

October 25, 2016

BCK-IBI - Binghamton NY  
41 Chenango St # 201  
Binghamton, NY 1901

Work Order No.: 16J0360

Re: Charles F. Johnson Elementary School

Dear Dean Jordan:

Microbac Laboratories, Inc. - Chicagoland Division received 97 sample(s) on 10/4/2016 9:30:30AM for the analyses presented in the following report as Work Order 16J0360.

The enclosed results were obtained from and are applicable to the sample(s) as received at the laboratory. All sample results are reported on an "as received" basis unless otherwise noted.

All data included in this report have been reviewed and meet the applicable project specific and certification specific requirements, unless otherwise noted. A qualifications page is included in this report and lists the programs under which Microbac maintains certification.

This report has been paginated in its entirety and shall not be reproduced except in full, without the written approval of Microbac Laboratories.

We appreciate the opportunity to service your analytical needs. If you have any questions, please contact your project manager. For any feedback, please contact Robert Crookston, Managing Director, at [robert.crookston@microbac.com](mailto:robert.crookston@microbac.com).

Sincerely,  
Microbac Laboratories, Inc.



Karen Ziolkowski  
Senior Project Manager

**WORK ORDER SAMPLE SUMMARY****Date:** *Tuesday, October 25, 2016***Client:** BCK-IBI - Binghamton NY  
**Project:** Charles F. Johnson Elementary School  
**Lab Order:** 16J0360

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
16J0360-01	CFJ-1S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:51PM
16J0360-02	CFJ-2S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:51PM
16J0360-03	CFJ-3B	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:51PM
16J0360-04	CFJ-3S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:51PM
16J0360-05	CFJ-4S	ART CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:51PM
16J0360-06	CFJ-4.1S	ART CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:51PM
16J0360-07	CFJ-5S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:51PM
16J0360-08	CFJ-6B	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-09	CFJ-6S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-10	CFJ-7S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-11	CFJ-8S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-12	CFJ-9B	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-13	CFJ-9S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-14	CFJ-9.1S	TOILET	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-15	CFJ-10B	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-16	CFJ-10S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-17	CFJ-10.1S	TOILET	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-18	CFJ-11B	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-19	CFJ-11S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-20	CFJ-11.1S	TOILET	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-21	CFJ-12B	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-22	CFJ-12S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-23	CFJ-12.1S	TOILET	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-24	CFJ-13S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-25	CFJ-13.1S	TOILET	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-26	CFJ-14S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-27	CFJ-14.1S	TOILET	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-28	CFJ-15.1S	TOILET	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-29	CFJ-16B	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-30	CFJ-16S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-31	CFJ-16.1S	TOILET	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-32	CFJ-17B	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-33	CFJ-17S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-34	CFJ-17.1S	TOILET	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-35	CFJ-18B	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-36	CFJ-18S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-37	CFJ-18.1S	TOILET	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-38	CFJ-19B	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-39	CFJ-19S	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:52PM
16J0360-40	CFJ-19.1S	TOILET	09/27/2016 00:00	10/6/2016 4:34:53PM
16J0360-41	CFJ-20B	CLASSROOM	09/27/2016 00:00	10/6/2016 4:34:53PM

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**WORK ORDER SAMPLE SUMMARY**

**Date:**

*Tuesday, October 25, 2016*

Sample ID	Location	Room	Date/Time	Date/Time	Date/Time
16J0360-42	CFJ-20S	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-43	CFJ-20.1S	TOILET	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-44	CFJ-21B	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-45	CFJ-21S	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-46	CFJ-22B	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-47	CFJ-22S	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-48	CFJ-23B	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-49	CFJ-23S	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-50	CFJ-24B	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-51	CFJ-24S	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-52	CFJ-25B	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-53	CFJ-25S	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-54	CFJ-26B	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-55	CFJ-26S	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-56	CFJ-27B	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-57	CFJ-27S	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-58	CFJ-28B	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-59	CFJ-28S	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-60	CFJ-29B	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-61	CFJ-29S	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-62	CFJ-30B	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-63	CFJ-30S	CLASSROOM	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-64	CFJ-31DF	CAFETERIA	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-65	CFJ-31.2SS	J/C	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-66	CFJ-31.4SA	SINK VESTIBULE	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-67	CFJ-31.4SB	SINK VESTIBULE	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-68	CFJ-31.4SC	SINK VESTIBULE	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-69	CFJ-31.4SD	SINK VESTIBULE	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-70	CFJ-31.6S	STAFF TOILET	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-71	CFJ-33.3S	PRINCIPAL OFFICE T	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-72	CFJ-34DF	CAFETERIA	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-73	CFJ-34WB	CAFETERIA	09/27/2016 00:00	10/6/2016	4:34:53PM
16J0360-74	CFJ-35DF	CORRIDOR	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-75	CFJ-35.3SA	MENS TOILET	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-76	CFJ-35.3SB	MENS TOILET	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-77	CFJ-35.4SS	J/C	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-78	CFJ-35.6SA	WOMENS TOILET	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-79	CFJ-35.6SB	WOMENS TOILET	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-80	CFJ-36.1S	LIBRARY STORAGE	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-81	CFJ-37SA	KITCHEN	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-82	CFJ-37SB	KITCHEN	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-83	CFJ-37SC	KITCHEN	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-84	CFJ-37SD	KITCHEN	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-85	CFJ-38.1S	SPEECH TOILET	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-86	CFJ-39.1S	COORDINATOR TOILET	09/27/2016 00:00	10/6/2016	4:34:54PM
16J0360-87	CFJ-40S	NURSE	09/27/2016 00:00	10/6/2016	4:34:54PM

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**WORK ORDER SAMPLE SUMMARY**

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16J0360-88	CFJ-40.2S	NURSE'S TOILET	09/27/2016 00:00	10/6/2016 4:34:54PM
16J0360-89	CFJ-42DF	CORRIDOR	09/27/2016 00:00	10/6/2016 4:34:54PM
16J0360-90	CFJ-42.3SA	GIRLS TOILET	09/27/2016 00:00	10/6/2016 4:34:54PM
16J0360-91	CFJ-42.3SB	GIRLS TOILET	09/27/2016 00:00	10/6/2016 4:34:54PM
16J0360-92	CFJ-42.3SD	GIRLS TOILET	09/27/2016 00:00	10/6/2016 4:34:54PM
16J0360-93	CFJ-42.4SS	J/C	09/27/2016 00:00	10/6/2016 4:34:54PM
16J0360-94	CFJ-42.6SA	BOYS TOILET	09/27/2016 00:00	10/6/2016 4:34:54PM
16J0360-95	CFJ-42.6SB	BOYS TOILET	09/27/2016 00:00	10/6/2016 4:34:54PM
16J0360-96	CFJ-42.6SC	BOYS TOILET	09/27/2016 00:00	10/6/2016 4:34:54PM
16J0360-97	CFJ-43.2S	TOILET	09/27/2016 00:00	10/6/2016 4:34:54PM

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# Analytical Results

Date: Tuesday, October 25, 2016

**Client:** BCK-IBI - Binghamton NY **Work Order:** 16J0360  
**Client Project:** Charles F. Johnson Elementary School **Received:** 10/06/2016 16:34

Analyses	Certs	Result	Units	Qual	Analyzed	Tech	Method
01 CFJ-1S - CLASSROOM							Collected: 09/27/2016 00:00
Lead	gdmnoi	2.2	ug/L		10/19/2016 23:18	RPL	EPA 200.8 Rev 5.4
02 CFJ-2S - CLASSROOM							Collected: 09/27/2016 00:00
Lead	gdmnoi	1.6	ug/L		10/19/2016 23:19	RPL	EPA 200.8 Rev 5.4
03 CFJ-3B - CLASSROOM							Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L		10/19/2016 23:20	RPL	EPA 200.8 Rev 5.4
04 CFJ-3S - CLASSROOM							Collected: 09/27/2016 00:00
Lead	gdmnoi	1.2	ug/L		10/19/2016 23:20	RPL	EPA 200.8 Rev 5.4
05 CFJ-4S - ART CLASSROOM							Collected: 09/27/2016 00:00
Lead	gdmnoi	4.7	ug/L		10/19/2016 23:21	RPL	EPA 200.8 Rev 5.4
06 CFJ-4.1S - ART CLASSROOM							Collected: 09/27/2016 00:00
Lead	dgimno	330	ug/L		10/20/2016 15:55	SJE	EPA 200.8 Rev 5.4
07 CFJ-5S - CLASSROOM							Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L		10/19/2016 23:22	RPL	EPA 200.8 Rev 5.4
08 CFJ-6B - CLASSROOM							Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L		10/19/2016 23:22	RPL	EPA 200.8 Rev 5.4
09 CFJ-6S - CLASSROOM							Collected: 09/27/2016 00:00
Lead	gdmnoi	1.7	ug/L		10/19/2016 23:23	RPL	EPA 200.8 Rev 5.4
10 CFJ-7S - CLASSROOM							Collected: 09/27/2016 00:00
Lead	gdmnoi	2.3	ug/L		10/19/2016 23:24	RPL	EPA 200.8 Rev 5.4

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## Analytical Results

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11	CFJ-8S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.8	ug/L	10/19/2016 23:26	RPL	EPA 200.8 Rev 5.4	
12	CFJ-9B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.7	ug/L	10/19/2016 23:26	RPL	EPA 200.8 Rev 5.4	
13	CFJ-9S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.1	ug/L	10/19/2016 23:27	RPL	EPA 200.8 Rev 5.4	
14	CFJ-9.1S - TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.4	ug/L	10/19/2016 23:28	RPL	EPA 200.8 Rev 5.4	
15	CFJ-10B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/19/2016 23:28	RPL	EPA 200.8 Rev 5.4	
16	CFJ-10S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.7	ug/L	10/19/2016 23:29	RPL	EPA 200.8 Rev 5.4	
17	CFJ-10.1S - TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	2.3	ug/L	10/19/2016 23:30	RPL	EPA 200.8 Rev 5.4	
18	CFJ-11B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.1	ug/L	10/19/2016 23:30	RPL	EPA 200.8 Rev 5.4	
19	CFJ-11S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.0	ug/L	10/19/2016 23:31	RPL	EPA 200.8 Rev 5.4	
20	CFJ-11.1S - TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	2.6	ug/L	10/19/2016 23:32	RPL	EPA 200.8 Rev 5.4	
21	CFJ-12B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.6	ug/L	10/19/2016 23:34	RPL	EPA 200.8 Rev 5.4	

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## Analytical Results

Date: Tuesday, October 25, 2016

22	CFJ-12S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/19/2016 23:34	RPL	EPA 200.8 Rev 5.4	
23	CFJ-12.1S - TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	2.4	ug/L	10/19/2016 23:35	RPL	EPA 200.8 Rev 5.4	
24	CFJ-13S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.2	ug/L	10/19/2016 23:36	RPL	EPA 200.8 Rev 5.4	
25	CFJ-13.1S - TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/19/2016 23:36	RPL	EPA 200.8 Rev 5.4	
26	CFJ-14S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	25	ug/L	10/19/2016 23:38	RPL	EPA 200.8 Rev 5.4	
27	CFJ-14.1S - TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	2.7	ug/L	10/19/2016 23:39	RPL	EPA 200.8 Rev 5.4	
28	CFJ-15.1S - TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.3	ug/L	10/19/2016 23:40	RPL	EPA 200.8 Rev 5.4	
29	CFJ-16B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/19/2016 23:42	RPL	EPA 200.8 Rev 5.4	
30	CFJ-16S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.8	ug/L	10/19/2016 23:42	RPL	EPA 200.8 Rev 5.4	
31	CFJ-16.1S - TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	2.7	ug/L	10/19/2016 23:43	RPL	EPA 200.8 Rev 5.4	
32	CFJ-17B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.3	ug/L	10/19/2016 23:44	RPL	EPA 200.8 Rev 5.4	

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33	CFJ-17S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/19/2016 23:44	RPL	EPA 200.8 Rev 5.4	
34	CFJ-17.1S - TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/19/2016 23:45	RPL	EPA 200.8 Rev 5.4	
35	CFJ-18B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.0	ug/L	10/19/2016 23:46	RPL	EPA 200.8 Rev 5.4	
36	CFJ-18S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.4	ug/L	10/19/2016 23:48	RPL	EPA 200.8 Rev 5.4	
37	CFJ-18.1S - TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.0	ug/L	10/20/2016 16:38	RPL	EPA 200.8 Rev 5.4	
38	CFJ-19B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 16:38	RPL	EPA 200.8 Rev 5.4	
39	CFJ-19S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 16:39	RPL	EPA 200.8 Rev 5.4	
40	CFJ-19.1S - TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	2.8	ug/L	10/20/2016 16:40	RPL	EPA 200.8 Rev 5.4	
41	CFJ-20B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 16:40	RPL	EPA 200.8 Rev 5.4	
42	CFJ-20S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 16:41	RPL	EPA 200.8 Rev 5.4	
43	CFJ-20.1S - TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.2	ug/L	10/20/2016 16:42	RPL	EPA 200.8 Rev 5.4	

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## Analytical Results

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44	CFJ-21B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 16:42	RPL	EPA 200.8 Rev 5.4	
45	CFJ-21S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	2.2	ug/L	10/20/2016 16:44	RPL	EPA 200.8 Rev 5.4	
46	CFJ-22B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 16:46	RPL	EPA 200.8 Rev 5.4	
47	CFJ-22S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	9.3	ug/L	10/20/2016 16:47	RPL	EPA 200.8 Rev 5.4	
48	CFJ-23B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 16:48	RPL	EPA 200.8 Rev 5.4	
49	CFJ-23S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	dgimno	3.9	ug/L	10/20/2016 15:59	SJE	EPA 200.8 Rev 5.4	
50	CFJ-24B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 16:48	RPL	EPA 200.8 Rev 5.4	
51	CFJ-24S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	6.2	ug/L	10/20/2016 16:49	RPL	EPA 200.8 Rev 5.4	
52	CFJ-25B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 16:50	RPL	EPA 200.8 Rev 5.4	
53	CFJ-25S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	5.5	ug/L	10/20/2016 16:51	RPL	EPA 200.8 Rev 5.4	
54	CFJ-26B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 16:53	RPL	EPA 200.8 Rev 5.4	

## Analytical Results

Date: Tuesday, October 25, 2016

55	CFJ-26S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	8.8	ug/L	10/20/2016	16:53	RPL	EPA 200.8 Rev 5.4
56	CFJ-27B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	5.0	ug/L	10/20/2016	16:55	RPL	EPA 200.8 Rev 5.4
57	CFJ-27S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016	16:56	RPL	EPA 200.8 Rev 5.4
58	CFJ-28B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016	16:57	RPL	EPA 200.8 Rev 5.4
59	CFJ-28S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	8.5	ug/L	10/20/2016	16:57	RPL	EPA 200.8 Rev 5.4
60	CFJ-29B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016	16:58	RPL	EPA 200.8 Rev 5.4
61	CFJ-29S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	2.0	ug/L	10/20/2016	16:59	RPL	EPA 200.8 Rev 5.4
62	CFJ-30B - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016	17:01	RPL	EPA 200.8 Rev 5.4
63	CFJ-30S - CLASSROOM						Collected: 09/27/2016 00:00
Lead	gdmnoi	2.7	ug/L	10/20/2016	17:01	RPL	EPA 200.8 Rev 5.4
64	CFJ-31DF - CAFETERIA						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016	17:02	RPL	EPA 200.8 Rev 5.4
65	CFJ-31.2SS - J/C						Collected: 09/27/2016 00:00
Lead	gdmnoi	20	ug/L	10/20/2016	17:03	RPL	EPA 200.8 Rev 5.4

## Analytical Results

Date: Tuesday, October 25, 2016

66	CFJ-31.4SA - SINK VESTIBULE						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.3	ug/L	10/20/2016 17:05	RPL	EPA 200.8 Rev 5.4	
67	CFJ-31.4SB - SINK VESTIBULE						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 17:05	RPL	EPA 200.8 Rev 5.4	
68	CFJ-31.4SC - SINK VESTIBULE						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.0	ug/L	10/20/2016 17:06	RPL	EPA 200.8 Rev 5.4	
69	CFJ-31.4SD - SINK VESTIBULE						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 17:07	RPL	EPA 200.8 Rev 5.4	
70	CFJ-31.6S - STAFF TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 17:09	RPL	EPA 200.8 Rev 5.4	
71	CFJ-33.3S - PRINCIPAL OFFICE TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	2.2	ug/L	10/20/2016 17:10	RPL	EPA 200.8 Rev 5.4	
72	CFJ-34DF - CAFETERIA						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 17:10	RPL	EPA 200.8 Rev 5.4	
73	CFJ-34WB - CAFETERIA						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 17:11	RPL	EPA 200.8 Rev 5.4	
74	CFJ-35DF - CORRIDOR						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 17:12	RPL	EPA 200.8 Rev 5.4	
75	CFJ-35.3SA - MENS TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	1.0	ug/L	10/20/2016 17:12	RPL	EPA 200.8 Rev 5.4	
76	CFJ-35.3SB - MENS TOILET						Collected: 09/27/2016 00:00
Lead	gdmnoi	< 1.0	ug/L	10/20/2016 17:14	RPL	EPA 200.8 Rev 5.4	

## Analytical Results

Date: *Tuesday, October 25, 2016*

77	CFJ-35.4SS - J/C						Collected: 09/27/2016 00:00
Lead		gdmnoi	1.4	ug/L	10/20/2016 17:15	RPL	EPA 200.8 Rev 5.4
78	CFJ-35.6SA - WOMENS TOILET						Collected: 09/27/2016 00:00
Lead		gdmnoi	1.3	ug/L	10/20/2016 17:17	RPL	EPA 200.8 Rev 5.4
79	CFJ-35.6SB - WOMENS TOILET						Collected: 09/27/2016 00:00
Lead		gdmnoi	< 1.0	ug/L	10/20/2016 17:18	RPL	EPA 200.8 Rev 5.4
80	CFJ-36.1S - LIBRARY STORAGE						Collected: 09/27/2016 00:00
Lead		gdmnoi	7.5	ug/L	10/20/2016 17:18	RPL	EPA 200.8 Rev 5.4
81	CFJ-37SA - KITCHEN						Collected: 09/27/2016 00:00
Lead		gdmnoi	4.1	ug/L	10/20/2016 17:19	RPL	EPA 200.8 Rev 5.4
82	CFJ-37SB - KITCHEN						Collected: 09/27/2016 00:00
Lead		gdmnoi	4.0	ug/L	10/20/2016 17:20	RPL	EPA 200.8 Rev 5.4
83	CFJ-37SC - KITCHEN						Collected: 09/27/2016 00:00
Lead		gdmnoi	15	ug/L	10/20/2016 17:20	RPL	EPA 200.8 Rev 5.4
84	CFJ-37SD - KITCHEN						Collected: 09/27/2016 00:00
Lead		gdmnoi	13	ug/L	10/20/2016 17:21	RPL	EPA 200.8 Rev 5.4
85	CFJ-38.1S - SPEECH TOILET						Collected: 09/27/2016 00:00
Lead		gdmnoi	4.7	ug/L	10/20/2016 17:22	RPL	EPA 200.8 Rev 5.4
86	CFJ-39.1S - COORDINATOR TOILET						Collected: 09/27/2016 00:00
Lead		gdmnoi	2.0	ug/L	10/20/2016 17:25	RPL	EPA 200.8 Rev 5.4
87	CFJ-40S - NURSE						Collected: 09/27/2016 00:00
Lead		gdmnoi	< 1.0	ug/L	10/20/2016 17:26	RPL	EPA 200.8 Rev 5.4

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## Analytical Results

Date: Tuesday, October 25, 2016

88 CFJ-40.2S - NURSE'S TOILET Collected: 09/27/2016 00:00

Lead gdmnoi 1.1 ug/L 10/20/2016 17:27 RPL EPA 200.8 Rev 5.4

89 CFJ-42DF - CORRIDOR Collected: 09/27/2016 00:00

Lead gdmnoi < 1.0 ug/L 10/20/2016 17:27 RPL EPA 200.8 Rev 5.4

90 CFJ-42.3SA - GIRLS TOILET Collected: 09/27/2016 00:00

Lead gdmnoi 2.5 ug/L 10/20/2016 17:28 RPL EPA 200.8 Rev 5.4

91 CFJ-42.3SB - GIRLS TOILET Collected: 09/27/2016 00:00

Lead gdmnoi < 1.0 ug/L 10/20/2016 17:29 RPL EPA 200.8 Rev 5.4

92 CFJ-42.3SD - GIRLS TOILET Collected: 09/27/2016 00:00

Lead gdmnoi 1.2 ug/L 10/20/2016 17:29 RPL EPA 200.8 Rev 5.4

93 CFJ-42.4SS - J/C Collected: 09/27/2016 00:00

Lead gdmnoi 12 ug/L 10/20/2016 17:30 RPL EPA 200.8 Rev 5.4

94 CFJ-42.6SA - BOYS TOILET Collected: 09/27/2016 00:00

Lead gdmnoi 1.6 ug/L 10/20/2016 17:31 RPL EPA 200.8 Rev 5.4

95 CFJ-42.6SB - BOYS TOILET Collected: 09/27/2016 00:00

Lead gdmnoi 1.8 ug/L 10/20/2016 17:31 RPL EPA 200.8 Rev 5.4

96 CFJ-42.6SC - BOYS TOILET Collected: 09/27/2016 00:00

Lead gdmnoi < 1.0 ug/L 10/20/2016 17:35 RPL EPA 200.8 Rev 5.4

97 CFJ-43.2S - TOILET Collected: 09/27/2016 00:00

Lead gdmnoi 1.7 ug/L 10/20/2016 17:35 RPL EPA 200.8 Rev 5.4

**FLAGS, FOOTNOTES AND ABBREVIATIONS (as needed)**

B = Detected in the associated method Blank at a concentration above the routine RL  
b- = Detected in the associated method Blank at a concentration greater than 2.2 times the MDL  
b\* = Detected in the associated method Blank at a concentration greater than half the RL  
CFU = Colony forming units  
D = Dilution performed on sample  
DF = Dilution Factor  
g = Gram  
E = Value above quantitation range  
H = Analyte was prepared and/or analyzed outside of the analytical method holding time  
I = Matrix Interference  
J = Analyte concentration detected between RL and MDL (Metals / Organics)  
LOD = Limit of Detection  
LOQ = Limit of Quantitation  
m3 = Meters cubed  
MDL = Method Detection Limit  
mg/Kg = Milligrams per Kilogram (ppm)  
mg/L = Milligrams per Liter (ppm)  
NA = Not Analyzed  
ND = Not Detected at the Reporting Limit (or the Method Detection Limit, if used)  
NR = Not Recovered  
R = RPD outside accepted recovery limits  
RL = Reporting Limit  
S = Spike recovery outside recovery limits  
Surr = Surrogate  
U = Undetected  
> = Greater than  
< = Less than  
% = Percent  
\* = Result exceeds project specific limits

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**ANALYTE TYPES: (AT)**

A,B = Target Analyte  
I = Internal Standard  
M = Summation Analyte  
S = Surrogate  
T = Tentatively Identified Compound (TIC, concentration estimated)

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**QC SAMPLE IDENTIFICATIONS**

BLK = Method Blank	ICSA = Interference Check Standard "A"
DUP = Method Duplicate	ICSAB = Interference Check Standard "AB"
BS = Method Blank Spike	BSD = Method Blank Spike Duplicate
MS = Matrix Spike	MSD = Matrix Spike Duplicate
ICB = Initial Calibration Blank	ICV = Initial Calibration Verification
CCB = Continuing Calibration Blank	CCV = Continuing Calibration Verification
CRL = Client Required Reporting Limit	OPR = Ongoing Precision and Recovery Standard
PDS = Post Digestion Spike	SD = Serial Dilution
QCS = Quality Control Standard	

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**CERTIFICATIONS (Certs)**

*Below is a list of certifications maintained by the Microbac Merrillville Laboratory. All data included in this report has been reviewed for and meets all project specific and quality control requirements of the applicable accreditation, unless otherwise noted. Complete lists of individual analytes pursuant to each certification below are available upon request.*

- <sup>d</sup> Illinois EPA drinking water, wastewater and solid waste analysis (#200064)
- <sup>g</sup> Indiana SDH chemical analysis of drinking water (#C-45-03)
- <sup>i</sup> Kansas Dept Health & Env. NELAP (#E-10397)
- <sup>m</sup> New York State Department of Health Wadsworth (#12006)
- <sup>n</sup> Pennsylvania Department of Environmental Protect (#68-04863)
- <sup>o</sup> Virginia Department of General Services Division of Consolidated Laboratory Services (#7990)



**COOLER INSPECTION**

Client Name: BCK-IBI - Binghamton NY

Work Order Number: 16J0360

Checklist completed by: 10/6/2016 4:34:51PM | Nicole Rainwater

Carrier Name: UPS

Date: Tuesday, October 25, 2016

Date/Time Received: 10/04/2016 09:30

Received by: Nicole Rainwater

Reviewed by: 10/10/2016 | KAZ

Cooler ID: Default Cooler

Container/Temp Blank Temperature: 20.7° C

After-Hour Arrival?	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>		
Shipping container/cooler in good condition?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>	Not Present	<input type="checkbox"/>
Custody seals intact on shipping container/cooler?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	Not Present	<input type="checkbox"/>
Custody seals intact on sample containers?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	Not Present	<input checked="" type="checkbox"/>
COC present?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC included sufficient client identification?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC included sufficient sample collector information?	Yes	<input checked="" type="checkbox"/>	No	<input checked="" type="checkbox"/>		
COC included a sample description?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC agrees with sample labels?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC identified the appropriate matrix?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC included date of collection?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC included time of collection?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC identified the appropriate number of containers?	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>		
Samples in proper container/bottle?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
Sample containers intact?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
Sufficient sample volume for indicated test?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
All samples received within holding time?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
If the samples are preserved, are the preservatives identified?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		

If No, adjusted by? \_\_\_\_\_

COC included the requested analyses?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>	
COC signed when relinquished and received?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>	
Samples received on ice?	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>	
Samples properly preserved?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>	
Voa vials for aqueous samples have zero headspace?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	No VOA vials submitted <input checked="" type="checkbox"/>

Cooler Comments: \_\_\_\_\_

**ANY "NO" EVALUATION (excluding After-Hour Receipt) REQUIRES CLIENT NOTIFICATION.**

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Sample ID	Client Sample ID	Comments
16J0360-01	CFJ-1S	
16J0360-02	CFJ-2S	
16J0360-03	CFJ-3B	
16J0360-04	CFJ-3S	
16J0360-05	CFJ-4S	
16J0360-06	CFJ-4.1S	
16J0360-07	CFJ-5S	
16J0360-08	CFJ-6B	
16J0360-09	CFJ-6S	
16J0360-10	CFJ-7S	
16J0360-11	CFJ-8S	
16J0360-12	CFJ-9B	
16J0360-13	CFJ-9S	
16J0360-14	CFJ-9.1S	
16J0360-15	CFJ-10B	
16J0360-16	CFJ-10S	
16J0360-17	CFJ-10.1S	
16J0360-18	CFJ-11B	
16J0360-19	CFJ-11S	
16J0360-20	CFJ-11.1S	
16J0360-21	CFJ-12B	
16J0360-22	CFJ-12S	
16J0360-23	CFJ-12.1S	
16J0360-24	CFJ-13S	
16J0360-25	CFJ-13.1S	
16J0360-26	CFJ-14S	
16J0360-27	CFJ-14.1S	
16J0360-28	CFJ-15.1S	
16J0360-29	CFJ-16B	
16J0360-30	CFJ-16S	
16J0360-31	CFJ-16.1S	
16J0360-32	CFJ-17B	
16J0360-33	CFJ-17S	
16J0360-34	CFJ-17.1S	
16J0360-35	CFJ-18B	
16J0360-36	CFJ-18S	
16J0360-37	CFJ-18.1S	
16J0360-38	CFJ-19B	
16J0360-39	CFJ-19S	
16J0360-40	CFJ-19.1S	
16J0360-41	CFJ-20B	
16J0360-42	CFJ-20S	
16J0360-43	CFJ-20.1S	
16J0360-44	CFJ-21B	
16J0360-45	CFJ-21S	
16J0360-51	CFJ-24S	
16J0360-52	CFJ-25B	
16J0360-53	CFJ-25S	
16J0360-54	CFJ-26B	

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16J0360-55	CFJ-26S
16J0360-61	CFJ-29S
16J0360-62	CFJ-30B
16J0360-63	CFJ-30S
16J0360-64	CFJ-31DF
16J0360-65	CFJ-31.2SS
16J0360-71	CFJ-33.3S
16J0360-72	CFJ-34DF
16J0360-73	CFJ-34WB
16J0360-74	CFJ-35DF
16J0360-75	CFJ-35.3SA
16J0360-81	CFJ-37SA
16J0360-82	CFJ-37SB
16J0360-83	CFJ-37SC
16J0360-84	CFJ-37SD
16J0360-85	CFJ-38.1S
16J0360-91	CFJ-42.3SB
16J0360-92	CFJ-42.3SD
16J0360-93	CFJ-42.4SS
16J0360-94	CFJ-42.6SA
16J0360-95	CFJ-42.6SB
16J0360-46	CFJ-22B
16J0360-47	CFJ-22S
16J0360-48	CFJ-23B
16J0360-49	CFJ-23S
16J0360-50	CFJ-24B
16J0360-56	CFJ-27B
16J0360-57	CFJ-27S
16J0360-58	CFJ-28B
16J0360-59	CFJ-28S
16J0360-60	CFJ-29B
16J0360-66	CFJ-31.4SA
16J0360-67	CFJ-31.4SB
16J0360-68	CFJ-31.4SC
16J0360-69	CFJ-31.4SD
16J0360-70	CFJ-31.6S
16J0360-76	CFJ-35.3SB
16J0360-77	CFJ-35.4SS
16J0360-78	CFJ-35.6SA
16J0360-79	CFJ-35.6SB
16J0360-80	CFJ-36.1S
16J0360-86	CFJ-39.1S
16J0360-87	CFJ-40S
16J0360-88	CFJ-40.2S
16J0360-89	CFJ-42DF
16J0360-90	CFJ-42.3SA
16J0360-96	CFJ-42.6SC
16J0360-97	CFJ-43.2S

16J0360

9/30/16

UECSD - CHARLES F. JOHNSON ELEMENTARY SCHOOL  
NYS LEAD TESTING IN SCHOOL DRINKING WATER

BCK-IBI GROUP DATE SAMPLED: 9/27/16 DATE SHIPPED: 9/30/16

SampleID	Matrix	SampleName	SampleAlias	Sampled	SampledBy
1	Aqueous	CFJ-1S	CLASSROOM	9/27/16 0507	
2	Aqueous	CFJ-2S	CLASSROOM	9/27/16 0509	
3	Aqueous	CFJ-3B	CLASSROOM	9/27/16 0511	
4	Aqueous	CFJ-3S	CLASSROOM	9/27/16 0511	
5	Aqueous	CFJ-4S	ART CLASSROOM	9/27/16 0516	
6	Aqueous	CFJ-4.1S	ART CLASSROOM	9/27/16 0516	
7	Aqueous	CFJ-5S	CLASSROOM	9/27/16 0608	
8	Aqueous	CFJ-6B	CLASSROOM	9/27/16 0610	
9	Aqueous	CFJ-6S	CLASSROOM	9/27/16 0610	
10	Aqueous	CFJ-7S	CLASSROOM	9/27/16 0608	
11	Aqueous	CFJ-8S	CLASSROOM	9/27/16 0606	
12	Aqueous	CFJ-9B	CLASSROOM	9/27/16 0521	
13	Aqueous	CFJ-9S	CLASSROOM	9/27/16 0521	
14	Aqueous	CFJ-9.1S	TOILET	9/27/16 0521	
15	Aqueous	CFJ-10B	CLASSROOM	9/27/16 0524	
16	Aqueous	CFJ-10S	CLASSROOM	9/27/16 0524	
17	Aqueous	CFJ-10.1S	TOILET	9/27/16 0524	
18	Aqueous	CFJ-11B	CLASSROOM	9/27/16 0527	
19	Aqueous	CFJ-11S	CLASSROOM	9/27/16 0527	
20	Aqueous	CFJ-11.1S	TOILET	9/27/16 0527	
21	Aqueous	CFJ-12B	CLASSROOM	9/27/16 0530	
22	Aqueous	CFJ-12S	CLASSROOM	9/27/16 0530	
23	Aqueous	CFJ-12.1S	TOILET	9/27/16 0530	
24	Aqueous	CFJ-13S	CLASSROOM	9/27/16 0554	
25	Aqueous	CFJ-13.1S	TOILET	9/27/16 0554	
26	Aqueous	CFJ-14S	CLASSROOM	9/27/16 0550	
27	Aqueous	CFJ-14.1S	TOILET	9/27/16 0550	
28	Aqueous	CFJ-15.1S	TOILET	9/27/16 0548	
29	Aqueous	CFJ-16B	CLASSROOM	9/27/16 0545	
30	Aqueous	CFJ-16S	CLASSROOM	9/27/16 0545	
31	Aqueous	CFJ-16.1S	TOILET	9/27/16 0545	
32	Aqueous	CFJ-17B	CLASSROOM	9/27/16 0533	
33	Aqueous	CFJ-17S	CLASSROOM	9/27/16 0533	
34	Aqueous	CFJ-17.1S	TOILET	9/27/16 0533	
35	Aqueous	CFJ-18B	CLASSROOM	9/27/16 0536	
36	Aqueous	CFJ-18S	CLASSROOM	9/27/16 0536	
37	Aqueous	CFJ-18.1S	TOILET	9/27/16 0536	
38	Aqueous	CFJ-19B	CLASSROOM	9/27/16 0539	
39	Aqueous	CFJ-19S	CLASSROOM	9/27/16 0539	
40	Aqueous	CFJ-19.1S	TOILET	9/27/16 0539	
41	Aqueous	CFJ-20B	CLASSROOM	9/27/16 0542	
42	Aqueous	CFJ-20S	CLASSROOM	9/27/16 0542	
43	Aqueous	CFJ-20.1S	TOILET	9/27/16 0542	
44	Aqueous	CFJ-21B	CLASSROOM	9/27/16 0512	
45	Aqueous	CFJ-21S	CLASSROOM	9/27/16 0512	
46	Aqueous	CFJ-22B	CLASSROOM	9/27/16 0515	

Page 1 of 3

Rec'd Lab - Nicole Rinnert  
10/4/16/0930

16J0360 Karen Ziolkowski  
BCK-IBI Group  
Charles F. Johnson Elementary School  
10/04/2016



1050360

UECSD - CHARLES F. JOHNSON ELEMENTARY SCHOOL  
NYS LEAD TESTING IN SCHOOL DRINKING WATER

BCK-IBI GROUP DATE SAMPLED: 9/27/16 DATE SHIPPED: 9/30/16

47 Aqueous	CFJ-22S	CLASSROOM	9/27/16 0515
48 Aqueous	CFJ-23B	CLASSROOM	9/27/16 0517
49 Aqueous	CFJ-23S	CLASSROOM	9/27/16 0517
50 Aqueous	CFJ-24B	CLASSROOM	9/27/16 0519
51 Aqueous	CFJ-24S	CLASSROOM	9/27/16 0519
52 Aqueous	CFJ-25B	CLASSROOM	9/27/16 0520
53 Aqueous	CFJ-25S	CLASSROOM	9/27/16 0520
54 Aqueous	CFJ-26B	CLASSROOM	9/27/16 0528
55 Aqueous	CFJ-26S	CLASSROOM	9/27/16 0528
56 Aqueous	CFJ-27B	CLASSROOM	9/27/16 0526
57 Aqueous	CFJ-27S	CLASSROOM	9/27/16 0526
58 Aqueous	CFJ-28B	CLASSROOM	9/27/16 0525
59 Aqueous	CFJ-28S	CLASSROOM	9/27/16 0525
60 Aqueous	CFJ-29B	CLASSROOM	9/27/16 0522
61 Aqueous	CFJ-29S	CLASSROOM	9/27/16 0522
62 Aqueous	CFJ-30B	CLASSROOM	9/27/16 0521
63 Aqueous	CFJ-30S	CLASSROOM	9/27/16 0521
64 Aqueous	CFJ-31DF	CAFETERIA	9/27/16 0509
65 Aqueous	CFJ-31.2SS	J/C	9/27/16 0536
66 Aqueous	CFJ-31.4SA	SINK	9/27/16 0532
		VESTIBULE	
67 Aqueous	CFJ-31.4SB	SINK	9/27/16 0532
		VESTIBULE	
68 Aqueous	CFJ-31.4SC	SINK	9/27/16 0533
		VESTIBULE	
69 Aqueous	CFJ-31.4SD	SINK	9/27/16 0533
		VESTIBULE	
70 Aqueous	CFJ-31.6S	STAFF TOILET	9/27/16 0538
71 Aqueous	CFJ-33.3S	PRINCIPAL OFFICE TOILET	9/27/16 0541
72 Aqueous	CFJ-34DF	CAFETERIA	9/27/16 0509
73 Aqueous	CFJ-34WB	CAFETERIA	9/27/16 0509
74 Aqueous	CFJ-35DF	CORRIDOR	9/27/16 0604
75 Aqueous	CFJ-35.3SA	MENS TOILET	9/27/16 0543
76 Aqueous	CFJ-35.3SB	MENS TOILET	9/27/16 0543
77 Aqueous	CFJ-35.4SS	J/C	9/27/16 0544
78 Aqueous	CFJ-35.6SA	WOMENS TOILET	9/27/16 0545
79 Aqueous	CFJ-35.6SB	WOMENS TOILET	9/27/16 0545
80 Aqueous	CFJ-36.1S	LIBRARY STORAGE	9/27/16 0614
81 Aqueous	CFJ-37SA	KITCHEN	9/27/16 0506
82 Aqueous	CFJ-37SB	KITCHEN	9/27/16 0506
83 Aqueous	CFJ-37SC	KITCHEN	9/27/16 0507
84 Aqueous	CFJ-37SD	KITCHEN	9/27/16 0507
85 Aqueous	CFJ-38.1S	SPEECH TOILET	9/27/16 0548

Not labeled

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Rec @ Lab: Nicole  
Karnick

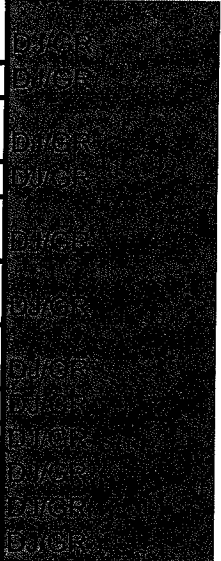
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BCK-IBI GROUP DATE SAMPLED: 9/27/16 DATE SHIPPED: 9/30/16

86 Aqueous	CFJ-39.1S	COORDINATOR TOILET	9/27/16 0550
87 Aqueous	CFJ-40S	NURSE	9/27/16 0552
88 Aqueous	CFJ-40.2S	NURSE'S TOILET	9/27/16 0552
89 Aqueous	CFJ-42DF	CORRIDOR	9/27/16 0602
90 Aqueous	CFJ-42.3SA	GIRLS TOILET	9/27/16 0603
91 Aqueous	CFJ-42.3SB	GIRLS TOILET	9/27/16 0603
92 Aqueous	CFJ-42.3SD	GIRLS TOILET	9/27/16 0603
93 Aqueous	CFJ-42.4SS	J/C	9/27/16 0559
94 Aqueous	CFJ-42.6SA	BOYS TOILET	9/27/16 0557
95 Aqueous	CFJ-42.6SB	BOYS TOILET	9/27/16 0557
96 Aqueous	CFJ-42.6SC	BOYS TOILET	9/27/16 0557
97 Aqueous	CFJ-43.2S	TOILET	9/27/16 0556



*JD*

Res @ cab : *Nicol Reinhardt*

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UPS

NI  $\frac{21.2}{-0.5}$   
20.7°C

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