Morris Goodwin School 839 Ye Greate Street Greenwich, NJ 08323 Phone: 856-451-5513

Fax: 856-451-4476



Brandon Cobb Superintendent



Stow Creek School 11 Gum Tree Corner Road Bridgeton, NJ 08302 Phone: 856-455-1717

Fax: 856-455-0833

Melinda Galasso Supervisor of Curriculum and Instruction

The Greenwich Township Board of Education is highly committed to the safety of our students and staff. In compliance with New Jersey Department of Education regulations, lead in water testing for drinking water locations in the school was performed on April 21, 2022. The purpose of the sampling was to identify and address any drinking water location above the EPA action level of 15.5 parts per billion (ppb). A drinking water location is an outlet that is designed or expected to be used for water consumption. These included, but were not limited to, classroom water fountains or sinks, water coolers, sinks in nurse's offices, faculty break rooms, and locations in kitchens used for food preparation. Bathroom, custodial, art room, and science room sinks were not sampled, as these are not expected nor designed to be used for water consumption.

Water was allowed to stay motionless in each facility for a minimum of eight hours prior to sampling. After this time of inactivity, an "initial draw" sample was collected from the first water to come out of the outlet. After the initial draw sample was collected, water was allowed to flush for 30 seconds, and a second "flush" sample was collected. The purpose of the flush sample is to help determine if contamination does exist, whether it is originating from the outlet itself or from the building's plumbing.

A summary of each location above the action level, as well as the short-term response, is found below:

### **Morris Goodwin School**

		FLUSH	
	FIRST DRAW	SAMPLE	SHORT TERM
SAMPLE LOCATION	SAMPLE RESULT	RESULT	RESPONSE
Kitchen Sink	17.6 ppb	n/a	Taken out of service

At this time, permanent solutions for each of these locations are being evaluated. The district will notify staff, students, and parents as these solutions are implemented.

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5/13/2022

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Melinda Galasso Supervisor of Curriculum and Instruction



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 303-2500 Fax: (856) 858-4571 Email: EnvChemistry2@emsl.c

**James Eberts Epic Environmental Services, LLC** 80 Fork Bridge Road Pittsgrove, NJ 08318

Phone: (856) 205-1077 Fax: (856) 205-0413

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 4/21/2022. The results are tabulated on the attached data pages for the following client designated project:

#### Morris Goodwin L/W

The reference number for these samples is EMSL Order #012206174. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (856) 303-2500.

Approved By:

Owen McKenna, Chemistry Laboratory Director



The test results contained within this report meet the requirements of NELAP and/or the specific certification program that is applicable, unless otherwise noted NELAP Certifications: NJ 03036, NY 10872, PA 68-00367, CA ELAP 1877

The samples associated with this report were received in good condition unless otherwise noted. This report relates only to those items tested as received by the laboratory. The QC data associated with the sample results meet the recovery and precision requirements established by the NELAP, unless specifically indicated. All results for soil samples are reported on a dry weight basis, unless otherwise noted. This report may not be reproduced except in full and without written approval by EMSL Analytical, Inc.

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012206174

EPIC62

Fax: 856-455-0833

Melinda Galasso Supervisor of Curriculum and Instruction

EMSL

Fax: 856-451-4476

### EMSL Analytical, Inc.

 200 Route 130 North, Cinnaminson, NJ 08077

 Phone/Fax:
 (856) 303-2500 / (856) 858-4571

 <a href="http://www.EMSL.com">http://www.EMSL.com</a></a>
 EnvChemistry2@emsl.com

CustomerPO:
ProjectID:

EMSL Order:

CustomerID:

Attn: James Eberts
Epic Environmental Services, LLC
80 Fork Bridge Road
Pittsgrove, NJ 08318

Phone: (856) 205-1077
Fax: (856) 205-0413
Received: 04/21/22 9:00 AM

Project: Morris Goodwin L/W

Client Sample Description	n 1 Field Blank		Collected:	4/21/2022	Lab	ID:	012206174-000	)1
Method	Parameter	Result	RL Unit	's	Prep Date & An	alyst	Analysis Date & Analy	rst
METALS								
200.8	Lead	ND	1.00 ppb		4/26/2022	VD	04/27/22 15:18	VD
Client Sample Description	n 2 GRT-NS-Nurserr		Collected:	4/21/2022 6:36:00 AM		ID:	012206174-000	)2
Method	Parameter	Result	RL Unit	s	Prep Date & An	alyst	Analysis Date & Analy	/st
METALS								
200.8	Lead	2.25	1.00 ppb		4/26/2022	VD	04/27/22 15:19	VD
Client Sample Description	n 4 GRT-KO-Kitch2		Collected:	4/21/2022 6:40:00 AM		ID:	012206174-000	)4
Method	Parameter	Result	RL Unit	s	Prep Date & An	alyst	Analysis Date & Analy	rst
METALS								
200.8	Lead	17.6	1.00 ppb		4/26/2022	VD	04/27/22 15:21	VD
Client Sample Description	n 5 Flush		Collected:	4/21/2022 6:40:00 AM		ID:	012206174-000	)5
Method	Parameter	Result	RL Unit	s	Prep Date & An	alyst	Analysis Date & Analy	rst
METALS								
200.8	Lead	1.14	1.00 ppb		5/12/2022	VD	05/11/22 15:23	VD
Client Sample Description	n 6 GRT-KO-Kitch1		Collected:	4/21/2022 6:40:00 AM		ID:	012206174-000	06
Method	Parameter	Result	RL Unit	s	Prep Date & An	alyst	Analysis Date & Analy	rst
METALS								

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### **EMSL** Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 858-4571

EnvChemistry2@emsl.com

EMSL Order: CustomerID: CustomerPO: ProjectID:

012206174 EPIC62

Attn: James Eberts **Epic Environmental Services, LLC** 80 Fork Bridge Road

Pittsgrove, NJ 08318

Project: Morris Goodwin L/W

(856) 205-0413 04/21/22 9:00 AM Received:

(856) 205-1077

**Analytical Results** 

Phone:

Client Sample Description	on 8 GRT-DW-18		Collected:	4/21/2022 6:43:00 AM		D:	012206174-000	8
Method	Parameter	Result	RL Unit	ts	Prep Date & An		Analysis Date & Analy	/st
METALS								
200.8	Lead	ND	1.00 ppb		4/26/2022	VD	04/27/22 15:22	VD
Client Sample Description	on 10 GRT-DW-16		Collected:	4/21/2022 6:45:00 AM		D:	012206174-001	10
Method	Parameter	Result	RL Unit	ts	Prep Date & An		Analysis Date & Analy	/st
METALS								
200.8	Lead	ND	1.00 ppb		4/26/2022	VD	04/27/22 15:24	VD

#### **Definitions:**

MDL - method detection limit

J - Result was below the reporting limit, but at or above the MDL

ND - indicates that the analyte was not detected at the reporting limit RL - Reporting Limit (Analytical)

D - Dilution Sample required a dilution which was used to calculate final results