

November 16, 2016

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

Work Order No.: 16J1458

Re: UE CSD Jenny F Snapp

Dear Dean Jordan:

Microbac Laboratories, Inc. - Chicagoland Division received 198 sample(s) on 10/18/2016 9:45:13AM for the analyses presented in the following report as Work Order 16J1458.

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:** *Wednesday, November 16, 2016*

**Client:** BCK-IBI - Binghamton NY  
**Project:** UE CSD Jenny F Snapp  
**Lab Order:** 16J1458

Lab Sample ID	Client Sample ID	Tag Number	Collection Date	Date Received
16J1458-01	101	6th Grade Special Ed	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-02	102b	6th Grade Lab	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-03	102c	6th Grade Lab	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-04	102d	6th Grade Lab	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-05	102e	6th Grade Lab	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-06	102f	6th Grade Lab	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-07	104a	Boys	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-08	104b	Boys	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-09	104c	Boys	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-10	108a	Girls	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-11	108b	Girls	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-12	111	Men	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-13	112	Women	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-14	115.3	Men	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-15	115.4	Women	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-16	116.1	Supply	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-17	1A DFa	DF	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-18	1A SS	CUST	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-19	110.5	OFFICE	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-20	118a	Nurse a	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-21	118b	Nurse b	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-22	118c	Nurse c	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-23	119a	Art 1	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-24	119b	Art 1	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-25	119c	Art 1	10/13/2016 00:00	10/25/2016 11:13:55AM
16J1458-26	119d	Art 1	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-27	121a	Art 3	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-28	121b	Art 3	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-29	121c	Art 3	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-30	121d	Art 3	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-31	122a	Art 2	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-32	122b	Art 2	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-33	122c	Art 2	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-34	122d	Art 2	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-35	123	Cust	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-36	124	Men	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-37	125	Women	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-38	129a	Girls	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-39	129b	Girls	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-40	130a	Boys	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-41	130b	Boys	10/13/2016 00:00	10/25/2016 11:13:56AM

Microbac Laboratories, Inc.



**WORK ORDER SAMPLE SUMMARY**

**Date:** *Wednesday, November 16, 2016*

16J1458-42	1B DFa	DF	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-43	1B DFb	DF	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-44	130a	Boys	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-45	130b	Boys	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-46	131a	Girls	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-47	131b	Girls	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-48	132	Cust	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-49	139	Teachers Lounge	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-50	141a	FC3	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-51	141b	FC3	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-52	141c	FC3	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-53	141d	FC3	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-54	150	Tech	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-55	1C DFa	DF	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-56	152.1	Tech	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-57	152	Tech	10/13/2016 00:00	10/25/2016 11:13:56AM
16J1458-58	155a	Girls	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-59	155b	Girls	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-60	157	Custodian	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-61	158a	Boys	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-62	158b	Boys	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-63	161	Fitness	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-64	1D DFa	DF	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-65	1D DFb	DF	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-66	156	WOMEN	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-67	166a	Girls	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-68	166b	Girls	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-69	167a	Boys	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-70	167b	Boys	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-71	GL a	Girls Locker Room	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-72	GL b	Girls Locker Room	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-73	GL DF	Girls Locker Room	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-74	GL O	Coach Office	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-75	BL a	Girls Locker Room	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-76	BL b	Girls Locker Room	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-77	BL DF	Girls Locker Room	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-78	BL O	Coach Office	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-79	K a	Kitchen	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-80	K b	Kitchen	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-81	K c	Kitchen	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-82	K d	Kitchen	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-83	K e	Kitchen	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-84	K f	Kitchen	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-85	K g	Kitchen	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-86	K h	Kitchen	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-87	K i	Kitchen	10/13/2016 00:00	10/25/2016 11:13:57AM

Microbac Laboratories, Inc.

**WORK ORDER SAMPLE SUMMARY**Date: *Wednesday, November 16, 2016*

16J1458-88	K j	Kitchen steamer	10/13/2016 00:00	10/25/2016 11:13:57AM
16J1458-89	K k	Kitchen	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-90	K l	Kitchen	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-91	K m	Kitchen	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-92	K n	Kitchen	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-93	K o	Kitchen	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-94	184a	Boys	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-95	184b	Boys	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-96	185a	Girls	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-97	185b	Girls	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-98	187	Custodian	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-99	189a	Band	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-AA	189b	Band	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-AB	189c	Band	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-AC	191a	Band	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-AD	191b	Band	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-AE	192	Orchestra	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-AF	193	Bathroom	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-AG	1F DFa	DF	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-AH	1F DFb	DF	10/13/2016 00:00	10/25/2016 11:13:58AM
16J1458-AI	203a	6th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:58AM
16J1458-AJ	203b	6th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:58AM
16J1458-AK	203c	6th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:58AM
16J1458-AL	203d	6th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:58AM
16J1458-AM	203e	6th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:58AM
16J1458-AN	203f	6th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:58AM
16J1458-AO	203.1	Prep	10/14/2016 00:00	10/25/2016 11:13:58AM
16J1458-AP	207a	Boys	10/14/2016 00:00	10/25/2016 11:13:58AM
16J1458-AQ	207b	Boys	10/14/2016 00:00	10/25/2016 11:13:58AM
16J1458-AR	207c	Boys	10/14/2016 00:00	10/25/2016 11:13:58AM
16J1458-AS	208	Cust	10/14/2016 00:00	10/25/2016 11:13:58AM
16J1458-AT	209a	Girls	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-AU	209b	Girls	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-AV	209c	Girls	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-AW	211	Men	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-AX	212a	6th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-AY	212b	6th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-AZ	212c	6th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BA	212d	6th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BB	212e	6th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BC	212f	6th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BD	213	Women	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BE	2A DFa	DF	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BF	220a	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BG	220b	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BH	220c	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM

Microbac Laboratories, Inc.



**WORK ORDER SAMPLE SUMMARY**

**Date:** *Wednesday, November 16, 2016*

16J1458-BI	220d	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BJ	220e	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BK	220f	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BL	220.1	Prep	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BM	221	Cust	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BN	222a	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BO	222b	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BP	222c	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BQ	222d	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BR	222e	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BS	222f	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BT	224	Mens	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BU	225	Womens	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BV	229a	Boys	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BW	229b	Boys	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BX	230a	Girls	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BY	230b	Girls	10/14/2016 00:00	10/25/2016 11:13:59AM
16J1458-BZ	2B DFa	DF	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CA	235a	Boys	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CB	235b	Boys	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CC	237	Cust	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CD	238a	Girls	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CE	238b	Girls	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CF	241	7th Grade Special Ed	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CG	244a	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CH	244b	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CI	244c	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CJ	244d	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CK	244e	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CL	244f	7th Grade Lab	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CM	245	Faculty	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CN	2C DFa	DF	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CO	244.1	7th Grade Lab Prep	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CP	254a	8th Grade Lab	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CQ	254a	8th Grade Lab-Contain	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CR	254a	8th Grade Lab- Contair	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CS	254a	8th Grade Lab-Contain	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CT	254a	8th Grade Lab-Contain	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CU	254a	8th Grade Lab-Contain	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CV	254.1	Prep	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CW	258a	Girls	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CX	258b	Girls	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CY	260a	Boys	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-CZ	260b	Boys	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-DA	2D DFa	DF	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-DB	L	Library	10/14/2016 00:00	10/25/2016 11:14:00AM

Microbac Laboratories, Inc.



**WORK ORDER SAMPLE SUMMARY**

**Date:** *Wednesday, November 16, 2016*

---

16J1458-DC	306a	Boys	10/14/2016 00:00	10/25/2016 11:14:00AM
16J1458-DD	306b	Boys	10/14/2016 00:00	10/25/2016 11:14:01AM
16J1458-DE	307	SS	10/14/2016 00:00	10/25/2016 11:14:01AM
16J1458-DF	308a	Girls	10/14/2016 00:00	10/25/2016 11:14:01AM
16J1458-DG	308b	Girls	10/14/2016 00:00	10/25/2016 11:14:01AM
16J1458-DH	320 Dfa	DF	10/14/2016 00:00	10/25/2016 11:14:01AM
16J1458-DI	311a	8th Grade Science	10/13/2016 00:00	10/25/2016 11:14:01AM
16J1458-DJ	311b	8th Grade Science	10/13/2016 00:00	10/25/2016 11:14:01AM
16J1458-DK	311c	8th Grade Science	10/13/2016 00:00	10/25/2016 11:14:01AM
16J1458-DL	311d	8th Grade Science	10/13/2016 00:00	10/25/2016 11:14:01AM
16J1458-DM	311e	8th Grade Science	10/13/2016 00:00	10/25/2016 11:14:01AM
16J1458-DN	311f	8th Grade Science	10/13/2016 00:00	10/25/2016 11:14:01AM
16J1458-DO	311.1	Science Prep	10/13/2016 00:00	10/25/2016 11:14:01AM
16J1458-DP	316a	8th Grade Science	10/13/2016 00:00	10/25/2016 11:14:01AM
16J1458-DQ	316b	8th Grade Science	10/13/2016 00:00	10/25/2016 11:14:01AM
16J1458-DR	316c	8th Grade Science	10/13/2016 00:00	10/25/2016 11:14:01AM
16J1458-DS	316d	8th Grade Science	10/13/2016 00:00	10/25/2016 11:14:01AM
16J1458-DT	316e	8th Grade Science	10/13/2016 00:00	10/25/2016 11:14:01AM
16J1458-DU	316f	8th Grade Science	10/13/2016 00:00	10/25/2016 11:14:01AM

Microbac Laboratories, Inc.

250 West 84<sup>th</sup> Drive | Merrillville, IN 46410 | 800.536.8379 p | 219.769.8378 f | 219.769.1664 f | [www.microbac.com](http://www.microbac.com)

## Analytical Results

Date: Wednesday, November 16, 2016

Client: BCK-IBI - Binghamton NY      Work Order: 16J1458  
 Client Project: UE CSD Jenny F Snapp      Received: 10/25/2016 11:13

Analyses	Certs	Result	Units	Qual	Analyzed	Tech	Method
01 101 - 6th Grade Special Ed							Collected: 10/13/2016 00:00
Lead	gdmnoi	1.28	ug/L		11/10/2016 9:41	RPL	EPA 200.8 Rev 5.4
02 102b - 6th Grade Lab							Collected: 10/13/2016 00:00
Lead	gdmnoi	12.7	ug/L		11/10/2016 9:41	RPL	EPA 200.8 Rev 5.4
03 102c - 6th Grade Lab							Collected: 10/13/2016 00:00
Lead	gdmnoi	11.8	ug/L		11/10/2016 9:42	RPL	EPA 200.8 Rev 5.4
04 102d - 6th Grade Lab							Collected: 10/13/2016 00:00
Lead	gdmnoi	4.25	ug/L		11/10/2016 9:44	RPL	EPA 200.8 Rev 5.4
05 102e - 6th Grade Lab							Collected: 10/13/2016 00:00
Lead	gdmnoi	4.50	ug/L		11/10/2016 9:45	RPL	EPA 200.8 Rev 5.4
06 102f - 6th Grade Lab							Collected: 10/13/2016 00:00
Lead	gdmnoi	1.55	ug/L		11/10/2016 9:47	RPL	EPA 200.8 Rev 5.4
07 104a - Boys							Collected: 10/13/2016 00:00
Lead	gdmnoi	1.92	ug/L		11/10/2016 9:47	RPL	EPA 200.8 Rev 5.4
08 104b - Boys							Collected: 10/13/2016 00:00
Lead	gdmnoi	< 1.00	ug/L		11/10/2016 9:48	RPL	EPA 200.8 Rev 5.4
09 104c - Boys							Collected: 10/13/2016 00:00
Lead	gdmnoi	1.46	ug/L		11/10/2016 9:49	RPL	EPA 200.8 Rev 5.4
10 108a - Girls							Collected: 10/13/2016 00:00
Lead	gdmnoi	< 1.00	ug/L		11/10/2016 9:49	RPL	EPA 200.8 Rev 5.4

## Analytical Results

Date: Wednesday, November 16, 2016

11	108b - Girls						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>4.38</b>	ug/L	11/10/2016	9:50	RPL EPA 200.8 Rev 5.4
12	111 - Men						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>1.52</b>	ug/L	11/10/2016	9:52	RPL EPA 200.8 Rev 5.4
13	112 - Women						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016	9:53	RPL EPA 200.8 Rev 5.4
14	115.3 - Men						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016	9:53	RPL EPA 200.8 Rev 5.4
15	115.4 - Women						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>11.6</b>	ug/L	11/10/2016	9:54	RPL EPA 200.8 Rev 5.4
16	116.1 - Supply						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016	9:55	RPL EPA 200.8 Rev 5.4
17	1A DFa - DF						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016	9:55	RPL EPA 200.8 Rev 5.4
18	1A SS - CUST						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>1.30</b>	ug/L	11/10/2016	9:56	RPL EPA 200.8 Rev 5.4
19	110.5 - OFFICE						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016	9:57	RPL EPA 200.8 Rev 5.4
20	118a - Nurse a						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016	9:57	RPL EPA 200.8 Rev 5.4
21	118b - Nurse b						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016	9:58	RPL EPA 200.8 Rev 5.4

Microbac Laboratories, Inc.



## Analytical Results

Date: Wednesday, November 16, 2016

22	118c - Nurse c						Collected: 10/13/2016 00:00
Lead		gdmnoi	2.66	ug/L	11/10/2016 10:00	RPL	EPA 200.8 Rev 5.4
23	119a - Art 1						Collected: 10/13/2016 00:00
Lead		gdmnoi	1.25	ug/L	11/10/2016 10:01	RPL	EPA 200.8 Rev 5.4
24	119b - Art 1						Collected: 10/13/2016 00:00
Lead		gdmnoi	< 1.00	ug/L	11/10/2016 10:01	RPL	EPA 200.8 Rev 5.4
25	119c - Art 1						Collected: 10/13/2016 00:00
Lead		gdmnoi	1.70	ug/L	11/10/2016 10:02	RPL	EPA 200.8 Rev 5.4
26	119d - Art 1						Collected: 10/13/2016 00:00
Lead		gdmnoi	< 1.00	ug/L	11/10/2016 10:02	RPL	EPA 200.8 Rev 5.4
27	121a - Art 3						Collected: 10/13/2016 00:00
Lead		gdmnoi	< 1.00	ug/L	11/10/2016 10:03	RPL	EPA 200.8 Rev 5.4
28	121b - Art 3						Collected: 10/13/2016 00:00
Lead		gdmnoi	< 1.00	ug/L	11/10/2016 10:04	RPL	EPA 200.8 Rev 5.4
29	121c - Art 3						Collected: 10/13/2016 00:00
Lead		gdmnoi	< 1.00	ug/L	11/10/2016 10:04	RPL	EPA 200.8 Rev 5.4
30	121d - Art 3						Collected: 10/13/2016 00:00
Lead		gdmnoi	1.04	ug/L	11/10/2016 10:05	RPL	EPA 200.8 Rev 5.4
31	122a - Art 2						Collected: 10/13/2016 00:00
Lead		gdmnoi	< 1.00	ug/L	11/10/2016 10:06	RPL	EPA 200.8 Rev 5.4
32	122b - Art 2						Collected: 10/13/2016 00:00
Lead		gdmnoi	< 1.00	ug/L	11/10/2016 10:10	RPL	EPA 200.8 Rev 5.4

Microbac Laboratories, Inc.

250 West 84<sup>th</sup> Drive | Merrillville, IN 46410 | 800.536.8379 p | 219.769.8378 p | 219.769.1664 f | www.microbac.com

## Analytical Results

Date: *Wednesday, November 16, 2016*

33	122c - Art 2						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:10	RPL	EPA 200.8 Rev 5.4
34	122d - Art 2						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:11	RPL	EPA 200.8 Rev 5.4
35	123 - Cust						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>1.38</b>	ug/L	11/10/2016 10:11	RPL	EPA 200.8 Rev 5.4
36	124 - Men						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>2.87</b>	ug/L	11/10/2016 10:12	RPL	EPA 200.8 Rev 5.4
37	125 - Women						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>1.38</b>	ug/L	11/10/2016 10:13	RPL	EPA 200.8 Rev 5.4
38	129a - Girls						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>1.70</b>	ug/L	11/10/2016 10:13	RPL	EPA 200.8 Rev 5.4
39	129b - Girls						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>3.03</b>	ug/L	11/10/2016 10:14	RPL	EPA 200.8 Rev 5.4
40	130a - Boys						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:15	RPL	EPA 200.8 Rev 5.4
41	130b - Boys						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>1.85</b>	ug/L	11/10/2016 10:15	RPL	EPA 200.8 Rev 5.4
42	1B DFa - DF						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:17	RPL	EPA 200.8 Rev 5.4
43	1B DFb - DF						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:18	RPL	EPA 200.8 Rev 5.4

Microbac Laboratories, Inc.

250 West 84<sup>th</sup> Drive | Merrillville, IN 46410 | 800.536.8379 p | 219.769.8378 p | 219.769.1664 f | [www.microbac.com](http://www.microbac.com)

## Analytical Results

Date: Wednesday, November 16, 2016

44	130a - Boys						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>1.68</b>	ug/L	11/10/2016 10:19	RPL	EPA 200.8 Rev 5.4
45	130b - Boys						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:19	RPL	EPA 200.8 Rev 5.4
46	131a - Girls						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>1.12</b>	ug/L	11/10/2016 10:20	RPL	EPA 200.8 Rev 5.4
47	131b - Girls						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>1.13</b>	ug/L	11/10/2016 10:21	RPL	EPA 200.8 Rev 5.4
48	132 - Cust						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:21	RPL	EPA 200.8 Rev 5.4
49	139 - Teachers Lounge						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:22	RPL	EPA 200.8 Rev 5.4
50	141a - FC3						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:23	RPL	EPA 200.8 Rev 5.4
51	141b - FC3						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:23	RPL	EPA 200.8 Rev 5.4
52	141c - FC3						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:25	RPL	EPA 200.8 Rev 5.4
53	141d - FC3						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:26	RPL	EPA 200.8 Rev 5.4
54	150 - Tech						Collected: 10/13/2016 00:00
Lead		<b>gdmnoi</b>	<b>&lt; 1.00</b>	ug/L	11/10/2016 10:27	RPL	EPA 200.8 Rev 5.4

Microbac Laboratories, Inc.

250 West 84<sup>th</sup> Drive | Merrillville, IN 46410 | 800.536.8379 p | 219.769.8378 p | 219.769.1664 f | www.microbac.com

## Analytical Results

Date: Wednesday, November 16, 2016

55 1C DFa - DF Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 10:27 RPL EPA 200.8 Rev 5.4

56 152.1 - Tech Collected: 10/13/2016 00:00

Lead gdmnoi **4.34** ug/L 11/10/2016 10:28 RPL EPA 200.8 Rev 5.4

57 152 - Tech Collected: 10/13/2016 00:00

Lead gdmnoi **3.27** ug/L 11/10/2016 10:28 RPL EPA 200.8 Rev 5.4

58 155a - Girls Collected: 10/13/2016 00:00

Lead gdmnoi **3.32** ug/L 11/10/2016 10:29 RPL EPA 200.8 Rev 5.4

**59 155b - Girls** **Collected: 10/13/2016 00:00**

**Lead** **gdmnoi** **31.5** **ug/L** **11/10/2016 10:30** **RPL** **EPA 200.8 Rev 5.4**

60 157 - Custodian Collected: 10/13/2016 00:00

Lead gdmnoi **9.21** ug/L 11/10/2016 10:40 RPL EPA 200.8 Rev 5.4

61 158a - Boys Collected: 10/13/2016 00:00

Lead gdmnoi **1.96** ug/L 11/10/2016 10:42 RPL EPA 200.8 Rev 5.4

62 158b - Boys Collected: 10/13/2016 00:00

Lead gdmnoi **1.47** ug/L 11/10/2016 10:44 RPL EPA 200.8 Rev 5.4

63 161 - Fitness Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 10:44 RPL EPA 200.8 Rev 5.4

64 1D DFa - DF Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 10:45 RPL EPA 200.8 Rev 5.4

65 1D DFb - DF Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 10:46 RPL EPA 200.8 Rev 5.4

## Analytical Results

Date: Wednesday, November 16, 2016

66 156 - WOMEN Collected: 10/13/2016 00:00

Lead gdmnoi **4.41** ug/L 11/10/2016 10:48 RPL EPA 200.8 Rev 5.4

67 166a - Girls Collected: 10/13/2016 00:00

Lead gdmnoi **2.83** ug/L 11/10/2016 10:48 RPL EPA 200.8 Rev 5.4

68 166b - Girls Collected: 10/13/2016 00:00

Lead gdmnoi **3.40** ug/L 11/10/2016 10:49 RPL EPA 200.8 Rev 5.4

69 167a - Boys Collected: 10/13/2016 00:00

Lead gdmnoi **5.11** ug/L 11/10/2016 10:49 RPL EPA 200.8 Rev 5.4

70 167b - Boys Collected: 10/13/2016 00:00

Lead gdmnoi **2.57** ug/L 11/10/2016 10:51 RPL EPA 200.8 Rev 5.4

71 GL a - Girls Locker Room Collected: 10/13/2016 00:00

Lead gdmnoi **1.61** ug/L 11/10/2016 10:53 RPL EPA 200.8 Rev 5.4

72 GL b - Girls Locker Room Collected: 10/13/2016 00:00

Lead gdmnoi **1.23** ug/L 11/10/2016 10:54 RPL EPA 200.8 Rev 5.4

73 GL DF - Girls Locker Room Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 10:55 RPL EPA 200.8 Rev 5.4

74 GL O - Coach Office Collected: 10/13/2016 00:00

Lead gdmnoi **1.06** ug/L 11/10/2016 10:55 RPL EPA 200.8 Rev 5.4

75 BL a - Girls Locker Room Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 10:56 RPL EPA 200.8 Rev 5.4

76 BL b - Girls Locker Room Collected: 10/13/2016 00:00

Lead gdmnoi **2.12** ug/L 11/10/2016 10:59 RPL EPA 200.8 Rev 5.4

Microbac Laboratories, Inc.

## Analytical Results

Date: Wednesday, November 16, 2016

77	BL DF - Girls Locker Room						Collected: 10/13/2016 00:00
Lead	gdmnoi	< 1.00	ug/L	11/10/2016 11:00	RPL	EPA 200.8 Rev 5.4	
78	BL O - Coach Office						Collected: 10/13/2016 00:00
Lead	gdmnoi	< 1.00	ug/L	11/10/2016 11:01	RPL	EPA 200.8 Rev 5.4	
79	K a - Kitchen						Collected: 10/13/2016 00:00
Lead	gdmnoi	< 1.00	ug/L	11/10/2016 11:01	RPL	EPA 200.8 Rev 5.4	
80	K b - Kitchen						Collected: 10/13/2016 00:00
Lead	gdmnoi	< 1.00	ug/L	11/10/2016 11:02	RPL	EPA 200.8 Rev 5.4	
81	K c - Kitchen						Collected: 10/13/2016 00:00
Lead	gdmnoi	< 1.00	ug/L	11/10/2016 11:04	RPL	EPA 200.8 Rev 5.4	
82	K d - Kitchen						Collected: 10/13/2016 00:00
Lead	gdmnoi	< 1.00	ug/L	11/10/2016 11:05	RPL	EPA 200.8 Rev 5.4	
83	K e - Kitchen						Collected: 10/13/2016 00:00
Lead	gdmnoi	< 1.00	ug/L	11/10/2016 11:05	RPL	EPA 200.8 Rev 5.4	
84	K f - Kitchen						Collected: 10/13/2016 00:00
Lead	gdmnoi	< 1.00	ug/L	11/10/2016 11:07	RPL	EPA 200.8 Rev 5.4	
85	K g - Kitchen						Collected: 10/13/2016 00:00
Lead	gdmnoi	< 1.00	ug/L	11/10/2016 11:08	RPL	EPA 200.8 Rev 5.4	
86	K h - Kitchen						Collected: 10/13/2016 00:00
Lead	gdmnoi	7.22	ug/L	11/10/2016 11:10	RPL	EPA 200.8 Rev 5.4	
87	K i - Kitchen						Collected: 10/13/2016 00:00
Lead	gdmnoi	2.17	ug/L	11/10/2016 11:10	RPL	EPA 200.8 Rev 5.4	

## Analytical Results

Date: Wednesday, November 16, 2016

88 *K j - Kitchen steamer* Collected: 10/13/2016 00:00

Lead **gdmnoi 1.96** ug/L 11/10/2016 11:11 RPL EPA 200.8 Rev 5.4

89 *K k - Kitchen* Collected: 10/13/2016 00:00

Lead **gdmnoi 1.66** ug/L 11/10/2016 11:12 RPL EPA 200.8 Rev 5.4

90 *K l - Kitchen* Collected: 10/13/2016 00:00

Lead **gdmnoi 6.66** ug/L 11/10/2016 11:12 RPL EPA 200.8 Rev 5.4

91 *K m - Kitchen* Collected: 10/13/2016 00:00

Lead **gdmnoi < 1.00** ug/L 11/10/2016 11:16 RPL EPA 200.8 Rev 5.4

92 *K n - Kitchen* Collected: 10/13/2016 00:00

Lead **gdmnoi < 1.00** ug/L 11/10/2016 11:16 RPL EPA 200.8 Rev 5.4

93 *K o - Kitchen* Collected: 10/13/2016 00:00

Lead **gdmnoi < 1.00** ug/L 11/10/2016 11:17 RPL EPA 200.8 Rev 5.4

94 *184a - Boys* Collected: 10/13/2016 00:00

Lead **gdmnoi < 1.00** ug/L 11/10/2016 11:18 RPL EPA 200.8 Rev 5.4

95 *184b - Boys* Collected: 10/13/2016 00:00

Lead **gdmnoi 1.47** ug/L 11/10/2016 11:18 RPL EPA 200.8 Rev 5.4

96 *185a - Girls* Collected: 10/13/2016 00:00

Lead **gdmnoi 1.13** ug/L 11/10/2016 11:20 RPL EPA 200.8 Rev 5.4

97 *185b - Girls* Collected: 10/13/2016 00:00

Lead **gdmnoi < 1.00** ug/L 11/10/2016 11:21 RPL EPA 200.8 Rev 5.4

98 *187 - Custodian* Collected: 10/13/2016 00:00

Lead **gdmnoi < 1.00** ug/L 11/10/2016 11:23 RPL EPA 200.8 Rev 5.4

Microbac Laboratories, Inc.

## Analytical Results

Date: Wednesday, November 16, 2016

99 189a - Band Collected: 10/13/2016 00:00

Lead gdmnoi **3.89** ug/L 11/10/2016 11:24 RPL EPA 200.8 Rev 5.4

AA 189b - Band Collected: 10/13/2016 00:00

Lead gdmnoi **1.61** ug/L 11/10/2016 11:24 RPL EPA 200.8 Rev 5.4

AB 189c - Band Collected: 10/13/2016 00:00

Lead gdmnoi **1.14** ug/L 11/10/2016 11:26 RPL EPA 200.8 Rev 5.4

AC 191a - Band Collected: 10/13/2016 00:00

Lead gdmnoi **8.75** ug/L 11/10/2016 11:27 RPL EPA 200.8 Rev 5.4

AD 191b - Band Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 11:27 RPL EPA 200.8 Rev 5.4

AE 192 - Orchestra Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 11:28 RPL EPA 200.8 Rev 5.4

AF 193 - Bathroom Collected: 10/13/2016 00:00

Lead gdmnoi **1.55** ug/L 11/10/2016 11:29 RPL EPA 200.8 Rev 5.4

AG 1F DFa - DF Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 11:32 RPL EPA 200.8 Rev 5.4

AH 1F DFb - DF Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 11:33 RPL EPA 200.8 Rev 5.4

AI 203a - 6th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **5.50** ug/L 11/10/2016 11:33 RPL EPA 200.8 Rev 5.4

AJ 203b - 6th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 11:34 RPL EPA 200.8 Rev 5.4



## Analytical Results

Date: Wednesday, November 16, 2016

AK 203c - 6th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi 5.00 ug/L 11/10/2016 11:35 RPL EPA 200.8 Rev 5.4

AL 203d - 6th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi 2.68 ug/L 11/10/2016 11:37 RPL EPA 200.8 Rev 5.4

AM 203e - 6th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi 3.64 ug/L 11/10/2016 11:39 RPL EPA 200.8 Rev 5.4

AN 203f - 6th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi < 1.00 ug/L 11/10/2016 11:39 RPL EPA 200.8 Rev 5.4

AO 203.1 - Prep

Collected: 10/14/2016 00:00

Lead gdmnoi 2.22 ug/L 11/10/2016 11:40 RPL EPA 200.8 Rev 5.4

AP 207a - Boys

Collected: 10/14/2016 00:00

Lead gdmnoi 1.88 ug/L 11/10/2016 11:41 RPL EPA 200.8 Rev 5.4

AQ 207b - Boys

Collected: 10/14/2016 00:00

Lead gdmnoi 1.25 ug/L 11/10/2016 11:41 RPL EPA 200.8 Rev 5.4

AR 207c - Boys

Collected: 10/14/2016 00:00

Lead gdmnoi 1.81 ug/L 11/10/2016 11:42 RPL EPA 200.8 Rev 5.4

AS 208 - Cust

Collected: 10/14/2016 00:00

Lead dgimno 60.1 ug/L 11/10/2016 16:51 SJE EPA 200.8 Rev 5.4

AT 209a - Girls

Collected: 10/14/2016 00:00

Lead gdmnoi 1.09 ug/L 11/10/2016 11:43 RPL EPA 200.8 Rev 5.4

AU 209b - Girls

Collected: 10/14/2016 00:00

Lead gdmnoi 1.42 ug/L 11/10/2016 11:43 RPL EPA 200.8 Rev 5.4

## Analytical Results

Date: Wednesday, November 16, 2016

AV 209c - Girls

Collected: 10/14/2016 00:00

Lead gdmnoi 1.35 ug/L 11/10/2016 11:44 RPL EPA 200.8 Rev 5.4

AW 211 - Men

Collected: 10/14/2016 00:00

Lead gdmnoi 1.09 ug/L 11/10/2016 11:45 RPL EPA 200.8 Rev 5.4

AX 212a - 6th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi < 1.00 ug/L 11/10/2016 11:47 RPL EPA 200.8 Rev 5.4

AY 212b - 6th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi 5.54 ug/L 11/10/2016 11:47 RPL EPA 200.8 Rev 5.4

AZ 212c - 6th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi 8.48 ug/L 11/10/2016 11:48 RPL EPA 200.8 Rev 5.4

BA 212d - 6th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi 1.45 ug/L 11/10/2016 11:49 RPL EPA 200.8 Rev 5.4

BB 212e - 6th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi 1.25 ug/L 11/10/2016 11:49 RPL EPA 200.8 Rev 5.4

BC 212f - 6th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi < 1.00 ug/L 11/10/2016 11:50 RPL EPA 200.8 Rev 5.4

BD 213 - Women

Collected: 10/14/2016 00:00

Lead gdmnoi < 1.00 ug/L 11/10/2016 11:50 RPL EPA 200.8 Rev 5.4

BE 2A DFa - DF

Collected: 10/14/2016 00:00

Lead gdmnoi < 1.00 ug/L 11/10/2016 11:51 RPL EPA 200.8 Rev 5.4

**BF 220a - 7th Grade Lab**

**Collected: 10/14/2016 00:00**

**Lead gdmnoi 18.9 ug/L 11/10/2016 11:52 RPL EPA 200.8 Rev 5.4**

## Analytical Results

Date: Wednesday, November 16, 2016

BG 220b - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 11:52 RPL EPA 200.8 Rev 5.4

BH 220c - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 11:54 RPL EPA 200.8 Rev 5.4

BI 220d - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **3.27** ug/L 11/10/2016 11:55 RPL EPA 200.8 Rev 5.4

BJ 220e - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **3.97** ug/L 11/10/2016 11:56 RPL EPA 200.8 Rev 5.4

BK 220f - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **1.52** ug/L 11/10/2016 11:56 RPL EPA 200.8 Rev 5.4

BL 220.1 - Prep Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 11:57 RPL EPA 200.8 Rev 5.4

BM 221 - Cust Collected: 10/14/2016 00:00

Lead gdmnoi **1.76** ug/L 11/10/2016 11:58 RPL EPA 200.8 Rev 5.4

BN 222a - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 11:58 RPL EPA 200.8 Rev 5.4

BO 222b - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **2.13** ug/L 11/10/2016 11:59 RPL EPA 200.8 Rev 5.4

BP 222c - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **2.25** ug/L 11/10/2016 12:00 RPL EPA 200.8 Rev 5.4

BQ 222d - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:00 RPL EPA 200.8 Rev 5.4

## Analytical Results

Date: Wednesday, November 16, 2016

BR 222e - 7th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi 1.19 ug/L 11/10/2016 12:02 RPL EPA 200.8 Rev 5.4

BS 222f - 7th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi 4.16 ug/L 11/10/2016 12:03 RPL EPA 200.8 Rev 5.4

BT 224 - Mens

Collected: 10/14/2016 00:00

Lead gdmnoi 20.9 ug/L 11/10/2016 12:04 RPL EPA 200.8 Rev 5.4

BU 225 - Womens

Collected: 10/14/2016 00:00

Lead gdmnoi < 1.00 ug/L 11/10/2016 12:04 RPL EPA 200.8 Rev 5.4

BV 229a - Boys

Collected: 10/14/2016 00:00

Lead gdmnoi < 1.00 ug/L 11/10/2016 12:05 RPL EPA 200.8 Rev 5.4

BW 229b - Boys

Collected: 10/14/2016 00:00

Lead gdmnoi < 1.00 ug/L 11/10/2016 12:06 RPL EPA 200.8 Rev 5.4

BX 230a - Girls

Collected: 10/14/2016 00:00

Lead gdmnoi 1.11 ug/L 11/10/2016 12:06 RPL EPA 200.8 Rev 5.4

BY 230b - Girls

Collected: 10/14/2016 00:00

Lead gdmnoi 1.62 ug/L 11/10/2016 12:07 RPL EPA 200.8 Rev 5.4

BZ 2B DFa - DF

Collected: 10/14/2016 00:00

Lead gdmnoi < 1.00 ug/L 11/10/2016 12:08 RPL EPA 200.8 Rev 5.4

CA 235a - Boys

Collected: 10/14/2016 00:00

Lead gdmnoi 1.15 ug/L 11/10/2016 12:08 RPL EPA 200.8 Rev 5.4

CB 235b - Boys

Collected: 10/14/2016 00:00

Lead gdmnoi < 1.00 ug/L 11/10/2016 12:10 RPL EPA 200.8 Rev 5.4

Microbac Laboratories, Inc.

## Analytical Results

Date: Wednesday, November 16, 2016

CC 237 - Cust Collected: 10/14/2016 00:00

Lead gdmnoi **13.0** ug/L 11/10/2016 12:11 RPL EPA 200.8 Rev 5.4

CD 238a - Girls Collected: 10/14/2016 00:00

Lead gdmnoi **1.37** ug/L 11/10/2016 12:11 RPL EPA 200.8 Rev 5.4

CE 238b - Girls Collected: 10/14/2016 00:00

Lead gdmnoi **2.65** ug/L 11/10/2016 12:12 RPL EPA 200.8 Rev 5.4

CF 241 - 7th Grade Special Ed Collected: 10/14/2016 00:00

Lead gdmnoi **1.59** ug/L 11/10/2016 12:13 RPL EPA 200.8 Rev 5.4

CG 244a - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **3.68** ug/L 11/10/2016 12:13 RPL EPA 200.8 Rev 5.4

CH 244b - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:14 RPL EPA 200.8 Rev 5.4

CI 244c - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **1.33** ug/L 11/10/2016 12:15 RPL EPA 200.8 Rev 5.4

CJ 244d - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:15 RPL EPA 200.8 Rev 5.4

CK 244e - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **1.58** ug/L 11/10/2016 12:16 RPL EPA 200.8 Rev 5.4

CL 244f - 7th Grade Lab Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:18 RPL EPA 200.8 Rev 5.4

CM 245 - Faculty Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:19 RPL EPA 200.8 Rev 5.4

## Analytical Results

Date: Wednesday, November 16, 2016

CN 2C DFa - DF

Collected: 10/14/2016 00:00

Lead gdmnoi < 1.00 ug/L 11/10/2016 12:19 RPL EPA 200.8 Rev 5.4

CO 244.1 - 7th Grade Lab Prep

Collected: 10/14/2016 00:00

Lead gdmnoi 1.29 ug/L 11/10/2016 12:20 RPL EPA 200.8 Rev 5.4

CP 254a - 8th Grade Lab

Collected: 10/14/2016 00:00

Lead gdmnoi 22.8 ug/L 11/10/2016 12:21 RPL EPA 200.8 Rev 5.4

CQ 254a - 8th Grade Lab-Container = 254b

Collected: 10/14/2016 00:00

Lead gdmnoi 4.37 ug/L 11/10/2016 12:21 RPL EPA 200.8 Rev 5.4

CR 254a - 8th Grade Lab- Container = 254c

Collected: 10/14/2016 00:00

Lead gdmnoi 9.61 ug/L 11/10/2016 12:22 RPL EPA 200.8 Rev 5.4

CS 254a - 8th Grade Lab-Container = 254d

Collected: 10/14/2016 00:00

Lead gdmnoi 3.94 ug/L 11/10/2016 12:23 RPL EPA 200.8 Rev 5.4

CT 254a - 8th Grade Lab-Container = 254e

Collected: 10/14/2016 00:00

Lead gdmnoi 4.16 ug/L 11/10/2016 12:23 RPL EPA 200.8 Rev 5.4

CU 254a - 8th Grade Lab-Container = 254f

Collected: 10/14/2016 00:00

Lead gdmnoi 3.82 ug/L 11/10/2016 12:24 RPL EPA 200.8 Rev 5.4

CV 254.1 - Prep

Collected: 10/14/2016 00:00

Lead gdmnoi < 1.00 ug/L 11/10/2016 12:26 RPL EPA 200.8 Rev 5.4

CW 258a - Girls

Collected: 10/14/2016 00:00

Lead gdmnoi 2.25 ug/L 11/10/2016 12:27 RPL EPA 200.8 Rev 5.4

CX 258b - Girls

Collected: 10/14/2016 00:00

Lead gdmnoi 2.42 ug/L 11/10/2016 12:27 RPL EPA 200.8 Rev 5.4

Microbac Laboratories, Inc.

## Analytical Results

Date: Wednesday, November 16, 2016

CY 260a - Boys Collected: 10/14/2016 00:00

Lead gdmnoi **1.20** ug/L 11/10/2016 12:28 RPL EPA 200.8 Rev 5.4

CZ 260b - Boys Collected: 10/14/2016 00:00

Lead gdmnoi **2.94** ug/L 11/10/2016 12:30 RPL EPA 200.8 Rev 5.4

DA 2D DFa - DF Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:30 RPL EPA 200.8 Rev 5.4

DB L - Library Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:31 RPL EPA 200.8 Rev 5.4

DC 306a - Boys Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:32 RPL EPA 200.8 Rev 5.4

DD 306b - Boys Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:34 RPL EPA 200.8 Rev 5.4

**DE 307 - SS** **Collected: 10/14/2016 00:00**

**Lead** **gdmnoi** **87.4** **ug/L** **11/10/2016 12:36** **RPL** **EPA 200.8 Rev 5.4**

DF 308a - Girls Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:36 RPL EPA 200.8 Rev 5.4

DG 308b - Girls Collected: 10/14/2016 00:00

Lead gdmnoi **1.27** ug/L 11/10/2016 12:37 RPL EPA 200.8 Rev 5.4

DH 320 Dfa - DF Collected: 10/14/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:38 RPL EPA 200.8 Rev 5.4

DI 311a - 8th Grade Science Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:38 RPL EPA 200.8 Rev 5.4

## Analytical Results

Date: Wednesday, November 16, 2016

DJ 311b - 8th Grade Science Collected: 10/13/2016 00:00

Lead gdmnoi **1.32** ug/L 11/10/2016 12:42 RPL EPA 200.8 Rev 5.4

DK 311c - 8th Grade Science Collected: 10/13/2016 00:00

Lead gdmnoi **2.40** ug/L 11/10/2016 12:42 RPL EPA 200.8 Rev 5.4

DL 311d - 8th Grade Science Collected: 10/13/2016 00:00

Lead gdmnoi **1.40** ug/L 11/10/2016 12:43 RPL EPA 200.8 Rev 5.4

DM 311e - 8th Grade Science Collected: 10/13/2016 00:00

Lead gdmnoi **2.33** ug/L 11/10/2016 12:44 RPL EPA 200.8 Rev 5.4

DN 311f - 8th Grade Science Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:44 RPL EPA 200.8 Rev 5.4

DO 311.1 - Science Prep Collected: 10/13/2016 00:00

Lead gdmnoi **1.27** ug/L 11/15/2016 12:47 RPL EPA 200.8 Rev 5.4

DP 316a - 8th Grade Science Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:46 RPL EPA 200.8 Rev 5.4

DQ 316b - 8th Grade Science Collected: 10/13/2016 00:00

Lead gdmnoi **< 1.00** ug/L 11/10/2016 12:47 RPL EPA 200.8 Rev 5.4

DR 316c - 8th Grade Science Collected: 10/13/2016 00:00

Lead gdmnoi **1.04** ug/L 11/10/2016 12:47 RPL EPA 200.8 Rev 5.4

DS 316d - 8th Grade Science Collected: 10/13/2016 00:00

Lead gdmnoi **3.20** ug/L 11/10/2016 12:49 RPL EPA 200.8 Rev 5.4

DT 316e - 8th Grade Science Collected: 10/13/2016 00:00

Lead gdmnoi **6.25** ug/L 11/10/2016 12:50 RPL EPA 200.8 Rev 5.4





## Analytical Results

Date: *Wednesday, November 16, 2016*

DU 316f - 8th Grade Science

Collected: 10/13/2016 00:00

Lead                      gdmnoi   < 1.00                      ug/L                      11/10/2016 12:52      RPL      EPA 200.8 Rev 5.4

[Microbac Laboratories, Inc.](#)

250 West 84<sup>th</sup> Drive | Merrillville, IN 46410 | 800.536.8379 p | 219.769.8378 p | 219.769.1664 f | [www.microbac.com](http://www.microbac.com)

**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  
 m<sup>3</sup> = 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

**ANALYTE TYPES: (AT)**

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

**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	

**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: 16J1458

Checklist completed by: 10/25/2016 11:13:54AM | Nicole Rainwater

Carrier Name: UPS

Date: Wednesday, November 16, 2016

Date/Time Received: 10/18/2016 09:45

Received by: Nicole Rainwater

Reviewed by: 11/1/2016 | KAZ

Cooler ID: Default Cooler

Container/Temp Blank Temperature: 21.0° 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 type="checkbox"/>	No	<input checked="" type="checkbox"/>		
COC identified the appropriate matrix?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>		
COC included date of collection?	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>		
COC included time of collection?	Yes	<input type="checkbox"/>	No	<input checked="" 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: CU through CU containers do not match COC. Container IDs added to Alias/TagNo: \_\_\_\_\_

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

Microbac Laboratories, Inc.

Sample ID	Client Sample ID	Comments
16J1458-01	101	
16J1458-02	102b	
16J1458-03	102c	
16J1458-04	102d	
16J1458-05	102e	
16J1458-06	102f	
16J1458-07	104a	
16J1458-08	104b	
16J1458-09	104c	
16J1458-10	108a	
16J1458-11	108b	
16J1458-12	111	
16J1458-13	112	
16J1458-14	115.3	
16J1458-15	115.4	
16J1458-16	116.1	
16J1458-17	1A DFa	
16J1458-18	1A SS	
16J1458-19	110.5	
16J1458-20	118a	
16J1458-21	118b	
16J1458-22	118c	
16J1458-23	119a	
16J1458-24	119b	
16J1458-25	119c	
16J1458-26	119d	
16J1458-27	121a	
16J1458-28	121b	
16J1458-29	121c	
16J1458-30	121d	
16J1458-31	122a	
16J1458-32	122b	
16J1458-33	122c	
16J1458-34	122d	
16J1458-35	123	
16J1458-36	124	
16J1458-37	125	
16J1458-38	129a	
16J1458-39	129b	
16J1458-40	130a	
16J1458-41	130b	
16J1458-42	1B DFa	
16J1458-43	1B DFb	
16J1458-44	130a	
16J1458-45	130b	
16J1458-51	141b	
16J1458-52	141c	
16J1458-53	141d	
16J1458-54	150	

Microbac Laboratories, Inc.

16J1458-55	1C DFa
16J1458-61	158a
16J1458-62	158b
16J1458-63	161
16J1458-64	1D DFa
16J1458-65	1D DFb
16J1458-71	GL a
16J1458-72	GL b
16J1458-73	GL DF
16J1458-74	GL O
16J1458-75	BL a
16J1458-81	K c
16J1458-82	K d
16J1458-83	K e
16J1458-84	K f
16J1458-85	K g
16J1458-91	K m
16J1458-92	K n
16J1458-93	K o
16J1458-94	184a
16J1458-95	184b
16J1458-AB	189c
16J1458-AC	191a
16J1458-AD	191b
16J1458-AE	192
16J1458-AF	193
16J1458-AL	203d
16J1458-AM	203e
16J1458-AN	203f
16J1458-AO	203.1
16J1458-AP	207a
16J1458-46	131a
16J1458-47	131b
16J1458-48	132
16J1458-49	139
16J1458-50	141a
16J1458-56	152.1
16J1458-57	152
16J1458-58	155a
16J1458-59	155b
16J1458-60	157
16J1458-66	156
16J1458-67	166a
16J1458-68	166b
16J1458-69	167a
16J1458-70	167b
16J1458-76	BL b
16J1458-77	BL DF
16J1458-78	BL O
16J1458-79	K a

Microbac Laboratories, Inc.

16J1458-80	K b
16J1458-86	K h
16J1458-87	K i
16J1458-88	K j
16J1458-89	K k
16J1458-90	K l
16J1458-96	185a
16J1458-97	185b
16J1458-98	187
16J1458-99	189a
16J1458-AA	189b
16J1458-AG	1F DFa
16J1458-AH	1F DFb
16J1458-AI	203a
16J1458-AJ	203b
16J1458-AK	203c
16J1458-AQ	207b
16J1458-AR	207c
16J1458-AS	208
16J1458-AT	209a
16J1458-AU	209b
16J1458-AV	209c
16J1458-AW	211
16J1458-AX	212a
16J1458-AY	212b
16J1458-AZ	212c
16J1458-BF	220a
16J1458-BG	220b
16J1458-BH	220c
16J1458-BI	220d
16J1458-BJ	220e
16J1458-BP	222c
16J1458-BQ	222d
16J1458-BR	222e
16J1458-BS	222f
16J1458-BT	224
16J1458-BZ	2B DFa
16J1458-CA	235a
16J1458-CB	235b
16J1458-CC	237
16J1458-CD	238a
16J1458-CJ	244d
16J1458-CK	244e
16J1458-CL	244f
16J1458-CM	245
16J1458-CN	2C DFa
16J1458-CT	254a
16J1458-CU	254a
16J1458-CV	254.1
16J1458-CW	258a

Microbac Laboratories, Inc.

16J1458-CX	258b
16J1458-DD	306b
16J1458-DE	307
16J1458-DF	308a
16J1458-DG	308b
16J1458-DH	320 Dfa
16J1458-DN	311f
16J1458-DO	311.1
16J1458-DP	316a
16J1458-DQ	316b
16J1458-DR	316c
16J1458-BA	212d
16J1458-BB	212e
16J1458-BC	212f
16J1458-BD	213
16J1458-BE	2A DFa
16J1458-BK	220f
16J1458-BL	220.1
16J1458-BM	221
16J1458-BN	222a
16J1458-BO	222b
16J1458-BU	225
16J1458-BV	229a
16J1458-BW	229b
16J1458-BX	230a
16J1458-BY	230b
16J1458-CE	238b
16J1458-CF	241
16J1458-CG	244a
16J1458-CH	244b
16J1458-CI	244c
16J1458-CO	244.1
16J1458-CP	254a
16J1458-CQ	254a
16J1458-CR	254a
16J1458-CS	254a
16J1458-CY	260a
16J1458-CZ	260b
16J1458-DA	2D DFa
16J1458-DB	L
16J1458-DC	306a
16J1458-DI	311a
16J1458-DJ	311b
16J1458-DK	311c
16J1458-DL	311d
16J1458-DM	311e
16J1458-DS	316d
16J1458-DT	316e
16J1458-DU	316f

Microbac Laboratories, Inc.

UE CSD Jenny F Snapp  
LEAD IN DRINKING WATER

10/5/16

16J1458

	SAMPLE	ROOM #	ROOM	FIXTURE	TIME	NOTES
✓ 1	101		6th Grade Special Ed	s	0533	-01
✓ 2	102b		6th Grade Lab	s	0527	
✓ 3	102c		6th Grade Lab	s	0527	
✓ 4	102d		6th Grade Lab	s	0527	
✓ 5	102e		6th Grade Lab	s	0527	
✓ 6	102f		6th Grade Lab	s	0527	
✓ 7	104a		Boys	s	0534	
✓ 8	104b		Boys	s	0534	
✓ 9	104c		Boys	s	0534	
✓ 10	108a		Girls	s	0536	
✓ 11	108b		Girls	s	0536	
✓ 12	111		Men	s	0539	
✓ 13	112		Women	s	0539	
✓ 14	115.3		Men	s	0541	
✓ 15	115.4		Women	s	0541	
✓ 16	116.1		Supply	s	0543	
✓ 17	1A DFa		DF	DF	0538	
✓ 18	1A SS		CUST	SS	0537	
✓ 19	110.5		OFFICE	S	0541	
✓ 20	118a		Nurse a	s	0545	
✓ 21	118b		Nurse b	s	0545	
✓ 22	118c		Nurse c	s	0545	
✓ 23	119a		Art 1	s	0549	
✓ 24	119b		Art 1	s	0549	
✓ 25	119c		Art 1	s	0549	
✓ 26	119d		Art 1	s	0549	
✓ 27	121a		Art 3	s	0550	
✓ 28	121b		Art 3	s	0550	
✓ 29	121c		Art 3	s	0550	
✓ 30	121d		Art 3	s	0550	
✓ 31	122a		Art 2	s	0553	
✓ 32	122b		Art 2	s	0553	
✓ 33	122c		Art 2	s	0553	
✓ 34	122d		Art 2	s	0553	
✓ 35	123		Cust	ss	0553	
✓ 36	124		Men	s	0555	
✓ 37	125		Women	s	0555	

16J1458 Karen Ziolkowski  
BCK-IBI Group  
UE CSD Jenny F Snapp  
10/18/2016





UE CSD Jenny F Snapp  
LEAD IN DRINKING WATER

10/5/16

1051458

	SAMPLE	ROOM #	ROOM	FIXTURE	TIME	NOTES
✓ 38	129a		Girls	s	0556	
✓ 39	129b		Girls	s	0556	
✓ 40	130a		Boys	s	0556	
✓ 41	130b		Boys	s	0556	
✓ 42	1B DFa		DF	DF	0557	
✓ 43	1B DFb		DF	DF	0557	
✓ 44	130a		Boys	s	0559	
✓ 45	130b		Boys	s	0559	
✓ 46	131a		Girls	s	0600	
✓ 47	131b		Girls	s	0600	
✓ 48	132		Cust	ss	0601	
✓ 49	139		Teachers Lounge	s	0603	
✓ 50	141a		FC3	s	0604	
✓ 51	141b		FC3	s	0604	
✓ 52	141c		FC3	s	0604	
✓ 53	141d		FC3	s	0604	
✓ 54	150		Tech	s	0607	
✓ 55	1C DFa		DF	DF	0602	
✓ 56	152.1		Tech	S	0609	
✓ 57	152		Tech	S	0608	
✓ 58	155a		Girls	s	0611	
✓ 59	155b		Girls	s	0611	
✓ 60	157		Custodian	ss	0613	
✓ 61	158a		Boys	s	0613	
✓ 62	158b		Boys	s	0613	
✓ 63	161		Fitness	s	0616	
✓ 64	1D DFa		DF	DF	0616	
✓ 65	1D DFb		DF	DF	0616	
✓ 66	156		WOMEN	S	0610	
✓ 67	166a		Girls	s	0618	
✓ 68	166b		Girls	s	0618	
✓ 69	167a		Boys	s	0619	
✓ 70	167b		Boys	s	0619	
✓ 71	GL a		Girls Locker Room	s	0622	

UE CSD Jenny F Snapp  
LEAD IN DRINKING WATER

10/5/16

1651458

	SAMPLE	ROOM #	ROOM	FIXTURE	TIME	NOTES
✓ 72	GL b		Girls Locker Room	s	0622	
✓ 73	GL DF		Girls Locker Room	DF	0622	
✓ 74	GL O		Coach Office	s	0622	
✓ 75	BL a		Girls Locker Room	s	0624	
✓ 76	BL b		Girls Locker Room	s	0624	
✓ 77	BL DF		Girls Locker Room	DF	0624	
✓ 78	BL O		Coach Office	s	0624	
✓ 79	K a		Kitchen	s	0508	
✓ 80	K b		Kitchen	s	0508	
✓ 81	K c		Kitchen	s	0509	
✓ 82	K d		Kitchen	s	0509	
✓ 83	K e		Kitchen	s	0510	
✓ 84	K f		Kitchen	s	0510	
✓ 85	K g		Kitchen	s	0510	
✓ 86	K h		Kitchen	s	0512	
✓ 87	K i		Kitchen	s	0512	
✓ 88	K j		Kitchen steamer	s	0512	
✓ 89	K k		Kitchen	s	0512	
✓ 90	K l		Kitchen	s	0515	
✓ 91	K m		Kitchen	s	0515	
✓ 92	K n		Kitchen	s	0515	
✓ 93	K o		Kitchen	s	0515	
✓ 94	184a		Boys	s	0517	
✓ 95	184b		Boys	s	0517	
✓ 96	185a		Girls	s	0518	
✓ 97	185b		Girls	s	0518	
✓ 98	187		Custodian	ss	0520	
✓ 99	189a		Band	s	0521	
✓ 100	189b		Band	s	0521	
✓ 101	189c		Band	s	0521	
✓ 102	191a		Band	s	0523	
✓ 103	191b		Band	s	0523	
✓ 104	192		Orchestra	s	0524	
✓ 105	193		Bathroom	s	0524	

UE CSD Jenny F Snapp  
LEAD IN DRINKING WATER

10/5/16

1651458

	SAMPLE	ROOM #	ROOM	FIXTURE	TIME	NOTES
✓	106		DF	DF	0520	
✓	107		DF	DF	0520	
✓	108		6th Grade Lab	s	0523	
✓	109		6th Grade Lab	s	0523	
✓	110		6th Grade Lab	s	0523	
✓	111		6th Grade Lab	s	0523	
✓	112		6th Grade Lab	s	0523	
✓	113		6th Grade Lab	s	0523	
✓	114		Prep	s	0523	
✓	115		Boys	s	0524	
✓	116		Boys	s	0524	
✓	117		Boys	s	0524	
✓	118		Cust	ss	0524	
✓	119		Girls	s	0525	
✓	120		Girls	s	0525	
✓	121		Girls	s	0525	
✓	122		Men	s	0527	
✓	123		6th Grade Lab	s	0529	
✓	124		6th Grade Lab	s	0529	
✓	125		6th Grade Lab	s	0529	
✓	126		6th Grade Lab	s	0529	
✓	127		6th Grade Lab	s	0529	
✓	128		6th Grade Lab	s	0529	
✓	129		Women	s	0528	
✓	130		DF	DF	0527	
✓	131		7th Grade Lab	s	0536	
✓	132		7th Grade Lab	s	0536	
✓	133		7th Grade Lab	s	0536	
✓	134		7th Grade Lab	s	0536	
✓	135		7th Grade Lab	s	0536	
✓	136		7th Grade Lab	s	0536	
✓	137		Prep	s	0536	
✓	138		Cust	ss	0537	
✓	139		7th Grade Lab	s	0540	

UE CSD Jenny F Snapp  
LEAD IN DRINKING WATER

1051458

10/5/16

	SAMPLE	ROOM #	ROOM	FIXTURE	TIME	NOTES
✓	140	222b	7th Grade Lab	s	0540	
✓	141	222c	7th Grade Lab	s	0540	
✓	142	222d	7th Grade Lab	s	0540	
✓	143	222e	7th Grade Lab	s	0540	
✓	144	222f	7th Grade Lab	s	0540	
	145	224	Mens	s	0540	
	146	225	Womens	s	0540	
✓	147	229a	Boys	s	0546	
✓	148	229b	Boys	s	0546	
✓	149	230a	Girls	s	0546	
✓	150	230b	Girls	s	0546	
✓	151	2B DFa	DF	DF	0542	
✓	152	235a	Boys	s	0554	
✓	153	235b	Boys	s	0554	
✓	154	237	Cust	ss	0555	
✓	155	238a	Girls	s	0556	
✓	156	238b	Girls	s	0556	
✓	157	241	7th Grade Special Ed	s	0553	
✓	158	244a	7th Grade Lab	s	0550	
✓	159	244b	7th Grade Lab	s	0550	
✓	160	244c	7th Grade Lab	s	0550	
✓	161	244d	7th Grade Lab	s	0550	
✓	162	244e	7th Grade Lab	s	0550	
✓	163	244f	7th Grade Lab	s	0550	
✓	164	245	Faculty	s	0552	
✓	165	2C DFa	DF	DF	0556	
✓	166	244.1	7th Grade Lab Prep	s	0550	
✓	167	254a	8th Grade Lab	s	0600	
✓	168	254a	8th Grade Lab	s	0600	
✓	169	254a	8th Grade Lab	s	0600	
✓	170	254a	8th Grade Lab	s	0600	
✓	171	254a	8th Grade Lab	s	0600	
✓	172	254a	8th Grade Lab	s	0600	
✓	173	254.1	Prep	s	0600	

UE CSD Jenny F Snapp  
LEAD IN DRINKING WATER

1051458

10/5/16

	SAMPLE	ROOM #	ROOM	FIXTURE	TIME	NOTES
✓	174	258a	Girls	s	0603	
✓	175	258b	Girls	s	0603	
✓	176	260a	Boys	s	0602	
✓	177	260b	Boys	s	0602	
✓	178	2D DFa	DF	DF	0602	
✓	179	L	Library		0608	
✓	180	306a	Boys	s	0514	
✓	181	306b	Boys	s	0514	
✓	182	307	SS	ss	0515	
✓	183	308a	Girls	s	0515	
✓	184	308b	Girls	s	0515	
✓	185	320 Dfa	DF	DF	0514	
✓	186	311a	8th Grade Science	s	0632	
✓	187	311b	8th Grade Science	s	0632	
✓	188	311c	8th Grade Science	s	0632	
✓	189	311d	8th Grade Science	s	0632	
✓	190	311e	8th Grade Science	s	0632	
✓	191	311f	8th Grade Science	s	0632	
✓	192	311.1	Science Prep	s	0639	
✓	193	316a	8th Grade Science	s	0634	
✓	194	316b	8th Grade Science	s	0634	
✓	195	316c	8th Grade Science	s	0634	
✓	196	316d	8th Grade Science	s	0634	
✓	197	316e	8th Grade Science	s	0634	
✓	198	316f	8th Grade Science	s	0634	

DV

Rec @ Lab: Nick Rowater 10-18-16 @ 0945

UPS      NI      21.5  
                         -0.5  
                         21.0°C