Mandatory health related stndards are established by the Washington

System ID 10220T

State Department of Health

Parameter	Unit	MCL	MCLG	1	2	3	4	5	6	7	8	9	10	11	
Department of Health Reporting ID Site	3			S01	S04	S07	S10	S11	S14	S23	S17	S20	S24	S25	
384 tests were taken during this reporting period throughout both systems. Zero															
samples sites had fecal coliform or E. Coli present.															
Total Coliform Bacteria (32 total samples per month) ¹							Action levels not exceeded								
System 10221A - 20 tests and System 10220T - 12 tests							No co	nstitue	nts det	ected					
Inorganic chemical	3						_		_						
31 Inorganic chemicals were tested for during 2018 (Due 2027)															
Nitrates (one per WS every year)	mg/L	10.0000		0.9880	0.4190	0.6740	0.4810	1.4500	1.5900	1.5200	1.3200	1.2500	1.2300	1.040	
Asbestos (1 sample every 9 years) (due 2027)	MFL	7.0000							0.1230						
Arsenic (every 3 years - due 2022)	mg/L	0.0104		0.0030	0.0001	0.0017	0.0022	0.0020	0.0029	0.0028	0.0025	0.0031	0.0025	0.005	
Synthetic Organic Compound	3														
74 Synthetic Organic Chemicals were tested for during 2021 ³															
Pesticides (every 9 years)	ppb	varies					No co	nstitue	nts det	ected					
Herbicides (every 9 years)	ppb	varies					No co	nstitue	nts det	ected					
Halo-Acetic Acids (HAA5)(every year)							No co	nstitue	nts det	ected					
Volatile Organic Compound	3														
62 Volatile Organic Chemicals were tested for during 2022 ⁴															
Gross Alpha (every 6 years - due 2025)	pCi/L	15.0000		<3.0	<3.0	<3.0	<3.0	<3.0	<3.0	<3.0	<3.0	<3.0	<3.0	<3.0	
Radium (every 6 years - due 2025)	pCi/L	5.0000		<1.0	<1.0	<1.0	<1.0	<1.0	1.2600	<1.0	1.5800	1.5000	<1.0	1.0600	
Trihalomethane (THM) (every year)	•						No co	nstitue	nts det	ected					
Soil Fumigants (every 3 years) waiver granted															
Lead and Copper - Regulated at the Consumer's Tap)														
50 Samples were taken in 2021 for: ⁵															
Lead (every 3 years - due 2024)	ppb	15.0000					Action	ı levels	not ex	ceeded					
Copper (every 3 years - due 2024)		1.3000					Action	ı levels	not ex	ceeded					
Unregulated Contaminant	U														
Two sets of samples were taken for sixteen (16) contaminants throughout															
both systems in 2019 (due 2023)							Action	ı levels	not ex	ceeded					
	Abbr	eviations	& Notes												
ppm=parts per million ppb=parts per billion mg/L=milligram per liter	pCi/L=p	picocuries	per liter	MFL	=millio	n fiber	s length	1							
AL=Action Level	Conce	entrations	of a con	stituen	t whic	h, if ex	ceeded,	trigger	s treati	nent or	other	require	ments.		
		ighest lev	el of a co	ontami	nant th	at is all	owed ii	n drink	ing wa	ter. MC	L's are	set at v	verv str	ingeı	
MCL=Maximum Contaminant Level		. To unde							-				•	_	
		n would h		_											
		n chance													
		evel of a c		-					there	is no kr	nown o	r expec	ted risl	c to	
MCLG=Maximum Contaminant Level Goal	health					5						1 /			
TT=Treatment Technique		uired prod	cess inte	nded to	reduc	e the le	vel of a	contar	ninant	in drin	king w	ater.			
· · · · · · · · · · · · · · · · · · ·	-	-											nnirom:	onto	
Federal Action Level					The concentration of a contaminant which, if exceeded, triggers treatment or other requirements										

which a water system must follow.

correct the errors.

During 2022 Consolidated failed to sample for Nitrates at each well site in addition to one test each for Radium and Gross Alpha. Also, due to clerical errors, some tests for VOCs, one test for Arsenic

and two tests for TTHM and HAA5 were deemed invalid. We are taking immediate measures to

2022 Consumer Confidence Report (Drinking Water Quality)

System ID 10221A

Likely Source of Contamination

Errors and Omissions

 1 Naturally present in the environment.

²Industrial or domestic wastewater discharges, mining or farming and livestock productions.

 $^3\mbox{Byproducts}$ of industrial processes & petroleum production, leaking $petroleum\ storage\ tanks,\ cleaning\ solvent\ spills/discharges\ into\ storm$ drains or sewers.

⁴Erosion of natural deposits.

 $^5\mbox{Leaching}$ from metal water pipes & fittings.

Lead pipes/service lines. Copper pipes with lead solder installed between 1982-1988. Please contact us if you would like your house added to the list of potential properties to test.