AmTest Laboratories 13600 NE 126th PL Suite C Kirkland, WA 98034



Professional Analytical

Services

Pure Way Filtration 6993 Professional Parkway Sarasota, Fl 34240

Dear Laren Meek:

Enclosed please find the analytical data for your water purification system project.

NSF Protocols were followed with the proper amount of time for in and out of service.

The following is a cross correlation of client and laboratory identifications for your convenience.

Client ID	MATRIX	Service	TESTS
PureWay	Water	SP. Project	NWTPHCIDw, BTEX, MET, MIN

AMTEST ID TEST 25-A012C718

Your samples were taken on Thursday June 26. At the times of sampling, the samples were logged in and properly maintained prior to the subsequent analysis in accordance of NSF protocols.

The analytical procedures used at Am Test are EPA certified and well documented and are typically derived from the protocols of the EPA, USDA, FDA or the Army Corps of Engineers. Following the analytical data you will find the Quality Control (QC) results. Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's). As per NSF protocols. If you should have any questions pertaining to the data package, please feel free to conact me.

Sincerely,
Aaron W. Young
Laboratory
Manager

Am Test Inc.

13600 NE 126TH PL Suite C Kirkland, WA 98034 (425) 885-1664 www.amtestlab.com



ANALYSIS REPORT

Professional Analytical Services

June 26TH 2025 Pure Way Filtration 6993 Professional Parkway Sarasota, Fl 34240

> Tests were conducted

200.7

ICP Metals

by EPA Method @ 6gpm

AMTEST Identification Number

Client Identification Sampling Date

25-A012C718

STARTING SOLUTION

06/26/25, 11:30

PARAMETER	Raw	RESULT	UNITS	reductio	MCL	D.L.	METH	ANALYST
	Water			n %			OD	
Aluminum							EPA	
	3.7	ND	mg/l	ND	0.02	0.02	200.7	
Arsenic							EPA	
	24	0.00138	mg/l	99.99	0.01	0.005	200.7	KQ
Cadmium							EPA	
	2.3	< 0.0005	mg/l	99.98	0.005	0.0005	200.7	
Chromium							EPA	
	4.33	0.0018	mg/l	99.93	0.1	0.005	200.7	KQ
Copper							EPA	
	11	0.120	mg/l	99.95		0.005	200.7	KQ
Lead 0.024 @ ph6.5,								
0.031 @ ph 8.5	0.024	0.0003.					EPA	
	0.024	0.00004	mg/l	99.99.	0.015	0.010	200.7	kq
fluoride							EPA	
	12	1.440	mg/l	88.00			300.0	kq
Mercury							EPA	
	2.2	< 0.005	mg/l	100	0.002	0.005		
Nickel							EPA	
	3.9	< 0.002	mg/l		0.002	0.002	200.7	KQ
Selenium							EPA	
	1.9	< 0.005	mg/l	99.74	0.00019	0.005	200.7	KQ
Tin							EPA	
	1.3	ND	mg/l	ND		0.01	200.7	KQ
Zinc							EPA	
	17	< 0.0025	mg/l	99.99	5	0.0025	200.7	KQ

Haloacetic Acid	tests were conducted @ 6gpm								
PARAMETER	Raw Water water ug/1	RESULT	UNITS	Reductio	MCL	D.L	METHO D	ANALYST	DATE
							EPA		
Dichloroacetic acid	106.89	ND	ug/1	<99.99	60	0.22	524.2	KQ	6/26/25
Trichloroacetic			J				EPA		
acid.	105.31	ND	ug/1	<99.99	60	0.34	524.2	KQ	6/26/25
							EPA		
Monochloroacetic acid	8692	ND	ug/1	<99.99	60	0.31	524.2	KQ	6/26/25
Dibromoacetic acid	97.44	ND	ug/1	<99.99	60	0.33	EPA 524.2	KQ	6/26/25
Trihalomethanes		vere condu		\99.99	00	0.33	324.2	NQ	0/20/23
(TTHM)		6gpm	iotou @						
,	Raw			Reductio					
PARAMETER	Water	RESULT	UNIT	n %	MCL	D.L.	Method	ANALYST	DATE
Chloroform	164.4	ND	ug/1	>99.99	80	0.22	EPA 524.2	KQ	6/26/25
Bromoform	470.0	MD		. 00 00	00	0.00	EPA 524.2	1//0	0/00/05
Bromodichlorometha	179.3	ND	ug/1	>99.99	80	0.22	EPA	KQ	6/26/25
ne	188.8	ND	ug/1	>99.99	80	0.22	524.2	KQ	6/26/25
Total	100.0	TVD	ug, i	00.00	- 00	0.22	EPA		O/LO/LO
Trihalomethanes	112	ND	ug/1	>99.99	80	0.22	524.2	KQ	6/26/25
Volatile Organic									
Compounds (VOC)		re conducted	l @ 6gpm						
DADAMETED	Raw	DECLUT	LINUT	Reductio	MOL	D .	Madhad	ANIALVOT	DATE
PARAMETER SOC- Pestacides /	Water	RESULT	UNIT	n %	MCL	D.L.	Method EPA	ANALYST	DATE
Insecticides	7.56	ND	MG/L	>99.99	0.005		524.2	KQ	6/26/25
msecticides	7.30	ND	WO/L	~ 33.33	0.003		EPA	ΚŲ	0/20/23
SOC- Herbicides	9.31	ND	MG/L	>99.99	0.005		524.2	KQ	6/26/25
Systematic							EPA		
Organochlorines	7.77	ND	MG/L	>99.99	0.07		524.2	KQ	6/26/25
							EPA		
Phenoxyherbicides	8.11	ND	MG/L	>99.99	0.05		524.2	KQ	6/26/25
Glyphosate	9.92	ND	MG/L	>99.99	0.07		EPA 524.2	KQ	6/26/25

13600 NE 126th Pl., Suite C Kirkland, WA 98034 425-885-1664



INFORMATION (WSI)
For Chemical Analysis

425-885-1664	Vacable Service		No. D. Williams		Fo	or Chemical	Analysis		
Report To: Laren Meek (PureWay	g) Bil	Bill To: PureWay Manufacturing							
Address: 1320 26th ST NW #7	Ac	Address: I320 26th ST NW #7							
City: Auburn State: WA	Zip: 9	8001 Cit	ty:	Auburn	State: WA	. Zip: 9	8001		
Phone: 253-887-1265		SE	ND REI	PORT BY:					
Email: laren@purewaymanufact	uring.com			MAIL	☐ WEB	V *	EMAIL		
Sampling Information REQUIRED									
1. Investigative Compl	iance – for Stat	e regulations fo	r Public W	/ater Systems. (Results will be sent	to you and th	e State.)		
2. Date Collected: 6/26/25		Ti	ime Col	llected:11:3	4	AM X	PM		
3. Collected By: Staff		T	elepho	ne:					
4. Specific Location where sample	was taken:136		ALTERNATION AND ADDRESS OF THE PARTY OF THE						
		kland, WA 98034							
Water System Information REQUI	RED								
5. System Name:			Syst	tem ID #:					
6. DOH Source #:				X c	heck here if this i	s a New Sour	rce		
(Without a source number DC		ot samples. If	sample i	s blended fron	n more than one	source, list a	11)		
	ounty:								
9. Source Type: Surface	V Well/Grou	and Water		Well Field	Spring	; 🔲 '	Purchased		
10. Sample Taken: Before Tr	eatment	After Tr	eatmer	nt N	o Treatment	In Di	stribution		
11. Treatment Type: None A	eration F	iltration	Chlori	nation S	oftener []	Other:			
Analysis to Perform (EPECIJENITIV	PEOLIESTED TO	STS) EOP O	THERE	DIEASELIST	INDER OTHER	ANAIVEIS			
Analysis to Perform (FREQUENTLY Organic Compounds	Inorganic Co	C	ITIENS,		LVSIS. Please Li				
F 524 2 - VOC	Complet	te Inorganics	(IOC)	Arsenic					
552.2 - Haloacetic Acids (HAA) 524.2 - Trihalomethanes (THM)	Plumbin Arsenic	g		Fluoride TTHMs					
		in Drinking V	Vater	Pesticides					
Synthetic Organic Compounds (SOC) 515 - Herbicides	Snohom	ish County Li	st	Lead Chlorine					
525 - Insecticides/Pesticides	☐531 - Car	bamates		Bacteria pa	ass/fail				
Relinquished By	Date	Time	e Received By Date Tin						
Laren Meek			:34 Jordan Byers			6/26.	11:34		
FOR LABORAT	ORY USE ONL	Y	-		YES	NO	N/A		
SAMPLE TEMP. °C SATISFACTO				V					
CHAIN OF CUSTODY & LABELS AGREE				V					
LABORATORY ID#		REQUEST	ED TAT:		PAYMEN	NT:			
	☐ NORM	1	Z-DAY						

24-HOURS

5-DAY