

May 8, 2017

Our Lady of Visitation Dave Feldman 3172 South Rd. Cincinnati, OH 45248

Dear Mr. Feldman:

Thank you for taking the responsibility seriously to protect the health of the children by voluntarily testing the water in your school for lead!

Attached please find the results of the lead analyses performed for Our Lady of Visitation by Greater Cincinnati Water Works (GCWW). The following comments speak to the process, samples analyzed and additional steps needed to help ensure the safety of all the students within the school.

## **School Sampling Process and Results**

The USEPA 3Ts for Reducing Lead in Drinking Water in Schools: Revised Technical Guidance Document (3Ts Guidelines) is the process and guidelines used for assisting schools with testing for lead.

In March, one hundred (100) samples were collected from drinking fountains, cooking outlets and sinks throughout the school. Twelve additional sample locations were turned off for the season and will be sampled at a later date. The results show the following:

- 85 samples (85%), below the detection level (<1)
- 12 samples (12%), between 1ppb and 5ppb
- 1 samples (1%), between 5ppb and 10ppb
- 0 samples (0%), between 10ppb and 15ppb
- 2 samples (2%) greater than 15ppb

Ninety-eight percent (98%) of the sample results were below the detection level or below the federal action level.

Fifteen parts per billion (ppb) is the federal Lead and Copper Rule action level; desired results are below 15. The federal action level of 15ppb pertains to water utilities and the Greater Cincinnati Water Works review and comments are based on this action level. However, the USEPA 3Ts Guidelines document outlines practices for schools to put in place if samples are greater than 20 ppb.

While we strive to have results less than 15, we recognize that lead is a pervasive environmental contaminant, and no safe blood lead threshold has been identified in children or adults. Therefore, we provide recommendations to further reduce any lead levels discovered at drinking water and cooking outlets.





## Next steps

GCWW has reviewed the results from your samples and provides some next-steps comments.

- 1. Great news! One hundred percent (100%) of the indoor drinking fountains had results below the detection level. No further action is needed for these fountains.
- 2. An outdoor drinking fountain, sample # OLV-CHBASE-OUTSIDENEARBOILRM-DF-OLV79, had a result greater than the federal action level of 15ppb and greater than the trigger level of 20ppb as suggested by the 3Ts Guidelines for schools to take action. The sample location had been turned off for the winter and was then turned on for this sampling process. Therefore, it is believed that this high lead level is due to the sampling location being out of service for a number of months. Consider sampling this location again when it is in normal operation. If this location is not in service now, please make sure that signs are posted so students and staff won't use this outlet at this time.
- 3. One other sample location, OLV-WHFL2-RR-SINK-OLV99, had a lead detection greater than the federal action level of 15ppb. Consider an immediate remedy such as taking the sample location out of service until a more defined plan can be created or post a sign limiting the use at this location. Refer to the USEPA 3Ts Guidelines for more information and suggestions on signage.
- 4. For the other samples with lead detections, as an added precaution, consider posting signs at sink locations indicating 'hand washing only' (or other specific purposes) as these locations should not to be used as drinking water or cooking outlets. Posting a sign will deter students and staff from potentially using the sinks to fill a water bottle, etc. Refer to the USEPA 3Ts Guidelines for more information and suggestions on signage.
- 5. The majority of the lead detections were low and at sinks; beyond the suggestions above, no further action is needed. However, some schools are interested in further reducing their risk of lead by taking additional steps. Comments 6 and 7 are basic comments that provide information if interested in replacing fixtures or cleaning aerators to further reduce the risk of lead.
- 6. Consider completing a plumbing profile to review the fixtures in the school as some fixtures may be contributing to the lead detections in samples. If the fixtures are the source of the lead, plan to replace them. The USEPA 3Ts Guidelines outlines a great approach to creating and implementing a remediation plan. A copy of the Guidelines can be found on our website <a href="http://www.cincinnati-oh.gov/water/assets/File/3T%20Guidance%20Manual%20for%20Schools.pdf">http://www.cincinnati-oh.gov/water/assets/File/3T%20Guidance%20Manual%20for%20Schools.pdf</a>.

State funds are available through the new Lead Plumbing Fixture Replacement Assistance Grant Program established to provide reimbursement to eligible schools for the assessment and replacement of certain plumbing fixtures. The Program was established in House Bill 390 to provide \$12,000,000 in funding to eligible schools to reimburse for the sampling and replacement of drinking fountains, water coolers, plumbing fixtures, and limited connected piping. Schools built before 1990 can apply for reimbursement up to \$15,000 for sampling of eligible fixtures and the material costs to replace those fixtures if they are identified as being over the federal action level for lead. The program is open to traditional public schools, community schools, and Program information can be found on the Ohio Facilities chartered non-public schools. Construction Commission (OFCC) Services and **Programs** website http://ofcc.ohio.gov/ServicesPrograms/LeadFixtureReplacementGrants.aspx.

- 7. Some of the lead detections were low detections. For the sample locations with lead detections, we have known and learned from other schools (that are participating in this program) that cleaning the faucet and aerator may reduce the lead levels. This is due to the cleaning that removes trapped particles on the aerator. Cleaning may help reduce the lead levels further and may prove to be more helpful than a complete plumbing profile.
- 8. If it hasn't occurred already, a robust communications plan is suggested. Communications plan steps are outlined in the 3Ts Guidelines. This plan will inform the school community of the sampling work the school has done to date and the steps the school will take to correct any issues discovered. GCWW employees can assist with this plan and are available to attend any school meetings to help explain our lead program, the sample results and our partnership with your school. Suggestions for language and a letter template can be provided if needed. Sampling results will be posted on the GCWW lead.mygcww.org website with other school sampling results.

Greater Cincinnati Water Works takes the presence of lead service lines and the removal of those service lines in our system very seriously. In addition, minimizing the exposure of lead within our preschools, schools, and daycares is one of our highest priorities under our Enhanced Lead Program. We look forward to our continued partnership with your school. Our resources are available to assist in many ways. Please contact Jim Nelson at 591-6869 for further assistance.

Thanks again for your partnership with Greater Cincinnati Water Works and your work to further understand the water quality within your building. Your extra steps and care to keep the children in our community safe are appreciated!

Sincerely,

Cathy B. Bailey

Director/Greater Cincinnati Water Works

Cc: Dr. Marilyn Crumpton, Cincinnati Health Department Dr. Camille Jones, Cincinnati Health Department Chuck DeJonckheere, Hamilton County Public Health Sheila Hill-Christian, City of Cincinnati Verna Arnette, Greater Cincinnati Water Works Jeff Swertfeger, Greater Cincinnati Water Works Jason DeLaet, Greater Cincinnati Water Works



	Cincinnati Archdiocese -Our Lady of Visitation - Lead Testing Results						
SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS	
OLV1	3/18/2017	7:00:00	OLV-GFL-CANTEEN-SINK-OLV1	Lead, ppb	<1	Less than detection level	
OLV2	3/18/2017	7:00:00	OLV-GFL-CANTEEN-IM-OLV2	Lead, ppb	<1	Less than detection level	
OLV3	3/18/2017	7:02:00	OLV-GFL-HALLWAYNEARCANTEEN-DF-OLV3	Lead, ppb	<1	Less than detection level	
OLV4	3/18/2017	7:02:00	OLV-GFL-BOYSRRNEARCANTEEN-LSINK-OLV4	Lead, ppb	<1	Less than detection level	
OLV5	3/18/2017	7:02:00	OLV-GFL-BOYSRRNEARCANTEEN-MSINK-OLV5	Lead, ppb	<1	Less than detection level	
OLV6	3/18/2017	7:02:00	OLV-GFL-BOYSRRNEARCANTEEN-RSINK-OLV6	Lead, ppb	<1	Less than detection level	
OLV7	3/18/2017	7:03:00	OLV-GFL-GIRLSRRNEARCANTEEN-LSINK-OLV7	Lead, ppb	3.42	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.	
OLV8	3/18/2017	7:03:00	OLV-GFL-GIRLSRRNEARCANTEEN-MSINK-OLV8	Lead, ppb	<1	Less than detection level	
OLV9	3/18/2017	7:03:00	OLV-GFL-GIRLSRRNEARCANTEEN-RSINK-OLV9	Lead, ppb	<1	Less than detection level	
OLV10	3/18/2017	7:05:00	OLV-FL1-BOYSRRNEAR39-SINK-OLV10	Lead, ppb	<1	Less than detection level	
OLV11	3/18/2017	7:05:00	OLV-FL1-GIRLSRRNEAR39-SINK-OLV11	Lead, ppb	<1	Less than detection level	
OLV12	3/18/2017	7:06:00	OLV-FL1-HALLWAYNEAR37-DF-OLV12	Lead, ppb	<1	Less than detection level	
OLV13	3/18/2017	7:06:00	OLV-FL1-37ART-SINK-OLV13	Lead, ppb	<1	Less than detection level	
OLV14	3/18/2017	7:07:00	OLV-GFL-BOYSRRNEAR31-LSINK-OLV14	Lead, ppb	<1	Less than detection level	
OLV15	3/18/2017	7:07:00	OLV-GFL-BOYSRRNEAR31-RUTILITYSINK-OLV15	Lead, ppb	1.6	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.	
OLV16	3/18/2017	7:08:00	OLV-GFL-HALLWAYNEAR31-DF-OLV16	Lead, ppb	<1	Less than detection level	
OLV17	3/18/2017	7:09:00	OLV-GFL-GIRLSRRNEAR31-LSINK-OLV17	Lead, ppb	<1	Less than detection level	
OLV18	3/18/2017	7:09:00	OLV-GFL-GIRLSRRNEAR31-RSINK-OLV18	Lead, ppb	<1	Less than detection level	
OLV19	3/18/2017	7:10:00	OLV-FL1-HALLWAYNEAR32-DF-OLV19	Lead, ppb	<1	Less than detection level	
OLV20	3/18/2017	7:11:00	OLV-FL1-HALLWAYNEAR30-DF-OLV20	Lead, ppb	<1	Less than detection level	
OLV21	3/18/2017	7:32:00	OLV-FL1-HALLWAYNEAR28-DF-OLV21	Lead, ppb	<1	Less than detection level	
OLV22	3/18/2017	7:33:00	OLV-FL1-BOYSRRNEAR25-LSINK-OLV22	Lead, ppb	<1	Less than detection level	
OLV23	3/18/2017	7:33:00	OLV-FL1-BOYSRRNEAR25-MSINK-OLV23	Lead, ppb	<1	Less than detection level	
OLV24	3/18/2017	7:33:00	OLV-FL1-BOYSRRNEAR25-RSINK-OLV24	Lead, ppb	<1	Less than detection level	
OLV25	3/18/2017	7:34:00	OLV-FL1-STAFFLOUNGE-IM-OLV25	Lead, ppb	<1	Less than detection level	
OLV26	3/18/2017	7:35:00	OLV-FL1-STAFFLOUNGE-BF-OLV26	Lead, ppb	<1	Less than detection level	
OLV27	3/18/2017	7:36:00	OLV-FL1-STAFFLOUNGENEARBF-SINK-OLV27	Lead, ppb	<1	Less than detection level	



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OLV28	3/18/2017	7:36:00	OLV-FL1-STAFFLOUNGENEARFRIDGE-SINK-OLV28	Lead, ppb	<1	Less than detection level
OLV29	3/18/2017	7:36:00	OLV-FL1-STAFFLOUNGELRR-SINK-OLV29	Lead, ppb	<1	Less than detection level
OLV30	3/18/2017	7:37:00	OLV-FL1-STAFFLOUNGERRR-SINK-OLV30	Lead, ppb	<1	Less than detection level
OLV31	3/18/2017	7:38:00	OLV-FL1-GIRLSRRNEAR21-FLSINK-OLV31	Lead, ppb	<1	Less than detection level
OLV32	3/18/2017	7:38:00	OLV-FL1-GIRLSRRNEAR21-LSINK-OLV32	Lead, ppb	<1	Less than detection level
OLV33	3/18/2017	7:38:00	OLV-FL1-GIRLSRRNEAR21-MSINK-OLV33	Lead, ppb	<1	Less than detection level
OLV34	3/18/2017	7:38:00	OLV-FL1-GIRLSRRNEAR21-RSINK-OLV34	Lead, ppb	<1	Less than detection level
OLV35	3/18/2017	7:39:00	OLV-FL1-GIRLSRRNEAR21-FRSINK-OLV35	Lead, ppb	<1	Less than detection level
OLV36	3/18/2017	7:39:00	OLV-FL1-HALLWAYNEAR21-DF-OLV36	Lead, ppb	<1	Less than detection level
OLV37	3/18/2017	7:40:00	OLV-FL1-NURSEOFF-SINK-OLV37	Lead, ppb	<1	Less than detection level
OLV38	3/18/2017	7:40:00	OLV-FL1-NURSEOFFRR-SINK-OLV38	Lead, ppb	<1	Less than detection level
OLV39	3/18/2017	7:41:00	OLV-FL1-BOYSRRNEARNURSE-LSINK-OLV39	Lead, ppb	<1	Less than detection level
OLV40	3/18/2017	7:41:00	OLV-FL1-BOYSRRNEARNURSE-RSINK-OLV40	Lead, ppb	<1	Less than detection level
OLV41	3/18/2017	7:42:00	OLV-FL1-HALLWAYNEARNURSE-DF-OLV41	Lead, ppb	<1	Less than detection level
OLV42	3/18/2017	7:43:00	OLV-FL1-GIRLSRRNEARNURSE-LSINK-OLV42	Lead, ppb	<1	Less than detection level
OLV43	3/18/2017	7:43:00	OLV-FL1-GIRLSRRNEARNURSE-RSINK-OLV43	Lead, ppb	<1	Less than detection level
OLV44	3/18/2017	7:43:00	OLV-FL1-13SCIENCELAB-SINK-OLV44	Lead, ppb	<1	Less than detection level
OLV45	3/18/2017	7:45:00	OLV-FL1-GIRLSRRNEAR17-LSINK-OLV45	Lead, ppb	<1	Less than detection level
OLV46	3/18/2017	7:45:00	OLV-FL1-GIRLSRRNEAR17-MSINK-OLV46	Lead, ppb	<1	Less than detection level
OLV47	3/18/2017	7:45:00	OLV-FL1-GIRLSRRNEAR17-RSINK-OLV47	Lead, ppb	<1	Less than detection level
OLV48	3/18/2017	7:46:00	OLV-FL1-HALLWAYNEAR17-DF-OLV48	Lead, ppb	<1	Less than detection level
OLV49	3/18/2017	7:46:00	OLV-FL1-BOYSRRNEAR20-LSINK-OLV49	Lead, ppb	<1	Less than detection level
OLV50	3/18/2017	7:46:00	OLV-FL1-BOYSRRNEAR20-RSINK-OLV50	Lead, ppb	<1	Less than detection level
OLV51	3/18/2017	7:30:00	OLV-GFL-BOYSRRNEARKIT-LSINK-OLV51	Lead, ppb	<1	Less than detection level
OLV52	3/18/2017	7:30:00	OLV-GFL-BOYSRRNEARKIT-RSINK-OLV52	Lead, ppb	<1	Less than detection level
OLV53	3/18/2017	7:28:00	OLV-GFL-HALLWAYNEAR10-LDF-OLV53	Lead, ppb	<1	Less than detection level
OLV54	3/18/2017	7:28:00	OLV-GFL-HALLWAYNEAR10-RDF-OLV54	Lead, ppb	<1	Less than detection level
OLV55	3/18/2017	7:27:00	OLV-GFL-GIRLSRRNEAR10-LSINK-OLV55	Lead, ppb	<1	Less than detection level
OLV56	3/18/2017	7:27:00	OLV-GFL-GIRLSRRNEAR10-MSINK-OLV56	Lead, ppb	<1	Less than detection level
OLV57	3/18/2017	7:27:00	OLV-GFL-GIRLSRRNEAR10-RSINK-OLV57	Lead, ppb	<1	Less than detection level
OLV58	3/18/2017	7:26:00	OLV-GFL-7SCIENCELAB-LSINK-OLV58	Lead, ppb	<1	Less than detection level
OLV59	3/18/2017	7:26:00	OLV-GFL-7SCIENCELAB-RSINK-OLV59	Lead, ppb	<1	Less than detection level



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OLV60	3/18/2017	7:25:00	OLV-GFL-HALLWAYNEAR7-DF-OLV60	Lead, ppb	<1	Less than detection level
OLV61	3/18/2017	7:23:00	OLV-GFL-BOYSRRNEAR7-LSINK-OLV61	Lead, ppb	<1	Less than detection level
OLV62	3/18/2017	7:23:00	OLV-GFL-BOYSRRNEAR7-RSINK-OLV62	Lead, ppb	<1	Less than detection level
OLV63	3/18/2017	7:23:00	OLV-GFL-GIRLSRRNEAR7-LSINK-OLV63	Lead, ppb	<1	Less than detection level
OLV64	3/18/2017	7:23:00	OLV-GFL-GIRLSRRNEAR7-MSINK-OLV64	Lead, ppb	<1	Less than detection level
OLV65	3/18/2017	7:23:00	OLV-GFL-GIRLSRRNEAR7-RSINK-OLV65	Lead, ppb	3.72	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
OLV66	3/18/2017	7:17:00	OLV-GFL-KITSTOVE-FILLER-OLV66	Lead, ppb	<1	Less than detection level
OLV67	3/18/2017	7:17:00	OLV-GFL-KIT2TUB-SINK-OLV67	Lead, ppb	1.77	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
OLV68	3/18/2017	7:17:00	OLV-GFL-KIT-NEAR2TUB-HANDSINK-OLV68	Lead, ppb	<1	Less than detection level
OLV69	3/18/2017	7:19:00	OLV-GFL-MPRBOYSRR-SINK-OLV69	Lead, ppb	<1	Less than detection level
OLV70	3/18/2017	7:19:00	OLV-GFL-MPRGIRLSRR-SINK-OLV70	Lead, ppb	<1	Less than detection level
OLV71	3/18/2017	7:19:00	OLV-GFL-MPRENT-DF-OLV71	Lead, ppb	<1	Less than detection level
OLV72	3/18/2017	8:04:00	OLV-CHBASE-BOYSRR-LSINK-OLV72	Lead, ppb	<1	Less than detection level
OLV73	3/18/2017	8:04:00	OLV-CHBASE-BOYSRR-MSINK-OLV73	Lead, ppb	1.75	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
OLV74	3/18/2017	8:04:00	OLV-CHBASE-BOYSRR-RSINK-OLV74	Lead, ppb	2.02	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
OLV75	3/18/2017	8:05:00	OLV-CHBASE-GIRLSRR-LSINK-OLV75	Lead, ppb	<1	Less than detection level
OLV76	3/18/2017	8:05:00	OLV-CHBASE-GIRLSRR-MSINK-OLV76	Lead, ppb	<1	Less than detection level
OLV77	3/18/2017	8:05:00	OLV-CHBASE-GIRLSRR-RSINK-OLV77	Lead, ppb	<1	Less than detection level
OLV78	3/18/2017	8:07:00	OLV-CHBASE-HALLWAYNEARGIRLSRR-DF-OLV78	Lead, ppb	<1	Less than detection level



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OLV79	3/18/2017	8:09:00	OLV-CHBASE-OUTSIDENEARBOILRM-DF-OLV79	Lead, ppb	30.2	Above 15ppb federal action level and the 20ppb trigger level to take action as explained in the USEPA 3Ts Guidelines for schools. Until a defined remediation plan is created, immediately remove from service (tag out of service and/or disconnect the water supply to this location).
OLV80	3/18/2017	8:09:00	OLV-CHBASE-OUTSIDENEARBOILRM-HB-OLV80	Lead, ppb	3.03	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
OLV81	3/18/2017	7:55:00	OLV-CHFL1-SACRISTY-SINK-OLV81	Lead, ppb	3.52	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
OLV82	3/18/2017	7:55:00	OLV-CHFL1-SACRISTYRR-SINK-OLV82	Lead, ppb	8.57	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
OLV83	3/18/2017	7:55:00	OLV-CHFL1-VESTINGRM-SINK-OLV83	Lead, ppb	1.54	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.
OLV84	3/18/2017	7:57:00	OLV-CHFL1-MENSRR-LSINK-OLV84	Lead, ppb	<1	Less than detection level
OLV85	3/18/2017	7:57:00	OLV-CHFL1-MENSRR-RSINK-OLV85	Lead, ppb	<1	Less than detection level
OLV86	3/18/2017	7:58:00	OLV-CHFL1-WOMENSRR-LSINK-OLV86	Lead, ppb	<1	Less than detection level
OLV87	3/18/2017	7:58:00	OLV-CHFL1-WOMENSRR-RSINK-OLV87	Lead, ppb	<1	Less than detection level
OLV88	3/18/2017	7:59:00	OLV-CHFL1-WELCOMERM-SINK-OLV88	Lead, ppb	<1	Less than detection level
OLV89	3/18/2017	8:01:00	OLV-CHGFL-CHURCHHALLKIT-SINK-OLV89	Lead, ppb	<1	Less than detection level
OLV90	3/18/2017	8:02:00	OLV-CHGFL-MENSRR-SINK-OLV90	Lead, ppb	<1	Less than detection level
OLV91	3/18/2017	8:02:00	OLV-CHGFL-WOMENSRR-SINK-OLV91	Lead, ppb	<1	Less than detection level
OLV92	3/18/2017	8:03:00	OLV-CHGFL-HALLWAYNEAR5-DF-OLV92	Lead, ppb	<1	Less than detection level



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SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER CODE	AMOUNT	GCWW COMMENTS/REVIEW/ RECOMMENDATIONS REGARDING RESULTS	
OLV93	3/18/2017	8:13:00	OLV-WHBASE-RR-SINK-OLV93	Lead, ppb	2.94	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.	
OLV94	3/18/2017	8:13:00	OLV-WHBASE-LAUNDRYRM-UTILITYSINK-OLV94	Lead, ppb	2.05	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.	
OLV95	3/18/2017	8:14:00	OLV-WHFL1-OFFRRNEARKIT-SINK-OLV95	Lead, ppb	<1	Less than detection level	
OLV96	3/18/2017	8:14:00	OLV-WHFL1-KITCHEN-SINK-OLV96	Lead, ppb	<1	Less than detection level	
OLV97	3/18/2017	8:15:00	OLV-WHFL1-PASTORRR-SINK-OLV97	Lead, ppb	<1	Less than detection level	
OLV98	3/18/2017	8:15:00	OLV-WHFL1-ENTHALLWAYRR-SINK-OLV98	Lead, ppb	1.85	Lead detected; less than 15ppb action level. Review 3Ts Guidelines to understand options to further reduce the risk of lead.	
OLV99	3/18/2017	8:16:00	OLV-WHFL2-RR-SINK-OLV99	Lead, ppb	17.7	Above 15ppb federal action level. Until a defined remediation plan is created, immediately remove from service (tag out of service and/or disconnect the water supply to this location).	
OLV100	3/18/2017	8:16:00	OLV-WHFL2-RR-BF-OLV100	Lead, ppb	<1	Less than detection level	
OLV101	N/A	N/A	OLV-RREDREC-BASE-SINK-OLV101	N/A	N/A		
OLV102	N/A	N/A	OLV-REDREC-FL1RR-SINK-OLV102	N/A	N/A		
OLV103	N/A	N/A	OLV-REDREC-FL1KIT-SINK-OLV103	N/A	N/A		
OLV104	N/A	N/A	OLV-REDREC-FL2RR-SINK-OLV104	N/A	N/A		
OLV105	N/A	N/A	OLV-PAVILION-MENSRR-LSINK-OLV105	N/A	N/A	These locations (OLV101-OLV112) are turned off for the season. They will be tested in the spring/fall, wher they are back on and in normal operation.	
OLV106	N/A	N/A	OLV-PAVILION-MENSRR-RSINK-OLV106	N/A	N/A		
OLV107	N/A	N/A	OLV-PAVILION-WOMENSRR-LSINK-OLV107	N/A	N/A		
OLV108	N/A	N/A	OLV-PAVILION-WOMENSRR-RSINK-OLV108	N/A	N/A		
OLV109	N/A	N/A	OLV-PAVILION-3TUB-SINK-OLV109	N/A	N/A		
OLV110	N/A	N/A	OLV-PAVILION-NEAR3TUB-HANDSINK-OLV110	N/A	N/A		
OLV111	N/A	N/A	OLV-PAVILION-OUTSIDE-LDF-OLV111	N/A	N/A		
OLV112	N/A	N/A	OLV-PAVILION-OUTSIDE-RDF-OLV112	N/A	N/A		