

 NELAC
 NJ11005

 EPA
 NJ01186

 PADEP
 68-05417

 NYDOH
 NY12046

 CTDPH
 PH-0143



380 Scotch Road Ewing, NJ 08628 609-737-3477 (p) 609-737-3052 (f) www.njal.com

N 144005 / NIX40040

CERTIFICATE OF ANALYSIS

			NJ11005 / N112046					
Project Name:	Lumberton Center	Workorder:	N073670					
Linda Williams-Barns								
Linda Winnams-Dams								

BCCAP - Burlington Co. Community Act 718 Route 130 South Burlington, NJ 08016 Project Name and Number: Lumberton Center

March 04, 2019

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 coverpage is included as part of the Analytical Report and must be retained as a permanment record thereof.

Laboratory Manager

New Jersey Analytical Laboratories

CH44

Robert Hulit, Project Manager



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NARRATIVE

Lab Work Order # N073670

BCCAP - Burlington Co Community Action Program NJAC 3A:52-5.3 Lead & Copper Testing - Quote 18667 Lumberton Center BCCAP, 100 Route 38, Lumberton NJ - 2/15/19 Kitchen Dishwasher - Post Remedial Action Samples

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. 2/15/19 Sample Received on 2/22/19.

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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SUPP ACCREONES	Nev	v Jersey	/ Analy	tical Lab	oratorie JAL	\$	380 Scotch Road Ewing, NJ 08628 609-737-3477 (p) 609-737-3052 (f) www.njal.com				
Lab ID:	N073670-01		Date C	ollected:	02/15/19 0	7:10	Matri	k: Drinking Wate	er		
Sample ID:	Dishwasher - 1st Draw		Date R	leceived:	02/22/19 1	3:00					
Total Metals											
<u>Analyte</u>		Results	Flag	<u>Units</u>	MDL	<u>RDL</u>	Method	Analyzed	Prepared	MCL	

0.2

0.297

0.5

10.0

EPA 200.8

EPA 200.8

02/26/19 13:56

02/26/19 13:56

02/26/19

02/26/19

15

1300

ug/L

ug/L

3.7

383

Lead

Copper

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SUP ACCREDING TNI FISORATORI	NELAC NJ11005 EPA NJ01186 PADEP 68-05417 NYDOH NY12046 CTDPH PH-0143	New Jersey Analy	tical Laboratories	Ewi 609- 609-	Scotch Road ng, NJ 08628 -737-3477 (p) -737-3052 (f) w.njal.com
Lab ID:	N073670-02	Date Collected:	02/15/19 07:11	Matrix: Drinking	Water
Sample ID:	Dishwasher - Flushed	Date Received:	02/22/19 13:00		
Total Metals					

Analyte	Results	Flag	<u>Units</u>	MDL	<u>RDL</u>	Method	Analyzed	Prepared	MCL
Lead	0.5		ug/L	0.2	0.5	EPA 200.8	02/26/19 13:58	02/26/19	15
Copper	421		ug/L	0.297	10.0	EPA 200.8	02/26/19 13:58	02/26/19	1300

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Notes and Definitions

U	Compound not detected
U	Compound not detected

U	Compound not detected
D	Sample required dilution due to matrix interference. Reporting limit elevated.
DET	Analyte DETECTED
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
<	Less than reporting limit
<u><</u>	Less than or equal to reporting limit
>	Greater than reporting limit
<u>></u>	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

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Lab Job #



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								PR	ESER	VATIV	/E		COMMENTS	Collected By : Customer	
CONT	CONTACT NAME: Linda Williams-Barns Phone: 267-226-8875												4'C		Organization:	
718 -	Client Report & BIII 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	Lab to	Turn-Around Time: STANDARD	
Project N	Project Name : NJ Child Care - N.J.A.C. 3A:52-5.3 - Lead & Copper QUOTE # 18667 Lumberton Center - BCCAP - 100 Route 38, Lumberton NJ 08096								Nitric Acid NaOH	HOH	HCL Un-Preserved, Cool 4 ¹		dium		Child Care - N.J.A.C. 3A:52-5.3 (2017) - Lead & Copper	
Lab Use	Date	Time	Sample Identification	Grab	1st Draw Y / N	Flushed Y/N	Seconds	H2SO4	HNO3 Nİt	Caustic NaOH	HCL Un-Preser	Other	1	receipt.	pH Verification	
	ž, starova										î î	2	4 SP2	A	NALYSIS REQUESTED	
1	2115119	710	Kitchen Dishwasher - 1st Draw	en Dishwasher - 1st Draw x y							x			Lead, Copper (1st Dra	w) 200.8 (250 mL P, UnPrev)	
2			(After Replacement)													
3								Γ								
4						30				X			Lead, Copper 200.8	(250 mL P, UnPrev)		
5			(_After Replacement)													
6																
7			Cooler Temp <u>2.5</u> °C	;+C	F_0.0	⊃° _0	= <u>)</u>	5	°c∣					POST Remedial Action	n Sampling	
8			Aq. Pest, pH 5-9 Y	N	₽_>1 ©_>1	0 N/	A							(Sprayer Replaced)		
9			pH Adjustment Chlorine Present Y	<u> </u>	1174	2	_		-		_					
10			VOA Headspace Y						-	_	_	\vdash	<u> </u>			
	T		Convite Due Due Deter				<u> </u>									
	<i>Turn Arou</i> Relinguished		Results Due By: Date: Date Time Received By: ()		Matrix	: DW =				; W\	W≃W	aste	wate Dat		V=Surface H2O, GW = Ground H2O, WST=Waste Received for haboratory by:	
1200302480	ng ang sa ata a	/ 	2122114 ass inflants	0150 4240	and the s	35-200402	4	0,02030300	Q5Q.75	05651002	200343	tos Alerri		1300	Jac D- 2.22.19 (21305	194
	Lab User	Hen	Samples Collected by Customer: [X] Samples Collected By NJAL Field Services []			Sample Sample				833.74	- 255 ASS -] víces: [X]	Loo Use : Iced: Y / N, Cooler Temp ='C Initials:@ NJAL	