	Consumer Confidence Report	(CCR) Certification Form
Water S	System Name:Town of Canton Water Treatm	ent Facility
Water S	System No.: NC_ <u>01-44-015</u> Report Year: _	<u>2020</u> Population Served: <u>3663</u>
141 and have be consisted certified as denoted	If 142 requiring the development of, distribution of the executed. Further, the CWS certifies the information with the compliance monitoring data previously.	y submitted to the primacy agency by their NC ed to meet Tier 3 Public Notification requirements, that public notification has been provided to its
Certifie	d by: Name: Mark Jones	Title: <u>Chief Water Plant Operator</u>
	Signature:	Phone #: 828-646-3414
	Delivery Achieved Date: 01 April 2021	Date Reported to State: 08 April 2021
☐ The (CCR includes the mandated Public Notice for a mo	
	CCR includes the mandated 1 ubile Notice for a mo	mitoring violation (check box, if yes)
Check a	all methods used for distribution (see instructions	• •
	1 1,	d Delivery
	Notification of Availability of Paper Copy (other	than in the CCR itself)
]	Notification Method	(i.e. US Mail, door hanger)
	Notification of CCR URL: https://www.cantonnc.	com/wp-content/uploads/2020/04/Consumer-
	<mark>fidence-Report-Clean-Water-2019.pd</mark> f	
	Notification Method On Bill (i.e. on bil	
	Direct email delivery of CCR (attached? or o	
]	Notification Method	(i.e. on bill, bill stuffer, separate mailing)
	Newspaper (attach copy) What Paper?	Date Published:
]	Notification Method	(i.e. US Mail, on bill, bill
	stuffer, door hanger	, a postcard dedicated to the CCR, or email)
(· ·	quired methods) were used to reach non-bill paying tenants, etc. Extra efforts included the following
	□ posting the CCR on the Internet at URL: _	
	☐ mailing the CCR to postal patrons within t	he service area
	□ advertising the availability of the CCR in a	news media (attach copy of announcement)
	□ publication of the CCR in local newspaper	(attach copy)
	□ posting the CCR in public places such as:	(attach list if needed)
	☐ delivery of multiple copies to single bill ac apartments, businesses, and large private e	
	□ delivery to community organizations such	as: (attach list if needed)

Note: Use of social media (e.g., Twitter or Facebook) or automated phone calls DO NOT meet existing

CCR distribution methods under the Rule.

INSTRUCTIONS

Submittal of your CCR and Certification Form to the Public Water Supply Section

Beginning in 2018, the CCR for report year 2017 and future years <u>must</u> be submitted using our new <u>ECERT Online Certification</u> application. You <u>must</u> submit your CCR and Certification form using the links provided below. Follow the directions to ensure efficient tracking and receipt of your submittal, expedited review of report data by the Public Water Supply (PWS) Section, and your system's compliance with state and federal regulations.

- ➤ CCR Template: <a href="http://ncdenr.s3.amazonaws.com/s3fs-public/Water%20Resources/files/pws/pnrule/CCR_Template_(with%20Certification%20&%20ECert%20Inst.)_lfr.doc
- ECERT Online Certification and Submittal of CCR: https://pws.ncwater.org/ECERT/pages/default.aspx
 For assistance with accessing ECERT please send email to: PWSS.CCR@ncdenr.gov (use 'Return Receipt Requested' to verify PWS Section's receipt.)

 Note: ECERT Access Instructions are located at the following link:

 https://files.nc.gov/ncdeq/Water%20Resources/files/pws/compliance/ECERT_Access%20Instructions_Revision_tam_lfr.pdf

If you do <u>not</u> have internet access, please submit using the following methods:

- ➤ <u>By Postal Mail</u>: Mail your CCR <u>and</u> Certification form to: Public Water Supply Section, 1634 Mail Service Center, Raleigh, NC 27699-1634, Attn: CCR Rule Manager. (Physical Location: Archdale Bldg. 13th floor, 512 N. Salisbury St., Raleigh, NC)
- > By FAX: FAX your CCR and Certification form to (919) 715-6637, Attn: CCR Rule Manager

CCR Customer Direct Delivery Requirements (Based on Population)

- > Systems serving 100,000 or more persons must post the CCR on a publicly-accessible Internet site using a direct URL.
- > Systems serving 10,000 or more persons must distribute the CCR by mail or direct delivery.
- > Systems serving less than 10,000 persons but more than 500 persons must either: (1) distribute the CCR by mail or direct delivery OR (2) notify their customers that the CCR is not being mailed, but it will be in what newspaper(s) and when (attach copy of notice). The complete CCR should be printed in the local newspaper, and a copy of the CCR must be made available upon request. (The 2nd option is not acceptable if using the CCR for Tier 3 Public Notification!)
- Systems serving 500 or fewer persons must either: (1) distribute the CCR by mail or direct delivery <u>OR</u> (2) notify their customers that the CCR is not being mailed, and a copy of the CCR must be made available upon request. (The 2nd option is <u>not</u> acceptable if using the CCR for Tier 3 Public Notification!)

CCR Direct Delivery Methods for Bill-Paying Customers

00112	The second secon
	METHOD DESCRIPTION
CCR DELIVERY METHOD	(Click link: EPA-CCR Rule Delivery Options Memo January 3, 2013.
	for referenced Appendix Figures below.)
Mail – paper copy	CWS mails a paper copy of the CCR to each bill-paying customer.
	CWS mails to each bill-paying customer a notification that the CCR is available and provides a
Mail – notification that CCR is	direct URL to the CCR on a publicly available site on the Internet where it can be viewed. A
available on web site via a direct	URL that navigates to a web page that requires a customer to search for the CCR or enter other
URL	information does not meet the "directly deliver" requirement. The mail method for the
UKL	notification may be, but is not limited to, a water bill insert, statement on the water bill or
	community newsletter. See Figure 1 in the Appendix.
	CWS emails to each bill-paying customer a notification that the CCR is available and provides a
	direct URL to the CCR on a publicly available site on the Internet. A URL that navigates to a
Email – direct URL to CCR	web page that requires a customer to search for the CCR or enter other information does not meet
	the "directly deliver" requirement. This method may only be used for customers when a CWS
	has a valid email address to deliver the CCR electronically. See Figure 2 in the Appendix.
Email – CCR sent as an attachment	CWS emails the CCR as an electronic file email attachment [e.g., portable document format
to email	(PDF)]. This method may only be used for customers when a CWS has a valid email address to
to chian	deliver the CCR electronically. See Figure 3 in the Appendix.
Email – CCR sent as an embedded	CWS emails the CCR text and tables inserted into the body of an email (not as an attachment.)
image in an email	This method may only be used for customers when a CWS has a valid email address to deliver
image in an eman	the CCR electronically. See Figure 4 in the Appendix.

"2020" Annual Drinking Water Quality Report Town of Canton Water Treatment Facility

Water System Number: NC 01-44-015

We are pleased to present to you this year's Annual Drinking Water Quality Report. This report is a snapshot of last year's water quality. Included are details about your source(s) of water, what it contains, and how it compares to standards set by regulatory agencies. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water and to providing you with this information because informed customers are our best allies. If you have any questions about this report or concerning your water, please contact Mark Jones at 828-646-3414. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. Contact the town hall at (828) 648-2363 for dates, times and location. They can answer questions about your water billing.

What EPA Wants You to Know

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 Environmental Protection Agency's Safe Drinking Water Hotline (800-426-4791).

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 (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 The Town of Canton 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.

The sources of drinking water (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 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 stormwater runoff, and septic systems; and radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water, which must provide the same protection for public health.

When You Turn on Your Tap, Consider the Source

The water that is used by this system is Surface Water and is drawn from the Pigeon River just off from Filter Plant Road.

Source Water Assessment Program (SWAP) Results

The North Carolina Department of Environmental Quality (DEQ), Public Water Supply (PWS) Section, Source Water Assessment Program (SWAP) conducted assessments for all drinking water sources across North Carolina. The purpose of the assessments was to determine the susceptibility of each drinking water source (well or surface water intake) to Potential Contaminant Sources (PCSs). The results of the assessment are available in SWAP Assessment Reports that include maps, background information and a relative susceptibility rating of Higher, Moderate or Lower.

The relative susceptibility rating of each source for the Town of Canton was determined by combining the contaminant rating (number and location of PCSs within the assessment area) and the inherent vulnerability rating (i.e., characteristics or existing conditions of the well or watershed and its delineated assessment area). The assessment findings are summarized in the table below:

Susceptibility of Sources to Potential Contaminant Sources (PCSs)

Source Name	Susceptibility Rating	SWAP Report Date
Pigeon River	Moderate	September 2020

The complete SWAP Assessment report for the Town of Canton may be viewed on the Web at: https://www.ncwater.org/pws/swap Note that because SWAP results and reports are periodically updated by the PWS Section, the results available on this web site may differ from the results that were available at the time this CCR was prepared. If you are unable to access your SWAP report on the web, you may mail a written request for a printed copy to: Source Water Assessment Program – Report Request, 1634 Mail Service Center, Raleigh, NC 27699-1634, or email requests to swap@ncdenr.gov. Please indicate your system name, number, and provide your name, mailing address and phone number. If you have any questions about the SWAP report please contact the Source Water Assessment staff by phone at 919-707-9098.

It is important to understand that a susceptibility rating of "higher" <u>does not</u> imply poor water quality, only the system's potential to become contaminated by PCSs in the assessment area.

Help Protect Your Source Water

Violations that Your Water System Received for the Report Year

During 2020, or during any compliance period that ended in 2019, we received 1 violation that covered the time period of 01 January-31 December 2020.

On the 12th of February Chlorine residual did not meet the minimum contact time at the plant due to the operator failing to align the chlorine system in accordance with written procedures. The system was checked, and it was found to have the minimum required chlorine residual throughout the distribution system. Training has been held to emphasize the importance of following written procedures. The operator was terminated. Public notice was sent out on the 6th of March 2020.

Water Quality Data Tables of Detected Contaminants

We routinely monitor for over 150 contaminants in your drinking water according to Federal and State laws. The tables below list all the drinking water contaminants that we <u>detected</u> in the last round of sampling for each particular contaminant group. The presence of contaminants does <u>not</u> necessarily indicate that water poses a health risk. **Unless otherwise noted, the data presented in this table is from testing done January 1 through December 31, (2019).** The EPA and the State allow us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Some of the data, though representative of the water quality, is more than one year old.

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 the occurrence of unregulated contaminants in drinking water and whether future regulations are warranted.

Important Drinking Water Definitions:

Not-Applicable (N/A) – Information not applicable/not required for that particular water system or for that particular rule.

Non-Detects (ND) - Laboratory analysis indicates that the contaminant is not present at the level of detection set for the particular methodology used.

Parts per million (ppm) or Milligrams per liter (mg/L) - One part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter (ug/L) - One part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Parts per trillion (ppt) or Nanograms per liter (nanograms/L) - One part per trillion corresponds to one minute in 2,000,000 years, or a single penny in \$10,000,000,000.

Parts per quadrillion (ppq) or Picograms per liter (picograms/L) - One part per quadrillion corresponds to one minute in 2,000,000,000 years or one penny in \$10,000,000,000.

Picocuries per liter (pCi/L) - Picocuries per liter is a measure of the radioactivity in water.

Million Fibers per Liter (MFL) - Million fibers per liter is a measure of the presence of asbestos fibers that are longer than 10 micrometers.

Nephelometric Turbidity Unit (NTU) - Nephelometric turbidity unit is a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.

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

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

Maximum Residual Disinfection 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 Disinfection 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.

Locational Running Annual Average (LRAA) – The average of sample analytical results for samples taken at a particular monitoring location during the previous four calendar quarters under the Stage 2 Disinfectants and Disinfection Byproducts Rule.

Level 1 Assessment - A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

Level 2 Assessment - A Level 2 assessment is a very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.

Maximum Contaminant Level (MCL) - The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Tables of Detected Contaminants

REVISED TOTAL COLIFORM RULE:

Microbiological Contaminants in the Distribution System - For systems that collect less than 40 samples per month

incrobiological Collamini	11165 111 6116	Distribut	ion bystem	- 1 of systems that concertess than -	o samples per monui
Contaminant (units)	MCL Violation Y/N	Your Water	MCLG	MCL	Likely Source of Contamination
Total Coliform Bacteria (presence or absence)	N	Absence	N/A	TT*	Naturally present in the environment
E. coli (presence or absence)	N	Absence	0	Routine and repeat samples are total coliform-positive and either is <i>E. coli</i> -positive or system fails to take repeat samples following <i>E. coli</i> -positive routine sample or system fails to analyze total coliform-positive repeat sample for <i>E. coli</i> Note: If either an original routine sample and/or its repeat samples(s) are <i>E. coli</i> positive, a Tier 1 violation exists.	Human and animal fecal waste

^{*} If a system collecting fewer than 40 samples per month has two or more positive samples in one month, an assessment is required.

Turbidity*

Contaminant (units)	Treatment Technique (TT) Violation Y/N	Your Water	MCLG	Treatment Technique (TT) Violation if:	Likely Source of Contamination
Turbidity (NTU) - Highest single turbidity measurement	N	.400 NTU N/A		Turbidity > 1 NTU	
Turbidity (NTU) - Lowest monthly percentage (%) of samples meeting turbidity limits	N	99.99%	N/A	Less than 95% of monthly turbidity measurements are ≤ 0.3 NTU	Soil runoff

^{*} Turbidity is a measure of the cloudiness of the water. We monitor it because it is a good indicator of the effectiveness of our filtration system. The turbidity rule requires that 95% or more of the monthly samples must be less than or equal to 0.3 NTU.

Inorganic Contaminants

Contaminant (units)	Sample Date	MCL Violation Y/N	Your Water	Range Low High	MCLG	MCL	Likely Source of Contamination
Fluoride (ppm)	5/5/2020	N	<.1	.01 - 1.13	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories

Nitrate/Nitrite Contaminants

Contaminant (units)	Sample Date	MCL Violation Y/N	Your Water	Range Low High	MCLG	MCL	Likely Source of Contamination
Nitrate (as Nitrogen) (ppm)	02 Mar 2020	N	ND	N/A	10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Nitrite (as Nitrogen) (ppm)				N/A	1	1	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits

<u>Nitrate</u>: 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 care provider.

Asbestos Contaminant

Contaminant (units)	Sample Date	MCL Violation Y/N	Your Water	Range Low High	MCLG	MCL	Likely Source of Contamination
Total Asbestos (MFL)	28 JUL 2020	N	.1419	.1419 .1419	7	7	Decay of asbestos cement water mains; erosion of natural deposits

Unregulated Inorganic Contaminants

Contaminant (units)	Sample Date	Your Water (average)	Ran Low	nge High
Sulfate	5/5/20	<15	<15	<15

Lead and Copper Contaminants

Contaminant (units)	Sample Date	Your Water	Number of sites found above the AL	MCLG	AL	Likely Source of Contamination
Copper (ppm) (90 th percentile)	8/15/18	0.0	0	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits
Lead (ppb) (90 th percentile)	8/15/18	0.0	0	0	AL=15	Corrosion of household plumbing systems; erosion of natural deposits

Total Organic Carbon (TOC)

roun Organic Caro	van Organie Carbon (196)								
Contaminant (units)	TT Violation Y/N	Your Water (RAA Removal Ratio)	Range Monthly Removal Ratio Low - High	MCLG	TT	Likely Source of Contamination	Compliance Method (Step 1 or ACC#)		
Total Organic Carbon (removal ratio) (TOC)-TREATED	N	100%	0 - < 1	N/A	TT	Naturally present in the environment	AAC# 2		

STEP 1 TOC Removal Requirements							
Source Water TOC (mg/L)	Source Water Alkalinity mg/L as CaCO3 (in percentages)						
	0 - 60	> 60-120	> 120				
> 2.0 - 4.0	35.0	25.0	15.0				
> 4.0 - 8.0	45.0	35.0	25.0				
> 8.0	50.0	40.0	30.0				

Alternative Compliance Criteria (ACC)					
Alt. 1	Source Water TOC < 2.0 mg/L				
Alt. 2	Treated Water TOC < 2.0 mg/L				
Alt. 3	Source Water SUVA ≤ 2.0 L/mg-m				
Alt. 4	Treated Water SUVA ≤ 2.0 L/mg-m				
Alt. 5	Treated Water Alkalinity < 60 mg/L (for softening systems only)				
Alt. 6	THM & HAA RAA's $\leq 1/2$ MCL & uses only chlorine				
Alt. 7	Source TOC RAA < $4.0~\text{mg/L}$ and Source Alkalinity > $60~\text{mg/L}$ and THM & HAA RAAs $\leq 1/2~\text{MCL}$				

Disinfectant Residuals Summary

	Year Sampled	MRDL Violation Y/N	Your Water (highest RAA)	Ra Low	nge High	MRDLG	MRDL	Likely Source of Contamination
Chlorine (ppm)	2020	N	1.36	.74	1.92	4	4.0	Water additive used to control microbes

Stage 2 Disinfection Byproduct Compliance - Based upon Locational Running Annual Average (LRAA)

	<u> </u>							
Disinfection Byproduct	Year Sampled	MCL Violation Y/N	Your Water (highest LRAA)	Ra Low	nnge High	MCLG	MCL	Likely Source of Contamination
TTHM (ppb)								Byproduct of drinking water disinfection
Location (Ex. B01)							80	
B01	2 0	N	47	6	47	N/A		
B02	2 0		28	4	28			
HAA5 (ppb)								Byproduct of drinking water disinfection
Location (Ex. B01)							60	
B01	2 0	N	38	15	38	N/A	00	
B02	2 0		29	11	29			

For TTHM: Some people who drink water containing trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys, or central nervous systems, and may have an increased risk of getting cancer.

For HAA5: Some people who drink water containing haloacetic acids in excess of the MCL over many years may have an increased risk of getting cancer.

The PWS Section requires monitoring for other misc. contaminants, some for which the EPA has set national secondary drinking water standards (SMCLs) because they may cause cosmetic effects or aesthetic effects (such as taste, odor, and/or color) in drinking water. The contaminants with SMCLs normally do not have any health effects and normally do not affect the safety of your water.

Other Miscellaneous Water Characteristics Contaminants

Contaminant (units)	Sample Date	Your Water	Range Low High		SMCL
Sodium (ppm)	5/5/20	8.79	1.6	13	N/A
Sulfate (ppm)	5/5/20	<1	11	25	250 mg/L
рН	5/5/20	7.36	6.5	8.4	6.5 to 8.5

Cryptosporidium

Our system monitored for *Cryptosporidium* and found small levels of Cryptosporidium and Giardia in the source water. Our last sample is to be collected on the 7th of April 2020.

Date Sample Taken	Date Sample Tested	Chain of Custody #	Local sample ID #	Sample ID #	Giardia (cysts/L)	Cryptosporidium (oocysts/L) OR Matrix Spike %	Date result received	
4/2/2019	4/4/2019	190403008	0402	AH03166	0	0	4/25/2019	
4/2/2019	4/3/2019	190403008	0402M	AH03167		68.70%	4/25/2019	
4/16/19	4/16/2019	190417021	0402 (error)	AH04988	0.2	0	5/6/2019	
5/7/2019	5/9/2019	190508014	0501	AH07151	0.444	0	5/23/2019	
5/21/19	5/23/2019	190522010	0502	AH08796	0.3	0	6/14/2019	
6/4/2019	6/5/2019	190605011	0601	AH10208	0.1	0	7/2/2019	
6/18/19	6/19/2019	190619009	0602	AH11962	0.2	0	7/11/2019	
7/2/2019	7/3/2019	190703015	0701	AH13580	0.273	0	8/2/2019	
7/16/19	7/18/2019	190717039	0702	AH15244	0.093	0	8/12/2019	
8/6/2019	8/8/2019	190807011	0801	AH17759	0	0	9/5/2019	
8/20/19	8/20/2019	190821010	0802	AH19830	0.1	0.1	9/9/2019	
9/3/2019	9/5/2019	190904008	0901	AH21430	0.1	0	9/27/2019	
9/17/19			0902	Sample refused by Lab due to not meeting temperature requirements				
9/18/19			0902a	Sample refused by Lab due to not meeting temperature				
	/ . /			requirements				
10/1/19	10/3/2019	191002012	1001	AH25243	0.2	0	10/28/2019	
10/15/19	10/15/19	191016009	1002	AH27202	0.8	0.1	11/4/2019	
11/5/19			1101M	Date was moved to 2/4/20 as per e-mail from ETS				
11/5/19	11/7/2019	191106008	1101	AH29784	0.1	0.1	11/27/2019	
11/19/19	11/20/19	191120009	1102	AH31626	0.2	0	1/10/2020	
12/3/19	12/3/2020	191204025	1201	AH33199	0.2	0.1	12/30/2019	
12/17/19	12/17/202 0	191218026	1202	AH35165	0.1	0	1/6/2020	
1/7/2020	1/7/2020	200108015	010120	AH37060	0.2	0.1	2/3/2020	
1/21/20	1/23/2020	200122011	010220	AH38834	0	0.1	2/12/2020	
2/4/2020	2/4/2020	200205007	010220M	AH40605		78.10%	2/26/2020	
2/4/2020	2/4/2020	200205007	020120	AH40606	0.1	0	2/26/2020	
2/18/20	2/19/2020	200219008	020220	AH42597	0.1	0.1	3/10/2020	
3/3/2020	3/3/2020	200304011	030120	AH44277	0	0	3/20/2020	
3/17/20	*		030220					
4/7/2020	*		040120					

^{*} Have not received results as of the date of the report

= Matrix Spike

Cryptosporidium is a microbial pathogen found in surface water throughout the U.S. Although filtration removes Cryptosporidium, the most commonly-used filtration methods cannot guarantee 100 percent removal. Our monitoring indicates the presence of these organisms in our source water and/or finished water. Current test methods do not allow us to determine if the organisms are dead or

if they are capable of causing disease. Ingestion of <i>Cryptosporidium</i> may cause cryptosporidiosis, an abdominal infection. Symptoms of infection include nausea, diarrhea, and abdominal cramps. Most healthy individuals can overcome the disease within a few weeks. However, immuno-compromised people, infants and small children, and the elderly are at greater risk of developing life-threatening illness. We encourage immuno-compromised individuals to consult their doctor regarding appropriate precautions to take to avoid infection. <i>Cryptosporidium</i> must be ingested to cause disease, and it may be spread through means other than drinking water.
11/2020