## Testing Results for: Riley County RWD 1

Menablalasiaal			Devel			sting Results	loning					101.0	1	Trustant O		
Microbiological Res No Detected Results were Found in the Calendar Year of 2011				esult MCL								MCLG T		Typical S	ource	
NO Detected Results were Fou	nd in the Ca	alendar Year	OT 2011	¥-		1										
Disinfection Byproducts			Monitoring Hi		our Range hest (low/high)		Unit	MC	ICL MCLG			Typical Source				
No Detected Results were Fou	nd in the Ca	alendar Year	of 2011													
Lead and Copper	Monitoring Period		90 <sup>th</sup> Percentile		Range (low/high)		Unit	Unit A		Sites Over AL			Ту	vpical Source		
COPPER, FREE	2011 - 2013		0.025		0.0073 - 0.027		ppm		1.3	0	Corrosion of househol		ehold plu	d plumbing		
If present, elevated levels of le lines and home plumbing. You several hours, you can minimiz wish to have your water ter http://www.epa.gov/safewater// During the 2011 calendar year, Some or all of our drinking wat we purchase drinking water fro	r water system the poten sted. Inform ead. we had no er is supplie	em is respor itial for lead nation on le violation(s) of	nsible for pr exposure by ead in drin	oviding I y flushin king wa water reg	high qua g your ta ater, tes gulations	lity drinking water ap for 30 seconds ting methods, an	, but cannot c to 2 minutes nd steps you	control th before u u can ta	he variety using wate take to m	of materials u er for drinking hinimize exp	used in plum or cooking. osure is av	bing comp If you are vailable fro	concern concern om the	When your water ha led about lead in your Safe Drinking Wate	s been sitting for r water, you may er Hotline or at	
Regulated Contaminants	Collection Date				Water Systen		Your Highest Value		Range (low/hig		MCI	MCL MCLG		Туріса	I Source	
ARSENIC	3/9	3/9/2011		City of Mar		nattan	1.3		1.3	ppb	10		0	Erosion of natu	ral deposits	
BARIUM	3/9	3/9/2011		City of Manhattan			0.05		0.05		2	2 2			Discharge from metal refineries	
CHROMIUM	3/9	3/9/2011		City of Manha		nattan	2.2		2.2	ppb	100	100 100		Discharge from mills	Discharge from steel and pulp mills	
FLUORIDE	11/21/2011		City of Manha		nattan	1.1		0.86 - 1	.1 ppm	n 4		4	Erosion of natural deposits; water additive which promotes strong teeth			
NITRATE	RATE 3/9/		/2011 Ci		y of Manhattan		0.19		0.19 pp		ı 10	10 10		Runoff from fertilizer use		
SELENIUM	3/9/2011			City of Manhattan		nattan	1.3		1.3	ppb	50		50	Erosion of natu	ral deposits	
Secondary Contaminants		Collection Date			Water System			Y	Your High Value	lest	Range (low/high)			Unit	SMCL	
ALKALINITY, TOTAL		3/9/2011				City of Manhattar	ו		44.6		44.	44.6		MG/L	300	
CALCIUM		3/9/2011				City of Manhattar			28			28		MG/L	200	
CHLORIDE		3/9/2011				City of Manhattar			35		35			MG/L	250	
CONDUCTIVITY @ 25 C UMHOS/CM		3/9/2011				City of Manhattar			390			390		UMHO/CM	1500	
		3/9/2011				City of Manhattar			0.39			0.39		LANG	0	
HARDNESS, TOTAL (AS CAC03) IRON		3/9/2011 3/9/2011				City of Manhattar			110			<u>110</u> 0.046		MG/L	400	
MAGNESIUM		3/9/2011			City of Manhattar City of Manhattar			0.046 8.6			<u>0.046</u> 8.6		MG/L MG/L	0.3		
MANGANESE		3/9/2011				City of Manhattar		_	0.005			0.005		MG/L MG/L	0.05	
PH		3/9/2011		+		City of Manhattar			8.9			8.9		PH	8.5	
PHOSPHORUS, TOTAL		3/9/2011		+		City of Manhattar			0.2			0.2		MG/L	5	
POTASSIUM		3/9/2011				City of Manhattar			7.1		7.1			MG/L	100	
SILICA		3/9/2011				City of Manhattar			15			15		MG/L	50	
SODIUM		3/9/2011				City of Manhattar			30			30		MG/L	100	
SULFATE		3/9/2011		1		City of Manhattar			76		76			MG/L	250	
TDS		3/9/2011			City of Manhattan				230			C		MG/L	500	
During the 2011 calendar year	the water o		-	L						I	23	0		WIG/L	500	

During the 2011 calendar year, the water systems that we purchase water from had no violation(s) of drinking water regulations.

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## Riley County RWD 1 Consumer Confidence Report – 2012 Covering Calendar Year – 2011



This brochure is a snapshot of the quality of the water that we provided last year. Included are the details about where your water comes from, what it contains, and how it compares to Environmental Protection Agency (EPA) and state standards. We are committed to providing you with information because informed customers are our best allies. It is important that customers be aware of the efforts that are made continually to improve their water systems. For more information please contact, Chris Olsson at 785-537-4440.

Our drinking water is supplied from another water system through a Consecutive Connection (CC). Your water comes from ground water we purchase from the City of Manhattan.

Your water is treated to remove several contaminants and a disinfectant is added to protect you against microbial contaminants. The Safe Drinking Water Act (SDWA) required states to develop a Source Water Assessment (SWA) for each public water supply that treats and distributes raw source water in order to identify potential contamination sources. The state has completed an assessment of our source water. For results of the assessment, please contact us or view on-line at: <a href="http://www.kdheks.gov/nps/swap/SWreports.html">http://www.kdheks.gov/nps/swap/SWreports.html</a>

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as those with cancer undergoing chemotherapy, persons who have undergoine 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 (800-426-4791).

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 EPA's Safe Drinking Water Hotline (800-426-4791).

The sources of drinking water (both tap water and bottled water) included 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 from human activity.

Contaminants that may be present in sources water before we treat it include:

Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, livestock operations and wildlife.

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 storm water run-off, agriculture, and residential users.

Radioactive contaminants, which can be naturally occurring or the result of mining activity.

Organic contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and also come from gas stations, urban storm water run-off, and septic systems.

In order to ensure that tap water is safe to drink, EPA prescribes regulation which limits the amount of certain contaminants in water provided by public water systems. We treat our water according to EPA's regulations. Food and Drug Administration regulations establish limits for contaminants in bottled water, which must provide the same protection for public health.

Our water system is required to test a minimum of 2 samples per month in accordance with the Total Coliform Rule for microbiological contaminants. Coliform bacteria are usually harmless, but their presence in water can be an indication of disease-causing bacteria. When coliform bacteria are found, special follow-up tests are done to determine if harmful bacteria are present in the water supply. If this limit is exceeded, the water supplier must notify the public.

The following tables list all of the drinking water contaminants which were detected during the 2011 calendar year. The presence of these contaminants does not necessarily indicate the water poses a health risk. Unless noted, the data presented in this table is from the testing done January 1- December 31, 2011. The state requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Some of the data, though representative of the water quality, is more than one year old. The bottom line is that the water that is provided to you is safe.

Maximum Contaminant Level Goal (MCLG): the "Goal" is the level of a contaminant in drinking water below which there is no known or expected risk to human health. MCLGs allow for a margin of safety.

Maximum Contaminant Level (MCL): the "Maximum Allowed" MCL is 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.

Secondary Maximum Contaminant Level (SMCL): recommended level for a contaminant that is not regulated and has no MCL.

Action Level (AL): the concentration of a contaminant that, if exceeded, triggers treatment or other requirements.

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

Maximum

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.

Non-Detects (ND): lab analysis indicates that the contaminant is not present.

Parts per Million (ppm) or milligrams per liter (mg/l)

Parts per Billion (ppb) or micrograms per liter (µg/l)

Picocuries per Liter (pCi/L): a measure of the radioactivity in water.

Millirems per Year (mrem/yr): measure of radiation absorbed by the body.

Million Fibers per Liter (MFL): a measure of the presence of asbestos fibers that are longer than 10 micrometers.

Nephelometric Turbidity Unit (NTU): a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person. Turbidity is not regulated for groundwater systems.

Running Annual Average (RAA): an average of sample results obtained over the most current 12 months and used to determine compliance with MCLs.

## WEBSITE www.rcrw1.com

Check out the District's website for the following information: Board of Directors, meeting dates, water rates, transfer forms and requirements, payments, and office information. Questions? Office phone # 785-537-4440 / email rcrw1@hotmail.com