

**Wildwood Water Company LLC
1262 West Beach Rd.
Oak Harbor, Washington, 98277**

October 29, 2021

Amanda Maxwell
Executive Director and Secretary
Washington Utilities and Transportation Commission
P.O. Box 47250
Olympia, WA 98504-7250

Subject: Surcharge for Emergency Well Pump Replacement

Dear Ms. Maxwell,

The Directors of Wildwood Water Company LLC are filing for approval from the Washington Utilities and Transportation Commission (UTC) to implement a 3 year surcharge. If approved, the surcharge rate will become effective on December 1, 2021.

This system surcharge is to repay the invoices for replacement and installation of two well pumps that are required to ensure continued assurance of water availability for our customers. The funds generated by this surcharge will pay for 70% of the cost of the completed project.

This summer the Directors had to effectuate emergency repairs to both of our water systems, in the form of replacing a well pump in our Shirona Water System, as well as in our Crosswoods Water System. Both of the systems are quite old and the two pumps in question had exceeded their life. It has been our policy to have two working pumps per system, at all times, to protect the water availability needs of our customers.

The submitted application is for a surcharge to be added to the existing tariffs. The total additional annual revenue for the surcharge is \$12,216.50 (11.6 percent) and will be in effect for a period of 3 years and is in the amount of \$4.47 per customer, per month.

The surcharge package has been assembled based upon expert guidance provided by UTC staff; many thanks to staff members for the help. Attached are the following documents:

1. Tariff revision for Sheet No.26 (Schedule 6)
2. Customer Notice about surcharge, that we mailed October 29, 2021.

Please call me at 360-678-1925 if you have any questions.

Sincerely,

Robert S. Jones, Governor
Wildwood Water Company, LLC

UW-210833

Received
Records Management
11/01/21 10:17:03
State Of WASH.
UTIL. AND TRANSP.
COMMISSION