



**Lincolnshire-Prairie View School District 103  
Administration Offices**

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<http://www.d103.org>

**Scott H. Warren, Ed.D.**  
Superintendent

**Scott Gaunky**  
Director of Facilities

May 2016

**RE: District Drinking Water Testing**

In the wake of the Flint, Michigan water issue as well as findings in our own state, District 103 has taken a proactive approach and has tested all drinking fountains and kitchens in the District for lead content. District 103 receives its water from the Village of Lincolnshire water system, drawn from Lake Michigan at the Highland Park facility. The Village tests District 103 water monthly for bacteria, and those results are publicly available on the Village website and the District website under the Facilities tab at [www.d103.org/facilities](http://www.d103.org/facilities). Although the Village does test for lead every three years, it only does so on a residential basis. District 103 has tested 45 drinking fountains and 5 sinks that are being used for cooking or medical needs.

District 103 samples were taken using EPA standards for drinking water. Each sample was drawn from first samples in the morning prior to any usage, but following a full day of usage. (The building is required to be stagnant for a period of 6 hours minimum.) The samples were taken in EPA approved containers, labeled and collected by the lab - all in the same day. Samples were collected on April 12, 2016, and results were received on April 17, 2016. The EPA acceptable threshold is 15 Part Per Billion (ppb), and any test result that returns less than 2 ppb is considered to have no trace. District 103 received test results on 5 drinking fountains showing levels between 5 ppb and 10 ppb, while all others returned with less than 2 ppb, which is still below the acceptable levels set by the EPA. However, the District will take a proactive approach and replace these fountains with a filter system that will remove any lead. Replacements have been ordered, and they will be installed over the summer.

Copies of the test results are available on the District website under the Facilities tab:  
[www.d103.org/facilities](http://www.d103.org/facilities).



## Water Testing Results

To protect Illinois children from possible exposure to lead in drinking water, Governor Bruce Rauner and the General Assembly passed Public Act 99-0922 requiring schools and daycares to sample for lead contamination in water. The complete law and requirements are accessible on the Illinois Department of Public Health (IDPH) website at <http://www.dph.illinois.gov/topics-services/environmental-health-protection/lead-in-water>.

While the current federal EPA acceptable threshold is 15 parts per billion (ppb), the State of Illinois has set a more stringent threshold of 5 parts per billion (ppb). District 103 has set an even higher expectation of "zero trace" in any of the tests taken. In addition, Illinois only requires the testing of drinking water in buildings up to 5th grade, including testing of any Early Childhood (EC) – Kindergarten classrooms that may have a sink. Again, District 103 has set a higher standard of all buildings being tested.

In April 2016, District 103 took a proactive approach to test for lead in the drinking water by testing 45 drinking fountains and 5 sinks used for cooking or medical necessity. Those test results and the remediation completed are available on the District website at [www.d103.org/facilities](http://www.d103.org/facilities). However, based on the new State of Illinois requirements, District 103 needs to test the water in classrooms for EC – Kindergarten. Once again, District 103 has taken a proactive approach by testing all classrooms at Laura B. Sprague School on February 23, 2017. Along with testing the water in the classrooms, the District has also tested the water in the following locations: Room 23 (social workers' room) at Sprague; drinking fountains replaced at Sprague and Half Day under the April 2016 remediation; Room 120 (teachers' lounge) at Daniel Wright; and Room 122 (guided program's office) at Daniel Wright.

District 103 is continuing its proactive approach in the testing of water, even though locations like Room 23 at Sprague and Rooms 120 & 122 at Daniel Wright are not technically required under the new law. All test results have indicated "zero trace," with the exception of Room 23 at Sprague and Room 122 at Daniel Wright. The new law requires that we collect two samples, with a thirty-second flush between samples. Sample #1 in Room 23 at Sprague has indicated 33.83 (ppb), while sample #2 has shown zero trace. Sample #1 in Room 122 at Daniel Wright has indicated 18.26 (ppb), while sample #2 has come back with zero trace. The samples at both locations have been re-tested to confirm these findings. When the District received the test results by phone late on Friday, March 3, 2017, the water supplies to both locations were immediately shut off.

Next steps require District 103 to notify our community and the IDPH. Once the IDPH receives the District's results, remediation steps will be provided. Until remediation is completed, the water supply to Room 23 at Sprague and Room 122 at Daniel Wright will remain off. To review a copy of the current report, please visit the District website at [www.d103.org/facilities](http://www.d103.org/facilities). For information about lead

in drinking water, please visit the U.S. Environmental Protection Agency's webpage at <https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water>.



# DRINKING WATER ANALYSIS REPORT

Elemental Solutions, LLC  
 P.O. Box 59203, Schaumburg, IL 60173  
 www.elementalsolutionsllc.com

<b>Prepared For:</b>	Lincolnshire- Prairie View SD 103
<b>Report Attention To:</b>	Scott Gaunky
<b>Sample Collection Date(s):</b>	2/23/2017
<b>Sample Collection Volume:</b>	250mL

<b>Analysis Parameter:</b>	Lead by EPA 200.9 Rev. 2.2; MRL = 2ppb
<b>Analysis Date(s):</b>	2/28/2017, 3/2/2017

Sampling Location	Sample ID	Result (µg/L)	Comments
RM 120- Staff Lounge-Samp #1	17B2332-01	<2.00	under the action limit
RM 120- Staff Lounge-Samp #2	17B2332-02	<2.00	under the action limit
RM 122 -Samp #1	17B2332-03	<b>18.26</b>	above the action limit; re-sample
RM 122 -Samp #2	17B2332-04	<2.00	under the action limit
4th Gr. DF L Samp #1	17B2333-01	<2.00	under the action limit
4th Gr. DF L Samp #2	17B2333-02	<2.00	under the action limit
4th Gr. DF R Samp #1	17B2333-03	<2.00	under the action limit
4th Gr. DF R Samp #2	17B2333-04	<2.00	under the action limit
Gym DF Samp #1	17B2333-05	<2.00	under the action limit
Gym DF Samp #2	17B2333-06	<2.00	under the action limit
RM 1 Samp #1	17B2335-01	<2.00	under the action limit
RM 1 Samp #2	17B2335-02	<2.00	under the action limit
RM 2 Samp #1	17B2335-03	<2.00	under the action limit
RM 2 Samp #2	17B2335-04	<2.00	under the action limit
RM 3 Samp #1	17B2335-05	<2.00	under the action limit
RM 3 Samp #2	17B2335-06	<2.00	under the action limit
RM 4 Samp #1	17B2335-07	<2.00	under the action limit
RM 4 Samp #2	17B2335-08	<2.00	under the action limit
RM 5 Samp #1	17B2335-09	<2.00	under the action limit
RM 5 Samp #2	17B2335-10	<2.00	under the action limit
RM 6 Samp #1	17B2335-11	<2.00	under the action limit
RM 6 Samp #2	17B2335-12	<2.00	under the action limit
RM 8 Samp #1	17B2335-13	<2.00	under the action limit
RM 8 Samp #2	17B2335-14	<2.00	under the action limit
RM 10 Samp #1	17B2335-15	<2.00	under the action limit
RM 10 Samp #2	17B2335-16	<2.00	under the action limit
RM 11 Samp #1	17B2335-17	<2.00	under the action limit
RM 11 Samp #2	17B2335-18	<2.00	under the action limit
RM 13 Samp #1	17B2335-19	<2.00	under the action limit
RM 13 Samp #2	17B2335-20	<2.00	under the action limit
RM 14 Samp #1	17B2335-21	<2.00	under the action limit
RM 14 Samp #2	17B2335-22	<2.00	under the action limit
RM 15 Samp #1	17B2335-23	<2.00	under the action limit
RM 15 Samp #2	17B2335-24	<2.00	under the action limit
RM 16 Samp #1	17B2335-25	<2.00	under the action limit
RM 16 Samp #2	17B2335-26	<2.00	under the action limit



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<b>Report Attention To:</b>	Scott Gaunky
<b>Sample Collection Date(s):</b>	2/23/2017
<b>Sample Collection Volume:</b>	250mL

<b>Analysis Parameter:</b>	Lead by EPA 200.9 Rev. 2.2; MRL = 2ppb
<b>Analysis Date(s):</b>	2/28/2017, 3/2/2017

Sampling Location	Sample ID	Result (µg/L)	Comments
RM 17 Samp #1	17B2335-27	<2.00	under the action limit
RM 17 Samp #2	17B2335-28	<2.00	under the action limit
RM 18 Samp #1	17B2335-29	<2.00	under the action limit
RM 18 Samp #2	17B2335-30	<2.00	under the action limit
RM 19 Samp #1	17B2335-31	<2.00	under the action limit
RM 19 Samp #2	17B2335-32	<2.00	under the action limit
RM 20 Samp #1	17B2335-33	<2.00	under the action limit
RM 20 Samp #2	17B2335-34	<2.00	under the action limit
RM 21 Samp #1	17B2335-35	<2.00	under the action limit
RM 21 Samp #2	17B2335-36	<2.00	under the action limit
RM 23 Samp #1	17B2335-37	<b>33.83</b>	above the action limit; re-sample
RM 23 Samp #2	17B2335-38	<2.00	under the action limit
RM 27 Samp #1	17B2335-39	<2.00	under the action limit
RM 27 Samp #2	17B2335-40	<2.00	under the action limit
RM 28 Samp #1	17B2335-41	<2.00	under the action limit
RM 28 Samp #2	17B2335-42	<2.00	under the action limit
RM 29 Samp #1	17B2335-43	<2.00	under the action limit
RM 29 Samp #2	17B2335-44	<2.00	under the action limit
RM 30 Samp #1	17B2335-45	<2.00	under the action limit
RM 30 Samp #2	17B2335-46	<2.00	under the action limit
RM 31 Samp #1	17B2335-47	<2.00	under the action limit
RM 31 Samp #2	17B2335-48	<2.00	under the action limit
RM 32 Samp #1	17B2335-49	<2.00	under the action limit
RM 32 Samp #2	17B2335-50	<2.00	under the action limit
RM 33 Samp #1	17B2335-51	<2.00	under the action limit
RM 33 Samp #2	17B2335-52	<2.00	under the action limit
RM 34 Samp #1	17B2335-53	<2.00	under the action limit
RM 34 Samp #2	17B2335-54	<2.00	under the action limit
Glass HW DF Samp #1	17B2335-55	<2.00	under the action limit
Glass HW DF Samp #2	17B2335-56	<2.00	under the action limit



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<b>Prepared For:</b>	Lincolnshire-Prairie View SD103
<b>Report Attention To:</b>	Scott Gaunky
<b>Sample Collection Date:</b>	5/10/2016

<b>Analysis Parameter:</b>	Lead by EPA 200.9 Rev. 2.2
<b>Analysis Date:</b>	5/12/2016

Sampling Location	Sample ID	Result ( $\mu\text{g/L}$ )	Comments
LPV SD#103/Daniel Wright/Outside Drinking Fountain	16E1009-01	<2.0	under the action limit
LPV SD#103/Daniel Wright/Kitchen	16E1009-02	<2.0	under the action limit
LPV SD#103/Half Day/HD Nurses Office Bathroom Sink	16E1010-01	<2.0	under the action limit
LPV SD#103/Half Day/HD Kitchen	16E1010-02	<2.0	under the action limit
LPV SD#103/Sprauge/LBS Kitchen	16E1011-01	<2.0	under the action limit

Sample No: **16D1248-01** Collect Date: **04/12/16 06:47**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS Gym Lft**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:03pm	PJ

Sample No: **16D1248-02** Collect Date: **04/12/16 06:49**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS Gym Rt Bottle Filler**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:06pm	PJ

Sample No: **16D1248-03** Collect Date: **04/12/16 06:50**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS Gym Right**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:09pm	PJ

Sample No: **16D1248-04** Collect Date: **04/12/16 06:52**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS MPR Left**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:18pm	PJ

Sample No: **16D1248-05** Collect Date: **04/12/16 06:54**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS MPR Right**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:24pm	PJ

Sample No: **16D1248-06** Collect Date: **04/12/16 06:56**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS Nurse's Sink**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:28pm	PJ

Sample No: **16D1248-07** Collect Date: **04/12/16 06:58**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS Kindy Lft**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:31pm	PJ

Sample No: **16D1248-08** Collect Date: **04/12/16 07:00**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS Kindy Rt**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:34pm	PJ

Sample No: **16D1248-09** Collect Date: **04/12/16 07:06**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS 2nd Grade Right**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:37pm	PJ

Sample No: **16D1248-10** Collect Date: **04/12/16 07:08**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS 2nd Grade Left**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:40pm	PJ

Sample No: **16D1248-11** Collect Date: **04/12/16 07:11**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS Glass Hallway**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	3.4	µg/L	4/14/2016 13:43pm	PJ

Sample No: **16D1248-12** Collect Date: **04/12/16 07:12**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS 1st Grade Hallway Left**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:46pm	PJ

Sample No: **16D1248-13** Collect Date: **04/12/16 07:14**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Sprauge/LBS 1st Grade Hallway Right**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:50pm	PJ



Sample No: **16D1250-01** Collect Date: **04/12/16 06:40**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD Cafeteria Bottle Filler**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:59pm	PJ

Sample No: **16D1250-02** Collect Date: **04/12/16 06:40**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD New Gym Left**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 14:11pm	PJ

Sample No: **16D1250-03** Collect Date: **04/12/16 06:40**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD New Gym Rt**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 14:15pm	PJ

Sample No: **16D1250-04** Collect Date: **04/12/16 06:51**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD Downstairs by Art Rm**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 14:18pm	PJ

Sample No: **16D1250-05** Collect Date: **04/12/16 06:41**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD 3rd Grd. Hallway Lft**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 14:21pm	PJ

Sample No: **16D1250-06** Collect Date: **04/12/16 06:41**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD 3rd Grd. Hallway Rt**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 14:24pm	PJ

Sample No: **16D1250-07** Collect Date: **04/12/16 06:42**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD Staff Lounge**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 14:27pm	PJ

Sample No: **16D1250-08** Collect Date: **04/12/16 06:54**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD 4th Grade Hallway Rt**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 14:30pm	PJ

Sample No: **16D1250-09** Collect Date: **04/12/16 06:53**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD 4th Grade Hallway Lft**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 14:33pm	PJ

Sample No: **16D1250-10** Collect Date: **04/12/16 06:50**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD 4th Grade Bathroom Rt**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	10.4	µg/L	4/14/2016 14:36pm	PJ

Sample No: **16D1250-11** Collect Date: **04/12/16 06:49**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD Old Gym**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	3.8	µg/L	4/14/2016 14:45pm	PJ

Sample No: **16D1250-12** Collect Date: **04/12/16 06:42**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD UpStrs 3rd Grd. Hallway Lft**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 14:52pm	PJ

Sample No: **16D1250-13** Collect Date: **04/12/16 06:42**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD Upstrs 3rd Grd. Hallway Rt**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 14:55pm	PJ

Sample No: **16D1250-14** Collect Date: **04/12/16 06:43**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Half Day/HD Upstrs by 208**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	5.2	µg/L	4/14/2016 14:58pm	PJ

Phone: (815) 344 4044 Fax: (815) 344 2208

Sample No: **16D1247-01** Collect Date: **04/12/16 06:05**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/White Gym West Rt.**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 11:40am	PJ

Sample No: **16D1247-02** Collect Date: **04/12/16 06:02**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/White Gym West 8ottle Fill Lft**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 11:43am	PJ

Sample No: **16D1247-03** Collect Date: **04/12/16 06:02**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/White Gym West 8ottle Fill Rt**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 11:52am	PJ

Sample No: **16D1247-04** Collect Date: **04/12/16 06:08**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/Girl's PE Locker Rm**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 11:58am	PJ

Sample No: **16D1247-05** Collect Date: **04/12/16 06:10**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/8oy's PE Locker Rm**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:01pm	

Sample No: **16D1247-06** Collect Date: **04/12/16 06:08**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/Green Gym Hallway**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:05pm	

Sample No: **16D1247-07** Collect Date: **04/12/16 06:12**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/Bathrooms by 119**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:08pm	

Sample No: **16D1247-08** Collect Date: **04/12/16 06:10**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/Fitness Center**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:11pm	PJ

Sample No: **16D1247-09** Collect Date: **04/12/16 05:46**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/Hallway Outside 113**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:14pm	PJ

Sample No: **16D1247-10** Collect Date: **04/12/16 05:51**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/Administration**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:17pm	PJ

Sample No: **16D1247-11** Collect Date: **04/12/16 05:50**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/Cafeteria**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:20pm	PJ

Sample No: **16D1247-12** Collect Date: **04/12/16 05:50**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/Cafeteria Bottle Filler**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:23pm	PJ

Sample No: **16D1247-13** Collect Date: **04/12/16 05:54**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/6thGrade Hallway Left**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:32pm	PJ

Sample No: **16D1247-14** Collect Date: **04/12/16 05:54**  
 Client ID: **Elemental Solutions, LLC** Site: **LPV SD#103/Daniel Wright/6thGrade Hallway Right**

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:45pm	PJ

Sample No: <b>16D1247-15</b>	Collect Date: <b>04/12/16 05:56</b>
Client ID: <b>Elemental Solutions, LLC</b>	Site: <b>LPV SD#103/Daniel Wright/6thGrade HallwayLeft</b>

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:48pm	PJ

Sample No: <b>16D1247-16</b>	Collect Date: <b>04/12/16 05:57</b>
Client ID: <b>Elemental Solutions, LLC</b>	Site: <b>LPV SD#103/Daniel Wright/5th grade Hallway Right</b>

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:51pm	PJ

Sample No: <b>16D1247-17</b>	Collect Date: <b>04/12/16 06:01</b>
Client ID: <b>Elemental Solutions, LLC</b>	Site: <b>LPV SD#103/Daniel Wright/White Gym East Lft</b>

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:54pm	PJ

Sample No: <b>16D1247-18</b>	Collect Date: <b>04/12/16 06:01</b>
Client ID: <b>Elemental Solutions, LLC</b>	Site: <b>LPV SD#103/Daniel Wright/White Gym East Right</b>

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 12:57pm	PJ

Sample No: <b>16D1247-19</b>	Collect Date: <b>04/12/16 06:04</b>
Client ID: <b>Elemental Solutions, LLC</b>	Site: <b>LPV SD#103/Daniel Wright/White Gym WEst Left</b>

Parameter	Results	Units	Analysis Date & Time	Analyst
<b>Lead by EPA 200.9 Rev. 2.2</b>				
Lead	< 2.0	µg/L	4/14/2016 13:00pm	PJ