## 2018 Annual Water Quality Report PWSID# 10138 — AIRLINE/LAMBERT

### TOWN OF MARANA WATER SYSTEM

Airline/Lambert PWSID# 10138

For more information about the Town of Marana Water Department, visit us at www.MaranaWater.com

### April 2019

Este informe contiene información muy importante sobre su agua de beber. Tradúzcalo ó hable con alguien que lo entienda bien.

### MARANA WATER SYSTEM MEETS SAFE DRINKING STANDARDS

This year's Annual Water Quality Report covers the monitoring period between January 1, 2018 and December 31, 2018. This report is a snapshot of the year's water quality and the services the Town of Marana Water Department provides. Our goal is, and always has been, to provide you with a safe and dependable supply of drinking water. We are committed to ensuring the quality of your water. The water we provide meets and/or exceeds the Safe Drinking Water Standards established by the U.S. Environmental Protection Agency (EPA) and the State of Arizona's Department of Environmental Quality (ADEQ). Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health. For information on the quality of your bottled water, contact the water bottling company.

### WHERE DOES OUR WATER COME FROM?

The sources of drinking water (tap and bottled) 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. Water can also pick up substances resulting from the presence of animals or from human activity.

Our water source is groundwater from the Lower Santa Cruz portion of the Tucson Basin Aquifer. Our portion of the aquifer was created primarily by runoff from the surrounding mountain ranges of Southern Arizona along with storm water percolating through the ground along the Lower Santa Cruz and its tributaries. Marana, and other water agencies, also store Central Arizona Project water in this aquifer.

The Town of Marana Water System (Airline/Lambert) consists of four potable wells pumping water at depths ranging from 154 to 251 feet below ground from our aquifer. The water from those wells is stored in reservoirs where it is chlorinated and pumped through pipelines to reach your home or business.

### WHAT TYPE OF CONTAMINANTS MIGHT BE PRESENT IN MY WATER?

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

### **VULNERABLE POPULATION**

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. Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons, such as people 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 care providers. Call the Safe Drinking Water Hotline at (800) 426-4791 to learn more about EPA and Center for Disease Control (CDC) guidelines on appropriate means to reduce the risk of infection by cryptosporidium and other microbiological contaminants, as well as other potential health effects.

### SOURCE WATER ASSESSMENT PROGRAM (SWAP)

In 2003, ADEQ completed a Source Water Assessment for the Town of Marana Water Department's drinking water wells. This assessment reviewed the adjacent land uses that may pose a risk to the water sources. The results of the assessment do not mean that contamination has or will occur, but we can use this information to evaluate the need to improve our water treatment capabilities and prepare for contamination threats. The assessment identified risks that include, but are not limited to, gas stations, landfills, agricultural fields, and wastewater treatment facilities. Airline/Lambert has not been designated as high risk. A designation of high risk indicates there may be additional source water protection measures that can be implemented on the local level.

Residents can help protect water sources by practicing good septic system maintenance, limiting pesticide and fertilizer use, and taking hazardous household chemicals to appropriate collection sites. Source Water Assessments on file with ADEQ are available for public review. If a Source Water Assessment is available, you may obtain a copy of it by contacting ADEQ at (602) 771-2300.

### **TERMS & ABBREVIATIONS**

To help you better understand the terms and abbreviations used in this report please use the following definitions:

Treatment Technique (TT) – A required process intended to reduce the level of a contaminant in drinking water

Level 1 Assessment – A study of the water system to identify potential problems and determine (if possible) why total coliform bacteria was present

Level 2 Assessment – A very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria was present

Action Level (AL) – The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.

DEQ ID	Water System Name (PWS)	General Area
10138	Airline/Lambert	Avra Valley Rd/Airline Rd/Lambert Ln/Saguaro Bloom/ Silverbell Rd & Linda Vista

### DETECTED CONTAMINANTS AND COMPOUNDS

Disinfect	tion Byproducts									
DEQ ID	Contaminant	MCL	MCLG	Units	Average	Range	Highest RAA	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination
10138	Haloacetic Acids (HAA)	60	N/A	ppb	2.25	2.2-2.3	2.25	No	08/18	
10138	Total Trihalomethanes (TTHM)	80	N/A	ppb	17.00	16.2- 17.8	17.00	No	08/18	By-product of drinking water disinfection
Inorgani	c Contaminants									
DEQ ID	Contaminant	MCL	MCLG	Units	Level Detected/Range		Highest Detect/ RAA	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination
10138	Arsenic	10	0	ppb	4.8		4.8	No	07/15	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
10138	Barium	2	2	ppm	0.039 -	0.041	0.041	No	07/15	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
10138	Fluoride	4	4	ppm	0.52 - 0	.57	0.57	No	07/15	Erosion of natural deposits; water additive which promotes strong teeth; discharge from tertilizer and aluminum factories
10138	Nitrate (as Nitrogen)	10	10	ppm	2.8-4.9		4.9	No	04/18	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Radionu	clides									
DEQ ID	Contaminant	MCL	MCLG	Units	Level Detected/Range			Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination
10138	Gross Alpha	15	0	pCi/l	3.8-8.8	±0.46		No	04/18	Erosion of natural deposits
Unregulo	ated Compounds									
DEQ ID	Compound	MCL	MCLG	Units	Level Dete	ected/Range	Highest Detect	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination
10138	Sodium	N/A	N/A	ppm	89.0-12	0.0	120.0	No	04/18	Erosion of natural deposits
10138	Perfluoroalkyl Substances	N/A	N/A	ppt	76-118		118.0	No	10/18	Used in production of materials like carpets, fabrics and paper packaging that are water and grease resistant. Also used at airfields for firefighting.
10138	1,4-Dioxane	N/A	N/A	ppb	0.68-0.8	31	0.81	No	05/18,10/18	Stabilizer used in products like paints and waxes and regular household products like shampoo and deodorant.
Disinfect	ants									
DEQ ID	Contaminant	MRDL	MRDLG	Units	Range		Level Average	Violation (Yes/No)	Year Tested	Likely Source of Contamination
10138	Chlorine Residual	4	4	ppm	0.59-1.1	1	0.59	No	2018	Disinfection additive used to control microbes
Lead an	d Copper			·			·			
DEQ ID	Contaminant	AL	ALG	Units	90th Per	centile	Number of Sites over AL	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination
10138	Copper	1.3	1.3	ppm	0.099		0	No	08/18	Corrosion of household plumbing
10138	Lead	15	0	dqq	0.0056		0	No	08/18	systems; erosion of natural deposits

**Maximum Contaminant Level** (MCL) – The "maximum allowed" 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. MCLs are set at stringent levels.

**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 health. MCLGs allow for a margin of safety.

**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.

*Millirems per year (MREM)* – A measure of radiation absorbed by the body.

Nephelometric Turbidity Units (NTU) - A measure of water clarity

**Non Detect** (ND) – The contaminant is below the detection level.

**Not Applicable** (NA) – Sampling was not completed by regulation or was not required.

Parts per million (ppm) or Milligrams per liter (mg/L) – One part per million corresponds to one minute in two years or a single penny in10,000. ppm x 1,000 = ppb.

**Parts per billion** (ppb) or **Micrograms per liter** ( $\mu$ g/L) – One part per billion corresponds to one minute in 2,000 years or a single penny in \$10,000,000. ppb x 1,000 = ppt.

**Parts per trillion** (ppt) or **Nanograms per liter** – ppt x 1,000 = ppq. One part per trillion corresponds to one minute in 2,000,000 years or a single penny in \$10,000,000,000.

Parts per quadrillion (ppq) – Also known as Picograms per liter.

**Picocuries per liter** (PCi/L) – A measure of the radioactivity in water.

**Running Annual Average** (RAA) – An average of monitoring results for the previous 12 calendar months.

### ADDITIONAL INFORMATION

### Arsenic

While your drinking water meets EPA standards, it contains low levels of arsenic. EPA's standard balances the current understanding of arsenic's possible health effects against the costs of removing it from drinking water. EPA continues to research the health effects of low levels of arsenic (a mineral known to cause cancer in humans at high concentrations and is linked to other health effects, such as skin damage and circulatory problems). In 2018, there were no violations with regard to arsenic.

### Lead

Lead, in drinking water, is primarily from materials and components associated with service lines and home plumbing. If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Marana Water is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When water has been sitting for several hours, potential for lead exposure can be minimized by flushing tap for 30 seconds to 2 minutes before using water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at www.epa. gov/safewater/lead.

### Nitrates

Nitrates in drinking water at levels above 10 ppm are a health risk for infants younger than six months of age and elderly people on oxygen continually. High nitrate levels in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant and detected nitrate levels are above 5 ppm you should seek advice from your healthcare provider. In 2018, there were no violations with regard to nitrates.

### **Unregulated Compounds**

Unregulated compounds are classified as compounds not part of mandatory water quality testing required by the EPA. However, the EPA is continually examining compounds for their effects on humans and has established health advisories while they continue these studies. Marana has conducted voluntary sampling for the group of compound called Perfluoroalkyl Substances (PFAs) and 1,4-Dioxane. Currently, two PFAs have an EPA Health Advisory. The PFA compounds of PFOA and PFOS have a combined health advisory of 70 ppt. The health advisory for 1,4-Dioxane is 0.35 ppb. For more information, please visit our website at www.MaranaAZ.gov/water-quality or call (520) 382-2595.

### MONITORING ASSISTANCE PROGRAM (MAP)

The Arizona Department of Environmental Quality has extended this program to ensure water suppliers serving fewer than 10,000 customers complete all monitoring requirements under the rules of government agencies responsible for safe drinking water. Under this agreement, the state employs an independent firm to take the required water samples and send them to a laboratory for analysis. The results are sent to the water provider and the Arizona Department of Environmental Quality. In this way, you—our customer—the state and we are guaranteed that tests are done in a timely manner.

### HOW DO I KNOW IF MY WATER IS SAFE?

Under the ADEQ MAP, the Town of Marana Water Department, in collaboration with MAP, routinely monitors for more than 80 contaminants as required by federal and state regulations. Testing is required for synthetic organic chemicals (SOCs), inorganic chemicals (IOCs), volatile organic chemicals (VOCs), radiochemicals, lead and copper and disinfection byproducts. Bacteriological tests are required monthly.

### WHAT HAPPENS IF THE WATER TESTED INDICATES CONTAMINATION?

If a constituent is found to be out of compliance with the Safe Drinking Water Standards, we are required by federal and state law to notify our customers. Notifications can be made by letter, the media or through this report. If a serious situation occurs that may affect the health, safety and well-being of our residents, we will do whatever is necessary to advise our customers and find an alternate source of safe drinking water.

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 systems. Food and Drug Administration regulations establish limits for contaminants in bottled water that must provide the same protection for public health.

### **REPORT PERIOD**

All systems were tested monthly, quarterly or annually for contaminants, depending on the guidelines for each established by the EPA.

### SYSTEM VIOLATIONS

In 2018, Marana Water Airline Lambert System (PWSID# 10138), there were no violations.

### CHLORINATION

Marana Water treats its water with calcium hypochlorite (chlorine). Chlorine is the most commonly used disinfectant for water and saves lives by controlling waterborne diseases.

### WATER HARDNESS

Arizona water passes through soils that are rich in calcium and magnesium. These harmless, tasteless minerals become completely dissolved, creating what is known as hard water. Water hardness poses no health risk to consumers; however, it can create challenges around the house, such as a reduction in the cleansing ability of laundry soap and deposits left behind on bath fixtures, dishes and glassware.

A table of water hardness for the Marana Water service area is available on our website at www.MaranaAZ.gov/water-quality.

### WHOM DO I CONTACT FOR ADDITIONAL INFORMATION ABOUT MY WATER QUALITY?

Questions or comments regarding this report should be directed to Paul Martinez, Water Operations Manager, at (520) 382-2570. You may also reach him via e-mail at pmartinez@MaranaAZ.gov.



## Water Quality Report

PWSID# 10138 - AIRLINE/LAMBERT



## 2018 Annual Water Quality Report PWSID# 10329 — HARTMAN VISTAS

### TOWN OF MARANA WATER SYSTEM

Hartman Vistas PWSID# 10329

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### April 2019

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### WHERE DOES OUR WATER COME FROM?

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Our water source is groundwater from the Lower Santa Cruz portion of the Tucson Basin Aquifer. Our portion of the aquifer was created primarily by runoff from the surrounding mountain ranges of Southern Arizona along with storm water percolating through the ground along the Lower Santa Cruz and its tributaries. Marana, and other water agencies, also store Central Arizona Project water in this aquifer.

Town of Marana Water System (Hartman Vistas) consists of three potable wells pumping water at depths ranging from 142 to 163 feet below ground from our aquifer. The water from those wells is stored in reservoirs where it is chlorinated and pumped through pipelines to reach your home or business.

### WHAT TYPE OF CONTAMINANTS MIGHT BE PRESENT IN MY WATER?

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

### **VULNERABLE POPULATION**

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### SOURCE WATER ASSESSMENT PROGRAM (SWAP)

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DEQ ID	Water System Name (PWS)	General Area
10329	Hartman Vistas	Hartman Vistas/Hartman 10/Oasis Hills/Oshrin Park/Cortaro Ranch/ Willow Ridge/Twin Peaks Rd & I-10

### DETECTED CONTAMINANTS AND COMPOUNDS

Disinfection Byproducts											
DEQ ID	Contaminant	MCL	MCLG	Units	Aver- age	Range	Highest RAA	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination	
10329	Haloacetic Acids (HAA5)	60	N/A	ppb	1.6	ND- 3.2	1.6	No	09/18	By-product of drinking water disinfection	
10329	Total Trihalomethanes (TTHM)	80	N/A	ppb	14.3	4.2- 24.4	14.3	No	09/18	by-product of difficing water distribution	
Inorgani	ic Contaminants										
DEQ ID	Contaminant	MCL	MCLG	Units	Level Detecte Range	ed/	Highest Detect/ RAA	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination	
10329	Arsenic	10	0	ppb	ND - 2.	00	2.0	No	04/18	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes	
10329	Barium	2	2	ppm	0.025 -	0.12	0.12	No	04/18	Discharge of drilling wastes; dis- charge from metal refineries; erosion of natural deposits	
10329	Fluoride	4	4	ppm	0.21-0.52		0.52	No	04/18	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories	
10329	Nitrate (as Nitrogen)	10	10	ppm	1.1-2.5		2.5	No	04/18	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits	
Unregul	ated Compounds										
DEQ ID	Compound	MCL	MCLG	Units	Level Detected/ Range		Highest Detect	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination	
10329	Sodium	N/A	N/A	ppm	22.0-32	2.0	32.0	No	04/18	Erosion of natural deposits	
10329	Perfluoroalkyl Substances	N/A	N/A	ppt	0-43.3		43.3	No	10/18	Used in production of materials like carpets, fabrics and paper packaging that are water and grease resistant. Also used at airfields for firefighting.	
10329	1,4-Dioxane	N/A	N/A	ppb	0-0.32		0.32	No	05/18,10/18	Stabilizer used in products like paints and waxes and regular household products like shampoo and deodorant.	
Disinfect	tants										
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10329	Chlorine Residual	4	4	ppm	0.72-1.14		0.88	No	2018	Disinfection additive used to control microbes	
Lead an	d Copper										
DEQ ID	Contaminant	AL	ALG	Units	90th Per	centile	Number of Sites over AL	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination	
10329	Copper	1.3	1.3	ppm	0.025		0	No	08/18	Corrosion of household plumbing systems;	
10329	Lead	15	0	ppb	<0.005		0	No	08/18	erosion of natural deposits	

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### Nitrates

Nitrates in drinking water at levels above 10 ppm are a health risk for infants younger than six months of age and elderly people on oxygen continually. High nitrate levels in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant and detected nitrate levels are above 5 ppm you should seek advice from your healthcare provider. In 2018, there were no violations with regard to nitrates.

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### **REPORT PERIOD**

All systems were tested monthly, quarterly or annually for contaminants, depending on the guidelines for each established by the EPA.

### SYSTEM VIOLATIONS

In 2018, Marana Water Hartman Vistas System (PWSID# 10329), had no violations.

### **CHLORINATION**

Marana Water treats its water with calcium hypochlorite (chlorine). Chlorine is the most commonly used disinfectant for water and saves lives by controlling waterborne diseases.

### WATER HARDNESS

Arizona water passes through soils that are rich in calcium and magnesium. These harmless, tasteless minerals become completely dissolved, creating what is known as hard water. Water hardness poses no health risk to consumers; however, it can create challenges around the house, such as a reduction in the cleansing ability of laundry soap and deposits left behind on bath fixtures, dishes and glassware.

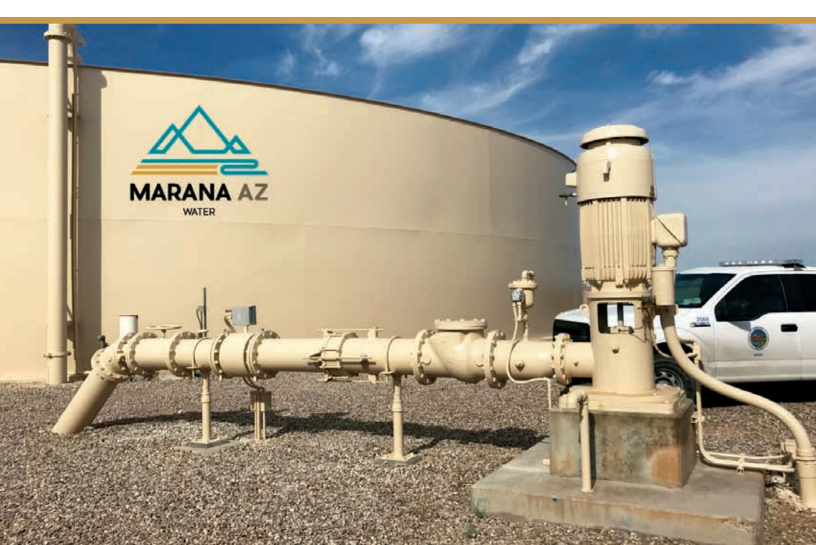
A table of water hardness for the Marana Water service area is available on our website at www.MaranaAZ.gov/water-quality.

### WHOM DO I CONTACT FOR ADDITIONAL INFORMATION ABOUT MY WATER QUALITY?

Questions or comments regarding this report should be directed to Paul Martinez, Water Operations Manager, at (520) 382-2570. You may also reach him via e-mail at pmartinez@MaranaAZ.gov.



# Water Quality Report PWSID# 10329 — HARTMAN VISTAS



## 2018 Annual Water Quality Report PWSID# 10150 — MARANA MUNICIPAL

### TOWN OF MARANA WATER SYSTEM

Marana Municipal PWSID#: 10150

For more information about the Town of Marana Water Department, visit us at www.MaranaWater.com

### April 2019

Este informe contiene información muy importante sobre su agua de beber. Tradúzcalo ó hable con alguien que lo entienda bien.

### MARANA WATER SYSTEM MEETS SAFE DRINKING STANDARDS

This year's Annual Water Quality Report covers the monitoring period between January 1, 2018 and December 31, 2018. This report is a snapshot of the year's water quality and the services the Town provides. Our goal is and always has been to provide you with a safe and dependable supply of drinking water. We are committed to ensuring the quality of your water. The water we provide meets and/or exceeds the Safe Drinking Water Standards established by the U.S. Environmental Protection Agency (EPA) and the State of Arizona's Department of Environmental Quality (ADEQ). Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water, contact the water bottling company.

### WHERE DOES OUR WATER COME FROM?

The sources of drinking water (tap and bottled) 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. Water can also pick up substances resulting from the presence of animals or from human activity.

Our water source is groundwater from the Lower Santa Cruz portion of the Tucson Basin Aquifer. Our portion of the aquifer was created primarily by runoff from the surrounding mountain ranges of Southern Arizona along with storm water percolating through the ground along the Lower Santa Cruz and its tributaries. Marana, and other water agencies, also store Central Arizona Project water in this aquifer.

Town of Marana Water System (Marana Municipal) consists of five potable wells pumping water at depths ranging from 195 to 231 feet below ground from our aquifer. The water from those wells is stored in reservoirs where it is chlorinated and pumped through pipelines to reach your home or business.

### WHAT TYPE OF CONTAMINANTS MIGHT BE PRESENT IN MY WATER?

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

### **VULNERABLE POPULATION**

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. Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons, such as people 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 care providers. Call the Safe Drinking Water Hotline at (800) 426-4791 to learn more about EPA and Center for Disease Control (CDC) guidelines on appropriate means to reduce the risk of infection by cryptosporidium and other microbiological contaminants, as well as other potential health effects.

### SOURCE WATER ASSESSMENT PROGRAM (SWAP)

In 2003, ADEQ completed a Source Water Assessment for the Town of Marana Water Department's drinking water wells. This assessment reviewed the adjacent land uses that may pose a risk to the water sources. The results of the assessment do not mean that contamination has or will occur, but we can use this information to evaluate the need to improve our water treatment capabilities and prepare for contamination threats. The assessment identified risks that include, but are not limited to, gas stations, landfills, agricultural fields, and wastewater treatment facilities. The Town of Marana (Marana Municipal) system, has been designated as high risk. A designation of high risk indicates there may be additional source water protection measures that can be implemented on the local level.

Residents can help protect water sources by practicing good septic system maintenance, limiting pesticide and fertilizer use, and taking hazardous household chemicals to appropriate collection sites. Source Water Assessments on file with ADEQ are available for public review. If a Source Water Assessment is available, you may obtain a copy of it by contacting ADEQ at (602) 771-2300.

### **TERMS & ABBREVIATIONS**

To help you better understand the terms and abbreviations used in this report please use the following definitions:

Treatment Technique (TT) – A required process intended to reduce the level of a contaminant in drinking water

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Action Level (AL) – The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow..

DEQ ID	Water System Name (PWS)	General Area
10150	Marana Municipal	Gladden Farms/Rancho Marana/Marana Vistas/Honea Heights/ Fianchetto Farms/Amole Circle/San Lucas/Yoem Pueblo/Warfield Circle

### DETECTED CONTAMINANTS AND COMPOUNDS

Disinfect	tion Byproducts									
DEQ ID	Contaminant	MCL	MCLG	Units	Average	Range	Highest RAA	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination
10150	Total Trihalomethanes (TTHM)	80	N/A	ppb	4.1	4.1 4.1		No	08/18	
10150	Haloacetic Acids (HAA)	60	N/A	ppb	2.5	2.5	2.5	No	08/18	By-product of drinking water disinfection
Inorgani	c Contaminants									
DEQ ID	Contaminant	MCL	MCLG	Units	Level Dete	ected/Range	Highest Detect/ RAA	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination
10150	Arsenic	10	0	ppb	3.30		3.30	No	04/14, 07/17	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
10150	Barium	2	2	ppm	0.05 - 0	.07	0.07	No	04/14, 07/17	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
10150	Chromium	100	100	ppb	1.10		1.10	No	04/14, 07/17	Discharge from steel and pulp mills; erosion of natural deposits
10150	Fluoride	4	4	ppm	0.28 - 0.69		0.69	No	04/14, 07/17	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
10150	Nitrate (as Nitrogen)	10	10	ppm	0.9-6.7		6.7	No	07/18	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Unregulo	ated Compounds									
DEQ ID	Compound	MCL	MCLG	Units	Level Detected/Range		Highest Detect	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination
10150	Sodium	N/A	N/A	ppm	42.0-90	.0	90.0	No	07/17, 07/18	Erosion of natural deposits
10150	Perfluoroalkyl Substances	N/A	N/A	ppt	0-26.0		26.0	No	10/18	Used in production of materials like carpets, fabrics and paper packaging that are water and grease resistant. Also used at airfields for firefighting.
10150	1,4-Dioxane	N/A	N/A	ppb	0-0.29		0.29	No	05/18, 10/18	Stabilizer used in products like paints and waxes and regular household products like shampoo and deodorant.
Disinfect	ants									
DEQ ID	Contaminant	MRDL	MRDLG	Units	Range		Level Aver- age	Violation (Yes/No)	Year Tested	Likely Source of Contamination
10329	Chlorine Residual	4	4	ppm	0.72-1.1	3	0.93	No	2018	Disinfection additive used to control microbes
Lead an	d Copper									
DEQ ID	Contaminant	AL	ALG	Units	90th Per	centile	Number of Sites over AL	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination
10329	Copper	1.3	1.3	ppm	0.036	0.036		No	08/17	Corrosion of household plumbing systems; erosion of natural deposits
10329	Lead	15	0	ppb	<0.005		0	No	08/17	.,
Radionu	clides									
DEQ ID	Contaminant	MCL	MCLG	Units	Level Detected/Rang		ge	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination
10329	Gross Alpha	15	0	pCi/L	2.4±0.3			No	07/15, 07/17	Erosion of natural deposits
10329	Combined Radium	5	0	pCi/L	0.7±0.2			No	07/15, 07/17	Erosion of natural deposits

**Maximum Contaminant Level** (MCL) – The "maximum allowed" 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. MCLs are set at stringent levels.

**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 health. MCLGs allow for a margin of safety.

**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.

*Millirems per year (MREM)* – A measure of radiation absorbed by the body.

Nephelometric Turbidity Units (NTU) - A measure of water clarity

**Non Detect** (ND) – The contaminant is below the detection level.

**Not Applicable** (NA) – Sampling was not completed by regulation or was not required.

Parts per million (ppm) or Milligrams per liter (mg/L) – One part per million corresponds to one minute in two years or a single penny in10,000. ppm x 1,000 = ppb.

**Parts per billion** (ppb) or **Micrograms per liter** ( $\mu$ g/L) – One part per billion corresponds to one minute in 2,000 years or a single penny in \$10,000,000. ppb x 1,000 = ppt.

**Parts per trillion** (ppt) or **Nanograms per liter** – ppt x 1,000 = ppq. One part per trillion corresponds to one minute in 2,000,000 years or a single penny in \$10,000,000,000.

Parts per quadrillion (ppt) – Also known as Picograms per liter.

**Picocuries per liter** (PCi/L) – A measure of the radioactivity in water.

**Running Annual Average** (RAA) – An average of monitoring results for the previous 12 calendar months.

### ADDITIONAL INFORMATION

### Arsenic

While your drinking water meets EPA standards, it contains low levels of arsenic. EPA's standard balances the current understanding of arsenic's possible health effects against the costs of removing it from drinking water. EPA continues to research the health effects of low levels of arsenic (a mineral known to cause cancer in humans at high concentrations and is linked to other health effects, such as skin damage and circulatory problems). In 2018, there were no violations with regard to arsenic.

#### Lead

Lead, in drinking water, is primarily from materials and components associated with service lines and home plumbing. If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Marana Water is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When water has been sitting for several hours, potential for lead exposure can be minimized by flushing tap for 30 seconds to 2 minutes before using water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at www.epa. gov/safewater/lead.

### Nitrates

Nitrates in drinking water at levels above 10 ppm are a health risk for infants younger than six months of age and elderly people on oxygen continually. High nitrate levels in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant and detected nitrate levels are above 5 ppm you should seek advice from your healthcare provider. In 2018, there were no violations with regard to nitrates.

### **Unregulated Compounds**

Unregulated compounds are classified as compounds not part of mandatory water quality testing required by the EPA. However, the EPA is continually examining compounds for their effects on humans and has established health advisories while they continue these studies. Marana has conducted voluntary sampling for the group of compound called Perfluoroalkyl Substances (PFAs) and 1,4-Dioxane. Currently, two PFAs have an EPA Health Advisory. The PFA compounds of PFOA and PFOS have a combined health advisory of 70 ppt. The health advisory for 1,4-Dioxane is 0.35 ppb. For more information, please visit our website at www.MaranaAZ.gov/water-quality or call (520) 382-2595.

### MONITORING ASSISTANCE PROGRAM (MAP)

The Arizona Department of Environmental Quality has extended this program to ensure water suppliers serving fewer than 10,000 customers complete all monitoring requirements under the rules of government agencies responsible for safe drinking water. Under this agreement, the state employs an independent firm to take the required water samples and send them to a laboratory for analysis. The results are sent to the water provider and the Arizona Department of Environmental Quality. In this way, you—our customer—the state and we are guaranteed that tests are done in a timely manner.

### HOW DO I KNOW IF MY WATER IS SAFE?

Under the ADEQ Monitoring Assistance Program (MAP), Marana Water, in collaboration with MAP, routinely monitors for more than 80 contaminants as required by federal and state regulations. Testing is required for synthetic organic chemicals (SOCs), inorganic chemicals (IOCs), volatile organic chemicals (VOCs), radiochemicals, lead and copper and disinfection byproducts. Bacteriological tests are required monthly.

### WHAT HAPPENS IF THE WATER TESTED INDICATES CONTAMINATION?

If a constituent is found to be out of compliance with the Safe Drinking Water Standards, we are required by federal and state law to notify our customers. Notifications can be made by letter, the media or through this report. If a serious situation occurs that may affect the health, safety and well-being of our residents, we will do whatever is necessary to advise our customers and find an alternate source of safe drinking water.

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 systems. Food and Drug Administration regulations establish limits for contaminants in bottled water that must provide the same protection for public health.

### **REPORT PERIOD**

All systems were tested monthly, quarterly or annually for contaminants, depending on the guidelines for each established by the EPA.

### SYSTEM VIOLATIONS

In 2018, Marana Municipal (PWSID#10150) system had no violations.

### CHLORINATION

Marana Water treats its water with calcium hypochlorite (chlorine). Chlorine is the most commonly used disinfectant for water and saves lives by controlling waterborne diseases.

### WATER HARDNESS

Arizona water passes through soils that are rich in calcium and magnesium. These harmless, tasteless minerals become completely dissolved, creating what is known as hard water.

Water hardness poses no health risk to consumers; however, it can create challenges around the house, such as a reduction in the cleansing ability of laundry soap and deposits left behind on bath fixtures, dishes and glassware.

A table of water hardness for the Marana Water service area is available on our website at www.MaranaAZ.gov/water-quality.

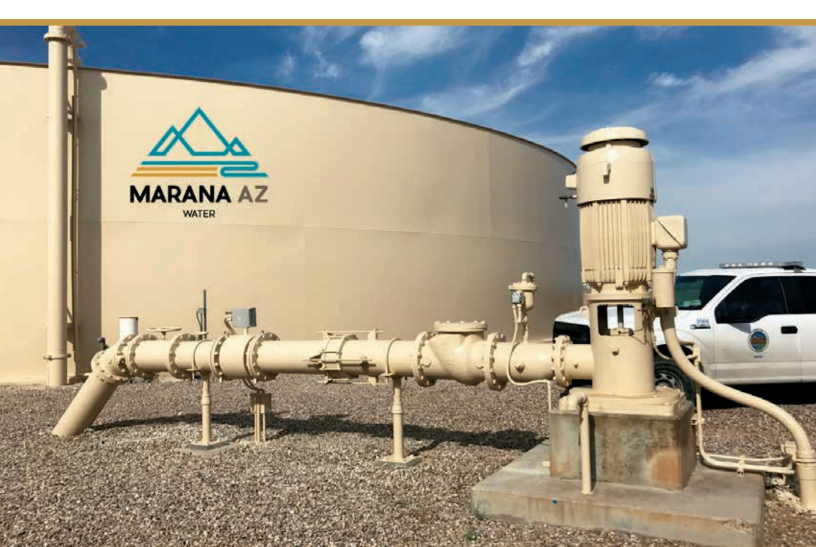
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## Water Quality Report

PWSID# 10150 - MARANA MUNICIPAL



## 2018 Annual Water Quality Report PWSID# 10092 — PICTURE ROCKS

### TOWN OF MARANA WATER SYSTEM

Picture Rocks PWSID#: 10092

For more information about the Town of Marana Water Department, visit us at www.MaranaWater.com

### April 2019

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### WHERE DOES OUR WATER COME FROM?

The sources of drinking water (tap and bottled) 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. Water can also pick up substances resulting from the presence of animals or from human activity.

Our water source is groundwater from the Lower Santa Cruz portion of the Tucson Basin Aquifer. Our portion of the aquifer was created primarily by runoff from the surrounding mountain ranges of Southern Arizona along with storm water percolating through the ground along the Lower Santa Cruz and its tributaries. Marana, and other water agencies, also store Central Arizona Project water in this aquifer.

The Town of Marana Water System (Picture Rocks) consists of two potable wells pumping water at depths ranging from 167 to 182 feet below ground from our aquifer. The water from those wells is stored in reservoirs where it is chlorinated and pumped through pipelines to reach your home or business.

### WHAT TYPE OF CONTAMINANTS MIGHT BE PRESENT IN MY WATER?

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

### **VULNERABLE POPULATION**

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Action Level (AL) – The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow

DEQ ID	Water System Name (PWS)	General Area
10092	Picture Rocks/Continental Reserve	Continental Reserve/Picture Rocks/Cortaro Rd & Silverbell Rd

### DETECTED CONTAMINANTS AND COMPOUNDS

10092Barium22ppm0.0460.046No04/18Pischarge at dilling waste: dickarge deposits10092Fluoride44ppm0.630.63No04/18Erosian of natural deposits, water addilive deposits10092Fluoride44ppm0.630.63No04/18Erosian of natural deposits, water addilive deposits10092Nitrate (as Nitrogen)1010ppm3.03.0No04/18Erosian of natural deposits, water addilive deposits10092Nitrate (as Nitrogen)1010ppm3.03.0No04/18Erosian of natural deposits, water addilive deposits10092ContaminantMCLMCLGUnitsLevel Detected/RangeVoltonYoshonYoshonSomple Month/Likely Source of Contamination10092Gross Alpha150pCi/L4.8±0.37No04/18Erosian of natural deposits10092Gross Alpha150pCi/L4.8±0.37No04/18Erosian of natural deposits10092CompoundMCLMCLGUnitsLevel Detected/RangeHighestYoshonYoshonErosian of natural deposits10092SordiumN/AN/Appt120.0120.0No04/18Erosian of natural deposits10092PerflucroalkylN/AN/Appt75-7979No10/18Volton of natural deposits10092I_4-DioxaneN/A <th colspan="11">Disinfection Byproducts</th>	Disinfection Byproducts										
Interpretation (minute)80N/AOp/D30.610.1-2.130.6NoOp/18By-product of dimking water disinfectionInorganic ContaminantsMCLMCLMCLUnitsLevel Detected/RengeHighest MarketVerdin MarketSemple MonthUkely Source of Contamination10092Arsenic100ppb4.84.8No04/18Erosion of natural deposits rundef from production waterSemple MonthUkely Source of Contamination10092Arsenic100ppb4.84.8No04/18Erosion of natural deposits rundef from production waterSemple MonthUkely Source of Contamination10092Barium22ppm0.040.04No04/18Erosion of natural deposits water distribution10092Fluoride44ppm0.630.63No04/18Erosion of natural deposits water distribution10092Fluoride1010ppm3.0No0.418Renge from Erosion of natural deposits10092Gross Alpha150pC/L4.840.37No0.418Erosion of natural deposits10092Gross AlphaMCLMCLGUnitsLevel Detected/RomeYealYealSample Month10092Gross AlphaMCLMCLGUnitsLevel Detected/RomeYealSample MonthUkely Source of Contamination10092Gross AlphaMCLMCLGUnitsLevel Detected	DEQ ID	Contaminant	MCL	MCLG	Units	Average	Range			Month/	Likely Source of Contamination
Hand Interval60N/AppB909090.9	10092	Haloacetic Acids (HAA)	60	N/A	ppb	5.9	3.4-8.4	5.9	No	09/18	
DEQ D DEQ D ContaminantMCLMCLGUnitsLevel Detected/RongHenter RAL RAL RAL RALSomple MonthiLikely Source of Contamination10092Arsenic100ppb4.84.8No04/18Erodian of natural deposits: runnel from regarding runnel from grading runnel from grading runnel from regarding runnel from runnel from regarding runnel from runnel	10092		80	N/A	ppb	30.6	19.1-42.1	30.6	No	09/18	By-product of drinking water disinfection
LandMaleM	Inorgani	ic Contaminants									
10092Barium22ppm0.0460.046No04/18Pischarge at glilling westers discharge at glilling wes	DEQ ID	Contaminant	MCL	MCLG	Units	Level Det	ected/Range	Detect/			Likely Source of Contamination
IncomeInco	10092	Arsenic	10	0	ppb	4.8		4.8	No	04/18	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
10092Fluoride44ppm0.630.63No04/18Which promotes strong beets, discharge tripter, disch	10092	Barium	2	2	ppm	0.046		0.046	No	04/18	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
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Index <th< td=""><td>Radionu</td><td>clides</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Radionu	clides									
Unregulated Compounds   MCL   MCLG   Units   Level Detected/Range   Highest Detect   Volation (Yes/No)   Sample Month/ Year   Likely Source of Contamination     10092   Sodium   N/A   N/A   ppm   120.0   120.0   No   04/18   Erosion of natural deposits     10092   Sodium   N/A   N/A   ppt   75-79   79   No   10/18   Used in production of natural deposits     10092   1,4-Dioxane   N/A   N/A   ppb   0.71-0.78   0.78   No   5/18, 10/18   Stabilizer used in products like paints and waxes and regular household products like and regular household products like products like paints and waxes and regular household products like paints and waxes and regular household plumbing systems;     DEQ ID <td>DEQ ID</td> <td>Contaminant</td> <td>MCL</td> <td>MCLG</td> <td>Units</td> <td colspan="3">Level Detected/Range</td> <td></td> <td></td> <td>Likely Source of Contamination</td>	DEQ ID	Contaminant	MCL	MCLG	Units	Level Detected/Range					Likely Source of Contamination
DEQ ID   Compound   MCL   MCLG   Units   Level Detected/Range   Highest Detect   Violation (Yes/No)   Sample Month/ Year   Likely Source of Contamination     10092   Sodium   N/A   N/A   ppm   120.0   120.0   No   04/18   Erosion of natural deposits     10092   Perfluoroalkyl Substances   N/A   N/A   ppt   75-79   79   No   10/18   Lisely Source of Contamination     10092   1.4-Dioxane   N/A   N/A   ppb   0.71-0.78   0.78   No   5/18, 10/18   Stabilizer used in products like carpets fabrics and regular index and waxes and regular index and shampoo and deodorant.     Disinfectants   EQ ID   Contaminant   MRDL   MRDLG   Units   Range   Level Average   Violation (Yes/No)   Sample Year Tested   Likely Source of Contamination     10092   Chlorine Residual   4   ppm   0.80-1.10   0.99   No   2018   Disinfection additive used to control micro Tested     10092   Chlorine Residual   ALG   Units   90th Percentile   Number over AL   Violati	10092	Gross Alpha	15	0	pCi/L	4.8±0.3	7		No	04/18	Erosion of natural deposits
LandLandMadeMadeMadeMadeMadeMadeDefectMeetMeetMeetMeetMeet10092SodiumN/AN/Appm120.0120.0No04/18Erosion of natural deposits10092Perfluoroalkyl SubstancesN/AN/Appt75-7979No10/18Used in production of materials like carpets rabitics and paper packaging that are wat of data are wat of data paper packaging that are wat of data are wat of data paper packaging that are wat of data are wat sharmpoo and decadarant.100921,4-DioxaneN/AN/Appm0.71-0.780.78No5/18, 10/18Stabilizer used in products like wat are rested10092ContaminantMRDLMRDLGUnitsRangeLevel AverageModelonSample Year TestedLikely Source of Contamination10092Chlorine Residual <td>Unregulo</td> <td>ated Compounds</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Unregulo	ated Compounds									
Index   Index <th< td=""><td>DEQ ID</td><td>Compound</td><td>MCL</td><td>MCLG</td><td>Units</td><td>Level Det</td><td>ected/Range</td><td></td><td></td><td></td><td>Likely Source of Contamination</td></th<>	DEQ ID	Compound	MCL	MCLG	Units	Level Det	ected/Range				Likely Source of Contamination
100921,4-DioxaneN/AN/Appb0.71-0.780.78No5/18, 10/18Stabilizer used in products like paints and waxes and regular household products likeDisinfectantsDEQ IDContaminantMRDLMRDLGUnitsRangeLevel AverageViolation (Yes/No)Sample Year TestedLikely Source of Contamination10092Chlorine Residual44ppm0.80-1.100.99No2018Disinfection additive used to control microLead and CopperDEQ IDContaminantALALGUnits90th PercentileNumber of Sites over ALViolation (Yes/No)Sample Mear TestedLikely Source of Contamination10092Copper1.31.3ppm0.450No08/16Corrosion of household plumbing systems; corrosion of household plumbing systems;	10092	Sodium	N/A	N/A	ppm	120.0		120.0	No	04/18	Erosion of natural deposits
Disinfectants     DEQ ID   Contaminant   MRDL   MRDLG   Units   Range   Level Average   Violation (Yes/No)   Sample Year Tested   Likely Source of Contamination     10092   Chlorine Residual   4   4   ppm   0.80-1.10   0.99   No   2018   Disinfection additive used to control micro     Lead and Copper   DEQ ID   Contaminant   AL   ALG   Units   90th Percentile   Number of Sites over AL   Violation (Yes/No)   Sample Month/ Yes/No)   Likely Source of Contamination     10092   Copper   1.3   1.3   ppm   0.45   0   No   08/16   Corrosion of household plumbing systems; errosion of household plumbing systems;	10092		N/A	N/A	ppt	75-79		79	No	10/18	Used in production of materials like carpets, tabrics and paper packaging that are water and grease resistant. Also used at airfields for firefighting.
DEQ ID   Contaminant   MRDL   MRDLG   Units   Range   Level Average   Violation (Yes/No)   Sample Year Tested   Likely Source of Contamination     10092   Chlorine Residual   4   4   ppm   0.80-1.10   0.99   No   2018   Disinfection additive used to control micro     Lead and Copper   DEQ ID   Contaminant   AL   ALG   Units   90th Percentile   Number of Sites Or Sites Or Year   Violation (Yes/No)   Sample Year Tested   Likely Source of Contamination     10092   Contaminant   AL   ALG   Units   90th Percentile   Number of Sites Or Year   Violation (Yes/No)   Sample Year Month/ Year   Likely Source of Contamination     10092   Copper   1.3   1.3   ppm   0.45   O   No   08/16   Corrosion of household plumbing systems; errosion of natural deposits	10092	1,4-Dioxane	N/A	N/A	ppb	0.71-0.7	78	0.78	No	5/18, 10/18	Stabilizer used in products like paints and waxes and regular household products like shampoo and deodorant.
Deck De Some and the second	Disinfect	tants									
Lead and Copper AL ALG Units 90th Percentile Number of Sites over AL Violation (Yes/No) Sample Month/ Month/ Likely Source of Contamination   10092 Copper 1.3 1.3 ppm 0.45 0 No 08/16 Corrosion of household plumbing systems; errosion of natural deposits	DEQ ID	Contaminant	MRDL	MRDLG	Units	Range	Range				Likely Source of Contamination
DEQ ID Contaminant AL ALG Units 90th Percentile Number of Sites over AL Violation (Yes/No) Sample Month/ Year Likely Source of Contamination   10092 Copper 1.3 1.3 ppm 0.45 0 No 08/16 Corrosion of household plumbing systems; erosion of natural deposits	10092	Chlorine Residual	4	4	ppm	0.80-1.	0.80-1.10		No	2018	Disinfection additive used to control microbes
Image: Second	Lead an	d Copper									
Corrosion of notizenal device a second plant of the second plant o	DEQ ID	Contaminant	AL	ALG	Units	90th Per	centile	of Sites		Month/	Likely Source of Contamination
erosion of natural deposits	10092	Copper	1.3	1.3	ppm	0.45		0	No	08/16	Corrosion of household plumbing systems;
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*Millirems per year (MREM)* – A measure of radiation absorbed by the body.

Nephelometric Turbidity Units (NTU) - A measure of water clarity

**Non Detect** (ND) – The contaminant is below the detection level.

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Parts per quadrillion (ppt) – Also known as Picograms per liter.

**Picocuries per liter** (PCi/L) – A measure of the radioactivity in water.

**Running Annual Average** (RAA) – An average of monitoring results for the previous 12 calendar months.

### ADDITIONAL INFORMATION

### Arsenic

While your drinking water meets EPA standards, it contains low levels of arsenic. EPA's standard balances the current understanding of arsenic's possible health effects against the costs of removing it from drinking water. EPA continues to research the health effects of low levels of arsenic (a mineral known to cause cancer in humans at high concentrations and is linked to other health effects, such as skin damage and circulatory problems). In 2018, there were no violations with regard to arsenic.

### Lead

Lead, in drinking water, is primarily from materials and components associated with service lines and home plumbing. If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Marana Water is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When water has been sitting for several hours, potential for lead exposure can be minimized by flushing tap for 30 seconds to 2 minutes before using water, testing or cooking. 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 www.epa. gov/safewater/lead.

### Nitrates

Nitrates in drinking water at levels above 10 ppm are a health risk for infants younger than six months of age and elderly people on oxygen continually. High nitrate levels in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant and detected nitrate levels are above 5 ppm you should seek advice from your healthcare provider. In 2018, there were no violations with regard to nitrates.

### **Unregulated Compounds**

Unregulated compounds are classified as compounds not part of mandatory water quality testing required by the EPA. However, the EPA is continually examining compounds for their effects on humans and has established health advisories while they continue these studies. Marana has conducted voluntary sampling for the group of compound called Perfluoroalkyl Substances (PFAs) and 1,4-Dioxane. Currently, two PFAs have an EPA Health Advisory. The PFA compounds of PFOA and PFOS have a combined health advisory of 70 ppt. The health advisory for 1,4-Dioxane is 0.35 ppb. For more information, please visit our website at www.MaranaAZ.gov/water-quality or call (520) 382-2595.

### MONITORING ASSISTANCE PROGRAM (MAP)

The Arizona Department of Environmental Quality has extended this program to ensure water suppliers serving fewer than 10,000 customers complete all monitoring requirements under the rules of government agencies responsible for safe drinking water. Under this agreement, the state employs an independent firm to take the required water samples and send them to a laboratory for analysis. The results are sent to the water provider and the Arizona Department of Environmental Quality. In this way, you—our customer—the state and we are guaranteed that tests are done in a timely manner.

### HOW DO I KNOW IF MY WATER IS SAFE?

Under the ADEQ Monitoring Assistance Program (MAP), the Town of Marana Water Department, in collaboration with MAP, routinely monitors for more than 80 contaminants as required by federal and state regulations. Testing is required for synthetic organic chemicals (SOCs), inorganic chemicals (IOCs), volatile organic chemicals (VOCs), radiochemicals, lead and copper and disinfection byproducts. Bacteriological tests are required monthly.

### WHAT HAPPENS IF THE WATER TESTED INDICATES CONTAMINATION?

If a constituent is found to be out of compliance with the Safe Drinking Water Standards, we are required by federal and state law to notify our customers. Notifications can be made by letter, the media or through this report. If a serious situation occurs that may affect the health, safety and well-being of our residents, we will do whatever is necessary to advise our customers and find an alternate source of safe drinking water.

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 systems. Food and Drug Administration regulations establish limits for contaminants in bottled water that must provide the same protection for public health.

### **REPORT PERIOD**

All systems were tested monthly, quarterly or annually for contaminants, depending on the guidelines for each established by the EPA.

### SYSTEM VIOLATIONS

In 2018, Marana Water Picture Rocks System (PWSID# 10092), had no violations.

### **CHLORINATION**

Marana Water treats its water with calcium hypochlorite (chlorine). Chlorine is the most commonly used disinfectant for water and saves lives by controlling waterborne diseases.

### WATER HARDNESS

Arizona water passes through soils that are rich in calcium and magnesium. These harmless, tasteless minerals become completely dissolved, creating what is known as hard water. Water hardness poses no health risk to consumers; however, it can create challenges around the house, such as a reduction in the cleansing ability of laundry soap and deposits left behind on bath fixtures, dishes and glassware.

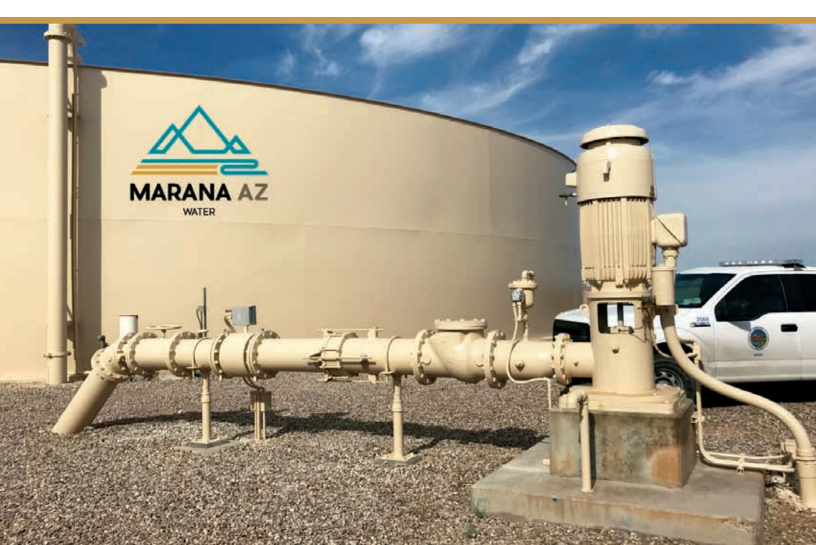
A table of water hardness for the Marana Water service area is available on our website at www.MaranaAZ.gov/water-quality.

### WHOM DO I CONTACT FOR ADDITIONAL INFORMATION ABOUT MY WATER QUALITY?

Questions or comments regarding this report should be directed to Paul Martinez, Water Operations Manager, at (520) 382-2570. You may also reach him via e-mail at pmartinez@MaranaAZ.gov.



# Water Quality Report PWSID# 10092 — PICTURE ROCKS



## 2018 Annual Water Quality Report PWSID# 10136 — PALO VERDE

### TOWN OF MARANA WATER SYSTEM

Palo Verde PWSID# 10136

For more information about the Town of Marana Water Department, visit us at www.MaranaWater.com

### April 2019

Este informe contiene información muy importante sobre su agua de beber. Tradúzcalo ó hable con alguien que lo entienda bien.

### MARANA WATER SYSTEM MEETS SAFE DRINKING STANDARDS

This year's Annual Water Quality Report covers the monitoring period between January 1, 2018 and December 31, 2018. This report is a snapshot of the year's water quality and the services Town of Marana Water Department provides. Our goal is and always has been to provide you with a safe and dependable supply of drinking water. We are committed to ensuring the quality of your water. The water we provide meets and/or exceeds the Safe Drinking Water Standards established by the U.S. Environmental Protection Agency (EPA) and the State of Arizona's Department of Environmental Quality (ADEQ). Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health. For information on the quality of your bottled water, contact the water bottling company.

### WHERE DOES OUR WATER COME FROM?

The sources of drinking water (tap and bottled) 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. Water can also pick up substances resulting from the presence of animals or from human activity.

Our water source is groundwater from the Lower Santa Cruz portion of the Tucson Basin Aquifer. Our portion of the aquifer was created primarily by runoff from the surrounding mountain ranges of Southern Arizona along with storm water percolating through the ground along the Lower Santa Cruz and its tributaries. Marana, and other water agencies, also store Central Arizona Project water in this aquifer.

Town of Marana Water System (Palo Verde) consists of one potable well pumping water at depths ranging from 212 to 224 feet below ground from our aquifer. The water from this well is stored in a reservoir where it is chlorinated and pumped through pipelines to reach your home or business.

### WHAT TYPE OF CONTAMINANTS MIGHT BE PRESENT IN MY WATER?

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

### **VULNERABLE POPULATION**

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. Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons, such as people 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 care providers. Call the Safe Drinking Water Hotline at (800) 426-4791 to learn more about EPA and Center for Disease Control (CDC) guidelines on appropriate means to reduce the risk of infection by cryptosporidium and other microbiological contaminants, as well as other potential health effects.

### SOURCE WATER ASSESSMENT PROGRAM (SWAP)

In 2003, ADEQ completed a Source Water Assessment for the Town of Marana Water Department's drinking water wells. This assessment reviewed the adjacent land uses that may pose a risk to the water sources. The results of the assessment do not mean that contamination has or will occur, but we can use this information to evaluate the need to improve our water treatment capabilities and prepare for contamination threats. The assessment identified risks that include, but are not limited to, gas stations, landfills, agricultural fields, and wastewater treatment facilities. Palo Verde has not been designated as high risk. A designation of high risk indicates there may be additional source water protection measures that can be implemented on the local level.

Residents can help protect water sources by practicing good septic system maintenance, limiting pesticide and fertilizer use, and taking hazardous household chemicals to appropriate collection sites. Source Water Assessments on file with ADEQ are available for public review. If a Source Water Assessment is available, you may obtain a copy of it by contacting ADEQ at (602) 771-2300.

### **TERMS & ABBREVIATIONS**

To help you better understand the terms and abbreviations used in this report please use the following definitions:

Treatment Technique (TT) – A required process intended to reduce the level of a contaminant in drinking water

Level 1 Assessment – A study of the water system to identify potential problems and determine (if possible) why total coliform bacteria was present

Level 2 Assessment – A very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria was present

Action Level (AL) – The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.

DE	QID	Water System Name (PWS)	General Area
10	136	Palo Verde	Twin Peaks Rd & Clayton

#### DETECTED CONTAMINANTS

Inorgani	ic Contaminants	•			-							
DEQ ID	Contaminant	MCL	MCLG	Units	Level Detecter Range	d/	Highest Detect/RAA	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination		
10136	Arsenic	10	0	ppb	5.20		5.20	No	05/12	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes		
10136	Barium	2	2	ppm	0.12		0.12	No	05/12	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits		
10136	Chromium	100	100	ppb	2.20		2.20	No	05/12	Discharge from steel and pulp mills; erosion of natural deposits		
10136	Fluoride	4	4	ppm	0.26		0.26	No	04/12	Erosion of natural deposits; water additive which promotes strong teeth; discharge from tertilizer and aluminum factories		
10136	Nitrate (as Nitrogen)	10	10	ppm	3.8		3.8	No	4/18	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits		
Radionu	clides											
DEQ ID	Contaminant	MCL	MCLG	Units	Level De	tected/Ran	ge	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination		
10136	Gross Alpha	15	0	pCi/L	14±0.5	14±0.5		14±0.5		No	4/18	Erosion of natural deposits
10136	Uranium	30	0	ppb	20.7±3.7			No	07/15	Erosion of natural deposits		
Volatile	Organic Contaminants											
DEQ ID	Contaminant	MCL	MCLG	Units	Level Detecter Range	d/	Highest Detect	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination		
10136	Xylenes	10	10	ppm	0.00051		0.00051	No	4/18	Discharge from petroleum factories, discharge from chemical factories		
Disinfect	tants											
DEQ ID	Contaminant	MRDL	MRDLG	Units	Range		Level Average	Violation (Yes/No)	Year Tested	Likely Source of Contamination		
10136	Chlorine Residual	4	4	ppm	0.46-1.1	1	0.91	No	2018	Disinfection additive used to control microbe		
Lead an	d Copper											
DEQ ID	Contaminant	AL	ALG	Units	90th Perc	centile	Number of Sites over AL	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination		
10136	Copper	1.3	1.3	ppm	0.064		0	No	07/18	Corrosion of household plumbing systems;		
10136	Lead	15	0	ppb	< 0.005		0	No	07/18	erosion of natural deposits		
Disinfect	tion Byproducts											
DEQ ID	Contaminant	MCL	MCLG	Units	Average	Range	Highest RAA	Violation (Yes/No)	Sample Month/ Year	Likely Source of Contamination		
10136	Total Trihalomethane (TTTM)	80	N/A	ppb	1.0	1.0	1.0	No	08/18	By-product of drinking water disinfection		

**Maximum Contaminant Level** (MCL) – The "maximum allowed" 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. MCLs are set at stringent levels.

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### Nitrates

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Unregulated compounds are classified as compounds not part of mandatory water quality testing required by the EPA. However, the EPA is continually examining compounds for their effects on humans and has established health advisories while they continue these studies. Marana has conducted voluntary sampling for the group of compound called Perfluoroalkyl Substances (PFAs) and 1,4-Dioxane. Currently, two PFAs have an EPA Health Advisory. The PFA compounds of PFOA and PFOS have a combined health advisory of 70 ppt. The health advisory for 1,4-Dioxane is 0.35 ppb. For more information, please visit our website at www.MaranaAZ.gov/water-quality or call (520) 382-2595.

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### SYSTEM VIOLATIONS

In 2018, Marana Water Palo Verde System (PWSID# 10136), had no violations.

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Arizona water passes through soils that are rich in calcium and magnesium. These harmless, tasteless minerals become completely dissolved, creating what is known as hard water. Water hardness poses no health risk to consumers; however, it can create challenges around the house, such as a reduction in the cleansing ability of laundry soap and deposits left behind on bath fixtures, dishes and glassware.

A table of water hardness for the Marana Water service area is available on our website at www.MaranaAZ.gov/water-quality.

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## Water Quality Report

PWSID# 10136 - PALO VERDE

