

ABSECON PUBLIC SCHOOLS
800 Irelan Avenue, Absecon, NJ 08201

Dr. Theresa DeFranco, Superintendent of Schools

Tina Davisson, Business Administrator

Phone: 609-641-5375 Fax: 609-641-8692

04-26-2017

Dear Parents and Staff,

Our school system is committed to protecting student, teacher, and staff health. To protect our community and be in compliance with the Department of Education regulations, Absecon Public Schools District tested our schools' drinking water for lead.

In accordance with the Department of Education regulations, [School Name] will implement immediate remedial measures for any drinking water outlet with a result greater than the action level of 15 µg/l (parts per billion [ppb]). This includes turning off the outlet unless it is determined the location must remain on for non-drinking purposes. In these cases, a "DO NOT DRINK – SAFE FOR HANDWASHING ONLY" sign will be posted.

Results of our Testing

Following instructions given in technical guidance developed by the New Jersey Department of Environmental Protection, we completed a plumbing profile for each of the buildings within Absecon Public Schools District. Through this effort, we identified and tested all drinking water and food preparation outlets. Of the 68 samples taken, all but 1 tested below the lead action level established by the US Environmental Protection Agency for lead in drinking water (15 µg/l [ppb]).

The table below identifies the drinking water outlets that tested above the 15 µg/l for lead, the actual lead level, and what temporary remedial action Absecon Public Schools District has taken to reduce the levels of lead at these locations.

Sample Location	First Draw Result in µg/l (ppb)	Remedial Action
Kitchen Equipment Water Inlet ID# MSH-KC-KIT2	47.3	Terminated use until valves are replaced and filter is installed then a second test will be conducted.

Health Effects of Lead

High levels of lead in drinking water can cause health problems. Lead is most dangerous for pregnant women, infants, and children under 6 years of age. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. Exposure to high levels of lead during pregnancy contributes to low birth weight and developmental delays in infants. In young children, lead exposure can lower IQ levels, affect hearing, reduce attention span, and hurt school performance. At *very* high levels, lead can even

cause brain damage. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults.

How Lead Enters our Water

Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like groundwater, rivers and lakes. Lead enters drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the water distribution system and in building plumbing. These materials include lead-based solder used to join copper pipe, brass, and chrome-plated brass faucets. In 1986, Congress banned the use of lead solder containing greater than 0.2% lead, and restricted the lead content of faucets, pipes and other plumbing materials. However, even the lead in plumbing materials meeting these new requirements is subject to corrosion. When water stands in lead pipes or plumbing systems containing lead for several hours or more, the lead may dissolve into the drinking water. This means the first water drawn from the tap in the morning *may* contain fairly high levels of lead.

Lead in Drinking Water

Lead in drinking water, although rarely the sole cause of lead poisoning can significantly increase a person's total lead exposure, particularly the exposure of children under the age of 6. EPA estimates that drinking water can make up 20% or more of a person's total exposure to lead.

For More Information

A copy of the test results is available in our central office for inspection by the public, including students, teachers, other school personnel, and parents, and can be viewed between the hours of 8:30 a.m. and 4:00 p.m. and are also available on our website at www.abseconschools.org. For more information about water quality in our schools, contact Brian Mills / Facility Director at the Absecon Public Schools, Phone: 609-641-5375 Ext. 1038.

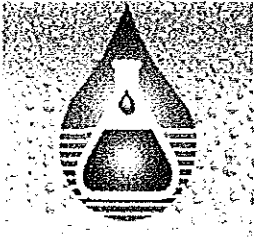
For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at www.epa.gov/lead, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

If you are concerned about lead exposure at this facility or in your home, you may want to ask your health care providers about testing children to determine levels of lead in their blood.

Sincerely,



Dr. Theresa DeFranco
Superintendent of Schools



**South Jersey
Water Test, LLC**
4077 South Black Horse Pike
Williamstown, NJ 08094
856-875-3506 Phone
856-875-3507 Fax

www.sjwtertest.com
NJ DEP Certified Lab #08006

Marsh Elementary - Attales Middle School

800 Ireland Avenue
Absecon, NJ 08201

Results of Lead Analysis

Date & Time Sampled: 04/09/2017 10:40 - 13:19

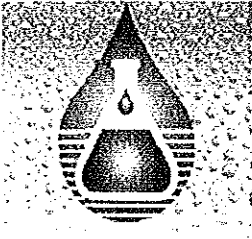
Date & Time Analyzed: 04/13/2017 14:18 - 17:39

Date & Time Analyzed: 04/14/2017 10:23 - 15:37

Date & Time Analyzed: 04/17/2017 13:40 - 14:16

Sample Location	Sample Result	Action Level
Field Reagent Blank (FRB)	<2.00	15.5
MSH-KC-KIT1	<2.00	15.5
MSH-IM-KIT	<2.00	15.5
MSH-KC-KIT2	47.3	15.5
MSH-DW-510	3.42	15.5
MSH-WC-HALL1	<2.00	15.5
MSH-DW-500	<2.00	15.5
MSH-DW509	2.97	15.5
MSH-DW501	<2.00	15.5
MSH-DW508	<2.00	15.5
MSH-DW-502	<2.00	15.5
MSH-DW-507	<2.00	15.5
MSH-DW-503	<2.00	15.5
MSH-DW-506	<2.00	15.5
MSH-DW-505	<2.00	15.5
MSH-DW-504	<2.00	15.5
MSH-DW-404	6.45	15.5
MSH-DW-403	<2.00	15.5
MSH-DW-405	3.27	15.5
MSH-DW-402	2.19	15.5

Units - ug/L = ppb



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Results of Lead Analysis

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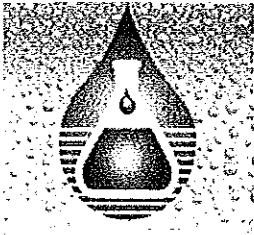
Date & Time Analyzed: 04/13/2017 14:18 - 17:39

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Date & Time Analyzed: 04/17/2017 13:40 - 14:16

Sample Location	Sample Result	Action Level
MSH-NS-NURSE	<2.00	15.5
MSH-DW-210	2.14	15.5
MSH-WC-HALLA	<2.00	15.5
MSH-WC-HALLB	<2.00	15.5
MSH-WC-HALL3	<2.00	15.5
MSH-SO-FAC	<2.00	15.5
MSH-DW-300	<2.00	15.5
MSH-DW-310	<2.00	15.5
MSH-DW-301	<2.00	15.5
MSH-DW-309	<2.00	15.5
MSH-DW-302	<2.00	15.5
MSH-DW-307(1)	2.10	15.5
MSH-DW-307(2)	<2.00	15.5
MSH-DW-303	<2.00	15.5
MSH-WC-HALL2	<2.00	15.5
MSH-DW-306	<2.00	15.5
MSH-DW-304	<2.00	15.5
MSH-DW-305	<2.00	15.5
MSH-DW-401	4.75	15.5
MSH-DW-407	2.12	15.5

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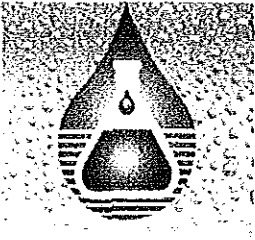
Date & Time Analyzed: 04/13/2017 14:18 - 17:39

Date & Time Analyzed: 04/14/2017 10:23 - 15:37

Date & Time Analyzed: 04/17/2017 13:40 - 14:16

Sample Location	Sample Result	Action Level
MSH-DW-406	2.05	15.5
MSH-DW-400	<2.00	15.5
MSH-DW-203	7.22	15.5
MSH-DW-208	<2.00	15.5
MSH-WC-HALL4	<2.00	15.5
MSH-DW-204	<2.00	15.5
MSH-DW-205	<2.00	15.5
MSH-DW-207	<2.00	15.5
MSH-DW-206	<2.00	15.5
MSH-SO-MNOFKIT	<2.00	15.5
MSH-BC-MNOFF	<2.00	15.5
MSH-WC-CAFE1	<2.00	15.5
MSH-WC-CAFE2	<2.00	15.5
MSH-SO-MEDIA	<2.00	15.5
MSH-WORKROOM	2.37	15.5
MSH-WC-HALL6	<2.00	15.5
MSH-WC-HALL5	<2.00	15.5
ATL-CS-704	3.11	15.5
ATL-TL-TCHLG	<2.00	15.5
ATL-CS-718	10.0	15.5

Units - ug/l = ppb



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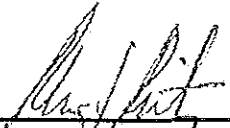
Sample Location	Sample Result	Action Level
ATL-SO-BOEKIT	3.05	15.5
ATL-SO-MNOFKIT	4.63	15.5
ATL-BC-MNOFKIT	<2.00	15.5
ATL-WC-HALL2	<2.00	15.5
ATL--WC-HALL1	<2.00	15.5
ATL-WC-HALL4	<2.00	15.5
ATL-WC-HALL3	<2.00	15.5
ATL-WC-HALL5	<2.00	15.5
ATL-DW-609	3.41	15.5

Units - ug/L = ppb

Action Level: The concentration of lead which determines whether some form of corrective action may be necessary.

QA/QC: Laboratory Fortified Blank (LFB) meets criteria of plus or minus 15% recovery.

Field Reagent Blank (FRB) concentration equals <2.00 ug/L.


Mark J. Riether, Laboratory Director

4/25/17
Date

MANOR ELEMENTARY / ATTALES MIDDLE SCHOOL
 800 Ireland Ave
 Absecon, NJ 08201

CHAIN OF CUSTODY RECORD

Customer: Epic Environmental Services, LLC
Contact: James Eberts
Address: 1930 Brown Road
 Newfield, NJ 08344
Phone:
Office: (856) 205-1077

South Jersey Water Test, LLC
 4077 South Black Horse Pike
 Williamstown, NJ 08094
 Phone: 856-875-3506 Fax: 856-875-3507
 www.sjwatertest.com
 NJ DEP Certification #08006



Lab ID#	Sample Location	Collection Date	Time	Matrix	No. of Bottles	Pres.	Analysis Requested	Comments
P63343	MSH-FB	4/9/17	1040	D	1 x 250	HNO3	First Draw Lead	FIELD BLANK
P63344	MSH-KC-KIT1		1100	D	1 x 250	HNO3	First Draw Lead	
P63345	MSH-IM-KIT		1102	D	1 x 250	HNO3	First Draw Lead	2 BOTTLES
P63346	MSH-KC-KIT2		1105	D	1 x 250	HNO3	First Draw Lead	
P63347	MSH-DW-510		1108	D	1 x 250	HNO3	First Draw Lead	
P63348	MSH-WC-HALL1		1110	D	1 x 250	HNO3	First Draw Lead	
P63349	MSH-DW-500		1111	D	1 x 250	HNO3	First Draw Lead	
P63350	MSH-DW-509		1113	D	1 x 250	HNO3	First Draw Lead	
P63351	MSH-DW-501		1114	D	1 x 250	HNO3	First Draw Lead	
P63352	MSH-DW-508		1116	D	1 x 250	HNO3	First Draw Lead	

MATRIX ABBREVIATIONS: DI DRINKING WATER AQUEOUS SISOIL SLUDGE GW GROUND WATER SW SURFACE WATER WW WASTE WATER

Turnaround Time <input checked="" type="checkbox"/> SJWT Standard is 10-20 work days <input type="checkbox"/> Rush turnaround available upon request and lab approval	Report Format <input checked="" type="checkbox"/> Standard and Lead Excel <input type="checkbox"/> NJ DEP Reduced Deliverables <input type="checkbox"/> NJ DEP Full Deliverables <input type="checkbox"/> Electronic Data Deliverables <input type="checkbox"/> PWTATA Format	Comments/Special Instructions Analyze flushed lead sample for any sample location in which the first draw lead result exceeds the action limit of 15.5 ug/L.	Cooler Temp °C
	Properly Preserved Yes No		

Sampled by: (Print) James Eberts (Signature) <i>James Eberts</i>	Received by: (Signature) <i>[Signature]</i>	Date 4/11/17	Date 4/11/17	Time 1000	Time 1000
Relinquished by: (Signature) <i>[Signature]</i>	Received by: (Signature)	Date	Date	Time	Time
Relinquished by: (Signature)	Received by: (Signature)	Date	Date	Time	Time

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Lab ID#	Sample Location	Collection Date	Time	Gr	Comp	Matrix	No. of Bottles	Pres.	Analysis Requested	Comments
P63353	MSH-DW-502	4/9/17	1117	X		D	1 x 250	HNO3	First Draw Lead	
P63354	MSH-DW-507		1119	X		D	1 x 250	HNO3	First Draw Lead	
P63355	MSH-DW-503		1124	X		D	1 x 250	HNO3	First Draw Lead	
P63356	MSH-DW-506		1126	X		D	1 x 250	HNO3	First Draw Lead	
P63357	MSH-DW-505		1129	X		D	1 x 250	HNO3	First Draw Lead	
P63358	MSH-DW-504		1130	X		D	1 x 250	HNO3	First Draw Lead	
P63359	MSH-DW-404		1132	X		D	1 x 250	HNO3	First Draw Lead	
P63360	MSH-DW-403		1135	X		D	1 x 250	HNO3	First Draw Lead	
P63361	MSH-DW-405		1136	X		D	1 x 250	HNO3	First Draw Lead	
P63362	MSH-DW-402		1138	X		D	1 x 250	HNO3	First Draw Lead	

MATRIX ABBREVIATIONS: DRINKING WATER AQUEOUS SISOIL SLUDGE GW/GROUND WATER SW/SURFACE WATER WW/WASTE WATER

Turnaround Time <input checked="" type="checkbox"/> SJWT Standard is 10-20 work days <input type="checkbox"/> Rush turnaround available upon request and lab approval _____	Report Format <input checked="" type="checkbox"/> Standard and Lead Excel <input type="checkbox"/> NJ DEP Reduced Deliverables <input type="checkbox"/> NJ DEP Full Deliverables <input type="checkbox"/> Electronic Data Deliverables <input type="checkbox"/> PWTA Format	Comments/Special Instructions Analyze flushed lead sample for any sample location in which the first draw lead result exceeds the action limit of 15.5 ug/L.		Cooler Temp °C
		Properly Preserved	Yes	No

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Relinquished by: (Signature) [Signature]	Received by: (Signature) [Signature]	Date [Date]	Date [Date]	Time Time	Time Time
Relinquished by: (Signature) [Signature]	Received by: (Signature) [Signature]	Date [Date]	Date [Date]	Time Time	Time Time

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Lab ID#	Sample Location	Collection Date	Time	Matrix	Comp	No. of Bottles	Pres.	Analysis Requested	Comments
P123563	MSH-NS-NURSE	4/9/17	1146	D	X	1 x 250	HNO3	First Draw Lead	
P123564	MSH-DW-210		1152	D	X	1 x 250	HNO3	First Draw Lead	
P123565	MSH-WC-HALLA		1156	D	X	1 x 250	HNO3	First Draw Lead	
P123566	MSH-WC-HALLB		1155	D	X	1 x 250	HNO3	First Draw Lead	
P123567	MSH-WC-HALL3		1157	D	X	1 x 250	HNO3	First Draw Lead	
P123568	MSH-SO-FAC		1158	D	X	1 x 250	HNO3	First Draw Lead	
P123569	MSH-DW-300		1200	D	X	1 x 250	HNO3	First Draw Lead	
P123570	MSH-DW-310		1202	D	X	1 x 250	HNO3	First Draw Lead	
P123571	MSH-DW-301		1204	D	X	1 x 250	HNO3	First Draw Lead	
P123572	MSH-DW-309		1205	D	X	1 x 250	HNO3	First Draw Lead	

MATRIX ABBREVIATIONS: DIDRINKING WATER AWAQUEOUS SISOIL SL/SLUDGE GW/GROUND WATER SW/SURFACE WATER WW/WASTE WATER

Turnaround Time <input checked="" type="checkbox"/> SJWT Standard is 10-20 work days Rush turnaround available upon request and lab approval _____	Report Format <input checked="" type="checkbox"/> Standard and Lead Excel <input type="checkbox"/> NJ DEP Reduced Deliverables <input type="checkbox"/> NJ DEP Full Deliverables <input type="checkbox"/> Electronic Data Deliverables <input type="checkbox"/> PWTA Format	Comments/Special Instructions Analyze flushed lead sample for any sample location in which the first draw lead result exceeds the action limit of 15.5 ug/L.		Cooler Temp °C Yes No
		Received by: (Signature) _____ Date 4/11/17	Received by: (Signature) _____ Date 4/11/17	Received by: (Signature) _____ Date 4/11/17

Sampled by: (Print) James Eberts
Sampled by/Relinquished by: (Signature) *James Eberts*
Relinquished by: (Signature) _____
Relinquished by: (Signature) _____

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Contact: James Eberts
Address: 1930 Brown Road
 Newfield, NJ 08344
Phone: **Fax:**
Office: (856) 205-1077

Lab ID#	Sample Location	Collection Date	Time	Matrix	No. of Bottles	Pres.	Analysis Requested	Comments
P63373	MSH-DW-302	4/9/17	1208	D	1 x 250	HNO3	First Draw Lead	
P63374	MSH-DW-307(1)		1210	D	1 x 250	HNO3	First Draw Lead	
P63375	MSH-DW-307(2)		1211	D	1 x 250	HNO3	First Draw Lead	
P63376	MSH-DW-303		1212	D	1 x 250	HNO3	First Draw Lead	
P63377	MSH-WC-HA662		1215	D	1 x 250	HNO3	First Draw Lead	
P63378	MSH-DW-306		1216	D	1 x 250	HNO3	First Draw Lead	
P63379	MSH-DW-304		1219	D	1 x 250	HNO3	First Draw Lead	
P63380	MSH-DW-305		1221	D	1 x 250	HNO3	First Draw Lead	
P63381	MSH-DW-401		1223	D	1 x 250	HNO3	First Draw Lead	
P63382	MSH-DW-407		1224	D	1 x 250	HNO3	First Draw Lead	

MATRIX ABBREVIATIONS: DRINKING WATER AQUEOUS S/SOIL SLUDGE GW/GROUND WATER SWS/SURFACE WATER WWWWASTE WATER

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Lab ID#	Sample Location	Collection Date	Time	Matrix	Pres.	No. of Bottles	Analysis Requested	Comments
P63383	MSH-DW-406	4/9/17	1226	D	HNO3	1 x 250	First Draw Lead	
P63384	MSH-DW-400		1229	D	HNO3	1 x 250	First Draw Lead	
P63385	MSH-DW-203		1233	D	HNO3	1 x 250	First Draw Lead	
P63386	MSH-DW-208		1235	D	HNO3	1 x 250	First Draw Lead	
P63387	MSH-WC-HALLC		1237	D	HNO3	1 x 250	First Draw Lead	
P63388	MSH-DW-204		1237	D	HNO3	1 x 250	First Draw Lead	
P63389	MSH-DW-205		1239	D	HNO3	1 x 250	First Draw Lead	
P63390	MSH-DW-207		1241	D	HNO3	1 x 250	First Draw Lead	
P63391	MSH-DW-206		1244	D	HNO3	1 x 250	First Draw Lead	
P63392	MSH-SO-MNOFKIT		1246	D	HNO3	1 x 250	First Draw Lead	

MATRIX ABBREVIATIONS: DRINKING WATER AQUEOUS SISOIL SLUDGE GWGROUND WATER SWSURFACE WATER WWWASTE WATER

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P63393	MSH-BC-MNDFF	4/9/17	1248	X		D	1 x 250	HNO3	First Draw Lead	
P63394	MSH-WC-CAFE1		1249	X		D	1 x 250	HNO3	First Draw Lead	
P63395	MSH-WC-CAFE2		1250	X		D	1 x 250	HNO3	First Draw Lead	
P63396	MSH-SO-MEDIA		1252	X		D	1 x 250	HNO3	First Draw Lead	
P63397	MSH-SO-WORKROOM		1300	X		D	1 x 250	HNO3	First Draw Lead	
P63398	MSH-WC-HALL6		1256	X		D	1 x 250	HNO3	First Draw Lead	
P63399	MSH-WC-HALL5		1257	X		D	1 x 250	HNO3	First Draw Lead	
P63400	ATL-CS-704		1302	X		D	1 x 250	HNO3	First Draw Lead	
P63401	ATL-TL-TCHLG		1304	X		D	1 x 250	HNO3	First Draw Lead	
P63402	ATL-CS-718		1307	X		D	1 x 250	HNO3	First Draw Lead	

MATRIX ABBREVIATIONS: DRINKING WATER AQUEOUS SISOIL SLUDGE GWGROUND WATER SWSURFACE WATER WWWASTE WATER

Turnaround Time <input checked="" type="checkbox"/> SJWT Standard is 10-20 work days <input type="checkbox"/> Rush turnaround available upon request and lab approval _____	Report Format <input checked="" type="checkbox"/> Standard and Lead Excel <input type="checkbox"/> NJ DEP Reduced Deliverables <input type="checkbox"/> NJ DEP Full Deliverables <input type="checkbox"/> Electronic Data Deliverables <input type="checkbox"/> PWTA Format	Comments/Special Instructions Analyze flushed lead sample for any sample location in which the first draw lead result exceeds the action limit of 15.5 ug/L.	Cooler Temp °C Property Preserved Yes No
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Sampled by: (Print) James Eberts	Date	Time	Received by: (Signature)	Date	Time
Sampled by/Relinquished by: (Signature) [Signature]	4/11/17	1000	[Signature]	4/11/17	1000
Relinquished by: (Signature)	Date	Time	Received by: (Signature)	Date	Time
Relinquished by: (Signature)	Date	Time	Received by: (Signature)	Date	Time

Maria Elementary / Attales Middle School
 800 Ireland Ave
 Absecon, NJ 08201

South Jersey Water Test, LLC

4077 South Black Horse Pike

Williamstown, NJ 08094

Phone: 856-875-3506 Fax: 856-875-3507

www.sjwatertest.com

NJ DEP Certification #08006



CHAIN OF CUSTODY RECORD

Customer: Epic Environmental Services, LLC
Contact: James Eberts
Address: 1930 Brown Road
 Newfield, NJ 08344
Phone:
Fax:
Office: (856) 205-1077

Lab ID#	Sample Location	Collection Date	Time	Matrix	Comp	G/L	No. of Bottles	Pres.	Analysis Requested	Comments
P63403	ATL-SO-BOEKIT	4/9/17	1309	D		X	1 x 250	HNO3	First Draw Lead	
P63404	ATL-SO-MNOFKIT		1311	D		X	1 x 250	HNO3	First Draw Lead	
P63405	ATL-BC-MNOFKIT		1313	D		X	1 x 250	HNO3	First Draw Lead	
P63406	ATL-WC-HALL2		1314	D		X	1 x 250	HNO3	First Draw Lead	
P63407	ATL-WC-HALL1		1314	D		X	1 x 250	HNO3	First Draw Lead	
P63408	ATL-WC-HALL4		1316	D		X	1 x 250	HNO3	First Draw Lead	
P63409	ATL-WC-HALL3		1317	D		X	1 x 250	HNO3	First Draw Lead	
P63410	ATL-WC-HALL5		1318	D		X	1 x 250	HNO3	First Draw Lead	
P63411	ATL-DW-609		1319	D		X	1 x 250	HNO3	First Draw Lead	
-	end of sample			D		X	1 x 250	HNO3	First Draw Lead	

MATRIX ABBREVIATIONS: DRINKING WATER AQUEOUS SISOIL SLUDGE GWGROUND WATER SWSURFACE WATER WWWASTE WATER

Turnaround Time	Report Format	Comments/Special Instructions	Cooler Temp
	<input checked="" type="checkbox"/> Standard and Lead Excel <input type="checkbox"/> NJ DEP Reduced Deliverables <input type="checkbox"/> NJ DEP Full Deliverables <input type="checkbox"/> Electronic Data Deliverables <input type="checkbox"/> PWTA Format	Analyze flushed lead sample for any sample location in which the first draw lead result exceeds the action limit of 15.5 ug/L.	°C
<input checked="" type="checkbox"/> SJWT Standard is 10-20 work days Rush turnaround available upon request and lab approval _____		Yes	No

Sampled by: (Print) James Eberts	Date	Time	Received by: (Signature)	Date	Time
Sampled by/Relinquished by: (Signature) James Eberts	4/11/17	1000	[Signature]	4/11/17	1000
Relinquished by: (Signature)	Date	Time	Received by: (Signature)	Date	Time
Relinquished by: (Signature)	Date	Time	Received by: (Signature)	Date	Time

March Elementary/Attates Middle School
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 Absecon, NJ 08201

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CHAIN OF CUSTODY RECORD

Customer: Epic Environmental Services, LLC
 Contact: James Eberts
 Address: 1930 Brown Road
 Newfield, NJ 08344
 Phone:
 Office: (856) 205-1077

Lab ID#	Sample Location	Collection Date	Time	Matrix	No. of Bottles	Pres.	Analysis Requested	Comments
	MSH-KC-KIT	4/9/17	1101	D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-510		1109	D	1 x 250	HNO3	Flushed Lead	
	MSH-WC-HACL		1340	D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-500		1112	D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-509		1113	D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-501		1115	D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-508		1117	D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-502		1118	D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-507		1120	D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-503		1125	D	1 x 250	HNO3	Flushed Lead	

MATRIX ABBREVIATIONS: DIDRINKING WATER AWAQUEOUS SISOIL SL/SLUDGE GW/GROUND WATER SWSURFACE WATER WWWASTE WATER

Turnaround Time _____

Report Format
 Standard and Lead Excel
 NJ DEP Reduced Deliverables
 NJ DEP Full Deliverables
 Electronic Data Deliverables
 PWTVA Format

Comments/Special Instructions
 Analyze flushed lead sample for any sample location in which the first draw lead result exceeds the action limit of 15.5 ug/L.

Cooler Temp _____ °C

Properly Preserved
 Yes No

Sampled by: *James Eberts*

Sampled by/Relinquished by: *James Eberts* Date: 4/11/17 Time: 1000

Relinquished by: _____ Date: _____ Time: _____

Relinquished by: _____ Date: _____ Time: _____

Relinquished by: _____ Date: _____ Time: _____

March Elementary/Attales Middle School
 800 Ireland Ave,
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NJ DEP Certification #08006



CHAIN OF CUSTODY RECORD

Customer:	Epic Environmental Services, LLC
Contact:	James Eberts
Address:	1930 Brown Road Newfield, NJ 08344
Phone:	Fax:
Office:	(856) 205-1077

Lab ID#	Sample Location	Collection Date	Time	g/g	Comp	Matrix	No. of Bottles	Pres.	Analysis Requested	Comments
	MSH-DW-506	4/9/17	1127	X		D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-505		1130	X		D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-504		1131	X		D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-404		1133	X		D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-403		1136	X		D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-405		1137	X		D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-402		1139	X		D	1 x 250	HNO3	Flushed Lead	
	MSH-NC-NURSE		1147	X		D	1 x 250	HNO3	Flushed Lead	
	MSH-DW-210		1153	X		D	1 x 250	HNO3	Flushed Lead	
	MSH-WC-HALLA		1341	X		D	1 x 250	HNO3	Flushed Lead	

MATRIX ABBREVIATIONS: D: DRINKING WATER A: AQUEOUS S: SOIL SL: SLUDGE G: GROUND WATER SW: SURFACE WATER WW: WASTE WATER

Turnaround Time	<input checked="" type="checkbox"/> SJWT Standard is 10-20 work days Rush turnaround available upon request and lab approval _____	Report Format	<input checked="" type="checkbox"/> Standard and Lead Excel <input type="checkbox"/> NJ DEP Reduced Deliverables <input type="checkbox"/> NJ DEP Full Deliverables <input type="checkbox"/> Electronic Data Deliverables <input type="checkbox"/> PWTA Format	Comments/Special Instructions	Cooler Temp
			Analyze flushed lead sample for any sample location in which the first draw lead result exceeds the action limit of 15.5 ug/L.	Yes	No

Sampled by: (Print) James Eberts	Date 4/11/17	Time 1000	Received by: (Signature)	Date 4/11/17	Time 1000
Sampled by/Relinquished by: (Signature) James Eberts	Date	Time	Received by: (Signature)	Date	Time
Relinquished by: (Signature)	Date	Time	Received by: (Signature)	Date	Time

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CHAIN OF CUSTODY RECORD

Customer:	Epic Environmental Services, LLC
Contact:	James Eberts
Address:	1930 Brown Road Newfield, NJ 08344
Phone:	
Office:	Fax: (856) 205-1077

Lab ID#	Sample Location	Collection Date	Time	Matrix	Comp	No. of Bottles	Pres.	Analysis Requested	Comments
	MSH-WC-HALL B	4/9/17	1342	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-WC-HALL 3		1343	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-SO-FAC		1159	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-300		1201	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-310		1203	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-301		1205	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-309		1206	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-302		1209	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-307(1)		1210	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-307(2)		1211	D	X	1 x 250	HNO3	Flushed Lead	

MATRIX ABBREVIATIONS: DIDRINKING WATER AQUEOUS SISOIL SLUDGGE GWAGROUND WATER SWSURFACE WATER WWMWASTE WATER

Turnaround Time	Report Format	Comments/Special Instructions	Cooler Temp
	<input checked="" type="checkbox"/> Standard and Lead Excel <input type="checkbox"/> NJ DEP Reduced Deliverables <input type="checkbox"/> NJ DEP Full Deliverables <input type="checkbox"/> Electronic Data Deliverables <input type="checkbox"/> PWTA Format		

Sampled by: (Print) James Eberts	Received by: (Signature) [Signature]	Date 4/11/17	Date 4/11/17	Time 1000	Time 1000
Sampled by/Relinquished by: (Signature) James Eberts	Received by: (Signature) [Signature]	Date	Date	Time	Time
Relinquished by: (Signature) [Signature]	Received by: (Signature) [Signature]	Date	Date	Time	Time
Relinquished by: (Signature) [Signature]	Received by: (Signature) [Signature]	Date	Date	Time	Time

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NJ DEP Certification #08006



CHAIN OF CUSTODY RECORD

Customer:	Epic Environmental Services, LLC
Contact:	James Eberts
Address:	1930 Brown Road Newfield, NJ 08344
Phone:	Fax:
Office:	(856) 205-1077

Lab ID#	Sample Location	Collection Date	Time	Matrix	Comp	No. of Bottles	Pres.	Analysis Requested	Comments
	MSH-DW-303	4/9/17	1213	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-WC-HALL2		1344	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-306		1217	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-304		1220	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-305		1222	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-401		1223	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-407		1225	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-406		1227	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-400		1230	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-203		1234	D	X	1 x 250	HNO3	Flushed Lead	

MATRIX ABBREVIATIONS: DIDRINKING WATER AQAQUEOUS SISOIL SLAUSLUDGE GWGROUNDF WATER SWSURFACE WATER WWWASTE WATER

Turnaround Time	Report Format	Comments/Special Instructions	Cooler Temp
	<input checked="" type="checkbox"/> Standard and Lead Excel <input type="checkbox"/> NJ DEP Reduced Deliverables <input type="checkbox"/> NJ DEP Full Deliverables <input type="checkbox"/> Electronic Data Deliverables <input type="checkbox"/> PWTA Format	Analyze flushed lead sample for any sample location in which the first draw lead result exceeds the action limit of 15.5 ug/L	°C
<input checked="" type="checkbox"/> SJWT Standard is 10-20 work days Rush turnaround available upon request and lab approval _____		Yes	No

Sampled by: (Print) James Eberts	Received by: (Signature)	Date	Time
Sampled by/Relinquished by: (Signature) James Eberts	Received by: (Signature)	4/11/17	1000
Relinquished by: (Signature)	Received by: (Signature)		Time
Relinquished by: (Signature)	Received by: (Signature)		Time

Marsh Elementary/Attales Middle School
 800 Ireland Ave.
 Absecon, NJ 08201

CHAIN OF CUSTODY RECORD

Customer: Epic Environmental Services, LLC
Contact: James Eberts
Address: 1930 Brown Road
 Newfield, NJ 08344
Phone:
Office: (856) 205-1077

South Jersey Water Test, LLC
 4077 South Black Horse Pike
 Williamstown, NJ 08094
 Phone: 856-875-3506 Fax: 856-875-3507
 www.sjwatertest.com
 NJ DEP Certification #08006



Lab ID#	Sample Location	Collection Date	Time	Matrix	Comp	No. of Bottles	Pres.	Analysis Requested	Comments
	MSH-DW-208	4/19/17	1236	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-WC-HALL4		1345	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-204		1238	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-205		1240	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-207		1242	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-DW-206		1245	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-SO-MNOFKIT		1247	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-WC-CAFE1		1346	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-WC-CAFEZ		1347	D	X	1 x 250	HNO3	Flushed Lead	
	MSH-SO-MEDIA		1253	D	X	1 x 250	HNO3	Flushed Lead	

MATRIX ABBREVIATIONS: DIDRINKING WATER AQUEOUS SISOIL SL/SLUDGE GW/GROUND WATER SW/SURFACE WATER WWWASTE WATER

Turnaround Time	Report Format	Comments/Special Instructions	Cooler Temp
	<input checked="" type="checkbox"/> Standard and Lead Excel <input type="checkbox"/> NJ DEP Reduced Deliverables <input type="checkbox"/> NJ DEP Full Deliverables <input type="checkbox"/> Electronic Data Deliverables <input type="checkbox"/> PWTA Format	Analyze flushed lead sample for any sample location in which the first draw lead result exceeds the action limit of 15.5 ug/L	°C
<input checked="" type="checkbox"/> SJWT Standard is 10-20 work days Rush turnaround available upon request and lab approval _____		Yes	No

Sampled by: James Eberts

Relinquished by: James Eberts Date: 4/11/17 Time: _____

Relinquished by: _____ Date: _____ Time: _____

Relinquished by: _____ Date: _____ Time: _____

March Elementary/Attales Middle School
 800 Ireland Ave,
 Absecon, NJ 08201

South Jersey Water Test, LLC

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NJ DEP Certification #08006



CHAIN OF CUSTODY RECORD

Customer: Epic Environmental Services, LLC
 Contact: James Eberts
 Address: 1930 Brown Road
 Newfield, NJ 08344
 Phone: Fax:
 Office: (856) 205-1077

Lab ID#	Sample Location	Collection Date	Time	G	Comp	Matrix	No. of Bottles	Pres.	Analysis Requested	Comments
	MJH-SO-WORKROOM	4/9/17	1301	X		D	1 x 250	HNO3	Flushed Lead	
	MJH-WC-HALL		1348	X		D	1 x 250	HNO3	Flushed Lead	
	MJH-WC-HALLS		1349	X		D	1 x 250	HNO3	Flushed Lead	
	ATL-CS-704		1303	X		D	1 x 250	HNO3	Flushed Lead	
	ATL-TL-TCHLG		1305	X		D	1 x 250	HNO3	Flushed Lead	
	ATL-CS-718		1308	X		D	1 x 250	HNO3	Flushed Lead	
	ATL-SO-BOEKIT		1310	X		D	1 x 250	HNO3	Flushed Lead	
	ATL-SO-MNDEKIT		1312	X		D	1 x 250	HNO3	Flushed Lead	
	ATL-WC-HALLZ		1350	X		D	1 x 250	HNO3	Flushed Lead	
	ATL-WC-HALL 1		1351	X		D	1 x 250	HNO3	Flushed Lead	

MATRIX ABBREVIATIONS: DRINKING WATER AQUEOUS SISOIL SL/SLUDGE GW/GROUND WATER SWS/SURFACE WATER WW/WASTE WATER

Turnaround Time <input checked="" type="checkbox"/> SJWT Standard is 10-20 work days <input type="checkbox"/> Rush turnaround available upon request and lab approval _____	Report Format <input checked="" type="checkbox"/> Standard and Lead Excel <input type="checkbox"/> NJ DEP Reduced Deliverables <input type="checkbox"/> NJ DEP Full Deliverables <input type="checkbox"/> Electronic Data Deliverables <input type="checkbox"/> PWTA Format	Comments/Special Instructions Analyze flushed lead sample for any sample location in which the first draw lead result exceeds the action limit of 15.5 ug/L.	Cooler Temp °C
	Properly Preserved Yes No		

Sampled by: (Print) James Eberts	Received by: (Signature) [Signature]	Date 4/11/17	Date 4/11/17	Time 1000
Relinquished by: (Signature) [Signature]	Received by: (Signature) [Signature]	Date	Date	Time
Relinquished by: (Signature) [Signature]	Received by: (Signature) [Signature]	Date	Date	Time

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CHAIN OF CUSTODY RECORD

Customer:	Epic Environmental Services, LLC
Contact:	James Eberts
Address:	1930 Brown Road Newfield, NJ 08344
Phone:	Fax:
Office:	(856) 205-1077

Lab ID#	Sample Location	Collection Date	Time	Grid	Comp	Matrix	No. of Bottles	Pres.	Analysis Requested	Comments
	ATL-WC-HALL 4	4/9/17	1352	X		D	1 x 250	HNO3	Flushed Lead	
	ATL-WC-HALL 3		1353	X		D	1 x 250	HNO3	Flushed Lead	
	ATL-WC-HALL 5		1354	X		D	1 x 250	HNO3	Flushed Lead	
	ATL-DW-609		1320	X		D	1 x 250	HNO3	Flushed Lead	
	end of samples			X		D	1 x 250	HNO3	Flushed Lead	
				X		D	1 x 250	HNO3	Flushed Lead	
				X		D	1 x 250	HNO3	Flushed Lead	
				X		D	1 x 250	HNO3	Flushed Lead	
				X		D	1 x 250	HNO3	Flushed Lead	
				X		D	1 x 250	HNO3	Flushed Lead	
				X		D	1 x 250	HNO3	Flushed Lead	

MATRIX ABBREVIATIONS: DRINKING WATER AQUEOUS SISOIL SLUDGE GWGROUND WATER SMSURFACE WATER WWWASTE WATER

Turnaround Time X SJWT Standard is 10-20 work days Rush turnaround available upon request and lab approval _____	Report Format X Standard and Lead Excel NJ DEP Reduced Deliverables NJ DEP Full Deliverables Electronic Data Deliverables PWTA Format	Comments/Special Instructions Analyze flushed lead sample for any sample location in which the first draw lead result exceeds the action limit of 15.5 ug/L.	Cooler Temp °C
	Property Preserved Yes	No	

Sampled by: (Print) James Eberts	Received by: (Signature) [Signature]	Date 4/11/17	Time 1000
Relinquished by: (Signature) [Signature]	Received by: (Signature) [Signature]	Date 4/11/17	Time Time
Relinquished by: (Signature) [Signature]	Received by: (Signature) [Signature]	Date Date	Time Time

Marsh Elementary-Attales Middle School
Excel Template for Lead Results

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Field ID	Flushed Y/N	Laboratory Sample ID	Laboratory Name	Lab Certification ID	Date Sampled	Time Sampled	Analytical Method	Date of Analysis	Time of Analysis	Concentration in ug/L	Reporting Limit (ug/L)	Dilution Factor	Digested (Y/N)	Qualifier
1	N	P63343	South Jersey Water Test, LLC	08006	4/9/2017	10:40	SM31138	4/13/2017	14:18	<2.00	<2.00	1	N	
2	N	P63344	South Jersey Water Test, LLC	08006	4/9/2017	11:00	SM31138	4/13/2017	14:24	<2.00	<2.00	1	N	
3	N	P63345	South Jersey Water Test, LLC	08006	4/9/2017	11:02	SM31138	4/13/2017	14:30	<2.00	<2.00	1	N	
4	N	P63346	South Jersey Water Test, LLC	08006	4/9/2017	11:05	SM31138	4/13/2017	14:35	<2.00	<2.00	1	N	
5	N	P63347	South Jersey Water Test, LLC	08006	4/9/2017	11:08	SM31138	4/13/2017	14:41	<2.00	<2.00	1	N	
6	N	P63348	South Jersey Water Test, LLC	08006	4/9/2017	11:10	SM31138	4/13/2017	14:47	<2.00	<2.00	1	N	
7	N	P63349	South Jersey Water Test, LLC	08006	4/9/2017	11:11	SM31138	4/13/2017	14:52	<2.00	<2.00	1	N	
8	N	P63350	South Jersey Water Test, LLC	08006	4/9/2017	11:13	SM31138	4/13/2017	14:56	<2.00	<2.00	1	N	
9	N	P63351	South Jersey Water Test, LLC	08006	4/9/2017	11:14	SM31138	4/13/2017	15:02	<2.00	<2.00	1	N	
10	N	P63352	South Jersey Water Test, LLC	08006	4/9/2017	11:16	SM31138	4/13/2017	15:07	<2.00	<2.00	1	N	
11	N	P63353	South Jersey Water Test, LLC	08006	4/9/2017	11:17	SM31138	4/13/2017	15:13	<2.00	<2.00	1	N	
12	N	P63354	South Jersey Water Test, LLC	08006	4/9/2017	11:19	SM31138	4/13/2017	15:19	<2.00	<2.00	1	N	
13	N	P63355	South Jersey Water Test, LLC	08006	4/9/2017	11:24	SM31138	4/13/2017	15:25	<2.00	<2.00	1	N	
14	N	P63356	South Jersey Water Test, LLC	08006	4/9/2017	11:26	SM31138	4/13/2017	15:31	<2.00	<2.00	1	N	
15	N	P63357	South Jersey Water Test, LLC	08006	4/9/2017	11:29	SM31138	4/13/2017	15:37	<2.00	<2.00	1	N	
16	N	P63358	South Jersey Water Test, LLC	08006	4/9/2017	11:30	SM31138	4/13/2017	15:43	<2.00	<2.00	1	N	
17	N	P63359	South Jersey Water Test, LLC	08006	4/9/2017	11:32	SM31138	4/13/2017	15:49	<2.00	<2.00	1	N	
18	N	P63360	South Jersey Water Test, LLC	08006	4/9/2017	11:35	SM31138	4/13/2017	15:55	<2.00	<2.00	1	N	
19	N	P63361	South Jersey Water Test, LLC	08006	4/9/2017	11:36	SM31138	4/13/2017	16:01	<2.00	<2.00	1	N	
20	N	P63362	South Jersey Water Test, LLC	08006	4/9/2017	11:38	SM31138	4/13/2017	16:07	<2.00	<2.00	1	N	
21	N	P63363	South Jersey Water Test, LLC	08006	4/9/2017	11:46	SM31138	4/13/2017	16:13	<2.00	<2.00	1	N	
22	N	P63364	South Jersey Water Test, LLC	08006	4/9/2017	11:52	SM31138	4/13/2017	16:19	<2.00	<2.00	1	N	
23	N	P63365	South Jersey Water Test, LLC	08006	4/9/2017	11:56	SM31138	4/13/2017	16:25	<2.00	<2.00	1	N	
24	N	P63366	South Jersey Water Test, LLC	08006	4/9/2017	11:55	SM31138	4/13/2017	16:31	<2.00	<2.00	1	N	
25	N	P63367	South Jersey Water Test, LLC	08006	4/9/2017	11:57	SM31138	4/13/2017	16:37	<2.00	<2.00	1	N	
26	N	P63368	South Jersey Water Test, LLC	08006	4/9/2017	11:58	SM31138	4/13/2017	16:43	<2.00	<2.00	1	N	
27	N	P63369	South Jersey Water Test, LLC	08006	4/9/2017	12:00	SM31138	4/14/2017	17:00	<2.00	<2.00	1	N	
28	N	P63370	South Jersey Water Test, LLC	08006	4/9/2017	12:02	SM31138	4/14/2017	17:05	<2.00	<2.00	1	N	
29	N	P63371	South Jersey Water Test, LLC	08006	4/9/2017	12:04	SM31138	4/14/2017	17:11	<2.00	<2.00	1	N	
30	N	P63372	South Jersey Water Test, LLC	08006	4/9/2017	12:05	SM31138	4/14/2017	17:17	<2.00	<2.00	1	N	
31	N	P63373	South Jersey Water Test, LLC	08006	4/9/2017	12:08	SM31138	4/14/2017	17:22	<2.00	<2.00	1	N	
32	N	P63374	South Jersey Water Test, LLC	08006	4/9/2017	12:10	SM31138	4/14/2017	17:27	<2.00	<2.00	1	N	
33	N	P63375	South Jersey Water Test, LLC	08006	4/9/2017	12:11	SM31138	4/14/2017	17:33	<2.00	<2.00	1	N	
34	N	P63376	South Jersey Water Test, LLC	08006	4/9/2017	12:12	SM31138	4/14/2017	17:39	<2.00	<2.00	1	N	
35	N	P63377	South Jersey Water Test, LLC	08006	4/9/2017	12:15	SM31138	4/14/2017	17:45	<2.00	<2.00	1	N	
36	N	P63378	South Jersey Water Test, LLC	08006	4/9/2017	12:16	SM31138	4/14/2017	17:51	<2.00	<2.00	1	N	
37	N	P63379	South Jersey Water Test, LLC	08006	4/9/2017	12:19	SM31138	4/14/2017	17:57	<2.00	<2.00	1	N	
38	N	P63380	South Jersey Water Test, LLC	08006	4/9/2017	12:21	SM31138	4/14/2017	18:03	<2.00	<2.00	1	N	
39	N	P63381	South Jersey Water Test, LLC	08006	4/9/2017	12:23	SM31138	4/14/2017	18:09	<2.00	<2.00	1	N	
40	N	P63382	South Jersey Water Test, LLC	08006	4/9/2017	12:25	SM31138	4/14/2017	18:15	<2.00	<2.00	1	N	

Marsh Elementary-Attles Middle School
Excel Template for Lead Results

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
41	MSH-DW-407	N	P63382	South Jersey Water Test, LLC	08006	4/9/2017	12:24	SM31138	4/14/2017	11:56	2.12	<2.00	1	N	
42	MSH-DW-406	N	P63383	South Jersey Water Test, LLC	08006	4/9/2017	12:26	SM31138	4/14/2017	12:02	2.05	<2.00	1	N	
43	MSH-DW-400	N	P63384	South Jersey Water Test, LLC	08006	4/9/2017	12:29	SM31138	4/14/2017	12:19	<2.00	<2.00	1	N	
44	MSH-DW-203	N	P63385	South Jersey Water Test, LLC	08006	4/9/2017	12:33	SM31138	4/14/2017	12:25	7.22	<2.00	1	N	
45	MSH-DW-208	N	P63386	South Jersey Water Test, LLC	08006	4/9/2017	12:35	SM31138	4/14/2017	12:30	<2.00	<2.00	1	N	
46	MSH-WC-HALL4	N	P63387	South Jersey Water Test, LLC	08006	4/9/2017	12:37	SM31138	4/14/2017	12:46	<2.00	<2.00	1	N	
47	MSH-DW-204	N	P63388	South Jersey Water Test, LLC	08006	4/9/2017	12:37	SM31138	4/14/2017	12:51	<2.00	<2.00	1	N	
48	MSH-DW-205	N	P63389	South Jersey Water Test, LLC	08006	4/9/2017	12:39	SM31138	4/14/2017	13:13	<2.00	<2.00	1	N	
49	MSH-DW-207	N	P63390	South Jersey Water Test, LLC	08006	4/9/2017	12:41	SM31138	4/14/2017	13:19	<2.00	<2.00	1	N	
50	MSH-DW-206	N	P63391	South Jersey Water Test, LLC	08006	4/9/2017	12:44	SM31138	4/14/2017	13:36	<2.00	<2.00	1	N	
51	MSH-SO-MNDFKIT	N	P63392	South Jersey Water Test, LLC	08006	4/9/2017	12:46	SM31138	4/14/2017	13:41	<2.00	<2.00	1	N	
52	MSH-BC-MNOFF	N	P63393	South Jersey Water Test, LLC	08006	4/9/2017	12:48	SM31138	4/14/2017	13:49	<2.00	<2.00	1	N	
53	MSH-WC-CAFEE	N	P63394	South Jersey Water Test, LLC	08006	4/9/2017	12:49	SM31138	4/14/2017	13:55	<2.00	<2.00	1	N	
54	MSH-WC-CAFEE	N	P63395	South Jersey Water Test, LLC	08006	4/9/2017	12:50	SM31138	4/14/2017	14:01	<2.00	<2.00	1	N	
55	MSH-SO-MEDIA	N	P63396	South Jersey Water Test, LLC	08006	4/9/2017	12:52	SM31138	4/14/2017	14:06	<2.00	<2.00	1	N	
56	MSH-WORKROOM	N	P63397	South Jersey Water Test, LLC	08006	4/9/2017	13:00	SM31138	4/14/2017	14:12	2.37	<2.00	1	N	
57	MSH-WC-HALL6	N	P63398	South Jersey Water Test, LLC	08006	4/9/2017	12:56	SM31138	4/14/2017	14:17	<2.00	<2.00	1	N	
58	MSH-WC-HALLS	N	P63399	South Jersey Water Test, LLC	08006	4/9/2017	12:57	SM31138	4/14/2017	12:23	<2.00	<2.00	1	N	
59	ATL-CS-704	N	P63400	South Jersey Water Test, LLC	08006	4/9/2017	13:02	SM31138	4/14/2017	14:28	3.11	<2.00	1	N	
60	ATL-TL-TCHLG	N	P63401	South Jersey Water Test, LLC	08006	4/9/2017	13:04	SM31138	4/14/2017	14:45	<2.00	<2.00	1	N	
61	ATL-CS-718	N	P63402	South Jersey Water Test, LLC	08006	4/9/2017	13:07	SM31138	4/14/2017	15:03	10.0	<2.00	1	N	
62	ATL-SO-BOERIT	N	P63403	South Jersey Water Test, LLC	08006	4/9/2017	13:09	SM31138	4/14/2017	15:09	3.05	<2.00	1	N	
63	ATL-SO-MNDFKIT	N	P63404	South Jersey Water Test, LLC	08006	4/9/2017	13:11	SM31138	4/14/2017	15:14	4.63	<2.00	1	N	
64	ATL-BC-MNDFKIT	N	P63405	South Jersey Water Test, LLC	08006	4/9/2017	13:13	SM31138	4/14/2017	15:20	<2.00	<2.00	1	N	
65	ATL-WC-HALL2	N	P63406	South Jersey Water Test, LLC	08006	4/9/2017	13:14	SM31138	4/14/2017	15:25	<2.00	<2.00	1	N	
66	ATL-WC-HALL1	N	P63407	South Jersey Water Test, LLC	08006	4/9/2017	13:14	SM31138	4/14/2017	15:31	<2.00	<2.00	1	N	
67	ATL-WC-HALL4	N	P63408	South Jersey Water Test, LLC	08006	4/9/2017	13:16	SM31138	4/14/2017	15:37	<2.00	<2.00	1	N	
68	ATL-WC-HALL3	N	P63409	South Jersey Water Test, LLC	08006	4/9/2017	13:17	SM31138	4/17/2017	13:40	<2.00	<2.00	1	N	
69	ATL-WC-HALL5	N	P63410	South Jersey Water Test, LLC	08006	4/9/2017	13:18	SM31138	4/17/2017	14:11	<2.00	<2.00	1	N	
70	ATL-DW-609	N	P63411	South Jersey Water Test, LLC	08006	4/9/2017	13:19	SM31138	4/17/2017	14:16	3.41	<2.00	1	N	