



## **CERTIFICATE OF ANALYSIS**

NJ11005-NY12046

Project Name: Delanco Center Workorder: N070473

Linda Williams-Barns
BCCAP - Burlington Co. Community Act
718 Route 130 South
Burlington, NJ 08016

Project Name and Number: **Delanco Center** 

December 03, 2018

Dear Linda Williams-Barns,

This report relates only to the sample(s) as received by the laboratory. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your NJAL project coordinator or laboratory manager listed at the bottom of this report at (609) 737-3477.

Note: This cover page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Laboratory Manager

New Jersey Analytical Laboratories

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### **NARRATIVE**

Lab Work Order # N070473

BCCAP - Burlington Co Community Action Program

NJAC 3A:52-5.3 Lead & Copper Testing - Quote 18668

Delanco Center, BCCAP 2431 Burlington Ave, Delanco NJ - 11/15/18

NJAL received the samples associated with this Chain of Custody in compliance with NJDEP guidelines.

The requested analysis methods and results are detailed in the following data summary report.

Sample collection was performed by the individual indicated on the chain of custody.

Any exception to method procedures are listed in the comments section below, or See Data Flags, Notes & Definitions.

### **Comments:**

Sampling Supplies Provided by the Laboratory. Samples collected by the customer.

Copper: All Samples analyzed for Copper were found to be below the Maximum Contaminant Limit of 1300 ug/L.

Lead: All samples analyzed for Lead were found to be blow the Maximum Contaminant Limit, MCL 15.0 ug/L.

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 Lab ID:
 N070473-01
 Matrix: Drinking Water
 Date Collected:
 11/15/18 07:30

Sample ID: Classroom 1 Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<b>Prepared</b>	<b>Dilution</b>
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/26/18 14:57	11/26/18	1
Copper	247		ug/L	0.297	10.0	EPA 200.8	11/26/18 14:57	11/26/18	1

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**Lab ID:** N070473-02 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 1 Bathroom Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	295		ug/L	0.297	10.0	EPA 200.8	11/26/18 14:59	11/26/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/26/18 14:59	11/26/18	1

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**Lab ID:** N070473-03 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 2 Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	174		ug/L	0.297	10.0	EPA 200.8	11/26/18 15:00	11/26/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/26/18 15:00	11/26/18	1

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**Lab ID:** N070473-04 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 2 Bathroom Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	154		ug/L	0.297	10.0	EPA 200.8	11/26/18 15:02	11/26/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/26/18 15:02	11/26/18	1

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**Lab ID:** N070473-05 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 3 Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	176		ug/L	0.297	10.0	EPA 200.8	11/26/18 15:04	11/26/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/26/18 15:04	11/26/18	1

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**Lab ID:** N070473-06 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 3 Bathroom Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	201		ug/L	0.297	10.0	EPA 200.8	11/26/18 15:05	11/26/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/26/18 15:05	11/26/18	1

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**Lab ID:** N070473-07 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 4 Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	MDL	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/26/18 15:07	11/26/18	1
Conner	178		ug/L	0.297	10.0	EPA 200.8	11/26/18 15:07	11/26/18	1

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**Lab ID:** N070473-08 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 4 Bathroom Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<b>Prepared</b>	<b>Dilution</b>
Copper	212		ug/L	0.297	10.0	EPA 200.8	11/26/18 15:09	11/26/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/26/18 15:09	11/26/18	1

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**Lab ID:** N070473-09 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 5 Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	252		ug/L	0.297	10.0	EPA 200.8	11/26/18 15:11	11/26/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/26/18 15:11	11/26/18	1

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**Lab ID:** N070473-10 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 5 Bathroom Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	258		ug/L	0.297	10.0	EPA 200.8	11/26/18 15:12	11/26/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/26/18 15:12	11/26/18	1

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 Lab ID:
 N070473-11
 Matrix: Drinking Water
 Date Collected:
 11/15/18 07:30

Sample ID: Classroom 6 Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	267		ug/L	0.297	10.0	EPA 200.8	11/27/18 12:33	11/27/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/27/18 12:33	11/27/18	1

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**Lab ID:** N070473-12 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 6 Bathroom Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	310		ug/L	0.297	10.0	EPA 200.8	11/27/18 12:35	11/27/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/27/18 12:35	11/27/18	1

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**Lab ID:** N070473-13 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 7 Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	211		ug/L	0.297	10.0	EPA 200.8	11/27/18 12:37	11/27/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/27/18 12:37	11/27/18	1

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**Lab ID:** N070473-14 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 7 Bathroom Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	209		ug/L	0.297	10.0	EPA 200.8	11/27/18 12:38	11/27/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/27/18 12:38	11/27/18	1

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**Lab ID:** N070473-15 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 8 Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/27/18 12:40	11/27/18	1
Copper	252		ug/L	0.297	10.0	EPA 200.8	11/27/18 12:40	11/27/18	1

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**Lab ID:** N070473-16 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 8 Bathroom Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	295		ug/L	0.297	10.0	EPA 200.8	11/27/18 12:42	11/27/18	1
Lead	0.5		ug/L	0.2	0.5	EPA 200.8	11/27/18 12:42	11/27/18	1

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**Lab ID:** N070473-17 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 9 Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<u>Analyzed</u>	<b>Prepared</b>	<b>Dilution</b>
Copper	334		ug/L	0.297	10.0	EPA 200.8	11/27/18 12:43	11/27/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/27/18 12:43	11/27/18	1

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**Lab ID:** N070473-18 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 9 Bathroom Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	271		ug/L	0.297	10.0	EPA 200.8	11/27/18 12:45	11/27/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/27/18 12:45	11/27/18	1

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**Lab ID:** N070473-19 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 10 Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	318		ug/L	0.297	10.0	EPA 200.8	11/27/18 12:47	11/27/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/27/18 12:47	11/27/18	1

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**Lab ID:** N070473-20 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 10 Bathroom Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	321		ug/L	0.297	10.0	EPA 200.8	11/27/18 12:48	11/27/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/27/18 12:48	11/27/18	1

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**Lab ID:** N070473-21 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Kitchen Faucet By Stove Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	307		ug/L	0.297	10.0	EPA 200.8	11/28/18 14:45	11/28/18	1
Lead	3.0		ug/L	0.2	0.5	EPA 200.8	11/28/18 14:45	11/28/18	1

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**Lab ID:** N070473-22 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Kitchen 2 Compartment Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	186		ug/L	0.297	10.0	EPA 200.8	11/28/18 14:47	11/28/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/28/18 14:47	11/28/18	1

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**Lab ID:** N070473-23 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Dishwasher Sink Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/28/18 14:48	11/28/18	1
Copper	259		ug/L	0.297	10.0	EPA 200.8	11/28/18 14:48	11/28/18	1

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**Lab ID:** N070473-24 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Water Fountain Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	641		ug/L	0.297	10.0	EPA 200.8	11/28/18 14:50	11/28/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/28/18 14:50	11/28/18	1

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**Lab ID:** N070473-25 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Kitchen 3 Compartment Sink Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	195		ug/L	0.297	10.0	EPA 200.8	11/28/18 14:52	11/28/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/28/18 14:52	11/28/18	1

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**Lab ID:** N070473-26 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

 Sample ID:
 Classroom 11

 Date Received:
 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	561		ug/L	0.297	10.0	EPA 200.8	11/28/18 14:53	11/28/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/28/18 14:53	11/28/18	1

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**Lab ID:** N070473-27 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 11 Bathroom Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	498		ug/L	0.297	10.0	EPA 200.8	11/28/18 14:55	11/28/18	1
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/28/18 14:55	11/28/18	1

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**Lab ID:** N070473-28 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

**Sample ID:** Classroom 12 **Date Received:** 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>MDL</u>	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Copper	169		ug/L	0.297	10.0	EPA 200.8	11/28/18 14:57	11/28/18	1
Lead	1.1		ug/L	0.2	0.5	EPA 200.8	11/28/18 14:57	11/28/18	1

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**Lab ID:** N070473-29 **Matrix:** Drinking Water **Date Collected:** 11/15/18 07:30

Sample ID: Classroom 12 Bathroom Date Received: 11/16/18 14:30

**Total Metals** 

<u>Analyte</u>	<u>Results</u>	<u>Flag</u>	<u>Units</u>	MDL	<u>RDL</u>	<u>Method</u>	<b>Analyzed</b>	<b>Prepared</b>	<b>Dilution</b>
Lead	ND	U	ug/L	0.2	0.5	EPA 200.8	11/28/18 14:58	11/28/18	1
Copper	441		ug/L	0.297	10.0	EPA 200.8	11/28/18 14:58	11/28/18	1

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### **Notes and Definitions**

U Compound not detected
DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference
< Less than reporting limit

Less than or equal to reporting limit

> Greater than reporting limit

> Greater than or equal to reporting limit

MDL Method Detection Limit

RDL Reporting Detection Limit

 MCL/AL
 Maxium Contaminant Level/Action Level

 mg/kg wet
 Results reported as wet weight

 TTLC
 Total Threshold Limit Concentration

 STLC
 Soluble Threshold Limit Concentration

 TCLP
 Toxicity Characteristic Leachate Procedure

All work performed by New Jersey Analytical Laboratories LLC, is subject to our terms and conditions of services viewable at our office and our website: http://www.njal.com/About-NJAL/Terms-and-Conditions.aspx

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Lab Job #	
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## LABORATORY SERVICES

380 Scotch Rd. Building 2 Suite 1B Ewing, NJ 08628 Phone: 609-737-3477 Fax:609-737-3052 www.NJAL.com or www.InternationalHydronics.com

# **CHAIN OF CUSTODY**

CLIE	CLIENT: BCCAP -Burlington Co. Community Action Program									PRESERVATIVE COMMENTS				/E	ł	COMMENTS	Collected By: Customer
CON	ГАСТ	NAM	IE:	Lind	a Williams-Barns Phone: 267-226-8875										U		Organization:
718 -	Client Report & Bill to Address: BCCAP -Burlington Co. Community Action Program  718 - Route 130 South, Burlington NJ 08016 Attn: Linda Williams-Barns, Director, Phone: 267-226-8875 Email: lwilliams-barnes@bccap.org												4'C		ThioSulfate, 4'C	Lab to	Turn-Around Time: STANDARD
Project Name: NJ Child Care - N.J.A.C. 3A:52-5.3 - Lead & Copper QUOTE # 18668									9		Cool 4			preserve	Child Care - N.J.A.C. 3A:52-5.3 (2017) - Lead & Copper		
Delanco Center - BCCAP - 2431 Burlington Ave, Delanco, NJ 08075											Nitric Acid	AaOH	erved.		Sodium	receipt.	poler Temp 15.4°C +CF 10.1°C = 155°C
Lab Use	Da	te /8	Tin	ne	Sample Identification	Grab	1st Draw Y / N	Flushed Y/N	Seconds Flushed	ret l	N EONH	Caustic NaOH	Un-Preserved.	Other	1	Ac pH Cł	n. Pest, pH 5-9 Y N N/A H Adjustment nlorine Present Y N N/A
A		<u> </u>														~~~~~V(	DA Headspace Y N NB
1	14	3/	7:3	3O	Classroom 1	Х	Υ						_ x			Lead, Copper ( 1st Dra	w) 200.8 ( 250 mL P, UnPrev)
2	1				(1ASSroom 1 Bothroom	Х	Υ						X			Lead, Copper ( 1st Dra	w) 200.8 ( 250 mL P, UnPrev)
3					Classroom 7	х	Υ						x			Lead, Copper ( 1st Dra	w) 200.8 (250 mL P, UnPrev)
4					Classroom Z Bathroom	х	Υ						х			Lead, Copper (1st Dra	( 250 mL P, UnPrev)
5					Classroun 3	х	Υ						x			Lead, Copper ( 1st Dra	( 250 mL P, UnPrev)
6					Classroom 3 Bathroom	Х	Υ						Х			Lead, Copper ( 1st Dra	w) 200.8 ( 250 mL P, UnPrev)
7					1 LASS roum 4	х	Υ						x			Lead, Copper ( 1st Dra	w) 200.8 ( 250 mL P, UnPrev)
8					Classroom 4 BAThroum	х	Υ						X			Lead, Copper ( 1st Dra	w) 200.8 ( 250 mL P, UnPrev)
9					(1855 room 5	х	Υ						Х			Lead, Copper (1st Dra	w) 200.8 ( 250 mL P, UnPrev)
10	1	/	1	1/	1 Assroom 5 Balhour	-X	Y						Х			Lead, Copper ( 1st Dra	w) 200.8 (250 mL P, UnPrev)
4		Y_	V	/	(lossroom												
				me :	Results Due By: Date:		Matrix	_	_			r, <u>W</u> \	<b>N</b> = <b>W</b>	aste	$\overline{}$		V=Surface H2O, GW = Ground H2O, WST=Waste
	Relinc	uishe	d by:		Date / / Time / Received By:	Last 6	west.	Relino	uishe	d by	<b>/:</b>	0004-6-70	-0 90 65-40	075 S.E.P.	Dat	e Time	Received for Laboratory by:
Lab Use: Samples Collected by Customer: [ X ] Samples Collected By NJAL Field Services [ ]								Sample Sample	Figure The Wife			125-1110	KUIT THESE	1988-1982 1988-1982	2.00		Lab Use: Iced: Y / N, Cooler Temp = パル 'C Initials: @ NJAL

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# **CHAIN OF CUSTODY**

CLIE	NT: BC	CCAP -B	urlington Co. Community Action Progra	m					PRE	SERVA	ATIVE	:	i	COMMENTS	Collected By:	Customer	
Client Re 718 - Direc	Route 130 tor, Phon	South, e: 267-2	AP - Burlington Co. Community Action Program Burlington NJ 08016 Attn: Linda 26-8875 Email: lwilliams-barnes@bccap.org  N.J.A.C. 3A:52-5.3 - Lead & Copper QUO P - 2431 Burlington Ave, Delanco, NJ 08075		lliams # 18		ıs,	L (- A - : - : - : - : - : - : - : - : - :	Nitric Acid	таон	rved, Cool 4'C		dium T	Lab to preserve samples on receipt.	Turn-Around Tim Child Care - N.J., (2017) - Lead &	A.C. 3A:52-5.3	ation
Lab Use	Date	Time	Sample Identification	Grab	1st Draw Y / N	Flushed Y/N	Seconds		N SONH	Caustic NaOH HCL	Un-Preserved,	Other	Sterile -				pH Verification
							12.50							~~~~ A	NALYSIS REQUESTE	D~~~~~	
11	11/15/18	7330	Classroum 6	x	Y						х			Lead, Copper ( 1st Dra	w) 200.8	( 250 mL P, UnPrev)	
12	١		Classrov m 6 Bathroom	х	Υ						х			Lead, Copper ( 1st Dra	w) 200.8	( 250 mL P, UnPrev)	
13	ofto entrange		Classroum 7	Х	Υ						х			Lead, Copper ( 1st Dra	w) 200.8	( 250 mL P, UnPrev)	
14	Annual design of the		Classroom 7 Bailhron	Į <sub>X</sub>	Υ						x			Lead, Copper ( 1st Dra	w) 200.8	( 250 mL P, UnPrev)	
15	And the state of t		Classroon 8	x	Υ						х			Lead, Copper ( 1st Dra	w) 200.8	( 250 mL P, UnPrev)	
16			Massroom 8 Bathroom	X	Υ						Х			Lead, Copper ( 1st Dra	w) 200.8	( 250 mL P, UnPrev)	
17	Carried a		Classroom 9	х	Υ						х			Lead, Copper ( 1st Dra	w) 200.8	( 250 mL P, UnPrev)	
18	) ( comments of the comments o		Classium 9 Bathroom	- x	Υ						х			Lead, Copper ( 1st Dra	w) 200.8	( 250 mL P, UnPrev)	
19	-		Classroom D	Х	γ						Х			Lead, Copper ( 1st Dra	w) 200.8	( 250 mL P, UnPrev)	
20	1	M	Classroom 10 BAThroom	v~x	Υ				$\perp$		х			Lead, Copper ( 1st Dra	w) 200.8	( 250 mL P, UnPrev)	
	V							Ш									
	Turn Arous Relinquished		Results Due By: Date:  Date Time Received By:		Matri		= Drink quishe			, ww	=Wa	_	Date	r, SL = Sludge, S=Soil, SW e Time	V=Surface H2O, GW = Gr Received for Laborato		
	Lab Use:		Samples Collected by Customer: [ X ] Samples Collected By NJAL Field Services [ ]			G GGA273/68	les Del les Del		1000	To gently make			** X Z J !! * KV !	vices: [X ] p A p		Y N (Ñ/A	 2°°

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# **CHAIN OF CUSTODY**

CLIE	NT: BO	CCAP -E	Burling	ton Co. Community Action Progra	m					PR	ESEF	RVATI	VE		COMMENTS	Collected By: Customer	
Client Re 718 - Direc	Route 130 tor, Phon	South, ne: 267-2	AP -Bur Burling 226-8875 - N.J.A.	lington Co. Community Action Program ton NJ 08016 Attn: Linds 5 Email: lwilliams-barnes@bccap.org		lliams		ns,		Nitric Acid	вон	الماريم المرا	Un-Preserved, Cool 4 C	Sodium ThioSulfate, 4'C	Lab to preserve	Organization:  Turn-Around Time: STANDARD  Child Care - N.J.A.C. 3A:52-5.3  (2017) - Lead & Copper	tion
Lab Use	Date	Time		Sample Identification	Grab	1st Draw Y / N	Flushed Y/N	Seconds Flushed		HNO3 Nit	Caustic NaOH	HCL	Other		1 '		pH Verification
				1986 A 1986 A 1986 A 1986											~~~~~ /	ANALYSIS REQUESTED ~ ~ ~ ~ ~	
21	11/15/18	7.3	1/3/	chen Poucet By Stove	x	Υ						;	x		Lead, Copper (1st Dra	aw) 200.8 ( 250 mL P, UnPrev)	
22		a (v.)	Kul	Then 2 Comportment	x	Υ						,	x		Lead, Copper ( 1st Dra	aw) 200.8 ( 250 mL P, UnPrev)	
23			Dis	hwasher Sink	х	Υ							x		Lead, Copper ( 1st Dra	aw) 200.8 ( 250 mL P, UnPrev)	
24		And and the second	1/5/	Ter Fountain	x	γ							x		Lead, Copper ( 1st Dra	aw) 200.8 ( 250 mL P, UnPrev)	
25	)		Ka	chean 3 Compartment	X	γ							x		Lead, Copper ( 1st Dra		
26		1	41/	155100m 11	X	Υ				П			x		Lead, Copper (1st Dra		
27		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tin	SSroom Il Bothroon	X	γ							х		Lead, Copper (1st Dra	aw) 200.8 (250 mL P, UnPrev)	
28	-	1	7	455ron 12	Х	Υ			Γ				х		Lead, Copper ( 1st Dra	aw) 200.8 ( 250 mL P, UnPrev)	
39		1	0	255 room 12 Bathroon	-												
1		V	1-12				-		Γ								
-Creatings	V ·																
	Turn Arou	nd Time	: Results	Due By: Date:		Matri					r, V	VW ≃\	Wast	$\overline{}$		W=Surface H2O, GW = Ground H2O, WST=Waste	
	Relinquishe	d by:	_	Date Time Received By:			Relin	quishe	ed by	y: 				Da	te Time	Received for Laboratory by:	
	Lab Use:			Samples Collected by Customer: [ X ] Samples Collected By NJAL Field Services [ ]			** *** ** ** *** *** ***	les Deli les Deli	A	SERVICE AT		Come to Carlo		Charles and the	rvices: [X]	Cooler Temp S H°C +CFO 1 °C = 15 PH Verified S > 10 N/A  Aq. Pest, pH 5-9 Y N NAP  PH Adjustment Y N NAP  Chlorine Present Y N NAP  VOA Headspace Y N NAP	<u>5</u> °c