

June 14, 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 Former Shallowford Elementary (Facility ID #0299) 4680 Chamblee Dunwoody Road, Dunwoody, Georgia 30338 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 Former Shallowford Elementary (Facility ID #0299). Samples were collected on May 26, 2017. Laboratory analytical results were received from Analytical Environmental Services, Inc., on June 12, 2017.

## **FINDINGS**

AEM collected eight drinking water samples from three sources at Former Shallowford Elementary (Facility ID #0299), 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.

None of the samples collected and analyzed contained lead at a concentration equal to or above EPA's action level of 15 parts per billion.

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

Sincerely,

Atlanta EnvironmentahManagement, Inc.

Leona Miles, CHMM

Senior Project Manager

Janet T. Hart President

/krf

cc: Daniel Drake (DCSD) Tracee Hill (DCSD) Sandra Glen (DeKalb County Watershed Management) Ryan Cira (DeKalb Board of Health)

Attachment: Table

2580 Northeast Expressway • Atlanta, Georgia 30345 Telephone: (404) 329-9006 • Fax: (404) 329-2057 
 Table 1. Summary of Lead in Drinking Water Laboratory Analytical Results

## Former Shallowford Elementary Facility

4680 Chamblee Dunwoody Road, Dunwoody, GA 30338



Sample ID*	Sample Location Description	Sample Date & Time	Lead Test Results ( ppb)
0299-052617-DF-001-A	Initial Draw sample; Lower Left Oasis Drinking Fountain near Gym entrance	5/26/17 7:14 AM	None Detected
0299-052617-DF-001-B	Flush sample; Lower Left Oasis Drinking Fountain near Gym entrance	5/26/17 7:16 AM	None Detected
0299-052617-RS-001-A	Initial Draw sample; Only sink in Mens RR	5/26/17 7:05 AM	None Detected
0299-052617-RS-001-B	Flush sample; Only sink in Mens RR	5/26/17 7:06 AM	None Detected
0299-052617-RS-002-A	Initial Draw sample; Only sink in Womens RR	5/26/17 7:10 AM	None Detected
0299-052617-RS-002-B	Flush sample; Only sink in Womens RR	5/26/17 7:11 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