









Private Well Water Testing

Sampling Procedure

- Choose a proper water source Kitchen or bathroom sink
- Clean the water source remove faucet aerator if possible and clean thoroughly
- Run water source Turn faucet on max for ~2 minutes and turn off slowly
- Run water source now open faucet half way slowly and leave running

- Carefully open sample container To ensure no contamination, do not touch the inside of the lid or rim of sample container
 - **NOTE:** fill the sterile 100ml bottle to the top 100ml line, no more, no less and do not rinse out the preservative.
- 6. Record the date and time sampled

Delivering Your Sample

- Samples need to be received within 24 hours after sampling. Please plan to take the sample right before bringing the sample in.
- Samples need to be brought in on ice in the cooler provided. Please fill out all
 contact info on the chain of custody provided in the sample kit.
- Sample results will be reported <u>5-7</u> business days after receiving the samples.
 Rush turn around times available for additional surcharge.



Arizona Department of Health Services Recommended Water Tests for Private Wells

- > 3 metals via ICP-MS (Arsenic, Lead, Uranium)
- > Anions by Method 300 (Nitrate, Fluoride)
- > Bacteria Total Coliform
- > Total Dissolved Solids (TDS)

Sample Kit Containers

- > (1) 100 mL Clear Sterile preserved bacteria bottle
- > (1) 250 mL Non preserved bottle

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M-F 8:00 AM - 5:30 PM

