Client: Berrien Springs Public Schools KAR Project No.: 615769

Date Reported: 12/02/16

**Project** 

Description: Analysis of drinking water for lead and copper.

Sample ID: "SCWC1"

Sampled By: RRB of BSPS Date Received 11/17/16
Sample Date: 11/12/16 Sample Type: SDWA

Sample Time : 0835 KAR Sample No. : 615769-03

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	11/21/16	MID	
Copper, total	1,38	mg/L	EPA 200.8	12/01/16	NHM	MCL*=1.3 mg/L
Lead, total	0.001	mg/L	EPA 200.8	11/30/16	NHM	MCL*=0.015 mg/L

KAR Laborajories, Inc.

Page 4 of 59

Attest: Javid R. When

Client: Berrien Springs Public Schools KAR Project No.: 616506

Date Reported: 12/21/16

Project

Description: Analysis of drinking water for lead and copper.

Sample ID: <u>"SCWC1-2"</u>

Sampled By: RRB of BSPS

Sample Date: 12/03/16

Sample Type: SDWA

Sample Time: 0940

KAR Sample No.: 616506-48

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	שזא	EPA 200.7/8	12/09/16	MID	
Copper, total	1.29	mg/L	EPA 200.8	12/14/16	NHM	MCL*=1.3 mg/L
Lead, total	<0.001	mg/L	EPA 200.8	12/13/16	NHM	MCL'+0.015 mg/L

Attest: Javid R. Deken

KAR Laboratories, Inc. . .

Page 49 of 58

Client: Berrien Springs Public Schools KAR Project No.: 615769

Date Reported: 12/02/16

**Project** 

Description: Analysis of drinking water for lead and copper.

Sample ID: "SCWC2"

Sampled By: RRB of BSPS

Date Received 11/17/15

Sample Date: 11/12/16

Sample Type: SDWA

Sample Time : 0836 KAR Sample No. : 615769-04

_ Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	11/21/16	MID	
Copper, total	0.26	mg/L	EPA 200.8	11/30/16	NHM	MCL*=1.3 mg/L
Lead, total	<0.001	mg/L	EPA 200.8	11/30/16	NHM	MGL*=0.015 mg/L

KAR Laboratories, Inc.

Attest: Javid R. Dekenger

Page 5 of 59

Client: Berrien Springs Public Schools KAR Project No.: 615769

Date Reported: 12/02/16

**Project** 

Description: Analysis of drinking water for lead and copper.

Sample ID: "SCCF"

Sampled By: ARB of BSPS Date Received 11/17/16
Sample Date: 11/12/16 Sample Type: SDWA

Sample Time: 0837

KAR Sample No.: 615769-05

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments	
Prep, metals	<1	טדע	EPA 200.7/8	11/21/16	MID		
Copper, total	0.33	mg/L	EPA 200.8	11/30/16	NHM	MCL*=1.3 mg/L	
Lead, total	0.002	mg/L	EPA 200.8	11/30/16	NHM	MCL*=0.015 mg/L	

KAR Laboratories, Inc.

Page 6 of 59

Attest: Javid R. Whenger

Client: Berrien Springs Public Schools KAR Project No.: 615769

Date Reported: 12/02/16

**Project** 

Description: Analysis of drinking water for lead and copper.

Sample ID: "SCKF"

Sampled By: RRB of BSPS

Sample Date : 11/12/16

Date Received Sample Type :

11/17/16 SDWA

Sample Time : 0838

KAR Sample No.:

615769-06

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments	
Prep, metals	<1	NTU	EPA 200.7/8	11/21/16	MID		
Copper, total	2.05	mq/L	EPA 200.8	12/01/16	NHM	MCL*#1.3 mg/L	
Lead, total	<0.001	mg/L	EPA 200.8	11/30/16	NHM	MCL*=0.015 mg/L	

KAR Laboratories, Inc.

Page 7 of 59

Attest: Javid R. When

KAR Project No.: 616506 Client: Berrien Springs Public Schools

> 12/21/16 Date Reported:

**Project** 

Description: Analysis of drinking water for lead and copper.

Sample ID:

"SCKF-2"

Sampled By: RRB of BSPS

**Date Received** 

12/07/16 *SDWA* 

Sample Date: 12/03/16

Sample Type:

Sample Time: 0942

616506-49 KAR Sample No.:

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	МID	
Copper, total	1.89	mg/L	EPA 200.8	12/14/16	NHM	MCL*±1.3 mg/L
Lead, total	<0.001	mg/L	EPA 200.8	12/13/16	NHM	MCL*=0.015 mg/L

KAR Laboratories, Inc.

Attest: Javid R. When

Page 50 of 58