## 2012 Annual Drinking Water Quality Report

(Consumer Confidence Report)

Grand Harbor/Gemstone PWS # TX1700643

936-756-7400

### Annual Water Quality Report for the period of January 1 to December 31, 2012

This report is intended to provide you with important information about your drinking water and the efforts made by the water system to provide safe drinking water.

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 call the EPAs Safe Drinking Water Hotline at (800) 426-4791.

For more information regarding this report contact:

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*En Español :* Este informe incluye información importante sobre el agua potable. Si tiene preguntas o comentarios sobre éste informe en español, favor de llamar al tel. 936-756-7400 para hablar con una persona bilingüe en español.

# SPECIAL NOTICE

Required language for ALL community public water supplies:

You may be more vulnerable than the general population to certain microbial contaminants, such as Cryptosporidium, in drinking water. Infants, some elderly or immune compromised persons such as those undergoing chemotherapy for cancer; those who have undergone organ transplants; those who are undergoing treatment with steroids; and people with HIV/AIDS or other immune system disorders can be particularly at risk from infections. You should seek advice about drinking water from your physician or health care provider. Additional guidelines on appropriate means to lessen the risk of infection by Cryptosporidium are available from the Safe Drinking Water Hotline at (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. We 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 <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>.

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: Contaminants that may be present in source

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and
   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.
- · Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and
- 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.
- Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

Information about Secondary Constituents - Many constituents (such as calcium, sodium, or iron) which are often found in drinking water, can cause taste, color, and odor problems. The taste and odor constituents are called secondary constituents and are regulated by the State of Texas, not the EPA. These constituents are not causes for health concern. Therefore, secondaries are not required to be reported in this document but they may greatly affect the appearance and taste of your water.

Information about Source Water Assessments: A Source Water Susceptibility Assessment for your drinking water sources(s) is currently being updated by the Texas Commission on Environmental Quality. This information describes the susceptibility and types of constituents that may come into contact with your drinking water sources based on human activities and natural conditions. The information contained in the assessment allows us to focus source water protection strategies.

For more information about your sources of water, please refer to the Source Water Assessment Viewer available a the following URL: http://gis3.tceq.state.tx.us/swav/Controller/index.jsp?wtrsrc=

Further details about sources and source water, assessments are available in Drinking Water Watch at the following URL: http://dww.tceq.texas.gov/DWW/

### Water Quality Test Results

Maximum Contaminant Level Goal or	-The level of a contaminant in drinking water below which there is no known or expected risk to health. MGLGs allow
	for a margin of safety.
Maximum Contaminant Level or MCL:	-The highest level of a contaminant that is allowed in drinking water. MCLs are not as close to the MCLGs as feasible
	using the best available treatment technology.
Maximum residual disinfectant level goal or	-The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not
MRDLG	reflect the benefits of the use of disinfectants to control microbial contaminants.
Avg:	-Regulatory compliance with some MCLs are based on running annual average of monthly samples
ppm:	-milligrams per liter or parts per million – or one ounce in 7,350 gallons of water
ppb:	-micrograms per liter or parts per billion – or one ounce in 7,350 gallons of water
na:	not applicable
Definitions::	The following tables contain scientific terms and measures, some of which may require explanation

### Coloform Bacteria

Maximum Contaminant Level Goal	Total Coliform Maximum Contaminant Level	Highest No. of Positive	Fecal Coliform or E. Coli Maximum Contaminant Level		Total No. of Positive E.Coli or Fecal Coliform Samples			Vic	olation	Likely Source of Contamination
0	1 positive monthly sample	There were no TCR detections for this system in this CCR period	n 0	0 0			N	Naturally present in the environment.		
legulated Conta	aminants									
Collection Date	Disinfectants and Disinfection ByProducts	Highest Level Detected	Range of Levels Detected	MCLG		MCL	Units of Measure		Violations	Likely Source of Contaminant
08/05/2010	Haloacetic Acids (HAAS)	* 1	0 -1	No go the te	h()		р	b	N	By-product of drinkin water chlorination.
lot all sample re hould occur in th	sults may have been used for ne future	calculating the Highest Le	evel Detected becau	ise some	results r	may be pa	irt of an e	evaluatior	to determine	where compliance samp
08/05/2010	Total Trihalomethanes (TThm)	7.4	0 – 7.4	No goal for the total		80		b	N	By-product of drinkin water chlorination.

Inorganic Cor	ntaminants		-								
Collection Date	Disinfectants and Disinfection ByProducts	Highest Level Detected	Range of Levels Detected	MCLG	MCL	Units Measi		Violatio	ons	Likely Source of Contaminant	
03/12/2009	Antimony	Levels lower than detect level	0 - 0	6	6	ppb	)	N			from petroleum refineries; fire s; ceramics; electronics; solder; test
03/12/2009	Arsenic	Levels lower than detect level	0 - 0	0	10	ppb	)	N			f natural deposits; Runoff from Runoff from glass and electronics n wastes.
2012	Barium	0.125	0.125– 0.125	2	2	ppn	n	N			of drilling wastes; Discharge from neries; Erosion of natural deposits
03/12/2009	Beryllium	Levels lower than detect level	0 - 0	4	4	ppb	)	N		Discharge burning fa	from metal refineries and coal- ctories; Discharge from electrical, e and defense.
03/12/2009	Cadmium	Levels lower than detect level	0 - 0	5	5	ppb	)	N		natural de	of galvanized pipes; Erosion of posits; Discharge from metal runoff from waste batteries.
03/12/2009	Chromium	Levels lower than detect level	0 - 0	100	100	ppb	)	N		natural de	•
2012	Fluoride	0.17	0.17– 0.17	4	4.0	ppn	n	N	N which pro fertilizer a		f natural deposits; Water additive motes strong teeth; Discharge from nd aluminum.
03/12/2009	Mercury	Levels lower than detect level	0 - 0	2	2	ppb	)	N		refineries	f natural deposits; Discharge from and factories; Runoff from landfills; m cropland.
2010	Nitrate (measured as Nitrogen)	Levels lower than detect level	0 - 0	10	10	ppn		N	tanks, sev		m fertilizer use; Leaching from septic vage; Erosion of natural deposits.
Nitrate Advisor Nitrate levels r	ry – Nitrate in drinking water at may rise quickly for short period	levels above 10 ppm is of time because of	is a health risk for in rainfall or agricultura	fants or less al activity. If	s than six you are c	months of aring for a	t age. H In infan	High nitrat It you sho	h nitrate levels in ou should ask ad		
03/12/2009	Selenium	Levels lower than detect level	0 – 0	50	50	ppb	)	N			from petroleum and metal refineries; f natural deposits; Discharge from
03/12/2009	Thallium	Levels lower than detect level	0 - 0	0.5	2	ppb	)	N			from electronics, glass, and Leaching processing sites; drug factories.
Radioactive	Contaminants Disinfectants and		Range of			[		[			
Collection Date	Disinfection ByProducts	Highest Level Detected	Levels Detected	MCLG	MCL	Units Meas		Violatio	iolations Likely Sc		urce of Contaminant
03/24/2010	Beta/photon emitters Combined Radium	7.7	7.7 – 7.7	0	50	pCi/l	*	N		Decay of	natural and man-made deposits.
03/24/2010	226/228	0.93	0.93 – 0.93	0	5	pCi/	L	N		Erosion o	f natural deposits.
03/24/2010	Gross alpha excluding radon and uranium	4.7	4.7 –4.7	0	15	pCi/	L	N		Erosion o	f natural deposits.
	ers 50 pCi/L to be the level ganic Contaminants includ		a particles								
Collection Date	Disinfectants and Disinfection ByProducts	Highest Level Detected	Range of Levels Detected	MCLG	Ν	ICL		hits of Viola		lations	Likely Source of Contaminant
2012	2,4 D	.4	0 - 0.4	70		70	p	opb		N	Runoff from herbicide used on row crops.
03/24/2010	Alachlor	Levels lower than detect level	0 – 0	0		2	p	ppb		N	Runoff from herbicide used on row crops.
03/24/2010	Atrazine	Levels lower than detect level	0 - 0	3		3	ppb		Ν		Runoff from herbicide used on row crops.
03/24/2010	Benzo (a) pyrene	Levels lower than detect level	0 - 0	0	2	200	ſ	ppt		N	Leaching from linings of water storage tanks and distribution lines.
03/24/2010	Chlordane	Levels lower than detect level	0 - 0	0		2	p	ppb		N	Residue of banned termiticide.
08/05/2010	Dalapon	Levels lower than detect level	0 – 0	200		200	ppb			N	Runoff from herbicide used on rights of way.
03/24/2010	Di (2-ethylhexyl) adipate	Levels lower than detect level	0 – 0	400	4	400	p	opb		N	Discharge from chemical factories.
	Di (2-ethylhexyl) phthalate		0 – 0	0		6	p	opb		N	Discharge from rubber and chemical factories
03/24/2010		level						ppt N			
03/24/2010 11/27/2006	Dibromochloropropane (DBCP)	Levels lower than detect level Levels lower	0 – 0	0		0	ţ	opt		N	Runoff/leaching from soil fumigant used on soybeans, cotton, pineapples, and orchards.

11/27/2006	Ethylene dibr	omide	Levels lower than detect level	0 - 0	0	50	ppt		N	Discharge from petroleum refiner
03/24/2010	Heptachl	or	Levels lower than detect level	0 - 0	0	400	ppt		N	Residue of banned termiticide.
03/24/2010	Heptachlor e	poxide	Levels lower than detect level	0 - 0	0	200	ppt		N	Breakdown of heptachlor.
03/24/2010	Hexachlorobe	enzene	Levels lower than detect level	0 - 0	0	1	ppb		N	Discharge from metal refineries a agricultural chemical factories.
03/24/2010	Hexachlorocyclop	pentadiene	Levels lower than detect level	0 - 0	50	50	ppb		N	Discharge from chemical factories
03/24/2010	Lindane	e	Levels lower than detect level	0 – 0	200	200	ppt		N	Runoff/leaching from insecticide used on cattle, lumber, gardens.
03/24/2010	Methoxycl	hlor	Levels lower than detect level	0 – 0	40	40	ppb		N	Runoff/leaching from insecticide used on fruits, vegetables, alfalfa, livestock.
03/24/2010	Pentachlorop	ohenol	Levels lower than detect level	0 - 0	0	1	ppb		N	Discharge from wood preserving factories.
03/24/2010	Simazin	e	Levels lower than detect level	0 – 0	4	4	ppb		N	Herbicide runoff.
03/24/2010	Toxaphe	ne	Levels lower than detect level	0 - 0	0	3	ppb		N	Runoff/leaching from insecticide used on cotton and cattle.
olatile Organi	c Contaminants			I I – -				I		
Collection Date	Disinfectants Disinfection Byl		Highest Level Detected	Range of Levels Detected	MCLG	MCL	Units Measu	Viola	ations	Likely Source of Contaminant
2010	1,1,1 – Trichlor	oethane	Levels lower than detect level	0 - 0	200	200	ppb		N	Discharge from metal degreasing sites and other factories.
2010	1,1,2 - Trichlor	oethane	Levels lower than detect level	0 - 0	3	5	ppb		N	Discharge from industrial chemic factories.
2010	1,1 - Dichloroe	ethylene	Levels lower than detect level	0 - 0	7	7	ppb		N	Discharge from industrial chemic factories.
2010	1,2,4 - Trichloro	benzene	Levels lower than detect level	0 - 0	70	70	ppb		N	Discharge from textile-finishing factories.
2010	1,2 - Dichloro	ethane	Levels lower than detect level	0 - 0	0	5	ppb		N	Discharge from industrial chemic factories.
2010	1,2 - Dichlorop	oropane	Levels lower than detect level	0 – 0	0	5	ppb		N	Discharge from industrial chemic factories.
2010	Benzen	e	Levels lower than detect level	0 – 0	0	5	ppb		N	Discharge from factories; Leaching from gas storage tanks and land
2010	Carbon Tetrac	chloride	Levels lower than detect level	0 – 0	0	5	ppb		N	Discharge from chemical plants a other industrial activities.
2010	Chlorobenz	zene	Levels lower than detect level	0 – 0	100	100	ppb		N	Discharge from chemical and agricultural chemical factories.
2010	Dichloromet	hane	Levels lower than detect level	0 – 0	0	5	ppb		N	Discharge from pharmaceutical a chemical factories.
2010	Ethylbenze	ene	Levels lower than detect level	0 – 0	700	700	ppb	ppb		Discharge from petroleum refiner
2010	Styrene	9	Levels lower than detect level	0 - 0	100	100	ppb		N	Discharge from rubber and plasti factories; Leaching from landfills.
2010	Tetrachloroet	hylene	Levels lower than detect level	0 - 0	0	5	ppb		N	Discharge from factories and dry cleaners.
2010	Toluene	e	Levels lower than detect level	0 - 0	1	1	ppm		N	Discharge from petroleum factori
2010	Trichloroeth	ylene	Levels lower than detect level	0 – 0	0	5	ppb		N	Discharge from metal degreasing sites and other factories.
2010	Vinyl Chlo	ride	Levels lower than detect level	0 – 0	0	2	ppb		N	Leaching from PVC piping; Discharge from plastics factories
2010	Xylenes	3	Levels lower than detect level	0 – 0	10	10	ppm		N	Discharge from petroleum factori
2010	Cis – 1,2 - Dichlo		Levels lower	0 – 0	70	70	ppb		N	Discharge from chemical factorie Discharge from industrial chemic
2010	o – Dichlorobe		than detect level Levels lower	0 – 0	600	600	ppb		N	factories. Discharge from industrial chemic
2010	p – Dichlorobe	enzene	than detect level Levels lower	0 – 0	75	75	ppb		N	factories. Discharge from industrial chemic
2010	trans – 1,	2 -	than detect level Levels lower	0 – 0	100	100	ppb		N	factories. Discharge from industrial chemic
	Dicholoroeth	iyiene	than detect level				- P - P - P			factories.
ead & Copper Collection		<u> </u>	Action Level	90 <sup>th</sup>	# Sites Ov	er	Units of		<u> </u>	
Date		MCLG	(AL)	Percentile	# Siles OV AL		Measure	Violations	Erecia	Likely Source of Contaminant
2012	Copper	1.3	1.3	0.627	0		ppm	N	wood house	n of natural deposits; Leaching fron preservatives; Corrosion of hold plumbing systems.
2012	Lead	0	15	1.38	0		ppb	opb N		sion of household plumbing systems n of natural deposits.

Fecal coliforms and E.coli are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Microbes in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a special health risk for infants, young children, and people with severely compromised immune systems.

Monitor GWR Triggered/Additional, major – 2012 – We failed to collect follow-up samples within 24 hours of learning of the total coliform-positive sample. These needed to be tested for fecal indicators from all sources that were being used at the time the positive sample was collected.