

### MORRIS COUNTY VOCATIONAL SCHOOL DISTRICT

400 East Main Street Denville, NJ 07834-2592 973-627-4600

March 24, 2017

In March 2016 the Morris County Vocational School District took proactive measures to test for lead levels in our drinking water. These results are posted on our website (www.mcvts.org). Since that time, newly adopted New Jersey State Board of Education Amendments: N.J.A.C. 6A:26-1.2 and 12.4 require that some additional drinking water sources be tested for levels of lead.

Accordingly, we contracted again with RAdata, Inc. to conduct the necessary tests of two ice machines and the remaining food preparation sinks located in Buildings #1 and #4 which were not tested last year. Samples for testing were collected on February 14, 2017. The results indicate that the samples tested are in compliance with the standards issued by the New Jersey Department of Environment Protection.

We will continue to monitor water quality in the district and will work with both the Denville and Morris County Boards of Health to ensure the safety of our students and staff.

If you have any questions, please contact me at moffitts@mcvts.org or 973-627-4600 X213.

Scott Moffitt

Superintendent



RAdata, Inc. 27 Ironia Road, Unit 2 Flanders, NJ 07836 973-927-7303 Phone 973-927-4980 Fax

Customer: William Mickley

Morris County Vocational School

400 East Main Street Denville, NJ 078340000 Laboratory Results

Sample Number

Sample Location

Collected By

Pichard Hand

0217-4233	400 Eas	t Main Street - Denville Twp	Richard, Hand						
Sample No	o. Collected	Analyzed	Parameter		Res	ult	MCL#	Method	
0217-4233	2/14/2017 7:11:00 AM Building 1-DC-fp-1fl-33	2/17/2017 8:27:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B	
0217-4233-2	2/14/2017 7:12:00 AM Building 1-DC-fp-1fl-32	2/17/2017 8:27:00 AM	Lead (1st Draw)		7.22	ug/l	15 ug/L	Std Method 3113B	
0217-4233-3	2/14/2017 7:30:00 AM Building 4-DC-fp-1fl-37	2/17/2017 8:27:00 AM	Lead (1st Draw)		6.95	ug/i	15 ug/L	Std Method 3113B	
0217-4233-4	2/14/2017 7:32:00 AM Building 4-DC-fp-1fl-36	2/17/2017 8:27:00 AM	Lead (1st Draw)		2.12	ug/l	15 ug/L	Std Method 3113B	
0217-4233-5	2/14/2017 7:37:00 AM Building 4-DC-fp-1fl-35	2/17/2017 8:27:00 AM	Lead (1st Draw)		9,60	ug/l	15 ug/L	Std Method 3113B	
0217-4233-6	2/14/2017 7:40:00 AM Building 4-DC-fp-1fl-38	2/17/2017 8:27:00 AM	Lead (1st Draw)		11.2	ug/l	15 ug/L	Std Method 3113B	
0217-4233-7	2/14/2017 7:55:00 AM Building 4-DC-Im-1fl-34	2/17/2017 8:27:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B	
0217-4233-8	2/14/2017 8:09:00 AM Building 1-DC-TI-1fl-31	2/17/2017 8:27:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B	

### The parameters tested on this report PASSED NJ **Drinking Water Standards.**

This report represents results associated to the point of collection location in the structure only. It is recommended that other locations within the structure where water can be consumed, be tested to verify compliance to state and federal drinking water regulations.

Reviewed and Approved by:

Timothy P. Kroder, Laboratory Manager

ND - Not Detected

<sup>#</sup> MCL - Maximum Contaminant Level

<sup>\*</sup> At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

<sup>\*\*</sup> If the initial Gross alpha particle count exceeds 5 pCi/l a second count is required according to the Method. The MCL for gross alpha particle activity is 15 pCi/l.

### RAdata, INC. 27 Ironia Road Unit 2 Flanders, New Jersey 07836 973-927-7303 Phone 973-927-8221 Fax

# Chain of Custody / Analysis Request Form Project Name: Phones County Workson & School R

NJDEP LAB ID# 14006 Bill To: (Name Project Address: 400 East Main Stice 177 187 00

RAdata Job # 07/17-4/23 - 2 07/17-4/23 - 2 07/17-4/23 - 4

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COMMENTS:

### RAdata, INC. 27 Ironia Road Unit.2 Flanders, New Jersey 07836

973-927-7303 Phone 973-927-8221 Fax NJDEP LAB ID# 14006

# Chain of Custody / Analysis Request Form

Project Name: Morris County Vocational School

Project Address: 400 East main Demuille July STREET シレ ネメ ケ

RAdata Job #

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