

# Water Quality Report 2022

(ISSUED 2023)

Presented By

PWS ID: AZ04-11-039

# **Apache Junction Water District**

The Apache Junction Water District (AJWD) is pleased to present the annual drinking water quality report (Consumer Confidence Report) for calendar year 2022. This report contains important information about the quality of your drinking water.

Este informe contiene información muy important sobre el agua usted bebe. Debe traducirlo o hablar con alguien que lo entienda bien.

# Why Provide a Water Quality Report?

To ensure that tap water is safe to drink, the United States Environmental Protection Agency (EPA) prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. The Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

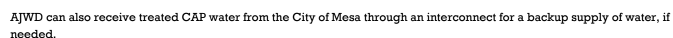
We want our valued customers to be informed about their water quality and its health effects.

If you would like to learn more about our system, how to help protect your drinking water sources, attend any of our regularly scheduled meetings, or any details presented in this report, please contact our office at (480) 982-6030. The Apache Junction Water District Board meets at 6:00 p.m. the third Tuesday in Council Chambers, located at

300 E. Superstition Blvd, Apache Junction, AZ 85119, unless otherwise noted. For a complete meeting schedule, visit <a href="https://apachejunction.legistar.com/Calendar.aspx">https://apachejunction.legistar.com/Calendar.aspx</a>

# Where Does AJWD Water Come From?

AJWD supplies well water (groundwater) pumped from the Eastern Salt River Sub-Basin Aquifer which flows southwesterly under Apache Junction and its surrounding areas. The groundwater is treated for arsenic removal where necessary, disinfected with chlorine, pumped into storage tanks and blended with Colorado River (surface) water. The surface water is transported through the Central Arizona Project (CAP) canal system and filtered and purified at the Superstition Area Water Plant before being introduced into the distribution system.





#### **Source Water Assessment**

In 2004, the Arizona Department of Environmental Quality (ADEQ) completed a source water assessment (SWA) of our water system to identify potential sources of contaminants to our drinking water. In this assessment, ADEQ reviewed the adjacent land use that may pose a potential risk to our water sources.

Based on the SWA, ADEQ has given AJWD a low risk designation for our source water. A low risk designation indicates that most source water protection measures are either already implemented or the hydrogeological setting is such that it protects the source

water. This assessment report provides a one time evaluation of our source water.

# What Could Be in Drinking Water Sources?

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

# **Should I Take Special Precautions for My Health?**

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. 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.

For more information about contaminants and potential health effects, or to receive a copy of the EPA and the U.S. Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and microbiological contaminants, call the EPA Safe Drinking Water Hotline at 1-800-426-4791.

### **Additional Health Information on Contaminants of Concern**

- Nitrate: Nitrate in drinking water at levels above 10 ppm is a health risk for infants of less than six months of age. 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 ask advice from your health care provider.
- Arsenic: If arsenic is less than or equal to the MCL, your drinking water meets EPA's standards. EPA's standard balances
  the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water.
  EPA continues to research the effects of low levels of arsenic, which is 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.
- Lead: If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home in plumbing. AJWD is responsible for providing high quality drinking water, but cannot control the variety of materials used in residential plumbing components. When your water has been sitting for several hours, you can reduce the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking.

If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <a href="https://www.epa.gov/safewater/lead">www.epa.gov/safewater/lead</a>.

Apache Junction Water District
2022 Water Quality Report

# **Important Information About Your Drinking Water**

#### Monitoring Requirements Not Met for AJWD

AJWD is required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards.

During the 1st quarter of 2022 AJWD had a missed monitoring violation for Arsenic and Inorganic Chemicals (IOC). ADEQ requires the results be reported no later than 10 days after the end of the monitoring period. Since the sample were turned in late, the system received a missed monitoring violation from ADEQ. The 1st quarter Arsenic and IOC samples for 2022 were taken and delivered to ADEQ, the system is back in compliance. Long-term exposure to Arsenic and IOCs can cause cancer in humans at high concentrations and is linked to other health effects such as skin discoloration or more severe problems such as nervous system or organ damage and developmental or reproductive effects. Your drinking water met all drinking water standards during this time.

#### What should I do?

There is nothing you need to do at this time. You do not need to boil your water or take other corrective actions. You may continue to drink the water. If a situation arises where the water is no longer safe to drink, you will be notified within 24 hours. We will announce any emergencies on local television and radio stations. We will also post this information on our website at <a href="https://www.ajwaterdistrict.org">www.ajwaterdistrict.org</a>.

#### What is being done?

AJWD has since taken the subsequent samples during the required timeframe. The results of those samples showed AJWD is still meeting all drinking water standards.

For more information, please contact AJWD at 480-982-6030 or webmailwater@apachejunctionaz.gov



#### Visit the following sites for information on water conservation:

https://www.epa.gov/watersense

https://www.smarthomewaterquide.org/

https://smartscape.org/smartscape-professionals-directory/

https://www.amwua.org/plants



https://onewateraj.com

### **Definitions and Acronyms**

**Action Level (AL):** The concentration of a contaminant which, if exceeded, triggers treatment or other requirements.

**Action Level Goal (ALG)** 

Average (Avg)

**Locational Running Annual Average** 

**(LRAA):** Average of sample analytical results samples taken at a specific monitoring location during the previous 4 calendar quarters.

**Maximum Contaminant Level (MCL):** 

The highest level of a contaminant that is allowed in drinking water.

**Maximum Contaminant Level Goal** 

(MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health.

Maximum Residual Disinfectant Level

(MRDL): The level of disinfectant added for water treatment that may not be exceeded at the consumer's tap.

Maximum Residual Disinfectant Level

**Goal (MRDLG):** The level of disinfectant added for treatment at which no known or anticipated adverse effect on health of persons would occur.

Milligrams per Liter (mg/L)

**Nephelometric Turbidity Units (NTU):** 

A measure of water clarity.

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

Not Detected (ND)

**Parts Per Million (ppm)** or Milligrams per liter (mg/L).

Parts Per Billion (ppb): ppm x 1000

Pico Curies per Liter (pCi/L)

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

# **Regulated Drinking Water Contaminants**

All Following Results Meet Regulatory Standards

			AJWD	•	City of Mesa [1]		
			INORGANIC CHEMICALS				
Parameter	MCL	MCLG	Range (Highest Level)		Range (Highest Level)	Likely So	urce in Drinking Water
Arsenic (ppm)	10	0	1.8-2.8 (3	3)	ND-8.54 (8.54)	Erosion of natural deposits; Runoff from orchards	
Barium (ppm)	2	2	0.11-0.11 (0	0.11)	0.0019-0.099 (0.099)	Erosion of natural deposits; Discharge of drilling wastes	
Chromium, Total (ppb)	100	100	ND		ND-24.7 (24.7) [2]	Erosion of natural deposits; Discharge from steel mills	
Fluoride (Naturally Occurring) (ppm)	4	4	0.35-0.36 (	(0.4)	ND-1.11 (1.11) [2]	Erosion of natural deposits; Discharge from fertilizer factories	
Nitrate (measured as Nitrogen) (ppm)	10	10	0.22-0.22 (0	0.22)	ND-6.74 (6.74)	Runoff from fertilizer use; Leaking from septic tanks	
Selenium (ppb)	50	50	ND		ND-2.97 (2.97 <b>[4]</b>	Erosion of natural deposits; Discharge from mines	
Sodium (ppb)	3000	3000	89-90 (90)		52-200 (200)	Erosion of natural deposits	
SYNTHETIC ORGANIC CONTAMINANTS							
Parameter	MCL	MCLG	Range (Avg)		Range (Highest Level)	Likely Source in Drinking Water	
Dibromochloropropane (ppt)	200	0			ND-24 (24)	Runoff/leaching from soil fumigant used on soybeans, cotton, pineapples, and orchards	
Di(2-ethylhexyl) phthalate	6	0			ND-1.7 (1.7)	Discharge from rubber and chemical factories	
	_		VOLATILE	ORGAI	NIC CHEMICALS		
Parameter	MCL	MCLG	<b>Range</b> (Highest Level)		Range (Highest Level)	Likely Source in Drinking Water	
Tetrachloroethylene (ppb)	5	0			ND-0.62 (0.62)	Discharge from factories and dry cleaners	
Trichloroethylene (ppb)	5	0			ND-0.8 (0.8) <b>[3]</b>	Discharge from metal degreasing sites and other factories	
					JCLIDES Range	I	
Parameter [2]	MCL	MCLG	Range (Highest Level)		(Highest Level)	Likely Source in Drinking Water	
Alpha Particles (pCi/L)	15	0	3.5-4.1 (4.1)		0.8-5.4 (5.4 [3]	Erosion of natural deposits	
Combined Radium (pCi/L)	5	0	ND	DIGIN	ND-1.5 (1.5) <b>[5]</b>	Erosion of natural deposit	s
Paramatan	PACE		Range		Range		i- Delekio - Weter
Parameter	MCL	MCLG	(Highest Level)		(Highest Level)	_	arce in Drinking Water
Free Chlorine Residual (ppm)  Chlorine Dioxide (ppb)	800	800	1-1 (1) ND47 (.24)		0.02-3.1 (0.77) ND-180 (180)	Water additive used to control microbes  Water additive used to control microbes	
Chlorite (ppm)	MCL = 1	MCLG = 1	0.00039-0.88 (0.88)		` ,	Byproduct of chlorine dioxide disinfection	
(PP)		1410110 - 1	0.00000-0.00	(0.00)	0.09-0.36 (0.29)	byproduct of chlorine dioz	ride disinfection
Bromate (ppb)	10	0	0.00000-0.00	(0.66)	0.09-0.36 (0.29) 1.7-9.2 (4.0)	Byproduct of water disinfe	
			Range		1.7-9.2 (4.0) Range	Byproduct of water disinfe	
Bromate (ppb)	10	0		vel)	1.7-9.2 (4.0)	Byproduct of water disinfe	ction arce in Drinking Water
Bromate (ppb)  Parameter	10 <b>MCL</b>	0 MCLG	Range (Highest Lev	vel)	1.7-9.2 (4.0)  Range (Highest Level)	Byproduct of water disinfe	ction  urce in Drinking Water  er disinfection
Bromate (ppb)  Parameter  Haleoacetic Acids (HAA5) (ppb)	10 <b>MCL</b> LRAA = 60	0 MCLG NA	Range (Highest Lev 10-23 (1: 22.3-70.1 (	vel) 7) (56)	1.7-9.2 (4.0)  Range (Highest Level)  ND-26 (25)  ND-94 (57)	Byproduct of water disinfe  Likely Son  Byproduct of drinking wat	ction  urce in Drinking Water  er disinfection
Bromate (ppb)  Parameter  Haleoacetic Acids (HAA5) (ppb)	10 <b>MCL</b> LRAA = 60	0 MCLG NA	Range (Highest Lev 10-23 (12 22.3-70.1 (	vel) 7) (56)	1.7-9.2 (4.0)  Range (Highest Level)  ND-26 (25)  ND-94 (57)	Byproduct of water disinfe  Likely Son  Byproduct of drinking wat  Byproduct of drinking wat	ction  urce in Drinking Water  er disinfection
Bromate (ppb)  Parameter  Haleoacetic Acids (HAA5) (ppb)  Total Trihalomethanes (TTHMs) (ppb)	10 MCL LRAA = 60 LRAA = 80	0 MCLG NA NA	Range (Highest Lev 10-23 (1' 22.3-70.1 (	(56)  EAD & Cantile)	1.7-9.2 (4.0)  Range (Highest Level)  ND-26 (25)  ND-94 (57)  COPPER  Range	Byproduct of water disinfe  Likely Son  Byproduct of drinking wat  Byproduct of drinking wat	er disinfection er disinfection er disinfection er disinfection
Bromate (ppb)  Parameter  Haleoacetic Acids (HAA5) (ppb)  Total Trihalomethanes (TTHMs) (ppb)  Parameter	10  MCL  LRAA = 60  LRAA = 80  AL	0 MCLG NA NA MCLG	Range (Highest Lev 10-23 (1: 22.3-70.1 (  Range (90th Percer	(56) CAD & (	1.7-9.2 (4.0)  Range (Highest Level)  ND-26 (25)  ND-94 (57)  COPPER  Range (90th Percentile)	Byproduct of water disinfe  Likely Son  Byproduct of drinking wat  Byproduct of drinking wat  Likely Son	er disinfection  er disinfection  er disinfection  er disinfection  arce in Drinking Water  sehold plumbing systems
Bromate (ppb)  Parameter  Haleoacetic Acids (HAA5) (ppb)  Total Trihalomethanes (TTHMs) (ppb)  Parameter  Lead (ppb)	10  MCL  LRAA = 60  LRAA = 80  AL  15	0 MCLG NA NA NA 15	Range (Highest Lev 10-23 (1: 22.3-70.1 (  LE Range (90th Percei	(56) CAD & (	1.7-9.2 (4.0)  Range (Highest Level)  ND-26 (25)  ND-94 (57)  COPPER  Range (90th Percentile)  ND-7.7 (3.94) [2]  0.01-0.24 (0.24) [2]	Byproduct of water disinfe  Likely Son  Byproduct of drinking wat  Byproduct of drinking wat  Likely Son  Erosion; Corrosion of house	er disinfection  er disinfection  er disinfection  er disinfection  arce in Drinking Water  sehold plumbing systems
Bromate (ppb)  Parameter  Haleoacetic Acids (HAA5) (ppb)  Total Trihalomethanes (TTHMs) (ppb)  Parameter  Lead (ppb)	10  MCL  LRAA = 60  LRAA = 80  AL  15	0 MCLG NA NA MCLG 15	Range (Highest Lev 10-23 (1: 22.3-70.1 (  LE Range (90th Percei	(56) (77) (56) CAD & (68) Intile) Intile Int	1.7-9.2 (4.0)  Range (Highest Level)  ND-26 (25)  ND-94 (57)  COPPER  Range (90th Percentile)  ND-7.7 (3.94) [2]  0.01-0.24 (0.24) [2]	Byproduct of water disinfe  Likely Son  Byproduct of drinking wat  Byproduct of drinking wat  Likely Son  Erosion; Corrosion of house	er disinfection  er disinfection  er disinfection  er disinfection  arce in Drinking Water  sehold plumbing systems
Bromate (ppb)  Parameter  Haleoacetic Acids (HAA5) (ppb)  Total Trihalomethanes (TTHMs) (ppb)  Parameter  Lead (ppb)  Copper (ppm)	10  MCL  LRAA = 60  LRAA = 80  AL  15  1.3	0 MCLG NA NA MCLG 15 1.3 L ast 95% of n	Range (Highest Lev 10-23 (1) 22.3-70.1 (  Range (90th Percen ND (0) 0.069-0.1 (0	(56) (77) (56) CAD & (68) Intile) Intile Int	1.7-9.2 (4.0)  Range (Highest Level)  ND-26 (25)  ND-94 (57)  COPPER  Range (90th Percentile)  ND-7.7 (3.94) [2]  0.01-0.24 (0.24) [2]  DITY  hly Measurement	Byproduct of water disinfe  Likely Son  Byproduct of drinking wat  Byproduct of drinking wat  Likely Son  Erosion; Corrosion of hous  Erosion; Corrosion of hous  Highest Monthly  Measurement	er disinfection
Bromate (ppb)  Parameter  Haleoacetic Acids (HAA5) (ppb)  Total Trihalomethanes (TTHMs) (ppb)  Parameter  Lead (ppb)  Copper (ppm)	10  MCL  LRAA = 60  LRAA = 80  AL  15  1.3	0 MCLG NA NA MCLG 15 1.3	Range (Highest Lev 10-23 (1) 22.3-70.1 (1) Range (90th Percen ND (0) 0.069-0.1 (0) MCLG nonthly sam-	(56) (77) (56) CAD & (68) Intile) Intile Int	1.7-9.2 (4.0)  Range (Highest Level)  ND-26 (25)  ND-94 (57)  COPPER  Range (90th Percentile)  ND-7.7 (3.94) [2]  0.01-0.24 (0.24) [2]  DITY  hly Measurement %≤0.3 NTU	Byproduct of water disinfe  Likely Son  Byproduct of drinking wat  Byproduct of drinking wat  Likely Son  Erosion; Corrosion of hous  Erosion; Corrosion of hous  Highest Monthly  Measurement  0.3 NTU	er disinfection  Example 1
Bromate (ppb)  Parameter  Haleoacetic Acids (HAA5) (ppb)  Total Trihalomethanes (TTHMs) (ppb)  Parameter  Lead (ppb)  Copper (ppm)  Facility  AJWD Superstition Area Water Plant	10  MCL  LRAA = 60  LRAA = 80  AL  15  1.3	0 MCLG NA NA MCLG 15 1.3 L ast 95% of m must be ≤0.3	Range (Highest Lev 10-23 (1') 22.3-70.1 (1) Range (90th Percei ND (0) 0.069-0.1 (0)  MCLG  monthly sam- 3 NTU and sed 1 NTU	(56) CAD & Cantile)  TURBI  Month	1.7-9.2 (4.0)  Range (Highest Level)  ND-26 (25)  ND-94 (57)  COPPER  Range (90th Percentile)  ND-7.7 (3.94) [2]  0.01-0.24 (0.24) [2]  DITY  hly Measurement %≤0.3 NTU  100%	Byproduct of water disinfe  Likely Son  Byproduct of drinking wat  Byproduct of drinking wat  Likely Son  Erosion; Corrosion of hous  Erosion; Corrosion of hous  Highest Monthly  Measurement  0.3 NTU	er disinfection  Exce in Drinking Water schold plumbing systems  Echold plumbing systems  Likely Source in Drinking Water  Soil Runoff
Bromate (ppb)  Parameter  Haleoacetic Acids (HAA5) (ppb)  Total Trihalomethanes (TTHMs) (ppb)  Parameter  Lead (ppb)  Copper (ppm)  Facility  AJWD Superstition Area Water Plant	10  MCL  LRAA = 60  LRAA = 80  AL  15  1.3	0 MCLG NA NA MCLG 15 1.3 L ast 95% of n must be ≤0.3 lue can exce	Range (Highest Lev 10-23 (1') 22.3-70.1 (1) Range (90th Percei ND (0) 0.069-0.1 (0)  MCLG  monthly sam- 3 NTU and sed 1 NTU	vel) 7) (56) EAD & C ntile) TURBI Montil	1.7-9.2 (4.0)  Range (Highest Level)  ND-26 (25)  ND-94 (57)  COPPER  Range (90th Percentile)  ND-7.7 (3.94) [2]  0.01-0.24 (0.24) [2]  DITY  hly Measurement %≤0.3 NTU  100%  99.9%	Byproduct of water disinfe  Likely Son  Byproduct of drinking wat  Byproduct of drinking wat  Likely Son  Erosion; Corrosion of hous  Erosion; Corrosion of hous  Highest Monthly  Measurement  0.3 NTU	er disinfection  Exce in Drinking Water schold plumbing systems  Echold plumbing systems  Likely Source in Drinking Water  Soil Runoff
Bromate (ppb)  Parameter  Haleoacetic Acids (HAA5) (ppb)  Total Trihalomethanes (TTHMs) (ppb)  Parameter  Lead (ppb)  Copper (ppm)  Facility  AJWD Superstition Area Water Plant City of Mesa City Zone Val Vista WTP	10  MCL  LRAA = 60  LRAA = 80  AL  15  1.3  MC  TT: At le ples 1 No vai	0 MCLG NA NA MCLG 15 1.3 L ast 95% of n must be ≤0.3 lue can exce	Range (Highest Lev 10-23 (1') 22.3-70.1 (1)  Range (90th Percent ND (0) 0.069-0.1 (0)  MCLG  monthly sam- 3 NTU and seed 1 NTU	vel) 7) (56) EAD & C ntile) TURBI Montil	1.7-9.2 (4.0)  Range (Highest Level)  ND-26 (25)  ND-94 (57)  COPPER  Range (90th Percentile)  ND-7.7 (3.94) [2]  0.01-0.24 (0.24) [2]  DITY  hly Measurement %≤0.3 NTU  100%  99.9%  RM BACTERIA	Byproduct of water disinfe  Likely Son  Byproduct of drinking wat  Byproduct of drinking wat  Likely Son  Erosion; Corrosion of house  Erosion; Corrosion of house  Highest Monthly  Measurement  0.3 NTU  1 NTU	er disinfection er disinfection er disinfection er disinfection er disinfection er disinfection  er disinfection  er disinfection  er disinfection  Erce in Drinking Water  sehold plumbing systems  sehold plumbing systems  Likely Source in Drinking Water  Soil Runoff  Soil Runoff