PWSID ME0103660

TWIN PINES ESTATES #2

2016 Consumer Confidence Report

General Information

Water System Contact	Name:		
Address:			
Telephone #:	Fax#:	Email:	
Rej	port Covering Calendar Year:	Jan 1 - Dec 31, 2016	
Upcoming Regularly School	eduled Meeting(s):		
Source Water Inform	mation		
Description of Water Sou	rce: Wells: 1		
Water Treatment & Filtra	ation Information:		

Source Water Assessment:

The sources of drinking water include rivers, lakes, ponds, and wells. As water travels over the surface of the land 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, water testing information, and the extent of land ownership or protection by local ordinance to see how likely our drinking water source is to being contaminated by human activities in the future. Assessment results are available at town offices and public water systems.

Water Test Results

Contaminant	Date	Results	MCL	MCLG	Source
Microbiological COLIFORM (TCR) (1)	2016	0 pos	1 pos/mo or 5%	0 pos	Naturally present in the environment.
Inorganics					
ARSENIC (6)	3/17/2015	1.3 ppb	10 ppb	0 ppb	Erosion of natural deposits. Runoff from orchards, glass and electronics production wastes.
BARIUM	3/17/2015	0.00066 ppm	2 ppm	2 ppm	Discharge of drilling wastes. Discharge from metal refineries. Erosion of natural deposits.
CHROMIUM	3/17/2015	1.5 ppb	100 ppb	100 ppb	Discharge from steel and pulp mills. Erosion of natural deposits.
FLUORIDE (3)	3/17/2015	0.8 ppm	4 ppm	4 ppm	Erosion of natural deposits. Water additive which promotes strong teeth. Discharge from fertilizer and aluminum factories.
MERCURY	3/17/2015	0.12 ppb	2 ppb	2 ppb	Erosion of natural deposits. Discharge from refineries and factories. Runoff from landfills. Runoff from crop land.
Radionuclides					
COMBINED RADIUM (-226 & -228)	12/18/2015	0.278 pCi/l	5 pCi/l	0 pCi/l	Erosion of natural deposits.
RADIUM-226	12/18/2015	0.304 pCi/l	5 pCi/l	0 pCi/l	Erosion of natural deposits.
Lead/Copper	1/1/2012 12/21/2015	0.002	AL 12	1.2	
COPPER 90TH% VALUE (4)	1/1/2013 - 12/31/2015	v.vv3 ppm	AL = 1.3 ppm	1.3 ppm	Corrosion of household plumbing systems.

Definitions:

Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water.

Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health. Running Annual Average (RAA): A 12 month rolling average of all monthly or quarterly samples at all locations. Calculation of the RAA may contain data from the previous year.

Locational Running Annual Average (LRAA): A 12 month rolling average of all monthly or quarterly samples at specific sampling locations. Calculation of the RAA may contain data from the previous year.

Action Level (AL): The concentration of a contaminant that, if exceeded, triggers treatment or other requirements that a water system must follow.

Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Treatment Technique (TT): A required process intended to reduce the level of a contaminant in drinking water.

Units

 $ppm = parts \ per \ million \ or \ milligrams \ per \ liter \ (mg/L). \\ ppb = parts \ per \ billion \ or \ micrograms \ per \ liter \ (\mu g/L). \\ pps = positive \ samples. \\ problem \ per \ liter \ (a \ measure \ of \ radioactivity). \\ pos = positive \ samples. \\ MFL = million \ fibers \ per \ liter \ (a \ measure \ of \ radioactivity). \\ pos = positive \ samples. \\ MFL = million \ fibers \ per \ liter \ (a \ measure \ of \ radioactivity). \\ pos = positive \ samples. \\ MFL = million \ fibers \ per \ liter \ (a \ measure \ of \ radioactivity). \\ pos = positive \ samples. \\ MFL = million \ fibers \ per \ liter \ (a \ measure \ of \ radioactivity). \\ pos = positive \ samples. \\ MFL = million \ fibers \ per \ liter \ (a \ measure \ of \ radioactivity). \\ pos = positive \ samples. \\ MFL = million \ fibers \ per \ liter \ (a \ measure \ of \ radioactivity). \\ pos = positive \ samples. \\ MFL = million \ fibers \ per \ liter \ (a \ measure \ of \ radioactivity). \\ pos = positive \ samples. \\ MFL = million \ fibers \ per \ liter \ (a \ measure \ of \ radioactivity). \\ pos = positive \ samples. \\ MFL = million \ fibers \ per \ liter \ (a \ measure \ of \ radioactivity). \\ pos = positive \ samples. \\ MFL = million \ fibers \ per \ liter \ (a \ measure \ of \ radioactivity). \\ pos = positive \ samples. \\ MFL = million \ fibers \ per \ liter \ (a \ measure \ of \ radioactivity). \\ pos = positive \ samples. \\ pos = pos$

Notes.

- 1) Total Coliform Bacteria: Reported as the highest monthly number of positive samples, for water systems that take less than 40 samples per month.
- 2) E. Coli: E. coli are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Human pathogens in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a greater health risk for infants, young children, the elderly, and people with severely-compromised immune systems.
- 3) Fluoride: For those systems that fluoridate, fluoride levels must be maintained between 0.5 to 1.2 ppm. The optimum level is 0.7 ppm.
- 4) Lead/Copper: Action levels (AL) are measured at consumer's tap. 90% of the tests must be equal to or below the action level.
- 5) Nitrate: Nitrate in drinking water at levels above 10 ppm is a health risk for infants of less than six months of age. High nitrate levels in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant you should ask advice from your health provider.
- 6) Arsenic: While your drinking water may meet EPA's standard for Arsenic, if it contains between 5 to 10 ppb you should know that the standard balances the current understanding of arsenic's possible health effects against the costs of removing it from drinking water. EPA continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems. Quarterly compliance is based on running annual average.
- 7) Gross Alpha: Action level over 5 pCi/L requires testing for Radium 226 and 228. Action level over 15 pCi/L requires testing for Uranium. Compliance is based on Gross Alpha results minus Uranium results = Net Gross Alpha.
- 8) Radon: The State of Maine adopted a Maximum Exposure Guideline (MEG) for Radon in drinking water at 4000 pCi/L, effective 1/1/07. If Radon exceeds the MEG in water, treatment is recommended. It is also advisable to test indoor air for Radon.
- 9) TTHM/HAA5: Total Trihalomethanes and Haloacetic Acids (TTHM and HAA5) are formed as a by-product of drinking water chlorination. This chemical reaction occurs when chlorine combines with naturally occurring organic matter in water. Compliance is based on running annual average.

All other regulated drinking water contaminants were below detection levels.

Secondary Contaminants (You are not required to list detects for secondary contaminants, but this information, particularly sodium levels, might be useful to your customers. The decision to supply this information in your CCR is up to you.)

SULFATE	8 ppm	3/17/2015
SODIUM	10 ppm	3/17/2015
MANGANESE	0.01 ppm	3/17/2015
MAGNESIUM	2.1 ppm	3/17/2015
CHLORIDE	3 ppm	3/17/2015

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 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 stormwater 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 stormwater runoff, and residential uses.

Organic chemical contaminants, 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 be naturally-occurring or be the result of oil and gas production and mining activities.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised 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 (1-800-426-4791).

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.

Twin Pines Estates #2 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:

http://www.epa.gov/safewater/lead

Violations

No Violations in 2016

Waiver Information (to be included in the CCR for systems that were granted a waiver)

In 2015, our system was granted a 'Synthetic Organics Waiver.' This is a three year exemption from the monitoring/reporting requirements for the following industrial chemical(s): TOXAPHENE/CHLORDANE/PCB, HERBICIDES, CARBAMATE PESTICIDES, SEMIVOLATILE ORGANICS. This waiver was granted due to the absence of these potential sources of contamination within a half mile radius of the water source.

Certification

CCI tilication					
I hereby cer	rtify and attest that I have distr	ributed copies of this Consumer Confidence			
Report to all users of my public water syste	m on	, by mail, posted in the newspaper			
electronically , or hand delivered (ch	eck one) in accordance with 4	, by mail, posted in the newspaper 0 CFR§141-142. I further certify that the			
information contained in this annual Consu					
monitoring data. Any intentional deception or misinformation represented in this report may be cited as a violation of					
State and U.S. EPA National Primary Drink	cing Water Rules.				
Signed:	Dated:				
Instructions: Please complete this CCR ten		*			
information provided in this template to are	oto vour oven CCD report Die	tribute comics of this CCD to all austemans or			

Instructions: Please complete this CCR template (fill in the blanks) with all pertinent information or use the information provided in this template to create your own CCR report. Distribute copies of this CCR to all customers or residents served by this water supply as well as to the State of Maine Drinking Water Program by July 1st. Also send a signed and dated (Certification) CCR to the DWP for our records by October 1st. If you have provided the CCR electronically please provide documentation on how consumers were notified as well as the direct link to the CCR on the internet. If the CCR was provide via e-mail please provide a sample copy of the e-mail with the embedded or attached CCR. Should you have any questions, contact your Compliance Officer at the DWP, telephone: 207-287-2070.