Arizona Labs Certified for Drinking Water Samples

Apache County

Global Environmental Consulting Four Apache County Road 8235 Concho, AZ 928-537-7755

Coconino County

Nortest Analytical 2400 E. Huntington Drive Flagstaff, AZ 928-774-2312

Maricopa County

Apex Environmental Laboratory 2105 S. 48th Street, Ste 102 Tempe, AZ 602-437-0762

Aquatic Consulting & Testing

1525 W. University Drive, Ste 106 Tempe, AZ 480-921-8044

Chandler Analytical Laboratories 571 N. 54th Street Chandler, AZ 480-963-2495

Legend Technical Services

17631 N. 25th Avenue, Phoenix, AZ 602-324-6100

Statewide Disinfection Services

344 S. Hawes Road Mesa, AZ 480-981-8859

Transwest Analytical Services

2525 W. Huntington Drive, Ste 102 Tempe, AZ 480-355-0900

TestAmerica – Cotton Center 4625 E. Cotton Center Boulevard, Ste 189 Phoenix, AZ 602-437-3340

Mohave County

Mohave Environmental Laboratory 2850 Landon Drive, Ste A&B Bullhead City, AZ 928-754-8101

Navajo County

Mohave Environmental Laboratory 200 N. 2nd Street Holbrook, AZ 928-524-4635

Pima County

Complete Analytical Services 4455 S. Park Avenue, Ste 110 Tucson, AZ 520-884-5811

Legend Technical Services 4585 S. Palo Verde Tucson, AZ

520-327-1234

Turner Laboratories, Inc 2445 N. Coyote Drive, Ste 104

Tucson, AZ 520-882-5880

Yuma County

Agri-Trend Lab & Consulting 3337 33rd Place Yuma, AZ 928-317-1127

Fresh Terra Services

1929 South Arizona Avenue Yuma, AZ 928-257-3601

How much arsenic is too much arsenic?

Arizona Department of Health Services has developed a simple method to determine if arsenic levels are too high by using the color code below.

* **ppb** is parts per billion and **mg/L** is milligrams per liter.

Above 200 ppb or 0.2 mg/L	This water should not be used for drinking or cooking! You should obtain your drinking water from another source immediately, or install and maintain a home treatment device.
11-200 ppb or 0.011-0.2 mg/L	This water will increase the risk of long term or chronic health problems. Don't panic! Remember, chronic conditions develop over a long time. Make plans to obtain water from another source or install and maintain treatment.
Less than 10 ppb or 0.01 mg/L	It is ok to drink and cook with this water.

Recommended Well Testing Schedule

All New	Once a	Every 5
Wells	Year	Years
 Arsenic Bacteria (total coliform) Fluoride Lead Nitrates Total dissolved solids Uranium 	 Bacteria: (total coliform) Nitrates 	 Arsenic Fluoride Uranium

In addition to the schedule above, have your well tested if:

• There are known problems with well water in your area

• You have experienced problems near your well (flooding, wildfire, land disturbances)

- •You notice a change in water quality (taste, color, odor)
- Anyone in your family has an unexplained illness

