SACRAMENTO COUNTY WATER AGENCY 2020 WATER QUALITY REPORT - CENTRAL & SOUTH SERVICE AREA (CSA & SSA) (See Note #1)

DETECTED PRIMARY STANDARDS - Mandatory Health-Related Standards											
Established by the State Water Resources Control Board (State Board)											
			PHG or			SURFACE WATER (see #3)		GROUNDWATER			
	SAMPLE		(MCLG) or	MCL OR		RANGE	WEIGHTED	RANGE	WEIGHTED		
CONSTITUENT	DATE (See #2)	UNITS	[MRDLG]	[MRDL]	MAJOR SOURCES IN DRINKING WATER	(LO-HI)	AVERAGE	(LO-HI)	AVERAGE		
INORGANIC CONTAMINANTS											
Arsenic	2015 - 2020	PPB	0.004	10	Erosion of natural deposits; runoff from orchards; glass and electronics production wastes.	ND	ND	ND - 7.4	ND		
7.00110	2010 2020	110	0.004	10		ND	110		ne -		
Barium	2015 - 2020	PPM	2	1	Discharges of oil drilling wastes and from metal refineries; erosion of natural deposits.	ND	ND	ND - 0.87	ND		
Chromium (Total Cr)	2015 - 2020	PPB	(100)	50	Discharge from steel and pulp mills and chrome plating; erosion of natural deposits.	ND	ND	ND - 10	ND		
	0015 0000		,		Internal corrosion of household plumbing systems; erosion of natural deposits; leaching						
Copper	2015 - 2020	PPM	n/a	1	from wood preservatives Erosion of natural deposits; water additive that promotes strong teeth; discharge from	ND	ND	ND11	ND		
Fluoride (Natural Source)	2020	PPM	1	2	fertilizer and aluminum factories.	ND	ND	ND - 0.39	0.10		
	2020			2	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage; erosion	ND	110	110 0.00	0.10		
Nitrate (as N)	2020	PPM	10	10	of natural deposits.	ND	ND	ND - 3.5	0.45		
DISINFECTION BYPRODUCTS and DISINF	ECTION BYPROD	UCT PRECL	IRSORS								
4 TTHMs [Total Trihalomethanes]	2015 - 2019	PPB	n/a	80	Byproduct of drinking water disinfection.	ND	ND	ND - 2.7	ND		
5 Control of DBP Precursors (TOC)	2019 - 2020	PPM	n/a	TT	Various natural and manmade sources	0.63 - 2.1	1.11	NA	NA		
RADIOACTIVE CONTAMINANTS											
Gross Alpha Activity	2015 - 2020	pCi/L	(0)	15	Erosion of natural deposits.	ND	ND	ND - 3.84	ND		
6 Uranium	2015 - 2020	pCi/L	0.43	20	Erosion of natural deposits.	ND	ND	ND - 2.71	ND		
DISTRIBUTION SYSTEM			•			RANGE (LO - HI) AVERAG		RAGE			
Chlorine Residuals	2020	PPM	[4]	[4.0]	Drinking water disinfectant added for treatment.	0.11 - 2.36		1.27			
TTHMs [Total Trihalomethanes]	2020	PPB	n/a	80	Byproduct of drinking water disinfection.	ND - 39		2	26		
7 HAA5 [Sum of 5 Haloacetic Acids]	2020	PPB	n/a	60	Byproduct of drinking water disinfection.	ND - 17 15		5			
					Erosion of natural deposits; water additive that promotes strong teeth; discharge from						
8 Fluoride (Treated - Distribution)	2020	PPM	1	2	fertilizer and aluminum factories.	0.61 - 0.75 0.68		68			
MICROBIOLOGICAL CONTAMINANTS							LEVEL	FOUND			
		% of		> 5% of Monthly							
9 Total Coliform Bacteria	2020	Positive Samples	(0)	Samples are Positive	Naturally present in the envirionment.		1.0	90/			
	2020	Jampies	(0) n/a	TT = 1 NTU	Naturally present in the environment.	1.28% 0.079 NTU					
			II/d	TT = 95% of Samples			0.079	UIN			
10 Turbidity	2020	NTU	n/a	<pre>11 = 95% of Samples</pre>	Soil Runoff	100%					
NOTES:	2020	NIU	II/d	<u>< 0.5 NTO</u>			10	0 /0			

NOTES:

The Central and South Service Area (CSA/SSA) is a blend of groundwater from the Laguna/ Vineyard/ Country Creek Estates/ Grantline 99 water system and surface water from the Vineyard Surface Water Treatment Plant (VSWTP).
 The State Water Resources Control Board Division of Drinking Water (SWRCB DDW) allows Sacramento County Water Agency (SCWA) to monitor for some contaminants less than once per year because the concentrations of these

contaminants do not change frequently. Some of our data, though representative, are more than one year old.

Surface Water is from SCWA's VSWTP which provided approximately 40% of the water distributed to customers in the CSA/SSA in 2020. SCWA received no water from the City of Sacramento. For more information regarding the City of Sacramento's water quality data, go online (http://portal.cityofsacramento.org/Utilities/Education/water-quality) or call (916) 264-5011.

4. Total Trihalomethanes are the sum of Four Regulated THMs, i.e., Chloroform, Bromodichloromethane, Dibromochloromethane, and Bromoform.

s. Only Surface water sources must monitor for Disinfection By-Product precursors. Treatment Technique is not required if the raw or treated water TOC is < 2 mg/L.

6. The SWRCB allows the measurement of gross alpha radiation as a surrogate for Uranium.

: Haloacetic Acids are the Sum of Five Regulated HAAs, i.e., Monochloroacetic Acid, Monobromoacetic Acid, Dichloroacetic Acid, Dibromoacetic Acid, and Trichloroacetic Acid.

8. The CSA/SSA water system's facilities are all fluoridated to reduce tooth decay in children. Studies show that water fluoridation reduces tooth decay by 20 to 40 percent. The SWRCB advised SCWA to implement the Center for Disease Control & Prevention's (CDC's) recommended optimal fluoride content of 0.7 mg/L and control range of 0.6 mg/L – 1.2 mg/L. Information about fluoridation, oral health and current issues is available from http://waterboards.ca.gov/drinking water/certlic/drinkingwater/Fluoridation.html.

9. On Systems that collect more than 40 samples per month, the Total Coliform Bacteria MCL is 5% of the samples collected in any one month return total coliform positive, per the Total Coliform Rule (TCR). A positive TC sample triggers collection of samples for E. coli at the source (i.e., groundwater wells) per the federal Ground Water Rule (GWR). In 2019, all samples taken per the GWR returned negative (absent) for E. coli.

10. Turbidity is a measure of the cloudiness of the water. 0.079 NTU is the highest individual measurement in 2020. 100% of the monthly samples were in compliance (below the 0.3 NTU range). SCWA monitors turbidity because it is a good indicator of the effectiveness of its filtration systems. Only surface water sources must comply with PDWS for turbidity.

SECONDARY STANDARDS - Aesthetic Standards										
Established by the State Water Resources Control Board (State Board)										
			PHG or			SURFACE WATER		GROUNDWATER		
	SAMPLE		(MCLG) or	MCL OR		RANGE	WEIGHTED	RANGE	WEIGHTED	
CONSTITUENT	DATE	UNITS	[MRDLG]	[MRDL]	MAJOR SOURCES IN DRINKING WATER	(LO-HI)	AVERAGE	(LO-HI)	AVERAGE	
Manganese	2020	PPB	n/a	50	Leaching from natural deposits.	ND	ND	ND - 41	ND	
Odor-Threshold	2020	Units	n/a	3	Naturally-occurring organic materials.	2	2	ND - 2	ND	
Turbidity	2020	Units	n/a	5	Soil runoff.	ND	ND	ND - 0.38	0.14	
Total Dissolved Solids	2020	PPM	n/a	1000	Runoff/leaching from natural deposits.	76 - 110	93	170 - 710	243	
Specific Conductance (E.C.)	2020	umhos/cm	n/a	1600	Substances that form ions when in water; seawater influence.	100 - 170	140	200 - 1200	328.6	
Chloride	2020	PPM	n/a	500	Runoff/leaching from natural deposits; seawater influence.	6.3	6.3	5 - 270	30.5	
Sulfate	2020	PPM	n/a	500	Runoff/leaching from natural deposits; industrial wastes.	3.4 - 5.2	4.3	ND - 13	2.3	
OTHER CONSTITUENTS ANALYZED										
pН	2020	Units	n/a	MO		7.6 - 8.0	7.8	7.6 - 8.2	8.0	
11 Total Hardness (as CaCO3)	2020	PPM	n/a	MO	Due to chemicals naturally occuring in the soil below the earth's surface.	43 - 62	53	20 - 330	94	
12 Total Hardness (as CaCO3)	2020	Grains	n/a	MO	Due to chemicals naturally occuring in the soil below the earth's surface.	2.5 - 3.6	3.1	1 - 19	5.5	
Total Alkalinity (as CaCO3)	2020	PPM	n/a	MO	Due to chemicals naturally occuring in the soil below the earth's surface.	48 - 81	61	91 - 230	119	
Bicarbonate (as HCO3)	2020	PPM	n/a	MO	Due to chemicals naturally occuring in the soil below the earth's surface.	59 - 99	74	110 - 280	146	
Sodium	2020	PPM	n/a	MO	Due to chemicals naturally occuring in the soil below the earth's surface.	5.5 - 12	8.8	16 - 120	34	
Calcium	2020	PPM	n/a	MO	Due to chemicals naturally occuring in the soil below the earth's surface.	9.5 - 13	11	4.4 - 73	20	
Magnesium	2020	PPM	n/a	MO	Due to chemicals naturally occuring in the soil below the earth's surface.	4.7 - 7.4	6	2 - 34	11	
LEAD & COPPER (See Note 13a & 13b)									
	SAMPLE		PHG or	ACTION	MAJOR SOURCES IN	NUMBER OF	90TH % LEVEL	NUM	IBER	
CONTAMINANT	DATE	UNITS	(MCLG)	LEVEL	DRINKING WATER	SAMPLES	DETECTED	EXCEE	DING AL	
			(2.0)	45	Internal corrosion of household water plumbing systems; discharges from industrial	50				
Lead	2019	PPB	(0.2)	15	manufactures; erosion of natural deposits.	53	ND		1	
Copper	2019	PPM	(0.3)	1.3	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives.	53	0.07		0	

MAJOR SOURCES IN NUMBER OF SAMPLE PHG or ACTION RANGE NUMBER DRINKING WATER LEAD Sampling in schools (MCLG LEVE DETECTEI EXCEEDING A DATE Lead (Elk Grove Unified Schoo Internal corrosion of household water plumbing systems; discharges from industria 15 ND - 9.8 PPB (0.2) manufactures: erosion of natural deposits 0 District) 2017

NOTES:

Hardness units are PPM. General guidelines for classification of water hardness are: 0 - 60 PPM as soft; 61 - 120 PPM as moderately hard; 121 - 180 PPM as hard; and greater than 180 PPM as very hard.
 Most commercial companies use "grain" units. Conversion: 17.1 PPM = 1 grain.

The levels for Lead and Copper concentrations were obtained from the 90th percentile of fifty-three (53) tap water samples taken throughout the CSA/SSA water system. The MCLs for lead and copper are set at "Action Levels" (AL). None of the samples taken in the CSA/SSA exceeded the Action Level for Copper; however, one sample for Lead exceeded the AL with a result of 16 PPB (µg/L). Please refer to the educational information on Lead in drinking water.
 From January 18, 2017 to November 1, 2019, the SWRCB required SCWA to provide one-time assistance with lead sampling to all public, private and/ or charter schools that submit a written request and are served water by SCWA. Thirty (30) schools served by the CSA/SSA water system requested lead sampling at their campuses.

PER- & POLYFLUOROALKYL SUBSTANCES (PFAS) - See # 14

The State Water Resources Control Board Division of Drinking Water (SWRCB DDW) established new drinking water guidelines for water agencies to follow in detecting and reporting the presence of perfluorooctanoic acid (PFOA) and perfluorooctanesulfonic acid (PFOS) – two members of a large family of chemicals known as per- and polyfluoroalkyl substances (PFAS). Until PFOA and PFOS were phased out in the 2000s due to health concerns, these chemicals were widely used in grease and stain resistant coatings for consumer products and firefighting foams. Drinking water containing PFOA and PFOS has become an increasing concern due to the persistence of these chemicals in the environment and their tendency to accumulate in groundwater. Long-term exposure to PFOA and PFOS over certain levels is associated with adverse health effects that include cancer and developmental harm. SWRCB DDW has identified analytical methods capable of detecting the following eighteen (18) perfluorinated compounds in drinking water:

PERFLUOROBUTANE SULFONIC ACID (PFBS)	N-ETHYL PERFLUOROOCTANESULFONAMIDOACETIC ACID (NEtFOSAA)
PERFLUOROHEPTANOIC ACID (PFHpA)	N-METHYL PERFLUOROOCTANESULFONAMIDOACETIC ACID (NMeFOSAA)
PERFLUOROHEXANE SULFONIC ACID (PFHxS)	PERFLUORODECANOIC ACID (PFDA)
PERFLUORONONANOIC ACID (PFNA)	PERFLUORODODECANOIC ACID (PFDoA)
PERFLUOROOCTYL SULFONIC ACID (PFOS)	PERFLUOROHEXANOIC ACID (PFHxA)
PERFLUOROOCTANOIC ACID (PFOA)	PERFLUOROTETRADECANOIC ACID (PFTA)

PERFLUOROTRIDECANOIC ACID (PFTrDA) PERFLUOROUNDECANOIC ACID (PFUnA) HEXAFLUOROPROPYLENE OXIDE DIMER ACID (HFPO-DA) 9-CHLOROHEXADECAFLUORO-3-OXANONE-1 SULFONIC ACID (9CI-PF3ONS) 11-CHLOROEICOSAFLUORO-3-OXAUNDECANE-1-SULFONIC ACID (11CI-PF3OUdS) 4,8-DIOXA-3H-PERFLUORONONANOIC ACID (ADONA)

	SAMPLE		Notification	Response		GROUNDWATER		
CONSTITUENT	DATE	UNITS	Level (#15)	Level (#16)	MAJOR SOURCES IN DRINKING WATER	RANGE (LO - HI)	AVERAGE	
					Chemicals used in grease and stain resistant coatings for consumer products and			
Perfluorohexanoic Acid [PFHxA]	2020	PPT	n/a	n/a	firefighting foams.	ND - 4.8	ND	
					Chemicals used in grease and stain resistant coatings for consumer products and			
Perfluorooctanoic Acid [PFOA]	2020	PPT	5.1	10	firefighting foams.	ND - 4.8	ND	
					Chemicals used in grease and stain resistant coatings for consumer products and			
Perfluorooctyl Sulfonate [PFOS]	2020	PPT	6.5	40	firefighting foams.	ND - 5.2	ND	

NOTES:

^{14.} In the 2nd Quarter of 2019, the SWRCB DDW directed SCWA to complete four quarters of sampling in the CSA/SSA water system. SCWA tested for PFAS in groundwater wells near locations where the chemicals are believed to be especially prevalent. All sampling results returned Non-Detect (ND). After completing the required monitoring for PFAS, SCWA began additional sampling for these chemicals at the direct feed water sources throughout CSA/SSA water system. In the 4th quarter of 2020, the SWRCB DDW directed SCWA to complete an additional four quarters of sampling at five (5) other wells in the CSA/SSA water system. The results listed pertain to all detections of PFAS in the CSA/SSA water system through December 31, 2020. For more information on PFAS, PFOA and PFOS, please visit the SWRCB DDW's resource page: https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/PFOA_PFOS.html

15. The guidelines adopted by the SWRCB DDW set Notification Levels (NL) of 5.1 parts per trillion (PPT) for PFOA and 6.5 PPT for PFOS. If the NL is exceeded, the water agency (SCWA) is required to report the results to the Sacramento County Board of Supervisors and to the SWRCB DDW. The water agency is also urged to report this information to the customer.

16. The SWRCB DDW established a Response Level (RL) of 10 PPT for PFOA and 40 PPT for PFOS. If the RL is exceeded in drinking water provided to consumers, the SWRCB DDW recommends that the water agency consider taking the water source out of service, provide treatment if that option is available, or provide public notice of the exceedance level.

SACRAMENTO COUNTY WATER AGENCY 2020 WATER QUALITY REPORT - CENTRAL & SOUTH SERVICE AREA (CSA & SSA) (See Note #1)

LEGEND:

AL...Regulatory Action Level MFL...Million Fibers Per Liter MO...Monitored Only

MPN...Most Probable Number

NR...Not Required NTU...Nephelometric Turbidity Units PDWS...Primary Drinking Water Standard pCi/L...Pico Curies per Liter PPB...Parts per Billion (ug/l) PPM...Parts per Million (mg/l) PPT...Parts per Trillion (ng/l) RL...Response Level TOC...Total Organic Carbon TT...Treatment Technique WTP...Water Treatment Plant

PARTS PER MILLION (PPM) OR MILLIGRAMS PER LITER (mg/L)

Parts per million (PPM) and milligrams per liter (mg/L) are units of measurement to determine the amount of a chemical in water. If we thought of each "part" or "milligram" as a second in a period of time, the following time frames would be an appropriate or accurate comparison:

NA...Not Analyzed

n/a...Not Applicable

ND...Non-Detected

NL...Notification Level

 1 milligram per liter (mg/L)
 or
 1 part p

 1 microgram per liter (µg/L)
 or
 1 part p

 1 nanogram per liter (ng/L)
 or
 1 part p

 1 picogram per liter (pg/L)
 or
 1 part p

1 part per million (PPM) 1 part per billion (PPB) 1 part per trillion (PPT) 1 part per quadrillion (PPQ) =1 second in 11.5 days =1 second in nearly 32 years =1 second in nearly 32,000 years =1 second in nearly 32,000,000 years In 2020, SCWA blended its water for the CSA/SSA from two sources. Approximately 40% surface water from its Vineyard Surface Water Treatment Plant, and approximately 60% groundwater from its thirtyfour (34) groundwater wells and nine (9) water treatment plants (WTPs). For more detailed information regarding this report or SCWA water quality, call Aaron Wyley @ (916) 875-5815.

FEDERAL UNREGULATED CONTAMINANT MONITORING RULE (UCMR 4) - Established by USEPA (See Note 17) Minimum SAMPLE DISTRIBUTION SYSTEM SURFACE WATER GROUNDWATER Reporting RANGE AVERAGE CHEMICAL DATE UNITS Level MAJOR SOURCES IN DRINKING WATER RANGE WTD. AVG RANGE WTD. AVG Manganese 2018 - 2019 PPB 0.4 Leaching from natural deposits NA NA ND - 1.2 0.3 ND - 25 6.25 2018 - 2019 NA Germanium PPB 0.3 NA ND ND ND - 1.9 0.84 Bromide 2018 - 2019 PPB NA NA ND - 25 NA NA n/a 5 PPM Various natural and manmade sources NA 1.4 - 2.8 1.96 NA NA 18. Total Organic Carbor 2018 - 2019 n/a NA HAA5 2018 - 2019 PPB Byproduct of drinking water disinfection 0.24 - 22 11.6 NA NA NA NA n/a HAA6B PPB Byproduct of drinking water disinfection ND - 4.95 2.73 NA NA NA 2018 - 2019 n/a NA PPB HAA9 2018 - 2019 n/a Byproduct of drinking water disinfection 0.24 - 25.45 14.06 NA NA NA NA Cyanotoxins (see Note 19) Additional Chemical Contaminants **Total Microcystin** Microcystin-RR Tebuconazole Oxyfluorfen Germanium o-toluidine Microcystin-LA Microcystin-YR Manganese Dimethipin 1-butanol quinoline Microcystin-LF Nodularin Alpha-hexachlorocyclohexane Total Permethrin (cis- & trans-) 2-propen-1-ol HAA5 HAA6Br (see Note 20) Microcystin-LR Anatoxin-a Profenofos Ethoprop 2-methoxyethanol butylated hydroxyanisole Microcystin-LY Cylindrospermopsin Chlorpyrifos Tribufos HAA9

NOTES:

17. The Fourth Unregulated Contaminants Monitoring Rule (UCMR 4 / 2018 - 2019 Monitoring) with Notification Levels help determine where certain contaminants occur and whether they need to be regulated.

18. According to UCMR4, the two indicators (TOC & Bromide) need to be monitored at the source water intake (raw water) for surface water (i.e., the Sacramento River).

19. SCWA is required by the fourth Federal UCMR to monitor for ten (10) cyanotoxins at the entry point to the distribution system during a 4-consecutive month period, according to the list of constituents above. SCWA was also required to monitor for twenty (20) additional chemical contaminants at the entry point to the distribution system and indicators (TOC & Bromide) during a 12-month period. The Haloacetic Acids (HAAs) need to be monitored in the distribution system. For more information about the Federal UCMR4, go online at https://www.epa.gov/dwucmr/fourth-unregulated-contaminant-monitoring-rule.

20. The HAAs (HAA5, HAA6Br & HAA9) each comprise of a different combination of the Haloacetic Acids Chlorodibromoacetic acid, Dichloroacetic acid, Monochloroacetic acid, Trichloroacetic acid, Bromochloroacetic acid, Dibromacetic acid, Monobromoacetic acid, Tribromoacetic acid, Bromochloroacetic acid and Dibromochloroacetic acid.

DEFINITIONS

Average: The annual average of all tests for a particular substance.

Detection Limit for Reporting: The limit at or above which a contaminant is detected.

Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible.

Secondary MCLs are set to protect the odor, taste, and appearance of 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. MCLGs are set by the U.S. Environmental Protection Agency.

- 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

Primary Drinking Water Standards (PDWS): MCLs, MRDLs and treatment techniques (TTs) for contaminants that affect health, along with their monitoring and reporting requirements.

Public Health Goal (PHG). The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.

Range (Lo - Hi): The range between the lowest and highest values of a specific substance measured throughout the course of the year.

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

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

Weighted Average (WTD AVG): An average of water quality samples in which each sample is assigned a weight. Each sample's contribution (or weight) is based on the amount of water the corresponding water source produces

for the whole system. Instead of each of the sample results contributing equally to the final average, some of the results contribute more than others.

state Mandated Information for Arsenic & Lead:

Arsenic:

While your drinking water meets the federal and state standard for arsenic, it does contain low levels of arsenic. The arsenic standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water. The U.S. Environmental Protection Agency 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.

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. The Sacramento County Water Agency 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 do so, you may wish to collect the flushed water and reuse it for another beneficial purpose, such as watering plants. 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/lead.

Cryptosporidium:

Cryptosporidium is a microbial pathogen found in surface water (e.g., rivers, lakes and streams) throughout the U.S. SCWA's monitoring indicates the presence of these organisms in our source water, which is the Sacramento River. Between May 2015 and April 2017 SCWA took monthly samples for Giardia and Cryptosporidium, as well as turbidity and E. coli. Of the 24 samples taken, only one detected the presence of these organisms. The results ranged from non-detect (ND) to 0.182 Occysts per liter. The maximum average is below the threshold of 0.075 occysts per liter. SCWA's surface water is treated with a thorough disinfection and filtration process to remove Cryptosporidium before distribution to the customer; however, the most commonly-used filtration methods cannot guarantee 100 percent removal. Current test methods do not allow us to determine if the organisms are dead or if they are capable of causing disease. Ingestion of Cryptosporidium may cause cryptosporidious, an abdominal infection. Symptoms of infection include nausea, diarrhea, and abdominal cramps. Most healthy individuals can overcome the disease within a few weeks. However, immune-compromised people, infants and small children and the elderly are at greater risk of developing life-threatening illness. We encourage immune-compromised individuals to consult their doctor regarding appropriate precautions to take to avoid infection. Cryptosporidium must be ingested to cause disease, and it may be spread through means other than drinking water.

SOURCE WATER ASSESSMENT

To help protect the quality of existing and future groundwater supplies, the Drinking Water Source Assessment and Protection (DWSAP) program calls for examining the vulnerability of drinking water sources to potential contamination. The Water Agency completed its latest comprehensive report in May 2019. The Water Agency's report identified the following potential contamination results:

Arden Park Vista & Northgate:

Most vulnerable to commercial types of activities such as the dry cleaning business, gas stations, a sewer collection system and a leaking underground storage tank, electronic manufacturers and photo processors.

Central & South Service Area (CSA & SSA)

Most vulnerabe to activities including automobile-gas stations; boat services/ repair/ refinishing; chemical/ petroleum pipelines; dry cleaners; fleet/ truck/ bus terminal; grazing; historic waste dumps/ landfills; leaking underground storage tanks;

other animal operations; pesticides/ fertilizer/ petroleum storage transfer areas; plastics/ synthetics producers; research laboratory; wells-agricultural/ irrigation types; wells-oil, gas, and geothermal types; wood preserving/ treating and sewer

Hood, East Walnut Grove and Delta Estates:

Most vulnerable to irrigated crops and septic systems.

North Service Area (NSA):

Most vulnerable to commercial types of activities such as grazing, known contaminant plumes, low-density septic systems, sewer collection systems and wells-agricultural irrigation types