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: "MWC1"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0754 Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-14

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.25	mg/L	EPA 200.8	12/13/16	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.

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Attest: Javid P. Debeurger

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: "MWC2"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0755

**Date Received** 

12/07/16

Sample Type:

**SDWA** 

KAR Sample No.:

616506-15

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.14	mg/L	EPA 200.8	12/13/16	NHM	MGL*=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.

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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: "MWC3"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0756 Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-16

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	טדא	EPA 200.7/8	12/09/16	MID	
Copper, total	0.18	mg/L	EPA 200.8	12/13/16	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.

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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:

"MCB31"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0807

**Date Received** 

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-17

Test	Result	Units of Measure	Method	Analyzed	Analyst.	Comments
Prep, metals	<1	טדע	EPA 200.7/8	12/09/16	MID	
Copper, total	1.14	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	MGL*=0.015 mg/L

KAR Laboratories, Inc.

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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: "MCB16"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0808

**Date Received** 

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-18

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	1.42	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.

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

> Date Reported: 12/21/16

**Project** 

Description: Analysis of drinking water for lead and copper.

Sample ID: "MCB18"

Sampled By: RRB of BSPS Sample Date : 12/03/16

Sample Time: 0809

Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-19

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.90	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.

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

> Date Reported: 12/21/16

Project

Description: Analysis of drinking water for lead and copper.

Sample ID: "MCB17"

Sampled By: RRB of BSPS

Sample Date: 12/03/16

Sample Time: 0810

**Date Received** 

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-20

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	אדט	EPA 200.7/8	12/09/16	MID_	
Copper, total	1.52	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: Jacob R. Debeur

KAR Laboratories, Inc. Page 21 of 58

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>"MCB15"</u>

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0811

**Date Received** 

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-21

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	עדא	EPA 200.7/8	12/09/16	MID	
Copper, total	0.96	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.

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Attest: Javid R. Deken

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>"MCB13"</u>

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0812

Date Received

12/07/16

Sample Type:

**SDWA** 

KAR Sample No.:

616506-22

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200,7/8	12/09/16	MID	
Copper, total	0.83	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.

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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 : "MWC4"

Sampled By: RRB of BSPS

Sample Date : 12/03/16

Sample Time: 0815

Date Received

12/07/16

Sample Type :

SDWA

KAR Sample No.:

616506-23

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.28	mg/L	EPA 200.8	12/13/16	NHM.	MCL*=1.3 mg/L
Lead, total	<0.001	mg/L	EPA 200.8	12/13/16	NHM	MGL*=0.015 mg/L

KAR Laboratories, Inc.

Attest: Javid R. Dekenger

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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: "MWC5"
Sampled By: RRB of BSPS

Sample Date : 12/03/16

Date Received Sample Type :

12/07/16 SDWA

Sample Date: 12/03/16 Sample Time: 0816

KAR Sample No.:

616506-24

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.23	mg/L	EPA 200.8	12/13/16	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.

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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: "MKFLounge"

Sampled By: RRB of BSPS

Sample Date: 12/03/16

Sample Time: 0820

Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-25

Test	Result	Units of Measure	Method	Analyzed j	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	1.30	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	MGL*=0.015 mg/L

KAR Laboratories, Inc.

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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: "MCB35"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0821 Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-26

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.58	mg/L	EPA 200.8	12/13/16	NHM	MCL*=1.3 mg/L
Lead, total	<0.001	mg/L	EPA 200.8	12/13/16	NHM	MCL*=0.015 mg/L

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KAR Laboratories, Inc.

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Client: Berrien Springs Public Schools KAR Proj

KAR Project No.: 616506

Date Reported:

12/21/16

**Project** 

Description: Analysis of drinking water for lead and copper.

Sample ID: "MCB37"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0822 Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-27

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.73	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

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, KAR Laboratories, Inc.

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Attest: Javid R. Debourger

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: "MSFNurse"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0824

Date Received

12/07/16

Sample Type:

**SDWA** 

KAR Sample No.:

616506-28

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, motals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	1.39	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.

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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: "MCCWC1"

Sampled By: RRB of BSPS

Sample Date: 12/03/16

Sample Time: 0827

Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-29

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.46	mg/L	EPA 200.8	12/13/16	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.

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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: "MCCKF"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0828

**Date Received** 

12/07/16

Sample Type:

**SDWA** 

KAR Sample No.:

616506-30

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.65	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	MGL*=0.015 mg/L

KAR Laboratories, Inc.

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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: "MCB38"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0829 Date Received

12/07/16 SDWA

Sample Type :

KAR Sample No.:

616506-31

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	אדט	EPA 200.7/8	12/09/16	MID	
Copper, total	1.59	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.

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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: "MCB34"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0831

**Date Received** Sample Type:

KAR Sample No.:

12/07/16 **SDWA** 

616506-32

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	אדט	EPA 200.7/8	12/09/16	MID	
Copper, total	0.96	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.

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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: "MCB24"

Sampled By: RRB of BSPS

Sample Date : 12/03/16

Sample Time: 0839

Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-33

Test	Result	Units of Measure	Method	Analyzed j	Analyst	Comments
Prep, metals	<1	אדט	EPA 200.7/8	12/09/16	MID	
Copper, total	0.72	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.

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

> 12/21/16 Date Reported:

Project

Description: Analysis of drinking water for lead and copper.

Sample ID: "MCB26"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0840

Date Received

12/07/16

Sample Type:

**SDWA** 

KAR Sample No.:

616506-34

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16_	MID	
Copper, total	0.46	mg/L	EPA 200.8	12/13/16	NHM	MCL*=1.3 mg/L
Lead, total	<0.001	mg/L	EPA 200.8	12/13/16	NHM	MGL*=0.015 mg/L

KAR Laboratories, Inc.

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

Date Reported: 12/21/16

12/07/16

*SDWA* 

Date Received

**Project** 

Description: Analysis of drinking water for lead and copper.

Sample ID: "MCB28"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Type:

Sample Time: 0842 KAR Sample No.: 616506-35

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prop. metals	<1	שזא	EPA 200.7/8	12/09/16	MID	
Copper, total	0.18	mg/L	EPA 200.8	12/13/16	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. Whenger

KAR Laboratories, Inc.

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

> Date Reported: 12/21/16

**Project** 

Description: Analysis of drinking water for lead and copper.

Sample ID: "MCB27"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0843

Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-36

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments '
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.71	mg/L	EPA 200.8	12/14/16_	NHM	MCL*=1.3 mg/L
Lead, total	<0.001	rng/L	EPA 200.8	12/13/16	NHM	MGL*=0.015 mg/L

KAR Laboratories, Inc.

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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: "MCB25"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0844 Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-37

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.61	mg/L	EPA 200.8	12/13/16	NHM	MCL*=1.3 mg/L
Lead, total	<0.001	mg/L	EPA 200,8	12/13/16	NHM	MGL*=0.015 mg/L

, KAR Laboratories, Inc. . .

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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: "MKFPS"

Sampled By: RRB of BSPS

Sample Date : 12/03/16 Sample Time : 0845 Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-38

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.67	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	MGL*=0.015 mg/L

KAR Laboratories, Inc.

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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: "MCB1"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0900

**Date Received** 

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-39

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.06	mg/L	EPA 200.8	12/13/16	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.

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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: "MCB2"

Sampled By: RRB of BSPS

Sample Date : 12/03/16

Date Received Sample Type : 12/07/16 SDWA

Sample Time : 0901

KAR Sample No.:

616506-40

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.10	mg/L	EPA 200.8	12/13/16	NHM_	MCL*=1.3 mg/L
Lead, total	<0.001	mg/L	EPA 200.8	12/13/16	NHM	MGL*=0.015 mg/L

KAR Laboratories, Inc.

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Attest: Javid R. Mkeunger

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: "MCB3"

Sampled By: RRB of BSPS

Sample Date: 12/03/16

Sample Time: 0902

Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-41

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.10	mg/L	EPA 200.8	12/14/16	NHM_	MCL*=1,3 mg/L
Lead, total	0.008	mg/L	EPA 200.8	12/13/16	NHM	MCL*=0.015 mg/L

KAR Laboratories, Inc.

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Attest: Javid R. When

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

> Date Reported: 12/21/16

**Project** 

Description: Analysis of drinking water for lead and copper.

Sample ID: <u>"MCB4"</u>

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0903

Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-42

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	1.22	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	MGL*=0.015 mg/L

KAR Luboratories, Inc.

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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: "MCB5"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0904

Date Received

12/07/16

Sample Type:

**SDWA** 

KAR Sample No.:

616506-43

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep. metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.79	mg/L	EPA 200.8	12/14/16	NHM	MCL*=1.3 mg/L
Lead, Iolal	0.002	mg/L	EPA 200.8	12/13/16	NHM	MCL*=0.015 mg/L

KAR Laboratories, Inc.

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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: "MCB6"

Sampled By: RRB of BSPS

Sample Date: 12/03/16 Sample Time: 0905 Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-44

Test	Result	Units of Measure	Melhod	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.29	mg/L	EPA 200.8	12/13/16	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.

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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: "IMCB7"

Sampled By: RRB of BSPS

Sample Date: 12/03/16

Sample Time: 0906

Date Received

12/07/16

Sample Type:

SDWA

KAR Sample No.:

616506-45

Test	Result	Units of Measure	Method	Analyzed	Analyst	Comments
Prep, metals	<1	NTU	EPA 200.7/8	12/09/16	MID	
Copper, total	0.23	mg/L	EPA 200.8	12/13/16	NHM	MCL*=1.3 mg/L
Lead, total	0.001	mg/L	EPA 200.8	12/13/16	NHM	MCL*=0.015 mg/L

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Attest: Javid R. When