Fulmont Laboratory & Consultants

219 Noonan Road

Ft. Johnson, New York 12070 Phone/Fax: (518) 842-5171 Date: December 1, 2016

Collection Date: October 5, 2016

Collected by: Angelo E. Finateri

Collection Time: See Chart

*Sample ID:* 16126

Date Analyzed: November 29, 2016

WO Number: 1601005126

Customer: Ft. Plain Central School District

Address: 1West Street, Ft. Plain, New York 13339

Sample Location: Ft. Plain High School & Harry Hoag Elementary School

Sample Point: See Chart Potable: Yes

Water Source: Municipal Water Grab/Composite: Grab

Chlorinated: Yes Receipt Temp:

Sample #	Ft.	Plain High Scho	ol Sample Point	Collection Time	Date	Test Result (mg/l)	MCL (mg/l)	Qualifier	Method
85	Sink	#113	rest room	5:00AM	10/5/16	0.022	0.015	X	SM3113B
56	Sink	#113	counter right	5:01AM	10/5/16	0.005	0.015		SM3113B
15	Sink	#113	counter left	5:02AM	10/5/16	0.006	0.015		SM3113B
97	Fountain	Hallway by #11	1 facing right	5:04 AM	10/5/16	0.002	0.015		SM3113B
116	Fountain	Hallway by #11	1 facing left	5:04AM	10/5/16	0.002	0.015		SM3113B
27	Fountain	#111	facing right	5:05AM	10/5/16	0.003	0.015		SM3113B
96	Fountain	#111	facing left	5:05AM	10/5/16	0.002	0.015		SM3113B
6	Sink	Lobby Closet	basin	5:11AM	10/5/16	0.006	0.015		SM3113B
58	Fountain	#111	facing left	5:12AM	10/5/16	0.001	0.015		SM3113B
94	Sink	Lobby	men's restroom left	5:12AM	10/5/16	0.014	0.015		SM3113B
26	Sink	Lobby	men's restroom right	5:13AM	10/5/16	0.005	0.015		SM3113B
5	Sink	Lobby	Womens rest room left	5:14AM	10/5/16	0.005	0.015		SM3113B
38	Sink	Lobby	Women's rest room right	5:14AM	10/5/16	0.005	0.015		SM3113B
111	Sink	Boys PE office		5:16AM	10/5/16	0.002	0.015		SM3113B
59	Sink	Boys Locker roo	m left	5:09AM	10/5/16	0.006	0.015		SM3113B
81	Sink	Boys Locker roo	m right	5:09AM	10/5/16	0.012	0.015		SM3113B
117	Sink	Girls PE office		5:18AM	10/5/16	0.001	0.015		SM3113B
92	Sink	Girls Locker roo	m left	5:07AM	10/5/16	0.004	0.015		SM3113B
84	Sink	Girls Locker roo	m right	5:08AM	10/5/16	0.003	0.015		SM3113B
7	Fountain	Gym Hallway	by girls PE office	5:17AM	10/5/16	0.001	0.015		SM3113B
75	Sink	Library	work room	5:19AM	10/5/16	0.002	0.015		SM3113B
103	Sink	Kitchen	rest room	5:33AM	10/5/16	0.003	0.015		SM3113B
	Ice Machine	e Kitchen		5:23AM	10/5/16	< 0.001	0.015		SM3113B
19	Sink	Kitchen	right of ice machine	5:21AM	10/5/16	0.003	0.015		SM3113B

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Water Source: Municipal Water Grab/Composite: Grab

Chlorinated: Yes

Receipt Temp:

Collection Date: October 5, 2016

Collected by: Angelo E. Finateri

Collection Time: See Chart

				Collection		Test Result	<u>MCL</u>		
Sample #	<u>F</u> 1	t. Plain High S	School Sample Point	<u>Time</u>	<u>Date</u>	(mg/l)	(mg/l)	Qualifiers	<u>Method</u>
20	Sink	Kitchen	left of ice machine	5:25AM	10/5/16	0.002	0.015		SM3113B
115	Sink	Kitchen	basin	5:29AM	10/5/16	0.016	0.015	X	SM3113B
34	Sink	Kitchen	left of basin	5:28AM	10/5/16	0.006	0.015		SM3113B
23	outlet	Kitchen	pre rinse dish washer	<u>5:27AM</u>	10/5/16	0.004	0.015		SM3113B
99	Sink	Kitchen	two gang right	5:26AM	10/5/16	0.002	0.015		SM3113B
36	Sink	Kitchen	two gang left	5:25AM	10/5/16	0.002	0.015		SM3113B
16	outlet	Kitchen	steam kettle	5:31AM	10/5/16	0.004	0.015		SM3113B
53	Outlet	Kitchen	steam table	5:30AM	10/5/16	0.013	0.015		SM3113B
89	Sink	Kitchen	serving line	5:32AM	10/5/16	0.005	0.015		SM3113B
120	Sink	Nurse	rest room	5:40AM	10/5/16	0.002	0.015		SM3113B
49	Sink	Nurse	counter	5:39AM	10/5/16	0.001	0.015		SM3113B
86	Sink	Nurse	exam room	5:37AM	10/5/16	0.008	0.015		SM3113B
14	Sink	Main	rest room	5:41AM	10/5/16	0.001	0.015		SM3113B
107	Sink	Faculty		5:35AM	10/5/16	0.002	0.015		SM3113B
37	Sink	Faculty	rest room by faculty room	5:36AM	10/5/16	0.003	0.015		SM3113B
11	Sink	1st Floor Bo	ys RR closet	5:42AM	10/5/16	0.009	0.015		SM3113B
40	Sink	1st Floor Bo	ys RR left	5:43AM	10/5/16	0.003	0.015		SM3113B
30	Sink	1st Floor Bo	ys RR right	5:43AM	10/5/16	0.004	0.015		SM3113B
42	Fountain	1st Floor by	boys basement	5:44AM	10/5/16	< 0.001	0.015		SM3113B
24	Sink	1st Floor Gir	rls RR left	5:45AM	10/5/16	0.005	0.015		SM3113B
10	Sink	1st Floor Gir	rls RR right	5:45AM	10/5/16	0.002	0.015		SM3113B
46	Sink	#106	1st left of door	5:46AM	10/5/16	0.004	0.015		SM3113B
3	Sink	#106	2nd left of door	5:46AM	10/5/16	0.002	0.015		SM3113B
61	Sink	#106	straight in to the right	5:47AM	10/5/16	0.004	0.015		SM3113B

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Address: 1West Street, Ft. Plain, New York 13339 Collection Time: See Chart

Sample Location: Ft. Plain High School & Harry Hoag Elementary School Collected by: Angelo E. Finateri

Sample Point: See Chart Potable: Yes

Water Source: Municipal Water Grab/Composite: Grab

Chlorinated: Yes Receipt Temp:

				Collection		Test Result	MCL		
Sample #		Ft. Plain High Sch	ool Sample Point	<u>Time</u>	<u>Date</u>	(mg/l)	(mg/l)	<u>Qualifiers</u>	Method
52	Sink	#107	1st to the right	5:48AM	10/5/16	0.005	0.015		SM3113B
105	Sink	#107	2nd to the right	5:49AM	10/5/16	0.004	0.015		SM3113B
12	outlet	Green House	right of door	5:53AM	10/5/16	0.003	0.015		SM3113B
31	Sink	#109 sr	raight in from hallway door	5:51AM	10/5/16	0.004	0.015		SM3113B
9	Sink	#110 on ri	ght side from hallway door	5:50AM	10/5/16	0.001	0.015		SM3113B
28	Sink	Boiler Room	next to rest room	5:58AM	10/5/16	0.027	0.015	X	SM3113B
8	Sink	#002	counter right of door	6:00AM	10/5/16	0.010	0.015		SM3113B
13	Sink	#002	rest room	6:01AM	10/5/16	0.004	0.015		SM3113B
77	Sink	Faculty RR		6:01AM	10/5/16	0.002	0.015		SM3113B
2	Sink	#001	counter left of door	6:02AM	10/5/16	0.002	0.015		SM3113B
82	Sink	Garth Shop	left of door	6:04AM	10/5/16	0.071	0.015	X	SM3113B
64	outlet	Garth Shop Garage	e right of overhead door	6:04AM	10/5/16	0.020	0.015	X	SM3113B
51	Sink	# 201	1st straight in counter	6:49AM	10/5/16	0.007	0.015		SM3113B
4	Sink	#201	2nd straight in counter	6:50AM	10/5/16	0.031	0.015	X	SM3113B
62	Sink	#201	1st left of door counter	6:51AM	10/5/16	0.008	0.015		SM3113B
22	Sink	#201	2nd left of door counter	6:51AM	10/5/16	0.013	0.015		SM3113B
18	Sink	#203 str	aight in from door hood	6:44AM	10/5/16	0.063	0.015	X	SM3113B
63	Sink	#203 str	aight in from door island 1st	6:46AM	10/5/16	0.004	0.015		SM3113B
1	Sink	#203 strai	ght in from door island 2nd	6:46AM	10/5/16	0.008	0.015		SM3113B
54	Sink	#203	left of door counter 1st	6:48 AM	10/5/16	0.052	0.015	X	SM3113B
78	Sink	#203	left of door counter 2nd	6:47AM	10/5/16	0.031	0.015	X	SM3113B
67	Sink	2nd Floor Boys RF	left	6:42AM	10/5/16	0.005	0.015		SM3113B
101	Sink	2nd Floor Boys RF	e middle	6:42AM	10/5/16	0.005	0.015		SM3113B
50	Sink	2nd Floor Boys RF	l right	6:43AM	10/5/16	0.006	0.015		SM3113B

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Water Source: Grab/Composite: Grab

Chlorinated: Yes

Receipt Temp:

Collection Date: October 5, 2016

Collected by: Angelo E. Finateri

Collection Time: See Chart

				Collection		Test Result	MCL		
Sample #	F	t. Plain High School San	Time	Date	$\frac{\text{result}}{\text{(mg/l)}}$	$\frac{meB}{(mg/l)}$	Qualifiers	Method	
44	Sink	2nd Floor Faculty RR		6:41AM	10/5/16	0.002	0.015		SM3113B
55	Sink	2nd Floor Girls RR	1st from door	6:39AM	10/5/16	0.005	0.015		SM3113B
87	Sink	2nd Floor Girls RR	2nd from door	6:39AM	10/5/16	0.004	0.015		SM3113B
39	Sink	2nd Floor Girls RR	3rd from door	6:40AM	10/5/16	0.010	0.015		SM3113B
110	Fountain	2nd Floor	by faculty rr	6:38AM	10/5/16	< 0.001	0.015		SM3113B
90	Sink	#208	1st left of door	6:36AM	10/5/16	0.008	0.015		SM3113B
17	Sink	#208	2nd left of door	6:37AM	10/5/16	0.009	0.015		SM3113B
95	Sink	#208	3rd left of door	6:37AM	10/5/16	0.006	0.015		SM3113B
65	Sink	#301	left of door	6:32AM	10/5/16	0.011	0.015		SM3113B
21	Sink	#302	right of door	6:31AM	10/5/16	0.008	0.015		SM3113B
88	Sink	#303	row 1 1st island	6:24AM	10/5/16	0.011	0.015		SM3113B
25	Sink	#303	row 1 2nd island	6:28AM	10/5/16	0.032	0.015	X	SM3113B
83	Sink	#303	row 1 3rd island	6:28AM	10/5/16	0.023	0.015	X	SM3113B
29	Sink	#303	row 2 1st island	6:30AM	10/5/16	0.022	0.015	X	SM3113B
66	Sink	#303	row2 2nd island	6:29AM	10/5/16	0.030	0.015	X	SM3113B
73	Sink	#303	row2 3rd island	6:29AM	10/5/16	0.018	0.015	X	SM3113B
93	Sink	#303	far left corner	6:30AM	10/5/16	0.018	0.015	X	SM3113B
33	Sink	#304	row 1 1st island	6:18AM	10/5/16	0.017	0.015	X	SM3113B
69	Sink	#304	row 1 2nd island	6:19AM	10/5/16	0.017	0.015	X	SM3113B
79	Sink	#304	row 1 3rd island	6:20AM	10/5/16	0.015	0.015	X	SM3113B
119	Sink	#304	row 2 1st island	6:23AM	10/5/16	0.031	0.015	X	SM3113B
41	Sink	#304	row 2 2nd island	6:21AM	10/5/16	0.022	0.015	X	SM3113B
70	Sink	#304	row 2 3rd island	6:21AM	10/5/16	0.009	0.015		SM3113B
100	Sink	#304	far right corner	6:17AM	10/5/16	0.016	0.015	X	SM3113B

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Water Source: Municipal Water Grab/Composite: Grab

Chlorinated: Yes Receipt Temp:

			~		Test			
г	Et Dlain High Cahaal	Commis Doint		Doto			Ovelifiers	Mathad
								Method CM2112D
							Λ	SM3113B
								SM3113B
	v							SM3113B
	<u> </u>	middle						SM3113B
Sink	3rd Floor Boys RR	right	6:15AM	10/5/16	0.010			SM3113B
Sink	3rd Floor Faculty RR		6:13AM	10/5/16	0.001			SM3113B
Sink	3rd Floor Girls RR	1st from door	6:07AM	10/5/16	0.009	0.015		SM3113B
Sink	3rd Floor Girls RR	2nd from door	6:08AM	10/5/16	0.004	0.015		SM3113B
Sink	3rd Floor Girls RR	3rd from door	6:09AM	10/5/16	0.004	0.015		SM3113B
Fountain	3rd Floor	by faculty rr	6:06AM	10/5/16	< 0.001	0.015		SM3113B
Sink	3rd Floor Closet	basin	6:35AM	10/5/16	0.011	0.015		SM3113B
Harry Ho	pag Retest							
Sink	Boys RR by #9	2nd sink from door	7:02AM	10/5/16	0.001	0.015		SM3113B
Sink	Boys RR by #62	2nd sink from door	7:05AM	10/5/16	0.037	0.015	X	SM3113B
	Sink Sink Sink Sink Sink Sink Sink Sink	Sink #304 Sink #307 Sink 3rd Floor Boys RR Sink 3rd Floor Girls RR Fountain 3rd Floor Sink 3rd Floor Closet  Harry Hoag Retest Sink Boys RR by #9	Sink #307 left of door  Sink 3rd Floor Boys RR left  Sink 3rd Floor Boys RR middle  Sink 3rd Floor Boys RR right  Sink 3rd Floor Faculty RR  Sink 3rd Floor Girls RR 1st from door  Sink 3rd Floor Girls RR 2nd from door  Sink 3rd Floor Girls RR 3rd from door  Sink 3rd Floor Girls RR 3rd from door  Sink 3rd Floor Closet basin  Harry Hoag Retest  Sink Boys RR by #9 2nd sink from door	Sink         #304         far right corner hood         6:18AM           Sink         #307         left of door         6:16AM           Sink         3rd Floor Boys RR         left         6:14AM           Sink         3rd Floor Boys RR         middle         6:15AM           Sink         3rd Floor Boys RR         right         6:15AM           Sink         3rd Floor Boys RR         right         6:15AM           Sink         3rd Floor Faculty RR         6:13AM           Sink         3rd Floor Girls RR         1st from door         6:07AM           Sink         3rd Floor Girls RR         2nd from door         6:08AM           Sink         3rd Floor Girls RR         3rd from door         6:06AM           Sink         3rd Floor Closet         basin         6:35AM           Harry Hoag Retest           Sink         Boys RR by #9         2nd sink from door         7:02AM	Ft. Plain High School Sample Point         Time         Date           Sink         #304         far right corner hood         6:18AM         10/5/16           Sink         #307         left of door         6:16AM         10/5/16           Sink         3rd Floor Boys RR         left         6:14AM         10/5/16           Sink         3rd Floor Boys RR         middle         6:15AM         10/5/16           Sink         3rd Floor Boys RR         right         6:15AM         10/5/16           Sink         3rd Floor Boys RR         right         6:15AM         10/5/16           Sink         3rd Floor Faculty RR         6:13AM         10/5/16           Sink         3rd Floor Girls RR         1st from door         6:07AM         10/5/16           Sink         3rd Floor Girls RR         2nd from door         6:08AM         10/5/16           Sink         3rd Floor Girls RR         3rd from door         6:09AM         10/5/16           Sink         3rd Floor Closet         basin         6:35AM         10/5/16           Harry Hoag Retest         Sink         Boys RR by #9         2nd sink from door         7:02AM         10/5/16	Et. Plain High School Sample Point         Collection Time         Result (mg/l)           Sink         #304         far right corner hood         6:18AM         10/5/16         0.057           Sink         #307         left of door         6:16AM         10/5/16         0.009           Sink         3rd Floor Boys RR         left         6:14AM         10/5/16         0.006           Sink         3rd Floor Boys RR         middle         6:15AM         10/5/16         0.009           Sink         3rd Floor Boys RR         right         6:15AM         10/5/16         0.010           Sink         3rd Floor Faculty RR         6:13AM         10/5/16         0.001           Sink         3rd Floor Girls RR         1st from door         6:07AM         10/5/16         0.009           Sink         3rd Floor Girls RR         2nd from door         6:08AM         10/5/16         0.004           Sink         3rd Floor Girls RR         3rd from door         6:06AM         10/5/16         <0.001	Collection Time         Result (mg/l)         MCL (mg/l)           Sink         #304         far right corner hood         6:18AM         10/5/16         0.057         0.015           Sink         #307         left of door         6:16AM         10/5/16         0.009         0.015           Sink         3rd Floor Boys RR         left         6:14AM         10/5/16         0.006         0.015           Sink         3rd Floor Boys RR         middle         6:15AM         10/5/16         0.009         0.015           Sink         3rd Floor Boys RR         right         6:15AM         10/5/16         0.010         0.015           Sink         3rd Floor Girls RR         1st from door         6:07AM         10/5/16         0.001         0.015           Sink         3rd Floor Girls RR         2nd from door         6:08AM         10/5/16         0.004         0.015           Sink         3rd Floor Girls RR         3rd from door         6:09AM         10/5/16         0.004         0.015           Sink         3rd Floor Closet         basin         6:35AM         10/5/16         0.001         0.015           Sink         3rd Floor Closet         basin         6:35AM         10/5/16         0.0	Collection Time         Result (mg/l)         MCL (mg/l)         Qualifiers           Sink         #304         far right corner hood         6:18AM         10/5/16         0.057         0.015         X           Sink         #307         left of door         6:16AM         10/5/16         0.009         0.015            Sink         3rd Floor Boys RR         left         6:14AM         10/5/16         0.006         0.015            Sink         3rd Floor Boys RR         middle         6:15AM         10/5/16         0.009         0.015            Sink         3rd Floor Boys RR         right         6:15AM         10/5/16         0.009         0.015            Sink         3rd Floor Faculty RR         6:13AM         10/5/16         0.001         0.015            Sink         3rd Floor Girls RR         1st from door         6:07AM         10/5/16         0.009         0.015            Sink         3rd Floor Girls RR         2nd from door         6:08AM         10/5/16         0.004         0.015           Fountain         3rd Floor Closet         basin         6:35AM         10/5/16         0.001         0.015           S

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Water Source:

See Chart

Municipal Water

Grab/Composite: Grab

Chlorinated: Yes Receipt Temp:

MCL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Sample Point:

Not all test results are within acceptable limits, please consult chart. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

#### Qualifiers Key:

X - Exceeds maximum contamination limit	<b>R</b> – Duplication outside acceptance limits	<b>H</b> – Hold time exceeded
<b>T-</b> Temperature outside specifications	A – Sample contained air bubble or headspace	<b>B</b> – Analyte detected in blank
S(+/-) Lab control sample outside acceptable	<b>M</b> (+/-) Matrix spike recovery outside acceptance	
limits	limits	
(+) Result may be biased high		_
(-) Result may be biased low		

#### Legend:

< = Less than

> = Greater than

 $\approx$  = Approximately

NP = Not Provided

mg/l = milligrams per liter = ppm

ppm = parts per million

 $\mu g/l = micrograms per liter = ppb$ 

ppb = parts per billion

gpg = grains per gallon

MCL = Maximum Contaminant Level

SM = Standard Methods For the

Examination of Water and Wastewater

Reviewed by Angelo E. Finateri <u>Angelo E. Finateri</u>

Environmental Laboratory NYSDOH E.L.A.P. #10350