



ANALYTICAL RESULTS

STANDARD DELIVERABLES FORMAT

APL WORK ORDER NUMBER: 7060334

Newmark Education

Project: Newmark Education

Brian Wood Laboratory Director

All Results meet the requirements of the National Environmental Laboratory Accreditation Conference and/or State specific certifications as applicable.



Analytical Results Summary Newmark Education

Client:

Newmark Education

Contact:

APL Order ID:

7060334

Received:

06/09/17 12:40

Sample ID/Analysis	Method	Prepared	Analyzed	Result	Qual I	MDL RL	Units
7060334-01 (Drinking Water)		Water Cooler Cafe		Collected:	06/09/17	05:20	
Total Metals							
Lead	EPA 200.8	06/13/17 13:23	06/13/17 13:23	ND		0.00200	mg/L
7060334-02 (Drinking Water)		Water Fountain Cafe		Collected:	06/09/17	05:30	
Total Metals							
Lead	EPA 200.8	06/13/17 13:27	06/13/17 13:27	ND		0.00200	mg/L
7060334-03 (Drinking Water)		Water Cooler Office		Collected:	06/09/17	05:40	
Total Metals							
Lead	EPA 200.8	06/13/17 13:32	06/13/17 13:32	ND		0.00200	mg/L
7060334-04 (Drinking Water)		Water Fountain Gym		Collected:	06/09/17	05:45	
Total Metals						_	
Lead	EPA 200.8	06/13/17 13:36	06/13/17 13:36	ND		0.00200	mg/L
7060334-05 (Drinking Water)		Water Fountain Elem. H	all	Collected:	06/09/17	05:50	
Total Metals							
Lead	EPA 200.8	06/13/17 13:40	06/13/17 13:40	ND		0.00200	mg/L
7060334-06 (Drinking Water)		Water Cooler Teacher's	Cafe	Collected:	06/09/17	06:00	
Total Metals							
Lead	EPA 200.8	06/13/17 13:45	06/13/17 13:45	ND		0.00200	mg/L
7060334-07 (Drinking Water)		Water Fountain High Sc	hool	Collected:	06/09/17	06:15	
Total Metals							
Lead	EPA 200.8	06/13/17 13:49	06/13/17 13:49	ND		0.00200	mg/L

FootNotes

RL - Reporting limit

MDL - Minimum detection limit

ND - Indicates compound analyzed for but not detected

J - Indicates estimated value

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns.
- H Indicates a Hold Time violation