APL

AQUA PRO-TECH LABORATORIES Certified Environmental Testing

Client:	Suzzanne Powell 363 Broadway Paterson, NJ 07501	APL Order	ID Number: Collected : Received:		10:33
Contact: Client Project:	Water Test	Customer Se	Contact: ervice Rep:	12/07/2021 Tony Tudda	10:27

Analytical Results Summary

Sample Number Analyte	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
1111352-01 Total Metals	Drinking Water	Kitchen						
Copper	EPA 200.8	12/6/21 19:05	12/6/21 19:05	0.136			0.00200	mg/L
Lead	EPA 200.8	12/6/21 19:05	12/6/21 19:05	< 0.00200	U		0.00200	mg/L
1111352-02 Total Metals	Drinking Water	Boys Bldg1 1s	t fl.					
Copper	EPA 200.8	12/6/21 19:08	12/6/21 19:08	0.250			0.00200	mg/L
Lead	EPA 200.8	12/6/21 19:08	12/6/21 19:08	0.00571	The source of		0.00200	mg/L
1111352-03 Total Metals	Drinking Water	Girls Bldg1 2nd	l fl.					
Copper	EPA 200.8	12/6/21 19:10	12/6/21 19:10	0.0689			0.00200	mg/L
.ead	EPA 200.8	12/6/21 19:10	12/6/21 19:10	0.00249			0.00200	mg/L
1111352-04 Total Metals	Drinking Water	Grils Bldg2 1st	fl.					
opper	EPA 200.8	12/6/21 19:13	12/6/21 19:13	0.0694			0.00200	mg/L
ead	EPA 200.8	12/6/21 19:13	12/6/21 19:13	< 0.00200	U		0.00200	mg/L
111352-05 Total Metals	Drinking Water	Boys Bldg2 2nd	I fl.			3		
opper	EPA 200.8	12/6/21 19:15	12/6/21 19:15	0.0499			0.00200	mg/L
ead	EPA 200.8	12/6/21 19:15	12/6/21 19:15	0.00679			0.00200	mg/L

Brian Wood Laboratory Director

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Analytical Results Summary

FootNotes

RL - Reporting limit MDL - Minimum detection limit ND, U - 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.

Brian Wood Laboratory Director

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State of New Jersey Department of Children and Families Office of Licensing

DRINKING WATER TESTING CHECKLIST

<u>Note</u>: This form is for child care centers that are supplied water by a community water system. •PROGRAMS IN OPERATING PUBLIC SCHOOLS ARE NOT REQUIRED TO COMPLETE THIS FORM•

		CHILD CA	ARE CENTER I	NFORMAT	ION		
Name of Child	Care Center:		1		License ID:		
Patersor	Day Care 10	00 inc.			16PAT000	2	
Site Address Building # and Street:			-	Municipality:		County:	
of Center: 363 Broadway				Paterson City		Passaic	
Sponsor/Spons	or Representative:		Phone Number:		Email:		
Peter Mo	сСоу		(973) 278-5	5200	Pdc@Pdc1	.00.org	
CERTIFI	CATION OF C	OMPLIANCE WITH LEA	AD & COPPER	SAMPLING	AT THE ABO	VE CHILD CARE CENTER	
Sampl	ing Date(s):	11/26/2021					
1. YES [√]NO	Does the center have a sig copper analysis?	gned contract wit	h a New Jersey	/ Certified Drinking	g Water Laboratory for lead &	
2. YES [√№	Is there an onsite water of	utlet assessment	in accordance	with technical gui	dance?	
3. YES [YES NO Is there a floor plan in accordance with technical guidance?						
4. ✓YES [Sample []NO Date: 11/26/2021		g water outlets in the center where a child or staff has or may have access (including d outside drinking water outlets) sampled?				
5. YES Sample D]NO Date: 11/26/2021	Were at least 50% of all indoor water faucets utilized by the center sampled?				?	
6.	ОИ	Does the child care center have the chain of custody and analytical reports for all drinking water outlets sampled? Please attach copies.					
7.]ио	Was all the drinking water outlet closest to the point		in the sequenc	e determined by t	he floor plan beginning with the	
3.	NO	Were all samples taken after the water sat undisturbed in pipes for at least 8 hours but no more th hours?				3 hours but no more than 48	
9. √YES]NO	Were samples collected in pre-cleaned high density polyethylene (HDPE) 250 m sample containers?) ml wide mouth single use rigid		
LO. VES]NO	Were all existing aerators, screens, and filters left in place prior to and during the sampling event?				g the sampling event?	
1.]NO	Were only cold water samples collected?					
2. VES V	INO IU.Shing	Did no pre-stagnant flushing take place unless the outlet deviated from normal use and documented on flushing log?			al use and documented on		
3.]NO	Was all point of use treatment on outlets, such as filters, documented?					
4. 🗌 YES 🔽]NO	Did any result exceed the action level for lead (15 μ g/L) or copper (1300 μ g/L)?					
5. YES	NO 🗹 N/A	If a result exceeded the action level for lead (15 μ g/L) or copper (1300 μ g/L) was use of all drinking outlets immediately discontinued?			vas use of all drinking water		
5. YES	NO IN/A	If a result exceeded the action level for lead (15 μ g/L) or copper (1300 μ g/L) was bottled water provided drinking and food preparation?			vas bottled water provided for		
7. YES	NO VN/A	A If a result exceeded the action level for lead (15 μg/L) or copper (1300 μg/L) were signs posted to indicate that the outlets are not to be used for drinking or food preparation?				vere signs posted to indicate	

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18.	TYES NO VN/A	Did all drinking water outlets with a result that exceeded the action level for lead (15 µg/L) or copper (1300
	1	µg/L) have a follow-up flush sample conducted?
19.	YES NO VA	If a result exceeded the action level for lead (15 μ g/L) or copper (1300 μ g/L) was the local health office notified of results?
20.	□YES □NO ☑N/A	If any of the results exceeded the action level for lead (15 μ g/L) or copper (1300 μ g/L), was notification, including results and remediation measures, provided to the parent(s) of all children attending the center, the staff, and NJDCF?
21.	YES NO VN/A	Were any drinking water outlets or potable plumbing replaced or repaired as a remedy for an action level exceedance?
	YES NO N/A Sample Date: 11/26/2021	If any drinking water outlet or potable plumbing was replaced or repaired, were additional samples collected after installation?
23.	YES NO VN/A	Was any chemical treatment unit or process installed to remedy an action level exceedance (e.g., corrosion control treatment)?
1000 C	YES NO N/A Sample Date: 11/26/2021	If a chemical treatment unit or process was installed to remedy an action level exceedance (e.g., corrosion control treatment), were additional samples collected after the installation?
25.	YES NO VN/A	Was a mechanical process implemented to remedy an action level exceedance (e.g., flushing program)?
26.	□YES □NO ☑N/A	If a mechanical process was implemented to remedy an action level exceedance (e.g., flushing program), were additional samples collected after the implementation?
27.	YES □NO ☑N/A	If no remedial action was taken, such as those indicated in 21 through 26 above, has the center implemented a written plan of action for use of bottled water for drinking and food preparation?

CERTIFICATION: By signing below, the **Sponsor or Sponsor Representative** certifies that all answers on this checklist are true and accurate:

Sponsor/Sponsor Representative: (PRINT)	Peter McCoy
Signature:	Atto Manz
Signature Date:	12/07/2021

DRINKING WATER TESTING RESOURCES
Schools - Lead Sampling Information http://www.nj.gov/dep/watersupply/schools.htm
Lead Sampling in Schools Technical Guidance FAQs http://www.nj.gov/dep/watersupply/pdf/leadfaq.pdf
3Ts for Reducing Lead in Drinking Water: Testing https://www.epa.gov/dwreginfo/3ts-reducing-lead-drinking-water-testing
Quick Reference Guide Sampling For Lead in Drinking Water in Schools: http://www.nj.gov/dep/watersupply/pdf/quickref.pdf
List of NJ Certified Laboratories: https://www13.state.nj.us/DataMiner/Search/SearchByCategory?isExternal=y&getCategory=y&catName=Certified+Laboratories
Drinking Water Outlet Inventory Form: http://www.nj.gov/dep/watersupply/doc/SP_Attachment%20C.docx
Sampling Water Use Certification: http://www.nj.gov/dep/watersupply/doc/SP_Attachment%20F.docx
Filter Inventory Form: http://www.nj.gov/dep/watersupply/doc/SP_Attachment%20D.docx
Results Letter Template: http://www.nj.gov/dep/watersupply/doc/resultsletter.doc

State of New Jersev Department of Children and Families Office of Licensing DRINKING WATER TESTING STATEMENT OF ASSURANCE • PROGRAMS IN OPERATING PUBLIC SCHOOLS ARE NOT REQUIRED TO COMPLETE THIS FORM• Name of Child Care Center: License ID: 16PAT0002 Paterson Day Care 100 inc. Site Address (Building # and Street): 363 Broadway Municipality: County: Paterson City Passaic Sponsor/Sponsor Representative: Phone #: (973) 278-5200 Peter McCoy Sponsor/Sponsor Representative Email: Pdc@Pdc100.org Additional Contact Person: Phone #: Suzanne Powell (973) 278-5200 Title: Email: Director Patday100@aol.com

- The center, as decribed above, has reviewed the <u>MANUAL OF REQUIREMENTS FOR CHILD CARE CENTERS</u> requiring testing for lead and copper in drinking water and provides assurance that the development and implementation of a testing program was completed in accordance with N.J.A.C. 3A:52-5.3(i)5i as evidenced by our completion of the attached Drinking Water Testing Checklist.
- 2. The center, as decsribed above, provided all notifications of test results consistent with the requirements of this subchapter.
- The center, as described above, will continue to fully implement the requirements of this subchapter, including the continuance of any actions taken in response to a lead or copper action level exceedance (e.g., continue to provide bottled water and/or maintain any remedial measure or treatment unit).

CERTIFICATION: By signing below, the **Sponsor or Sponsor Representative** certifies that all statements above are true and accurate:

Sponsor/Sponsor Representative: (PRINT)	Peter McCoy
Signature:	Arto Man
Signature Date:	12/07/2021