

This is MCI Shirley's annual report to you on water quality. The statistics in this report are based on testing done throughout 2022 and prior years. We hope you will find it helpful to know the sources of your water and the process by which safe drinking water is delivered to you.

## Where Does My Water Come From?

MCI Shirley is considered to be a "consecutive" water system, that is, it receives its water from another public water supply. In this case, the Devens Water System (PWS #2019001) supplies water from a booster connection. In addition, MCI Shirley also has two wells which were put online in 1976. These wells have the potential to produce up to 90% of the water supply.

## Maintaining Water Quality

MCI Shirley continuously strives to produce the highest quality water possible to meet or surpass every water quality standard. We monitor both our sources and distribution system very closely. The standards we operate under were enacted by the U.S. Congress as the Safe Drinking Water Act in 1974 and were amended in 1986 and 1996.

In order to ensure tap water is safe to drink, the MassDEP and EPA prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) and Massachusetts Department of Public Health regulations establish limits for contaminants in bottled water that must provide the same protection for public health.

## SHOULD SOME PEOPLE TAKE SPECIAL PRECAUTIONS?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons, such as persons with cancer undergoing chemotherapy, persons 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 health care 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 (800-426-4791).

## Water Treatment

We make every effort to provide you with safe and pure drinking water. MCI Shirley's raw water contains levels of arsenic, iron and manganese that are common in New England water. To improve the quality of the water delivered to you, our water is treated with sodium hyphochlorite for oxidation prior to green sand filtration and disinfection, polyorthophosphate for corrosion control via sequestration and coating mains, and potassium hydroxide for pH adjustment.

Devens chlorinates its water and treats it for corrosion control which consists of adding sodium hexametaphosphate to the water which results in a chemical reaction known as sequestration and prevents iron and manganese from forming nuisance particles. A phosphate treatment also provides a coating to distribution mains that reduces corrosion. An additional new process for corrosion control is the addition of potassium hydroxide (KOH) to raise the pH of the water chemistry to bring our water up to a less corrosive state that is neutral or slightly alkaline.

The water quality of our system is constantly monitored by us and the MassDEP to determine the effectiveness of existing water treatment and to determine if any additional treatment is required.

# **MCI** Shirley

The water system at MCI Shirley is operated and maintained by WhiteWater, Inc. If you have any questions about this report, please contact WhiteWater at 1-888-377-7678.

Additional copies of this report are available upon request and at www.whitewateronline.com



## **Distribution System Characteristics of MCI Shirley**

This report summarizes only those items detected during sampling - not all contaminants that are monitored.

Microbial Results         Highest # Positive in a Month         Total # Positive         MCL         MCLG         Violation         Possible Source of Contamination											
Total Coliform     0     0     1     0     No     Naturally present in the environment											
E. Coli n/a 0 * 0 No Human and animal fecal waste											
*Compliance with Fecal Coliform / E. Coli MCL is determined upon additional repeat testing.											
Total Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially harmful, waterborne pathogens may be present or that a potential pathway exists through which contamination may enter the drinking water distribution system.											
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Lead & Copper	Date(s) Collected	90 <sup>th</sup> Percentile of Sample	Action Level	MCLG	# of Sites sampled	Above Action	Exceeds Action Level?	Possible Source of Contamination
Lead (ppb)	2022	2	15	0	40	0	No	Corrosion of household plumbing systems
Copper (ppm)	2022	0.180	1.3	1.3	40	0	No	Corrosion of household plumbing systems

#### **TESTING FOR LEAD**

If present, elevated levels of lead 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. **MCI Shirley** 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 in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>.

<u>Regulated</u> Contaminants	Date(s) Collected	Highest De- tect Value	Range Detected	MCL	MCLG	Violation	Possible Source of Contamination
Inorganic Contaminants							
Arsenic (ppb)	Quarterly 2022	1	ND-1	10	-	No	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
Barium (ppm)	5/10/22	0.017	n/a	2	2	No	Discharge of drilling wastes; discharge from metal re- fineries; erosion of natural deposits
Nitrate (ppm)	5/10/22	0.32	n/a	10	10	No	Runoff from fertilizer use; leaching from septic tanks; sewage; erosion of natural deposits
Perchlorate (ppm)	7/18/22	0.090	n/a	2	N/A	INO	Rocket propellants, fireworks, munitions, flares, blast- ing agents.
Disinfecti	on By-Produ	icts					
Total Trihalomethanes (TTHMs) (ppb)	8/21/22	4.9*	n/a	80	-	No	By-product of drinking water chlorination
Haloacetic Acids (HAA5) (ppb)	8/21/22	0*	n/a	60	-	No	By-product of drinking water chlorination

\*Highest Running Annual Average, but for TTHMs and HAA5, we are not required to test regularly, so the results are for one quarter only.

<b>PFAS6 (ppt)</b> 20226.76-8.258.2520Nomanufacturing sources associated with the pro- duction or use of these PFAS, including produc- tion of moisture and oil resistant coatings on fab- rics and other materials. Additional sources in- clude the use and disposal of products containinging these PFAS in excess of the M experience certain adverse effect These could include effects on the blood, immune system, thyroid, a fetal development. These PFAS in	Regulated	MCL	Viola	ation		Possible Source	Health Effects				
Unitegrillated         Date(s)         Range         Average         SMCL         ORSG or         Possible Source of Contamination		6.76-8.25	8.25	20	N	Io 1	manufacturin duction or us tion of moisturics and othe clude the use	ng sources associate se of these PFAS, inc ure and oil resistant er materials. Additio e and disposal of pro	Some people who drink water contain- ing these PFAS in excess of the MCL m experience certain adverse effects. These could include effects on the live blood, immune system, thyroid, and fetal development. These PFAS may a elevate the risk of certain cancers.		
				Rang	ge /	Averag	e SMCL		Possible Source of Contamination		
Inorganic Contaminants	Inorganic	Inorganic Contaminants						1	Γ		

Sodium (ppm)	5/10/22	37	n/a	-	20	Natural sources; runoff from use as salt on roadways
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**Sodium** is a naturally-occurring common element found in soil and water. It is necessary for the normal functioning of regulating fluids in human systems. Some people, however, have difficulty regulating fluid volume as a result of several diseases, including congestive heart failure and hypertension. The guideline of 20 mg/L for sodium represents a level in water that physicians and sodium sensitive individuals should be aware of in cases where sodium exposures are being carefully controlled. For additional information, contact your health care provider, your local board of health or the Massachusetts Department of Public Health, Bureau of Environmental Health Assessment at 617-624-5757.

]	Distrib	ution S	yste	<b>m (</b>	Chai	racter	ristics (	of D	evens Water Syst	tem
<u>Regulated</u> Contaminants									ontamination	
Inorganic Conta	minants									
irsenic (ppb)										
arium (ppm)	2021	0.02	n/a	L	2	2	No	Erosion	of natural deposits	
litrate (ppm)	2022	0.55	0.05-1	1.0	10	10	No		rom fertilizer use; leaching from s ral deposits	eptic tanks; sewage; erosior
Perchlorate (ppb) PFAS6 (ppt) Per-and Polyfluoroalkyl bubstances - combined PFOS, PFOA, PFNA, PFHxS, PFHpA, PFDA)	2022 2022	<0.05	0.05-1 ND-1		2	-	No	Dischar associa tion of 1 als. Ad	propellants, fireworks, munitions, rges and emissions from industrial ted with the production or use of t noisture and oil resistant coatings ditional sources include the use a these PFAS, such as fire-fighting for	and manufacturing sources hese PFAS, including produ on fabrics and other materi nd disposal of products con-
Disinfection By-P	r					T	1			
Chlorine (ppm)	2022	0.67*	0.54-0		4	4	No	Water a	additive to control microbes	
*Highest Running An	<u> </u>	e of four con	secutive	e quart	ters					
<u>Unregulated</u> Contaminant				Avera	age S	SMCL	ORSG or H Adviso		Possible Source o	f Contamination
Inorganic Con	taminants									
ron (ppb)	2022	ND-•	<100	<10	0	300	-		Naturally occurring, corrosion of	cast iron pipes
odium (ppm)	2021	1	2	n/a	1	-	20		Natural sources; runoff from road	salt
ulfate (ppm)	2022	1-	35	21		250	-		Natural sources	
/langanese (ppb)***	2022	10-	230	76		50	300**		Erosion of natural deposits	
Perfluorobutanesulfanic PFBS) (ppt)	acid 2021	0-0	.64	0.06	6	-	-		Man-made chemicals. Used as surfa water resistant, in fire-fighting foam	, for industrial purposes, and a
Perfluorohexanoic acid 2022 0-1.5 0.73 es and lubricants, paints, adhesives										
* US EPA and MassDEP										
Maximum Contaminant L nay appear brown, taste arge concentrations. Manganese is a nutrient t olored and taste bad. C	evel (SMCL) fo unpleasant an that is part of a over a lifetime, heir consumpt	or manganese id may leave l healthy diet. the US EPA re ion of water w	of 0.05 m olack stair Drinking commen vith levels	water water water water lads that	0 microg oathroom may nati people	rams per li fixtures an urally have drink water L, primarily	ter (µg/L) or 50 ad laundry. Wh manganese, as r with mangane y due to concer	) parts p ile mang nd when ese level ns about	JSEPA and MassDEP have set an a er billion (ppb)). At levels, greate ganese is part of a healthy diet, it o concentrations are greater than 5 s less than 300 µg/L and over the s t possible neurological effects. Cl er.	r than 0.05 mg/L, the water an be harmful if consumed i 0μg/L, the water may be dis short term, US EPA recom-
			SOM	е теј	RMS I	DEFINE	D			
<b>Action Level (AL):</b> The concentration of a contaminant which, if exceeded, triggers a treatment or other requirement which a water system must follow.									<ul> <li>Key to Tables</li> <li>ppm – Parts per milli</li> </ul>	
<b>Maximum Contaminant Level Goal (MCLG):</b> The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLG's allow for a margin of safety									corresponds to one penny in \$10,000	
Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. MCL's are set as close to the MCLG's as feasible using the best available treatment technology.										• ppb – Parts per billio corresponds to one penny in \$10,000,000
Secondary Maximum Contaminant Level (SMCL): These standards are developed to protect the aesthetic qualities of drinking water and are not health based.										• pCi/L – Picocuries p
<b>Massachusetts Office of Research and Standards Guideline (ORSG):</b> This is the concentration of a chemical in drinking water, at or below which, adverse, non-cancer health effects are likely to occur after chronic (lifetime) exposure. If exceeded, it serves as an indicator of the potential need for further action.										<ul> <li>liter (a measure of radioactivity)</li> <li>ND – Not detected</li> </ul>
Total Coliform: Al	-					bacteria	mav he prese	nt.		
Unregulated Cont	aminants:	Unregulated	- d contan	ninant:	s are t	hose for	which EPA h	as not	•	• n/a - not applicable
<b>Unregulated Contaminants:</b> Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining their occurrence in drinking water and whether future regulation is warranted.										RAA –Running annua     average

90<sup>th</sup> Percentile: Out of every 10 homes, 9 were at or below this level.



Breaker

### **Cross Connection Control and Backflow Protection in your water system**

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TT-Treatment tech-

nique

A Cross Connection means any actual or potential physical connection or arrangement between a pipe conveying potable water from a public water system and any non-potable water supply, piping arrangement or equipment including, but not limited to, waste pipe, soil pipe, sewer, drain, other unapproved sources. MCI Shirley recommends the installation of Hose Bibb type vacu-um breakers on all outside faucets. This will protect all residents from the potential of backflow into their homes and the potable water system from a hose connection. Studies have shown that hoses are the most commonly unprotected cross connection. The MassDEP requires the physical separation between the public water supply to your home and a private well used for irrigation or other purposes, these instances will be monitored for compliance. For more information please contact Marcus Thompson, Cross Connection Coordinator, WWI at 888-377-7678.

## Source Water Protection

The MassDEP has prepared a Source Water Assessment Program (SWAP) Report for the water supply source serving MCI Shirley. The report assesses the susceptibility of public water supplies to contamination and makes recommendations.

This report is available from the MassDEP website: <u>http://www.mass.gov/eea/docs/dep/</u> <u>water/drinking/swap/cero/2270001.pdf</u>.

A susceptibility ranking of <u>high</u> was assigned to all wells in our system by the MassDEP and they meet all US Environmental Protection Agency (EPA) and MassDEP drinking water quality standards.

Be assured that MCI Shirley in concert with its certified operator, WhiteWater, Inc., is addressing the concerns as stated in the SWAP Report and welcomes your input to our planning. If you have any questions, please contact WhiteWater, Inc., at 1-888 377-7678.

## **Opportunities to Participate**

If you have any matters or concerns with your drinking water supply, please contact our current Certified Operator, WhiteWater, Inc., at 1-888-377-7678.

## FOR YOUR INFORMATION

In order to ensure that tap water is safe to drink, the **Department of Environmental Protection (MassDEP)** and U.S. Environmental Protection Agency (EPA) prescribe regulations that limit the amount of certain contaminants in water provided to public water systems. The Food and Drug Administration (FDA) and Massachusetts Department of Public Health (DPH) regulations establish limits for contaminants in bottled water that must provide the same protection for public health. All 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. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (800-426-4791).

Where to go for more information ....

Massachusetts Department of Environmental Protection (MassDEP) <u>http://www.mass.gov/eea/agencies/massdep/water/</u> <u>drinking/</u>



SOURCE WATER CHARACTERISTICS

The sources of drinking water in the United States (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals, and in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals,

which can be naturally occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.

- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production. These contaminants can also come from gasoline storage, urban storm water runoff, and septic systems.
- Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.