

Environmental and Laboratory Services

90 1/2 West Blackwell St., Dover, New Jersey 07801 (973) 989-0010 P, (973) 989-0156 F

Analytical Results

Date:

June 26, 2017

Address:

Jefferson Township High School

1010 Weldon Road Oak Ridge, NJ 07438

Project:

Jefferson Township High School

Sample description:

Drinking Water / 1st Draw/ DWS5675-1

Sample location

Field Blank

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17

Time: Analyst: 06:09 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	18:13	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-2

Sample location:

JTHS-POE-1-Boiler Rm

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17

Time:

06:14

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	75.0 μg/L	15 μg/L	06/16/17	18:26	4	8.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-3

Sample location:

JTHS-DW-2

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 06:20

Analyst:

B. Moraga

"		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	14.9 μg/L	15 μg/L	06/16/17	18:32	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-4

Sample location:

JTHS-KC-4

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17

Time:

06:25

Analyst:

B. Moraga

!		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	3.02 μg/L	15 μg/L	06/16/17	18:38	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5675-5

Sample location: JTHS-KC-5

Sampled by: J. MacDonald / S. Flyte / S. Berta

Sample date: 06/10/17 Time: 06:25 Analyst: B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	8.14 μg/L	15 μg/L	06/16/17	18:56	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5675-6

Sample location:

JTHS-KC-6

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 06:25

Analyst:

B. Moraga

ı			Sample	NJDEP	Date	Time	Dilution	Reporting
L	Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
	Lead	SM3113B	36.0 μg/L	15 μg/L	06/16/17	19:06	2	4.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5675-7

Sample location:

JTHS-KC-7

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: 06/10/17 Time: 06:26 Analyst: B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	3.22 μg/L	15 μg/L	06/16/17	19:20	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5675-8

Sample location:

JTHS-KC-8

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: 06/10/17 Time: 06:27 Analyst: B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	19:45	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5675-9

Sample location:

JTHS-FP-9

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 06:29

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	19:52	1	2.00 μg/L

Drinking Water / 1st Draw / DWS5675-10 Sample description:

Sample location:

JTHS-KC-10

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: 06/10/17 Time: 06:30

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	19:58	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5675-11

Sample location: JTHS-KC-11

Sampled by: J. MacDonald / S. Flyte / S. Berta

 Sample date:
 06/10/17

 Time:
 06:31

 Analyst:
 B. Moraga

ı			Sample	NJDEP	Date	Time	Dilution	Reporting
L	Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
ı	Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	20:05	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5675-12

Sample location:

JTHS-KC-11A

Sampled by:

J. MacDonald / S. Flyte / S. Berta

 Sample date:
 06/10/17

 Time:
 06:42

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	20:11	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5675-13

Sample location:

JTHS-DW-16

Sampled by:

J. MacDonald / S. Flyte / S. Berta

 Sample date:
 06/10/17

 Time:
 07:06

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	6.84 µg/L	15 µg/L	06/16/17	20:24	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5675-14

Sample location:

JTHS-DW-17

Sampled by:

J. MacDonald / S. Flyte / S. Berta

 Sample date:
 06/10/17

 Time:
 07:08

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	6.13 μg/L	15 μg/L	06/16/17	20:31	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5675-15

Sample location:

JTHS-NS-18

Sampled by:

J. MacDonald / S. Flyte / S. Berta

 Sample date:
 06/10/17

 Time:
 07:13

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	5.21 μg/L	15 μg/L	06/16/17	20:37	i	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5675-16

Sample location:

JTHS-CT-19-01

Sampled by:

J. MacDonald / S. Flyte / S. Berta

 Sample date:
 06/10/17

 Time:
 07:15

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	3.98 μg/L	15 μg/L	06/16/17	20:43	1	2.00 μg/L

Drinking Water / 1st Draw / DWS5675-17

Sample location:

JTHS-CT-20-02

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 07:15

Analyst: B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	46.8 μg/L	15 μg/L	06/16/17	20:56	4	8.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-18

Sample location:

JTHS-CT-21-03

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 07:16

Time: Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	21:02	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-19

Sample location:

JTHS-CT-22-04

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 07:17

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 ug/L	06/16/17	21:08	1	2.00 µg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-20

Sample location:

JTHS-CT-23-05

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 07:18

Time: Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	21:15	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-21

Sample location:

JTHS-CT-24-06

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 07:18

Time: Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	21:33	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-22

Sample location:

JTHS-CT-25-07

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 07:19

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date	Time Analyzed	Dilution Factor	Reporting Limit
Latameter	Method	Nesuit	Limit	Analyzed	Analyzeu	Pacion	
Lead	SM3113B	<2.00 μg/L	15 ug/L	06/16/17	21:39	1 1	2.00 µg/L

Drinking Water / 1st Draw / DWS5675-23

Sample location:

JTHS-DW-26-01

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 07:21

Analyst: B. Moraga

1		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	21:46	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-24

Sample location:

JTHS-DW-27-02

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 07:21

Time: Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	21:52	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-25

Sample location:

JTHS-DW-27A-01

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 07:24

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
						1	
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	21:58	1 1	2.00 μg

Sample description:

Drinking Water / 1st Draw / DWS5675-26

Sample location:

JTHS-DW-27B-02

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 07:24

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	22:09	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-27

Sample location:

JTHS-DWB-28-01

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17

Time:	07:26
Analyst:	B. Moraga
1	Son

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	4.29 μg/L	15 μg/L	06/22/17	18:46	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-28

Sample location:

JTHS-DW-29-02

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 07:27

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	2.08 μg/L	15 μg/L	06/16/17	22:33	1	2.00 μg/L

Drinking Water / 1st Draw / DWS5675-29

Sample location:

JTHS-DWB-30-03

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 07:27

Analyst: B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	2.65 μg/L	15 μg/L	06/16/17	22:39	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-30

Sample location:

JTHS-DW-31-04

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 07:28

Time: Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	2.89 μg/L	15 μg/L	06/16/17	22:45	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-31

Sample location:

JTHS-DW-32-01

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 07:33

Time: Analyst:

B. Moraga

Danamatan	Defaals and	Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	3.45 µg/L	15 μg/L	06/16/17	22:57	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-32

Sample location:

JTHS-DW-33-02

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17

Time:	07:34
Analyst:	B. Moraga
	San

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	4.11 μg/L	15 μg/L	06/16/17	23:03	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-33

Sample location:

JTHS-TL-34

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 07:38

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	23:09	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-34

Sample location:

JTHS-DW-35

Sampled by: Sample date: J. MacDonald / S. Flyte / S. Berta

Time:

06/10/17 07:39

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	3.73 μg/L	15 μg/L	06/16/17	23:15	1	2.00 μg/L

Drinking Water / 1st Draw / DWS5675-35

Sample location:

JTHS-DW-36

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 07:39

Time: Analyst: 07:39 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	2.80 μg/L	15 μg/L	06/16/17	23:21	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-36

Sample location:

JTHS-DW-37

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 07:42

Time: Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	23:27	ı	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-37

Sample location:

JTHS-DW-38

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time: 06/10/17 07:42

Time: Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	23:33	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-38

Sample location:

JTHS-DW-39-02

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 07:46

Time: Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	23:39	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-39

Sample location:

JTHS-DW-40-01

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17

Time:

07:54

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	5.59 μg/L	15 μg/L	06/16/17	23:45	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-40

Sample location:

JTHS-DW-42

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time: 06/10/17 08:00

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/16/17	23:51	1	2.00 μg/L

Drinking Water / 1st Draw / DWS5675-41

Sample location:

JTHS-DW-43

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time: 06/10/17 08:01 B. Moraga

Analyst: B.

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	2.33 μg/L	15 μg/L	06/17/17	00:08	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-42

Sample location:

JTHS-TL-44

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 08:03

Time: Analyst:

B. Moraga

ı			Sample	NJDEP	Date	Time	Dilution	Reporting
L	Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
	Lead	SM3113B	3.76 μg/L	15 μg/L	06/17/17	00:15	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-43

Sample location:

JTHS-DW-45-01

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time: 06/10/17

I ime:

08:08

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	4.05 μg/L	15 μg/L	06/17/17	00:21	1	2.00 µg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-44

Sample location:

JTHS-FC-17A

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 07:09

Time: Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/17/17	00:27	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-45

Sample location:

JTHS-FC-38A

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 07:43

Time: Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/17/17	00:33	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-46

Sample location:

JTHS-DW-40-02

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time: 06/10/17 07:55

Analyst: 07:55

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	2.35 μg/L	15 μg/L	06/17/17	00:44	1	2.00 μg/L

Drinking Water / Ist Draw / DWS5675-47

Sample location:

JTHS-DW-Guidance-46

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17

Analyst:

08:06 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
<u>Parameter</u>	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/17/17	01:08	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-48

Sample location:

JTHS-DW-BL-47

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 08:13

Time: Analyst:

B. Moraga

i		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/17/17	01:14	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-49

Sample location:

JTHS-DW-GL-01-48

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date: Time:

06/10/17 08:19

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/17/17	01:20	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-50

Sample location:

JTHS-DW-GL-02-49

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 08:19

Time: Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/17/17	01:32	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-51

Sample location:

JTHS-KC-IM-50

Sampled by:

J. MacDonald / S. Flyte / S. Berta

Sample date:

06/10/17 08:19

Time:

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/17/17	01:39	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5675-52

Sample location:

JTHS-Trainer-IM-51

Sampled by: Sample date: J. MacDonald / S. Flyte / S. Berta

Time:

06/10/17 08:21

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/17/17	01:45	1	2.00 μg/L

μg/L = micrograms per liter

Field Notes:

Automatic flushing toilet system in operation at time of sampling

DWS5675-13: Very Low pressure

DWS5675-14: Low pressure

DWS5675-27: Extremely Low pressure

DWS5675-41: Low pressure

All testing was done within the required holding time.

I certify that these samples were analyzed in accordance with procedures approved by the New Jersey Department of Environmental Protection.

July 8, 2017

Susan VanVeen, Lab Manager

NJ Laboratory Certification ID # 14013

toilets Flushing.

													CONTRACTOR SPECIAL SPE	-00 May 100-0	
Customer Name: Jefferson Twp High	School			report	to:					Agra Envir	ronmental Services		Asc./HCI Vials	9.20	
Address: 1010 Weldon Rd											t Blackwell Street	HT	HCI Vials	pH:	_
Oak Ridge NJ 0743	38									Dover, NJ		11	Na ₂ S ₂ O ₃	Cl ₂ :	7
County/Municipality:			_								73) 989-0010	# 30	HNO3 DECKL	рН: ∠	8
Phone: 973-697-3535			_							Fax: (97	3) 989-0156	#	H ₂ SO ₄	рН:	
Work:	0.0			14/-	-4	-1	_	C-11	CL Clus	les D.D.	al I I also	#	NaOH	pH:	
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Project:	Collec	ction	PWS	SID	NJ						for laboratory use only	#	other		
DW55675 Lab ID:			Grab	Comp	Matrix	of Bottles	9	Preservative				#	other	-	I
Field ID	Date	Time	9	Ö	Σ	# of	0	Prese	ANALYSIS	REQUES	TED				
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JTHS-KC-3		A	+			+	\dashv		1st Draw F	Pb <i>№</i>	world				-
JTHS-KC-4 ~4		0675							1st Draw F	Pb 3,07 (1838 1838 July 1838				
JTHS-KC-5		0625							1st Draw F	Pb 8,14	1 1856				
JTHS-KC-66		0615	П			П			1st Draw F	ob 36.0	igot	1:	4		
JTHS-KC-7		0676				П			1st Draw F	Pb 3,77	192				
JTHS-KC-8 + ?		0631				П			1st Draw F	Pb 47,00	1945				
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_	Page 1 of 1	P-Pool L-Lake	Sludge I	SL-	r S- Soil	W- Wastewater	/- Wa	1	G- Groundwater	G- Gro	Drinking Water	Ģ	Matrix Abbreviations:
		(973) 989-0156	Fax:								535	Phone: <u>973-697-3535</u> Work:	Phc W
	1\gra	Phone: (973) 989-0010	Phone										County/Municipality:
	>	Dover, NJ 07801	Dove								Oak Ridge NJ 07438	- 1	Addiess.
		90½ West Blackwell Street	90% \								on Rd		Addrai
1		Agra Environmental Services	Agra			to:	report to:			chool	Jefferson Twp High School		Customer Name:

Customer Name:	Jefferson Twp High	School			report	t to:				Agra Envi	ronmental Services		
Address:	1010 Weldon Rd										t Blackwell Street	_	
	Oak Ridge NJ 0743	8								Dover, NJ		Agra	a
County/Municipality:	070 007 0505			\dashv						The first own and the second of the second	73) 989-0010	-00	
	973-697-3535			-						Fax: (97	73) 989-0156		
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JTHS-CT-20-02	-17	1	0915	1			1		1st Draw	Pb 46.87		1 1:4	
JTHS-CT-21-03	-18		0116						1st Draw	Pb Chod	7015		
JTHS-CT-22-04	_(9		MIT						1st Draw	Pb4300	3108		
JTHS-CT-23-05	-90		0118						1st Draw	Pb 4,00	7115		
JTHS-CT-24-06	-7(0118	П					1st Draw	Pb 62,00	9 33		
JTHS-CT-25-07	-32		0119	П	П				1st Draw	Pb/2.00	2139		
JTHS-DW-26-01	-23		0711	П	T				1st Draw	Pb/2.00	7146		
JTHS-DW-27-02	-24		8721	П	\Box				1st Draw	Pb CLOO	7157		
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Sampled By (name/c	ompany):	State Forms				-		or No			laboratory location where anal	ysis requested wa	s performed
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Customer Name:	Jefferson Tv	wp High	School			repo	rt to:				Agra En	vironmenta	I Services			
Address:	1010 Weldo											est Blackwe	ell Street	_		
	Oak Ridge N	NJ 0743	8									NJ 07801		Agra	ar l	
County/Municipality:												(973) 989-0		-08-	_	
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JTHS-DW-28-01	DWB	-77		MAL	1			ì		1st Draw	Pb	extremely	I OW MERSUK	Digest 4.29	10/L 6/22/17	1841
JTHS-DW-29-02		-23		0727						1st Draw	Pb J.O	8 yall	116/17 7233	BM		
JTHS-DW-30-03	DWB	-79		MAY				П		1st Draw	Pb 2.65	- 1	1 2239			
JTHS-DW-31-04		-30		0718						1st Draw	Pb 2,89		7245			
JTHS-DW-32-01		-31		0733				П		1st Draw	Pb 3, 45	5	7757			
JTHS-DW-33-02		-32		6-134				П		1st Draw	Pb 411		2303			
JTHS-TL-34		-33		0138						1st Draw	Pb 4200)	7309			
JTHS-DW-35		-34		6739				1		1st Draw	Pb 3,73	3	2315			
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Customer Name:	Jefferson Twp High	School			report	to:				Agra Envi	ronmental Services		
Address:	1010 Weldon Rd										t Blackwell Street		
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Matrix Abbreviations		er G- Grou	ndwater	W	- Wa	stew	ater	S- Soil	SL- Sluc	dge P-Po	ool L-Lake	Page1	_ of1
Project:		Collec	tion	PW	SID#	NJ					for laboratory use only	Field A	nalysis
DW55675	Lab ID:			Grab	Сотр	Matrix	of Bottles	Preservative					
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JTHS-DW-37	-36	6/10/19	07.42	X.			1	4/102	1st Draw	PbC 200	49/L 6/16/17 2327	BW	
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Customer Name: Soffwegon T Address: 100 Woldon Oxt Charge County/Municipality: Phone: 974 091	13 e	1 5 cha		герог					90½ Wes Dover, N. Phone: (9 Fax: (9	973) 989-0010 73) 989-0156	∧gra	7
Matrix Abbreviations: D - Drinking Wat		oundwate			Vaste	wate	er S-S	oil SL-SI	ludge P-	Pool L-Lake	Page	_ of
Project:	Colle	ction	PW:	SID	# NJ					for laboratory use only	Field A	nalysis
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JT45- KC-384 -	+8	0743				9	1	198	Demo	PO 62,00 1	1 0033	1
55 K5- DW-40-08 -	46	0755						194	Vray	NO 3435	0044	
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3+ 45. 12W-BL - 47	-48	8813						154	Draw	Do 42,00	0114	
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3111 57/50	NJDE	P Laborat	ory C	ertif	icatio	n (Ma	arlboro, N	NJ) #13033	HER HATE IT			
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Attachment C - Drinking Water Outlet Inventory

(Complete for each school)

Name of School: Jefferson Township High School Address: 1010 Weldon Road Oak Ridge, NJ 07438

Grade Levels: 9 – 12 Year School Constructed: _____ Renovated/Additions: _____

Individual school project officer Name/Signature:

Date Completed: ___

#2	Туре	Location	Code	Operational ³ (Y/N)	Signs of Corrosion 4 (Y/N)	Filter ⁵ (Y/N)	Brass Fittings, Faucets or valves? (Y/N)	Aerator/ Screen (Y/N)	Motion Activated (Y/N)	Chiller (Y/N)	Water Cooler		Commo
											Make	Model	
1	POE	Old Boiler Room	JTHS-POE-1	Y	N	N	Y	Y	N	N			
2	DW	F-Wing Hallway	JTHS-DW-2	Y	N	N	Y	Y	N	N			
3	КС	Old Cafeteria	JTHS-KC-3	Y	N	N	Y	Y	N	N			
4	КС	Old Kitchen	JTHS-KC-4	Y	N	N	Y	Y	N	N			
5	KC	Old Kitchen	JTHS-KC-5	Y	N	N	Y	Y	N	N			
6	КС	Old Kitchen	JTHS-KC-6	Y	N	N	Y	Y	N	N			
7	KC	Old Kitchen	JTHS-KC-7	Y	N	N	Y	Y	N	N			
8	КС	New Kitchen	JTHS-KC-8	Y	N	N	Y	Υ	N	N			
9	FP	New Kitchen	JTHS-FP-9	Y	N	N	Y	Y	N	N			
10	KC	New Kitchen	JTHS-KC-10	Y	N	N	Y	Y	N	N			
11	КС	New Kitchen	JTHS-KC-11	Y	N	N	Y	Υ	N	N			
11A	KC	Snack Shack	JTHS-KC-11A	Υ	N	N	Y	Υ	N	N			

² Number outlets starting at the closest outlet to the Point of Entry (POE).

³ Document if permanently or temporarily out of service on the Attachment B- Plumbing Profile.

⁴ Signs of corrosion detected, such as but not limited to frequent leaks, rust-colored water, or stained fixtures, dishes, or laundry.

⁵ Document on Attachment D- Filter Inventory.

Version 1

Jefferson Township School District Sampling Plan May 25, 2017

Version 1

S	45	45	44	43	42	
MI	DW	MD		MG	DW	
Guadlance	G218 G WING	G218 G WING	A11	A3 FILE ROOM	MAIN OFFICE	
THY-Duino-KTX	JTHS-DW-45-02	JTHS-DW-45-01	JTHS-TL-44	JTHS-DW-43	JTHS-DW-42	
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Attachment C – Drinking Water Outlet Inventory (Complete for each school)