Cryptosporidium

waters. The oocyst is the transmission stage of the organism. Cryptosporidium is introduced into our source waters via wild animal populations. Although the organism is readily removed by the conventional treatment process utilized at the Canyon Road Water Treatment facility and advanced treatment processes at the Buckman Direct Diversion (BDD) Treatment facility, the oocyst is resistant to chemical disinfectants like chlorine. Therefore, the primary reason to test for cryptosporidium is to determine if additional treatment is required. Ingestion of cryptosporidium may cause cryptosporidiosis, an abdominal infection.

In April 2007 the City began a two-year study to determine the average Cryptosporidium concentration in source water entering the Canyon Road Water Treatment facility. The sampling portion of the study was completed in March of 2009. The study was part of the requirements contained in the 2006 USEPA Long-Term Enhanced Surface Water Treatment Rule. Cryptosporidium was detected in a single untreated sample in each of the following months: December of 2007, September 2008 and October 2008. The highest 12-month consecutive mean for this study was 0.018 oocysts/L. Since the concentration is <0.075 oocvsts/L. no additional treatment at the Canyon Road Water Treatment Facility was necessary. The City began a second round of sampling, one sample a month, starting in October 2015 and completed in September 2017. No Cryptosporidium oocysts were detected during the second round of sampling during the October 2015 to September 2017 period, and consequently no additional treatment at the Canyon Road Water Treatment Facility is necessary.

Cryptosporidium is a protozoan parasite that is common in surface As with Cryptosporidium oocysts, no Giardia Lamblia cysts have been detected in the October 2015 to September 2017 time period at the Canyon Road WTP.

> Any new water system treating surface water such as BDD is required to monitor Cryptosporidium for 24 consecutive months. At the BDD the untreated raw Rio Grande water Cryptosporidium test results ranged from 0 to 0.4 oocysts/L. BDD began a second round of sampling, one sample a month, starting in October 2015 and ending September 2017. No Cryptosporidium oocysts were detected during the second round of sampling (October 2015 to September 2017, except July 2017 (0.1 oocysts/L), and consequently no additional treatment at the Buckman Regional Water Treatment Facility is necessary.

Voluntary Monitoring

For the results of additional voluntary monitoring for the Canyon Road WTP, and the BRWTP, please see the City's Water Quality page at www.santafenm.gov/waterquality. To view voluntary monitoring results, go to the link for "2015 Water Quality Report". Data in the report lists results from voluntary monitoring at entry points into the distribution system associated with BRWTP, and the Canyon Road WTP. Since these samples are collected at the point of entry of water into the City's distribution system, the reported concentrations of contaminants may be further diluted in the distribution system through mixing with water from other City sources.



Source Water Assessment

The New Mexico Environment Department (NMED) completed a Source Water Assessment of the City's Water Utility, which includes the sources of supply for the SFCU, to determine source water protection areas and inventory contaminant sources. NMED concluded: "The Susceptibility Analysis of the City of Santa Fe water utility reveals that the utility is well maintained and operated, and drinking water sources are generally protected from potential contamination..." The susceptibility rank of the City's system, which includes the sources of supply for the SFCU, is moderately low. A copy of the assessment is available by contacting NMED at 1-877-654-8720.

Long-Term Supply Sustainability

The BDD, which includes the Buckman Regional Water Treatment Plant, was constructed and is operated under a cooperative agreement between the City, the County, Las Campanas Water and Sewer Cooperative, and the Club at Las Campanas. The BDD, which came on-line in 2011, has significantly improved the long-term sustainability of the area's water supply and increases the community's resilience under drought conditions. Using treated surface water as our primary supply reduces unsustainable groundwater pumping, which helps ensure groundwater will be available during times of drought.

Water Conservation Tips

The estimated average daily water use for SFCU residential custom ers is 70 gallons per day (gpd). While this is below the national average (100 gpd), water resources in our area are limited and any reduction in consumption helps. Below are low or no cost methods for

reducing water use:

•Take short showers - a 5 minute shower uses 4 to 5 gallons of water compared to up to 50 gallons for a bath.

•Shut off water while brushing your teeth, washing your hair, and shaving to save up to 500 gallons a month.

•Use a water-efficient showerhead. They're inexpensive, easy to install, and can save you up to 750 gallons a month.

•Run your clothes washer and dishwasher only when they are full. You can save up to 1,000 gallons a month.

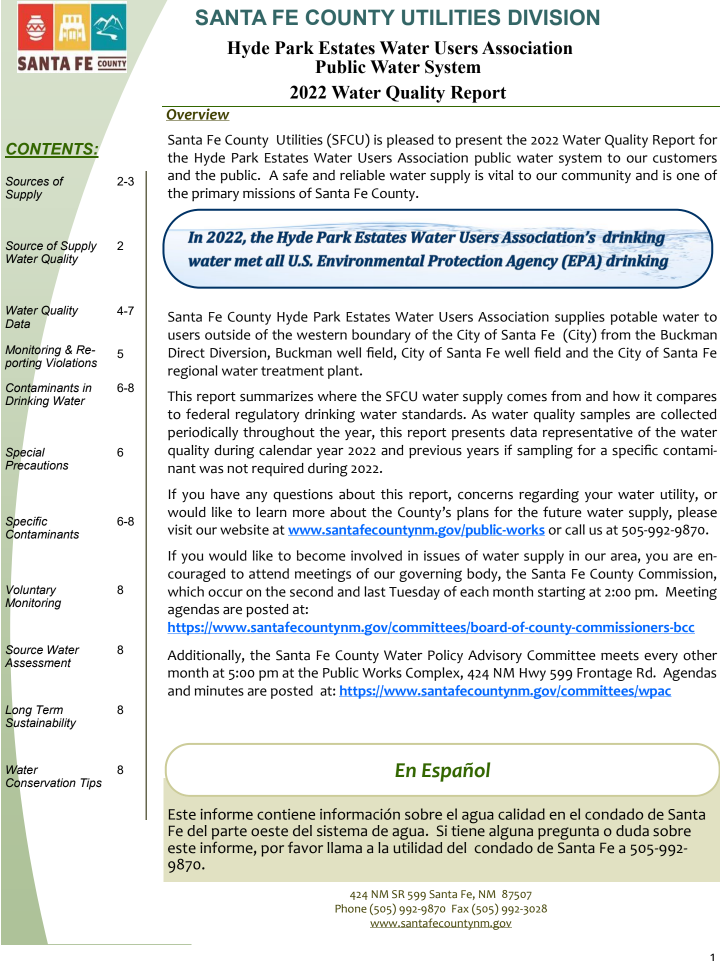
•Water plants only when necessary.

•Fix leaky toilets and faucets. Faucet washers are inexpensive and take only a few minutes to replace. To check your toilet for a leak, place a few drops of food coloring in the tank and wait. If it seeps into the toilet bowl without flushing, you have a leak. Fixing it or replacing it with a new, more efficient model can save up to 1,000 gallons a month.

•Adjust sprinklers so only your lawn is watered. Apply water only as fast as the soil can absorb it and during the cooler parts of the day to reduce evaporation.

•Teach your kids about water conservation to ensure a future generation that uses water wisely. Make it a family effort to reduce next month's water bill!

Visit <u>www.epa.gov/watersense</u> for more information.



Sources of Supply

The sources of water supply for both the County and the City water systems are the same throughout the Santa Fe metropolitan and surrounding areas and include both ground water and surface water. The map below and page 3 illustrate and briefly explain the sources and treatment of the County and City water supply systems.

Source of Supply Water Quality

As required by the Federal Safe Drinking Water Act, water quality sampling and analysis are conducted to ensure drinking water quality meets standards. The City is required to test for over 80 contaminants, and the vast majority of these contaminants were not found above detection limits. Table 1 on page 4&5 lists contaminants which:

shows established primary Maximum Contaminant • Levels (MCLs) and/or Maximum Contaminant Level Goal (MCLG) that are regulated, and;

• What were detected in testing conducted by the City and New Mexico Environment Department.

The table includes only those constituents found above detection limits during 2022 sampling, or during sampling in previous years if not analyzed during 2022. The EPA requires monitoring for certain contaminants less than once per year because the concentrations are not expected to vary significantly from year to year.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of these contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects have been included later in this report and can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800) 426-4791, or visiting: https://www.epa.gov/ ground-water-and-drinking-water

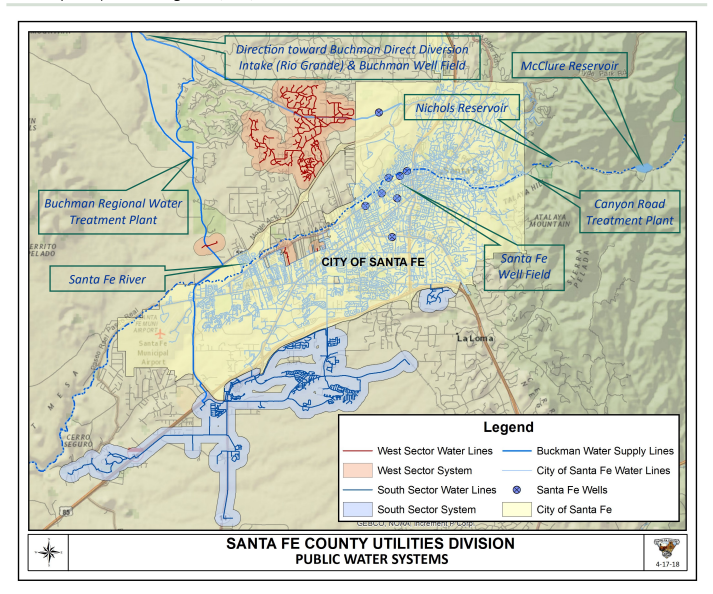


TABLE 2—Results of Disinfection By-Product Testing for 2022										
Hyde Park Estates Water Us	Unit	s MO		LRAA (2022)	Range (2022)		Violatio	n Typical Source		
ers Association	onit	5			Low	High	Violatio			
Total Haloacetic Acids (HAA5)	ppb (u	g/L) 6) NA	1.24	1.24	1.24	No	By-product of drinking water chlorination.		
Total Trihalomethanes (TTHM)	ppb (u	g/L) 8) NA	60.5	60.5	60.5	No	By-product of drinking water chlorination.		
TABLE 3—Results of Disinfectant Residual Testing for 2022										
Hyde Park Estates Water	Units	MRDL	MRDLG	Rang	e (2022)	Vio	lation	Typical Source		
Users Association	onito	MINDE	MINDEO	Low	High		ation	i ypical oource		
Chlorine Residual	ppm (mg/L)	4.0	4	0.2	1.2		No V	Nater additive used to control microorganis		

Bromate Testing

Bromate monitoring is required at the entrance to the distrithe running annual average (RAA) of monthly samples colbution system whenever ozone is used to treat drinking walected from BRWTP finished water. In 2022 the highest RAA ter. Buckman Regional Water Treatment Plant (BRWTP) is was 2.2 ug/L, which is lower than the 10 ug/L MCL (Table 4 the only treated water source that supplies ozonated water below), indicating that the system was in compliance with to the City and County water system. Compliance is based on bromate requirements for all of 2022.

TABLE 4-Bromate Monitoring for 2022

BRWTP	Units	MCL	MCLG	Average	Monthly R	ange (2022)	Typical Source			
BRWIF			Low	High	Typical Source					
Bromate	ppb (ug/L)	10	zero	2.0	1.83	2.2	By-product of drinking water disinfection			

Lead and Copper Testing

Tests for lead and copper were taken from 5 customer taps cannot control the variety of materials used in plumbing comlocated in the Hyde Park Estates Water Users Association in ponents. When your water has been sitting for several hours, 2021 on 9/29/2021. None of the samples exceeded the action you can minimize the potential for lead exposure by flushing level for lead or copper. The sample results are reported in your tap for 30 seconds and up to 2 minutes before using wa-Table 5 below. Five samples will next be collected in 2024 ter for drinking or cooking. If you are concerned about lead in during the period between June 1st and September 30th and your water, you may wish to have its quality tested. Inforanalyzed for lead and copper and the results of those sammation on lead in drinking water, testing methods, and steps ples will be reported in our 2024 Water Quality Report. If preyou can take to minimize exposure is available from the Safe sent, elevated levels of lead can cause serious health prob-Drinking Water Hotline (800) 426-4791, or visiting: http:// www.epa.gov/safewater/lead lems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and house plumbing. SFCU is responsible for providing high quality drinking water, but

TABLE 5—Results of Lead and Copper Testing for 2021 (Next Analysis 2024)									
Hyde Park Estates Water Users Association	Units	MCL Action Level	MCLG	Your Water (90th percentile)	No. of Samples Exceeding the AL	Sample Dates	Violation	Typical Source	
Copper	ppm (mg/L)	AL = 1.3	1.3	0.09	0 of 5	09/29/2021	No	Erosion of natural deposits, corrosion of household plumb-	
Lead	ppb (ug/L)	AL = 15	0	2.0	0 of 5	09/29/2021	Νο	Erosion of natural deposits, corrosion of household plumb-	

Lead and Copper Action Level

highest sample result represents the 90th percentile.

The lead and copper levels reported are values for the 90th percentile. In this case, 10 samples were collected and the 9th

Why Are There Contaminants In Drinking Water?

The sources of all drinking water (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 or suspends naturally occurring and man-made substances. These substances can include:

Microbial contaminants, such as viruses and bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife;

Inorganic contaminants, such as salts and metals that may be naturally-occurring or result from urban storm-water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, and farming;

Pesticides and herbicides, that 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 and can also come from gas stations, urban storm water runoff, and septic systems; and

Radioactive contaminants, which can be naturally occurring, man-made from nuclear facilities and atmospheric deposition from former above-ground testing, or be the result of oil and gas production, and mining activities.

Intentionally added substances: Water from all four supply sources for the SFCU water supply is disinfected with chlorine to protect against waterborne pathogens. To protect consumers' teeth, fluoride may also be added at levels generally recommended by public health professionals.

In order to ensure that tap water is safe to drink, state and federal regulations limit the amount of certain contaminants allowed in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water, which must provide the same protection for public health.

Do I Need To Take Special Precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as individuals 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. Health care providers should advise you about certain risks associated with tap water if you have an immune compromising condition. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline (1-800-426-4791).

Specific Contaminants:

Arsenic

The drinking water standard for arsenic is 10 ppb. The SFCU's

water supply met this standard throughout 2022 (please see Table 1, pages 4&5, of this document for the levels of arsenic measured in 2022—varying locations). Arsenic occurs naturally in the earth's rock crust. When arsenic-containing rocks, minerals, and soil erode, they release arsenic into ground water. While our drinking water meets EPA's standard for arsenic, it does contain low levels of arsenic. The EPA standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic 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.

Nitrates

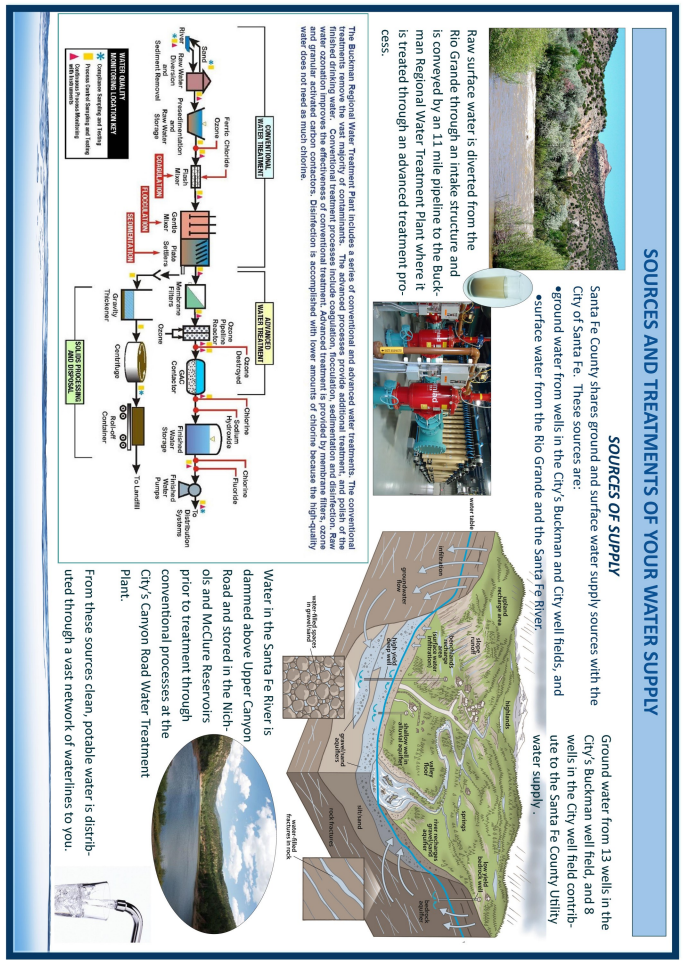
The SFCU's drinking water supply meets the federal drinking water standard of 10 ppm for nitrates. Nitrates have been detected in some of the City Wells up to 7 parts per million (ppm). Nitrate in drinking water at levels above 10 ppm is a health risk for infants of less than six months of age. High nitrate levels in drinking water can cause blue baby syndrome which is a potentially fatal blood disorder in which there is a reduction in the oxygen caring capacity of blood. 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 seek advice from your health care provider concerning nitrate in drinking water.

Microbial and Disinfection By-products Rule

The Microbial and Disinfection By-products Rule is a set of interrelated regulations that address risks from microbial pathogens and disinfection by-products (DBPs). The Stage 2 Disinfectants and Disinfection By-Products Rule (DBPR) focuses on public health protection by limiting exposure to known carcinogenic DBPs, specifically total trihalomethanes (TTHM) and five haloacetic acids (HAA5), which can form in water through disinfectants (e.g. chlorine) used to control microbial pathogens. In 2022, the Hyde Park Estates Water Users Association had one compliance sampling location for TTHM and HAA5. The location is sampled once each year. The average of analytical results for DBPs at a given location during the previous four years of sampling is called the locational running annual average (LRAA). The LRAA for each location must be below the MCL (60 ppb for HAA5 and 80 ppb for TTHM). Based upon the samples that were collected, the Hyde Park Estates Water Users Association water met the MCL standards. The results are presented in Table 2.

Disinfectant Residual Testing

The Stage 2 DBPR also regulates the maximum residual for disinfectants, including chlorine. Disinfectants are added to control microorganisms as part of treatment and to maintain microbiological water quality throughout the distribution system and up to your tap. The Hyde Park Estates Water Users Association uses free chlorine as a disinfectant. For 2022, sampling was performed at 10 monitoring locations each month. The results are shown in Table 3.



Contaminant		Units		MCLG		Total Coliform I Result	MCL	Repeat Positive F Highest No. M		Total No. of Pos Fecal Colifo		or	Violation		
Coliform Bacteria		NA		Negative	1	Positive August	t 2022	4		C	1		No	Naturally present in the env	viror
Contaminant	Units	MCL	MCLG	City Well Field ^a	Sample Year	10 MG Tank ^b	Sample Year	Canyon Rd. WTP	Sample Year	e Buckman RWTP	Sample Year	Violation			
Volatile Organic Contam	inants ^c (V	′OCs)													
Dichloromethane	ppb	5	0	ND	2020	0.7	2020	ND	2021	ND	2021	No	Discharge from	n pharmaceutical and chemical fac	ctorie
Inorganic Contaminants	c														
Arsenic	ppb	10	0	1.9 (1.1 - 1.9)	2020	1.8	2020	ND	2022	ND	2021	No	Erosion of natu	ural deposits; Runoff from orchard	ls; Ru
Barium	ppm	2	2	0.6 (0.2 - 0.6)	2020	0.03	2020	0.0046	2022	0.048	2022	No	Discharge from	n drilling wastes; Discharge from n	metal
Fluoride	ppm	4	4	0.2 (ND - 0.2)	2020	0.39	2020	0.1	2022	0.32	2022	No	Erosion of natu	ural deposits; Water additive which	h pro
Nitrate [as N]	ppm	10	10	6.1 (0 - 6.1)	2022	0.0	2022	ND	2022	ND	2022	No	Runoff from fertilizer use; Leaching from septic		tanks
Selenium	ppm	0.05	0.05	0.004 (ND -0.004)	2020	ND	2020	ND	2022	0.0012	2022	No	Discharge from petroleum and metal refineries		Erosi
Radionuclide Contamina	ants ^c	<u> </u>	<u> </u>		I				<u> </u>						
Gross Alpha Emitters ^d	pCi/L	15	0	0.9 (0.2 - 0.9)	2017-2020	0 0.9	2020	NA	2020	0.9	2021	No	Erosion of natural deposits		
Gross Beta/Photon Emitters	pCi/L	50 ^e	NA	1.4 (ND - 1.4)	2017-2020	0 2.8	2020	NA	2020	3.9	2021	No	Decay of natur	al and man-made deposits.	
Combined Radium 226/228	pCi/L	5	0	0.8 (0.04 - 0.8)	2017-2020	0 0.04	2020	0.08	2020	0.03	2021	No	Erosion of natural deposits		
Uranium	ppb	30	0	1	2017-2020	0 2	2020	ND	2020	2	2021	No	Erosion of natural deposits;		
Surface Water Contamin	ants ^c														
Turbidity (highest single measurement)	NTU	TT = 1.0	0	NA	NA	NA	NA	0.29	2022	0.7	2022	No	Soil Runoff		
Turbidity (lowest month- ly % meeting limits)	NTU	TT = % <0.3 NTU	0	NA	NA	NA	NA	100%	2022	100%	2022	No	Soil Runoff	Soil Runoff	
Total Organic Carbon (removal ratio)	NA	TT	NA	NA	NA	NA	NA	1.25 ⁹ (1.25 - 1.32)	2022	NA	NA	No	Naturally prese	ent in the environment	
Notes: a. City Wellfield: Torreon, b. Buckman Well 1-13 and c. The data range represer sample was collected. d. Gross Alpha Emitters ex e. EPA considers 50 pCi/l f. Alternative compliance moval ratio must be >' g. Minimum monthly runnir ratio must not be less th	d Northwes hts the high cluding Ra L to be the l criteria us 1 each mor ng annual a	t Well. est and lowes don and Urar level of conce ed to meet T nth) verage (RAA	st results wi nium. ern for beta OC remov	ithin the Complia particles. al requirements moval ratio for e	(running ar	nnual average of	f TOC re-	NA: No ND: No NTU: Ne PPM: pa pCi/L: pio µg/L: Nu mg/L: Nu	ot Applical ot Detecte phelomet rts per m r liter (µg cocuries p umber of r umber of r	d. ric Turbidity Units illion, or milligram	s per liter (m re of radioact ostance per l stance per lit	ivity). iter of water. er of water.		In Hy	1onit 202 yde 1

Typica	al Sour	ce
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Typical Source

ries.

Runoff from glass and electronics production wastes

tal refineries; Erosion of natural deposits

romotes strong teeth; Discharge from fertilizer and aluminum factories

ks, sewage; Erosion from natural deposits

osion of natural deposits; Discharge from mines

nitoring and Reporting of Compliance Data Violations:

022, there were no monitoring or reporting violations for the e Park Water Users Association, Public Water System.