



Dry Creek Water Association Inc.

May 2025 Newsletter



Hot summer days Are coming please keep in mind water conservation in case we start seeing drought conditions.

Thank you too all who came to our public meeting at our office on February 25th. The Board of Trustees approved the new Water Use Efficiency Goal March 11th at their monthly meeting.

- Decreasing water consumption by 1% within in 6 years

Water Conservation Tips

- * When watering the lawn or garden think about watering in the morning or evening so the water doesn't evaporate.
- * When purchasing new plumbing fixtures look for the water sense label for more water savings.
- * Washing your pets in the yard where your lawn needs water will accomplish 2 things at one time.

As we move into warmer dryer days the ground starts to dry, and we experience more water main breaks. If you are experiencing low pressure or no water, or you see water where it shouldn't be. Please contact our emergency number.

(564)215-1131

Current Projects/ Goals

Edgewood Drive Project

Due to storage capacity being deficient in our water system. We will be focusing the majority of our efforts and funds to our storage capacity project at this time. We are still working on the design of the water line with our engineers.

Water System Plan

We have submitted the Water System Plan to the City of Port Angeles and Clallam County for review. we are waiting for them to sign off on the plan to continue with the submittal. We are also working on getting a declaration of covenant signed by Fish and Wildlife and City of Port Angeles this will protect our well field by providing a 100-foot sanitary buffer around our well heads.

Storage Capacity Project

Tuesday April 16th DNR informed us that our application to expand our easement was approved. We have contacted Johnston Surveying to complete the updated easement and topography needed for the tank design. As soon as we get the survey done BHC Consultants will complete the design and get it submitted to Baker Silo for review, pricing, and start date.

Flow Rate

Alternatives in Engineering Inc. visited our water system to flow test a fire hydrant on Edgewood Drive. We completed this test March 17th, 2025, and they submitted a report to our office we had a flow rate of 1353 gallons per minute with a residual pressure of 83psi in the water main. The minimum psi allowed in the water main is 20psi which would give us 2078 gallons per minute maximum flow rate.



10-year-old Romac coupler had a pin hole down at our well field. Had to cut out valve and install 2 new couplers.

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