

Oak Creek Water District

Serving West Sedona Quality Water Since 1953

April 2021

Arsenic Treatment System and Tank Rehabilitation Project: See attached Arsenic Notice. The arsenic limit is 10.0 ppb. The results for the three wells were 10.2, 10.2, and 11.0 Good News: The Plans and Specifications for the Arsenic Treatment Plant and Rehabilitation of the Storage Tanks has been submitted to ADEQ, the regulatory agency for water district, and USDA, the grant provider. Once these plans are approved by both agencies the project will be bid out for construction.

Consumer Confidence Report : The CC&R for 2020 is now on available on our website. This annual reports shows the water quality and all the test results for the year as required by ADEQ. This was sent last week by email. If you didn't get it, sign up for "alerts" from the website.

Meetings and Getting Involved.

Thinking of volunteering and being part of the next generation of board members? Requirement: Wanting Oak Creek Water to continue to have the best Quality water in Arizona at the most reasonable cost along with award winning customer service. Coming to a meeting is the best start. Next Board Meeting: April 20th at 4:30 pm.



If you are not receiving our monthly meeting reminder with the link to the agenda then go to our website at www.oakcreekwater.org and hit the "Sign Up For Alerts" button. This alert can be in the form of an email and/or text message. Our meetings are open air, with shade by 4:30pm with social distancing practiced.

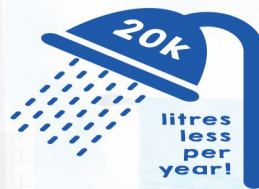
SAVING WATER IN YOUR HOME

Let's all work together to treasure our water.
It's the little things we do in our homes that can make a big difference.



Is your rainwater tank connected to your toilet and washing machine? This could save you 50,000 litres a year. Ask your plumber how!

Did you know that waiting for a full load to do your washing could save you 15,000 litres a year?



Shower heads with a 3 star WELS rating could save 50 litres each shower, equal to 20,000 litres a year.

Leaks waste 2 million litres of water across the Hunter every year. You can do your bit by checking your home for leaks.

