

Customer: Gary Tattersall

Sample Number

Ocean Township School District

Sample Location

163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

0617-6306		1 Bendermere Ave		Kevin, Schm				
Sample N	o. Collected	Analyze	ed Pa	arameter		Result	MCL#	Method
0617-6306	6/10/2017 7:46:00 A		9:07:00 AM Lea	d (Source)		121 ug/	l* 5 ug/L	Std Method 3113B
0617-6306-10	6/10/2017 7:49:00 A		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	15 ug/L	Std Method 3113B
0617-6306-11	6/10/2017 7:51:00 A K Wing Boy Side Wa		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	15 ug/L	Std Method 3113B
0617-6306-12	6/10/2017 7:52:00 A K Wing Girl Side Wa		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	l 15 ug/L	Std Method 3113B
0617-6306-13	6/10/2017 7:54:00 A Rm 105 Wana SB 10		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	l 15 ug/L	Std Method 3113B
0617-6306-14	6/10/2017 7:57:00 A Rm 104 Wana SB 10		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	l 15 ug/L	Std Method 3113B
0617-6306-15	6/10/2017 7:59:00 A Rm 103 Wana SB 10		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	l 15 ug/L	Std Method 3113B
0617-6306-16	6/10/2017 8:02:00 A Rm 102 Wana SB 10		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	15 ug/L	Std Method 3113B
0617-6306-17	6/10/2017 8:05:00 A Rm 110 Wana SB 11		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	I 15 ug/L	Std Method 3113B
0617-6306-18	6/10/2017 8:07:00 A Rm 111 Wana SB 11		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	l 15 ug/L	Std Method 3113B
0617-6306-19	6/10/2017 8:10:00 A Rm 112 Wana SB 11		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	l 15 ug/L	Std Method 3113B
0617-6306-2	6/10/2017 8:13:00 A Rm 113 Wana SB 11		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	15 ug/L	Std Method 3113B
0617-6306-20	6/10/2017 8:16:00 A Rm 122 Wana SB 12		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	l 15 ug/L	Std Method 3113B
0617-6306-21	6/10/2017 8:18:00 A	M 6/19/2017	9:07:00 AM Lead	d (1st Draw)		12.8 ug/	l 15 ug/L	Std Method 3113B
0617-6306-22	6/10/2017 8:21:00 A Outside Art Room W		9:07:00 AM Lead	d (1st Draw)	<	2.00 ug/	l 15 ug/L	Std Method 3113B

Collected By

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District 163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample N	umber Sampl	e Location	Collected By			
0617-6306	901 Ben	dermere Avenue - Ocean	Twp Kevin, Schmitz			
Sample N	o. Collected	Analyzed	Parameter	Result	MCL [#]	Method
0617-6306-23	6/10/2017 8:23:00 AM Outside Rm 23 Wana WC -	6/19/2017 9:07:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6306-24	6/10/2017 8:27:00 AM Outside Rm 8 Wana WC - 8	6/19/2017 9:07:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6306-25	6/10/2017 8:29:00 AM 1st Floor Teacher Lounge -	6/19/2017 9:07:00 AM Wana TL	Lead (1st Draw)	3.25 ug/l	15 ug/L	Std Method 3113B
0617-6306-3	6/10/2017 8:33:00 AM Nurses Office Wana NS Nur	6/19/2017 9:07:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6306-4	6/10/2017 8:36:00 AM Outside Room 11 Wana W	6/19/2017 9:07:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6306-5	6/10/2017 8:39:00 AM K-2 Wana SB - K2	6/19/2017 9:07:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6306-6	6/10/2017 8:41:00 AM K-1 Wana SB - K1	6/19/2017 9:07:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6306-7	6/10/2017 8:44:00 AM K Wing Boys Side Wana W	6/19/2017 9:07:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6306-8	6/10/2017 8:46:00 AM K Wing Girls Side Wana WC	6/19/2017 9:07:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6306-9	6/10/2017 8:54:00 AM New Boiler Room Source 2	6/19/2017 9:07:00 AM	Lead (Source)	136 ug/l*	5 ug/L	Std Method 3113B

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District

163 Monmouth Road Oakhurst, NJ 077550000 Laboratory Results

Sample Number

Sample Location

Collected By

0617-6306

901 Bendermere Avenue - Ocean Twp

Kevin, Schmitz

Sample No. Collected

Analyzed

Parameter

Result

MCL#

Method

Some or All of the parameters tested on this report **DID NOT PASS 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.

NOTE: 0617-6306-9 (New Boiler Room Source 2nd) = Non-Drinking Water Spigot - Not a Source

Reviewed and Approved by:

Timothy P. Kroder, Laboratory Manager

Swot P. Kuder

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District

163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample No	umber Sample	Location	Colle	cted By				
0617-6307	555 Dow A	Avenue - Ocean Tw	/p Kev	vin, Schmitz				
Sample No	o. Collected	Analyzed	Paramet	er	Resu	ılt	MCL#	Method
0617-6307	6/10/2017 9:32:00 AM Basement Utility Sink Source	6/23/2017 8:24:0	O AM Lead (Source)	220	ug/l*	5 ug/L	Std Method 3113B
0617-6307-10	6/10/2017 9:36:00 AM Nurses Office	6/23/2017 8:24:00	OAM Lead (1st Dra	w)	2.27	ug/l	15 ug/L	Std Method 3113B
0617-6307-11	6/10/2017 9:38:00 AM Outside Room 101L	6/23/2017 8:24:00	O AM Lead (1st Dra	w) <	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6307-12	6/10/2017 9:39:00 AM Outside Room 101R	6/23/2017 8:24:00	DAM Lead (1st Dra	w) <	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6307-13	6/10/2017 9:41:00 AM Outside First Floor Girls Room	6/23/2017 8:24:00	OAM Lead (1st Dra	w) <	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6307-14		6/23/2017 8:24:00	OAM Lead (1st Dra	w) <	2.00	l/gı	15 ug/L	Std Method 3113B
0617-6307-15	6/10/2017 9:45:00 AM Outside Rm 115 Left	6/23/2017 8:24:00	OAM Lead (1st Dra	w) <	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6307-16	6/10/2017 9:47:00 AM Outside Rm 115 Right	6/23/2017 8:24:00	OAM Lead (1st Dra	w) <	2.00	l/gu	15 ug/L	Std Method 3113B
0617-6307-17	6/10/2017 9:50:00 AM Outside Rm 215 Left	6/23/2017 8:24:00	OAM Lead (1st Dra	w) <	2.00	ıg/l	15 ug/L	Std Method 3113B
0617-6307-18	6/10/2017 9:52:00 AM Outside Rm 215 Right	6/23/2017 8:24:00	DAM Lead (1st Dra	w) <	2.00	J\gu	15 ug/L	Std Method 3113B
0617-6307-19	6/10/2017 9:55:00 AM Outside 2nd Floor Girls Room	6/23/2017 8:24:00	DAM Lead (1st Dra	w) <	2.00	ıg/l	15 ug/L	Std Method 3113B
0617-6307-2	6/10/2017 9:58:00 AM Outside 2nd Floor Boys Room	6/23/2017 8:24:00	OAM Lead (1st Dra	w) <	2.00	l/gu	15 ug/L	Std Method 3113B
0617-6307-20	6/10/2017 10:01:00 AM Outside 2nd Floor Rm 201 L	6/23/2017 8:24:00	O AM Lead (1st Dra	w) <	2.00	l\gu	15 ug/L	Std Method 3113B
0617-6307-21	6/10/2017 10:03:00 AM Outside 2nd Floor Rm 201 R	6/23/2017 8:24:00	AM Lead (1st Dra	w) <	2.00	l/gu	15 ug/L	Std Method 3113B
0617-6307-22	6/10/2017 10:06:00 AM Hall Near Custodian Right	6/23/2017 8:24:00	O AM Lead (1st Dra	w) <	2.00	l/gu	15 ug/L	Std Method 3113B

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District

163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample N 0617-6307			Location Avenue - Ocean Twp		Collected By Kevin, Schmitz					
•	o. Collected		Analyze	ed	Parameter		Res	sult	MCL#	Method
0617-6307-23	6/10/2017 10:10 Hall Near Custoo		6/23/2017	8:24:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6307-24	6/10/2017 10:13 Hall Near Custod		6/23/2017	8:24:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6307-25	6/10/2017 10:17 Inside Room 99	':00 AM	6/23/2017	8:24:00 AM	Lead (1st Draw)		2.54	ug/l	15 ug/L	Std Method 3113B
0617-6307-26	6/10/2017 10:22 Outside Room 99		6/23/2017	8:24:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6307-3	6/10/2017 10:24 Outside Room 10		6/27/2017	8:34:00 AM	Lead (1st Draw)		2.15	ug/l	15 ug/L	Std Method 3113B
0617-6307-4	6/10/2017 10:28 Inside Room 100		6/27/2017	8:34:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6307-5	6/10/2017 10:30 K1 Dow-DW-K1	MA 00:	6/27/2017	8:34:00 AM	Lead (1st Draw)		3.94	ug/l	15 ug/L	Std Method 3113B
0617-6307-6	6/10/2017 10:33 K2 Dow-DW-K2	:00 AM	6/27/2017	8:34:00 AM	Lead (1st Draw)		3.97	ug/l	15 ug/L	Std Method 3113B
0617-6307-7	6/10/2017 10:36 Café Dow-WC Ca		6/27/2017	8:34:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6307-8	6/10/2017 10:39 Kitchen Dow KK		6/27/2017	8:34:00 AM	Lead (1st Draw)		7.79	ug/I	15 ug/L	Std Method 3113B
0617-6307-9	6/10/2017 10:48 Basement Utility			8:34:00 AM	Lead		77.8	ug/l*	5 ug/l	Std Method 3113B

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District

163 Monmouth Road Oakhurst, NJ 077550000 Laboratory Results

Sample Number

Sample Location

Collected By

0617-6307

555 Dow Avenue - Ocean Twp

Kevin, Schmitz

Sample No. Collected

Analyzed

Parameter

Result

MCL #

lethoo

Some or All of the parameters tested on this report DID NOT PASS 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.

NOTE: Field Blank = 4.31 ug/L

Reviewed and Approved by:

Timothy P. Kroder, Laboratory Manager

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District 163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample No	ımber Sampl	e Location	Collected By			
0617-6308	550 Wes	st Park Avenue - Ocean T	wp Kevin, Schmitz			
Sample No	. Collected	Analyzed	Parameter	Result	MCL #	Method
0617-6308	6/10/2017 11:37:00 AM Boiler Room Spigot Source	6/27/2017 8:34:00 AM	Lead (Source)	120 ug/i*	5 ug/L	Std Method 3113B
0617-6308-10	6/10/2017 11:43:00 AM A Hall Boys/Girls A Left	6/27/2017 8:34:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-11	6/10/2017 11:44:00 AM A Hall Boys/Girls B Center	6/27/2017 8:34:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-12	6/10/2017 11:46:00 AM A Hall Boys/Girls C Right	6/27/2017 8:34:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-13	6/10/2017 11:50:00 AM B Hall Boys/Girls Near Gym	6/27/2017 8:34:00 AM	Lead (1st Draw)	5.27 ug/l	15 ug/L	Std Method 3113B
0617-6308-14	6/10/2017 11:52:00 AM B Hall Boys/Girls Near Gym	6/27/2017 8:34:00 AM B Center	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-15	6/10/2017 11:54:00 AM B Hall Boys/Girls Near Gym	6/27/2017 8:34:00 AM C Right	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-16	6/10/2017 11:57:00 AM B Hall Center B/G A Left	6/27/2017 8:34:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-17	6/10/2017 12:00:00 PM B Hall Center B/G B Center	6/27/2017 8:34:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-18	6/10/2017 12:02:00 PM B Hall Center B/G C Right	6/27/2017 8:34:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-19	6/10/2017 12:06:00 PM B Halls Mens/Womens A L	6/27/2017 8:34:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-2	6/10/2017 12:08:00 PM B Halls Mens/Womens B C	6/27/2017 8:34:00 AM enter	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-20	6/10/2017 12:11:00 PM B Halls Mens/Womens C R	6/27/2017 8:34:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-21	6/10/2017 12:16:00 PM B Hall 2nd Floor B/G A Left	6/27/2017 8:34:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-22	6/10/2017 12:18:00 PM B Hall 2nd Floor B/G B Cen	6/27/2017 8:34:00 AM ter	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District 163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample N	umber Sample	Location	Collected By			
0617-6308	550 West	Park Avenue - Ocean Tv	p Kevin, Schmitz			
Sample No	. Collected	Analyzed	Parameter	Result	MCL#	Method
0617-6308-23	6/10/2017 12:21:00 PM B Hall 2nd Floor B/G C Right	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-24	6/10/2017 12:25:00 PM E Wing Between B/G	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-25	6/10/2017 12:29:00 PM C Hall Near Library A Left	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-26	6/10/2017 12:31:00 PM C Hall Near Library B Center	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-27	6/10/2017 12:34:00 AM C Hall Near Library B Right	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-28	6/10/2017 12:39:00 AM Home EC Sink 1	6/29/2017 8:33:00 AM	Lead (1st Draw)	5.04 ug/l	15 ug/L	Std Method 3113B
0617-6308-29	6/10/2017 12:42:00 AM Home EC Sink 2	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-3	6/10/2017 12:44:00 AM Home EC Sink 3	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-30	6/10/2017 12:46:00 AM Home EC Sink 4	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-31	6/10/2017 12:49:00 AM Home EC Sink 5	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-32	6/10/2017 12:52:00 AM Home EC Sink 6	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-33	6/10/2017 12:56:00 AM D Hall Center B/G A Left	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-34	6/10/2017 12:58:00 AM D Hall Center B/G B Center	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-35	6/10/2017 1:01:00 PM D Hall Center B/G C Right	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-36	6/10/2017 1:06:00 PM D Hall Center 2nd Floor B/G	6/29/2017 8:33:00 AM A Left	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District 163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample N		mple Location	Collected By			
0617-6308	550	West Park Avenue - Осеап Т	wp Kevin, Schmitz			
Sample No	. Collected	Analyzed	Parameter	Result	MCL #	Method
0617-6308-37	6/10/2017 1:09:00 PM D Hall Center 2nd Floo	, .	Lead (1st Draw)	4.54 ug/l	15 ug/L	Std Method 3113B
0617-6308-38	6/10/2017 1:11:00 PM D Hall Center 2nd Floor		Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-39	6/10/2017 1:17:00 PM Kitchen Left of Kettle	M 6/29/2017 8:33:00 AM	Lead (1st Draw)	54.6 ug/l*	15 ug/L	Std Method 3113B
0617-6308-4	6/10/2017 1:20:00 PM Kitchen Across From k		Lead (1st Draw)	4.72 ug/l	15 ug/L	Std Method 3113B
0617-6308-40	6/10/2017 1:23:00 PN Kitchen Backs Up to O		Lead (1st Draw)	3.74 ug/l	15 ug/L	Std Method 3113B
0617-6308-41	6/10/2017 1:26:00 PN Kitchen Outlet With Sp		Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-5	6/10/2017 1:30:00 PN Kitchen Left of Spray N		Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-6	6/10/2017 1:36:00 PN Girls Locker Room	M 6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-7	6/10/2017 1:41:00 PN Boys Locker Room	6/29/2017 8:33:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-8	6/10/2017 1:48:00 PM Trainers Room Ice Ma		Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6308-9	6/10/2017 1:53:00 PN Boiler Room Source 2		Lead	76.2 ug/l*	5 ug/l	Std Method 3113B

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District 163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample Number

Sample Location

Collected By

0617-6308

550 West Park Avenue - Ocean Twp

Kevin, Schmitz

Sample No. Collected

Analyzed

Parameter

Result

MCL#

Method

Some or All of the parameters tested on this report DID NOT PASS 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.

NOTE: 0617-6308-9 (Boiler Room Source 2 Spigot) = Non-Drinking Water Spigot - Not a Source

Reviewed and Approved by:

Timothy P. Kroder, Laboratory Manager

MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District

163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample N	umber Sample	e Location	Collected By			
0617-6309	733 Bow	ne Road - Ocean Twp	Richard, Hand			
Sample No	. Collected	Analyzed	Parameter	Result	MCL#	Method
0617-6309	6/10/2017 7:46:00 AM Room 721 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-10	6/10/2017 7:50:00 AM Fountain Between 721 & 72	7/10/2017 8:48:00 AM	Lead (1st Draw)	2.05 ug/l	15 ug/L	Std Method 3113B
0617-6309-11	6/10/2017 7:52:00 AM Rm 722 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-12	6/10/2017 7:58:00 AM Nurse Office Main Sink	7/10/2017 8:48:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-13	6/10/2017 8:00:00 AM Fountain By Nurse Office	7/10/2017 8:48:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-14		7/10/2017 8:48:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-15	6/10/2017 8:05:00 AM Fountain By Teachers Loung	7/10/2017 8:48:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-16	6/10/2017 8:10:00 AM Fountain Wing 1 Across Fro	7/10/2017 8:48:00 AM m Custodian	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-17	6/10/2017 8:12:00 AM Rm 104 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	3.93 ug/l	15 ug/L	Std Method 3113B
0617-6309-18	6/10/2017 8:16:00 AM Rm 105 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-19	6/10/2017 8:19:00 AM Rm 106 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-2	6/10/2017 8:21:00 AM Rm 107 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-20	6/10/2017 8:24:00 AM Rm 108 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-21	6/10/2017 8:26:00 AM Rm 101 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	4.80 ug/i	15 ug/L	Std Method 3113B
0617-6309-22	6/10/2017 8:29:00 AM Rm 102 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	2.77 ug/l	15 ug/L	Std Method 3113B

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District 163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample N	umber Sample	e Location	Collected By				
0617-6309	733 Bowi	ne Road - Ocean Twp	Richard, Hand				
Sample No	o. Collected	Analyzed	Parameter		Result	MCL #	Method
0617-6309-23	6/10/2017 8:32:00 AM Rm 100 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	<	2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-24	6/10/2017 8:35:00 AM Rm 103 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	<	2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-25	6/10/2017 8:39:00 AM Fountain Wing 2 By Custodia	7/10/2017 8:48:00 AM an Closet	Lead (1st Draw)	<	2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-26	6/10/2017 8:43:00 AM Rm 204 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	<	2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-27	6/10/2017 8:46:00 AM Rm 203 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	<	2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-28	6/10/2017 8:49:00 AM Rm 202 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)		2.24 ug/l	15 ug/L	Std Method 3113B
0617-6309-29	6/10/2017 8:51:00 AM Rm 201 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	<	2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-3	6/10/2017 8:54:00 AM Rm 208 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	<	2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-30	6/10/2017 8:56:00 AM Rm 207 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	<	2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-31	6/10/2017 8:58:00 AM Rm 206 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	<	2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-32	6/10/2017 9:01:00 AM Rm 200 Left Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)		10.7 ug/l	15 ug/L	Std Method 3113B
0617-6309-33	6/10/2017 9:03:00 AM Rm 200 Right Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)		2.97 ug/l	15 ug/L	Std Method 3113B
0617-6309-34	6/10/2017 9:06:00 AM Rm 205 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	<	2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-35	6/10/2017 9:11:00 AM Rm 606 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)	<	2.00 ug/l	15 ug/L	Std Method 3113B
0617-6309-36	6/10/2017 9:13:00 AM Rm 608 Bubbler	7/10/2017 8:48:00 AM	Lead (1st Draw)		48.8 ug/l*	15 ug/L	Std Method 3113B

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District 163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample N	umber	Sample Loc	ation		Collecte	d By				
0617-6309		733 Bowne Roa	ad - Oce	ean Twp	Richard	I, Hand				
Sample No	. Collected	Ana	alyzeo	1	Parameter		Resi	ult	MCL#	Method
0617-6309-37	6/10/2017 9:16:0 Fountain Wing 3	00 AM 7/10 By Custodian Clos		8:48:00 AM	Lead (1st Draw)		2.80	ug/l	15 ug/L	Std Method 3113B
0617-6309-38	6/10/2017 9:18:0 Rm 304 Bubbler	00 AM 7/10)/2017	8:48:00 AM	Lead (1st Draw)	<	< 2.00	ug/l	15 ug/L	Std Method 3113B
0617-6309-39	6/10/2017 9:20:0 Rm 303 Bubbler	00 AM 7/10	/2017	8:48:00 AM	Lead (1st Draw)	<	< 2.00	ug/i	15 ug/L	Std Method 3113B
0617-6309-4	6/10/2017 9:22:0 Rm 302 Bubbler	00 AM 7/10	/2017	8:48:00 AM	Lead (1st Draw)	<	< 2.00	ug/l	15 ug/L	Std Method 3113B
0617-6309-40	6/10/2017 9:24:0	00 AM 7/10	/2017	8:48:00 AM	Lead (1st Draw)	<	< 2.00	ug/l	15 ug/L	Std Method 3113B
0617-6309-41		00 AM 7/10	/2017	8:48:00 AM	Lead (1st Draw)	<	< 2.00	ug/l	15 ug/L	Std Method 3113B
0617-6309-42	6/10/2017 9:30:0 Rm 307 Bubbler	00 AM 7/10	/2017	8:48:00 AM	Lead (1st Draw)	<	< 2.00	ug/l	15 ug/L	Std Method 3113B
0617-6309-43	6/10/2017 9:32:0 Rm 306 Bubbler	00 AM 7/10	/2017	8:48:00 AM	Lead (1st Draw)	<	< 2.00	ug/I	15 ug/L	Std Method 3113B
0617-6309-44	6/10/2017 9:36:0 Rm 305 Bubbler	00 AM 7/10	/2017	8:48:00 AM	Lead (1st Draw)	<	< 2.00	ug/l	15 ug/L	Std Method 3113B
0617-6309-45	6/10/2017 9:39:0 Rm 300 Bubbler	00 AM 7/10	/2017	8:48:00 AM	Lead (1st Draw)		2.99	ug/l	15 ug/L	Std Method 3113B
0617-6309-46	6/10/2017 9:50:0 Rm 401 Bubbler	00 AM 7/10	/2017	8:48:00 AM	Lead (1st Draw)	<	< 2.00	ug/l	15 ug/L	Std Method 3113B
0617-6309-47	6/10/2017 9:52:0		/2017	8:48:00 AM	Lead (1st Draw)	4	< 2.00	ug/l	15 ug/L	Std Method 3113B
0617-6309-48	6/10/2017 9:53:0)/2017	8:48:00 AM	Lead (1st Draw)	<	< 2.00	ug/l	15 ug/L	Std Method 3113B
0617-6309-49	6/10/2017 9:55:0)/2017	8:48:00 AM	Lead (1st Draw)		< 2.00	ug/l	15 ug/L	Std Method 3113B
0617-6309-5	6/10/2017 9:57:0 Rm 403 Bubbler	00 AM 7/10)/2017	8:48:00 AM	Lead (1st Draw)	•	< 2.00	ug/l	15 ug/L	Std Method 3113B

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District 163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample No	umber S	Sample Location	1	Collected By			
0617-6309	7	33 Bowne Road - Oc	ean Twp	Richard, Hand			
Sample No	. Collected	Analyze	d	Parameter	Resul	t MCL [#]	Method
0617-6309-50	6/10/2017 10:00:0 Rm 412 Bubbler	0 AM 7/10/2017	8:48:00 AM	Lead (1st Draw)	< 2.00 u	g/l 15 ug/L	Std Method 3113B
0617-6309-51	6/10/2017 10:03:0 Rm 404 Bubbler	0 AM 7/10/2017	8:48:00 AM	Lead (1st Draw)	< 2.00 u	g/l 15 ug/L	Std Method 3113B
0617-6309-52	6/10/2017 10:05:0 Rm 405 Bubbler	0 AM 7/10/2017	8:48:00 AM	Lead (1st Draw)	< 2.00 u	g/l 15 ug/L	Std Method 3113B
0617-6309-53	6/10/2017 10:07:0 Rm 410 Bubbler	0 AM 7/10/2017	8:48:00 AM	Lead (1st Draw)	< 2.00 u	g/l 15 ug/L	Std Method 3113B
0617-6309-54	6/10/2017 10:09:0 Rm 411 Bubbler	0 AM 7/10/2017	8:48:00 AM	Lead (1st Draw)	< 2.00 u	g/i 15 ug/L	Std Method 3113B
0617-6309-55	6/10/2017 10:12:0 Rm 406 Bubbler	0 AM 7/10/2017	8:48:00 AM	Lead (1st Draw)	< 2.00 u	g/l 15 ug/L	Std Method 3113B
0617-6309-6	6/10/2017 10:16:0 Rm 407 Bubbler	0 AM 7/10/2017	8:48:00 AM	Lead (1st Draw)	< 2.00 u	g/l 15 ug/L	Std Method 3113B
0617-6309-7	6/10/2017 10:19:0 Rm 408 Bubbler	0 AM 7/10/2017	8:48:00 AM	Lead (1st Draw)	< 2.00 u	g/l 15 ug/L	Std Method 3113B
0617-6309-8	6/10/2017 10:22:0 Rm 409 Bubbler	0 AM 7/10/2017	8:48:00 AM	Lead (1st Draw)	< 2.00 u	g/l 15 ug/L	Std Method 3113B
0617-6309-9	6/10/2017 10:30:0 Rm 721 Source But		8:48:00 AM	Lead (1st Draw)	< 2.00 u	g/l 15 ug/L	Std Method 3113B

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District

163 Monmouth Road Oakhurst, NJ 077550000 Laboratory Results

Sample Number

Sample Location

Collected By

0617-6309

733 Bowne Road - Ocean Twp

Richard, Hand

Sample No. Collected

Analyzed

Parameter

Result

MCL#

Method

Some or All of the parameters tested on this report DID NOT PASS 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

Sweet P. Kuder

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District

163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample N	umber	Sample Lo	ocation)	Collected B	У				
0617-6310		1200 West P	ark Aven	ue - Ocean T	wp Richard, Ha	ınd				
Sample N	o. Collected	A Commence of the Commence of	Analyzed		Parameter		Res	ult	MCL#	Method
0617-6310	6/10/2017 11:30 Fountain FF By R		7/3/2017	8:32:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6310-10	6/10/2017 11:33 Fountain FF By R		7/3/2017	8:32:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6310-11	6/10/2017 11:34 Fountain FF By R		7/3/2017	8:32:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6310-12	6/10/2017 11:37 Fountain FF Near		7/3/2017	8:32:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6310-13	6/10/2017 11:39 Fountain FF Acro		7/3/2017	8:32:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6310-14	6/10/2017 11:44 Office 5121 Kitch		7/3/2017	8:32:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6310-15	6/10/2017 11:49 Fountain Across I		7/3/2017	8:32:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6310-16	6/10/2017 11:53 Fountain Near Rr		7/3/2017	8:32:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6310-17	6/10/2017 11:58 5214 Teachers Lo		7/6/2017	8:36:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6310-18	6/10/2017 12:06 Nurses Office Ma		7/6/2017	8:36:00 AM	Lead (1st Draw)		3.45	ug/I	15 ug/L	Std Method 3113B
0617-6310-19	6/10/2017 12:11 Fountain Gym Ha			8:36:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6310-2	6/10/2017 12:14 Fountain Outside			8:36:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0617-6310-20	6/10/2017 12:17 Fountain Outside			8:36:00 AM	Lead (1st Draw)		3.41	ug/l	15 ug/L	Std Method 3113B
0617-6310-21	6/10/2017 12:25 Fountain Gym Ha		7/6/2017	8:36:00 AM	Lead (1st Draw)	<	2.00	ug/i	15 ug/L	Std Method 3113B
0617-6310-22	6/10/2017 12:30 Kitchen Kettle		7/6/2017	8:36:00 AM	Lead (1st Draw)		6.33	ug/l	15 ug/L	Std Method 3113B

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District

163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample N	umber Sample	Location	Collected By			
0617-6310 1200 W		et Park Avenue - Ocean	Twp Richard, Hand			
Sample N	o. Collected	Analyzed	Parameter	Result	MCL #	Method
0617-6310-23	6/10/2017 12:37:00 AM Lunch Rm Near Main Entrane	7/6/2017 8:36:00 AM ce Sink	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6310-24	6/10/2017 12:40:00 AM Left Fountain Across From Ba	7/6/2017 8:36:00 AM and Room	Lead (1st Draw)	2.71 ug/l	15 ug/L	Std Method 3113B
0617-6310-25	6/10/2017 12:41:00 AM Right Fountain Acroos From	7/6/2017 8:36:00 AM Band Room	Lead (1st Draw)	8.42 ug/l	15 ug/L	Std Method 3113B
0617-6310-26	6/10/2017 12:46:00 AM Fountain Main Office Hall	7/6/2017 8:36:00 AM	Lead (1st Draw)	5.04 ug/l	15 ug/L	Std Method 3113B
0617-6310-27	6/10/2017 12:49:00 AM Main Office Kitchen Sink	7/6/2017 8:36:00 AM	Lead (1st Draw)	6.31 ug/l	15 ug/L	Std Method 3113B
0617-6310-28	6/10/2017 12:52:00 AM Fountain Across From Music	7/6/2017 8:36:00 AM	Lead (1st Draw)	5.90 ug/l	15 ug/L	Std Method 3113B
0617-6310-29	6/10/2017 12:57:00 AM Fountain 1st Floor 6th Grade	7/6/2017 8:36:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6310-3	6/10/2017 12:59:00 AM Rm 606 Sink	7/6/2017 8:36:00 AM	Lead (1st Draw)	13.1 ug/l	15 ug/L	Std Method 3113B
0617-6310-30	6/10/2017 1:01:00 PM Rm 607 Sink	7/6/2017 8:36:00 AM	Lead (1st Draw)	53.6 ug/l*	15 ug/L	Std Method 3113B
0617-6310-31	6/10/2017 1:04:00 PM Fountain FF 7th Garde Hall L	7/6/2017 8:36:00 AM	Lead (1st Draw)	3.48 ug/l	15 ug/L	Std Method 3113B
0617-6310-32	6/10/2017 1:05:00 PM Fountain FF 7th Grade Hall R	7/6/2017 8:36:00 AM light	Lead (1st Draw)	7.21 ug/l	15 ug/L	Std Method 3113B
0617-6310-33	6/10/2017 1:09:00 PM Rm 706 Sink	7/6/2017 8:36:00 AM	Lead (1st Draw)	2.48 ug/l	15 ug/L	Std Method 3113B
0617-6310-34	6/10/2017 1:13:00 PM Fountain FF 8th Grade Hall (F	7/6/2017 8:36:00 AM	Lead (1st Draw)	4.45 ug/l	15 ug/L	Std Method 3113B
0617-6310-35	6/10/2017 1:16:00 PM Rm 806 Sink	7/6/2017 8:36:00 AM	Lead (1st Draw)	4.92 ug/l	15 ug/L	Std Method 3113B
0617-6310-36	6/10/2017 1:19:00 PM Rm 601 Imc Sink	7/6/2017 8:36:00 AM	Lead (1st Draw)	8.75 ug/l	15 ug/L	Std Method 3113B

MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District 163 Monmouth Road Oakhurst, NJ 077550000

Laboratory Results

Sample NumberSample LocationCollected By0617-63101200 West Park Avenue - Ocean TwpRichard, Hand

Sample No	o. Collected	Analyzed	Parameter	Result	MCL #	Method
0617-6310-37	6/10/2017 1:32:00 PM Main Office Fountain	7/6/2017 8:36:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6310-38	6/10/2017 1:38:00 PM Fountain Across 651	7/6/2017 8:36:00 AM	Lead (1st Draw)	2.60 ug/l	15 ug/L	Std Method 3113B
0617-6310-39	6/10/2017 1:40:00 PM Fountain Across 656	7/6/2017 8:36:00 AM	Lead (1st Draw)	5.07 ug/l	15 ug/L	Std Method 3113B
0617-6310-4	6/10/2017 1:42:00 PM Teachers Rm 661 Sink	7/6/2017 8:36:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B
0617-6310-40	6/10/2017 1:44:00 PM Fountain By 751	7/6/2017 8:36:00 AM	Lead (1st Draw)	2.32 ug/l	15 ug/L	Std Method 3113B
0617-6310-41	6/10/2017 1:47:00 PM Fountain By 757	7/6/2017 8:36:00 AM	Lead (1st Draw)	4.06 ug/l	15 ug/L	Std Method 3113B
0617-6310-42	6/10/2017 1:49:00 PM Teachers Lounge 761 Sink	7/6/2017 8:36:00 AM	Lead (1st Draw)	2.64 ug/l	15 ug/L	Std Method 3113B
0617-6310-5	6/10/2017 1:51:00 PM Fountain By 851	7/6/2017 8:36:00 AM	Lead (1st Draw)	2.99 ug/l	15 ug/L	Std Method 3113B
0617-6310-6	6/10/2017 1:54:00 PM Fountain By 857	7/6/2017 8:36:00 AM	Lead (1st Draw)	4.96 ug/l	15 ug/L	Std Method 3113B
0617-6310-7	6/10/2017 1:56:00 PM Teachers Rm 861 Sink	7/6/2017 8:36:00 AM	Lead (1st Draw)	2.75 ug/l	15 ug/L	Std Method 3113B
0617-6310-8	6/10/2017 2:05:00 PM Fountain FF By Rm 5143 Sour	7/6/2017 8:36:00 AM	Lead (Source)	< 2.00 ug/l	5 ug/L	Std Method 3113B
0617-6310-9	6/10/2017 2:10:00 PM Ice Machine Kitchen	7/6/2017 8:36:00 AM	Lead (1st Draw)	< 2.00 ug/l	15 ug/L	Std Method 3113B

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.



Customer: Gary Tattersall

Ocean Township School District

163 Monmouth Road Oakhurst, NJ 077550000 Laboratory Results

Sample Number

Sample Location

Collected By

0617-6310

1200 West Park Avenue - Ocean Twp

Richard, Hand

Sample No. Collected

Analyzed

Parameter

Result

MCL

Method

Some or All of the parameters tested on this report DID NOT PASS 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

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} 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.