Columbus

Cleveland

Dayton

August 19, 2016

Mr. Tim Gehring Director of Facilities Management Worthington City School District 250 East Wilson Bridge Road Worthington, Ohio 43085

Re: Lead in Water Testing at Worthington Park Elementary School

500 Park Rd, Westerville, OH 43081

Sample Date: June 28, 2016 L&A Project No: 16-0311

Dear Mr. Gehring,

Lawhon & Associates, Inc. (L&A) performed water sampling to document concentrations of lead in the potable water system. There is no federal law requiring testing of drinking water in schools, except for schools that have their own water supply and are thus regulated under the Safe Drinking Water Act (SDWA). This testing was performed as a proactive measure to ensure lead in drinking water concentrations remain at acceptable levels. L&A's conclusions and recommendations relevant to the sampling performed are presented in this document.

METHODOLOGY

L&A performed environmental sampling for lead in water at Worthington Park Elementary School on June 28, 2016. The sampling was conducted in accordance with the United States Environmental Protection Agency's (US EPA) guidance document "3Ts (Training, Testing, and Telling) for Reducing Lead in Drinking Water in Schools" (3Ts Guidance); however, a larger sample volume was collected due to laboratory requirements for Ohio EPA certified methods. A sampling plan was developed for the facility, which prioritized drinking water sources based on potential use and risk. Field activities included the collection of one (1) liter water samples from the first outlet off the water main, drinking fountains, kitchen sinks, and approximately 10% of classroom sinks or other potential drinking water sources. Prior to sample collection, the potable water system was not used for a minimum of 8 hours. Flushed samples were collected and submitted for analysis only if the first draw sample from the same fixture exceeded the US EPA Action Level. Samples were collected by Mr. Shawen Jenkins, Ohio Department of Health (ODH) certified Lead Risk Assessor (LRA) #LA9297. First draw samples were submitted to MASI Environmental Laboratories located in Plain City, Ohio for analysis using the EPA method SM3113B. MASI is certified by the Ohio EPA for lead in drinking water analysis.

REGULATORY ACTION LEVELS

US EPA's 3T's Guidance recommends an action level of 20 parts per billion (ppb) for lead; however, Ohio Facilities Construction Commission (OFCC) Lead Plumbing Fixture Replacement Assistance Grants Program has set an action level of 15 ppb for lead which is consistent with

1441 King Avenue | Columbus, Ohio 43212 | P:614.481.8600 | F:614.481.8610 | www.lawhon-assoc.com

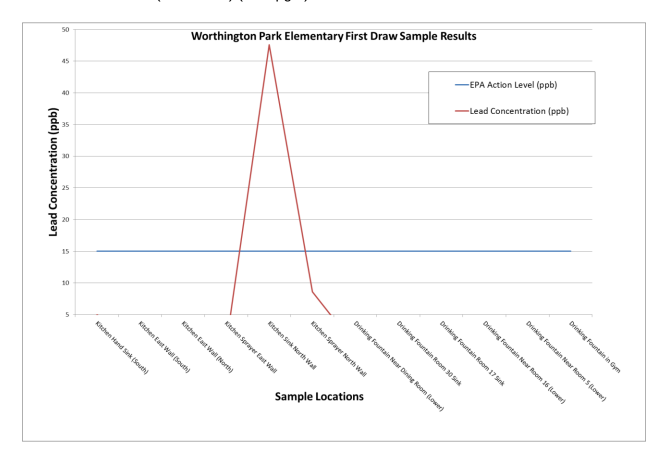
the action level for lead set by EPA's Lead and Copper Rule, under the National Primary Drinking Water Regulations (NPDWR).

For the purposes of this assessment, L&A has utilized an action level of 15 ppb lead for comparison with the laboratory analytical results.

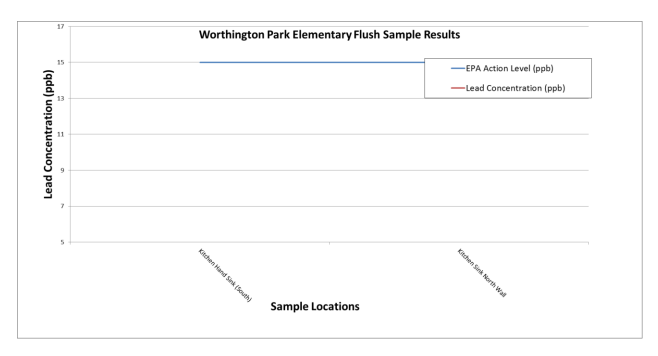
FINDINGS

L&A collected twelve (12) first draw water samples at Worthington Park Elementary School. A diagram of the sampling locations is presented in Appendix A. As illustrated on the following graph, lead was detected above the action limit at one sample location:

Kitchen Sink (North Wall) (47.6 µg/L)



L&A collected and submitted flush samples for the Kitchen Sink North Wall, where lead was detected in excess of the action level in the corresponding first draw sample, as well as the Kitchen Hand Sink-South (the first outlet off the main) where lead was also detected. As illustrated on the following graph, the lead concentrations in all flush samples collected were reported below the action level and the detection limit.



A comprehensive data table is included as Appendix B. A copy of the laboratory report is included in Appendix C.

CONCLUSIONS

The results of L&A's sampling indicate that the following location had a lead concentration found in excess of the action level in the first draw samples but below the action level in the following flush samples, indicating that the source of lead is likely in the faucet/fixture itself or the plumbing connecting the fixture to the lateral, and very little lead is likely coming from the plumbing upstream of the faucet/fixture:

Kitchen Sink (North Wall)

Based on the results, L&A recommends cleaning out the aerator screen, replacing any lead containing components, or replacing the entire fixture and retesting to confirm that the lead in water concentration no longer exceeds the action level.

CLOSURE

L&A has prepared this report for your use in accordance with generally accepted inspection and testing practices. The information obtained in this report is site and time specific and pertains to this project only. This inspection evaluated the conditions that were readily accessible at the time of the investigation of the subject property and does not warrant against hidden conditions or future alteration of conditions at the site, as well as subsequent changes in regulations. This report should not be construed as a full Lead Risk Assessment.

This report was prepared for the exclusive use of the Worthington City School District. No other party may rely on this report unless expressly designated by the Client in writing. The use of the report is subject to the limitations and exceptions set forth in this report, as well as the terms and conditions contained in the original contract documents. L&A will not distribute or publish this report without the Client's consent, except as required by law or court order.

Thank you for the opportunity to assist you in this important matter. If you have any questions concerning this report, please contact Shawen Jenkins or Tim Price at (614) 481-8600. Sincerely,

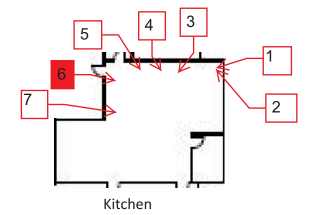
Shawen Jenkins, Lead Risk Assessor

Environmental Scientist

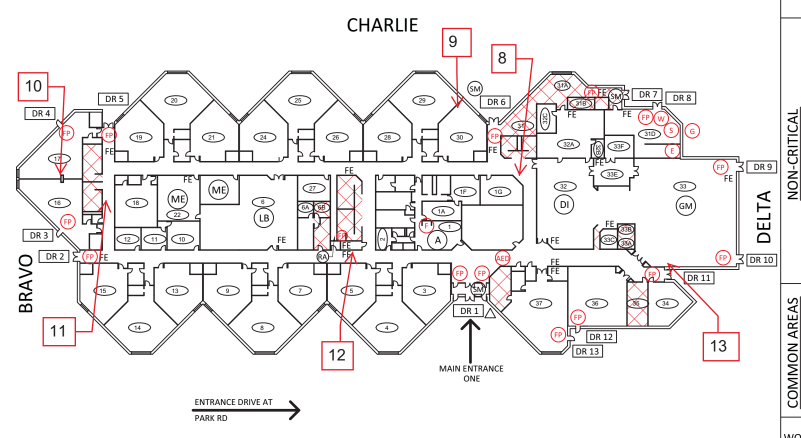
Tim Price Senior Project Manager

APPENDIX A

Sample Location Diagram







ALPHA

TORNADO EVAC. SITE

FP FIRE PULL STATIONS

(AED) LOCATION OF EXISTING AED

E ELECTRICAL SHUTOFF

F FIRE ALARM PANEL

G GAS SHUTOFF

KNOX BOX

CRITICAL

(s) SPRINKLER SHUTOFF

(W) WATER SHUTOFF

(A) ADMINISTRATIVE SUITE

(R) AREA OF REFUGE

CORRIDOR

E ELEVATOR

DR 1 EXTERIOR DOORS

FE FIRE EXTINGUISHER

P LOCATION OF BLUEPRINTS

(RA) ROOF ACCESS POINT

123 ROOM NUMBER

SM SECURITY MONITORING AND ACCESS CONTROL

SE 1 SERVICE ENTRANCE

MPR) MULTIPURPOSE ROOM

(LB) LIBRARY
(DI) DINING

(GM) GYMNASIUM

ME MEDIA

ST STAGE

WORTHINGTON SCHOOLS

WORTHINGTON PARK ELEMENTARY SCHOOL

500 PARK RD. WORTHINGTON

FACILITY SAFETY PLAN
OHIO FACILITIES CONSTRUCTION COMMISSION

 IRN:
 098087

 BUILDING TELEPHONE NUMBER:
 (614) 450-5500

 EMERGENCY TELEPHONE NUMBER:
 (614) 560-4147

APPENDIX B

Comprehensive Data Table

Table 1: Potable Water Sampling Results

Sample ID	Sampling Site	Sample Type	Meets Non-Use Period	Recalled Fixture	Analytical Results (ppb)
WP-1	Kitchen Hand Sink (South)	First Draw	Yes	No	5.0
WP-2	Kitchen Hand Sink (South)	Flush	Yes	No	<5
WP-3	Kitchen East Wall (South)	First Draw	Yes	No	<5
WP-4	Kitchen East Wall (North)	First Draw	Yes	No	<5
WP-5	Kitchen Sprayer East Wall	First Draw	Yes	No	<5
WP-6	Kitchen Sink North Wall	First Draw	Yes	No	47.6
WP-7	Kitchen Sprayer North Wall	First Draw	Yes	No	8.6
WP-8	Drinking Fountain Near Dining Room (Lower)	First Draw	Yes	No	<5
WP-9	Drinking Fountain Room 30 Sink	First Draw	Yes	No	<5
WP-10	Drinking Fountain Room 17 Sink	First Draw	Yes	No	<5
WP-11	Drinking Fountain Near Room 16 (Lower)	First Draw	Yes	No	<5
WP-12	Drinking Fountain Near Room 5 (Lower)	First Draw	Yes	No	<5
WP-13	Drinking Fountain in Gym	First Draw	Yes	No	<5
WP-14	Kitchen Sink North Wall	Flush	Yes	No	<5

^{1.} Detection limit is 5.0 ppbl.

^{2.} Bold indicates lead present above detection limits.

^{3.} Highlighting indicates lead concentrations exceed the EPA Action Level.

APPENDIX C

Laboratory Analytical Reports

MASI ENVIRONMENTAL SERVICES

P. O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: Date: 07/05/16

LAWHON & ASSOCIATES, INC. CHUCK WILSON

1441 KING AVENUE

COLUMBUS OH 43212

Client No: 0000005911 Client No: 0000005911 AR Sheet No: 0415592-AR MASI Dublin Laboratory: 877

MASI Cincinnati Laboratory: 4100 PWS ID No:

> STU ID No: PO No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC. Private

Sampler Name: SHAWEN JENKINS County: FRANKLIN Chlorinated:

Sample Date: 06/28/16 Sample Time: 07:45 Repeat No: Sample Matrix: POTABLE C12 Total: Sample Monitoring Point: WP 1 C12 Free: Sample Tap: KITCH HAND SINK SOUTH
Sample Type: C12 Combined:

Sample Address: WALL CLOSEST TO MAIN 500 PARK RD WESTERVILLE OH

Sample ID: 43081

Lab Metho**d** Analyst Date Number Number Number Analyze**d** Test Requested

Test Result

LEAD 48788 3113B 4792 07/01/16 5.0 ug/1

MASI ENVIRONMENTAL SERVICES

P. O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: 1 Date: 07/05/16

4792 07/01/16

LAWHON & ASSOCIATES, INC. CHUCK WILSON

1441 KING AVENUE

COLUMBUS OH 43212

Client No: 0000005911 AR Sheet No: 0415594-AR MASI Dublin Laboratory: 877 MASI Cincinnati Laboratory: 4100

County: FRANKLIN

Chlorinated:

C12 Combined:

Repeat No:

C12 Total:

C12 Free:

PWS ID No:

Private

STU ID No: PO No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC.

Sampler Name: SHAWEN JENKINS

Sample Date: 06/28/16 Sample Time: 07:50 Sample Matrix: POTABLE

Sample Monitoring Point: WP 3

Sample Tap: KITCH EAST WALL SOUTH

Sample Type:

Sample Address: DISH SINK 500 PARK RD

Sample ID:

Test Requested Lab Method Analyst Date
Test Result Number Number Number Analyzed

48787 3113B

<5.0 ug/1

LEAD

MASI ENVIRONMENTAL SERVICES

P.O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: 1 Date: 07/05/16

LAWHON & ASSOCIATES, INC. CHUCK WILSON

1441 KING AVENUE

COLUMBUS OH 43212

Client No: 0000005911 AR Sheet No: 0415595-AR MASI Dublin Laboratory: 877 MASI Cincinnati Laboratory: 4100

PWS ID No:

STU ID No: PO No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC. Private

Sampler Name: SHAWEN JENKINS County: FRANKLIN

Sample Date: 06/28/16 Chlorinated:
Sample Time: 07:50 Repeat No:
Sample Matrix: POTABLE C12 Total:
Sample Monitoring Point: WP 4 C12 Free:
Sample Tap: KITCH EAST WALL NORTH C12 Combined:

Sample Type:

Sample Address: DISH SINK 500 PARK RD

Sample ID:

Test Requested Lab Method Analyst Date Test Result Number Number Number Analyzed

LEAD 48786 3113B 4792 07/01/16 <5.0 u q/1

(3. 0 ug/1

MASI ENVIRONMENTAL SERVICES

P.O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: 1 Date: 07/05/16

LAWHON & ASSOCIATES, INC.
CHUCK WILSON

1441 KING AVENUE

COLUMBUS OH 43212

Client No: 0000005911 AR Sheet No: 0415596-AR MASI Dublin Laboratory: 877

County: FRANKLIN

Chlorinated:

C12 Combined:

Repeat No:

C12 Total: C12 Free:

MASI Cincinnati Laboratory: 4100 PWS ID No:

Private

STU ID No: PO No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC.

Sampler Name: SHAWEN JENKINS

Sample Date: 06/28/16 Sample Time: 07:52 Sample Matrix: POTABLE

Sample Monitoring Point: WP 5

Sample Tap: KITCH EAST WALL SPRAYER

Sample Type:

Sample Address: 500 PARK RD

Sample ID:

Test Requested Lab Method Analyst Date Test Result Number Number Number Analyzed

LEAD 48785 3113B 4792 07/01/16

<5.0 u**g**/1

MASI ENVIRONMENTAL SERVICES

P. O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: Date: 07/05/16

> > 0000005911

LAWHON & ASSOCIATES, INC. CHUCK WILSON

1441 KING AVENUE

AR Sheet No: 041559/ mm.
MASI Dublin Laboratory: 877

Client No:

Private

County: FRANKLIN

Chlorinated:

C12 Combined:

Repeat No:

C12 Total:

C12 Free:

PWS ID No:

STU ID No: PO No:

COLUMBUS OH 43212

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC.

Sampler Name: SHAWEN JENKINS

Sample Date: 06/28/16 Sample Time: 07:54 Sample Matrix: POTABLE

Sample Monitoring Point: WP 6

Sample Tap: KITCH NORTH WALL SINK

Sample Type:

Sample Address: 500 PARK RD

Sample ID:

______ Test Requested

Lab Method Analyst Date Number Number Number Analyzed Test Result

LEAD 48784 3113B 4792 07/01/16

47.6 ug/l

MASI ENVIRONMENTAL SERVICES

P. O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: Date: 07/05/16

> > 0000005911

LAWHON & ASSOCIATES, INC. CHUCK WILSON

1441 KING AVENUE

AR Sheet No: 0415556 mm.
MASI Dublin Laboratory: 877

County: FRANKLIN

Chlorinated:

C12 Combined:

Repeat No:

C12 Total:

C12 Free:

COLUMBUS OH 43212 PWS ID No:

STU ID No: PO No:

Private

Client No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC.

Sampler Name: SHAWEN JENKINS

Sample Date: 06/28/16 Sample Time: 07:56 Sample Matrix: POTABLE

Sample Monitoring Point: WP 7

Sample Tap: KITCH NORTH WALL SPRAYER

Sample Type:

Sample Address: 500 PARK RD

Sample ID:

______ Test Requested

Lab Method Analyst Date Number Number Number Analyzed Test Result

LEAD 48783 3113B 4792 07/01/16

8.6 uq/l

MASI ENVIRONMENTAL SERVICES

P.O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: 1 Date: 07/05/16

4792 07/01/16

LAWHON & ASSOCIATES, INC. CHUCK WILSON

1441 KING AVENUE

COLUMBUS OH 43212

Client No: 0000005911 AR Sheet No: 0415599-AR MASI Dublin Laboratory: 877 MASI Cincinnati Laboratory: 4100

County: FRANKLIN

Chlorinated:

C12 Combined:

Repeat No:

C12 Total:

C12 Free:

PWS ID No:

Private

STU ID No: PO No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC.

Sampler Name: SHAWEN JENKINS

Sample Date: 06/28/16 Sample Time: 07:58 Sample Matrix: POTABLE

Sample Monitoring Point: WP 8
Sample Tap: DF NEAR DINING RM LOWER

Sample Type:

Sample Address: 500 PARK RD

Sample ID:

Test Requested Lab Method Analyst Date
Test Result Number Number Number Analyzed

48789 3113B

<5.0 u¶/1

LEAD

MASI ENVIRONMENTAL SERVICES

P. O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: Date: 07/05/16

LAWHON & ASSOCIATES, INC. CHUCK WILSON

1441 KING AVENUE

COLUMBUS OH 43212

Client No: 0000005911 AR Sheet No: 0415600-AR MASI Dublin Laboratory: 877

MASI Cincinnati Laboratory: 4100

County: FRANKLIN

Chlorinated:

C12 Combined:

Repeat No:

C12 Total: C12 Free:

PWS ID No:

Private

STU ID No: PO No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC.

Sampler Name: SHAWEN JENKINS

Sample Date: 06/28/16 Sample Time: 08:00 Sample Matrix: POTABLE Sample Monitoring Point: WP 9

Sample Tap: RM 30 SINK DF Sample Type:

Sample Address: 500 PARK RD

Sample ID:

Lab Metho**d** Analyst Date Number Number Number Analyze**d** Test Requested Test Result

LEAD 48790 3113B 4792 07/01/16

<5.0 u**g**/1

MASI ENVIRONMENTAL SERVICES

P. O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: Date: 07/05/16

LAWHON & ASSOCIATES, INC. CHUCK WILSON 1441 KING AVENUE

COLUMBUS OH 43212

Client No: 0000005911 AR Sheet No: 0415601-AR MASI Dublin Laboratory: 877 MASI Cincinnati Laboratory: 4100

County: FRANKLIN

Chlorinated:

C12 Combined:

Repeat No:

C12 Total: C12 Free:

PWS ID No:

Private

STU ID No: PO No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC.

Sampler Name: SHAWEN JENKINS

Sample Date: 06/28/16 Sample Time: 08:02 Sample Matrix: POTABLE

Sample Monitoring Point: WP 10 Sample Tap: RM 17 SINK DF Sample Type:

Sample Address: 500 PARK RD

Sample ID:

____. Lab Method Analyst Date Number Number Analyzed Test Requested Test Result

LEAD 48791 3113B 4792 07/01/16

<5.0 uq/1

MASI ENVIRONMENTAL SERVICES

P. O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: Date: 07/05/16

LAWHON & ASSOCIATES, INC. CHUCK WILSON

1441 KING AVENUE

COLUMBUS OH 43212

Client No: 0000005911 AR Sheet No: 0415602 m. MASI Dublin Laboratory: 877

County: FRANKLIN

Chlorinated:

C12 Combined:

Repeat No:

C12 Total:

C12 Free:

PWS ID No:

Private

STU ID No: PO No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC.

Sampler Name: SHAWEN JENKINS

Sample Date: 06/28/16 Sample Time: 08:04 Sample Matrix: POTABLE

Sample Monitoring Point: WP 11 Sample Tap: DF NEAR RM 16 LOWER

Sample Type:

Sample Address: 500 PARK RD

Sample ID:

_____ Test Requested

Lab Method Analyst Date Number Number Analyzed Test Result

LEAD 48792 3113B 4792 07/01/16

<5.0 uq/l

MASI ENVIRONMENTAL SERVICES

P. O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: Date: 07/05/16

> > 0000005911

LAWHON & ASSOCIATES, INC. CHUCK WILSON 1441 KING AVENUE

COLUMBUS OH 43212

Client No: AR Sheet No: 0415603-AR
MASI Dublin Laboratory: 877

County: FRANKLIN

Chlorinated:

C12 Combined:

Repeat No:

C12 Total:

C12 Free:

PWS ID No:

Private

STU ID No: PO No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC.

Sampler Name: SHAWEN JENKINS

Sample Date: 06/28/16 Sample Time: 08:06 Sample Matrix: POTABLE Sample Monitoring Point: WP 12

Sample Tap: DF NEAR RM 5 LOWER

Sample Type:

Sample Address: 500 PARK RD

Sample ID:

Lab Metho**d** Analyst Date Number Number Number Analyze**d** Test Requested Test Result

LEAD 48793 3113B 4792 07/01/16

<5.0 u¶/1

MASI ENVIRONMENTAL SERVICES

P. O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: Date: 07/05/16

LAWHON & ASSOCIATES, INC. CHUCK WILSON

1441 KING AVENUE

COLUMBUS OH 43212

Client No: 0000005911 AR Sheet No: 0415604-AR MASI Dublin Laboratory: 877 MASI Cincinnati Laboratory: 4100

County: FRANKLIN

Chlorinated:

C12 Combined:

Repeat No:

C12 Total: C12 Free:

PWS ID No:

Private

STU ID No: PO No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC.

Sampler Name: SHAWEN JENKINS

Sample Date: 06/28/16 Sample Time: 08:08 Sample Matrix: POTABLE

Sample Monitoring Point: WP 13

Sample Tap: GYM DF Sample Type:

Sample Address: 500 PARK RD

Sample ID:

____.

Lab Method Analyst Date Number Number Analyzed Test Requested Test Result

LEAD 48794 3113B 4792 07/01/16

<5.0 uq/l

MASI ENVIRONMENTAL SERVICES

P. O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: Date: 07/22/16

LAWHON & ASSOCIATES, INC. CHUCK WILSON 1441 KING AVENUE

COLUMBUS OH 43212

Client No: 0000005911 AR Sheet No: 0415593-mm MASI Dublin Laboratory: 877

PWS ID No:

Private

STU ID No: PO No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC.

Sampler Name: SHAWEN JENKINS County: FRANKLIN

Sample Date: 06/28/16 Chlorinated: Sample Time: 07:47 Repeat No: Sample Matrix: POTABLE C12 Total: Sample Monitoring Point: WP 2 C12 Free: Sample Tap: KITCH HAND SINK SOUTH C12 Combined:

Sample Type:

Sample Address: WALL CLOSEST TO MAIN 500 PARK RD

Sample ID:

____ Lab Method Analyst Date Number Number Number Analyzed Test Requested

Test Result

LEAD 60780 3113B 3710 07/20/16 <5.0 uq/l

MASI ENVIRONMENTAL SERVICES

P.O. Box 1440 Dublin, Ohio 43017 (614) 873-4654

> Page: 1 Date: 07/28/16

LAWHON & ASSOCIATES, INC. CHUCK WILSON

1441 KING AVENUE

COLUMBUS OH 43212

Client No: 0000005911 AR Sheet No: 0409419-AR MASI Dublin Laboratory: 877 MASI Cincinnati Laboratory: 4100

PWS ID No:

STU ID No: PO No:

Dear Client:

Along with your results listed below we would like to thank you for allowing MASI to assist you with your environmental testing requirements.

Account Name: LAWHON & ASSOCIATES, INC. Private

Sampler Name: SHAWEN JENKINS County: FRANKLIN

Sample Date: 07/22/16 Chlorinated:
Sample Time: 08:40 Repeat No:
Sample Matrix: POTABLE C12 Total:
Sample Monitoring Point: WP14 C12 Free:
Sample Tap: KITCHEN NORTH WALL SINK C12 Combined:

Sample Type:

Sample Address: 500 PARK RD

Sample ID:

Test Requested Lab Method Analyst Date
Test Result Number Number Number Analyzed

lest Result Number Number Number Analyze**e**

LEAD 64747 3113B 4792 07/26/16

<5.0 ug/1