2023 Water Quality Report of the Belfast Water District

INTRODUCTION

This report is the twenty-sixth Annual Water Quality Report of the Belfast Water District serving Belfast and provides essential information about your drinking water. We know that you count on us for a safe and reliable supply of water every day and our dedication to providing the highest quality of service to you at a great value. You may be interested to know that you pay less than one cent per gallon of water at the minimum rate. Water delivered to your home, you get 2 gallons for 1.5 cents, ten gallons for 7.5 cents, and 100 gallons for 75 cents. This water supply has been tested for hardness 62 mg/l = 3.72 grains per gallon, considered 'moderately' hard.

THE CONTENTS OF THIS REPORT

The Safe Drinking Water Act mandates the State of Maine and the Environmental Protection Agency (EPA) to establish and enforce minimum drinking water standards. These standards limit certain biological, radioactive, organic, and inorganic substances sometimes found in drinking water. The limits set on these standards are known as MCLs, Maximum Contaminant Levels. There are two types of standards established. Primary Standards set achievable levels of drinking water quality to protect your health. Secondary Standards provide guidelines regarding your drinking water's taste, odor, color, and other aesthetic aspects, which do not present a health risk. This report lists the results of the system's regular testing, which provides the test results for both Primary and Secondary Standards.

The 2023 test results indicate Belfast Water District's system meets all state and federal requirements. No violations occurred in 2023. The water is tested for the contaminants listed in the table. The data presented in this report are from the most recent testing done per the regulations set forth by the Safe Drinking Water Act.

WATER QUALITY

We ensure that your water is safe through regular monitoring and testing of water quality. Maine State Health and Environmental Testing Laboratory and Maine Water Testing Laboratory conduct these tests, State certified testing laboratories. This report comprehensively summarizes the laboratory test results for the constituents we regularly monitor in your water supply. Responsibility for maintaining water quality resides with our staff of certified water treatment plant operators licensed by the State of Maine Department of Human Services.

HEALTH INFORMATION

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. Contaminants that may be present in source water include:

Microbial, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife. Inorganic chemicals, such as salts and metals, which can naturally occur or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming. Pesticides and Herbicides, which may come from various sources, such as agriculture, urban runoff, and residential stormwater uses. Organic chemicals, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production and can also come from gas stations, urban runoff, and septic systems. Radioactive Contaminants, which can naturally occur or result from oil and gas production and mining activities. However, some people may be more vulnerable to contaminants in drinking

41 Wight Street, P.O. Box 506, Belfast, ME 04915

water than the general population. Immunocompromised persons such as those with cancer undergoing chemotherapy, who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their healthcare providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791) or at the following link: https://www.epa.gov/ccr/forms/contactus-about-consumer-confidence-reports

MCL's (maximum contaminant levels) are set at very stringent levels. To understand the possible health effects described for many regulated constituents, a person would have to drink 2 liters (or about 2 quarts) of water daily at the MCL level for a lifetime to have a one in ten thousand chance of having the described health effect.

LEAD AND COPPER

The Federal Lead and Copper Rule mandates household testing for Lead and Copper. According to the rule, 90% of the home samples must have lead levels less than 15 ppb and Copper levels less than 1.3 ppm. If present, elevated lead levels can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. The Belfast Water District is responsible for providing high-quality drinking water but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead, you should have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure are available from the Safe Drinking Water link: http://www.epa.gov/safewater/lead

RADON

The highest Radon levels for our system were 969 pCi/L, taken in June 2005. Radon is found in the soil and bedrock formations and is a water-soluble, gaseous by-product of Uranium. Most Radon is released into the air moments after turning on the tap. Only about 1-2 percent of Radon in the air comes from drinking water. The U.S. EPA is considering setting lower standards for Radon in drinking water. The State of Maine adopted a Maximum Exposure Guideline (MEG) for Radon in drinking water at 4,000 pCi/L, effective 1/1/07. If Radon exceeds the MEG in water, treatment is recommended. The U.S. EPA proposes setting federal standards for Radon in public drinking water. It is also advisable to test indoor air for Radon. Breathing Radon released into the air from tap water increases the risk of lung cancer over the course of your lifetime. For information about Radon, contact our office or the Maine Drinking Water Program and request a Radon Fact Sheet.

SYNTHETIC ORGANIC COMPOUNDS

In 2023, our system tested within a half-mile radius of our water sources, for the following industrial chemicals known as 'Synthetic Organic Compounds': TOXAPHENE/CHLORDANE/PCB, HERBICIDES, CARBAMATE PESTICIDES, and SEMIVOLATILE ORGANICS. The test results were NOT DETECTED.

For more information, please visit us on the web at www.belfastwater.org

UNREGULATED CONTAMINANTS MONITORING

water testing information, and the extent of our land ownership or Unregulated contaminants are those for which U.S. EPA has not protection by local ordinances to see how likely our drinking water established drinking water standards. The purpose of unregulated source is to being contaminated by human activities in the contaminant monitoring is to assist the EPA in determining the future. Assessment results are available at town offices and public occurrence of these contaminants in drinking water and whether water systems. Our wells are rated as a moderate risk because they future regulation is warranted. In 2023, we participated in the fifth are gravel-packed wells installed in a surficial aquifer. The current round of the Unregulated Contaminant Monitoring Rule (UCMR 5). land use around our wells results in a low risk for bacteria and We had no detections of any of the contaminants in this round of nitrates and a low to moderate risk for long-term, chronic testing. contaminants. Both wells are isolated from most sources of potential contamination. Our extensive property ownership and wellhead WATER SUPPLY/SOURCE INFORMATION protection program, including a local ordinance, indicate a low future The Belfast Water District uses groundwater as its water source. risk for bacterial contamination and a low to moderate risk for Two gravel-packed wells are located in the Goose River Aquifer in chronic contaminants. These are essential features in providing long-Swanville and Belfast. These wells have been in production since term protection. We will continue to work with the City of Belfast to the 1950's and provide a reliable supply source. The wells are maintain and support these programs.

protected by the Aquifer/Watershed Overlay District Ordinance adopted by the City of Belfast in 1990.

WATER TREATMENT AND ASSESSMENT

This water utility uses three treatment techniques to ensure water quality. They include Sodium Hydroxide for corrosion control, Fluoride for the reduction of tooth decay, and Sodium Hypochlorite for disinfection.

Sodium Hydroxide, for the control of Lead and Copper. Maintaining the proper pH with the addition of sodium hydroxide, 25% solution in the water, protects our distribution system and your home's plumbing system from the effects of lead and copper. The Federal EPA Standard for Lead is 15 ppb or less, and copper is 1.3 ppm or less. This treatment has been so effective that our annual monitoring program for lead and copper levels has been reduced to once every three years under EPA guidelines. In August 2023, Belfast Water tested 20 sites in the distribution system. Results: Lead -2.96 ppb and copper -0.23 ppm. (0 sites failed out of the 20 tested). Our next testing will be in the summer of 2026.

Sodium Fluoride, Fluoridation was authorized by referendum ballot on March 14, 1960, by the citizens of Belfast to reduce tooth decay. The Belfast Water District adds Sodium Fluoride to the water at the EPA-recommended rate of 0.70mg/l.

Sodium Hypochlorite is added to ensure adequate water disinfection has occurred before delivery to you. Per EPA guidelines, Belfast Water has a disinfection level between 0.20 mgl - 0.40 mgl in the entire system. Monthly bacteria samples are taken at six sites in the water system, and test results are reported to the Maine Drinking Water Program. Of the 72 samples taken in 2023, 0 failed.

MONITORING AND TESTING

Belfast Water District has four Maine State licensed operators that monitor and test your water. Analyzers continuously monitor the treatment levels at both wells, and SCADA records all information. The operators are notified immediately by the SCADA of any variances and immediately respond to correct them. These operators also perform backup tests of the water daily and weekly.

SOURCE WATER ASSESSMENT AND PROTECTION

Drinking water sources include rivers, lakes, ponds, and wells. As water travels over the land's surface or through the ground, it dissolves naturally occurring minerals and radioactive material and can pick up substances resulting from human or animal activity. The Maine Drinking Water Program (DWP) has evaluated all public water supplies as part of the Source Water Assessment Program (SWAP). The assessments included geology, hydrology, land uses,

For more information, contact: the Maine Drinking Water Program at 287-2070.

WATER SYSTEM DATA

Your water supply and distribution system include over 39 miles of water mains. The system has 2,079 services serving 5,198 customers in 2023 and provides fire protection service through 258 hydrants. We have produced and delivered over 209,316,400 gallons of water in the last twelve months. That's an average of 573,470 gallons each day. The system also maintains 3,050,000 gallons of water in our four storage tanks, allowing us to meet peak system demand periods and maintain an adequate supply during firefighting activities.

OTHER IMPORTANT INFORMATION

This report summarizes our activities during the past year. If you have any questions about your water quality, the information contained in this report, or your water service in general, please call us at our office (207) 338-1200, Monday thru Friday, 7:00 AM-3:30 PM, or contact us by e-mail at: info@belfastwater.org or fax (207) 338-0444.

Board of Trustees meetings are held monthly and open to the public. For upcoming meetings, please visit our website under the Notices tab – Board of Trustees Meetings at:

http://www.belfastwater.org/meetingdate.htm

BOARD OF TRUSTEES

Bruce Osgood - Chairman Kenneth Colby Horne - Vice Chairman Stephen Hall, Treasurer Jill Goodwin, Secretary/Clerk Chad Otis, Trustee

EMPLOYEES

Frank Short, Superintendent Tammy Morse-Administrator Suzette Harford-Accounts Manager

Plant Operations and Distribution

Dustin Howes, Foreman Term 1/19/24 Hayden Bradford, Foreman Zechariah Harriman Kayden Richards

Thank you for allowing us to continue to provide you with clean, quality water this year!

	FIIIId		Water Standa			Primary Drinking Water Standards						
PARAMETER	RESULTS	RANGE LOW-HIGH	MCL	MCLG	TYPICAL SOURCE	PARAMETER	Date	RESULTS	RANGE LOW-HIGH	MCL	MCLG	TYPICAL SOUR
Clarity						Organic Chemicals (continued)					mora	
Turbidity (NTU) (10) (TT)						Styrene (ppb)	5/4/2020	0.6		100	100	Discharge from r
Turbidity (NTU) (12) (TT)	<0.6	0.05-0.10	5.0	5.0	Soil runoff	Tetrachloroethylene (TCE) (ppb)	4/8/2014	NOT DETECTED		5	0	
Microbiological						Toluene (ppm) Toxaphene (ppb)	6/30/2020	NOT DETECTED		1	1	
Total Coliform Bacteria (18)(cfu) (<72 samples)	0 Positive	0 (72 tests)	. 1 pos/mo or 5%	0 pos	Naturally present in the environment	Trichlorobenzene (1,2,4-) (ppb)	6/30/2020	NOT DETECTED		3	70	
	01001110	0 (72 (0010)		0 000		Trichloroethane (1,1,1-) (TCA) (ppb)	6/30/2020	NOT DETECTED		200	200	
Organic Chemicals	NOT DETENTED		-			Trichloroethane (1,1,2-) (ppb)	6/30/2020	NOT DETECTED		5	3	
2,4-D (ppb) Adipate (diethylhexyl) (ppb)	NOT DETECTED NOT DETECTED		70 400	70 400		Trichloroethylene (TCE) (ppb) Vinyl Chloride (ppb)	4/8/2014 6/30/2020	NOT DETECTED		5	0	-
Alachlor (ppb)	NOT DETECTED		2	400		Xylenes (ppm)	6/30/2020	NOT DETECTED NOT DETECTED		10	10	
Aldicarb (ppb)	NOT DETECTED		3	1		PFAS (19)	GOOREDED	NOT DETECTED		10	10	
Aldicarb Sulfone (ppb)	NOT DETECTED		3	1		25 PFAS Chemicals (ppt)	10/2021	NOT DETECTED		20		Man-made chem
Aldicarb Sulfoxide (ppb) Atrazine (ppb)	NOT DETECTED NOT DETECTED		3	1 3		Inorganic Chemicals	0/07/0017	0.54				-
Benzene (ppb)	NOT DETECTED		5	0		Antimony, TOTAL (ppb) Arsenic (15) (ppb)	3/27/2017 4/11/2023	0.51 0.58		6	6	Discharge from p
Benzo (a) Pyrene (2) (ppt)	NOT DETECTED		200	0		Asbestos (1) (MFL)	7/18/2022	NOT DETECTED		7	7	Erosion of natura
Carbofuran (ppb)	NOT DETECTED		40	40		Barium (ppm)	4/11/2023	0.0065		2	2	Discharge of drill
Carbon Tetrachloride (ppb)	NOT DETECTED		5	0		Beryllium (ppb)	4/11/2023			4	4	v
Chlordane (ppb) Chlorobenzene (ppb)	NOT DETECTED NOT DETECTED		100	0		Cadmium (ppb)	4/11/2023 6/10/2020	NOT DETECTED		5	5	
Dalapon (ppb)	NOT DETECTED		200	200		Chromium (Total) (ppb) Copper (7) (ppm) 0 sites failed out of 20 sampled	8/1/2023	0.55 0.23	0.00897 - 0.421	100 AL = 1.3	100	Discharge from s Corrosion of hous
Di (2-ethylhexyl) adipate (ppb)	NOT DETECTED		400	0		Cyanide(ppb)	7/11/2017	NOT DETECTED	0.00007 - 0.421	200	200	Conosion or nous
Di (2-ethylhexyl) phthalate (PAE) (ppb)	NOT DETECTED		6	0		Fluoride (6) (ppm)	3/7/23	0.71	0.50 - 1.2	4	4	Erosion of natura
Dibromochloropropane (DBCP) (2) (ppt)	NOT DETECTED		200	0			0/					
Dichlorobenzene (p-) (ppb) Dichlorobenzene o- (Ortho-) (ppb)	NOT DETECTED NOT DETECTED		75 600	75 600		Lead (7) (ppb) 0 sites failed out of 20 sampled	8/1/2023	2.96 NOT DETECTED	0 - 4.51	AL = 15	0	Corrosion of hous
Dichloroethane (1,2-) (ppb)	NOT DETECTED		5	0		Mercury (ppb) Nitrate (17) (ppm)	4/11/2023 4/11/2023	0.79		2	2	Runoff from fertili
Dichloroethylene (1,1-) (ppb)	NOT DETECTED		7	7			4/11/2020	0.75		10	10	Runon from fertil
Dichloroethylene (Trans-1,2-) (ppb)	NOT DETECTED		100	100		Nitrite (ppm)	4/11/2023	NOT DETECTED		1	1	
Dichloromethane	NOT DETECTED		5	0		Selenium (ppb)	4/11/2023	NOT DETECTED		0.05	0.05	
Dichloropropane (1,2-) (ppb)	NOT DETECTED		5	0		Thallium (ppb)	4/11/2023	NOT DETECTED		0.002	0.002	
Dinoseb (ppb)	NOT DETECTED		7	7		Disinfection By-Products				01002	0.002	
Dioxin (3) (ppq)	STATE WIDE WAIVER		30	0		Total Trihalomethanes (TTHM) (8) (ppb)	LRAA 2023	12		80	0	By-product of drin
Diquat (4) (ppb)	6/14/2023 Result 1.5		20	20	Runoff from herbicides use.	Total Haloacetic Acids (HAA5) (8) (ppb)	LRAA 2023	5.4		60	0	By-product of drin
Endothall (4) (ppb) Endrin (ppb)	NOT DETECTED		100	100		Radionuclides Radon Screen (10) (pCi/L)	6/17/2005	969				-
Ethylbenzene (ppb)	NOT DETECTED		700	700		Gross Alpha Screen (9) (pCi/l)	4/27/2021	NOT DETECTED		4,000	N/A	Erosion of natural Erosion of natural
Ethylene Dibromide (EDB) (5) (ppt)	NOT DETECTED		50	0		Combined Radium (226-0.932/228-1.61) (pCi/L)	10/20/2020	2.54		5	0	Erosion of natural
Glyphosate (3) (ppb)	STATE WIDE WAIVER		700	700		Uranium-238 (16) (ppb)	4/8/2014	1.4		30	0	Erosion of natural
Heptachlor (ppt)	NOT DETECTED	1	400	0		Combined Uranium (ppb)	4/11/2023	0.86		30	0	Erosion of natural
Heptachlor Epoxide (ppt) Heptachlor/Heptachlor Epoxide (ppt)	NOT DETECTED NOT DETECTED		200 200	0		Other						
Hexachlorobenzene (ppb)	NOT DETECTED		200	0		Cryptosporidium/Giardia (11) Calcium (mg/l)	4/11/2023	22		0	0	
Hexachlor	NOT DETECTED		50	50		Chlorine Residual (ppm)	2023	0.38	0.20 - 0.40	MRDL= 4		
Lindane (ppt)	NOT DETECTED		200	200		Chiome Residual (ppm)	2023	0.36	0.20 - 0.40		MRDLG= 4 king Water Stan	By-product of drin
Methoxychlor (ppb)	NOT DETECTED		40	40		Chemical Parameters (ppm)		THE REAL PROPERTY OF		Secondary Dill	iking water Starr	
Methyl-Tertiary-Butyl-Ether (MTBE) (13) (ppb)	NOT DETECTED		35	35		Chloride	4/11/2023	10	8-12	250	250	
Oxamyl (Vydate) (ppb) Pentachlorophenol (ppb)	NOT DETECTED NOT DETECTED		200	200		Magnesium	4/11/2023	2.8				
Picloram (ppb)	NOT DETECTED		500	500		Foaming Agents (MBAS)	4/11/2023	N/A 0.062		0.5	0.5	
Polychlorinated Biphenyls (PCBs) (ppt)	NOT DETECTED		500	0		Manganese	4/11/2023	0.002		0.3	0.3	
Silvex (2,4,5-TP) (ppb)	NOT DETECTED		50	50		Silver	4/11/2023	NOT DETECTED		0.10	0.10	
Simazine (ppb)	NOT DETECTED		4	4		Sulfate	4/11/2023	4		250	250	
						Total Dissolved Solids Zinc	4/11/2023	N/A 0.0014	<0.0020028	500	500	
						Sodium	4/11/2023	13	<0.0020028	2	2	
						Nickel	4/8/2014	0.00071				
						Physical Parameters						
Definitions:						Color (units)	6/10/2020 5/4/2020	< 5		50.0	50.0	
Running Annual Average (RAA): A 12 month rolling	average of all monthly or	quarterly samples at all loc	cations. Calculation of the	RAA may contain da	ata from the previous year.	pH Footnotes:	5/4/2020	7.8	6.5-8.5	8.5	8.5	
Maximum Contaminant Level Goal (MCLG) establis						(1) Asbestos - State wide waiver to testing in Maine. C	Only those systems	with asbestos pipe nee	d test everv vear, otherwis	e, the requirement is	one test every 9	vears
Maximum Contaminant Level Goal (MCLG) establis	hed by EPA: The level of	a contaminant in drinking v	water below which there is r	no known or expected	ed risk to health.	(2) Dibromochloropropane - State wide waiver grante	ed to Maine					1
Maximum Contaminant Level (MCL): The highest le	vel of a contaminant that i	s allowed in the drinking v	water. This is used to deter	mine compliance.		(3) Dioxin/Glyphosate - State wide waiver granted to I						
Secondart Maximum Contaminant Level (SMCL) Variance of Waiver: State or U.S. EPA permission r	ot to meet MCL or treatme	nt technique under cortair	conditions (e.g. waiver to	filtration		(4) Diquat/Endothall - Testing only required if potato g (5) Ethylene Dibromide - Testing only required for groups of the provided of the p				lalara		
Treatment Technique (TT): A required process inter				initation).		(6) Fluoride - Levels must be maintained between 0.5	to 1.2 ppm. The c	ntimum level is 0.7 nor	2023 Monthly Average	aine.		
Action Level (AL): The concentration of a contamination				m must follow (e.g.	lead, copper).	(7) Lead/Copper: Action Levels (AL) are measured a	at consumer's tap.	90% of tests in water s	stem must be equal to or	below action level		
Maximum Residual Disinfectant Level (MRDL): The	highest level of a disinfect	ant allowed in drinking wat	ter. There is convincing ev	idence that addition	n of a disinfectant is necessary	(8) TTHM & HAA5: Total Trihalomethanes and Haload	cetic Acids (TTHM	and HAA5) are formed	as a by-product of drinking	water chlorination.	This	1
for control of microbial contaminants.	The state of the s					chemical reaction occurs when chlorine combines with	naturally occurring	organic matter in wate	. Compliance is based on	running annual aver	age.	
Maximum Residual Disinfection Level Goal (MRDLC the benefits of the use of disinfectants to control mic		water disinfectant below wi	nich there is no known or e	xpected risk to heal	Ith. MRDLGs do not reflect	(9) Gross Alpha - Action level over 5 pCi/L requires te (10) Radon - The State of Maine adopted a Maximum	sting for Radium 2	26/228. Action level over	er 15 pCi/L requires testing	for Uranium. Compl	iance is based on	Gross Alpha results
Concentrations: In this report, most of the quantities		d, ppt and pCi/L. These a	are a measure of organics.	inorganics or radiat	tion activity per a fixed amount of water.	If Radon exceeds the MEG in water, treatment is reco				., enecuve 1/1/0/.		
Million Fibers Per Liter: (MFL)						(11) Cryptosporidium, Giardia, Legionella - Surface	Waters Only, Grou	nd waters not required t	o test or exempt before 19	99.		
Locational Running Annual Average (LRAA): A 12 r	nonth rolling average of al	monthly or quarterly sam	ples at specific sampling lo	cations. Calculatio	n of the RAA may contain data from the previou	us year (12) Turbidity - Surface waters only; 1.49 NTU for Slow	w Sand or AFT Tur	bidity (continued) 0.549	NTU for Conventional or I	Direct Filtration; 5.0	ntu for unfiltered s	surface water system
Parts per Million (ppm) or milligrams per liter (mg/L) Parts per Billion (ppb) or micrograms per liter (ug/L)	the equivalent of one dro	p of chemical per every 10	U gallons.			(13) MTBE - State of Maine MCL standard, adopted in	February 1998	mou ha aasta sizat i	ith human as a lite			
Parts per Billion (ppb) or micrograms per liter (ug/L) Parts per Trillion (ppt): Is the equivalent of one drop			ro,000 gailons.			(14) E. Coli: E. Coli are bacteria whose presence indic nausea, headaches, or other symptoms. They may po	ales that the water	may be contaminated w	with numan or animal waste	es. Human pathogen	s in these wastes	can cause short-tern
Parts per guadrillion (ppg): Is equivalent of one drop	of chemical per every 10.	000.000.000.000 gallons.				(15) Arsenic – While your drinking water may meet EP	A's standard for A	rsenic, if it contains bet	veen 5 to 10 ppb you should	d know that the star	dard balances the	e current understandi
Picocuries per Liter (pCi/L): Is a measure of the am	ount of naturally occurring	radiation per liter of water.				against the costs of removing it from drinking water. E	PA continues to re	search the health effect	s of low levels of arsenic.	which is a mineral kn	own to cause can	cer in humans at high
Nephelometric Turbidity Units (NTU): Turbidity Units	are the measurement of o	loudiness in the water.				health effects such as skin damage and circulatory pro	blems. Quarterly	compliance is based on	running annual average.			The second second second
Colony forming units: (cfu)						(16) Uranium - The U.S. EPA adopted the new MCL st	andard of 30 ppb,	in December 2000. Wa	ter systems must meet this	new standard by D	ecember 2003.	T
Positive Samples (pos)						(17) Nitrate: Nitrate in drinking water at levels above 1 for short periods of time because of rainfall or agricultu	ppm is a health r	isk for infants of less that	at six months of age. High	nitrate levels in drin	king water can ca	use blue baby syndro
						(18) Total Coliform Bacteria: Reported as the highest						
		1										
						(19) PFAS - The degree of risk depends on the level of	chemicals and du	ration of exposure. Lab	pratory studies of animals of	s than 40 samples p exposed to high dos	er month. es of PFAS have	shown numberous pr

ater Sta	Indards		
MCLG	TYPICAL SOURCE		
100 0	Discharge from rubber and plastic factories. Leaching from landfills.		
1			
0 70		_	
200		1	
3			
0			
10			
	Man-made chemical from various industrial and consumer products generally designed to repel water and resist stains and grease.		
6	Discharge from petroleum refineries, fire retardants, ceramics, electronics, and solder.		
0 7	Erosion of natural deposits. Runoff from orchards, glass & electronics production wastes.		
2	Discharge of drilling wastes and from metal refineries. Erosion of natural deposits.		
4 5			
100 1.3	Discharge from steel and pulp mills. Erosion of natural deposits. Corrosion of household plumbing systems.		
200			
4	Erosion of natural deposits. Water additive which promotes strong teeth. Discharge from fertilizer & aluminum factor	ies.	
0	Corrosion of household plumbing systems.		
10	Runoff from fertilizer use. Leaching from septic tanks, sewage. Erosion of natural deposits.		
1			
0.05			
0.002			
0	By-product of drinking water chlorination.		
0	By-product of drinking water chlorination.		
N/A	Erosion of natural deposits.		
0	Erosion of natural deposits.		
0	Erosion of natural deposits. Erosion of natural deposits.		
0	Erosion of natural deposits.		
0			+
RDLG= 4	By-product of drinking water chlorination.		
Water Stand			
250			
0.5			
0.3			
250		-	
500 2			
			<u>├</u> ───┤
50.0 8.5			
test over Q			
e test every 9 y			
e is based on	Gross Alpha results minus Uranium results=Net Gross Alpha		
or unfiltd			
	inface water systems.		
these wastes o	an cause short-term effects, such as diarrhea, cramps,		
balances the	current understanding of arsenic's possible health effects		
to cause canc	er in humans at high concentrations and is linked to other		
nber 2003.			
water can cau	se blue baby syndrome. Nitrate levels may rise quickly		
ionth. f PEAS have s	hown numberous negative effects such as issues with reproduction,		
	four numberous negative effects such as issues with reproduction, fully assess exposure effects on the human body.		