



Sweetwater Environmental Management, LLC

720 East Landis Avenue, Rear
Vineland, New Jersey 08360

School Potable Water System Lead Testing

Mary F. Janvier School
1532 Pennsylvania Avenue
Franklinville, NJ 08322

07/31/2017

Prepared By:
Frederick J. Gross, REM • CEA • LO
Sweetwater Environmental Management, LLC

Drinking Water Outlet Inventory & Results

Name of School: Mary F. Javier School

Address: 1532 Pennsylvania Ave

Date Completed: 7-12-2017

#	Outlet Type	Location	Code	Lead Result ug/l	Lead Limit ug/l	Map ID	Comments
1	Water Cooler	Main Hall Square South	MJS-MNSQ-WC-01	<1	15	01	SAMPLE, In compliance
2	Water Cooler	Main Hall Square South	MJS-MNSQ-WC-02	1.24	15	02	SAMPLE, In compliance
3	Sink	Staff Room	MJS-STAF-TL-03	1.65	15	03	SAMPLE, In compliance
4	Combination Bubbler / Sink	Room 27	MJS-RM27-DW-04	24.00	15	04	Outlet, Permanently Removed
5	Combination Bubbler / Sink	Room 16	MJS-RM16-DW-05	1.31	15	05	SAMPLE, In compliance
6	Combination Bubbler / Sink	Room 17	MJS-RM17-DW-06	1.23	15	06	SAMPLE, In compliance
7	Combination Bubbler / Sink	Room 19	MJS-RM19-DW-07	<1	15	07	SAMPLE, In compliance
8	Combination Bubbler / Sink	Room 18	MJS-RM18-DW-08	1.00	15	08	SAMPLE, In compliance
9	Combination Bubbler / Sink	Room 20	MJS-RM20-DW-09	1.27	15	09	SAMPLE, In compliance
10	Combination Bubbler / Sink	Room 21	MJS-RM21-DW-10	1.57	15	10	SAMPLE, In compliance
11	Combination Bubbler / Sink	Room 23	MJS-RM23-DW-11	1.74	15	11	SAMPLE, In compliance
12	Combination Bubbler / Sink	Room 22	MJS-RM22-DW-12	1.13	15	12	SAMPLE, In compliance
13	Sink	Kitchen	MJS-KIT-HS-13	1.43	15	12	SAMPLE, In compliance
14	Sink	Kitchen	MJS-KIT-DS-14	2.22	15	14	SAMPLE, In compliance
15	Sink	Kitchen	MJS-KIT-DS-15	1.28	15	15	SAMPLE, In compliance
16	Sink	Kitchen	MJS-KIT-KC-16	1.33	15	16	SAMPLE, In compliance

* ug/l = Micrograms per Liter or Parts per Billion

TABLE KEY

	Sample collected, the result was less than the LEAD Action Limit (15 ug/l), sample is acceptable for potable water.
	Sample collected, the result was greater than the LEAD Action Limit (15 ug/l), outlet was removed and plumbing sealed.
N/A	NO Sample collected, outlet exempted, NOT A DRINKING WATER SOURCE, sanitation only hand wash or equipment sink

#	Outlet Type	Location	Code	Lead Result ug/l	Lead Limit ug/l	Map ID	Comments
17	Sink	Kitchen	MJS-KIT-KC-17	4.18	15	17	SAMPLE, In compliance
18	Sink	Kitchen	MJS-KIT-KC-18	2.78	15	18	SAMPLE, In compliance
19	Combination Bubbler / Sink	Room 15	MJS-RM15-DW-19	8.83	15	19	SAMPLE, In compliance
20	Combination Bubbler / Sink	Room 14	MJS-RM14-DW-20	5.28	15	20	SAMPLE, In compliance
21	Combination Bubbler / Sink	Room 13	MJS-RM13-DW-21	<1	15	21	SAMPLE, In compliance
22	Combination Bubbler / Sink	Room 13	MJS-RM13-DW-22	1.39	15	22	SAMPLE, In compliance
23	Combination Bubbler / Sink	Room 13	MJS-RM13-DW-23	1.09	15	23	SAMPLE, In compliance
24	Water Cooler	Main Hall Square East	MJS-MNSQ-WC-24	<1	15	24	SAMPLE, In compliance
25	Sink	Main Hall Square East	MJS-MNSB-BS-25	N/A	N/A	25	Non-Drinking Water Outlet, No Sample
26	Sink	Main Hall Square East	MJS-MNSB-BS-26	N/A	N/A	26	Non-Drinking Water Outlet, No Sample
27	Sink	Main Hall Square East	MJS-MNSB-BS-27	NA	NA	27	Non-Drinking Water Outlet, No Sample
28	Water Cooler	Main Hall Square East	MJS-MNSQ-WC-28	<1	15	28	SAMPLE, In compliance
29	Sink	Main Hall Square East	MJS-MNSG-BS-29	N/A	N/A	29	Non-Drinking Water Outlet, No Sample
30	Sink	Main Hall Square East	MJS-MHSG-BS-30	N/A	N/A	30	Non-Drinking Water Outlet, No Sample
31	Sink	Main Hall Square East	MJS-MHSG-BS-31	N/A	N/A	31	Non-Drinking Water Outlet, No Sample
32	Water Cooler	Main Hall Square West	MJS-MHSQ-WC-32	N/A	N/A	32	Non-Drinking Water Outlet, No Sample
33	Water Cooler	Main Hall Square West	MJS-MHSQ-WC-33	<1	15	33	SAMPLE, In compliance
34	Sink	Main Hall Square West	MJS-MHSB-BS-34	<1	15	34	SAMPLE, In compliance
35	Sink	Main Hall Square West	MJS-MNSB-BS-35	N/A	N/A	35	Non-Drinking Water Outlet, No Sample
36	Sink	Main Hall Square West	MJS-MNSB-BS-36	N/A	N/A	36	Non-Drinking Water Outlet, No Sample
37	Sink	Main Hall Square West	MJS-MNSG-BS37	N/A	N/A	37	Non-Drinking Water Outlet, No Sample
38	Sink	Main Hall Square West	MJS-MNSG-BS-38	N/A	N/A	38	Non-Drinking Water Outlet, No Sample

* ug/l = Micrograms per Liter or Parts per Billion

TABLE KEY

Sample collected, the result was less than the LEAD Action Limit (15 ug/l), sample is acceptable for potable water.

Sample collected, the result was greater than the LEAD Action Limit (15 ug/l), outlet was removed and plumbing sealed.

N/A NO Sample collected, outlet exempted, NOT A DRINKING WATER SOURCE, sanitation only hand wash or equipment sink

#	Outlet Type	Location	Code	Lead Result ug/l	Lead Limit ug/l	Map ID	Comments
39	Sink	Main Hall Square West	MJS-MNSG-BS-39	N/A	N/A	39	Non-Drinking Water Outlet, No Sample
40	Sink	Nurse's Office	MJS-NURS-NS-40	N/A	N/A	40	Non-Drinking Water Outlet, No Sample
40	Sink	Nurse's Office	MJS-NURS-BS-40A	3.51	15	40A	SAMPLE, In compliance
41	Water Cooler	School Office	MJS-OFFI-WC-41	<1	15	41	SAMPLE, In compliance
42	Sink	School Office	MJS-OFFI-KC-42	<1	15	42	SAMPLE, In compliance
43	Combination Bubbler / Sink	Room 01	MJS-RM01-DW-43	3.11	15	43	SAMPLE, In compliance
44	Combination Bubbler / Sink	Room 02	MJS-RM02-DW-44	2.11	15	44	SAMPLE, In compliance
45	Combination Bubbler / Sink	Room 03	MJS-RM03-DW-45	<1	15	45	SAMPLE, In compliance
46	Combination Bubbler / Sink	Room 11	MJS-RM11-DW-46	<1	15	46	SAMPLE, In compliance
47	Combination Bubbler / Sink	Room 10	MJS-RM10-DW-47	<1	15	47	SAMPLE, In compliance
48	Combination Bubbler / Sink	Room 09	MJS-RM09-DW-48	1.37	15	48	SAMPLE, In compliance
49	Combination Bubbler / Sink	Room 04	MJS-RM04-DW-49	1.33	15	49	SAMPLE, In compliance
50	Combination Bubbler / Sink	Room 05	MJS-RM05-DW-50	1.46	15	50	SAMPLE, In compliance
51	Combination Bubbler / Sink	Room 06	MJS-RM06-DW-51	1.24	15	51	SAMPLE, In compliance
52	Combination Bubbler / Sink	Room 08	MJS-RM08-DW-52	1.09	15	52	SAMPLE, In compliance
53	Combination Bubbler / Sink	Room 07	MJS-RM07-DW-53	1.17	15	53	SAMPLE, In compliance
54	Combination Bubbler / Sink	Room 31	MJS-RM31-DW-54	<1	15	54	SAMPLE, In compliance
55	Combination Bubbler / Sink	Room 32	MJS-RM32-DW-55	1.30	15	55	SAMPLE, In compliance
56	Combination Bubbler / Sink	Room 34	MJS-RM34-DW-56	<1	15	56	SAMPLE, In compliance
57	Combination Bubbler / Sink	Room 33	MJS-RM33-DW-57	1.43	15	57	SAMPLE, In compliance
58	Sink	Kindergarten Wing	MJS-KDGB-BS-58	N/A	N/A	58	Non-Drinking Water Outlet, No Sample
59	Sink	Kindergarten Wing	MJS-KDGG-BS-59	N/A	N/A	59	Non-Drinking Water Outlet, No Sample
60	Combination Bubbler / Sink	Room 85	MJS-RM35-DW60	1.22	15	60	SAMPLE, In compliance
61	Combination Bubbler / Sink	Room 36	MJS-RM36-DW-61	1.71	15	61	SAMPLE, In compliance
62	Combination Bubbler / Sink	Room 38	MJS-RM38-DW-62	1.35	15	62	SAMPLE, In compliance
63	Combination Bubbler / Sink	Room 37	MJS-RM37-DW-63	2.11	15	63	SAMPLE, In compliance

* ug/l = Micrograms per Liter or Parts per Billion

TABLE KEY

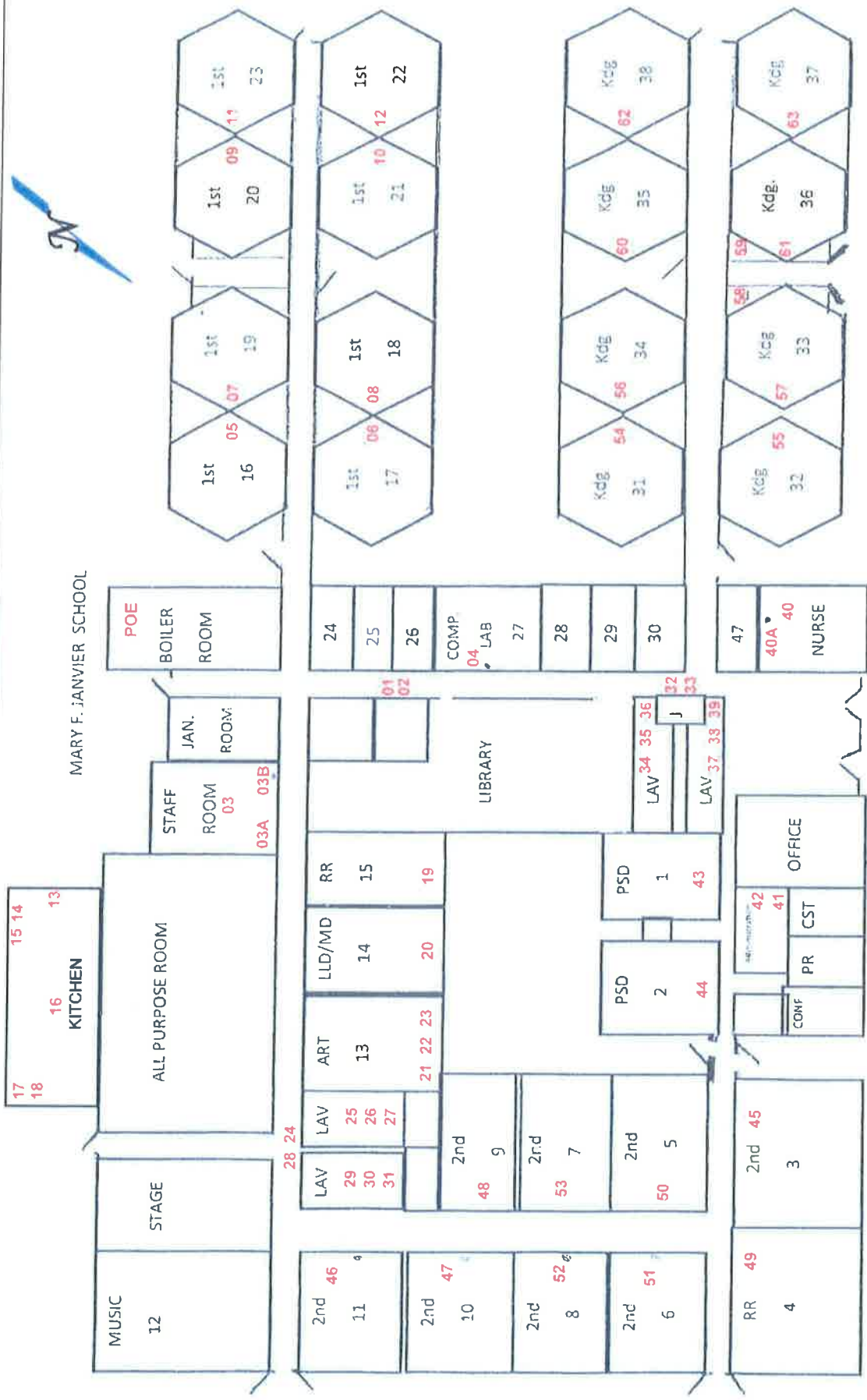
Sample collected, the result was less than the LEAD Action Limit (15 ug/l), sample is acceptable for potable water.

Sample collected, the result was greater than the LEAD Action Limit (15 ug/l), outlet was removed and plumbing sealed.

N/A NO Sample collected, outlet exempted, NOT A DRINKING WATER SOURCE, sanitation only hand wash or equipment sink



MARY F. JANVIER SCHOOL



Potable Water Inventory / Lead Sampling Map

Mary F. Janvier School

1532 Pennsylvania Avenue
Franklinville, NJ 08322



720 East Landis Avenue, Rear
Vineland, NJ 08360
Phone: (856) 205-1999
Fax: (856) 205-1825

DRAWN BY
FJG

FILE
FBE

DATE
06/30/2017

SCALE
NTS

PREPARED FOR:
Franklin Township Board of Education