Sarasota County's drinking water sources Sarasota County utilizes several water sources for its drinking water

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% of supply	Location	Water source	Treatment method
5%	T. Mabry Cariton, Jr.	Welfield, 14 wells, draw	Wellfield,14 wells, draw Aeration, electrodialysis,
	Water Treatment	from intermediate and	disinfection, corrosion control
	Facility	Floridan Aquifers	and filtration
5%	University Parkway	Wellfield with 7 wells	Aeration and disinfection
		draw from the Floridan	
		Aguifer	
	Jacaranda Water	Wellfield with 7 wells	Reverse osmosis
	Treatment Facility	draw from the Floridan	aeration and disinfection
		Aquifer	
23%	Purchase from	Manatee River and	Aeration, flocculation,
	Manatee County	wells draw from the	coagulation, filtration and
The San San		Fioridan Aquifer	disinfection
67%	Purchase from Peace	Peace River and wells	Aeration, flocculation,
	RiverManasota	draw from the Floridan	coagulation, filtration and
	Regional Water	Aquifer	disinfection, then blended with
	Supply Authority		Carlton facility water

All our water sources are permitted by the Southwest Florida Water Management District.

Sarasota County routinely monitors for contaminants in your drinking water according to federal and state laws. Except where indicated otherwise, this report is based on the results of our monitoring for the period of January 1 to December 31, 2013. As authorized and approved by EPA, the state has reduced monitoring requirements for certain contaminants to less often than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year.

Sarasola County continues to provide an adequate and reliable supply of water daily while balancing the needs of our environment. We believe that by emphasizing nature's needs, people will ultimately benefit as well.

Source water assessment was conducted by the Florida Department of Environmental Protection in 2004 on Sarasota and Manatee counties systems. Results are available on the Web at www.dep.state fl.us/swapp/DisplayPWS.asp?pws\_id=6681591&county=58 (Sarasota County) and www.dep.state.fl.us/swapp/DisplayPWS.asp?pws\_id=6411132&county=41 (Manatee County.)

### Concerns?

Immuno-compromised persons - 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 itsk from infections. These people should seek advice about drinking water from their health care providers. Environmental Protection Agency / Centers for Disease Control guidelines on appropriate means to lessen the risk of infection by cryptasportidum and other microbiological contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

Sarasota County works around the clock to provide top-quality water to every tap. We ask that all our customers help us protect our water sources, which are at the heart of our community, our way of life and our children's triture.

This document meets standards of the Florida
Department of Environmental Protection, which requires community water systems to deliver annual water quality reports to their customers.

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Attention property managers: If you are a property owner or manager, please provide this water quality report to your tenants. This report may be photocopied or posted in a prominent location at your facility. More copies are available by calling the Sarasota County Call Center at 941-861-5000 and asking for utilities customer service.

Questions? If you have any questions about this report or your water, please contact us at 941-361-6790 or visit our web site at www.scgov.net or e-mail us at waterquality@scgov.net.

To learn more about our water, please attend any of the regularly scheduled Water and Sewer Advisory Board meetings. Schedules are advertised on the County Page ad in local sections of Sunday editions of the Herald-Tribune, the Venice Gondolier, North Port Sun Herald and the Tempo News.

Starting July 1, 2014 you will be able to access the Sarasota County annual wate quality report on-line at www.scgov.net/waterqualityreport. This report contains important information about the source and quality of your drinking water.

# 2013 Sarasota County Drinking Water Quality Report

This report provides a summary of the quality of water provided to Sarasola County Public Utilities customers during 2013. It reflects our dedication to bring you high-quality, reliable drinking water. It includes details about where your water comes from, what it contains and how it compares to standards set by regulatory agencies.

## Drinking water standards

The raw water we supply contains various substances or contaminants, some of which must be removed by a freatment process to produce water that meets federal safe drinking water standards. Naturally occurring drinking water sources are never 100 percent "pure." Even rainwater contains dissolved minerals or other chemicals.

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 gresence of animals or from human activity.

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 the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPAs) Safe Drinking Water Hotiline at 1-800-426-4791.

Contaminants that may be present in source water include:

- (A) 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 storm water runoff industrial or domestic wastewater discharges, oil and gas production, mining or farming.



Safe Drinking Water Holline at

#### (C) 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.
- (E) 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, the EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. The Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water that must provide the same protection for public health.

concerned about lead in your water, you may components. When your water has been variety of materials used in plumbing in drinking water is primarily from materials for pregnant women and young children. Leac can cause serious health problems, especially steps you can take to minimize exposure is lead in drinking water, testing methods, and wish to have your water tested. Information or using water for drinking or cooking. If you are tap for 30 seconds to two minutes before potential for lead exposure by flushing your sitting for several hours, you can minimize the quality drinking water, but cannot control the Utilities is responsible for providing high and home plumbing, Sarasota County Public and components associated with service lines (F) Lead; if present, elevated levels of lead

# Sarasota County Water Quality Summary 2013 Results are from the most recent testing done in accordance with regulation

8	Sep-11	Corrosion of household plumbing systems; erosion of natural deposits	0	0.8	15	0	Lead (tap water) (ppb)
No	Sep-11	Corrosion of nousehold plumbing systems; arosion of natural deposits; teaching from wood preservatives		U, IO	1.3		Copper (rate water) (finder)
AL exceeded	Sampling date AL exceeded	Likely source of contamination	No. of sites exceeding the AL	90" percentile result	action level)		Contaminant and unit of measurement
							LEAD AND COPPER (TAP WATER)
No	Quarterly 2013	By-product of drinking water disinfection	36-60	47	80	NA	TTHM [Total Trihalomethanes] (ppb)
No.	CL02 AtlahenD	By-product of drinking water disinfection	18-61 <sup>p</sup>	31	1000年代表明 1	N/A	Haloacetic Acids (Five) (HAA5) (ppb)
MCL violation	Sampling date MCL violation	Likely source of contamination	Range of results	ted	MCL or MRDL	MICLG or MRDLG	Contaminant and unit of measurement MCLG or MRDLG   MCL or MRDL
Chlorine,	a, Chibramines,	STAGE 2 DISINFECTAN (JUSINFECTION BY-PRODUCT (DIDBY) for the following parameters monitored under Stage 2 DIDBY regulations; the level detected is the annual average of the quarterly averages. Bornate, Chibrarines, Chibrine, Habacete Apids, and or THM (MCL 80 ppp), Range of Results is the range of results (bwest to highest) at the individual sampling sites.	monitored under Stage 2 D/DBP regula highest) at the individual sampling sites	e of results (lowest to hi	Range of Results is the range of results	(I ppb) Range of	STAGE 2 DISINFECTANTIDISINFECTION BY Halbacetic Apids, and/or TTHM [MCL 80 ppb].
8	Monthly 2013		1.43-1.76	1.55°	٦	NA	Total Organic Carbon Peace River
₹.	Monthly 2013	Naturally present in the environment	1.02-1.57	1.27c	=	N/A	Total Organic Carbon Manatee
Tiviolation	Sampling date TT violation	Likely: source of contamination	Range of monthly removal ratios	Level detected	MCL	MCLG	Contaminant and unit of measurement
							TOTAL ORGANIC CARBON (TOC)
8	Daily 2013	Water additive used to control microbes	0.50-7.8	3.6°	4.	<b>4</b> €	Chloramines (ppm)
MCL violation	Sampling date MCL violation	Likely source of contamination	Range of results	Level detected	MCL or MRDL	MICLG or MRDLG	Contaminant and unit of measurement MCLG or MRDLG
Chlorine	a, Chloramines,	ITDISINFECTION BY PRODUCT (DIDBP) for the following parameters monitored under Stage 1 DOBP regulations, the level detected is the annual average of the quarterly averages. Bromate, Chloramora, Chlorine. THM (NOL 80 )pb). Range of Results is the range of results (lowest to highest) at the individual sampling sites.	unitored under Stage 1 D/DBP regula ghest) at the individual sampling sites	e following parameters made of results (lowest to his	CT (D/DBP) For the Results is the rand	TION BY-PRODUI	STAGE!: DISINFECTANTIDISINFECTION BY PRODUCT (D/DBP) for the foll Halpacetic Acids, and/or TTHM (MCL 80 ppb). Range of Results is the range of
No	2013	Runoff from fertilizer use, leaching from septic tanks, sewager erosion of natural deposits	0:21-,424(M)	0.424	8	10	Nitrate (ppm)
MCI violation	Sampling date MCL violation	Likely source of contamination	Range of results	Level detected	MCL	MCLG	Contaminant and unit of measurement MCLG
						The special state of the	NITRATES & NITRITES
No	2013	Runoff from herbicide used on rights of way	ND-0.62(M)	0.62	200	200	Dalapon (ppb)
MCL violation	Sampling date MCL violation	Likely source of contamination	Range of results	Level detected	MCL	MCLG	Contaminant and unit of measurement MCLG
				AND HERBICIDES	PESTICIDES AND	NLS INCTROINC	SYNTHETIC ORGANIC CONTAMINANTS INCLUDING PESTICIDES
No ·	2013	Salt water intrusion, leaching from soil	13.0-78.9	79	160	NA	Sodium (ppm)
ě	2013	from mines	•	1	•	-2	Constitution (Popul
1		um levels between 0,7			100	60	Colonium (no.)
No.	2013	uminum factories,	0.14-0.8	8.0	4	4	Fluoride (ppm)
No	2013	Corrosion of galvanized pipes; erosion of natural deposits; discharge from metal refineries; runoff from waste batteries and paints	ND-9,10	0,10	\$	5	Cadmium (ppb)
8	2013	Discharge of driling waste; discharge from metal refineries; erosion of inatural deposits	NU-6,015	0.0.16	2	2	Barium (ppm)
20	2013					, ,	Niemino (houd)
MCL VIOLETION	Sampling date WILL Violation		Range of results	TEAST CASCOCK	PICE		and milk of measurement
					2	5	MORGANIC
8	2013	Erosion of natural deposits	U.4-1.9	1.9	5	0	Combined Radium (pCI/L)
8	2013		ND-2.5	2.5	1 5	, 0	Alpha emitters (pC//L)
MCL violation	Sampling data MCL violation	Likely source of contamination	Range of results	Level detected	Ē	MCLG	Contaminant and unit of measurement
							RADIDACTIVE
8	Daily	Soil runoff	100%	0.09	TT	N/A	Turbidity (NTU) Peace River
No	Daily	Soli runoff	100%	0.45	Π.	N/A	Turbidity (NTU) Manatee
MCL violation	Sampling date MCL violation	Likely source of contamination	The Lowest Monthly Percentage of Samples Meeting Regulatory Limits	The Highest Single Measurement	MCL.	MCLG	Contaminant and unit of measurement MCLG
	120 No. 10 No. 1						STONE COLUMN TO THE PROPERTY OF

## Ensuring quality

- bacteria content, Daily water samplings throughout the distribution system, including more than 120 samples, are analyzed monthly for
- distribution system are analyzed daily for treatment process Specialized samples from the treatment facilities and the control, surpassing even regulatory requirements.

## What does this mean?

We have learned through our monitoring and testing that some compounds have been detected; however, the EPA has determined that your water meets all standards.

one-in-a-million chance of having the described health effect water every day at the MCL level for a lifetime to have a regulated constituents, a person would have to drink two liters of levels. To exhibit the possible health effects described for many Maximum Contaminant Levels (MCLs) are set at very stringent

#### Definitions

MRDLG - Maximum residual disinfectant level goal — 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.

microbial contaminants. of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of MRDL • Maximum residual disinfectant level - The highest level

TT - Treatment technique - A required process intended to reduce found by laboratory analysis. ND - Not detected - Not detected indicates the substance was not

the level of a contaminant in drinking water.

system must follow. AL · Action level – The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water

MCL – Maximum contaminant level – 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.

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.

N/A - Not applicable

### NR - Not regulated

in water. pCiII – Picocuries per liter – A measure of the radioactivity NTU - Nephelometric turbidity unit - A measure of water clarity. Turbidity in excess of 5 NTU is just noticeable to the average person.

ppm or mg/l – Parts per million (ppm) or milligrams per liter (mg/l) – One part by weight of analyte to 1 million parts by weight of the water sample. ppb - Parts per billion or micrograms per liter - One part by weight of analyte to 1 billion parts by weight of the water sample.