

October 23, 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 Oak View Elementary School (Facility ID #0305) 3574 Oakvale Road, Decatur, Georgia 30034 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 Oak View Elementary School (Facility ID #0305). Additional drinking water samples from select source units were collected on October 11, 2017, and analytical results were received from Analytical Environmental Services, Inc., on October 20, 2017.

FINDINGS

Sample Results of Previously Identified Source Units That Exceeded 15 ppb

During the initial sampling event on March 17, 2017, two source units were sampled and the analytical results indicated that one or more of the results were above EPA's action level of 15 parts per billion (ppb). DCSD replaced the source units and AEM collected four drinking water samples on October 11, 2017.

None of the samples collected contained lead at a concentration exceeding EPA's action level of 15 ppb. A description of the drinking water outlets sampled and a summary of sample analytical results are provided in Table 1.

Mr. Joshua Williams—DeKalb County School District October 23, 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

Gon Janet/T. Hart President

/krf

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

Attachment: Table



Oakview Elementary School

3574 Oakvale Road, Decatur, GA 30034



| Sample ID*/** | Sample Location Description | Sample Date & Time | Lead Test Results (ppb) |
|----------------------|-------------------------------------------------------------------------|--------------------|-------------------------------|
| 0305-101117-KS-014-A | Initial Draw Sample;Retest Sink with Bubbler in Rm 229; Sampled Faucet | 10/11/17 5:35 AM | 1.28 |
| 0305-101117-КЅ-014-В | Flush Sample; Retest Sink with Bubbler in Rm 229; Sampled Faucet | 10/11/17 5:36 AM | None Detected |
| 0305-101117-KS-031-A | Initial Draw Sample; Retest Sink with Bubbler in Rm 627; Sampled Faucet | 10/11/17 5:40 AM | 5.91 |
| 0305-101117-КЅ-031-В | Flush Sample; Retest Sink with Bubbler in Rm 627; Sampled Faucet | 10/11/17 5:41 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

**The Source Units were initially sampled on 3/17/17 and the initial results indicated that the concentration exceeded the EPA standard of 15 ppb.

The source units were replaced by DCSD and retesting was conducted. The above summarizes the retest results.