November 20, 2017

Via E-Mail: Joshua_I_williams@dekalbschoolsga.org

Mr. Joshua L. Williams, MBA, MSM, PMP Chief Operations Officer DeKalb County School District Operations Division Sam Moss Service Center 1780 Montreal Road Tucker, Georgia 30084

Re: Summary of Additional Lead in Drinking Water Sample Results Wynbrooke Elementary School (Facility ID #0102)
440 Wicksbury Way, Stone Mountain, Georgia 30087
AEM Project No. 1561-1601

Dear Mr. Williams:

Atlanta Environmental Management, Inc. (AEM) is pleased to provide the DeKalb County School District (DCSD) an electronic copy of the Lead in Drinking Water Sample Results for Wynbrooke Elementary School (Facility ID #0102). Additional drinking water samples from select source units were collected on October 4, 2017, and November 9, 2017, and analytical results were received from Analytical Environmental Services, Inc., on October 13, 2017, and November 17, 2017.

FINDINGS

Sample Results of Previously Identified Source Units That Exceeded 15 ppb

During the initial sampling event on March 2, 2017, three source units were sampled and the analytical results indicated that the results were above EPA's action level of 15 parts per billion (ppb). DCSD replaced the units and AEM collected six drinking water samples on October 4, 2017. None of the samples collected from source units KS-015 and KS-020 contained lead at a concentration exceeding EPA's action level of 15 ppb.

One or more of the samples collected from OT-001 contained lead at a concentration exceeding EPA's action level of 15 ppb. This unit remained out of service to evaluate additional remediation alternatives.

A filter was added to the faucet of OT-001 and AEM collected two drinking water samples on November 9, 2017. None of the samples collected contained lead at a concentration at or above EPA's action level of 15 ppb.

A description of the drinking water outlet sampled and a summary of sample analytical results are provided in Table 1.

Mr. Joshua Williams—DeKalb County School District November 20, 2017 Page 2

We appreciate your selection of AEM for this project. If you have any questions, please do not hesitate to contact us.

Sincerely,

Atlanta Environmental Management, Inc.

Leona Miles, CHMM Senior Project Manager

Janet T. Har President

/krf

cc: Daniel Drake (DCSD)
Tracee Hill (DCSD)

Sandra Glenn (DeKalb County Watershed Management)

Ryan Cira (DeKalb Board of Health)

Attachment: Table

Wynbrooke Elementary School



440 Wicksbury Way, Stone Mountain, GA 30087

			Lead Test Results
Sample ID*/**	Sample Location Description	Sample Date & Time	(ppb)
0102-100417-KS-015-A	Initial Draw Sample; Retest Sink W/ Bubbler; Sampled Faucet located in RM 465	10/4/17 5:30 AM	1.92
0102-100417-KS-015-B	Flush sample; Retest Sink W/ Bubbler; Sampled Faucet located in RM 465	10/4/17 5:31 AM	None Detected
0102-100417-KS-020-A	Initial Draw Sample; Retest Sink W/ Bubbler; Sampled Faucet located in RM 468	10/4/17 5:24 AM	1.89
0102-100417-KS-020-B	Flush sample; Retest Sink W/ Bubbler; Sampled Faucet located in RM 468	10/4/17 5:25 AM	None Detected
0102-110917-OT-001-A	Initial Draw Sample; Retest Sink at center of classroom located in RM 337; filter added	11/9/17 5:54 AM	3.19
0102-110917-OT-001-B	Flush sample; Retest Sink at center of classroom located in RM 337; filter added	11/9/17 5:55 AM	None Detected

Notes:

ppb-parts per billion

Bold-Exceeds 15 ppb--EPA's

Action Level for Lead

The source units were replaced and/or a filter was installed by DCSD and retesting was conducted. The above summarizes the retest results.

11/20/2017

Page 1 of 1

Source: Atlanta Environmental Management, Inc.

^{*} Note--Where "A" and "B" are indicated, AEM collected two samples at each source area location: ("A") initial draw sample; and ("B") after a 30-second flush sample

^{**}The source units were initially sampled on 3/2/17 and the initial results indicated that a concentration exceeded the EPA standard of 15 ppb.

March 17, 2017

Via E-Mail: Joshua_I_williams@dekalbschoolsga.org

Mr. Joshua L. Williams, MBA, MSM, PMP Chief Operations Officer DeKalb County School District Operations Division Sam Moss Service Center 1780 Montreal Road Tucker, Georgia 30084

Re: Lead in Drinking Water Sample Results
Wynbrooke Elementary School (Facility ID #0102)
440 Wicksbury Way, Stone Mountain, Georgia 30087
AEM Project No. 1561-1601

Dear Mr. Williams:

Atlanta Environmental Management, Inc. (AEM) is pleased to provide the DeKalb County School District (DCSD) an electronic copy of the Lead in Drinking Water Sample Results for Wynbrooke Elementary School (Facility ID #0102). Samples were collected on March 2, 2017, and analytical results were received from Analytical Environmental Services, Inc., on March 16, 2017.

FINDINGS

AEM collected 164 drinking water samples from 82 sources at Wynbrooke Elementary School (Facility ID #0102), including two duplicate samples. A description of the drinking water outlets sampled and a summary of sample analytical results are provided in the attached table.

Three of the sources sampled had a drinking water sample result that contained lead at a concentration at or above EPA's action level of 15 parts per billion. These sources are indicated in bold and shaded font in the attached table.

Mr. Joshua Williams—DeKalb County School District March 17, 2017 Page 2

We appreciate your selection of AEM for this project. If you have any questions, please do not hesitate to contact us.

Sincerely,

Atlanta Environmental Management, Inc.

Leona Miles, CHMM Senior Project Manager

Jahet T. Ha President

/krf

cc: Daniel Drake (DCSD)

Tracee Hill (DCSD)

Sandra Glenn (DeKalb County Watershed Management)

Ryan Cira (DeKalb Board of Health)

Attachment: Table



Wynbrooke Elementary School



			Lead Test Results
Sample ID*	Sample Location Description	Sample Date & Time	(ppb)
0102-030217-DF-001-A	Initial Draw Sample, Single Elkay wall-mounted Drinking Fountain located in Gym	3/2/17 5:55 AM	None Detected
0102-030217-DF-001-B	Flush sample; Single Elkay wall-mounted Drinking Fountain located in Gym	3/2/17 5:56 AM	None Detected
0102-030217-01-001-0	Initial Draw Sample, Lower Left Oasis wall-mounted Drinking Fountain located to the right	3/2/17 3.30 AIVI	None Detected
0102-030217-DF-002-A	of RM 218	3/2/17 5:49 AM	None Detected
0102-030217-DF-002-B	Flush sample; Lower Left Oasis wall-mounted Drinking Fountain located to the right of RM 218	3/2/17 5:50 AM	None Detected
0102-030217-DF-003-A	Initial Draw Sample; Upper Right Oasis wall-mounted Drinking Fountain located to the right of RM 218	3/2/17 5:51 AM	None Detected
0102-030217-DF-003-B	Flush sample; Upper Right Oasis wall-mounted Drinking Fountain located to the right of RM 218	3/2/17 5:52 AM	None Detected
0102-030217-DF-004-A	Initial Draw Sample, Lower Left Oasis wall-mounted Drinking Fountain located to the left of RM 311	3/2/17 6:02 AM	None Detected
0102-030217-DF-004-B	Flush sample; Lower Left Oasis wall-mounted Drinking Fountain located to the left of RM 311	3/2/17 6:03 AM	None Detected
0102-030217-DF-005-A	Initial Draw Sample; Upper Right Oasis wall-mounted Drinking Fountain located to the left of RM 311	3/2/17 6:04 AM	None Detected
0102-030217-DF-005-B	Flush sample; Upper Right Oasis wall-mounted located to the left of RM 311	3/2/17 6:05 AM	None Detected
0102-030217-DF-006-A	Initial Draw Sample, Left Set Lower Left Oasis wall-mounted Drinking Fountain located to the left of RM 335	3/2/17 5:26 AM	None Detected
0102-030217-DF-006-B	Flush, Left Set Lower Left Oasis wall-mounted Drinking Fountain located to the left of RM 335	3/2/17 5:27 AM	None Detected
0102-030217-DF-007-A	Initial Draw Sample; Left Set Upper Right Oasis wall-mounted Drinking Fountain located to the left of RM 335	3/2/17 5:28 AM	None Detected
		5,2,2,3.23,1141	
0102-030217-DF-007-B	Flush sample; Left Set Upper Right Oasis wall-mounted located to the left of RM 335	3/2/17 5:29 AM	None Detected
0102-030217-DF-008-A	Initial Draw Sample, Right Set Lower Left Oasis wall-mounted Drinking Fountain located to the left of RM 335	3/2/17 5:30 AM	None Detected

Wynbrooke Elementary School



			Lead Test
Sample ID*	Sample Location Description	Sample Date & Time	Results (ppb)
	Flush sample; Right Set Lower Left Oasis wall-mounted Drinking Fountain located to the		
0102-030217-DF-008-B	left of RM 335	3/2/17 5:31 AM	None Detected
	Initial Draw Sample, right Set Upper Right Oasis wall-mounted Drinking Fountain located		
0102-030217-DF-009-A	to the left of RM 335	3/2/17 5:32 AM	None Detected
	Flush sample; Right Set Upper Right Oasis wall-mounted Drinking Fountain located to the		
0102-030217-DF-009-B	left of RM 335	3/2/17 5:33 AM	None Detected
	Initial Draw Sample; Single Elkay wall-mounted Drinking Fountain located to the left of RM		
0102-030217-DF-010-A	510	3/2/17 5:56 AM	None Detected
0102-030217-DF-010-В	Flush sample; Single Elkay wall-mounted Drinking Fountain located to the left of RM 510	3/2/17 5:57 AM	None Detected
	Initial Draw Sample; Lower Left Oasis wall-mounted Drinking Fountain located to the right		
0102-030217-DF-011-A	of RM 560	3/2/17 5:14 AM	None Detected
	Flush sample; Lower Left Oasis wall-mounted Drinking Fountain located to the right of RM		
0102-030217-DF-011-B	560	3/2/17 5:15 AM	None Detected
	Initial Draw Sample; Upper Right Oasis wall-mounted Drinking Fountain located to the right		
0102-030217-DF-012-A	of RM 560	3/2/17 5:16 AM	None Detected
	Flush sample; Upper Right Oasis wall-mounted Drinking Fountain located to the right of RM		
0102-030217-DF-012-B	560	3/2/17 5:17 AM	None Detected
	Initial Draw Sample; Right Pair Of Drinking Fountains - Upper Right Elkay wall-mounted		
0102-030217-DF-013-A	Drinking Fountain located tTo the left of RM 469	3/2/17 5:33 AM	4.01
	Flush sample; Right Pair Of Drinking Fountains - Upper Right Elkay wall-mounted Drinking		
0102-030217-DF-013-B	Fountain located to the left of RM 469	3/2/17 5:34 AM	2.36
	Initial Draw Sample; Right Pair of Drinking Fountains- Lower Left Elkay wall-mounted		
0102-030217-DF-014-A	Drinking Fountain located to the left of RM 469	3/2/17 5:35 AM	4.06
	Flush sample; Right Pair of Drinking Fountains - Lower Left Elkay wall-mounted Drinking		
0102-030217-DF-014-B	Fountain located to the left of RM 469	3/2/17 5:36 AM	1.52
	Initial Draw Sample; Middle Pair of Drinking Fountains - Upper Right Elkay wall-mounted		
0102-030217-DF-015-A	Drinking Fountain located to the left of RM 469	3/2/17 5:37 AM	None Detected

Wynbrooke Elementary School



			Lead Test Results
Sample ID*	Sample Location Description	Sample Date & Time	(ppb)
	Flush sample; Middle Pair of Drinking Fountains - Upper Right Elkay wall-mounted Drinking		
0102-030217-DF-015-B	Fountain located to the left of RM 469	3/2/17 5:38 AM	None Detected
	Initial Draw Sample; Middle Pair of Drinking Fountains - Lower Left Elkay wall-mounted		
0102-030217-DF-016-A	Drinking Fountain located to the left of RM 469	3/2/17 5:39 AM	None Detected
	Flush sample; Middle Pair of Drinking Fountains - Lower Left Elkay wall-mounted Drinking		
0102-030217-DF-016-B	Fountain located to the left of RM 469	3/2/17 5:40 AM	None Detected
	Initial Draw Sample; Left Pair of Drinking Fountains- Upper Right Oasis wall-mounted		
0102-030217-DF-017-A	Drinking Fountain located to the left of RM 469	3/2/17 5:41 AM	None Detected
	Flush sample; Left Pair of Drinking Fountains - Upper Right Oasis wall-mounted Drinking		
0102-030217-DF-017-B	Fountain located to the left of RM 469	3/2/17 5:42 AM	None Detected
	Initial Draw Sample; Left Pair of Drinking Fountains- Lower Left Oasis wall-mounted		
0102-030217-DF-018-A	Drinking Fountain located to the left of RM 469	3/2/17 5:43 AM	None Detected
0102-030217-DF-018-B	Flush, Left Pair, Lower Left Oasis wall-mounted located to the left of RM 469	3/2/17 5:44 AM	None Detected
	Initial Draw Sample; Far right Pair of Drinking Fountains-Upper Right Oasis wall-mounted		
0102-030217-DF-019-A	Drinking Fountain located Next to 422 Work Room	3/2/17 6:05 AM	None Detected
	Flush sample; Far right Pair of Drinking Fountains-Upper Right Oasis wall-mounted Drinking		
0102-030217-DF-019-B	Fountain located Next to 422 Work Room	3/2/17 6:06 AM	None Detected
	Initial Draw Sample; Far right Pair of Drinking Fountains-Lower Left Oasis wall-mounted		
0102-030217-DF-020-A	Drinking Fountain located Next to 422 Work Room	3/2/17 6:07 AM	None Detected
	Flush sample; Far right Pair of Drinking Fountains-Lower Left Oasis wall-mounted Drinking		
0102-030217-DF-020-B	Fountain located Next to 422 Work Room	3/2/17 6:08 AM	None Detected
	Initial Draw Sample; Middle Pair of Drinking Fountains-Upper Right Elkay wall-mounted		
0102-030217-DF-021-A	Drinking Fountain located Next to 422 Work Room	3/2/17 6:09 AM	None Detected
	Flush sample; Middle Pair of Drinking Fountains-Upper Right Elkay wall-mounted Drinking		
0102-030217-DF-021-B	Fountain located Next to 422 Work Room	3/2/17 6:10 AM	None Detected
	Initial Draw Sample; Middle Pair of Drinking Fountains-Lower Left Elkay wall-mounted		
0102-030217-DF-022-A	Drinking Fountain located Next to 422 Work Room	3/2/17 6:11 AM	None Detected

Wynbrooke Elementary School



Sample ID*	Sample Location Description	Sample Date & Time	Lead Test Results (ppb)
·	Flush sample; Middle Pair of Drinking Fountains-Lower Left Elkay wall-mounted Drinking		
0102-030217-DF-022-B	Fountain located Next to 422 Work Room	3/2/17 6:12 AM	None Detected
	Initial Draw Sample; Far Left Pair of Drinking Fountains-Upper Right Oasis wall-mounted		
0102-030217-DF-023-A	Drinking Fountain located Next to 422 Work Room	3/2/17 6:13 AM	None Detected
	Flush sample; Far Left Pair of Drinking Fountains-Upper Right Oasis wall-mounted Drinking		
0102-030217-DF-023-B	Fountain located Next to 422 Work Room	3/2/17 6:14 AM	None Detected
	Initial Draw Sample; Far Left Pair of Drinking Fountains-Lower Left Oasis wall-mounted		
0102-030217-DF-024-A	Drinking Fountain located Next to 422 Work Room	3/2/17 6:15 AM	None Detected
	Flush sample; Far Left Pair of Drinking Fountains-Lower Left Oasis wall-mounted Drinking		
0102-030217-DF-024-B	Fountain located Next to 422 Work Room	3/2/17 6:16 AM	None Detected
0102-030217-DF-025-A	Initial Draw Sample; Lower Left Oasis wall-mounted Drinking Fountain located in Cafeteria	3/2/17 5:42 AM	None Detected
0102-030217-DF-025-B	Flush sample; Lower Left Oasis wall-mounted Drinking Fountain located in Cafeteria	3/2/17 5:43 AM	None Detected
0102-030217-DF-026-A	Initial Draw Sample; Upper Right Oasis wall-mounted Drinking Fountain located in Cafeteria	3/2/17 5:44 AM	None Detected
0102-030217-DF-026-B	Flush sample; Upper Right Oasis wall-mounted Drinking Fountain located in Cafeteria	3/2/17 5:45 AM	None Detected
0102-030217-KS-001-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 415	3/2/17 5:05 AM	None Detected
0102-030217-KS-001-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 415	3/2/17 5:06 AM	None Detected
0102-030217-KS-002-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 416	3/2/17 5:08 AM	None Detected
0102-030217-KS-002-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 416	3/2/17 5:09 AM	None Detected
0102-030217-KS-003-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 414	3/2/17 5:10 AM	None Detected
0102-030217-KS-003-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 414	3/2/17 5:11 AM	None Detected
0102-030217-KS-004-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 417	3/2/17 5:13 AM	None Detected
0102-030217-KS-004-B	Flush Sample; Sink W/ Bubbler; Sampled Faucet located in RM 417	3/2/17 5:14 AM	None Detected
0102-030217-KS-005-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 413	3/2/17 5:16 AM	None Detected
0102-030217-KS-005-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 413	3/2/17 5:17 AM	None Detected
0102-030217-KS-006-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 418	3/2/17 5:20 AM	None Detected

Wynbrooke Elementary School



			Lead Test
Sample ID*	Sample Location Description	Sample Date & Time	Results (ppb)
0102-030217-KS-006-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 418	3/2/17 5:21 AM	None Detected
0102-030217-KS-007-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 412	3/2/17 5:23 AM	None Detected
0102-030217-KS-007-B	Flush; Sink W/ Bubbler; Sampled Faucet located in RM 412	3/2/17 5:24 AM	None Detected
0102-030217-KS-008-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 419	3/2/17 5:26 AM	None Detected
0102-030217-KS-008-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 419	3/2/17 5:27 AM	None Detected
0102-030217-KS-009-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 403	3/2/17 5:34 AM	None Detected
0102-030217-KS-009-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 403	3/2/17 5:35 AM	None Detected
0102-030217-KS-010-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 425	3/2/17 5:36 AM	None Detected
0102-030217-KS-010-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 425	3/2/17 5:37 AM	None Detected
0102-030217-KS-011-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 402	3/2/17 5:40 AM	4.33
0102-030217-KS-011-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 402	3/2/17 5:41 AM	None Detected
0102-030217-KS-012-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 426	3/2/17 5:45 AM	None Detected
0102-030217-KS-012-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 426	3/2/17 5:46 AM	None Detected
0102-030217-KS-013-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 401	3/2/17 5:48 AM	None Detected
0102-030217-KS-013-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 401	3/2/17 5:49 AM	1.29
0102-030217-KS-014-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 427	3/2/17 5:50 AM	4.67
0102-030217-KS-014-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 427	3/2/17 5:51 AM	4.80
0102-030217-KS-015-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 465	3/2/17 6:06 AM	209
0102-030217-KS-015-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 465	3/2/17 6:07 AM	2.78
0102-030217-KS-016-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 466	3/2/17 6:04 AM	None Detected
0102-030217-KS-016-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 466	3/2/17 6:05 AM	None Detected
0102-030217-KS-017-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 464	3/2/17 6:00 AM	1.06
0102-030217-KS-017-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 464	3/2/17 6:01 AM	1.20
0102-030217-KS-018-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 467	3/2/17 6:02 AM	2.18
0102-030217-KS-018-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 467	3/2/17 6:03 AM	6.27
0102-030217-KS-019-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 463	3/2/17 5:52 AM	None Detected
0102-030217-KS-019-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 463	3/2/17 5:53 AM	None Detected
0102-030217-KS-020-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 468	3/2/17 5:55 AM	50.6
0102-030217-KS-020-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 468	3/2/17 5:56 AM	22.8

Wynbrooke Elementary School



			Lead Test Results
Sample ID*	Sample Location Description	Sample Date & Time	(ppb)
0102-030217-KS-021-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 462	3/2/17 5:48 AM	1.54
0102-030217-KS-021-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 462	3/2/17 5:49 AM	None Detected
0102-030217-KS-022-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 469	3/2/17 5:50 AM	None Detected
0102-030217-KS-022-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 469	3/2/17 5:51 AM	None Detected
0102-030217-KS-023-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 455	3/2/17 5:19 AM	None Detected
0102-030217-KS-023-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 455	3/2/17 5:20 AM	None Detected
	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 473; sink dripping on		
0102-030217-KS-024-A	arrival	3/2/17 5:09 AM	None Detected
0102-030217-KS-024-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 473; sink dripping on arrival	3/2/17 5:10 AM	None Detected
0102-030217-KS-025-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 454	3/2/17 5:06 AM	None Detected
0102-030217-KS-025-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 454	3/2/17 5:07 AM	None Detected
0102-030217-KS-026-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 453	3/2/17 5:00 AM	None Detected
0102-030217-KS-026-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 453	3/2/17 5:01 AM	None Detected
0102-030217-KS-027-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 475	3/2/17 5:03 AM	None Detected
0102-030217-KS-027-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 475	3/2/17 5:04 AM	None Detected
0102-030217-KS-028-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 452	3/2/17 6:12 AM	8.03
0102-030217-KS-028-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 452	3/2/17 6:13 AM	5.86
0102-030217-KS-029-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 476	3/2/17 6:14 AM	None Detected
0102-030217-KS-029-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 476	3/2/17 6:15 AM	None Detected
0102-030217-KS-030-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in Rm 508	3/2/17 5:41 AM	None Detected
0102-030217-KS-030-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in Rm 508	3/2/17 5:42 AM	None Detected
0102-030217-KS-031-A	Initial Draw Sample, Sink W/ Bubbler Sampled Faucet located in RM 509	3/2/17 5:46 AM	None Detected
0102-030217-KS-031-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 509	3/2/17 5:47 AM	None Detected
0102-030217-KS-032-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 507	3/2/17 6:05 AM	1.06
0102-030217-KS-032-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 507	3/2/17 6:06 AM	None Detected
0102-030217-KS-033-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 510	3/2/17 5:51 AM	None Detected
0102-030217-KS-033-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 510	3/2/17 5:52 AM	None Detected
0102-030217-KS-034-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 513	3/2/17 5:58 AM	None Detected

Wynbrooke Elementary School



			Lead Test Results
Sample ID*	Sample Location Description	Sample Date & Time	(ppb)
0102-030217-KS-034-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 513	3/2/17 5:59 AM	None Detected
0102-030217-KS-035-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 564	3/2/17 5:00 AM	None Detected
0102-030217-KS-035-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 564	3/2/17 5:01 AM	None Detected
0102-030217-KS-036-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 565	3/2/17 5:02 AM	None Detected
0102-030217-KS-036-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 565	3/2/17 5:03 AM	None Detected
0102-030217-KS-037-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 560	3/2/17 5:07 AM	1.60
0102-030217-KS-037-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 560	3/2/17 5:08 AM	None Detected
0102-030217-KS-038-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 569	3/2/17 5:09 AM	None Detected
0102-030217-KS-038-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 569	3/2/17 5:10 AM	None Detected
0102-030217-KS-039-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 556	3/2/17 5:21 AM	1.12
0102-030217-KS-039-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 556	3/2/17 5:22 AM	None Detected
0102-030217-KS-040-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 573	3/2/17 5:23 AM	None Detected
0102-030217-KS-040-B	Flush, Sink W/ Bubbler; Sampled Faucet located in RM 573	3/2/17 5:25 AM	None Detected
0102-030217-KS-041-A	Initial Draw Sample, Sink W/ Bubbler; Sampled Faucet located in RM 552	3/2/17 5:28 AM	4.26
0102-030217-KS-041-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 552	3/2/17 5:29 AM	None Detected
0102-030217-KS-042-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 577	3/2/17 5:30 AM	None Detected
0102-030217-KS-042-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 577	3/2/17 5:31 AM	None Detected
0102-030217-KS-043-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 474	3/2/17 5:14 AM	None Detected
0102-030217-KS-043-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 474	3/2/17 5:15 AM	None Detected
0102-030217-KS-044-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 501	3/2/17 6:09 AM	None Detected
0102-030217-KS-044-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 501	3/2/17 6:10 AM	None Detected
	Initial Draw Sample; Automatic Sink W/ Bubbler; Sampled Faucet located at front of Girls		
0102-030217-RS-001-A	RR next to RM 510	3/2/17 5:54 AM	None Detected

Wynbrooke Elementary School



440 Wicksbury Way, Stone Mountain, GA 30087

Sample ID*	Sample Location Description	Sample Date & Time	Lead Test Results (ppb)
·	Flush sample; Automatic Sink W/ Bubbler; Sampled Faucet located at front of Girls RR next		
0102-030217-RS-001-B	to RM 510	3/2/17 5:55 AM	None Detected
0102-030217-TL-001-A	Initial Draw Sample; Only Sink in Room located in RM 108	3/2/17 5:19 AM	None Detected
0102-030217-TL-001-B	Flush sample; Only Sink in Room located in RM 108	3/2/17 5:20 AM	None Detected
0102-030217-TL-002-A	Initial Draw Sample; Only Sink in Room located in RM 321	3/2/17 6:08 AM	None Detected
0102-030217-TL-002-B	Flush sample; Only Sink in Room located in RM 321	3/2/17 6:09 AM	None Detected
0102-030217-TL-003-A	Initial Draw Sample; Only Sink in Room located in RM 336	3/2/17 5:35 AM	None Detected
0102-030217-TL-003-B	Flush sample; Only Sink in Room located in RM 336	3/2/17 5:36 AM	None Detected
0102-030217-TL-004-A	Initial Draw Sample; Sink W/ Bubbler; Sampled Faucet located in RM 422	3/2/17 5:55 AM	1.25
0102-030217-TL-004-B	Flush sample; Sink W/ Bubbler; Sampled Faucet located in RM 422	3/2/17 5:56 AM	None Detected
0102-030217-OT-001-A	Initial Draw Sample; Sink at center of classroom located in RM 337	3/2/17 5:39 AM	40.0
0102-030217-OT-001-B	Flush sample; Sink at center of classroom located in RM 337	3/2/17 5:40 AM	3.96
0102-030217-OT-002-A	Initial Draw Sample; Sink on Left against wall located in RM 337	3/2/17 5:37 AM	None Detected
0102-030217-OT-002-B	Flush sample; Sink on Left against wall located in RM 337	3/2/17 5:38 AM	None Detected
0102-030217-OT-003-A	Initial Draw Sample; Sink on Right against wall located in RM 337	3/2/17 5:35 AM	None Detected
0102-030217-OT-003-B	Flush sample; Sink on Right against wall located in RM 337	3/2/17 5:36 AM	None Detected
0102-030217-OT-004-A	Initial Draw Sample; Sink in counter located in Clinic 115	3/2/17 5:14 AM	None Detected
0102-030217-OT-004-B	Flush sample; Sink in counter located in Clinic 115	3/2/17 5:15 AM	None Detected
0102-030217-CS-001-A	Initial Draw Sample; Food prep sink dripping on arrival located in Kitchen	3/2/17 5:03 AM	2.03
0102-030217-CS-001-B	Flush sample; Food prep sink dripping on arrival located in Kitchen	3/2/17 5:04 AM	None Detected
0102-030217-IM-001-A	Initial Draw Sample; Manitowac Ice Machine located in Kitchen	3/2/17 5:07 AM	None Detected
0102-030217-SC-001-A	Service Connection Entry into Building	3/2/17 4:53 AM	None Detected

Notes:

ppb-parts per billion

Bold-Exceeds 15 ppb--EPA's

Action Level for Lead

* Note--Where "A" and "B" are indicated, AEM collected two samples at each source area location: ("A") initial draw sample; and ("B") after a 30-second flush sample