



## **LEAD IN POTABLE WATER TESTING REPORT**

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**INVESTIGATION FOR:** David Robertin  
Dobbs Ferry Union Free School District  
505 Broadway  
Dobbs Ferry, NY 10522

**SITE INVESTIGATED:** Dobbs Ferry High/Middle School  
505 Broadway  
Dobbs Ferry, NY 10522

**ASSESSMENT BY:** Kyle Brown  
Omega Environmental Services, Inc.  
280 Huyler Street  
South Hackensack, NJ 07606

**INVESTIGATION  
CONDUCTED:** 10/22/16

**DATE OF REPORT:** 11/11/16

(Omega Project # 16-1300A)

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## **EXECUTIVE SUMMARY:**

The Dobbs Ferry Union Free School District requested lead in water testing of potable water outlets at Dobbs Ferry High/Middle School, 505 Broadway, Dobbs Ferry, NY 10522.

### *Previous Testing*

On June 21, 2016 Omega performed a screen testing of a few representative outlets. First draw and flush samples (30 second) were collected of 48 water fountains and sinks.

Results of most first draw samples analyzed were below the Lead and Copper Rule action level of 15 ppb. Two first draw samples were above 15 ppb. The associated flush samples were above 15 ppb.

See report dated July 21, 2016.

### *Recent Testing (10/22/16)*

In order to further assess the building water outlets a full testing of all potable outlets was performed on October 22, 2016.

Reportedly the outlets were not flushed or used on the day of testing.

First draw samples were collected of 120 water fountains and sinks.

**Thirty two first draw samples were above 15 ppb.**

See Section 3 Discussion of Results

# 1 RESULTS TABLE:

Sample #	Location	1 <sup>st</sup> draw (FD) or flush (FL)	Results (ppb)	LCR Action Level <sup>(1)</sup> (ppb)
1	Café Bottle Filler	FD	<1.0	15
2	Girl's Gym Hallway Bathroom Sink (Left)	FD	<1.0	15
3	Girl's Gym Hallway Bathroom Sink (Center)	FD	<1.0	15
4	Girl's Gym Hallway Bathroom Sink (Right)	FD	<1.0	15
5	Water Fountain at Girls Gym Hallway Bathroom (Left)	FD	<1.0	15
6	Water Fountain at Girls Gym Hallway Bathroom (Right)	FD	<1.0	15
7	Boys Gym Hallway Bathroom Sink (Left)	FD	1.4	15
8	Boys Gym Hallway Bathroom Sink (Center)	FD	<1.0	15
9	Boys Gym Hallway Bathroom Sink (Middle)	FD	2.1	15
10	Hand-washing Station near Front	FD	7.6	15
11	Kitchen Sink by Snack Line (Left)	FD	1.4	15
12	Kitchen Sink by Snack Line (Right)	FD	<1.0	15
13	Café Faculty Bathroom Faucet	FD	3.1	15
14	Water Fountain near HS Boys Locker Room	FD	<1.0	15
15	HS Boys Locker Room Sink (Left)	FD	6.8	15
16	HS Boys Locker Room Sink (Left Center)	FD	1.1	15
17	HS Boys Locker Room Sink(Center)	FD	2.4	15
18	HS Boys Locker Room Sink (Right Center)	FD	1.6	15
19	HS Boys Locker Room Sink (Right)	FD	1.2	15
20	HS Girls Locker Room Sink (Left)	FD	<1.0	15
21	HS Girls Locker Room Sink (Left Center)	FD	1.3	15
22	HS Girls Locker Room Sink (Center)	FD	1.1	15
23	HS Girls Locker Room Sink (Right Center)	FD	1.4	15
24	HS Girls Locker Room Sink (Right)	FD	6.1	15
25	HS Women's Coaches Office Bathroom Faucet	FD	<1.0	15
26	HS Concession Stand	FD	10.4	15
27	MS Locker Room Girl's Bathroom Faucet (Left)	FD	42.2	15
28	MS Girls Locker Room (Left)	FD	10.4	15
29	MS Girls Locker Room (Right)	FD	13.7	15
30	MS Women's Coaches Office	FD	20.3	15
31	MS Boys Locker Room	FD	6.5	15
32	MS Men's Coaches Office	FD	40.9	15
33	Water Fountain MS Boys Locker Room	FD	<1.0	15
34	HS 1 <sup>st</sup> Fl Girl's Bathroom Faucet	FD	9.6	15
35	Superintendent Office	FD	5.4	15
36	Boiler Room Sink	FD	606	15
37	HS Room 117 Left Wall	FD	2.5	15
38	HS Room 117 Right Wall	FD	7.4	15
39	HS Room 118 (Table # 1 and 2)	FD	5.5	15

40	HS Room 118 (Table # 3 and 4)	FD	13.4	15
41	HS Room 118 (Table # 5 and 6)	FD	7.9	15
42	HS Room 118 (Table #7 and 8)	FD	6.5	15
43	HS Room 118 (Table # 9 and 10)	FD	9.2	15
44	HS Room 118 (Table # 11 and 12)	FD	14.7	15
45	HS Room 118 Teacher's Sink	FD	3.7	15
46	HS Prep Room 118/119 Left	FD	8.8	15
47	HS Prep Room 118/119 Right	FD	28.1	15
48	HS Room 119 #1	FD	8.8	15
49	HS Room 119 #2	FD	5.8	15
50	HS Room 119 #3	FD	3.2	15
51	HS Room 119 #4	FD	11.4	15
52	HS Room 119 #5	FD	3.3	15
53	HS Room 119 #6	FD	7.0	15
54	HS Room 119 Teacher Sink	FD	2.6	15
55	HS 2 <sup>nd</sup> Fl Boys Bathroom Faucet Left	FD	3.1	15
56	HS 2 <sup>nd</sup> Fl Custodial Closet (Near Elevator)	FD	1.5	15
57	HS Faculty Room	FD	2.3	15
58	HS 2 <sup>nd</sup> Fl Women's Faculty Bathroom Faucet (Left)	FD	3.8	15
59	HS 2 <sup>nd</sup> Fl Women's Faculty Bathroom Faucet (Right)	FD	2.2	15
60	HS 2 <sup>nd</sup> Fl Women's Faculty Bathroom Faucet (Stall)	FD	10.6	15
61	HS Main Office Bathroom Faucet	FD	13.2	15
62	Water Fountain near HS Main Office	FD	<1.0	15
63	Nurse's Office Bathroom Faucet	FD	<1.0	15
64	HS 3 <sup>rd</sup> Fl Girls Bathroom Faucet (Left)	FD	3.9	15
65	HS 3 <sup>rd</sup> Fl Girls Bathroom Faucet (Right)	FD	3.2	15
66	Men's 3 <sup>rd</sup> Fl Faculty Bathroom Faucet (Left)	FD	4.8	15
67	Men's 3 <sup>rd</sup> Fl Faculty Bathroom Faucet (Right)	FD	7.1	15
68	3 <sup>rd</sup> Fl Custodial Closet (Near Room 301)	FD	51.1	15
69	HS Room 301 Left Wall	FD	34.5	15
70	HS Room 301 Right Wall	FD	73.6	15
71	Water Fountain Near 311	FD	Not Sampled	15
72	HS Room 316	FD	177	15
73	HS Room 318 Teacher Sink	FD	11.1	15
74	HS Room 319	FD	2.0	15
75	HS Room 318 Front Left Table (Left)	FD	15.2	15
76	HS Room 318 Front Left Table (Right)	FD	7.8	15
77	HS Room 318 Back Left Table (Left)	FD	17.8	15
78	HS Room 318 Back Left Table (Right)	FD	6.8	15
79	HS Room 318 Front Middle Table (Left)	FD	18.8	15
80	HS Room 318 Front Middle Table (Right)	FD	10.0	15
81	HS Room 318 Back Middle Table (Left)	FD	11.7	15
82	HS Room 318 Back Middle Table (Right)	FD	9.6	15
83	HS Room 318 Front Right Table (Left)	FD	42.7	15
84	HS Room 318 Front Right Table (Right)	FD	4.6	15
85	HS Room 318 Back Right Table (Left)	FD	8.9	15

86	HS Room 318 Back Right Table (Right)	FD	4.7	15
87	1 <sup>st</sup> Fl Custodial Closet Near Gym	FD	3.4	15
88	TV Studio	FD	53.3	15
89	Custodial Closet Near TV Studio	FD	4.2	15
90	MS Room M-112	FD	1.0	15
91	MS Room M-214 Station #1	FD	50.6	15
92	MS Room M-214 Station #2	FD	90.1	15
93	MS Room M-214 Station #3	FD	35.8	15
94	MS Room M-214 Teacher Station	FD	75.4	15
95	MS Room M-214 Station #4	FD	109	15
96	MS Room M-214 Station #5	FD	93.6	15
97	MS Room M-214 Station #6	FD	287	15
98	MS Room M-215 Teacher Station	FD	13.2	15
99	MS Room M-215 Station #1	FD	60.6	15
100	MS Room M-215 Station #2	FD	224	15
101	MS Room M-215 Station #3	FD	187	15
102	MS Room M-215 Station #4	FD	280	15
103	MS Room M-215 Station #5	FD	126	15
104	MS Room M-215 Station #6	FD	172	15
105	MS Room M-216 Teacher Sink	FD	5.1	15
106	MS Room M-216 Station #1	FD	43.4	15
107	MS Room M-216 Station #2	FD	107	15
108	MS Room M-216 Station #3	FD	280	15
109	MS Room M-216 Station #4	FD	1080	15
110	MS Room M-216 Station #5	FD	46.1	15
111	MS Room M-216 Station #6	FD	35.7	15
112	Water Fountain Near 2 <sup>nd</sup> Fl MS Faculty Bathroom (Right)	FD	<1.0	15
113	MS 2 <sup>nd</sup> Fl Girls Bathroom Faucet (Left)	FD	3.0	15
114	MS 2 <sup>nd</sup> Fl Girls Bathroom Faucet (Right)	FD	5.6	15
115	MS 2 <sup>nd</sup> Fl Boys Bathroom Faucet (Right)	FD	3.9	15
116	Water Fountain by MS Library	FD	<1.0	15
117	MS 2 <sup>nd</sup> Fl Library Boys Bathroom Faucet (Left)	FD	1.7	15
118	MS 2 <sup>nd</sup> Fl Library Girls Bathroom Faucet (Left)	FD	2.3	15
119	MS 2 <sup>nd</sup> Fl Library Girls Bathroom Faucet (Right)	FD	1.5	15
120	2 <sup>nd</sup> Fl Custodial Closet Near Library	FD	2.6	15
121	Blank	Blank	<1.0	-
122	Blank	Blank	<1.0	-
123	Blank	Blank	<1.0	-

<sup>(1)</sup> EPA Lead in Copper Rule (1991) Action Level for water suppliers (municipalities and private wells) and March 2016 Newark Public Schools Lead Water Testing Sampling Plan.

FD – First Draw Sample

FL – Flush Sample (30 sec)

NA – Not Analyzed

## **2 SAMPLING METHODOLOGY:**

First Draw Samples - Without allowing any water to spill until sample collection, samples were collected with a relatively slow flow rate in 250 mL bottles prepared with Nitric Acid (HNO<sub>3</sub>) as a preservative.

Flush Samples – After collection of first draw samples the water was allowed to flow at a relatively slow rate for thirty second to flush the fixture and close piping. The flush samples are intended to test the plumbing further upstream from the fixture (behind walls).

The samples were packaged in a cooler and shipped to Pace Analytical, Melville, NY for total lead in potable water analysis (method E200.8 IOC).

## **3 DISCUSSION OF RESULTS:**

Thirty two first draw sample results were above 15 ppb.

Since flush samples have not yet been collected, Omega cannot determine if the source of lead is in the fixture or further upstream in the building plumbing. However, since most of the results of samples collected were below 15 ppb, it is not expected that the main building plumbing is the source of lead in water.

The above outlets appear to be sinks only. Aerators, if present and not regularly cleaned or replaced, can build up sediment and cause elevated lead in water readings.

Many of the outlets with elevated results are located in Rooms 318, 214, 215, and 216, indicating there may be a common source related to these rooms.

## **4 RECOMMENDATIONS:**

*Short term:*

- Take any outlets with elevated results out of service.
- Prior to collecting flush samples, Omega recommends removing any aerators from these fixtures. Collect another set of first draw samples and flush samples from these specific outlets. When aerators are removed, flush outlet for 5 minute.
- If outlets are not used for several days prior to retesting, the outlet should be run for approximately 1 minute to simulate “normal use” the day before testing. Then allow for an 8-24 hour time of no use prior to sampling.

*Long Term:*

- If additional testing shows similar results (first draw results above 15 ppb) consider replacing the spout of the fountains (may contain brass, adding to lead levels), installing filters (if practical), or fixture replacement.
- Repeat full building testing on an annual basis. Generally this should be performed in August prior to the start of the school season.
- Develop a Lead in Water Management Plan in accordance with the 2006 EPA 3Ts for Reducing Lead in Drinking Water in Schools.



## A. Lead in Water Laboratory Reports

November 11, 2016

Emma Moody  
Omega Environmental Services  
280 Huyler Street  
South Hackensack, NJ 07606

RE: Project: DOBBS FERRY HIGH/MIDDLE  
Pace Project No.: 703344

Dear Emma Moody:

Enclosed are the analytical results for sample(s) received by the laboratory on October 28, 2016. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

Samples, in the electronic data deliverable (EDD) that accompanied this report, were flagged yellow if they exceeded the NYSDOH 15 ppb action level.

Samples, in the electronic data deliverable (EDD) that accompanied this report, were flagged yellow if they exceeded the NYSDOH 15 ppb action level.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,



Elizabeth Harrison  
betty.harrison@pacelabs.com  
Project Manager

Enclosures

cc: David Ekstrand, Omega Environmental Services  
Michael Levay, Omega Environmental Services

Ray, Omega Environmental Services  
Reports



## REPORT OF LABORATORY ANALYSIS

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November 11, 2016  
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cc: Reports, Omega Environmental Services



## **REPORT OF LABORATORY ANALYSIS**

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## CERTIFICATIONS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

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### Long Island Certification IDs

575 Broad Hollow Rd, Melville, NY 11747

New York Certification #: 10478 Primary Accrediting Body

New Jersey Certification #: NY158

Pennsylvania Certification #: 68-00350

Connecticut Certification #: PH-0435

Maryland Certification #: 208

Rhode Island Certification #: LAO00340

Massachusetts Certification #: M-NY026

New Hampshire Certification #: 2987

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## REPORT OF LABORATORY ANALYSIS

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## SAMPLE SUMMARY

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Lab ID	Sample ID	Matrix	Date Collected	Date Received
703344001	01-CAFE BOTTLE FILTER	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344002	02-GIRL GYM HALLWAY BR SINK(L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344003	03-GIRL GYM HALWAY BR SINK(C)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344004	04-GIRL GYM HALWAY BR SINK(R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344005	05-WF@ GIRLS GYM HALLWAY BR(L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344006	06-WF@ GIRLS GYM HALLWAY BR(r)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344007	07-BOYS GYM HALLWAY BF(L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344008	08-BOYS GYM HALLWAY BF(C)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344009	09-BOYS GYM HALLWAY BF(R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344010	10-HANDWASHING STATION NEAR FR	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344011	11-KS BY SNACK LINE(L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344012	12-KS BY SNACK LINE(R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344013	13-CAFE FACULTY BF	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344014	14-WF NEAR HS BOY LOCKER RM	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344015	15-HS BOYS LOCKER RM SINK(L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344016	16-HS BOYS LOCKER RM SINK(LC)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344017	17-HS BOYS LOCKER RM SINK(C)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344018	18-HS BOYS LOCKER RM SINK(RC)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344019	19-HS BOYS LOCKER RM SINK(R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344020	20-HS GIRLS LOCKER RM SINK (L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344021	21-HS GIRLS LOCKER RM SINK(LC)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344022	22-HS GIRLS LOCKER RM SINK(C)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344023	23-HS GIRLS LOCKER RM SINK(RC)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344024	24-HS GIRLS LOCKER RM SINK(R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344025	25-HS WOMENS COACHES OFFICE BF	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344026	26-HS CONCESSION STAND	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344027	27-MS LOCKER RM GIRLS BF (L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344028	28-MS-GIRLS LOCKER RM (L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344029	29-MS-GIRLS LOCKER RM (R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344030	30-MS WOMEN COACHES OFFICE	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344031	31-MS BOYS LOCKER RM BF	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344032	32-MS MENS COACHES OFFICE	Drinking Water	10/22/16 08:00	10/28/16 13:05

## REPORT OF LABORATORY ANALYSIS

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### SAMPLE SUMMARY

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Lab ID	Sample ID	Matrix	Date Collected	Date Received
703344033	33-WF MS BOYS LOCKER RM	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344034	34-HS 1ST FL GIRLS BF	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344035	35-SUPERINTENDENT OFFICE	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344036	36-BOILER ROOM SINK	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344037	37-HS RM 117 LEFT WALL	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344038	38-HS RM 117 RIGHT WALL	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344039	39-HS RM 118 (1&2)(TABLE#)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344040	40-HS RM 118 (3&4)(TABLE#)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344041	41-HS RM 118 (5&6)(TABLE#)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344042	42-HS RM 118 (7&8)(TABLE#)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344043	43-HS RM 118 (9&10)(TABLE#)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344044	44-HS RM 118 (11&12)(TABLE#)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344045	45-HS RM 118 TEACHERS SINK	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344046	46-HS PREP RM 118/119 LEFT	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344047	47-HS PREP RM 118/119 RIGHT	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344048	48-HS RM 119 #1	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344049	49-HS RM 119 SINK #2	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344050	50-HS RM 119 SINK #3	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344051	51-HS RM 119 SINK #4	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344052	52-HS RM 119 SINK #5	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344053	53-HS RM 119 SINK #6	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344054	54-HS RM 119 TEACHERS SINK	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344055	55-HS 2ND FL BOYS BF LEFT	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344056	56-HS 2ND FL C.C. (ELEVATOR)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344057	57-HS FACULTY ROOM	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344058	58-HS 2NDFL WOMEN FACULTY BF(L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344059	59-HS 2NDFL WOMEN FACULTY BF(R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344060	60-HS 2NDFL WOMEN FACULTY BF(S)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344061	61-HS MAIN OFFICE BF	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344062	62-WF NEAR HS MAIN OFFICE	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344063	63-NURSES OFFICE BF	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344064	64-HS 3RD FL GIRL BF(L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344065	65-HS 3RD FL GIRL BF(R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344066	66-MENS FACULTY BF 3RD FL (L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344067	67-MENS FACULTY BF 3RD FL (R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344068	68-3RD FL C.C. (NEAR 301)	Drinking Water	10/22/16 08:00	10/28/16 13:05

### REPORT OF LABORATORY ANALYSIS

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### SAMPLE SUMMARY

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Lab ID	Sample ID	Matrix	Date Collected	Date Received
703344069	69-HS RM 301 LEFT WALL	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344070	70-HS RM 301 RIGHT WALL	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344072	72-HS ROOM 316	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344073	73-HS RM 318 TEACHER SINK	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344074	74-HS RM 319	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344075	75-HS RM 318 FRONT LEFT (L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344076	76-HS RM 318 FRONT LEFT (R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344077	77-HS RM 318 BACK LEFT (L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344078	78-HS RM 318 BACK LEFT (R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344079	79-HS RM 318 FRONT MIDDLE (L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344080	80-HS RM 318 FRONT MIDDLE (R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344081	81-HS RM 318 BACK MIDDLE (L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344082	82-HS RM 318 BACK MIDDLE (R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344083	83-HS RM 318 FRONT RIGHT (L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344084	84-HS RM 318 FRONT RIGHT (R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344085	85-HS RM 318 BACK RIGHT (L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344086	86-HS RM 318 BACK RIGHT (R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344087	87-1ST FL CUSTODIAL REAR	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344088	88-TV STUDIO	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344089	89-C.C. NEAR TV STUDIO	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344090	90-MS ROOM M-112	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344091	91-MS RM M-214 STATION #1	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344092	92-MS RM M-214 STATION #2	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344093	93-MS RM M-214 STATION #3	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344094	94-MS RM M-214 TEACHER STATION	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344095	95-MS RM M-214 STATION #4	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344096	96-MS RM M-214 STATION #5	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344097	97-MS RM M-214 STATION #6	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344098	98-MS RM M-215 TEACHER STATION	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344099	99-MS RM M-215 STATION #1	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344100	100-MS RM M-215 STATION #2	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344101	101-MS RM M-215 STATION #3	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344102	102-MS RM M-215 STATION #4	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344103	103-MS RM M-215 STATION #5	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344104	104-MS RM M-215 STATION #6	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344105	105-MS RM M-216 TEACHER SINK	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344106	106-MS RM M-216 STATION #1	Drinking Water	10/22/16 08:00	10/28/16 13:05

### REPORT OF LABORATORY ANALYSIS

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### SAMPLE SUMMARY

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Lab ID	Sample ID	Matrix	Date Collected	Date Received
703344107	107-MS RM M-216 STATION #2	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344108	108-MS RM M-216 STATION #3	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344109	109-MS RM M-216 STATION #4	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344110	110-MS RM M-216 STATION #5	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344111	111-MS RM M-216 STATION #6	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344112	112-WF NEAR 2ND FL MS FAC BR(R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344113	113-MS 2ND FL GIRLS BF (L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344114	114-MS 2ND FL GIRLS BF (R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344115	115-MS 2ND FL BOYS BF (R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344116	116-WF BY MS LIBRARY	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344117	117-MS 2ND FL LIBRARY BOY BR(L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344118	118-MS2ND FL LIBRARY GIRL BF(L)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344119	119-MS2ND FL LIBRARY GIRL BF(R)	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344120	120-2ND FL C.C. NEAR LIBRARY	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344121	121- BLANK	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344122	122- BLANK	Drinking Water	10/22/16 08:00	10/28/16 13:05
703344123	123- BLANK	Drinking Water	10/22/16 08:00	10/28/16 13:05

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### SAMPLE ANALYTE COUNT

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
703344001	01-CAFE BOTTLE FILTER	EPA 200.8	CAM	1	PACE-MV
703344002	02-GIRL GYM HALLWAY BR SINK(L)	EPA 200.8	CAM	1	PACE-MV
703344003	03-GIRL GYM HALWAY BR SINK(C)	EPA 200.8	CAM	1	PACE-MV
703344004	04-GIRL GYM HALWAY BR SINK(R)	EPA 200.8	CAM	1	PACE-MV
703344005	05-WF@ GIRLS GYM HALLWAY BR(L)	EPA 200.8	CAM	1	PACE-MV
703344006	06-WF@ GIRLS GYM HALLWAY BR(r)	EPA 200.8	CAM	1	PACE-MV
703344007	07-BOYS GYM HALLWAY BF(L)	EPA 200.8	CAM	1	PACE-MV
703344008	08-BOYS GYM HALLWAY BF(C)	EPA 200.8	CAM	1	PACE-MV
703344009	09-BOYS GYM HALLWAY BF(R)	EPA 200.8	CAM	1	PACE-MV
703344010	10-HANDWASHING STATION NEAR FR	EPA 200.8	CAM	1	PACE-MV
703344011	11-KS BY SNACK LINE(L)	EPA 200.8	CAM	1	PACE-MV
703344012	12-KS BY SNACK LINE(R)	EPA 200.8	CAM	1	PACE-MV
703344013	13-CAFE FACULTY BF	EPA 200.8	CAM	1	PACE-MV
703344014	14-WF NEAR HS BOY LOCKER RM	EPA 200.8	CAM	1	PACE-MV
703344015	15-HS BOYS LOCKER RM SINK(L)	EPA 200.8	CAM	1	PACE-MV
703344016	16-HS BOYS LOCKER RM SINK(LC)	EPA 200.8	CAM	1	PACE-MV
703344017	17-HS BOYS LOCKER RM SINK(C)	EPA 200.8	CAM	1	PACE-MV
703344018	18-HS BOYS LOCKER RM SINK(RC)	EPA 200.8	CAM	1	PACE-MV
703344019	19-HS BOYS LOCKER RM SINK(R)	EPA 200.8	CAM	1	PACE-MV
703344020	20-HS GIRLS LOCKER RM SINK (L)	EPA 200.8	CAM	1	PACE-MV
703344021	21-HS GIRLS LOCKER RM SINK(LC)	EPA 200.8	CAM	1	PACE-MV
703344022	22-HS GIRLS LOCKER RM SINK(C)	EPA 200.8	CAM	1	PACE-MV
703344023	23-HS GIRLS LOCKER RM SINK(RC)	EPA 200.8	CAM	1	PACE-MV
703344024	24-HS GIRLS LOCKER RM SINK(R)	EPA 200.8	CAM	1	PACE-MV
703344025	25-HS WOMENS COACHES OFFICE BF	EPA 200.8	CAM	1	PACE-MV
703344026	26-HS CONCESSION STAND	EPA 200.8	CAM	1	PACE-MV
703344027	27-MS LOCKER RM GIRLS BF (L)	EPA 200.8	CAM	1	PACE-MV
703344028	28-MS-GIRLS LOCKER RM (L)	EPA 200.8	CAM	1	PACE-MV
703344029	29-MS-GIRLS LOCKER RM (R)	EPA 200.8	CAM	1	PACE-MV
703344030	30-MS WOMEN COACHES OFFICE	EPA 200.8	CAM	1	PACE-MV
703344031	31-MS BOYS LOCKER RM BF	EPA 200.8	CAM	1	PACE-MV
703344032	32-MS MENS COACHES OFFICE	EPA 200.8	CAM	1	PACE-MV
703344033	33-WF MS BOYS LOCKER RM	EPA 200.8	CAM	1	PACE-MV
703344034	34-HS 1ST FL GIRLS BF	EPA 200.8	CAM	1	PACE-MV
703344035	35-SUPERINTENDENT OFFICE	EPA 200.8	CAM	1	PACE-MV
703344036	36-BOILER ROOM SINK	EPA 200.8	CAM	1	PACE-MV
703344037	37-HS RM 117 LEFT WALL	EPA 200.8	CAM	1	PACE-MV

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### SAMPLE ANALYTE COUNT

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
703344038	38-HS RM 117 RIGHT WALL	EPA 200.8	CAM	1	PACE-MV
703344039	39-HS RM 118 (1&2)(TABLE#)	EPA 200.8	CAM	1	PACE-MV
703344040	40-HS RM 118 (3&4)(TABLE#)	EPA 200.8	CAM	1	PACE-MV
703344041	41-HS RM 118 (5&6)(TABLE#)	EPA 200.8	CAM	1	PACE-MV
703344042	42-HS RM 118 (7&8)(TABLE#)	EPA 200.8	CAM	1	PACE-MV
703344043	43-HS RM 118 (9&10)(TABLE#)	EPA 200.8	CAM	1	PACE-MV
703344044	44-HS RM 118 (11&12)(TABLE#)	EPA 200.8	CAM	1	PACE-MV
703344045	45-HS RM 118 TEACHERS SINK	EPA 200.8	CAM	1	PACE-MV
703344046	46-HS PREP RM 118/119 LEFT	EPA 200.8	CAM	1	PACE-MV
703344047	47-HS PREP RM 118/119 RIGHT	EPA 200.8	CAM	1	PACE-MV
703344048	48-HS RM 119 #1	EPA 200.8	CAM	1	PACE-MV
703344049	49-HS RM 119 SINK #2	EPA 200.8	CAM	1	PACE-MV
703344050	50-HS RM 119 SINK #3	EPA 200.8	CAM	1	PACE-MV
703344051	51-HS RM 119 SINK #4	EPA 200.8	CAM	1	PACE-MV
703344052	52-HS RM 119 SINK #5	EPA 200.8	CAM	1	PACE-MV
703344053	53-HS RM 119 SINK #6	EPA 200.8	CAM	1	PACE-MV
703344054	54-HS RM 119 TEACHERS SINK	EPA 200.8	CAM	1	PACE-MV
703344055	55-HS 2ND FL BOYS BF LEFT	EPA 200.8	CAM	1	PACE-MV
703344056	56-HS 2ND FL C.C. (ELEVATOR)	EPA 200.8	CAM	1	PACE-MV
703344057	57-HS FACULTY ROOM	EPA 200.8	CAM	1	PACE-MV
703344058	58-HS 2NDFL WOMEN FACULTY BF(L)	EPA 200.8	CAM	1	PACE-MV
703344059	59-HS 2NDFL WOMEN FACULTY BF(R)	EPA 200.8	CAM	1	PACE-MV
703344060	60-HS 2NDFL WOMEN FACULTY BF(S)	EPA 200.8	CAM	1	PACE-MV
703344061	61-HS MAIN OFFICE BF	EPA 200.8	CAM	1	PACE-MV
703344062	62-WF NEAR HS MAIN OFFICE	EPA 200.8	CAM	1	PACE-MV
703344063	63-NURSES OFFICE BF	EPA 200.8	CAM	1	PACE-MV
703344064	64-HS 3RD FL GIRL BF(L)	EPA 200.8	CAM	1	PACE-MV
703344065	65-HS 3RD FL GIRL BF(R)	EPA 200.8	CAM	1	PACE-MV
703344066	66-MENS FACULTY BF 3RD FL (L)	EPA 200.8	CAM	1	PACE-MV
703344067	67-MENS FACULTY BF 3RD FL (R)	EPA 200.8	CAM	1	PACE-MV
703344068	68-3RD FL C.C. (NEAR 301)	EPA 200.8	CAM	1	PACE-MV
703344069	69-HS RM 301 LEFT WALL	EPA 200.8	CAM	1	PACE-MV
703344070	70-HS RM 301 RIGHT WALL	EPA 200.8	CAM	1	PACE-MV
703344072	72-HS ROOM 316	EPA 200.8	CAM	1	PACE-MV
703344073	73-HS RM 318 TEACHER SINK	EPA 200.8	CAM	1	PACE-MV
703344074	74-HS RM 319	EPA 200.8	CAM	1	PACE-MV
703344075	75-HS RM 318 FRONT LEFT (L)	EPA 200.8	CAM	1	PACE-MV

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### SAMPLE ANALYTE COUNT

Project: DOBBS FERRY HIGH/MIDDLE  
Pace Project No.: 703344

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
703344076	76-HS RM 318 FRONT LEFT (R)	EPA 200.8	CAM	1	PACE-MV
703344077	77-HS RM 318 BACK LEFT (L)	EPA 200.8	CAM	1	PACE-MV
703344078	78-HS RM 318 BACK LEFT (R)	EPA 200.8	CAM	1	PACE-MV
703344079	79-HS RM 318 FRONT MIDDLE (L)	EPA 200.8	CAM	1	PACE-MV
703344080	80-HS RM 318 FRONT MIDDLE (R)	EPA 200.8	CAM	1	PACE-MV
703344081	81-HS RM 318 BACK MIDDLE (L)	EPA 200.8	CAM	1	PACE-MV
703344082	82-HS RM 318 BACK MIDDLE (R)	EPA 200.8	CAM	1	PACE-MV
703344083	83-HS RM 318 FRONT RIGHT (L)	EPA 200.8	CAM	1	PACE-MV
703344084	84-HS RM 318 FRONT RIGHT (R)	EPA 200.8	CAM	1	PACE-MV
703344085	85-HS RM 318 BACK RIGHT (L)	EPA 200.8	CAM	1	PACE-MV
703344086	86-HS RM 318 BACK RIGHT (R)	EPA 200.8	CAM	1	PACE-MV
703344087	87-1ST FL CUSTODIAL REAR	EPA 200.8	CAM	1	PACE-MV
703344088	88-TV STUDIO	EPA 200.8	CAM	1	PACE-MV
703344089	89-C.C. NEAR TV STUDIO	EPA 200.8	CAM	1	PACE-MV
703344090	90-MS ROOM M-112	EPA 200.8	CAM	1	PACE-MV
703344091	91-MS RM M-214 STATION #1	EPA 200.8	CAM	1	PACE-MV
703344092	92-MS RM M-214 STATION #2	EPA 200.8	CAM	1	PACE-MV
703344093	93-MS RM M-214 STATION #3	EPA 200.8	CAM	1	PACE-MV
703344094	94-MS RM M-214 TEACHER STATION	EPA 200.8	CAM	1	PACE-MV
703344095	95-MS RM M-214 STATION #4	EPA 200.8	CAM	1	PACE-MV
703344096	96-MS RM M-214 STATION #5	EPA 200.8	CAM	1	PACE-MV
703344097	97-MS RM M-214 STATION #6	EPA 200.8	CAM	1	PACE-MV
703344098	98-MS RM M-215 TEACHER STATION	EPA 200.8	CAM	1	PACE-MV
703344099	99-MS RM M-215 STATION #1	EPA 200.8	CAM	1	PACE-MV
703344100	100-MS RM M-215 STATION #2	EPA 200.8	CAM	1	PACE-MV
703344101	101-MS RM M-215 STATION #3	EPA 200.8	CAM	1	PACE-MV
703344102	102-MS RM M-215 STATION #4	EPA 200.8	CAM	1	PACE-MV
703344103	103-MS RM M-215 STATION #5	EPA 200.8	CAM	1	PACE-MV
703344104	104-MS RM M-215 STATION #6	EPA 200.8	CAM	1	PACE-MV
703344105	105-MS RM M-216 TEACHER SINK	EPA 200.8	CAM	1	PACE-MV
703344106	106-MS RM M-216 STATION #1	EPA 200.8	CAM	1	PACE-MV
703344107	107-MS RM M-216 STATION #2	EPA 200.8	CAM	1	PACE-MV
703344108	108-MS RM M-216 STATION #3	EPA 200.8	CAM	1	PACE-MV
703344109	109-MS RM M-216 STATION #4	EPA 200.8	CAM	1	PACE-MV
703344110	110-MS RM M-216 STATION #5	EPA 200.8	CAM	1	PACE-MV
703344111	111-MS RM M-216 STATION #6	EPA 200.8	CAM	1	PACE-MV
703344112	112-WF NEAR 2ND FL MS FAC BR(R)	EPA 200.8	CAM	1	PACE-MV

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### SAMPLE ANALYTE COUNT

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
703344113	113-MS 2ND FL GIRLS BF (L)	EPA 200.8	CAM	1	PACE-MV
703344114	114-MS 2ND FL GIRLS BF (R)	EPA 200.8	CAM	1	PACE-MV
703344115	115-MS 2ND FL BOYS BF (R)	EPA 200.8	CAM	1	PACE-MV
703344116	116-WF BY MS LIBRARY	EPA 200.8	CAM	1	PACE-MV
703344117	117-MS 2ND FL LIBRARY BOY BR(L)	EPA 200.8	CAM	1	PACE-MV
703344118	118-MS2ND FL LIBRARY GIRL BF(L)	EPA 200.8	CAM	1	PACE-MV
703344119	119-MS2ND FL LIBRARY GIRL BF(R)	EPA 200.8	CAM	1	PACE-MV
703344120	120-2ND FL C.C. NEAR LIBRARY	EPA 200.8	CAM	1	PACE-MV
703344121	121- BLANK	EPA 200.8	CAM	1	PACE-MV
703344122	122- BLANK	EPA 200.8	CAM	1	PACE-MV
703344123	123- BLANK	EPA 200.8	CAM	1	PACE-MV

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample: 01-CAFE BOTTLE FILTER		Lab ID: 703344001	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/08/16 21:37	7439-92-1	
Sample: 02-GIRL GYM HALLWAY BR SINK(L)		Lab ID: 703344002	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/08/16 21:46	7439-92-1	
Sample: 03-GIRL GYM HALWAY BR SINK(C)		Lab ID: 703344003	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/08/16 21:49	7439-92-1	
Sample: 04-GIRL GYM HALWAY BR SINK(R)		Lab ID: 703344004	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/08/16 21:52	7439-92-1	
Sample: 05-WF@ GIRLS GYM HALLWAY BR(L)		Lab ID: 703344005	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/08/16 21:55	7439-92-1	
Sample: 06-WF@ GIRLS GYM HALLWAY BR(r)		Lab ID: 703344006	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/08/16 21:58	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE  
Pace Project No.: 703344

<b>Sample: 07-BOYS GYM HALLWAY BF(L)</b>		<b>Lab ID: 703344007</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	1.4	ug/L	1.0	1		11/08/16 22:01	7439-92-1	
<b>Sample: 08-BOYS GYM HALLWAY BF(C)</b>		<b>Lab ID: 703344008</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/08/16 22:03	7439-92-1	
<b>Sample: 09-BOYS GYM HALLWAY BF(R)</b>		<b>Lab ID: 703344009</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	2.1	ug/L	1.0	1		11/08/16 22:06	7439-92-1	
<b>Sample: 10-HANDWASHING STATION NEAR FR</b>		<b>Lab ID: 703344010</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	7.6	ug/L	1.0	1		11/08/16 22:09	7439-92-1	
<b>Sample: 11-KS BY SNACK LINE(L)</b>		<b>Lab ID: 703344011</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	1.4	ug/L	1.0	1		11/08/16 22:12	7439-92-1	
<b>Sample: 12-KS BY SNACK LINE(R)</b>		<b>Lab ID: 703344012</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/08/16 22:21	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample: 13-CAFE FACULTY BF		Lab ID: 703344013	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	3.1	ug/L	1.0	1		11/08/16 22:24	7439-92-1	
Sample: 14-WF NEAR HS BOY LOCKER RM		Lab ID: 703344014	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/08/16 22:27	7439-92-1	
Sample: 15-HS BOYS LOCKER RM SINK(L)		Lab ID: 703344015	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	6.8	ug/L	1.0	1		11/08/16 22:30	7439-92-1	
Sample: 16-HS BOYS LOCKER RM SINK(LC)		Lab ID: 703344016	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	1.1	ug/L	1.0	1		11/08/16 22:33	7439-92-1	
Sample: 17-HS BOYS LOCKER RM SINK(C)		Lab ID: 703344017	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	2.4	ug/L	1.0	1		11/08/16 22:35	7439-92-1	
Sample: 18-HS BOYS LOCKER RM SINK(RC)		Lab ID: 703344018	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	1.6	ug/L	1.0	1		11/08/16 22:38	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE  
Pace Project No.: 703344

Sample:	Lab ID:	Collected:	Received:	Matrix:	Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>19-HS BOYS LOCKER RM SINK(R)</b>	<b>703344019</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8												
Lead						<b>1.2</b>	ug/L	1.0	1		11/08/16 22:41	7439-92-1	
<b>20-HS GIRLS LOCKER RM SINK (L)</b>	<b>703344020</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8												
Lead						<b>&lt;1.0</b>	ug/L	1.0	1		11/08/16 22:56	7439-92-1	
<b>21-HS GIRLS LOCKER RM SINK(LC)</b>	<b>703344021</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8												
Lead						<b>1.3</b>	ug/L	1.0	1		11/08/16 23:05	7439-92-1	
<b>22-HS GIRLS LOCKER RM SINK(C)</b>	<b>703344022</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8												
Lead						<b>1.1</b>	ug/L	1.0	1		11/08/16 23:08	7439-92-1	
<b>23-HS GIRLS LOCKER RM SINK(RC)</b>	<b>703344023</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8												
Lead						<b>1.4</b>	ug/L	1.0	1		11/08/16 23:11	7439-92-1	
<b>24-HS GIRLS LOCKER RM SINK(R)</b>	<b>703344024</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8												
Lead						<b>6.1</b>	ug/L	1.0	1		11/08/16 23:13	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample: 25-HS WOMENS COACHES OFFICE BF		Lab ID: 703344025	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/08/16 23:16	7439-92-1	
Sample: 26-HS CONCESSION STAND		Lab ID: 703344026	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	10.4	ug/L	1.0	1		11/08/16 23:19	7439-92-1	
Sample: 27-MS LOCKER RM GIRLS BF (L)		Lab ID: 703344027	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	42.2	ug/L	1.0	1		11/08/16 23:22	7439-92-1	
Sample: 28-MS-GIRLS LOCKER RM (L)		Lab ID: 703344028	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	10.4	ug/L	1.0	1		11/08/16 23:31	7439-92-1	
Sample: 29-MS-GIRLS LOCKER RM (R)		Lab ID: 703344029	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	13.7	ug/L	1.0	1		11/08/16 23:34	7439-92-1	
Sample: 30-MS WOMEN COACHES OFFICE		Lab ID: 703344030	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	20.3	ug/L	1.0	1		11/08/16 23:37	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE  
Pace Project No.: 703344

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: 31-MS BOYS LOCKER RM BF</b> <b>Lab ID: 703344031</b> Collected: 10/22/16 08:00      Received: 10/28/16 13:05      Matrix: Drinking Water								
Analytical Method: EPA 200.8								
Lead	6.5	ug/L	1.0	1		11/08/16 23:40	7439-92-1	
<b>Sample: 32-MS MENS COACHES OFFICE</b> <b>Lab ID: 703344032</b> Collected: 10/22/16 08:00      Received: 10/28/16 13:05      Matrix: Drinking Water								
Analytical Method: EPA 200.8								
Lead	40.9	ug/L	1.0	1		11/08/16 23:43	7439-92-1	
<b>Sample: 33-WF MS BOYS LOCKER RM</b> <b>Lab ID: 703344033</b> Collected: 10/22/16 08:00      Received: 10/28/16 13:05      Matrix: Drinking Water								
Analytical Method: EPA 200.8								
Lead	<1.0	ug/L	1.0	1		11/08/16 23:46	7439-92-1	
<b>Sample: 34-HS 1ST FL GIRLS BF</b> <b>Lab ID: 703344034</b> Collected: 10/22/16 08:00      Received: 10/28/16 13:05      Matrix: Drinking Water								
Analytical Method: EPA 200.8								
Lead	9.6	ug/L	1.0	1		11/08/16 23:49	7439-92-1	
<b>Sample: 35-SUPERINTENDENT OFFICE</b> <b>Lab ID: 703344035</b> Collected: 10/22/16 08:00      Received: 10/28/16 13:05      Matrix: Drinking Water								
Analytical Method: EPA 200.8								
Lead	5.4	ug/L	1.0	1		11/08/16 23:51	7439-92-1	
<b>Sample: 36-BOILER ROOM SINK</b> <b>Lab ID: 703344036</b> Collected: 10/22/16 08:00      Received: 10/28/16 13:05      Matrix: Drinking Water								
Analytical Method: EPA 200.8								
Lead	606	ug/L	1.0	1		11/10/16 19:21	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

**Sample: 37-HS RM 117 LEFT WALL**    **Lab ID: 703344037**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
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**200.8 MET ICPMS Drinking Water**    Analytical Method: EPA 200.8

Lead	<b>2.5</b>	ug/L	1.0	1		11/09/16 00:03	7439-92-1	
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**Sample: 38-HS RM 117 RIGHT WALL**    **Lab ID: 703344038**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
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**200.8 MET ICPMS Drinking Water**    Analytical Method: EPA 200.8

Lead	<b>7.4</b>	ug/L	1.0	1		11/09/16 00:06	7439-92-1	
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**Sample: 39-HS RM 118 (1&2)(TABLE#)**    **Lab ID: 703344039**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
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**200.8 MET ICPMS Drinking Water**    Analytical Method: EPA 200.8

Lead	<b>5.5</b>	ug/L	1.0	1		11/09/16 00:09	7439-92-1	
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**Sample: 40-HS RM 118 (3&4)(TABLE#)**    **Lab ID: 703344040**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
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**200.8 MET ICPMS Drinking Water**    Analytical Method: EPA 200.8

Lead	<b>13.4</b>	ug/L	1.0	1		11/09/16 00:18	7439-92-1	D6,M1
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**Sample: 41-HS RM 118 (5&6)(TABLE#)**    **Lab ID: 703344041**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
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**200.8 MET ICPMS Drinking Water**    Analytical Method: EPA 200.8

Lead	<b>7.9</b>	ug/L	1.0	1		11/09/16 00:27	7439-92-1	
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**Sample: 42-HS RM 118 (7&8)(TABLE#)**    **Lab ID: 703344042**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
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**200.8 MET ICPMS Drinking Water**    Analytical Method: EPA 200.8

Lead	<b>6.5</b>	ug/L	1.0	1		11/09/16 00:30	7439-92-1	
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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample:	Lab ID:	Collected:	Received:	Matrix:				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: 43-HS RM 118 (9&amp;10)(TABLE#)</b>	<b>Lab ID: 703344043</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	9.2	ug/L	1.0	1		11/09/16 00:38	7439-92-1	
<b>Sample: 44-HS RM 118 (11&amp;12)(TABLE#)</b>	<b>Lab ID: 703344044</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	14.7	ug/L	1.0	1		11/10/16 19:07	7439-92-1	
<b>Sample: 45-HS RM 118 TEACHERS SINK</b>	<b>Lab ID: 703344045</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	3.7	ug/L	1.0	1		11/09/16 00:44	7439-92-1	
<b>Sample: 46-HS PREP RM 118/119 LEFT</b>	<b>Lab ID: 703344046</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	8.8	ug/L	1.0	1		11/09/16 00:47	7439-92-1	
<b>Sample: 47-HS PREP RM 118/119 RIGHT</b>	<b>Lab ID: 703344047</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	28.1	ug/L	1.0	1		11/09/16 00:50	7439-92-1	
<b>Sample: 48-HS RM 119 #1</b>	<b>Lab ID: 703344048</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	8.8	ug/L	1.0	1		11/09/16 00:53	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample:	Lab ID:	Collected:	Received:	Matrix:				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: 49-HS RM 119 SINK #2</b>	<b>Lab ID: 703344049</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	5.8	ug/L	1.0	1		11/09/16 00:56	7439-92-1	
<b>Sample: 50-HS RM 119 SINK #3</b>	<b>Lab ID: 703344050</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	3.2	ug/L	1.0	1		11/09/16 00:59	7439-92-1	
<b>Sample: 51-HS RM 119 SINK #4</b>	<b>Lab ID: 703344051</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	11.4	ug/L	1.0	1		11/09/16 01:02	7439-92-1	
<b>Sample: 52-HS RM 119 SINK #5</b>	<b>Lab ID: 703344052</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	3.3	ug/L	1.0	1		11/09/16 01:05	7439-92-1	
<b>Sample: 53-HS RM 119 SINK #6</b>	<b>Lab ID: 703344053</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	7.0	ug/L	1.0	1		11/09/16 01:14	7439-92-1	
<b>Sample: 54-HS RM 119 TEACHERS SINK</b>	<b>Lab ID: 703344054</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	2.6	ug/L	1.0	1		11/09/16 01:17	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample: 55-HS 2ND FL BOYS BF LEFT		Lab ID: 703344055	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	3.1	ug/L	1.0	1		11/09/16 01:19	7439-92-1	
Sample: 56-HS 2ND FL C.C. (ELEVATOR)		Lab ID: 703344056	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	1.5	ug/L	1.0	1		11/10/16 19:10	7439-92-1	
Sample: 57-HS FACULTY ROOM		Lab ID: 703344057	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	2.3	ug/L	1.0	1		11/09/16 01:25	7439-92-1	
Sample: 58-HS 2NDFL WOMEN FACULTY BF(L)		Lab ID: 703344058	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	3.8	ug/L	1.0	1		11/09/16 01:28	7439-92-1	
Sample: 59-HS 2NDFL WOMEN FACULTY BF(R)		Lab ID: 703344059	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	2.2	ug/L	1.0	1		11/09/16 01:31	7439-92-1	
Sample: 60-HS 2NDFL WOMEN FACULTY BF(S)		Lab ID: 703344060	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	10.6	ug/L	1.0	1		11/09/16 04:40	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample: 61-HS MAIN OFFICE BF		Lab ID: 703344061	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	13.2	ug/L	1.0	1		11/09/16 04:49	7439-92-1	
Sample: 62-WF NEAR HS MAIN OFFICE		Lab ID: 703344062	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/09/16 04:51	7439-92-1	
Sample: 63-NURSES OFFICE BF		Lab ID: 703344063	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/09/16 04:54	7439-92-1	
Sample: 64-HS 3RD FL GIRL BF(L)		Lab ID: 703344064	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	3.9	ug/L	1.0	1		11/09/16 04:57	7439-92-1	
Sample: 65-HS 3RD FL GIRL BF(R)		Lab ID: 703344065	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	3.2	ug/L	1.0	1		11/09/16 05:00	7439-92-1	
Sample: 66-MENS FACULTY BF 3RD FL (L)		Lab ID: 703344066	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	4.8	ug/L	1.0	1		11/09/16 05:03	7439-92-1	

### REPORT OF LABORATORY ANALYSIS

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample:	Lab ID:	Collected:	Received:	Matrix:	Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>67-MENS FACULTY BF 3RD FL (R)</b>	<b>703344067</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>					Analytical Method: EPA 200.8								
Lead					7.1	ug/L	1.0	1			11/09/16 05:06	7439-92-1	
<b>68-3RD FL C.C. (NEAR 301)</b>	<b>703344068</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>					Analytical Method: EPA 200.8								
Lead					51.1	ug/L	1.0	1			11/09/16 05:09	7439-92-1	
<b>69-HS RM 301 LEFT WALL</b>	<b>703344069</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>					Analytical Method: EPA 200.8								
Lead					34.5	ug/L	1.0	1			11/09/16 05:24	7439-92-1	
<b>70-HS RM 301 RIGHT WALL</b>	<b>703344070</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>					Analytical Method: EPA 200.8								
Lead					73.6	ug/L	1.0	1			11/09/16 05:32	7439-92-1	
<b>72-HS ROOM 316</b>	<b>703344072</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>					Analytical Method: EPA 200.8								
Lead					177	ug/L	1.0	1			11/09/16 05:35	7439-92-1	
<b>73-HS RM 318 TEACHER SINK</b>	<b>703344073</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>					Analytical Method: EPA 200.8								
Lead					11.1	ug/L	1.0	1			11/09/16 05:38	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample: 74-HS RM 319		Lab ID: 703344074	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	2.0	ug/L	1.0	1		11/09/16 05:41	7439-92-1	
Sample: 75-HS RM 318 FRONT LEFT (L)		Lab ID: 703344075	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	15.2	ug/L	1.0	1		11/09/16 05:44	7439-92-1	
Sample: 76-HS RM 318 FRONT LEFT (R)		Lab ID: 703344076	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	7.8	ug/L	1.0	1		11/09/16 05:47	7439-92-1	
Sample: 77-HS RM 318 BACK LEFT (L)		Lab ID: 703344077	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	17.8	ug/L	1.0	1		11/09/16 05:56	7439-92-1	
Sample: 78-HS RM 318 BACK LEFT (R)		Lab ID: 703344078	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	6.8	ug/L	1.0	1		11/09/16 05:59	7439-92-1	
Sample: 79-HS RM 318 FRONT MIDDLE (L)		Lab ID: 703344079	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	18.8	ug/L	1.0	1		11/09/16 06:02	7439-92-1	

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**ANALYTICAL RESULTS**

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample:	Lab ID:	Collected:	Received:	Matrix:				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: 80-HS RM 318 FRONT MIDDLE (R)</b>	<b>Lab ID: 703344080</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	<b>10.0</b>	ug/L	1.0	1		11/09/16 06:04	7439-92-1	
<b>Sample: 81-HS RM 318 BACK MIDDLE (L)</b>	<b>Lab ID: 703344081</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	<b>11.7</b>	ug/L	1.0	1		11/09/16 06:07	7439-92-1	
<b>Sample: 82-HS RM 318 BACK MIDDLE (R)</b>	<b>Lab ID: 703344082</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	<b>9.6</b>	ug/L	1.0	1		11/09/16 06:10	7439-92-1	
<b>Sample: 83-HS RM 318 FRONT RIGHT (L)</b>	<b>Lab ID: 703344083</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	<b>42.7</b>	ug/L	1.0	1		11/09/16 06:13	7439-92-1	
<b>Sample: 84-HS RM 318 FRONT RIGHT (R)</b>	<b>Lab ID: 703344084</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	<b>4.6</b>	ug/L	1.0	1		11/09/16 06:16	7439-92-1	
<b>Sample: 85-HS RM 318 BACK RIGHT (L)</b>	<b>Lab ID: 703344085</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	<b>8.9</b>	ug/L	1.0	1		11/09/16 06:19	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample:	Lab ID:	Collected:	Received:	Matrix:				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: 86-HS RM 318 BACK RIGHT (R)</b>	<b>Lab ID: 703344086</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	4.7	ug/L	1.0	1		11/09/16 06:22	7439-92-1	
<b>Sample: 87-1ST FL CUSTODIAL REAR</b>	<b>Lab ID: 703344087</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	3.4	ug/L	1.0	1		11/09/16 06:31	7439-92-1	
<b>Sample: 88-TV STUDIO</b>	<b>Lab ID: 703344088</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	53.3	ug/L	1.0	1		11/09/16 06:34	7439-92-1	
<b>Sample: 89-C.C. NEAR TV STUDIO</b>	<b>Lab ID: 703344089</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	4.2	ug/L	1.0	1		11/09/16 06:37	7439-92-1	
<b>Sample: 90-MS ROOM M-112</b>	<b>Lab ID: 703344090</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	1.0	ug/L	1.0	1		11/09/16 07:15	7439-92-1	
<b>Sample: 91-MS RM M-214 STATION #1</b>	<b>Lab ID: 703344091</b>	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water				
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8							
Lead	50.6	ug/L	1.0	1		11/09/16 07:18	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

**Sample: 92-MS RM M-214 STATION #2**    **Lab ID: 703344092**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b> Analytical Method: EPA 200.8								
Lead	90.1	ug/L	1.0	1		11/09/16 07:20	7439-92-1	

**Sample: 93-MS RM M-214 STATION #3**    **Lab ID: 703344093**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b> Analytical Method: EPA 200.8								
Lead	35.8	ug/L	1.0	1		11/09/16 07:23	7439-92-1	

**Sample: 94-MS RM M-214 TEACHER STATION**    **Lab ID: 703344094**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b> Analytical Method: EPA 200.8								
Lead	75.4	ug/L	1.0	1		11/09/16 07:26	7439-92-1	

**Sample: 95-MS RM M-214 STATION #4**    **Lab ID: 703344095**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b> Analytical Method: EPA 200.8								
Lead	109	ug/L	1.0	1		11/09/16 07:29	7439-92-1	

**Sample: 96-MS RM M-214 STATION #5**    **Lab ID: 703344096**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b> Analytical Method: EPA 200.8								
Lead	93.6	ug/L	1.0	1		11/09/16 07:32	7439-92-1	

**Sample: 97-MS RM M-214 STATION #6**    **Lab ID: 703344097**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b> Analytical Method: EPA 200.8								
Lead	287	ug/L	1.0	1		11/09/16 07:41	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample: 98-MS RM M-215 TEACHER STATION		Lab ID: 703344098	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	13.2	ug/L	1.0	1		11/09/16 07:44	7439-92-1	
Sample: 99-MS RM M-215 STATION #1		Lab ID: 703344099	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	60.6	ug/L	1.0	1		11/09/16 07:47	7439-92-1	
Sample: 100-MS RM M-215 STATION #2		Lab ID: 703344100	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	224	ug/L	1.0	1		11/09/16 07:50	7439-92-1	
Sample: 101-MS RM M-215 STATION #3		Lab ID: 703344101	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	187	ug/L	1.0	1		11/09/16 07:53	7439-92-1	
Sample: 102-MS RM M-215 STATION #4		Lab ID: 703344102	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	280	ug/L	1.0	1		11/09/16 07:56	7439-92-1	
Sample: 103-MS RM M-215 STATION #5		Lab ID: 703344103	Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	126	ug/L	1.0	1		11/09/16 07:59	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

**Sample: 104-MS RM M-215 STATION #6**    **Lab ID: 703344104**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b> Analytical Method: EPA 200.8								
Lead	172	ug/L	1.0	1		11/09/16 08:07	7439-92-1	M1

**Sample: 105-MS RM M-216 TEACHER SINK**    **Lab ID: 703344105**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b> Analytical Method: EPA 200.8								
Lead	5.1	ug/L	1.0	1		11/09/16 08:22	7439-92-1	

**Sample: 106-MS RM M-216 STATION #1**    **Lab ID: 703344106**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b> Analytical Method: EPA 200.8								
Lead	43.4	ug/L	1.0	1		11/09/16 08:25	7439-92-1	

**Sample: 107-MS RM M-216 STATION #2**    **Lab ID: 703344107**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b> Analytical Method: EPA 200.8								
Lead	107	ug/L	1.0	1		11/09/16 08:28	7439-92-1	

**Sample: 108-MS RM M-216 STATION #3**    **Lab ID: 703344108**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b> Analytical Method: EPA 200.8								
Lead	280	ug/L	1.0	1		11/09/16 08:31	7439-92-1	

**Sample: 109-MS RM M-216 STATION #4**    **Lab ID: 703344109**    Collected: 10/22/16 08:00    Received: 10/28/16 13:05    Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b> Analytical Method: EPA 200.8								
Lead	1080	ug/L	10.0	10		11/09/16 10:16	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample:	Lab ID:	Collected:	Received:	Matrix:	Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>Sample: 110-MS RM M-216 STATION #5</b>	<b>Lab ID: 703344110</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8												
Lead		<b>46.1</b>	ug/L	1.0	1						11/09/16 08:36	7439-92-1	
<b>Sample: 111-MS RM M-216 STATION #6</b>	<b>Lab ID: 703344111</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8												
Lead		<b>35.7</b>	ug/L	1.0	1						11/09/16 08:39	7439-92-1	
<b>Sample: 112-WF NEAR 2ND FL MS FAC BR(R)</b>	<b>Lab ID: 703344112</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8												
Lead		<b>&lt;1.0</b>	ug/L	1.0	1						11/09/16 08:42	7439-92-1	
<b>Sample: 113-MS 2ND FL GIRLS BF (L)</b>	<b>Lab ID: 703344113</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8												
Lead		<b>3.0</b>	ug/L	1.0	1						11/09/16 08:51	7439-92-1	
<b>Sample: 114-MS 2ND FL GIRLS BF (R)</b>	<b>Lab ID: 703344114</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8												
Lead		<b>5.6</b>	ug/L	1.0	1						11/09/16 08:54	7439-92-1	
<b>Sample: 115-MS 2ND FL BOYS BF (R)</b>	<b>Lab ID: 703344115</b>	10/22/16 08:00	10/28/16 13:05	Drinking Water									
<b>200.8 MET ICPMS Drinking Water</b>	Analytical Method: EPA 200.8												
Lead		<b>3.9</b>	ug/L	1.0	1						11/09/16 08:57	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

<b>Sample: 116-WF BY MS LIBRARY</b>		<b>Lab ID: 703344116</b>		Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/09/16 09:00	7439-92-1	
<b>Sample: 117-MS 2ND FL LIBRARY BOY BR(L)</b>		<b>Lab ID: 703344117</b>		Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	1.7	ug/L	1.0	1		11/09/16 09:03	7439-92-1	
<b>Sample: 118-MS2ND FL LIBRARY GIRL BF(L)</b>		<b>Lab ID: 703344118</b>		Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	2.3	ug/L	1.0	1		11/09/16 09:06	7439-92-1	
<b>Sample: 119-MS2ND FL LIBRARY GIRL BF(R)</b>		<b>Lab ID: 703344119</b>		Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	1.5	ug/L	1.0	1		11/09/16 09:09	7439-92-1	
<b>Sample: 120-2ND FL C.C. NEAR LIBRARY</b>		<b>Lab ID: 703344120</b>		Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	2.6	ug/L	1.0	1		11/09/16 09:12	7439-92-1	
<b>Sample: 121- BLANK</b>		<b>Lab ID: 703344121</b>		Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8						
Lead	<1.0	ug/L	1.0	1		11/09/16 09:15	7439-92-1	

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### ANALYTICAL RESULTS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Sample: 122- BLANK		Lab ID: 703344122		Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual

**200.8 MET ICPMS Drinking Water** Analytical Method: EPA 200.8

Lead	<1.0	ug/L	1.0	1		11/09/16 09:17	7439-92-1	
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Sample: 123- BLANK		Lab ID: 703344123		Collected: 10/22/16 08:00	Received: 10/28/16 13:05	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual

**200.8 MET ICPMS Drinking Water** Analytical Method: EPA 200.8

Lead	<1.0	ug/L	1.0	1		11/09/16 09:26	7439-92-1	
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### QUALITY CONTROL DATA

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

QC Batch: 3238

Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8

Analysis Description: 200.8 MET No Prep Drinking Water

Associated Lab Samples: 703344001, 703344002, 703344003, 703344004, 703344005, 703344006, 703344007, 703344008, 703344009, 703344010, 703344011, 703344012, 703344013, 703344014, 703344015, 703344016, 703344017, 703344018, 703344019

METHOD BLANK: 16743

Matrix: Water

Associated Lab Samples: 703344001, 703344002, 703344003, 703344004, 703344005, 703344006, 703344007, 703344008, 703344009, 703344010, 703344011, 703344012, 703344013, 703344014, 703344015, 703344016, 703344017, 703344018, 703344019

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	11/08/16 20:33	

LABORATORY CONTROL SAMPLE: 16744

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	48.8	98	85-115	

MATRIX SPIKE SAMPLE: 16746

Parameter	Units	703307002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	54.3	2	54.6	15	70-130	M1

SAMPLE DUPLICATE: 16745

Parameter	Units	703307002 Result	Dup Result	RPD	Max RPD	Qualifiers
Lead	ug/L	54.3	53.9	1	20	

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**QUALITY CONTROL DATA**

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

QC Batch: 3239 Analysis Method: EPA 200.8  
 QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water  
 Associated Lab Samples: 703344020, 703344021, 703344022, 703344023, 703344024, 703344025, 703344026, 703344027, 703344028, 703344029, 703344030, 703344031, 703344032, 703344033, 703344034, 703344035, 703344036, 703344037, 703344038, 703344039

METHOD BLANK: 16749 Matrix: Water  
 Associated Lab Samples: 703344020, 703344021, 703344022, 703344023, 703344024, 703344025, 703344026, 703344027, 703344028, 703344029, 703344030, 703344031, 703344032, 703344033, 703344034, 703344035, 703344036, 703344037, 703344038, 703344039

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	11/08/16 21:08	

LABORATORY CONTROL SAMPLE: 16750

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	48.5	97	85-115	

MATRIX SPIKE SAMPLE: 16752

Parameter	Units	703344020 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	2	3.3	121	70-130	

SAMPLE DUPLICATE: 16751

Parameter	Units	703344020 Result	Dup Result	RPD	Max RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		20	

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**QUALITY CONTROL DATA**

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

QC Batch: 3240 Analysis Method: EPA 200.8  
 QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water  
 Associated Lab Samples: 703344040, 703344041, 703344042, 703344043, 703344044, 703344045, 703344046, 703344047, 703344048, 703344049, 703344050, 703344051, 703344052, 703344053, 703344054, 703344055, 703344056, 703344057, 703344058, 703344059

METHOD BLANK: 16753 Matrix: Water  
 Associated Lab Samples: 703344040, 703344041, 703344042, 703344043, 703344044, 703344045, 703344046, 703344047, 703344048, 703344049, 703344050, 703344051, 703344052, 703344053, 703344054, 703344055, 703344056, 703344057, 703344058, 703344059

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	11/08/16 21:43	

LABORATORY CONTROL SAMPLE: 16754

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	48.3	97	85-115	

MATRIX SPIKE SAMPLE: 16756

Parameter	Units	703344040 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	13.4	2	9.1	-217	70-130	M1

SAMPLE DUPLICATE: 16755

Parameter	Units	703344040 Result	Dup Result	RPD	Max RPD	Qualifiers
Lead	ug/L	13.4	7.1	61	20	D6

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### QUALITY CONTROL DATA

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

QC Batch: 3341

Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8

Analysis Description: 200.8 MET No Prep Drinking Water

Associated Lab Samples: 703344060, 703344061, 703344062, 703344063, 703344064, 703344065, 703344066, 703344067, 703344068

METHOD BLANK: 17069

Matrix: Water

Associated Lab Samples: 703344060, 703344061, 703344062, 703344063, 703344064, 703344065, 703344066, 703344067, 703344068

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	11/09/16 09:23	

LABORATORY CONTROL SAMPLE: 17070

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	48.9	98	85-115	

MATRIX SPIKE SAMPLE: 17072

Parameter	Units	703144001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	1.1	2	3.4	118	70-130	

SAMPLE DUPLICATE: 17071

Parameter	Units	703144001 Result	Dup Result	RPD	Max RPD	Qualifiers
Lead	ug/L	1.1	1.1	0	20	

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**QUALITY CONTROL DATA**

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

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QC Batch: 3343 Analysis Method: EPA 200.8  
 QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water  
 Associated Lab Samples: 703344069, 703344070, 703344072, 703344073, 703344074, 703344075, 703344076, 703344077, 703344078, 703344079, 703344080, 703344081, 703344082, 703344083, 703344084, 703344085, 703344086, 703344087, 703344088, 703344089

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METHOD BLANK: 17075 Matrix: Water  
 Associated Lab Samples: 703344069, 703344070, 703344072, 703344073, 703344074, 703344075, 703344076, 703344077, 703344078, 703344079, 703344080, 703344081, 703344082, 703344083, 703344084, 703344085, 703344086, 703344087, 703344088, 703344089

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	11/09/16 05:12	

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LABORATORY CONTROL SAMPLE: 17076

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	48.7	97	85-115	

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MATRIX SPIKE SAMPLE: 17078

Parameter	Units	703344069 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	34.5	2	37.1	130	70-130	

---

SAMPLE DUPLICATE: 17077

Parameter	Units	703344069 Result	Dup Result	RPD	Max RPD	Qualifiers
Lead	ug/L	34.5	34.9	1	20	

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### QUALITY CONTROL DATA

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

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QC Batch: 3351 Analysis Method: EPA 200.8  
 QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water  
 Associated Lab Samples: 703344090, 703344091, 703344092, 703344093, 703344094, 703344095, 703344096, 703344097, 703344098, 703344099, 703344100, 703344101, 703344102, 703344103

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METHOD BLANK: 17132 Matrix: Water  
 Associated Lab Samples: 703344090, 703344091, 703344092, 703344093, 703344094, 703344095, 703344096, 703344097, 703344098, 703344099, 703344100, 703344101, 703344102, 703344103

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	11/09/16 06:39	

LABORATORY CONTROL SAMPLE: 17133

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	48.8	98	85-115	

MATRIX SPIKE SAMPLE: 17135

Parameter	Units	703190001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	2	<1.0	11	70-130 M1	

SAMPLE DUPLICATE: 17134

Parameter	Units	703190001 Result	Dup Result	RPD	Max RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		20	

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### QUALITY CONTROL DATA

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

QC Batch: 3352

Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8

Analysis Description: 200.8 MET No Prep Drinking Water

Associated Lab Samples: 703344104, 703344105, 703344106, 703344107, 703344108, 703344109, 703344110, 703344111, 703344112, 703344113, 703344114, 703344115, 703344116, 703344117, 703344118, 703344119, 703344120, 703344121, 703344122, 703344123

METHOD BLANK: 17136

Matrix: Water

Associated Lab Samples: 703344104, 703344105, 703344106, 703344107, 703344108, 703344109, 703344110, 703344111, 703344112, 703344113, 703344114, 703344115, 703344116, 703344117, 703344118, 703344119, 703344120, 703344121, 703344122, 703344123

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	11/09/16 08:01	

LABORATORY CONTROL SAMPLE: 17137

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	48.8	98	85-115	

MATRIX SPIKE SAMPLE: 17139

Parameter	Units	703344104 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	172	2	172	0	70-130	M1

SAMPLE DUPLICATE: 17138

Parameter	Units	703344104 Result	Dup Result	RPD	Max RPD	Qualifiers
Lead	ug/L	172	172	0	20	

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## QUALIFIERS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

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### DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

### LABORATORIES

PACE-MV Pace Analytical Services - Melville

### SAMPLE QUALIFIERS

Sample: 703344001

[1] DOBBS FERRY HISG/ MIDDLE

[2] 16-1300A

Sample: 703344002

[1] DOBBS FERRY HISG/ MIDDLE

[2] 16-1300A

Sample: 703344003

[1] DOBBS FERRY HISG/ MIDDLE

[2] 16-1300A

Sample: 703344004

[1] DOBBS FERRY HISG/ MIDDLE

[2] 16-1300A

Sample: 703344005

[1] DOBBS FERRY HISG/ MIDDLE

[2] 16-1300A

Sample: 703344006

[1] DOBBS FERRY HISG/ MIDDLE

[2] 16-1300A

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## QUALIFIERS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

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### SAMPLE QUALIFIERS

Sample: 703344007

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344008

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344009

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344010

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344011

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344012

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344013

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344014

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344015

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344016

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344017

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344018

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344019

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344020

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

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## QUALIFIERS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

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### SAMPLE QUALIFIERS

Sample: 703344021

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344022

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344023

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344024

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344025

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344026

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344027

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344028

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344029

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344030

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344031

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344032

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344033

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344034

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

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## QUALIFIERS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

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### SAMPLE QUALIFIERS

Sample: 703344035

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344036

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344037

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344038

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344039

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344040

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344041

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344042

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344043

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344044

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344045

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344046

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344047

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344048

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

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## QUALIFIERS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

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### SAMPLE QUALIFIERS

Sample: 703344049

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344050

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344051

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344052

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344053

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344054

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344055

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344056

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344057

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344058

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344059

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344060

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344061

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344062

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

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## QUALIFIERS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

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### SAMPLE QUALIFIERS

Sample: 703344063

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344064

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344065

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344066

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344067

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344068

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344069

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344070

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344072

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344073

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344074

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344075

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344076

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344077

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

## REPORT OF LABORATORY ANALYSIS

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## QUALIFIERS

Project: DOBBS FERRY HIGH/MIDDLE  
Pace Project No.: 703344

---

### SAMPLE QUALIFIERS

Sample: 703344078

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344079

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344080

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344081

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344082

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344083

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344084

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344085

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344086

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344087

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344088

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344089

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344090

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344091

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

## REPORT OF LABORATORY ANALYSIS

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## QUALIFIERS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

---

### SAMPLE QUALIFIERS

Sample: 703344092

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344093

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344094

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344095

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344096

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344097

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344098

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344099

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344100

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344101

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344102

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344103

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344104

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344105

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

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## QUALIFIERS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

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### SAMPLE QUALIFIERS

Sample: 703344106

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344107

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344108

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344109

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344110

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344111

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344112

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344113

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344114

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344115

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344116

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344117

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344118

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

Sample: 703344119

- [1] DOBBS FERRY HISG/ MIDDLE
- [2] 16-1300A

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## QUALIFIERS

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

---

### SAMPLE QUALIFIERS

Sample: 703344120

[1] DOBBS FERRY HISG/ MIDDLE

[2] 16-1300A

Sample: 703344121

[1] DOBBS FERRY HISG/ MIDDLE

[2] 16-1300A

Sample: 703344122

[1] DOBBS FERRY HISG/ MIDDLE

[2] 16-1300A

Sample: 703344123

[1] DOBBS FERRY HISG/ MIDDLE

[2] 16-1300A

### ANALYTE QUALIFIERS

D6 The relative percent difference (RPD) between the sample and sample duplicate exceeded laboratory control limits.

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

## REPORT OF LABORATORY ANALYSIS

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### QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
703344001	01-CAFE BOTTLE FILTER	EPA 200.8	3238		
703344002	02-GIRL GYM HALLWAY BR SINK(L)	EPA 200.8	3238		
703344003	03-GIRL GYM HALWAY BR SINK(C)	EPA 200.8	3238		
703344004	04-GIRL GYM HALWAY BR SINK(R)	EPA 200.8	3238		
703344005	05-WF @ GIRLS GYM HALLWAY BR(L)	EPA 200.8	3238		
703344006	06-WF @ GIRLS GYM HALLWAY BR(r)	EPA 200.8	3238		
703344007	07-BOYS GYM HALLWAY BF(L)	EPA 200.8	3238		
703344008	08-BOYS GYM HALLWAY BF(C)	EPA 200.8	3238		
703344009	09-BOYS GYM HALLWAY BF(R)	EPA 200.8	3238		
703344010	10-HANDWASHING STATION NEAR FR	EPA 200.8	3238		
703344011	11-KS BY SNACK LINE(L)	EPA 200.8	3238		
703344012	12-KS BY SNACK LINE(R)	EPA 200.8	3238		
703344013	13-CAFE FACULTY BF	EPA 200.8	3238		
703344014	14-WF NEAR HS BOY LOCKER RM	EPA 200.8	3238		
703344015	15-HS BOYS LOCKER RM SINK(L)	EPA 200.8	3238		
703344016	16-HS BOYS LOCKER RM SINK(LC)	EPA 200.8	3238		
703344017	17-HS BOYS LOCKER RM SINK(C)	EPA 200.8	3238		
703344018	18-HS BOYS LOCKER RM SINK(RC)	EPA 200.8	3238		
703344019	19-HS BOYS LOCKER RM SINK(R)	EPA 200.8	3238		
703344020	20-HS GIRLS LOCKER RM SINK (L)	EPA 200.8	3239		
703344021	21-HS GIRLS LOCKER RM SINK(LC)	EPA 200.8	3239		
703344022	22-HS GIRLS LOCKER RM SINK(C)	EPA 200.8	3239		
703344023	23-HS GIRLS LOCKER RM SINK(RC)	EPA 200.8	3239		
703344024	24-HS GIRLS LOCKER RM SINK(R)	EPA 200.8	3239		
703344025	25-HS WOMENS COACHES OFFICE BF	EPA 200.8	3239		
703344026	26-HS CONCESSION STAND	EPA 200.8	3239		
703344027	27-MS LOCKER RM GIRLS BF (L)	EPA 200.8	3239		
703344028	28-MS-GIRLS LOCKER RM (L)	EPA 200.8	3239		
703344029	29-MS-GIRLS LOCKER RM (R)	EPA 200.8	3239		
703344030	30-MS WOMEN COACHES OFFICE	EPA 200.8	3239		
703344031	31-MS BOYS LOCKER RM BF	EPA 200.8	3239		
703344032	32-MS MENS COACHES OFFICE	EPA 200.8	3239		
703344033	33-WF MS BOYS LOCKER RM	EPA 200.8	3239		
703344034	34-HS 1ST FL GIRLS BF	EPA 200.8	3239		
703344035	35-SUPERINTENDENT OFFICE	EPA 200.8	3239		

### REPORT OF LABORATORY ANALYSIS

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### QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
703344036	36-BOILER ROOM SINK	EPA 200.8	3239		
703344037	37-HS RM 117 LEFT WALL	EPA 200.8	3239		
703344038	38-HS RM 117 RIGHT WALL	EPA 200.8	3239		
703344039	39-HS RM 118 (1&2)(TABLE#)	EPA 200.8	3239		
703344040	40-HS RM 118 (3&4)(TABLE#)	EPA 200.8	3240		
703344041	41-HS RM 118 (5&6)(TABLE#)	EPA 200.8	3240		
703344042	42-HS RM 118 (7&8)(TABLE#)	EPA 200.8	3240		
703344043	43-HS RM 118 (9&10)(TABLE#)	EPA 200.8	3240		
703344044	44-HS RM 118 (11&12)(TABLE#)	EPA 200.8	3240		
703344045	45-HS RM 118 TEACHERS SINK	EPA 200.8	3240		
703344046	46-HS PREP RM 118/119 LEFT	EPA 200.8	3240		
703344047	47-HS PREP RM 118/119 RIGHT	EPA 200.8	3240		
703344048	48-HS RM 119 #1	EPA 200.8	3240		
703344049	49-HS RM 119 SINK #2	EPA 200.8	3240		
703344050	50-HS RM 119 SINK #3	EPA 200.8	3240		
703344051	51-HS RM 119 SINK #4	EPA 200.8	3240		
703344052	52-HS RM 119 SINK #5	EPA 200.8	3240		
703344053	53-HS RM 119 SINK #6	EPA 200.8	3240		
703344054	54-HS RM 119 TEACHERS SINK	EPA 200.8	3240		
703344055	55-HS 2ND FL BOYS BF LEFT	EPA 200.8	3240		
703344056	56-HS 2ND FL C.C. (ELEVATOR)	EPA 200.8	3240		
703344057	57-HS FACULTY ROOM	EPA 200.8	3240		
703344058	58-HS 2NDFL WOMEN FACULTY BF(L)	EPA 200.8	3240		
703344059	59-HS 2NDFL WOMEN FACULTY BF(R)	EPA 200.8	3240		
703344060	60-HS 2NDFL WOMEN FACULTY BF(S)	EPA 200.8	3341		
703344061	61-HS MAIN OFFICE BF	EPA 200.8	3341		
703344062	62-WF NEAR HS MAIN OFFICE	EPA 200.8	3341		
703344063	63-NURSES OFFICE BF	EPA 200.8	3341		
703344064	64-HS 3RD FL GIRL BF(L)	EPA 200.8	3341		
703344065	65-HS 3RD FL GIRL BF(R)	EPA 200.8	3341		
703344066	66-MENS FACULTY BF 3RD FL (L)	EPA 200.8	3341		
703344067	67-MENS FACULTY BF 3RD FL (R)	EPA 200.8	3341		
703344068	68-3RD FL C.C. (NEAR 301)	EPA 200.8	3341		
703344069	69-HS RM 301 LEFT WALL	EPA 200.8	3343		
703344070	70-HS RM 301 RIGHT WALL	EPA 200.8	3343		
703344072	72-HS ROOM 316	EPA 200.8	3343		
703344073	73-HS RM 318 TEACHER SINK	EPA 200.8	3343		
703344074	74-HS RM 319	EPA 200.8	3343		
703344075	75-HS RM 318 FRONT LEFT (L)	EPA 200.8	3343		
703344076	76-HS RM 318 FRONT LEFT (R)	EPA 200.8	3343		
703344077	77-HS RM 318 BACK LEFT (L)	EPA 200.8	3343		
703344078	78-HS RM 318 BACK LEFT (R)	EPA 200.8	3343		
703344079	79-HS RM 318 FRONT MIDDLE (L)	EPA 200.8	3343		
703344080	80-HS RM 318 FRONT MIDDLE (R)	EPA 200.8	3343		
703344081	81-HS RM 318 BACK MIDDLE (L)	EPA 200.8	3343		

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### QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: DOBBS FERRY HIGH/MIDDLE

Pace Project No.: 703344

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
703344082	82-HS RM 318 BACK MIDDLE (R)	EPA 200.8	3343		
703344083	83-HS RM 318 FRONT RIGHT (L)	EPA 200.8	3343		
703344084	84-HS RM 318 FRONT RIGHT (R)	EPA 200.8	3343		
703344085	85-HS RM 318 BACK RIGHT (L)	EPA 200.8	3343		
703344086	86-HS RM 318 BACK RIGHT (R)	EPA 200.8	3343		
703344087	87-1ST FL CUSTODIAL REAR	EPA 200.8	3343		
703344088	88-TV STUDIO	EPA 200.8	3343		
703344089	89-C.C. NEAR TV STUDIO	EPA 200.8	3343		
703344090	90-MS ROOM M-112	EPA 200.8	3351		
703344091	91-MS RM M-214 STATION #1	EPA 200.8	3351		
703344092	92-MS RM M-214 STATION #2	EPA 200.8	3351		
703344093	93-MS RM M-214 STATION #3	EPA 200.8	3351		
703344094	94-MS RM M-214 TEACHER STATION	EPA 200.8	3351		
703344095	95-MS RM M-214 STATION #4	EPA 200.8	3351		
703344096	96-MS RM M-214 STATION #5	EPA 200.8	3351		
703344097	97-MS RM M-214 STATION #6	EPA 200.8	3351		
703344098	98-MS RM M-215 TEACHER STATION	EPA 200.8	3351		
703344099	99-MS RM M-215 STATION #1	EPA 200.8	3351		
703344100	100-MS RM M-215 STATION #2	EPA 200.8	3351		
703344101	101-MS RM M-215 STATION #3	EPA 200.8	3351		
703344102	102-MS RM M-215 STATION #4	EPA 200.8	3351		
703344103	103-MS RM M-215 STATION #5	EPA 200.8	3351		
703344104	104-MS RM M-215 STATION #6	EPA 200.8	3352		
703344105	105-MS RM M-216 TEACHER SINK	EPA 200.8	3352		
703344106	106-MS RM M-216 STATION #1	EPA 200.8	3352		
703344107	107-MS RM M-216 STATION #2	EPA 200.8	3352		
703344108	108-MS RM M-216 STATION #3	EPA 200.8	3352		
703344109	109-MS RM M-216 STATION #4	EPA 200.8	3352		
703344110	110-MS RM M-216 STATION #5	EPA 200.8	3352		
703344111	111-MS RM M-216 STATION #6	EPA 200.8	3352		
703344112	112-WF NEAR 2ND FL MS FAC BR(R)	EPA 200.8	3352		
703344113	113-MS 2ND FL GIRLS BF (L)	EPA 200.8	3352		
703344114	114-MS 2ND FL GIRLS BF (R)	EPA 200.8	3352		
703344115	115-MS 2ND FL BOYS BF (R)	EPA 200.8	3352		
703344116	116-WF BY MS LIBRARY	EPA 200.8	3352		
703344117	117-MS 2ND FL LIBRARY BOY BR(L)	EPA 200.8	3352		
703344118	118-MS2ND FL LIBRARY GIRL BF(L)	EPA 200.8	3352		
703344119	119-MS2ND FL LIBRARY GIRL BF(R)	EPA 200.8	3352		
703344120	120-2ND FL C.C. NEAR LIBRARY	EPA 200.8	3352		
703344121	121- BLANK	EPA 200.8	3352		
703344122	122- BLANK	EPA 200.8	3352		
703344123	123- BLANK	EPA 200.8	3352		

### REPORT OF LABORATORY ANALYSIS

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703344

<b>Section A</b> Required Client Information:		<b>Section B</b> Required Project Information:		<b>Section C</b> Invoice Information:	
Company: Omega Environmental	Report To: Lab@omega-env.com	Report To: mikel@omega-env.com, davide@omega-env.com	Attention: Accts Payable	REGULATORY AGENCY	
Address: 280 Huyler Street;	Copy To: emmam@omega-env.com	Address: 280 Huyler St, S Hackensack, NJ	Company Name: Omega Environmental	<input type="checkbox"/> NPDES	<input type="checkbox"/> GROUND WATER
Email To: Lab@Omega-env.com	Purchase Order No.:	Purchase Order No.:	Face Quote Reference:	<input checked="" type="checkbox"/> DRINKING WATER	<input type="checkbox"/> OTHER
Phone: 201-489-8700	Project Name: <i>Debas Ferry High/Middle</i>	Project Name: <i>10-1300A</i>	Face Project Manager:	<input type="checkbox"/> UST	<input type="checkbox"/> RCRA
Requested Due Date/TAT: 5 day	Project Number: <i>10-1300A</i>	Project Number: <i>10-1300A</i>	Face Profile #:	Site Location	STATE: NJ

ITEM #	Section D Required Client Information	Valid Matrix Codes	MATRIX CODE	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives	Y/N	Requested Analysis Filtered (Y/N)	Temp in °C	Received on	Custody Sealed	Samples Intact																												
					COMPOSITE START	COMPOSITE END/GRAB										DATE	TIME	DATE	TIME	DATE	TIME																						
1		DRINKING WATER	DW	G																																							
2		WASTE WATER	WW	G																																							
3		WATER PRODUCT	WP	G																																							
4		SOILSOLID	SL	G																																							
5		OIL	OL	G																																							
6		WASTE WATER	WW	G																																							
7		WASTE WATER	WW	G																																							
8		WASTE WATER	WW	G																																							
9		WASTE WATER	WW	G																																							
10		WASTE WATER	WW	G																																							
11		WASTE WATER	WW	G																																							
12		WASTE WATER	WW	G																																							
<table border="1"> <thead> <tr> <th>RELINQUISHED BY / AFFILIATION</th> <th>DATE</th> <th>TIME</th> <th>ACCEPTED BY / AFFILIATION</th> <th>DATE</th> <th>TIME</th> <th>SAMPLE CONDITIONS</th> </tr> </thead> <tbody> <tr> <td><i>Kyle Brown</i></td> <td>10/24/16</td> <td>4:55</td> <td><i>Samuel [Signature]</i></td> <td>10/24/16</td> <td>10:00</td> <td></td> </tr> <tr> <td><i>[Signature]</i></td> <td>10/26/16</td> <td>12:38</td> <td><i>[Signature]</i></td> <td>10/26/16</td> <td>12:38</td> <td></td> </tr> <tr> <td><i>[Signature]</i></td> <td>10/26/16</td> <td>14:00</td> <td><i>[Signature]</i></td> <td>10/26/16</td> <td>13:25</td> <td></td> </tr> </tbody> </table>																RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS	<i>Kyle Brown</i>	10/24/16	4:55	<i>Samuel [Signature]</i>	10/24/16	10:00		<i>[Signature]</i>	10/26/16	12:38	<i>[Signature]</i>	10/26/16	12:38		<i>[Signature]</i>	10/26/16	14:00	<i>[Signature]</i>	10/26/16	13:25	
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<i>[Signature]</i>	10/26/16	14:00	<i>[Signature]</i>	10/26/16	13:25																																						
<table border="1"> <thead> <tr> <th colspan="2">SAMPLER NAME AND SIGNATURE</th> <th>DATE Signed (MM/DD/YYYY)</th> </tr> </thead> <tbody> <tr> <td>PRINT Name of SAMPLER:</td> <td><i>Kyle Brown</i></td> <td>10/22/16</td> </tr> <tr> <td>SIGNATURE of SAMPLER:</td> <td><i>[Signature]</i></td> <td></td> </tr> </tbody> </table>																SAMPLER NAME AND SIGNATURE		DATE Signed (MM/DD/YYYY)	PRINT Name of SAMPLER:	<i>Kyle Brown</i>	10/22/16	SIGNATURE of SAMPLER:	<i>[Signature]</i>																				
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SIGNATURE of SAMPLER:	<i>[Signature]</i>																																										







# CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Page: **3** of **10**

<b>Section A</b> Required Client Information:		<b>Section B</b> Required Project Information:		<b>Section C</b> Invoice Information:	
Company: Omega Environmental		Report To: Lab@omega-env.com		Attention: Accts Payable	
Address: 280 Huyler Street		Copy To: mikel@omega-env.com, davide@omega-env.com		Company Name: Omega Environmental	
S. Hackensack, NJ 07606		emmam@omega-env.com		Address: 280 Huyler St, S Hackensack, NJ	
Email To: Lab@Omega-env.com		Purchase Order No.:		Pace Quote Reference:	
Phone: 201-489-8700		Project Name: <i>Dobbs Ferry High/Middle</i>		Pace Project Manager:	
Requested Due Date/TAT: 5 day		Project Number: <i>16-1300A</i>		Pace Profile #:	
REGULATORY AGENCY		Site Location		STATE: NJ	
<input type="checkbox"/> NPDES <input type="checkbox"/> GROUND WATER <input checked="" type="checkbox"/> DRINKING WATER <input type="checkbox"/> UST <input type="checkbox"/> RCRA <input type="checkbox"/> OTHER					

ITEM #	Section D Required Client Information	Valid Matrix Codes	MATRIX CODE	MATRIX	COLLECTED		SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives	Requested Analysis Filtered (Y/N)	Pace Project No./ Lab I.D.
					COMPOSITE START	COMPOSITE END/SRAB					
	Sample ID (A-Z, 0-9 / -)				DATE	TIME					
1	35 - HS Wannans Loachs office	DW	G		10/24/16	4:00					
2	26 - MS Concession Stand	DW	G								
3	21 - MS Locker Rm Girls BF (L)	DW	G								
4	28 - MS - Girls Locker Rm (L)	DW	G								
5	29 - ↓ (R)	DW	G								
6	30 - MS Wannans Loachs office	DW	G								
7	31 - MS Boys Locker Rm BF	DW	G								
8	32 - MS Wannans Loachs office	DW	G								
9	33 - W F MS Boys locker Rm	DW	G								
10	34 - HS P-41 Girls BF	DW	G								
11	35 - Superintendent office	DW	G								
12	36 - Boiler Room Sink	DW	G								

RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS
Kyle Brown	10/24/16	9:55	<i>[Signature]</i>	10/24/16	10:00	
<i>[Signature]</i>	10/24/16	12:35	<i>[Signature]</i>	10/24/16	1235	
<i>[Signature]</i>	10/24/16	1400	<i>[Signature]</i>	10/24/16	1305	

Temp in °C	Received on	Custody	Sealed Cooler	Samples Intact

DATE SIGNED: 10/24/16  
 SIGNATURE OF SAMPLER: Kyle Brown  
 PRINT NAME OF SAMPLER: Kyle Brown

\*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.





# CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Page: 4 of 11

<b>Section A</b> Required Client Information:		<b>Section B</b> Required Project Information:		<b>Section C</b> Invoice Information:	
Company: Omega Environmental		Report To: Lab@omega-env.com		Attention: Accts Payable	
Address: 280 Huyler Street		Copy To: mikel@omega-env.com, davide@omega-env.com		Company Name: Omega Environmental	
S. Hackensack, NJ 07606		emimam@omega-env.com		Address: 280 Huyler St, S Hackensack, NJ	
Email To: Lab@Omega-env.com		Purchase Order No.:		Pace Quote Reference:	
Phone: 201-489-8700		Project Name: <u>Dobbs Ferry High Middle</u>		Pace Project Manager:	
Requested Due Date/TAT: 5 day		Project Number: <u>6-1300A</u>		Pace Profile #:	
REGULATORY AGENCY		Site Location		STATE: NJ	
<input type="checkbox"/> NPDES <input type="checkbox"/> GROUND WATER <input checked="" type="checkbox"/> DRINKING WATER <input type="checkbox"/> UST <input type="checkbox"/> RCRA <input type="checkbox"/> OTHER					

ITEM #	Section D Required Client Information	Valid Matrix Codes MATRIX CODE DRINKING WATER DW WATER WT WASTE WATER WW PRODUCT P SOLID S SOILSOLID SL OIL OL WIFE WP AIR AR OTHER OT TISSUE TS	MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)		COLLECTED		SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives	Requested Analysis Filtered (Y/N)	Pace Project No./ Lab I.D.
				DATE	TIME	DATE	TIME					
1	37 - HS Room 117 Left wall		DW G									
2	38 - ↓ Acct Mail		DW G									
3	39 - HS Room 118 (1st table #)		DW G									
4	40 - (3+4)		DW G									
5	41 - (5+6)		DW G									
6	42 - (7+8)		DW G									
7	43 - (9+10)		DW G									
8	44 - (11+12) ↓		DW G									
9	45 - HS Room 118 Teachers Sink		DW G									
10	46 - HS Prep Room 118/114 Left		DW G									
11	47 - ↓ Right		DW G									
12	48 - HS Room 114 #1		DW G									

RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS
<i>Kyle Braun</i>	10/24/16	9:55	<i>Kyle Braun</i>	10/24/16	10:00	
<i>Kyle Braun</i>	10/26/16	12:34	<i>Kyle Braun</i>	10/26/16	12:38	
<i>Kyle Braun</i>	10/26/16	1:40	<i>Kyle Braun</i>	10/26/16	1:35	

Temp in °C		Received on	Sealed Cooler	Samples Intact

\*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.

### CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

<b>Section A</b> Required Client Information:		<b>Section B</b> Required Project Information:		<b>Section C</b> Invoice Information:	
Company: Omega Environmental	Report To: Lab@omega-env.com	Report To: Lab@omega-env.com	Company Name: Omega Environmental	Attention: Accts Payable	
Address: 280 Huyler Street	Copy To: mike@omega-env.com, davide@omega-env.com	Copy To: emmam@omega-env.com	Address: 280 Huyler St, S Hackensack, NJ	Company Name: Omega Environmental	
Email To: Lab@Omega-env.com	Purchase Order No.:		Face Quote Reference:	REGULATORY AGENCY	
Phone: 201-489-8700	Project Name: <u>Doss Ferry Miga/Middle</u>		Pace Project Manager:	<input type="checkbox"/> NPDES <input type="checkbox"/> GROUND WATER <input checked="" type="checkbox"/> DRINKING WATER	
Requested Due Date/TAT: 5 day	Project Number: <u>16-1312A</u>		Face Profile #:	<input type="checkbox"/> UST <input type="checkbox"/> RCRA <input type="checkbox"/> OTHER	
				Site Location	NJ
				STATE:	

ITEM #	Section D Required Client Information	Valid Matrix Codes	MATRIX CODE	COLLECTED		SAMPLE TYPE (G=GRAB C=COMP)	MATRIX CODE (see valid codes to left)	# OF CONTAINERS	Preservatives	Y/N	Requested Analysis Filtered (Y/N)	Pace Project No./ Lab I.D.
				DATE	TIME							
1	49 - HS Room 119 Sink #2	DRINKING WATER	DW	10/24/16	9:55	G	DW					
2	50 - HS Room 119 Sink #3	WASTE WATER	WW	10/24/16	12:38	G	WW					
3	51 - HS Room 119 Sink #4	WASTE WATER PRODUCT	WP	10/24/16	13:05	G	WP					
4	52 - HS Room 119 Sink #5	SOIL/SOLID	SL			G	SL					
5	53 - HS Room 119 Sink #6	OIL	OL			G	OL					
6	54 - HS Room 119 Teacher Sink	WIPE	WP			G	WP					
7	55 - HS 2nd Fl Boys BF Latr	AIR	AR			G	AR					
8	56 - HS 2nd Fl Corridor Closest to Elevator	OTHER	OT			G	OT					
9	57 - HS Faculty Room	TISSUE	TS			G	TS					
10	58 - HS 2nd Fl Women Faculty BFL					G						
11	59 - HS 2nd Fl Women Faculty BFL					G						
12	60 - HS 2nd Fl Women Faculty BFL					G						

ANALYZE ALL SAMPLES	ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION		ACCEPTED BY / AFFILIATION		SAMPLE CONDITIONS	
		DATE	TIME	DATE	TIME	Temp in °C	Received on
		10/24/16	9:55	10/24/16	10:00		
		10/24/16	12:38	10/24/16	12:38		
		10/24/16	14:00	10/24/16	13:05		

<b>SAMPLER NAME AND SIGNATURE</b>		<b>DATE SIGNED (MM/DD/YYYY)</b>	
PRINT Name of SAMPLER: <u>Kyle Beem</u>	SIGNATURE of SAMPLER: <u>[Signature]</u>	DATE SIGNED (MM/DD/YYYY): <u>10/27/16</u>	

\*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.

# CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

<b>Section A</b> Required Client Information:		<b>Section B</b> Required Project Information:		<b>Section C</b> Invoice Information:	
Company: Omega Environmental		Report To: Lab@omega-env.com		Attention: Accts Payable	
Address: 280 Huyler Street		Copy To: mikel@omega-env.com, davide@omega-env.com		Company Name: Omega Environmental	
Email To: Lab@Omega-env.com		Purchase Order No.: emmam@omega-env.com		Address: 280 Huyler St, S Hackensack, NJ	
Phone: 201-489-8700	Fax: 5 day	Project Name: <i>Dues For Michelle</i>		Pace Quote Reference: _____	
Requested Due Date/TAT:		Project Number: <i>16-1300A</i>		Pace Project Manager: _____	
				Site Location STATE: NJ	

ITEM #	Section D Required Client Information	Valid Matrix Codes	MATRIX CODE	MATRIX TYPE (G=GRAB C=COMP)	COLLECTED		SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives	Analysis Test	Requested Analysis Filtered (Y/N)	Temp in °C	Received on	Sealed Cooler	Samples Intact																												
					COMPOSITE START	COMPOSITE END/GRAB																																					
<b>REGULATORY AGENCY</b>																																											
<b>Requested Analysis Filtered (Y/N)</b>																																											
1	61-HS Main office DF	DRINKING WATER	DW	G	DATE	TIME		Unpreserved	H <sub>2</sub> SO <sub>4</sub>	HNO <sub>3</sub>	HCl	NaOH	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	Methanol	Other	Lead in drink water 200.8																											
2	62-WF near HS Main office	WASTE WATER	WW	G	10/22/16	8:00																																					
3	63-Nurses office BF	WATER PRODUCT	P	G																																							
4	64-HS 3rd fl Girl BF (L)	SOIL/SOLID	SL	G																																							
5	65- ↓ ↓ ↓ (R)	OIL	OL	G																																							
6	66- ↓ ↓ ↓ (R)	WIPE	WP	G																																							
7	67 Mens Facility BF BF (R)	AIR	AR	G																																							
8	68-3rd Custodial closet near 301	OTHER TISSUE	OT	G																																							
9	69-HS Room 301 near mtl			G																																							
10	70- ↓ ↓ ↓ Right wall			G																																							
11	71-WF near 311			G																																							
12	72-45 Room 316			G																																							
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>RELINQUISHED BY / AFFILIATION</th> <th>DATE</th> <th>TIME</th> <th>ACCEPTED BY / AFFILIATION</th> <th>DATE</th> <th>TIME</th> <th>SAMPLE CONDITIONS</th> </tr> </thead> <tbody> <tr> <td>Kyle Barn</td> <td>10/27/16</td> <td>4:53</td> <td><i>[Signature]</i></td> <td>10/27/16</td> <td>10:00</td> <td></td> </tr> <tr> <td><i>[Signature]</i></td> <td>10/28/16</td> <td>12:58</td> <td><i>[Signature]</i></td> <td>10/28/16</td> <td>12:30</td> <td></td> </tr> <tr> <td><i>[Signature]</i></td> <td>10/28/16</td> <td>1400</td> <td><i>[Signature]</i></td> <td>10/28/16</td> <td>1305</td> <td></td> </tr> </tbody> </table>																RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS	Kyle Barn	10/27/16	4:53	<i>[Signature]</i>	10/27/16	10:00		<i>[Signature]</i>	10/28/16	12:58	<i>[Signature]</i>	10/28/16	12:30		<i>[Signature]</i>	10/28/16	1400	<i>[Signature]</i>	10/28/16	1305	
RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS																																					
Kyle Barn	10/27/16	4:53	<i>[Signature]</i>	10/27/16	10:00																																						
<i>[Signature]</i>	10/28/16	12:58	<i>[Signature]</i>	10/28/16	12:30																																						
<i>[Signature]</i>	10/28/16	1400	<i>[Signature]</i>	10/28/16	1305																																						
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">SAMPLER NAME AND SIGNATURE</th> <th>DATE Signed (MM/DD/YYYY)</th> </tr> </thead> <tbody> <tr> <td>PRINT Name of SAMPLER:</td> <td><i>Kyle Brown</i></td> <td>10/27/16</td> </tr> <tr> <td>SIGNATURE of SAMPLER:</td> <td><i>[Signature]</i></td> <td></td> </tr> </tbody> </table>																SAMPLER NAME AND SIGNATURE		DATE Signed (MM/DD/YYYY)	PRINT Name of SAMPLER:	<i>Kyle Brown</i>	10/27/16	SIGNATURE of SAMPLER:	<i>[Signature]</i>																				
SAMPLER NAME AND SIGNATURE		DATE Signed (MM/DD/YYYY)																																									
PRINT Name of SAMPLER:	<i>Kyle Brown</i>	10/27/16																																									
SIGNATURE of SAMPLER:	<i>[Signature]</i>																																										

# CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.



## Section A Required Client Information:

Company: Omega Environmental  
 Address: 280 Huyler Street  
 S. Hackensack, NJ 07606  
 Email To: Lab@Omega-env.com  
 Phone: 201-489-8700 Fax: 5 day  
 Requested Due Date/TAT: 5 day

## Section B Required Project Information:

Report To: Lab@omega-env.com  
 Copy To: mikel@omega-env.com, davide@omega-env.com  
 Purchase Order No.: emmam@omega-env.com  
 Project Name: *Debs Ferry High/Middle*  
 Project Number: *16-1300A*

## Section C Invoice Information:

Attention: Accts Payable  
 Company Name: Omega Environmental  
 Address: 280 Huyler St, S Hackensack, NJ  
 Pace Quote Reference:  
 Pace Project Manager:  
 Pace Profile #:

**REGULATORY AGENCY**  
 NPDES  GROUND WATER  DRINKING WATER  
 UST  RCRA  OTHER  
 Site Location: NJ  
 STATE: NJ

ITEM #	Section D Required Client Information	Valid Matrix Codes	MATRIX CODE	MATRIX TYPE (G=GRAB C=COMP)	COLLECTED		SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives	Analysis Test ↑	Requested Analysis Filtered (Y/N)	Pace Project No./ Lab I.D.
					COMPOSITE START	COMPOSITE END/GRAB						
1	73-MS Rm 318 Feeder Sink	DRINKING WATER	DW	G								
2	<del>74-MS Rm 318</del>	WASTE WATER	WW	G								
3	75- Front left (L)	WATER PRODUCT	WP	G								
4	76- Front Back left (R)	SOLID	SL	G								
5	77- <del>Back left (L)</del>	WASTE WATER	WW	G								
6	78- Back left (R)	WASTE WATER	WW	G								
7	79- Front Middle (L)	WASTE WATER	WW	G								
8	80- Back Middle (L)	WASTE WATER	WW	G								
9	81- Front Right (L)	WASTE WATER	WW	G								
10	82- Back Right (L)	WASTE WATER	WW	G								
11	83- Front Right (L)	WASTE WATER	WW	G								
12	84- Back Right (L)	WASTE WATER	WW	G								

RELEASING BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS
<i>Kyle Bown</i>	10/22/16	9:55	<i>[Signature]</i>	10/24/16	10:06	
<i>[Signature]</i>	10/26/16	12:34	<i>[Signature]</i>	10/26/16	14:05	
<i>[Signature]</i>	10/26/16	14:00	<i>[Signature]</i>	10/28/16	13:05	

**SAMPLER NAME AND SIGNATURE**  
 PRINT Name of SAMPLER: *Kyle Bown*  
 SIGNATURE of SAMPLER: *[Signature]*  
 DATE Signed (MM/DD/YYYY): 10/22/16



**CHAIN-OF-CUSTODY / Analytical Request Document**

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.



**Section A**  
 Required Client Information:  
 Company: Omega Environmental  
 Address: 280 Huyler Street  
 S. Hackensack, NJ 07606  
 Email To: Lab@Omega-env.com  
 Phone: 201-489-8700 Fax: 5 day  
 Requested Due Date/TAT:

**Section B**  
 Required Project Information:  
 Report To: Lab@omega-env.com  
 Copy To: mikel@omega-env.com, davide@omega-env.com  
 Purchase Order No.: emmam@omega-env.com  
 Project Name: Dobbs Ferry High Middle  
 Project Number: 16-123A

**Section C**  
 Invoice Information:  
 Attention: Accts Payable  
 Company Name: Omega Environmental  
 Address: 280 Huyler St, S Hackensack, NJ  
 Pace Quote Reference:  
 Pace Project Manager:  
 Pace Profile #:

**REGULATORY AGENCY**  
 NPDES  GROUND WATER  DRINKING WATER  
 UST  RCRA  OTHER

Site Location: NJ  
 STATE: NJ

ITEM #	Section D Required Client Information	Valid Matrix Codes MATRIX CODE DRINKING WATER DW WASTE WATER WW WASTE WATER PRODUCT P SOLID S OIL O WIFE WIP AIR AR OTHER OT TISSUE TS	MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)		COLLECTED		# OF CONTAINERS	Preservatives Unpreserved HNO <sub>3</sub> HCl NaOH Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> Methanol Other	Requested Analysis Filtered (Y/N)	Pace Project No./ Lab I.D.				
				DATE	TIME	DATE	TIME								
				SAMPLE TEMP AT COLLECTION	ANALYSIS TEST	Y/N									
1	85 - HS Rm 318	DW	G	10/22/16	8:00			X							
2	86 - HS Rm 318	DW	G					X							
3	87 - HS Rm 318	DW	G					X							
4	88 - TV Studio	DW	G					X							
5	89 - (unlabeled) closet near TV studio	DW	G					X							
6	90 - MS Room 11-2	DW	G					X							
7	91 - MS Room 11-2-14	DW	G					X							
8	92 -	DW	G					X							
9	93 -	DW	G					X							
10	94 -	DW	G					X							
11	95 -	DW	G					X							
12	96 -	DW	G					X							
<p><b>ADDITIONAL COMMENTS</b></p> <p>Analyze All Samples                  Kyle Began                  10/24/16 10:00                  10/26/16 12:30                  10/28/16 13:05</p>															
		RELINQUISHED BY / AFFILIATION		DATE		TIME		ACCEPTED BY / AFFILIATION		DATE		TIME		SAMPLE CONDITIONS	
		Kyle Began		10/24/16		9:55		Kyle Began		10/24/16		10:00		Received on	
		Kyle Began		10/26/16		12:30		Kyle Began		10/26/16		12:30		Sealed Cooler	
		Kyle Began		10/28/16		13:05		Kyle Began		10/28/16		13:05		Custody (Y/N)	

**RESIDUAL CHLORINE (Y/N)**

**TEMP IN °C**

**RECEIVED ON**

**SEALED COOLER**

**CUSTODY (Y/N)**

**SAMPLES INTACT**

**SAMPLER NAME AND SIGNATURE**  
 PRINT Name of SAMPLER: Kyle Began  
 SIGNATURE of SAMPLER: Kyle Began

DATE Signed (MM/DD/YYYY): 10/22/16



# CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Page: ~~28~~ 9 of 11

<b>Section A</b> Required Client Information:		<b>Section B</b> Required Project Information:		<b>Section C</b> Invoice Information:	
Company:	Omega Environmental	Report To:	Lab@omega-env.com	Attention:	Accts Payable
Address:	280 Huyler Street	Copy To:	mikel@omega-env.com, davide@omega-env.com	Company Name:	Omega Environmental
	S. Hackensack, NJ 07606	Purchase Order No.:	emmam@omega-env.com	Address:	280 Huyler St, S Hackensack, NJ
Email To:	Lab@Omega-env.com	Project Name:	Dobbs Ferry High/Middle	Face Quote Reference:	
Phone:	201-489-8700	Project Number:	16-13004	Face Project Manager:	
Requested Due Date/TAT:	5 day			Face Profile #:	
<b>REGULATORY AGENCY</b>		<b>Site Location</b>		<b>STATE:</b>	
<input type="checkbox"/> NPDES <input type="checkbox"/> GROUND WATER <input checked="" type="checkbox"/> DRINKING WATER <input type="checkbox"/> UST <input type="checkbox"/> RCRA <input type="checkbox"/> OTHER		NJ			

ITEM #	Section D Required Client Information	Valid Matrix Codes	MATRIX CODE	MATRIX	COLLECTED		SAMPLE TYPE (G=GRAB C=COMP)	MATRIX CODE (see valid codes to left)	# OF CONTAINERS	Preservatives	Y/N	Requested Analysis Filtered (Y/N)	Residual Chlorine (Y/N)	Pace Project No./ Lab I.D.
					COMPOSITE START	COMPOSITE END/GRAB								
1	97 - MS - Rm M-214 station #6	DRINKING WATER	DW				G	DW						
2	98 - MS - Rm M-215 teacher station	WASTE WATER	WW				G	DW						
3	99 - station #1	WATER PRODUCT	P				G	DW						
4	100 - station #2	SOLID	SL				G	DW						
5	101 - station #3	OIL	OL				G	DW						
6	102 - station #4	WIPER	WP				G	DW						
7	103 - station #5	AIR	AR				G	DW						
8	104 - station #6	OTHER	OT				G	DW						
9	105 - MS - Rm M-216 teacher station	TISSUE	TS				G	DW						
10	106 - station #1						G	DW						
11	107 - station #2						G	DW						
12	108 - station #3						G	DW						

RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS
Myke Brown	10/24/16	9:55	Evelyn	10/24/16	10:00	
Myke Brown	10/24/16	12:30	Myke Brown	10/24/16	12:38	
Myke Brown	10/24/16	1:00	Myke Brown	10/24/16	1:30	

Temp in °C		Received on		Custody		Sealed Cooler		Samples Intact	
<b>SAMPLER NAME AND SIGNATURE</b>		PRINT Name of SAMPLER: Myke Brown		DATE Signed (MM/DD/YYYY): 10/24/16		SIGNATURE of SAMPLER: Myke Brown			

\*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.



# CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Page: 10 of 11

**Section A** Required Client Information: Company: Omega Environmental  
 Address: 280 Huyler Street, S. Hackensack, NJ 07606  
 Phone: 201-489-8700 Fax: 201-489-8700  
 Requested Due Date/TAT: 5 day

**Section B** Required Project Information: Report To: Lab@omega-env.com  
 Copy To: mike@omega-env.com, davide@omega-env.com  
 emmam@omega-env.com  
 Purchase Order No.:  
 Project Name: Dobb's Ferry High Middle  
 Project Number: 16-1200A

**Section C** Invoice Information: Attention: Accts Payable  
 Company Name: Omega Environmental  
 Address: 280 Huyler St, S Hackensack, NJ  
 Pace Quote Reference:  
 Pace Project Manager:  
 Pace Profile #:

**REGULATORY AGENCY**  
 NPDES  GROUND WATER  DRINKING WATER  
 UST  RCRA  OTHER

Site Location: NJ  
 STATE: NJ

ITEM #	Section D Required Client Information	Valid Matrix Codes	MATRIX CODE	COLLECTED		SAMPLE TYPE (G=GRAB C=COMP)	MATRIX CODE (see valid codes to left)	# OF CONTAINERS	Preservatives	Analysis Test ↑	Requested Analysis Filtered (Y/N)	Pace Project No. / Lab I.D.
				COMPOSITE START	COMPOSITE END/GRAB							
1	104-MS - Rem M-216 Station #4	DRINKING WATER	DW	DATE	TIME	G	DW					
2	110	WASTE WATER	WW	DATE	TIME	G	DW					
3	111	WASTE WATER PRODUCT	WP	DATE	TIME	G	DW					
4	112	WASTE WATER PRODUCT	WP	DATE	TIME	G	DW					
5	113	WASTE WATER PRODUCT	WP	DATE	TIME	G	DW					
6	114	WASTE WATER PRODUCT	WP	DATE	TIME	G	DW					
7	115	WASTE WATER PRODUCT	WP	DATE	TIME	G	DW					
8	116	WASTE WATER PRODUCT	WP	DATE	TIME	G	DW					
9	117	WASTE WATER PRODUCT	WP	DATE	TIME	G	DW					
10	118	WASTE WATER PRODUCT	WP	DATE	TIME	G	DW					
11	119	WASTE WATER PRODUCT	WP	DATE	TIME	G	DW					
12	120	WASTE WATER PRODUCT	WP	DATE	TIME	G	DW					

**RELEASING BY / AFFILIATION**  
 Kyle Brown  
 DATE: 10/24/16 9:55  
 TIME: 10:00

**ACCEPTED BY / AFFILIATION**  
 [Signature]  
 DATE: 10/24/16 12:34  
 TIME: 1400

**RELINQUISHED BY / AFFILIATION**  
 Kyle Brown  
 DATE: 10/24/16 10:00  
 TIME: 12:34

**DATE SIGNED (MM/DD/YY):** 10/22/16

**PRINT Name of SAMPLER:** Kyle Brown  
**SIGNATURE of SAMPLER:** [Signature]

**Temp in °C**

**Received on Ice (Y/N)**

**Sealed Cooler (Y/N)**

**Samples Intact (Y/N)**

# CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

<b>Section A</b> Required Client Information:		<b>Section B</b> Required Project Information:		<b>Section C</b> Invoice Information:	
Company: Omega Environmental		Report To: Lab@omega-env.com		Attention: Accts Payable	
Address: 280 Huyler Street		Copy To: mikel@omega-env.com, davide@omega-env.com		Company Name: Omega Environmental	
S. Hackensack, NJ 07606		Purchase Order No.: emmam@omega-env.com		Address: 280 Huyler St, S Hackensack, NJ	
Email To: Lab@Omega-env.com		Project Name: <i>Robb's Ferry 1842/1842A</i>		Pace Quote Reference: _____	
Phone: 201-489-8700 Fax: _____		Project Number: 167300A		Pace Project Manager: _____	
Requested Due Date/TAT: 5 day		Project Profile #: _____		Site Location STATE: NJ	
<b>REGULATORY AGENCY</b>					
<input type="checkbox"/> NPDES <input type="checkbox"/> GROUND WATER <input checked="" type="checkbox"/> DRINKING WATER <input type="checkbox"/> UST <input type="checkbox"/> RCRA <input type="checkbox"/> OTHER _____					

ITEM #	Section D Required Client Information	Valid Matrix Codes MATRIX CODE DRINKING WATER DW WASTE WATER WW WATER PRODUCT P SOIL/SOLID SL OIL OL WIPE WP AIR AR OTHER OT TISSUE TS	COLLECTED		SAMPLE TYPE (G=GRAB C=COMP)	MATRIX CODE (see valid codes to left)	# OF CONTAINERS	Preservatives Unpreserved H <sub>2</sub> SO <sub>4</sub> HNO <sub>3</sub> HCl NaOH Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> Methanol Other	Requested Analysis Filtered (Y/N)	Pace Project No./ Lab I.D.
			COMPOSITE START	COMPOSITE END/GRAB						
1	121 BLANK			10/23/16	G	DW				
2	122				G	DW				
3	123				G	DW				
4					G	DW				
5					G	DW				
6					G	DW				
7					G	DW				
8					G	DW				
9					G	DW				
10					G	DW				
11					G	DW				
12					G	DW				
ADDITIONAL COMMENTS Analyze All Samples Kyle Berman 10/26/16 9:55 10/26/16 12:38 10/26/16 1400 Accepted By: <i>[Signature]</i> Date: 10/26/16 Relinquished By: <i>[Signature]</i> Date: 10/26/16										

RECEIVED ON	TEMP IN °C	SEALED COOLER	CUSTODY	SAMPLES INTACT

**SAMPLER NAME AND SIGNATURE**

PRINT Name of SAMPLER: Kyle Berman  
SIGNATURE of SAMPLER: *[Signature]*

DATE Signed (MM/DD/YY): 10/26/16



WO#: 703344

PM: EMH Due Date: 11/04/16  
CLIENT: OES

Sample Condition Upon Receipt



Client Name: OES

Courier:  Fed Ex  UPS  USPS  Client  Commercial  Pace Other

Tracking #: 7775 6353 2144

Custody Seal on Cooler/Box Present:  yes  no Seals intact:  yes  no

Optional  
Proj. Due Date  
Proj. Name

Packing Material:  Bubble Wrap  Bubble Bags  None  Other Box

13:05

Thermometer Used: TH077 TH078 Type of Ice: Wet Blue  None  Samples on ice, cooling process has begun

Cooler Temperature: NA

Date and Initials of person examining contents: 10/28/16 [Signature]

Temp should be above freezing to 6°C

Comments:

Chain of Custody Present:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	1.
Chain of Custody Filled Out:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	2.
Chain of Custody Relinquished:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	3.
Sampler Name & Signature on COC:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	4.
Samples Arrived within Hold Time:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	5.
Short Hold Time Analysis (<72hr):	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	6.
Rush Turn Around Time Requested:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	7.
Sufficient Volume:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	8.
Correct Containers Used:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	9.
-Pace Containers Used:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
Containers Intact:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	10.
Filtered volume received for Dissolved tests	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	11.
Sample Labels match COC:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	12. Rec'd bottle labeled "Error" This bottle will be discarded. Never Rec'd # 71
-Includes date/time/ID/Analysis Matrix SL WT OIL		
All containers needing preservation have been checked.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	13.
All containers needing preservation are found to be in compliance with EPA recommendation.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Initial when completed:
		Lot # of added preservative:
		Date and Time preservative added:
Exceptions: VOA, micro, TOC, O&G		
Samples checked for dechlorination:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	14.
Headspace in VOA Vials (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	15.
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	16.
Trip Blank Custody Seals Present	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Pace Trip Blank Lot # (if purchased):		

Client Notification/ Resolution:

Field Data Required? Y / N

Person Contacted: \_\_\_\_\_ Date/Time: \_\_\_\_\_

Comments/ Resolution: \_\_\_\_\_