

ANALYTICAL REPORT

Job Number: 420-190095-1 SDG Number: Well 1&3 PWS:NY1316154 Job Description: Webatuck Central School

> For: Webatuck Central School PO Box 405 Amenia, NY 12501

Attention: John Heck

Mary Hernandez Customer Service Manager reports@envirotestlaboratories.com 02/12/2021

cc: Walt Kilmer Accounts Payable DOH Reports

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EnviroTest Laboratories, LLC. Certifications and Approvals: NYSDOH 10142, NJDEP NY015, CTDOPH PH-0554



METHOD SUMMARY

Client: Webatuck Central School		Job Number: 420-190095-1 SDG Number: Well 1&3 PWS:NY1316154		
Description	Lab Location	Method	Preparation Method	
Matrix: Water				
General Sub Contract Method	Alpha	Subcontract		
Lab References:				
Alpha = Alpha Analytical, Inc.				

Method References:

SAMPLE SUMMARY

Client: Webatuck Central School

Job Number: 420-190095-1 SDG Number: Well 1&3 PWS:NY1316154

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
420-190095-1	Well 1 2 Bottles (PFOA/1,4 Dioxane)	Drinking Water	01/28/2021 0800	01/28/2021 1550
420-190095-2	Well 1 Field Blank	Drinking Water	01/28/2021 0800	01/28/2021 1550
420-190095-3	Well 3 2 Bottles (PFOA/1,4 Dioxane)	Drinking Water	01/28/2021 0830	01/28/2021 1550
420-190095-4	Well 3 Field Blank	Drinking Water	01/28/2021 0830	01/28/2021 1550

	REPORT# (Lab Use Only)							
		LAB # 10142 NJDEP LAB # NY105 CT DOPH# PH-0554 Y 12550 Phone (845) 562-0890	90095					
Field Office Address 312 Titusville Rd, Poughkeepsie, NY 12603 Field Office Phone (845) 229-6536								
IMPORTANT NOTE: All services performed by EnviroTest Laboratories LLC are subject to our Terms & Conditions available at http://www.envirotestlabs.com/terms* Any Rush TAT must be approved in advance by lab***								
Webutuell Central 1316154	MATRIX TYPE	REQUIRED Containers	PAGE of					
CLIENT ADDRESS								
Haight of Amenica 1250/ CLIENT PHONE	CATE CATE 1) Indicate	Presson uniconstructions Activity OH	TURNAROUND TIME (Biz Days) NON-TESTING CHARGES					
5787843669 John Heck EMAIL (TO SEND REPORT) P.O. NUMBER/ PROJECT NUMBER	GRAB (G) INDICATE W (Waste Water) Indi D	otal # of Containe 40 mL Vials HCI Liter Amber HCI 0 mL Amber Sulfu- 1 mL Plastic Sulfuric Liter Plastic 250 mL Plastic 250 mL Plastic 60 mL Vials Sulfuri 40 mL Glass Plain 5 mL Sterile Na2S2 125 mL Sterile Other	NORMAL P/U SAMP					
uhun / 1257 6 Plakes Con PROJECT LOCATION		Total # of Containers 40 mL Vials HCI Litter Amber HCI 250 mL Amber Sulfuric 250 mL Plastic Nitric Aci Litter Plastic Sulfuric Ac Litter Plastic Sulfuric Ac 250 mL Plastic NaOH 40 mL Vials Sulfuric 250 mL Vials Sulfuric 125 mL Sterile Na2S203 125 mL Sterile Na2S203 125 mL Sterile Octher Other	RUSH (Y/N) GRAB COMP RUSH (# Biz Days) REPORTING					
Well 123 SAMPLE	COMPOSITE (C) OR AQUEOUS (WATER) D (Drinking Water) or SOLID OR SEMISOL Chlorine Residual		#OF COOLERS OTHER					
DATE TIME SAMPLE IDENTIFICATION			Analysis Requested					
128 M 8.00 well & Bottleg	G D N		A2-337					
1128/2/ 8-02 well [Field Blank		2	AQ-517 Field Regnort Blank AZ-14 DiOXane-522					
128121 8:00 well 1 2 Bottes	GD N		1+2-14 Dioxane-522					
1128121 8:30 well 3 2 Bottle 5	ED N		AZ-537					
1128/21 8:30 well 3 2 Bottles	G IN N	2	A2-14 Dioxane-522					
1128141 8:30 well 3 Field Blank	GDN		A 2-537 Field Degent Blank					
		420-190095-A-1						
		Well 1 2 Bottles (PFOA/1,4 Dioxane)						
SAMPLED BY: (SIGNATURE) OOMPANY Jel Hert We Subject 1/28/24 Central School 1/28/24	8:30	COMMENTS Date Sampled: 1/28/2021 420-1620987						
RELINQUISHED BY: (SIGNATURE) COMPANY DATE	TIME 10, 30	BC COMPANY	DATE 128/21 TIME (030					
RELINQUISHED BY: (SIGNATURE) COMPANY DATE	SOO	RECEIVED BY: (SIGNATURE) COMPANY	DATE TIME 1-28-21 1315					
RELINQUISHED BY: (SIGNATURE) COMPANY DATE	TIME 1550	RECEIVED BY: (SIGNATURE) COMPANY	DATE TIME					
RECEIVED FOR ETL BY: (SIGNATURE) DATE TIME CUSTODY INTACT?	COOLER TEMP							
Meinnen Neitte 1/28/21 1550 YES/NO	1.3		N. C. S. C. S. C. S. C. S. C. S.					
ETL REMARKS: ICE (Y_N_) pH/Preservation Check PAID (Y_N_) Payment Method Page 4 of 5 02/12/2021								

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LOGIN SAMPLE RECEIPT CHECK LIST

Client: Webatuck Central School

Job Number: 420-190095-1 SDG Number: Well 1&3 PWS:NY1316154

Login Number: 190095

Question	T/F/NA	Comment
Samples were collected by ETL employee as per SOP-SAM-1	NA	
The cooler's custody seal, if present, is intact.	NA	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is recorded.	True	1.3 C
Cooler Temp. is within method specified range.(0-6 C PW, 0-8 C NPW, or BAC <10 C $$	True	
If false, was sample received on ice within 6 hours of collection.	NA	
Based on above criteria cooler temperature is acceptable.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	NA	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	