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Environment Testing America

ANALYTICAL REPORT

Eurofins Edison 777 New Durham Road Edison, NJ 08817 Tel: (732)549-3900

Laboratory Job ID: 460-259054-1

Client Project/Site: Traveling Tots, Inc - 1405

For:

Traveling Tots, Inc. - 1405 1405 Springfield Avenue Irvington, New Jersey 07111

Attn: Ms. Tracey Porter

miller

Authorized for release by: 6/8/2022 9:16:37 AM

Jill Miller, Senior Project Manager (484)685-0871 Jill.Miller@et.eurofinsus.com



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This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Job ID: 460-259054-1

Laboratory: Eurofins Edison

Narrative

Job Narrative 460-259054-1

Comments

No additional comments.

Receipt

The samples were received on 5/31/2022 11:25 AM. Unless otherwise noted below, the samples arrived in good condition, and where required, properly preserved and on ice. The temperature of the cooler at receipt was 4.5° C.

Metals

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

Sample Summary

Client: Traveling Tots, Inc. - 1405 Project/Site: Traveling Tots, Inc - 1405

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Lab Sample ID	Client Sample ID	Matrix	Collected	Received
460-259054-1	C1-HWS	Water	05/31/22 08:36	05/31/22 11:25
460-259054-2	C2-HWS BR 1	Water	05/31/22 08:38	05/31/22 11:25
460-259054-3	C2-HWS BR 2	Water	05/31/22 08:39	05/31/22 11:25
460-259054-4	C3-HWS	Water	05/31/22 08:41	05/31/22 11:25
460-259054-5	Satellite Kitchen 1397 c/o 1405	Water	05/31/22 09:16	05/31/22 11:25

Client Sample Results

Client: Traveling Tots, Inc. - 1405 Project/Site: Traveling Tots, Inc - 1405 Job ID: 460-259054-1

Client Sample ID: C1-HWS Date Collected: 05/31/22 08:36 Date Received: 05/31/22 11:25						La	ab Sample		-259054-1 latrix: Water
Method: 200.8 - Metals (ICP/MS)									
Analyte		Qualifier	RL	MDL		D	Analyzed		Analyst
Copper	243		2.5		ug/L		06/07/22 18:00		YZH
Lead	1.7	J	2.0	0.25	ug/L		06/07/22 18:00	1	YZH
Client Sample ID: C2-HWS BR Date Collected: 05/31/22 08:38 Date Received: 05/31/22 11:25	1					La	ab Sample		-259054-2 latrix: Wate
Method: 200.8 - Metals (ICP/MS) Analyte	Pocult	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Eso	Analyst
Copper	204		2.5		ug/L		06/07/22 20:38		Analyst YZH
Lead	1.4	л	2.0		ug/L		06/07/22 20:38		YZH
Date Collected: 05/31/22 08:39 Date Received: 05/31/22 11:25								N	latrix: Wate
Method: 200.8 - Metals (ICP/MS)		.				_			
Analyte	74.5	Qualifier	RL	MDL		D	Analyzed 06/07/22 18:10		Analyst YZH
Copper Lead	0.25		2.0	0.25	-		06/07/22 18:10		YZH
	0.25	0	2.0	0.25	ug/L		00/07/22 10.10	1	fZΠ
Client Sample ID: C3-HWS Date Collected: 05/31/22 08:41 Date Received: 05/31/22 11:25						La	ab Sample		-259054-4 latrix: Wate
Method: 200.8 - Metals (ICP/MS) Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
Copper	112		2.5	1.7	ug/L		06/07/22 18:12	1	
Lead	3.3		2.0	0.25	ug/L		06/07/22 18:12	1	YZH
Client Sample ID: Satellite Kito Date Collected: 05/31/22 09:16 Date Received: 05/31/22 11:25	chen '	1397 c/o 1405				La	ab Sample		-259054-5 latrix: Wate
Method: 200.8 - Metals (ICP/MS) Analyte	Result	Qualifier	RL	MDL	Unit	D	Analyzed	Dil Fac	Analyst
	Regult	qualifier			Unit	0	Analyzeu		
Copper	158		2.5	17	ug/L		06/07/22 18:19	1	YZH

Accreditation/Certification and Definitions Summary

Client: Traveling Tots, Inc. - 1405 Project/Site: Traveling Tots, Inc - 1405 Job ID: 460-259054-1

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Laboratory: Eurofins Edison

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	Identification Number	Expiration Date
Connecticut	State	PH-0200	09-30-22
DE Haz. Subst. Cleanup Act (HSCA)	State	N/A	01-01-23
Georgia	State	12028 (NJ)	06-30-22
Massachusetts	State	M-NJ312	06-30-23
New Jersey	NELAP	12028	06-30-22
New York	NELAP	11452	04-01-23
Pennsylvania	NELAP	68-00522	02-28-23
Rhode Island	State	LAO00376	12-31-22
USDA	US Federal Programs	P330-20-00244	11-03-23

Qualifiers

Metals	
Qualifier	Qualifier Description
J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.
U	Indicates the analyte was analyzed for but not detected.

Glossary

Abbreviation	These commonly used abbreviations may or may not be present in this report.
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
1C	Result is from the primary column on a dual-column method.
2C	Result is from the confirmation column on a dual-column method.
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)
LOQ	Limit of Quantitation (DoD/DOE)
MCL	EPA recommended "Maximum Contaminant Level"
MDA	Minimum Detectable Activity (Radiochemistry)
MDC	Minimum Detectable Concentration (Radiochemistry)
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
MPN	Most Probable Number
MQL	Method Quantitation Limit
NC	Not Calculated
ND	Not Detected at the reporting limit (or MDL or EDL if shown)
NEG	Negative / Absent
POS	Positive / Present
PQL	Practical Quantitation Limit
PRES	Presumptive
QC	Quality Control
RER	Relative Error Ratio (Radiochemistry)

Accreditation/Certification and Definitions Summary

Client: Traveling Tots, Inc. - 1405 Project/Site: Traveling Tots, Inc - 1405 Job ID: 460-259054-1

Glossary (Continued)

Abbreviation	These commonly used abbreviations may or may not be present in this report.	
RL	Reporting Limit or Requested Limit (Radiochemistry)	
RPD	Relative Percent Difference, a measure of the relative difference between two points	5
TEF	Toxicity Equivalent Factor (Dioxin)	
TEQ	Toxicity Equivalent Quotient (Dioxin)	
TNTC	Too Numerous To Count	

Client: Traveling Tots, Inc. - 1405 Project/Site: Traveling Tots, Inc - 1405

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Method	Method Description	Protocol	Laboratory	
200.8	Metals (ICP/MS)	EPA	TAL EDI	
200	Preparation, Metals	EPA	TAL EDI	
Protocol F	References:			5
EPA =	US Environmental Protection Agency			6
Laborator	y References:			
TAL ED	0I = Eurofins Edison, 777 New Durham Road, Edison, NJ 08817, TEL (732)549-3900			

は S つう S つう S つう America	TAL-8210	COC No:	of COCs	Sampler:	For Lab Use Only:	Walk-in Client:	Lab Sampling:				Sample Specific Notes:		6	m	4					Custody		Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)		Archive for Months	5	Corr'd: Therm ID No.:	Date/Time, 200	Date/	y: Date/Time:
Necold 625348		Date:	Carrier:																	460-259054 Chain of Custody		(A fee may be assessed if san		Dispesal by Lab	4.1 145 2	(°C): Obs'd:	LAN COMPANY	Company:	atory by: Company:
	DES CRA Other:	Site Contact:	Lab Contact:	P	_	(N	/ ٨		W / 9	SM moo	Filte	X	X	X	X	X							_	Return to Client		A ooler 1	Received to	Received by:	Received in Laboratory by
	gram: DW NPDES			Analysis Turnaround Time	WORKING DAYS	om Below	2 weeks	1 week	2 days 1 dav		G=Grab) Matrix Cont.	G WATER			G WATER	0		_			-	Codes for the sample in		Unknown			Date/Time:	Date/Time:	Date/Time:
	Regulatory Program:	Project Manager:	TNC Tel/Email:	Analysis T	CA	TAT if different from Below				Samole		5/31/22 8:36gm	5/31/22 8:38.44	5/31/22 8:39 Am	5/31/22 8:41Am	5/3/22	1				3; 5=NaOH; 6= Other	Please I ist any EPA Waste Codes for the sample in the	מספ רוסו מוול דו ע אמסור	Doison B		Custody Seal No.:	Company:	Company:	Company:
			TOTS	LD AVE	11/0 /2	-		1110 - 1405			ation					21397 C/01405					; 3= H2SO4; 4=HNO	azardons Waste? Ple	ose of the sample.	e 🛛 🗌 Skin Irritant	ents & Comments:	Yes 🗌 No			
Address:		Client Contact	Company Name: TZAVELINE	Address: 1405 SPRINGFIELD	ΨI	Phone: 973-371-8087		Project Name: 1vaue/1/ng 1015	PO#		Sample Identification	CI- HWS	C2- HWS BR 1	C-2 HWS BR 2	2WH E-J	\$ Optellite Kitchen 81397					Preservation Used: 1= Ice, 2= HCI; 3= H2SO4; 4=HNO3; 5=NaOH; 6= Other	Possible Hazard Identification: Are any samples from a listed FPA Hazardous Waste?	Comments Section if the lab is to dispose of the sample.	Non-Hazard	Special Instructions/QC Requirements & Comments:	Custody Seals Integt:	X	Relinquished by:	Relinquished by:

Job Number:	25954	52			Euroi Receipi	Eurofins TestAmerica Edison Receipt Temperature and pH Log	tAmeric rature a	a Ediso nd pH L	n go.					Page	of _
Number of Coolers:				IR Gun #		h									
					Co	Cooler Temperatures	empera	tures							
Cooler #1:	1: Jul C	CORRECTED		0	Cooler #4:	RAW	CORRECTED		O	Cooler #7:	RAW C	CORRECTED			
Cooler #2: Cooler #3:	5 C	2 2		0 0	Cooler #5: Cooler #6:	υ Υ	99		0 0	Cooler #8: Cooler #9:	8 8	9 9			
	Ammonia	COD	Nitrate Nitrite	* Metals	Hardness	Pest	EPH or QAM	Phenols	Sulfide	TKN	TOC	Total Cyanide	Total Phos	Other	Other
TALS Sample Number	(pH<2)	(pH<2)	(pH<2)	(pH<2)	(pH<2)	(pH 5-9)	(pH<2)	(pH<2)	(6 <hq)< td=""><td>(pH<2)</td><td>(pH<2)</td><td>(pH>12)</td><td>(pH<2)</td><td></td><td></td></hq)<>	(pH<2)	(pH<2)	(pH>12)	(pH<2)		
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	. aujusteu.														
Preservative Name/Conc.:	ame/Conc.					Volui	Volume of Preservative used (ml):	servative u	used (ml):						
Lot # of Preservative(s):	ervative(s):							Expirat	Expiration Date:						
	Th	ie appropi Šan	riate Proje	sct Manage Aetal analy	The appropriate Project Manager and Department Manager should be notified about the samples which were pH adjusted. Samples for Metal analysis which are out of compliance must be acidified at least 24 hours prior to analysis.	artment Mi are out of c	anager shi compliance	ould be nc	otified abou acidified a	ut the sam It least 24	ples which hours prio	were pH of to analys	adjusted. is.		
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