Written Program Indoor Air Quality Standard - PEOSH
Indoor Air Quality Survey & Testing for Sick Building Syndrome
Remediation/Cleanup of Mold & Moisture Problems in Schools & Commercial Buildings
Indoor Air Quality in Schools Awareness Training for Administrative/Maintenance Personnel
Asbestos Surveys and AHERA Management Plans
AHERA 2 Hour Awareness Training
"Non-Friable" Asbestos Final Air Clearance Sampling
Right to Know Survey, Compliance & PEOSHA Training
Written Hazard Communication Program (PEOSHA HCS)

RAMM Environmental Services, Inc.

Commitment, Excellence, Integrity

77 Nottingham Road, PO Box 308 Fair Lawn, New Jersey 07410 Phone: (201) 475-9880 Fax: (201) 475-9881

January 18, 2022

Hillsdale Board of Education 32 Ruckman Road Hillsdale, NJ 07642 Attn.: Sacha Pouliot Business Administrator

Re: Lead in Drinking Water Analysis at Hillsdale Public Schools – Meadowbrook School – Hillsdale, New Jersey

Dear Sacha:

Pursuant to your request, in regards to the above referenced subject, **RAMM Environmental Services, Inc.** is pleased to submit to you our report including findings, analysis and recommendations.

Should you have any questions or need additional information, please feel free to call upon me at (201) 475-9880. Thank you very much.

Respectfully submitted, RAMM Environmental Services, Inc.

Rodger Headrick

Rodger Headrick, CMRS President

fh

Written Program Indoor Air Quality Standard - PEOSH
Indoor Air Quality Survey & Testing for Sick Building Syndrome
Remediation/Cleanup of Mold & Moisture Problems in Schools & Commercial Buildings
Indoor Air Quality in Schools Awareness Training for Administrative/Maintenance Personnel
Asbestos Surveys and AHERA Management Plans
AHERA 2 Hour Awareness Training
"Non-Friable" Asbestos Final Air Clearance Sampling
Right to Know Survey, Compliance & PEOSHA Training
Written Hazard Communication Program (PEOSHA HCS)

RAMM Environmental Services, Inc.

Commitment, Excellence, Integrity

77 Nottingham Road, PO Box 308 Fair Lawn, New Jersey 07410 Phone: (201) 475-9880 Fax: (201) 475-9881

FOR HILLSDALE PUBLIC SCHOOLS MEADOWBROOK SCHOOL HILLSDALE, NEW JERSEY DECEMBER 28, 2021

Prepared for:
Hillsdale Board of Education
32 Ruckman Road
Hillsdale, NJ 07642
Attn.: Sacha Pouliot
Business Administrator

Tel: (201) 664-4512 Fax: (201) 664-9049

Prepared by:
RAMM Environmental Services, Inc.
77 Nottingham Road, PO Box 308
Fair Lawn, NJ 07410
Mr. Rodger Headrick
President

Tel: (201) 475-9880 Fax: (201) 475-9881

January 18, 2022

REPORT CONTENTS

INTRODUCTION	1
WATER QUALITY MONITORING RESULTS	2
RECOMMENDATIONS	4
APPENDIX Lead in Drinking Water Certificate of Analysis	

INTRODUCTION

RAMM Environmental Services, Inc. was requested by the Hillsdale Public Schools to perform water sampling for lead content at the Meadowbrook School located in Hillsdale, New Jersey.

Water quality sampling functions were performed by RAMM at the Meadowbrook School located in Hillsdale, New Jersey on December 28, 2021, to determine the quality of drinking water for lead content. Water sampling began at 8AM, after all water outlets had remained unused for a minimum of eight (8) hours.

WATER QUALITY MONITORING RESULTS LEAD IN DRINKING WATER ANALYSIS

Lead in drinking water sampling was performed during RAMM's December 28, 2021 site visit. The (E.P.A.) Environmental Protection Agency has established an enforceable lead concentration action level for public water supplies. The lead action level is 15 micrograms per liter (mg/L) = parts per billion (ppb), which is equivalent to 0.015 milligrams per liter (mg/L) = parts per million (ppm).

Meadowbrook School

Lead in drinking water measurements were collected in twenty-five (25) locations of the building.

Sample #	Location	Lead Concentration
Field Blank	Field Blank	None Detected
21-1228-01	Gym Hall (Water Fountain)	6.04 ppb
21-1228-02	Kitchen Center Pot Sink	2.52 ppb
21-1228-03	Kitchen Pot Filler by Stove	None Detected
21-1228-04	Express Lounge Hall by Main Bathroom (Water	None Detected
	Fountain)	
21-1228-05	Express Lounge Hall by Nurse Room (Water	None Detected
	Fountain)	
21-1228-06	Room 127 (Sink Bubbler)	None Detected
21-1228-07	Room 128 (Sink Bubbler)	None Detected
21-1228-08	Room 131 (Sink Bubbler)	3.42 ppb
21-1228-09	Room 132 (Sink Bubbler)	4.32 ppb
21-1228-10	Room 137 (Sink Bubbler)	2.36 ppb
21-1228-11	Teachers Lounge (Sink)	9.96 ppb
21-1228-12	Room 119 (Sink Bubbler)	4.03 ppb
21-1228-13	Room 124 (Sink Bubbler)	2.33 ppb
21-1228-14	Room 120 (Sink Bubbler)	3.69 ppb
21-1228-15	Room 123 (Sink Bubbler)	2.13 ppb
21-1228-16	Room 122 (Sink Bubbler)	None Detected
21-1228-17	Room 133 (Sink Bubbler)	None Detected
21-1228-18	Room 136 (Sink Bubbler)	None Detected
21-1228-19	Room 135 (Sink Bubbler)	1.54 ppb
21-1228-20	Room 105 (Sink Bubbler)	1.09 ppb
21-1228-21	Room 104 (Sink Bubbler)	None Detected
21-1228-22	Room 103 (Sink Bubbler)	1.63 ppb
21-1228-23	Room 102 (Sink Bubbler)	2.15 ppb
21-1228-24	Room 101 (Sink Bubbler)	None Detected
21-1228-25	Room 100 (Sink Bubbler)	None Detected

All results report less than the United States Environmental Protection Agency (U.S.E.P.A.) Guidelines and the New Jersey Department of Environmental Protection (N.J.D.E.P.) for safe drinking water (15 ppb). Currently the drinking water is safe and poses no health hazard to building occupants.

RECOMMENDATIONS

Continue operation and maintenance as normal. Re-test all drinking water outlets during the 2024-2025 school year.