



*Your local,
not-for-profit utility
district*

Update on Foresthill Road Pipeline Replacement Project



The paving restoration has been completed. Striping is set to be wrapped up the first week of October. Foresthill worked diligently with Placer County and Lund Construction to provide our community with the best possible paving restoration.

Thank you for your patience and cooperation during this project.

Foresthill Helps High School With Water Bill

Foresthill and The Foresthill High School staff members of the Placer Union High School District worked together to reduce the irrigation water costs. These new irrigation meters will reduce our school's irrigation costs.

Next Foresthill Meeting

Foresthill Elementary School
Thursday,
October 12th, 2023
at 6:00 P.M

Check your Foresthill website for an agenda which will be posted 72 hours before the meeting.

Water fun fact



A standard showerhead uses about 25 Gallons of water in 10 minutes.

Reservoir Updates



Rain Totals for the calendar year 2023 = 49.23"
Average year +/- 49"



Storage = 6,214 Acre Feet



Reservoir currently 90% full

Foresthill Repairs Leak at Office



Foresthill Public Utility District staff noticed increased water usage. Over 16,000 gallons had gone through the water meter for one month. The office usually uses about 500 gallons. When staff pulled the meter lid off the meter box in front of the office the meter was spinning! A leak indicator is located near or at the center of the meter display is a colored triangle or asterisk. This triangle or asterisk is sensitive to water flowing through the meter and can be used to detect leaks. The investigation began as no water had been surfacing around the office. The service line after the gate valve had cracked. Operators made the repair withing a timely fashion. Leaks can add up quickly!



Foresthill PUD Water Meter

Leak Indicator

If no water is being used inside or outside, this indicator should not be moving. If it is rotating, you may have a leak.

Meter Register

Every turn of a number in the first black register measures 10 gallons; the second, 100 gallons.

Meter Dial

Place Holder
Indicated by [0]

Flow Indicator

Used when measuring very low flow through the meter.