

Minnesota Department of Health **Public Health Laboratory Environmental Laboratory Section** 601 Robert St. N., P.O. Box 64899 St. Paul, MN 55164-0899 651-201-5300

PWSID: Sejong Academy

System Name: City:

Rep. Temp. (°C):

4215-07 St. Paul

16.2

Program Code: HK Type:

Date Received: 03/09/23 10:20

Collector Name: Facility Staff Collector ID: None

MDH Sample Number: 23C0519-01

Location ID: 388980

Sampling Point: 3rd floor hallway

Collect Date: 03/07/23 Collect Time: 07:42

Matrix: Drinking Water

Field Residual Chlorine Result: None

Field Fluoride Result: None Field pH Result: None Field PO₄ Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 11:52	RCC	EPA 200.8	

MDH Sample Number: 23C0519-02

Location ID: 388981

Sampling Point: 3rd floor hallway.

Collect Date: 03/07/23 Collect Time: 07:40 Matrix: Drinking Water

Field Residual Chlorine Result: None

Field Fluoride Result: None Field pH Result: None Field PO₄ Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 11:55	RCC	EPA 200.8	

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PWSID: Sejong Academy

MDH Sample Number: 23C0519-03

Location ID: 388982 Collect Date: 03/07/23

Sampling Point: 3rd floor hallway.

Collect Time: 07:41

Field Fluoride Result: None

Matrix: Drinking Water

Field pH Result: None

Field PO₄ Result: None

Field Residual Chlorine Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 11:57	RCC	EPA 200.8	

MDH Sample Number: 23C0519-04

Location ID: 388983 Collect Date: 03/07/23 Field Residual Chlorine Result: None

Sampling Point: 3rd floor SPED classroom.

Collect Time: 07:45

Matrix: Drinking Water

Field Fluoride Result: None
Field pH Result: None

Field PO₄ Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 12:00	RCC	EPA 200.8	

MDH Sample Number: 23C0519-05

Location ID: 388984 Collect Date: 03/07/23 Field Residual Chlorine Result: None

Sampling Point: 2nd floor "Mother's Room".

Collect Time: 07:38 Field Fluoride Result: None

Matrix: Drinking Water Field pH Result: None

Field PO₄ Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	F Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ua/L	B3C0626	03/15/23 10:36	03/15/23 12:03	RCC	EPA 200.8	

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PWSID: Sejong Academy

MDH Sample Number: 23C0519-06

Location ID: 388985 Collect Date: 03/07/23

Sampling Point: 2nd floor hallway.

Collect Time: 07:35

Field Fluoride Result: None

Matrix: Drinking Water

Field pH Result: None

Field pH Result: None
Field PO4 Result: None

Field Residual Chlorine Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 12:05	RCC	EPA 200.8	

MDH Sample Number: 23C0519-07

Location ID: 388986 Collect Date: 03/07/23

Sampling Point: 2nd floor hallway

Collect Time: 07:34

Field Fluoride Result: None

Matrix: Drinking Water

Field pH Result: None

Field PO4 Result: None

Field Residual Chlorine Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 12:08	RCC	EPA 200.8	

MDH Sample Number: 23C0519-08

Location ID: 388987 Collect Date: 03/07/23

Sampling Point: 2nd floor hallway.

Collect Time: 07:36 Field Fluoride Result: None

Matrix: Drinking Water Field pH Result: None

Field PO4 Result: None

Field Residual Chlorine Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 12:16	RCC	EPA 200.8	

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PWSID: Sejong Academy

MDH Sample Number: 23C0519-09

Location ID: 388988 Collect Date: 03/07/23

Sampling Point: 1st floor hallway.

Collect Time: 07:21

Field Fluoride Result: None

Matrix: Drinking Water

Field pH Result: None

Field PO4 Result: None

Field Residual Chlorine Result: None

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Metal Parameters

Reporting Units Analyte Result Batch Prepared Analyzed Init. Method Qualifiers I imit 03/15/23 10:36 Lead 1.00 B3C0626 03/15/23 12:18 **RCC** EPA 200.8 ug/L

MDH Sample Number: 23C0519-10

Location ID: 388989 Collect Date: 03/07/23 Field Residual Chlorine Result: None

Sampling Point: 1st floor hallway.

Collect Time: 07:22

Field Fluoride Result: None

Matrix: Drinking Water

Field pH Result: None

Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 12:21	RCC	EPA 200.8	

MDH Sample Number: 23C0519-11

Location ID: 388990 Collect Date: 03/07/23 Field Residual Chlorine Result: None

Sampling Point: 1st floor hallway.

Collect Time: 07:23

Matrix: Drinking Water

Field pH Result: None

Field PO₄ Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 12:24	RCC	EPA 200.8	_

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PWSID: Sejong Academy

MDH Sample Number: 23C0519-12

Location ID: 388991

Collect Date: 03/07/23

Field Residual Chlorine Result: None

Sampling Point: Kindergarten classroom (#126, Lee)

Collect Time: 07:28

Matrix: Drinking Water

Field pH Result: None Field PO4 Result: None

Field Fluoride Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 12:26	RCC	EPA 200.8	

MDH Sample Number: 23C0519-13

Location ID: 388992

Collect Date: 03/07/23

Field Residual Chlorine Result: None

Sampling Point: Kindergarten classroom (#126, Lee)

Collect Time: 07:27 Matrix: Drinking Water Field Fluoride Result: None
Field pH Result: None
Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 12:29	RCC	EPA 200.8	

MDH Sample Number: 23C0519-14

Location ID: 388993

Collect Date: 03/07/23

Field Residual Chlorine Result: None

Sampling Point: Kindergarten classroom (#127,Beck)

Collect Time: 07:25

Matrix: Drinking Water

Field Fluoride Result: None
Field pH Result: None
Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ua/L	B3C0626	03/15/23 10:36	03/15/23 12:31	RCC	EPA 200.8	

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PWSID: Sejong Academy

MDH Sample Number: 23C0519-15

Location ID: 388994

Collect Date: 03/07/23

Field Residual Chlorine Result: None

Sampling Point: Kindergarten classroom (#127,Beck)

Collect Time: 07:26

Matrix: Drinking Water

Field pH Result: None
Field PO4 Result: None

Field Fluoride Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 12:34	RCC	EPA 200.8	

MDH Sample Number: 23C0519-16

Location ID: 388995

Collect Date: 03/07/23

Field Residual Chlorine Result: None

Sampling Point: PreK 121, McCormick

Collect Time: 07:31

Matrix: Drinking Water

Field Fluoride Result: None
Field pH Result: None
Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0626	03/15/23 10:36	03/15/23 12:37	RCC	EPA 200.8	

MDH Sample Number: 23C0519-17

Location ID: 388996

Collect Date: 03/07/23

Field Residual Chlorine Result: None

Sampling Point: PreK 121, McCormick

Collect Time: 07:32 Matrix: Drinking Water

Field Fluoride Result: None
Field pH Result: None
Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ua/L	B3C0626	03/15/23 10:36	03/15/23 12:39	RCC	EPA 200.8	

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PWSID: Sejong Academy

Location ID: 388997

Sampling Point: PreK 120, Oh

MDH Sample Number: 23C0519-18

Collect Date: 03/07/23

Collect Time: 07:30

Matrix: Drinking Water

Field Residual Chlorine Result: None

Field Fluoride Result: None
Field pH Result: None
Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0627	03/15/23 10:38	03/15/23 12:58	RCC	EPA 200.8	

MDH Sample Number: 23C0519-19

Location ID: 388998 Collect Date: 03/07/23

Sampling Point: PreK 120, Oh Collect Time: 07:29
Matrix: Drinking Water

Field Residual Chlorine Result: None

Field Fluoride Result: None Field pH Result: None

Field PO₄ Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0627	03/15/23 10:38	03/15/23 13:06	RCC	EPA 200.8	

MDH Sample Number: 23C0519-20

Collect Date: 03/07/23

Location ID: 388999

Sampling Point: Nurses' Office. Collect Time: 07:19
Matrix: Drinking Water

Field Residual Chlorine Result: None

Field Fluoride Result: None Field pH Result: None Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0627	03/15/23 10:38	03/15/23 13:08	RCC	EPA 200.8	_

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PWSID: Sejong Academy

Location ID: 389000

Sampling Point: Teacher's Lounge

MDH Sample Number: 23C0519-21

Collect Date: 03/07/23

Collect Time: 07:18

Matrix: Drinking Water

Field Residual Chlorine Result: None

Field pH Result: None
Field PO4 Result: None

Field Fluoride Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0627	03/15/23 10:38	03/15/23 13:11	RCC	EPA 200.8	

MDH Sample Number: 23C0519-22

Collect Date: 03/07/23

Collect Time: 07:10

Matrix: Drinking Water

Field Residual Chlorine Result: None

Field Fluoride Result: None
Field pH Result: None
Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Location ID: 389001

Sampling Point: Kitchen

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0627	03/15/23 10:38	03/15/23 13:13	RCC	EPA 200.8	

MDH Sample Number: 23C0519-23

Location ID: 389002

Sampling Point: Lower level hallway.

Collect Date: 03/07/23
Collect Time: 07:11
Matrix: Drinking Water

Field Residual Chlorine Result: None

Field Fluoride Result: None
Field pH Result: None
Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	F Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ua/L	B3C0627	03/15/23 10:38	03/15/23 13:16	RCC	EPA 200.8	

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Field Residual Chlorine Result: None

PWSID: Sejong Academy

MDH Sample Number: 23C0519-24

Location ID: 389003 Collect Date: 03/07/23

Sampling Point: Lower level hallway

Collect Time: 07:12

Field Fluoride Result: None

Matrix: Drinking Water Field pH Result: None Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0627	03/15/23 10:38	03/15/23 13:19	RCC	EPA 200.8	

MDH Sample Number: 23C0519-25

Location ID: 389004 Collect Date: 03/07/23 Field Residual Chlorine Result: None

Sampling Point: Lower level hallway.

Collect Time: 07:13

Field Fluoride Result: None

Matrix: Drinking Water

Field pH Result: None

Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0627	03/15/23 10:38	03/15/23 13:21	RCC	EPA 200.8	_

MDH Sample Number: 23C0519-26

Location ID: 389005 Collect Date: 03/07/23 Field Residual Chlorine Result: None

Sampling Point: Science Lab 026, Oh Collect Time: 07:16 Field Fluoride Result: None

Matrix: Drinking Water Field pH Result: None

Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ua/L	B3C0627	03/15/23 10:38	03/15/23 13:24	RCC	EPA 200.8	

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PWSID: Sejong Academy

Sampling Point: Science Lab 024, Kwok

MDH Sample Number: 23C0519-27

Location ID: 389006 Collect Date: 03/07/23

Collect Time: 07:15

Matrix: Drinking Water

Field Residual Chlorine Result: None

Field Fluoride Result: None
Field pH Result: None
Field PO4 Result: None

Results were produced by the Minnesota Department of Health, except where noted.

Metal Parameters

Analyte	Result	Reporting Limit	Units	Batch	Prepared	Analyzed	Init.	Method	Qualifiers
Lead	<	1.00	ug/L	B3C0627	03/15/23 10:38	03/15/23 13:27	RCC	EPA 200.8	_

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PWSID: Sejong Academy

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Batch B3C0626 - EPA 200 Se	ries Prep										
Blank (B3C0626-BLK1)					Prepared: 0	3/15/2	23 10:36 Analyze	ed: 03/15/	/23 11:34		
Analyte	Result	Reporting	Units	•	Source %	REC	%REC Limits	RPD	RPD	Init.	Qualifiers
Lead		LIIIIII	ug/L	Level	Result 701		701 (LO EIITIICO	IN D	Limit	RCC	Qualiford
LCS (B3C0626-BS1)	Prepared: 03/15/23 10:36 Analyzed: 03/15/23 11:36										
Analyte	Result	Reporting	Units	Spike Level	Source Result ^{%I}	REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	48.7		ug/L	50		97	85-115			RCC	
Durkingto (Deceses DUDA)		Source: 23	C0424 04								
Duplicate (B3C0626-DUP1)		Reporting	C0421-01	Snike	Prepared: 0 Source)3/15/2	23 10:36 Analyze	ed: 03/15/	/ 23 11:42 RPD		
Analyte	Result	Limit	Units	Level	Result %	REC	%REC Limits	RPD	Limit	Init.	Qualifiers
Lead	<	1.00	ug/L		<				20	RCC	
Duplicate (B3C0626-DUP2) Analyte	Result	LIIIIII	Units	Spike Level	Source Result %	13/15/2 REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	<	1.00	ug/L		<				20	RCC	
Matrix Spike (B3C0626-MS1)		Source: 23	C0421-01		Prepared: 0	3/15/2	23 10:36 Analyze	ed: 03/15/	/23 11:44		
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result ^{%I}	REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	48.6		ug/L	50	rtocan	97	70-130		Little	RCC	
Matrix Spike (B3C0626-MS2)		Source: 23	C0519-17		Propared: (12/45/5	23 10:36 Analyze	od: 03/15/	122 12:15		
	Result	Reporting		Spike	Source				RPD	Init.	O lifi
A		Limit	Units	Level	Result ^{%I}	REC	%REC Limits	RPD	Limit	mil.	Qualifiers
Analyte Lead	45.6		ug/L	50		91	70-130			RCC	

Batch B3C0627 - EPA 200 Series Prep

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PWSID: Sejong Academy

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Blank (B3C0627-BLK1)					Prenared	. 03/15/2	3 10:38 Analyze	ad: 03/15/	23 12-52		
Analyte	Result	Reporting Limit	Units	Spike Level	Source	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	<	1.00	ug/L	20701	rtodan				Liiiii	RCC	
LCS (B3C0627-BS1)					-	: 03/15/2	3 10:38 Analyze	ed: 03/15/			
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Init.	Qualifiers
Lead	48.8		ug/L	50		98	85-115			RCC	
Duplicate (B3C0627-DUP1) Analyte	Result	Source: 230 Reporting Limit	Units	Spike Level	Source	: 03/15/2 %REC	%REC Limits	ed: 03/15/ RPD	RPD Limit	Init.	Qualifiers
•	<	1.00	ug/L		<				20	RCC	
Lead Matrix Spike (B3C0627-MS1)	<	1.00 Source: 236				: 03/15/2	:3 10:38 Analyze	ed: 03/15/		RCC	
Lead	< Result			Spike Level	Prepared:	: 03/15/2 %REC	:3 10:38 Analyze %REC Limits	ed: 03/15 / RPD		RCC	Qualifiers

Work Order Comments

Samples were received in proper condition.

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