

GENERAL INFORMATION

The Board of Commissioners conducts its public meetings twice per month in the Main Office Board Room at 8814 Main Street, Houma, Louisiana at 5:30 PM on the first and third Mondays of each month. Meetings may be re-scheduled or cancelled for conflicts or holidays as the Board of Commissioners deems necessary.

Water quality is tested throughout the year to adhere to strict guidelines and regulations set forth by Consolidated Waterworks District No. 1, the State of Louisiana Department of Health and the Federal EPA. Consolidated Waterworks is committed to serving safe clean water to all of its customers. The Environmental Protection Agency has mandated that community water systems annually inform their customers of the quality of water delivered by the system. Consolidated Waterworks District No. 1 is also required to inform you of certain risks and possible contaminants that may be contained in drinking water.

Consolidated Waterworks District No. 1 currently operates two independent water treatment plants distributing water to separate sections of Terrebonne Parish. Under certain emergency conditions, water may come from either plant. The primary difference between the two plants is the water source. Both plants utilize the coagulation, sedimentation, filtration, and disinfection process to treat the surface source water. Granular activated carbon and sand filters are utilized to filter water and adsorb many organic and some inorganic compounds. This adsorption process greatly enhances the water's taste and odor characteristics. Chlorine is the primary plant disinfectant. Chloramine disinfectant is injected prior to water entering the distribution system.

INFORMATIONAL STATEMENTS and WARNINGS

- 1. 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 human activity.
- 2. 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.
 - b. 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.
 - d. 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.
 - Radioactive contaminants, which can be naturally-occurring or the result of oil and gas production and mining activities.
- 3. 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.
- 4. 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 at 1-800-426-4791.
- 5. 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 at 1-800-426-4791.

- 6. Some people who drink water containg trihalomethanes or haloacetic acids in excess of the MCL over many years may experience problems with their liver, kidneys, or central nervous system and may have an increased risk of getting cancer.
- 7. 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 components. Consolidated Waterworks 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 the 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.

WATER SOURCES

SCHRIEVER WATER TREATMENT PLANT:

Surface Water from Bayou Lafourche. The bayou runs from Donaldsonville, LA to the Gulf of Mexico. The bayou obtains most of its water from the Mississippi River @ Donaldsonville, LA.

HOUMA WATER TREATMENT PLANT USES TWO SOURCES OF WATER:

PRIMARY: Surface Water from Gulf Intracoastal Waterway (generally flows east/west along coastal Louisiana and other Gulf states: rain water runoff, Mississippi River influence, Atchafalaya River influence, and tidal water influence)

SECONDARY: Bayou Black (when the Intracoastal Canal becomes too salty: chlorides greater than 250 ppm)

SOURCE WATER ASSESSMENT: A source water assessment has been performed for both the Schriever & the Houma Water Treatment Plants. The reports and the area maps may be viewed at Consolidated Waterworks District No. 1's office at 8814 Main Street, Houma, LA

See Table on Reverse Side



DEFINITIONS: to assist you in understanding the Consumer Confidence Report.

MCLG: Maximum Contaminant Level Goal: 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.

Maximum Contaminant Level: The MCL: 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.

MRDL:

Maximum Residual Disinfectand Level: 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.

MRDLG: Maximum Residual Disinfectant Level Goal: The level of a drinking water disinfectant below which there is no

known or expected risk to health. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Non Detected: Laboratory analysis N.D.: indicates that the contaminant is not

Parts per Million: One part per million corresponds to 1 minute in 2 years or a single penny in \$10,000.00 ррт:

Parts per Billion: One part per billion corresponds to 1 minute in 2000 years or a single penny in \$10,000,000.00 ppb:

pCi/L: Picocuries per Liter is a measure of

the radioactivity in water.

Nephelometric Turbidity Units: Is a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person. NTU:

Action Level: The concentration of a

contaminant that, if exceeded, triggers treatment or other requirements that a water system must follow.

QUESTIONS ABOUT THE CCR; Contact Ray Percle

AL:

(985) 879-2495 or (985) 448-1576

TABLE of CONTAMINANTS and OTHER WATER QUALITY PARAMETERS

							•		lyzed in calendar year 2020.
	TREATMENT PLANTS								
	нс	PUBLIC WATER S	SYSTEM ID Numbers	RIEVER					
CONTAMINANT) 1109001		1109002				Violation	
Clarity	MAXIMUM	LOW %	MAXIMUM	LOW %	UNITS	MCLG	MCL		Major Sources in Drinking Water Soil Runoff
Turbidity (Plant)	0.34 Turbidity is a measi	100 ure of the cloudiness o	0.36 f the water. Turbidity is	99 s a good indicator of th	NTU ne effectiveness o	N/A of the filtration sys	0.3 stem.	No	Soli Runoli
				ting requirements spec	cified for treatmer	nt technology			
MICROBIOLOGICAL	Houmai30 Sa NO. of	amples/mo. HIGHEST	Schriever!100 S NO. of	amples/mo.	UNITS	MCLG	MCL		Major Sources in Drinking Water
	POSITIVES	Positve MO. %	POSITIVES	Positve MO. %					
Total Coliforms	0 The MCI : presence	0 e of coliform bacteria >	0 E% of monthly comple	0	Positive	0	See Below	No	Sewerage trealment plants; septic system runoff; livestock operations; wildlife
Fecal Coliform and E. coli	0 0	or conform bacteria > 0	o% or monthly sample 0	o	Positive	0	See Below	No	Human and animal fecal waste
	The MCL: a routine	sample & a repeat sa	nple are total coliform	positive, and one is al	so fecal coliform	or E. coli positive			
VOLATILE ORGANICS	Data From 4	Sample Sites	Data From 8	Sample Sites	UNITS	MCLG	MCL		Range from individual samples LRAA: Local Running Annual Average
Stage II (latest EPA rule)	MAXIMUM LRAA	RANGE	MAXIMUM LRAA	RANGE					Major Sources in Drinking Water
Total trihalomethanes (THM's) Haloacetic Acid (HAA5's)	71.6 32.1	22.7-96.8 13.4-41.2	35.2 19.9	19.1-38.3 9.9-20.1	ppb ppb	0	80 60	No No	By-product of drinking water chlorination. By-product of drinking water chlorination.
Haloacetic Acid (HAAD 5)	J2.1	10.4-41.2	10.0	5.5-20.1	рри	0	- 00	INU	Dysproduct or unining water chomation.
SYNTHETIC ORGANIC CONTAMINANTS	MAXIMUM	RANGE	MAXIMUM	RANGE	UNITS	MCLG	MCL		Major Sources in Drinking Water
Simazine Atrazine	ND 0.035	ND(2 taken) ND-0.035(2 taken)	0.12 0.23	0.03-0.12(2 taken) 0.07-0.23(2 taken)	ppb ppb	4	4 3	No No	Chlorinated Herbicides; Runoff from weed control Chlorinated Herbicides: Runoff from weed control
					, FF				
INORGANIC CONTAMINANTS	90th PER-	RANGE	90th PER-	RANGE	UNITS	MCLG	MCL	Sites	Major Sources in Drinking Water
INORGANIC CONTAMINANTS	CENTILE (2020)	KANGE	CENTILE (2019)	KANGE	UNITS	MOLG	MOL	Over AL	major Sources in Drinking Water
Lead (Lead/Copper Program)	0.001	ND005	0	ND(30 taken)	ppm	0	AL=.015	0	Corrosion of household plumbing systems; Erosion of natural deposits.
Copper (Lead/Copper Program)	0.4	ND-0.7	0.3	ND-1.5	ppm	1.3	AL=1.3	1	Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives
INORGANIC CONTAMINANTS	MAXIMUM	RANGE	MAXIMUM	RANGE	UNITS	MCLG	MCL		
Aluminum Silver	ND 0.015	ND(one taken) 0.015(one taken)	0.01 ND	0.01(one taken) ND(one taken)	ppm	0.05 0.1	0.2	No No	Erosion of natural deposits(Secondary drinking water regulation) Erosion of natural deposits(Secondary drinking water regulation)
Potassium	3.6	3.6 (one taken)	ND 3.3	3.3 (one taken)	ppm ppm	NA	NA	NO NA	Erosion of natural deposits(Secondary officially water regulation) Erosion of natural deposits
Sulfate	66	66(one taken)	54	54 (one taken)	ppm	250	250	No	Erosion of natural deposits(Secondary drinking water regulation)
Fluoride Nitrate-Nitrite	0.6 0.2	0.6 (one taken) 0.20 (one taken)	0.1 0.7	0.1 (one taken) 0.7(one taken)	ppm ppm	1.2 10 / 1	4 10 / 1	No No	Erosion of natural deposits, added to water supply to reduce tooth decay Runoff from fertilizer use: leaking from septic tank, sewage
Sodium	24.1	24.1 (one taken)	17.0	17.0 (one taken)	ppm	250	250	No	Erosion of natural deposits
Chloride	26 MAXIMUM	26(one taken) RANGE	23 MAXIMUM	23 (one taken) RANGE	ppm UNITS	250 MCLG	250 MCL	No	Erosion of natural deposits (Secondary drinking water regulation)
RADIOACTIVE CONTAMINANTS Combined Radium (226-228)	1.390+/-0.547	0.843-1.937	MAXIMUM 1.369+/-0.606	0.723-1.975	pCi/L	MCLG 0	MCL 5	No	Major Sources in Drinking Water Erosion of natural deposits;oil and gas production; mining
Gross alpha partical activity	1.08+/-0.49	0.59-1.57	1.28+/-0.69	0.59-1.97	pCi/L	0	50*	No	Erosion of natural deposits;oil and gas production; mining
Gross beta particle activity	2.34+/-0.44 * EDA considers 50	1.9-2.78 pCi/L to be the level o	2.03+/-0.47	1.56-2.50	pCi/L	0	50*	No	Erosion of natural deposits; oil and gas production; mining
	EPA CONSIDERS SO	poi/L to be the level o	CONCENTION BETA PAIN	icies.					
DISINFECTANT/OXIDANTS	AVG.	RANGE	AVG.	RANGE	UNITS	MRDL	MRDLG		Major Sources in Drinking Water
Chlorine (disinfection leaving plant)	3.80 HIGH	2.7-4.5 RANGE	3.75 HIGH	1.0-4.8 RANGE	ppm	4	4	No	Disinfectant added at the treatment plant; maintains at least a 0.5 ppm residual at furthermost point of distribution system
Chlorine dioxide ¹	0.08	0.02-0.08	0.42	0.01-0.42	ppm	8.0	0.8	Yes1	Strong oxidant added to oxidize organics
Chlorite ion	HIGH MO. AVG. 0.247	RANGE 0.010-0.610	HIGH MO. AVG. 0.087	RANGE 0.010-0.120	ppm	1	1	No	Degradation of chlorine dioxide
Childrife for	0.241	0.010-0.010	0.007	0.010-0.120	ppiii			140	Degradation of chicking district
TOTAL ORGANIC CARBON	LOWEST QTRLY	MONTHLY	LOWEST QTRLY	MONTHLY	UNITS	MCLG	MCL		Major Sources in Drinking Water
REMOVAL (TOC) TOC Removal	RAA 1.54	RANGE 1.34-1.81	RAA 1.39	RANGE 1.39-1.88	(ratio)	n/a	1.0 **	No	Organic Carbon results from decomposed organic matter present in water sources
100 10000				noval by regulation (lo					
GENERAL CHEMISTRIES	AVG.		AVG.		UNITS	MCLG	MCL		Major Sources in Drinking Water
Turbidity (Distribution)	0.62		0.51		NTU	N/A	N/A	n/a	Sediment in water distribution lines
	HIGH QRAA	RANGE	HIGH QRAA	RANGE					QRAA; - Quarterly Running Annual Average
Chloramine Residual (Distribution)	3.05 YEARLY AVG.	2.08-3.05	3.32 YEARLY AVG.	2.23-3.32	ppm	4	4	No	0.5 Minimum Chloramine Residual at Furthermost Point in Distribution System
Fluoride	0.71	0.03-1.10	0.38	0-1.15	ppm	1.2	2	No	Erosion of natural deposits; water additive which promotes strong teeth,
Hardness	98	60-164	140	61-180	nom	n/o	n/a	n/a	discharge from fertilizer & aluminum factories Naturally occurring dissolved calcium and magnesium salts in the source water.
1 IdiUnidSS	30	UU-104	140	01-100	ppm	n/a	II/d	n/a	radio any obsorred calcium and magnesium salis myre source Water.
			OV.						UCMR4 - The 1996 amendments to the Safe Drinking Water Act requires that the EPA establish criteria to monitor unregulated contaminants. Up to 30 contaminants may be monitored every five years. UCMR4 is the fourth effort of
UCMR4 RESULTS	HWTP April 2018-		SWTP November 2019-			MINIMUM			this monitoring. There are currently no MCLG's for these contaminants. Contaminants tested are NOT currently
	November 2020 AVG.	Range	August 2020 AVG.	Range	UNITS	REPORTING LEVEL			regulated. UCMR testing monitors contaminants in drinking water and untreated source water.
Manganese (Entry Point to System)	1.55	<0.400-2.23	1.99	1.22-3.83	ppb	0.400		n/a	Erosion of natural deposits(Secondary drinking water regulation)
HAA9 (Haloacetic Acid) Distribution System	28.33	17.20-57.65	12.53	2.08-32.17	ppb	0.2-0.5		n/a	By-product of drinking water chlorination.
Raw/Unprocessed Source Water Bromide	196.0	34.7-1220	43.6	29.0-53.3	ppb	20.0		n/a	Erosion of natural deposits and saltwater intrusion
Total Organic Carbon	8035	4950-10800	3788	3320-4420	ppb	1000		n/a	Organic Carbon results from decomposed organic matter present in water sources
	No. of SAMPLES	No. DETECTED	No. of SAMPLES	No. DETECTED	UNITS	MCLG	Action level		Cryptosporidium is a microbial parasite found in surface water throughout the U.S. Although filtration removes Cryptosporidium, the most
(LT2) LONG TERM 2 ENHANCED SURFACE WATER TREATMENT RULE	48 Sampling period	2 Results Range	24 Sampling Period	1 Results Range	Oocysts/liter	zero	12 month		common filtration methods cannot guarantee 100 percent removal. Monitoring indicates the presence of these organisms in some of our source water. Current test methods do not determine if the organisms are dead or if they are capable of causing desases. Based on
ampling Performed on Plants' Raw Water Sources	(2016-2018)	0.1-1.4	(2015-2017)	0-0.1			LRAA>0.075		Cryptosporidium results, the Houma system is required to provide an additional 1-log treatment for Cryptosporidium no later than 4/1/2022.
ng the period covered by this report, the noted violation of	drinking water regulation	ins occurred.		Public Notification: Th	ne Houma Water Tr	reatment System is	in violation for fa	iling to moni	itor chlorine dioxide and chlorite as set forth by the State (Part XII of the Louisiana State Sanitary Code
COMPLIANCE PERIOD	ANALYTE	TYPE	Notification	(LAC 51:XII) and the Fe	ederal Drinking Wa	ter Regulations (CF	R Part 141). We	are require	d to monitor your drinking water for chlorine dioxide and the disinfection by product chlorite daily at the
	Chlorine Dioxide	Monitoring	Direct Mail	entry point to the distrib	uuon system. On J	ıuıy 13, 2020, Hour	na Water Treatm	ent tailed to	perform all required monitoring of chlorite and chlorine dioxide. Since we did not complete required daily
a Water Treatment System 7-1-2020 to 7-31-2020	Onionilo Biolido		CCR 2021	monitoring and testing.	we cannot be sure	of the quality of dri	inking water at th	at time. The	Houma Water Treatment System was assessed a monitoring violation for chlorine dioxide for the time