### **AMARILLO MUTUAL WATER COMPANY** 2019 WATER QUALITY

CONTRACTOR AND AND ADDRESS OF			GROUNDWATER SOURCES Range of		MATER COM	IPANY GROUNDWATER QUALITY  TYPICAL SOURCE OF CONTAMINANT		
CONSTITUENT (UNITS)	MCL	PHG (MCLG)			RECENT TEST YEAR			
RIMARY DRINKING WATER S	TANDAF	RDS – Hea	alth Related S	tandards				
IORGANIC CHEMICALS								
Fluoride (mg/l)	2	1	0.76	0.67 - 0.83	2019	Erosion of natural deposits		
Nitrate as N (mg/l)	10	10	4.5	2.9 - 5.3	2019	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage; erosion of natural deposit		
RGANIC CHEMICALS							the second second	
Tetrachloroethylene (PCE) (µg/l)	5	0.06	5	1.6 - 7.5	2019	Discharge from factories, dry cleaners, and auto shops (metal degreaser)		
Trichloroethylene (TCE) (µg/l)	5	1.7	2.8	0.7 - 3.3	2019	Discharge from metal degreasing sites and other	er factories	
ADIOACTIVITY								
Gross Alpha (pCi/l)	15	(0)	<3	ND - 5.37	2015	Erosion of natural deposits		
Hannis on (nCill)	20	0.43	10	9.5 - 11	2018	Erosion of natural deposits		
ECONDARY DRINKING WATE	R STAN	DARDS -	Aesthetic Sta	andards, Not I	Health-Relate	ed the man the state of the sta		
Chloride (mg/l)	500	NA	23	21 - 25	2019	Erosion of natural deposits		
Iron (µg/I)	300	NA	110	ND - 260	2019	Erosion of natural deposits; industrial wastes		
Odor (Units)	3	NA	1	1	2019	Naturally occurring organic materials		
Specific Conductance (µmho/cm)	1,600	NA	620	590 - 650	2019	Substances that form ions in water		
Sulfate (mg/l)	500	NA	68	62 - 74	2019	Erosion of natural deposits		
Total Dissolved Solids (mg/l)	1,000	NA	390	370 - 400	2019	Erosion of natural deposits		
Turbidity (NTU)	5	NA	0.7	ND - 2.7	2019	Soil runoff		
INREGULATED CONSTITUEN		TEREST			The State of the S			
Alkalinity, Total as CaCO3 (mg/l)	NA	NA	210	190 - 230	2019	Erosion of natural deposits		
THE RESERVE OF THE PARTY OF THE	NA	NA	71	64 - 76	2019	Erosion of natural deposits		
Calcium (mg/l)	NA	NA	280	250 - 300	2019	Erosion of natural deposits		
Hardness as CaCO3 (mg/l)	NA	NA	23	21 - 25	2019	Erosion of natural deposits		
Magnesium (mg/l)	NA	NA	<1.7	ND - 2.2	2019	Industrial Discharge		
Perfluorohexane Sulfonic Acid (ng/l)	NA	NA	7.6	7.5 - 7.6	2019	Erosion of natural deposits		
pH (standard units) Sodium (mg/l)	NA	NA	25	24 - 25	2019	Erosion of natural deposits		
				million or milligra	ms per liter	MCL = Maximum Contaminant Level	NTU = Nephelometric Turbidity Units	
ng/l = parts per trillion or nanograms per liter				drops in 42 gallon		MCLG = MCL Goal	PHG = Public Health Goal	
(about 1 drop in 14,000,000 gallons)  µg/l = parts per billion or micrograms per liter			µmho/cm = micromhos per centimeter			NA = Not Applicable	< = average is less than the detection limit	
(about 1 drop in 14,000 gallons			pCi/I = picoCurio	e per liter		ND = Not Detected	for purposes of reporting	
(about 1 drop in 14,000 gailers			LEAD	AND COPPE	R CONCENT	RATIONS AT RESIDENTIAL TAPS	School College State of the Co	
A contract of the second secon	AOTION		90th					
	ACTION	PHG	PERCENTILE	SITES EXCEEDING AL		TYPICAL SOURCE OF CONTAMINANT		
CONSTITUENT (UNITS)	(AL)	FIIG	VALUE	NUMBER	OF SITES			
				0/10		Corrosion of household plumbing		
Copper (mg/l)	1.3	0.3	0.57					
Lead (µg/l)	15	0.2	ND	0,	/10	Corrosion of household plumbing	exceeded the regulatory Action Level (AL)	
Ten residences are tested every three	years for le	ead and cop	per at-the-tap. T	he most recent se	et of samples wa	s collected in 2017. None of the sample results ex	at a shariffed a request to be compled for load	
The AL is the concentration of a contar	minant whi	ch, if exceed	led, triggers treat	ment or other req	uirements that a	water system must follow. During 2019, no school	of submitted a request to be sampled for lead.	
				DISTRI	BUTION SYS	TEM WATER QUALITY		
CONSTITUENT (UNITS)	MCL	PHG	AVERAGE RANGE OF DETECTIONS		DETECTIONS	TYPICAL SOURCE OF CONTAMINANT		
	(MRDL)	(MRDLG)	LEVEL					
DISINFECTION BYPRODUCTS (a)	p meningerisekskelis							
Total Trihalomethanes (µg/l)	80	NA	1.3	0.54 - 1.3		Byproduct of drinking water disinfection		
	1 00	1						
OISINFECTANT RESIDUALS (b)	(4)	(4)	0.94	0.47 - 1.55		Drinking water disinfectant added for treatment		
Chlorine Residual (mg/l)	(4)	(4)	1 0.01					
AESTHETIC QUALITY (c)	3	NA NA	1		1	Naturally occurring organic materials		
Odor (Units)	5	NA NA	<0.1	ND - 0.2		Soil runoff		
Turbidity (NTU)								

### (a) Samples were collected in the distribution system once every year. Haloacetic Acids were not detected in 2019.

- (b) Highest quarterly running annual average for 2019, and the range of the individual results for samples collected in 2019.
  (c) Regulated by secondary drinking water standards. Samples collected monthly for color, odor, and turbidity. Color was not detected in 2019.

### **AMARILLO MUTUAL WATER COMPANY**

### 2019 CONSUMER CONFIDENCE **REPORT**



P.O. BOX 6932

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#### AMARILLO MUTUAL WATER COMPANY 2019 CONSUMER CONFIDENCE REPORT

#### INTRODUCTION

Amarillo Mutual Water Company (Amarillo) is committed to keeping you informed about the quality of your drinking water. This report is provided to you annually. It includes information describing where your drinking water comes from, the constituents found in your drinking water and how the water quality compares with the regulatory standards.

For information regarding opportunities to participate in decisions that may affect the quality of your water (board meetings), please contact Mr. Ernest Martinez at (626) 571-7533.

## WHERE DOES MY DRINKING WATER COME FROM?

Amarillo is a small community water system in Los Angeles County serving a population of approximately 3,100 people through 627 service connections. Amarillo maintains two (2) wells located in the City of Rosemead. The wells are operated alternately. The system has no storage facilities; water produced from the wells is injected with hypochlorite solution at the well site for disinfection prior to entering the distribution system. Amarillo maintains a standby connection with San Gabriel Valley Water Company. In 2019, Amarillo's drinking water supply included water purchased from San Gabriel Valley Water Company.

#### WHAT ARE WATER QUALITY STANDARDS?

In order to ensure that tap water is safe to drink, the United States Environmental Protection Agency (USEPA) and State Water Resources Control Board, Division of Drinking Water (DDW) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The U.S. Food and Drug Administration regulations and California law also establish limits for contaminants in bottled water that provide the same protection for public health.

Drinking water standards established by USEPA and DDW set limits for substances that may affect consumer health or aesthetic qualities of drinking water. The chart in this report shows the following types of water quality standards:

- 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 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.
- Primary Drinking Water Standard: MCLs and MRDLs for contaminants that affect health along with their monitoring and reporting requirements and water treatment requirements.
- Regulatory Action Level (AL): The concentration of a contaminant, which if exceeded, triggers treatment or other requirements that a water system must follow.
- Notification Level (NL): An advisory level which, if exceeded, requires the drinking water system to notify the governing body of the local agency in which users of the drinking water reside (i.e. city council, board of directors, and county board of supervisors).

#### WHAT IS A WATER QUALITY GOAL?

In addition to mandatory water quality standards, USEPA and DDW have set voluntary water quality goals for some contaminants. Water quality goals are often set at such low levels that they are not achievable in practice and are not directly measurable. Nevertheless, these goals provide useful guideposts and direction for water management practices. The chart in this report includes three types of water quality goals:

- 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 USEPA.
- 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.
- 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.

# WHAT CONTAMINANTS MAY BE PRESENT IN SOURCES OF DRINKING WATER?

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 from human activity.

Contaminants that may be present in source water include:

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

- Inorganic contaminants, such as salts and metals, that 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, that may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- Radioactive contaminants, that can be naturally-occurring or be the result of oil and gas production and mining activities.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, that are byproducts of industrial processes and petroleum production, and can also come from gasoline stations, urban stormwater runoff, agricultural application and septic systems.

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 USEPA's Safe Drinking Water Hotline (1-800-426-4791), visiting USEPA's Office of Ground Water and Drinking Water website at <a href="https://www.epa.gov/ground-water-and-drinking-water">https://www.epa.gov/ground-water-and-drinking-water</a> or visiting DDW's website at <a href="https://www.waterboards.ca.gov/drinking-water/certlic/drinkingwater/publicwatersystems.shtml">https://www.waterboards.ca.gov/drinking-water/certlic/drinkingwater/publicwatersystems.shtml</a>.

#### WHAT IS IN MY DRINKING WATER?

Your drinking water is tested by certified professional water system operators and certified laboratories to ensure its safety. Amarillo routinely tests drinking water from its wells and distribution system pipes for bacterial and chemical contaminants. The chart in this report shows the average and range of concentrations of the constituents tested in your drinking water during year 2019 or from the most recent tests. DDW allows Amarillo to monitor for some contaminants less than once per year because the concentrations of these contaminants in groundwater do not change frequently. Some of our data, although representative, are more than one year old. The chart lists all the contaminants detected in your drinking water that have federal and state drinking Detected unregulated water standards. contaminants of interest are also included.

Although we test for over 100 substances, regulations require us to report only those detected in your water. The first column of the water quality table lists substances detected in your water. The next columns list the MCL and PHG or MCLG, as appropriate. Following are columns that list the average concentration and range of concentrations found in your drinking water. The remaining columns list the most recent test year and the typical source of contaminant.

To review the quality of your drinking water, compare the highest concentration and the MCL. Check for substances greater than the MCL. Exceeding a primary MCL does not usually constitute an immediate health threat. Rather, it requires testing the source water more frequently for a short duration. If test results show that the water continues to exceed the MCL, the water must be treated to remove the substance, or the source must be removed from service.

## ARE THERE ANY PRECAUTIONS THE PUBLIC SHOULD CONSIDER?

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. USEPA/Centers for Disease Control (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 (1-800-426-4791).

#### NITRATE IN TAP WATER

Although nitrate in your drinking water never exceeds the MCL of 10 milligrams per liter (mg/l), nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. Nitrate in drinking water at levels above 10 mg/l is a health risk for infants of less than six months of age. Such nitrate levels in drinking water can interfere with the capacity of the infant's blood to carry oxygen, resulting in a serious illness; symptoms include shortness of breath and blueness of the skin. Nitrate levels above 10 mg/l may also affect the ability of the blood to carry oxygen in other individuals, such as pregnant women and those with certain specific enzyme deficiencies. If you are caring for an infant, or you are pregnant, you should ask for advice from your health care provider.

#### LEAD IN TAP WATER

If present, elevated levels of lead can cause serious 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. Amarillo 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 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

Drinking Water Hotline or at: https://www.epa.gov/lead.

#### DRINKING WATER SOURCE ASSESSMENT

In accordance with the federal Safe Drinking Water Act, an assessment of the drinking water sources for Amarillo was completed in June 2001. The assessment concluded that Amarillo's sources are considered most vulnerable to the following activities associated with the contaminants detected in the water supply: airports - maintenance/fueling areas, automobile gasoline stations, dry cleaners, plumes. contaminant known plating/finishing/fabricating, machine shops, electrical/electronic manufacturing, fleet/truck/bus terminals, photograph processing/printing, illegal activities/unauthorized dumping, pesticide/fertilizer/ petroleum storage and transfer areas, fertilizer/ pesticide/herbicide application, automobile body shops, automobile repair shops, golf courses, agriculture drainage, storm drain discharge points, hardware/lumber/parts stores, parking lots/malls, medical/dental offices/clinics, veterinary offices/ clinics, office buildings/complexes, high density housing, apartments/condominiums, parks, schools, water supply wells, drinking water transfer plants, and food processing. The sources are considered most vulnerable to the following activities not associated with any detected contaminants: transportation Freeway/State highways, historic railroad right-ofway, and railroads. A copy of the complete assessment is available at Amarillo's office located at 3404 Burton Avenue, Rosemead, California 91770. You may request a summary of the assessment to be sent to you by contacting Mr. Ernest Martinez at (626) 571-7533.

San Gabriel Valley Water Company completed its groundwater source assessments in 2002 and new assessments were completed in 2005 and 2008 for new sources added to the system. Groundwater sources are considered vulnerable to discharge from industry, factories, landfills, dry cleaners, automobile repair shops, gasoline stations, high density housing, fleet truck and bus terminals, underground storage tanks, and sewer collection systems. You may request a summary of the assessment to be sent to you by contacting Mr. Ernest Martinez at (626) 571-7533.

#### QUESTIONS?

For more information or questions regarding this report, please contact Mr. Ernest Martinez at (626) 571-7533.

Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo entienda bien.