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•

Г			CHILD CA	RE CENTER I	NFORMATIO	N	
Nar	ne of Child	Care Center:				License ID:	
1	The L	eaguers, In	с.		07BAB0014		
Site	e Address	Building # and Stree	t:		Municipality:		County:
of Center: 1-4th Ave			enue/ Bakery Village		Newark		Essex
Sponsor/Sponsor Representative:				Phone Number:	200	Email:	
	lelen	Grace-rielus		973-043-0	1300	neien_grad	ce@ineleaguers.org
	CERTIF	ICATION OF CO	OMPLIANCE WITH LEA	D & COPPER	SAMPLING	AT THE ABOVE	CHILD CARE CENTER
	Samp	ling Date(s):	SAMPLES COLLECTED November 2, 2021 and D	BY MANDELL EN ecember 12, 2021	IVIRONMENTAL	CONSULTINGS	
1.	YES NO Does the center have a sign copper analysis?		ned contract with a New Jersey Certified Drinking Water Laboratory for lead $\&$				
2.	YES	NO	Is there an onsite water of	utlet assessment	in accordance w	ith technical guidar	nce?
3.	V YES	NO	Is there a floor plan in acc	ordance with tech	nnical guidance?		
4.	✓ YES Sample	□NO Date:	Were all the drinking water outlets in the center where a child or staff has or may have access (including food preparation and outside drinking water outlets) sampled?				
5.	YES Sample	NO Date:	Were at least 50% of all indoor water faucets utilized by the center sampled?				
6.	YES	NO	Does the child care center have the chain of custody and analytical reports for all drinking water outlets sampled? Please attach copies .				
7.	YES	□N0	Was all the drinking water outlets sampled in the sequence determined by the floor plan beginning with the outlet closest to the point of entry?				
8.	YES		Were all samples taken after the water sat undisturbed in pipes for at least 8 hours but no more than 48 hours?				
9.	YES	NO	Were samples collected in pre-cleaned high density polyethylene (HDPE) 250 ml wide mouth single use rigid sample containers?				
10.	YES [NO	Were all existing aerators, screens, and filters left in place prior to and during the sampling event?				
11.	₽YES [NO	Were only cold water same	ples collected?			
12.	✓YES	NO	Did no pre-stagnant flushing take place unless the outlet deviated from normal use and documented on flushing log?				
13.	✓YES [NO	Was all point of use treatm	ent on outlets, su	uch as filters, do	cumented?	
14.	YES [NO	Did any result exceed the action level for lead (15 μ g/L) or copper (1300 μ g/L)?				
15.	YES [If a result exceeded the action level for lead (15 μg/L) or copper (1300 μg/L) was use of all drinking water outlets immediately discontinued?				
16.	₽YES [If a result exceeded the action level for lead (15 μ g/L) or copper (1300 μ g/L) was bottled water provided for drinking and food preparation?				
17.	✓YES [If a result exceeded the act that the outlets are not to	ion level for lead be used for drinki	(15 μg/L) or cop ng or food prepa	pper (1300 μg/L) we aration?	re signs posted to indicate

	Did all drinking water outlets with a result that exceeded the action level for lead (15 μ g/L) or copper (1300 μ g/L) have a follow-up flush sample conducted?
	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 XN/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 INO N/A	Were any drinking water outlets or potable plumbing replaced or repaired as a remedy for an action level exceedance?
22. YES NO XN/A Sample Date:	If any drinking water outlet or potable plumbing was replaced or repaired, were additional samples collected after installation?
23. 🛛 YES 🗌 NO 🎽 N/A	Was any chemical treatment unit or process installed to remedy an action level exceedance (e.g., corrosion control treatment)?
24. YES NO XN/A Sample Date:	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 N/A	Was a mechanical process implemented to remedy an action level exceedance (e.g., flushing program)?
26. YES NO XN/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:

s consor/Sponsor Representative: (PRINT)	Helen Grace-Fields
Signature:	Helen Grace-Fields
Signature Date:	January 13, 2022

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: <u>http://www.ni.gov/dep/watersupply/pdf/quickref.pdf</u>				
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				