20044	6/16/2017	5:42	200.9	6/19/2017	13:23	<1.0	1	none	N
41	Filling Station CS-BFS-3FL	N	370616044	Garden State	20044	6/16/2017	5:45	200.9	6/19/2017	13:26	<1.0	1	none	N
42	Sink TRN-TLS-3FL	N	370616045	Garden State	20044	6/16/2017	5:47	200.9	6/19/2017	13:29	<1.0	1	none	N
43	Fountain H301-R-DW-3FL	N	370616046	Garden State	20044	6/16/2017	5:50	200.9	6/19/2017	13:32	<1.0	1	none	N
44	Fountain H301-L-DW-3FL	N	370616047	Garden State	20044	6/16/2017	5:52	200.9	6/19/2017	13:34	4.6	1	none	N
45	Field Blank - 6/22/2017	N	370622047	Garden State	20044	6/22/2017	3:30	200.9	6/23/2017	19:01	<1.0	1	none	N
46	Cooler HOP-WC-1FL	N	370622048	Garden State	20044	6/22/2017	3:31	200.9	6/23/2017	17:11	<1.0	1	none	N
47	Cooler BMR-WC-1FL	N	370622049	Garden State	20044	6/22/2017	3:35	200.9	6/23/2017	17:13	<1.0	1	none	N
48	Sink BMR-BFS-1FL	N	370622049	Garden State	20044	6/22/2017	3:37	200.9	6/23/2017	17:16	8.1	1	none	N
49	Sink PC-PCS-1FL	N	370622050	Garden State	20044	6/22/2017	3:42	200.9	6/23/2017	17:18	5.6	1	none	N
50	Cooler HSS-WC-1FL	N	370622051	Garden State	20044	6/22/2017	3:45	200.9	6/23/2017	17:22	<1.0	1	none	N
51	Cooler SSO-WC-1FL	N	370622052	Garden State	20044	6/22/2017	3:48	200.9	6/23/2017	17:30	<1.0	1	none	N
52	Cooler HOA-WC-1FL	N	370622053	Garden State	20044	6/22/2017	3:50	200.9	6/23/2017	17:33	<1.0	1	none	N
53	Fountain H230-DW-2FL	N	370622054	Garden State	20044	6/22/2017	3:56	200.9	6/23/2017	17:36	3.1	1	none	N
54	Sink TR-TLS-2FL	N	370622055	Garden State	20044	6/22/2017	4:00	200.9	6/23/2017	17:39	4.9	1	none	N
55	Sink NO-NOS-2FL	N	370622056	Garden State	20044	6/22/2017	4:03	200.9	6/23/2017	17:42	<1.0	1	none	N
56	Sink TRR-TLS-3FL	N	370622057	Garden State	20044	6/22/2017	4:09	200.9	6/23/2017	17:44	6.8	1	none	N
57	Sink TRL-TLS-3FL	N	370622058	Garden State	20044	6/22/2017	4:11	200.9	6/23/2017	17:47	<1.0	1	none	N
58	Sink DR-DRS-1FL	N	370622059	Garden State	20044	6/22/2017	4:18	200.9	6/23/2017	17:50	<1.0	1	none	N
59	Sink CR-CRS-GF	N	370622060	Garden State	20044	6/22/2017	4:23	200.9	6/23/2017	17:53	<1.0	1	none	N
60	Filling Station HSC-BFS-1FL	N	370622061	Garden State	20044	6/22/2017	4:26	200.9	6/23/2017	17:56	<1.0	1	none	N
61	Sink SC-SCS-1FL	N	370622062	Garden State	20044	6/22/2017	4:29	200.9	6/23/2017	18:15	34.8	1	none	N
62	Sink CS-CSS-1FL	N	370622063	Garden State	20044	6/22/2017	4:34	200.9	6/28/2017	13:45	2.4	1	none	N
63	Cooler H136-WC-1FL	N	370622064	Garden State	20044	6/22/2017	4:37	200.9	6/23/2017	18:18	<1.0	1	none	N
64	Cooler H247-WC-2FL	N	370622065	Garden State	20044	6/22/2017	4:41	200.9	6/23/2017	18:21	<1.0	1	none	N
65	Sink SC-SCS-3FL	N	370622066	Garden State	20044	6/22/2017	4:47	200.9	6/23/2017	18:24	20.4	1	none	N
66	Sink FR-TLS-3FL	N	370622067	Garden State	20044	6/22/2017	4:55	200.9	6/23/2017	18:27	<1.0	1	none	N
67	Cooler H353-WC-3FL	N	370622068	Garden State	20044	6/22/2017	4:57	200.9	6/23/2017	18:30	<1.0	1	none	N

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
68	Cooler H350-WC-3FL	N	370622039	Garden State	20044	6/22/2017	5:00	200.9	6/23/2017	18.32	<1.0	1	none	N	
69	Filling Station HGS-BFS-GF	N	370622040	Garden State	20044	6/22/2017	5:10	200.9	6/23/2017	18.35	<1.0	1	none	N	
70	Fountain HGS-DW-GF	N	370622041	Garden State	20044	6/22/2017	5:13	200.9	6/23/2017	18.44	<1.0	1	none	N	
71	Sink HGS-HS-GF	N	370622042	Garden State	20044	6/22/2017	5:16	200.9	6/23/2017	18.47	8.7	1	none	N	
72	Sink NO-NS-1FL	N	370622043	Garden State	20044	6/22/2017	5:20	200.9	6/23/2017	18.49	<1.0	1	none	N	
73	Sink R134-CS-1FL	N	370622044	Garden State	20044	6/22/2017	5:23	200.9	6/23/2017	18.52	<1.0	1	none	N	
74	Fountain H129R-DW-1FL	N	370622045	Garden State	20044	6/22/2017	5:27	200.9	6/23/2017	18.55	<1.0	1	none	N	
75	Fountain H129L-DW-1FL	N	370622046	Garden State	20044	6/22/2017	5:29	200.9	6/23/2017	18.58	<1.0	1	none	N	
76	Sink PO-POS-1FL (2nd draw)	N	370616063	Garden State	20044	6/16/2017	4:32	200.9	6/19/2017	15.57	2.5	1	none	N	
77	Sink SC-SGS-1FL (2nd draw)	N	370622063	Garden State	20044	6/22/2017	4:31	200.9	6/23/2017	20.09	18.3	1	none	N	
78	Sink SC-SGS-3FL(2nd draw)	N	370622067	Garden State	20044	6/22/2017	4:49	200.9	6/23/2017	20.20	1.9	1	none	N	



**BAYONNE PUBLIC SCHOOLS**  
Administration Building  
669 AVENUE A  
BAYONNE, NEW JERSEY 07002

**DR. MICHAEL A. WANKO**  
Interim Superintendent

Tel. (201) 858-5817  
Fax. (201) 858-6289

July 11, 2017

Dear Bayonne High School Community,

The Bayonne Board of Education is committed to protecting the health of our students, teachers and staff. As required by the NJ Department of Education regulations, all drinking water outlets in our facilities must be sampled for lead. Drinking waters at Bayonne High School was conducted on June 16 and June 22.

**Why Test School Drinking Water for Lead?**

High levels of lead in drinking water can cause health problems. Lead is most dangerous for pregnant women, infants, and children under 6 years old. Exposure to high levels of lead during pregnancy contributes to low birth weight and developmental delays in infants. In young children, lead exposure can lower IQ levels, affect hearing, reduce attention span and hurt school performance. In *very* high levels, lead can even cause brain damage.

In an effort to protect public health, the U.S. Environmental Protection Agency (EPA) suggests that schools and day care facilities test their drinking water for lead. If lead is found at any water outlet at levels above 20 parts per billion (ppb), the EPA recommends taking action to reduce the lead. The level utilized by the NJDEP is 15 parts per billion (ppb).

**Is Our School's Drinking Water Safe?**

Yes, our schools' water is safe. The Bayonne School District tested our drinking water for lead. There were 73 water samples taken at Bayonne High School and 3 of them showed lead levels above the 20 ppb or 15 ppb mark. We have begun the process to remediate the 3 water sources. Two of three are in offices with no student content and the 3<sup>rd</sup> is a sink in a cafeteria.

**Results**

All 73 water outlets were identified and samples were taken. Of the samples taken, 3 outlets were at or above the lead action level established by the US Environmental Protection Agency for lead in drinking water (15ug/l) (ppb)

**1<sup>ST</sup> SAMPLE TAKEN:**

SAMPLE LOCATION	FIRST DRAW RESULT	REMEDIAL ACTION
Principal's Office Sink - 1fl	31.8	Discontinue water use. Further testing will be conducted to identify the location of contamination
Senior Cafeteria Sink - 3 fl	20.4	Discontinue water use.

		Further testing will be conducted to identify the location of contamination
Sink in Student Center ~ 1fl	34.8	Discontinue water use. Further testing will be conducted to identify location of contamination

In coming weeks we will be working on solutions to maintain a reduced lead level in these areas and conduct follow up testing. Only after appropriate remedial measure have been completed and follow up testing completed will the drinking water locations be placed back into service.

**How Lead Enters our Water**

Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like groundwater, rivers and lakes. Lead enters drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the water distribution system and in building plumbing. In 1986 Congress banned the use of lead solder containing greater than 0.2% lead and restricted the lead content of faucets, pipes and other plumbing supplies. However, even the lead in plumbing materials meeting these new requirements subject to corrosion. This means that the first water drawn from the tap in the morning may contain fairly high levels of lead.

**How Can I Learn More?**

You can see a copy of all of our water testing results at the District's Central Office, which is open Monday to Friday from 9:00 am to 4:00 pm and on our Web site at [www.bboed.org](http://www.bboed.org). If you have any questions regarding the water quality in our schools, please contact Leo J. Smith, Jr. at 201-858-5560. Information about water quality and sampling for lead at home can be obtained from your local water supplier or state drinking water agency. For more information on reducing lead exposure around your home and effects of lead, visit EPA's web site at [www.epa.gov/lead](http://www.epa.gov/lead) or call the National Lead Information Center at 1-800-424-LEAD, or contact your health care provider.

Upon remediation we will test these 3 sites again and will share the results with you.

Sincerely,



Dr. Michael A. Wanko  
Interim Superintendent

\*

Addendum to Dr. Michael A. Wanko's July 17, 2017 letter to BHS Community

- On July 13, 2017 follow-up sampling was conducted at the three sample locations. All results from Garden State Lab attached.
  
- As of July 17, 2017 all results are below the NJDEP 15 parts per billion (ppb)

H.vii: FOLLOW-UP SAMPLING INVENTORY

School Name Bayonne High School

Individual School Project Officer: Michael Kubert

Date Completed: 7/13/2017

SAMPLE ID/ LOCATION	REASON FOR FOLLOW-UP SAMPLING*	DATE RESAMPLED
PO-POS-1FL Sink Principals Office	31.8 result first draw 2.5 result second draw	7/13/2017
SC-SCS-3FL Sink Student Center	20.4 result first draw 1.9 result second draw	7/13/2017
SC-SCS-1FL Sink Senior Cafe	34.8 result first draw 18.3 result second draw	7/13/2017



# Garden State Laboratories, Inc.

Bacteriological and Chemical Testing

410 Hillside Avenue  
Hillside, New Jersey 07205



Toll Free 800-273-8901  
Telephone 908-688-8900  
Fax 908-688-8966  
email: info@gslabs.com  
Internet: www.gslabs.com

Mathew Klein, M.S., Founder (1916-1996)  
Harvey Klein, M.S., Laboratory Director

## REPORT OF ANALYSIS

TO: Bayonne Board of Education  
54 Juliette Street

REPORT # 370713005.0  
CLIENT # BAY17  
DATE SUBMITTED: 7/13/2017

Bayonne NJ 07002  
ATT: Mike Kubert

SAMPLE TYPE: DRINKING WATER, GRAB SAMPLE  
SAMPLE ID: 1ST DRAW  
SAMPLE LOCATION: SINK, PRINCIPALS OFFICE-PO-POS-1FL

DATE SAMPLED: 7/13/2017 TIME SAMPLED: 04:51

ANALYSIS	RESULT	UNITS	MCL	DATE ANALYZED
Lead	1.1	ug/l	15	7/17/17-09:24
Analytical Method	EPA 200.9			
Reporting Limit, ug/l	1.0			
Dilution Factor	None			
Digested (Y/N)	No			

< = less than, not detected. Method Detection Limits and Reporting Limits available at [www.gslabs.com/certnjdep.html](http://www.gslabs.com/certnjdep.html)  
MCL = Maximum Contaminant Level allowed by State and Federal regulations.

310167 ✓





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Internet: www.gsllabs.com

**REPORT OF ANALYSIS**

TO: Bayonne Board of Education  
54 Juliette Street

REPORT # 370713006.0  
CLIENT # BAY17  
DATE SUBMITTED: 7/13/2017

Bayonne NJ 07002  
ATT: Mike Kubert

SAMPLE TYPE: DRINKING WATER, GRAB SAMPLE  
SAMPLE ID: 1ST DRAW  
SAMPLE LOCATION: SINK, SENIOR CAFE, SC-SCS-3FL

DATE SAMPLED: 7/13/2017 TIME SAMPLED: 05:09

ANALYSIS	RESULT	UNITS	MCL	DATE ANALYZED
Lead	2.2	ug/l	15	7/17/17-09:27
Analytical Method	EPA 200.9			
Reporting Limit, ug/l	1.0			
Dilution Factor	None			
Digested (Y/N)	No			

< = less than, not detected. Method Detection Limits and Reporting Limits available at [www.gsllabs.com/certnjdep.html](http://www.gsllabs.com/certnjdep.html)  
MCL = Maximum Contaminant Level allowed by State and Federal regulations.

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The liability of Garden State Laboratories, Inc. for services rendered shall in no event exceed the amount of the invoice.  
Certified by NJ Dept. of Health, NJDEP #20044, NY Dept. of Health #11550 and PADEP #68-03680.



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### REPORT OF ANALYSIS

TO: Bayonne Board of Education  
54 Juliette Street

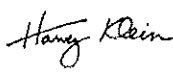
REPORT # 370713007.0  
CLIENT # BAY17  
DATE SUBMITTED: 7/13/2017

Bayonne NJ 07002  
ATT: Mike Kubert

SAMPLE TYPE: DRINKING WATER, GRAB SAMPLE  
SAMPLE ID: 1ST DRAW  
SAMPLE LOCATION: SINK, STUDENT CTR, SC-SCS-1FL

DATE SAMPLED: 7/13/2017 TIME SAMPLED: 05:02

ANALYSIS	RESULT	UNITS	MCL	DATE ANALYZED
Lead	<1.0	ug/l	15	7/17/17-09:30
Analytical Method	EPA 200.9			
Reporting Limit, ug/l	1.0			
Dilution Factor	None			
Digested (Y/N)	No			

< = less than, not detected. Method Detection Limits and Reporting Limits available at [www.gsllabs.com/certnjdj.html](http://www.gsllabs.com/certnjdj.html)  
MCL = Maximum Contaminant Level allowed by State and Federal regulations.  
  
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## REPORT OF ANALYSIS

TO: Bayonne Board of Education  
54 Juliette Street

Bayonne  
ATT: Mike Kubert

NJ 07002

REPORT # 370713008.0  
CLIENT # BAY17  
DATE SUBMITTED: 7/13/2017

SAMPLE TYPE: DRINKING WATER, GRAB SAMPLE

SAMPLE ID: 2ND DRAW

SAMPLE LOCATION: SINK, PRINCIPALS OFFICE, PO-POS-1FL

DATE SAMPLED: 7/13/2017

TIME SAMPLED: 04:53

ANALYSIS	RESULT	UNITS	MCL	DATE ANALYZED
Lead	<1.0	ug/l	15	7/17/17-09:33
Analytical Method	EPA 200.9			
Reporting Limit, ug/l	1.0			
Dilution Factor	None			
Digested (Y/N)	No			

< = less than, not detected. Method Detection Limits and Reporting Limits available at [www.gsllabs.com/certnjdep.html](http://www.gsllabs.com/certnjdep.html)  
MCL = Maximum Contaminant Level allowed by State and Federal regulations.

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The liability of Garden State Laboratories, Inc. for services rendered shall in no event exceed the amount of the invoice.  
Certified by NJ Dept. of Health, NJDEP #20044, NY Dept. of Health #11550 and PADEP #68-03680.



# Garden State Laboratories, Inc.

Bacteriological and Chemical Testing

410 Hillside Avenue  
Hillside, New Jersey 07205

Mathew Klein, M.S., Founder (1916-1996)  
Harvey Klein, M.S., Laboratory Director



Toll Free 800-273-8901  
Telephone 908-688-8900  
Fax 908-688-8966  
email: info@gslabs.com  
Internet: www.gslabs.com

**REPORT OF ANALYSIS**

TO: Bayonne Board of Education  
54 Juliette Street

REPORT # 370713009.0  
CLIENT # BAY17  
DATE SUBMITTED: 7/13/2017

Bayonne NJ 07002  
ATT: Mike Kubert

SAMPLE TYPE: DRINKING WATER, GRAB SAMPLE  
SAMPLE ID: 2ND DRAW  
SAMPLE LOCATION: SINK, SENIOR CAFE, SC-SCS-3FL

DATE SAMPLED: 7/13/2017 TIME SAMPLED: 05:11

ANALYSIS	RESULT	UNITS	MCL	DATE ANALYZED
Lead	<1.0	ug/l	15	7/17/17-09:36
Analytical Method	EPA 200.9			
Reporting Limit, ug/l	1.0			
Dilution Factor	None			
Digested (Y/N)	No			

< = less than, not detected. Method Detection Limits and Reporting Limits available at [www.gslabs.com/certnjddep.html](http://www.gslabs.com/certnjddep.html)  
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Harvey Klein, M.S., Laboratory Director

**REPORT OF ANALYSIS**

TO: Bayonne Board of Education  
54 Juliette Street

REPORT # 370713010.0  
CLIENT # BAY17  
DATE SUBMITTED: 7/13/2017

Bayonne NJ 07002  
ATT: Mike Kubert

SAMPLE TYPE: DRINKING WATER, GRAB SAMPLE  
SAMPLE ID: 2ND DRAW  
SAMPLE LOCATION: SINK, STUDENT CTR., SC-SCS-1FL

DATE SAMPLED: 7/13/2017 TIME SAMPLED: 05:04

ANALYSIS	RESULT	UNITS	MCL	DATE ANALYZED
Lead	<1.0	ug/l	15	7/17/17-09:41
Analytical Method	EPA 200.9			
Reporting Limit, ug/l	1.0			
Dilution Factor	None			
Digested (Y/N)	No			

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Mathew Klein, M.S., Founder (1916-1996)  
 Harvey Klein, M.S., Laboratory Director

**REPORT OF ANALYSIS**

TO: Bayonne Board of Education  
 54 Juliette Street

REPORT # 370713011.0  
 CLIENT # BAY17  
 DATE SUBMITTED: 7/13/2017

Bayonne NJ 07002  
 ATT: Mike Kubert

SAMPLE TYPE: DRINKING WATER, GRAB SAMPLE  
 SAMPLE ID: FIELD BLANK  
 SAMPLE LOCATION: MAIN

DATE SAMPLED: 7/13/2017 TIME SAMPLED: 04:50

ANALYSIS	RESULT	UNITS	MCL	DATE ANALYZED
Lead	<1.0	ug/l	15	7/17/17-09:41
Analytical Method	EPA 200.9			
Reporting Limit, ug/l	1.0			
Dilution Factor	None			
Digested (Y/N)	No			

< = less than, not detected. Method Detection Limits and Reporting Limits available at [www.gsllabs.com/certnjdep.html](http://www.gsllabs.com/certnjdep.html)  
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Harvey Klein, M.S., Laboratory Director

**REPORT OF ANALYSIS**

TO: Bayonne Board of Education  
54 Juliette Street

REPORT # 370713012.0  
CLIENT # BAY17  
DATE SUBMITTED: 7/13/2017

Bayonne NJ 07002  
ATT: Mike Kubert

SAMPLE TYPE: DRINKING WATER, GRAB SAMPLE  
SAMPLE ID: FIELD BLANK  
SAMPLE LOCATION: ANNEX

DATE SAMPLED: 7/13/2017 TIME SAMPLED: 05:01

ANALYSIS	RESULT	UNITS	MCL	DATE ANALYZED
Lead	<1.0	ug/l	15	7/17/17-09:44
Analytical Method	EPA 200.9			
Reporting Limit, ug/l	1.0			
Dilution Factor	None			
Digested (Y/N)	No			

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