

November 2025 SWRCB Report

TIMBER COVE COUNTY WATER DISTRICT

Alfonzo Portugal III
 System ID: 4900584
 22098 Lyons Court
 Jenner, CA 95450:
 (707) 847-3821

STATE WATER RESOURCES CONTROL BOARD

Matt Foster, Associate Engineer
 Division of Drinking Water
 50 D Street, Suite 200

TCCWD Production vs Losses	Gallons	% of Total	Notes	Average GPD
Plant Production:	395,933	100%	Production Meter	12,772
Homeowners:	214,278	54%	% of Production	6,912
Timber Cove Inn:	96,379	24%	% of Production	3,109
Non-Billable Operational useage:	24,604	6%	% of Production	794
TCCWD meter	-	0%	% of operational useage	
Backwashing Filters	24,604	100%	% of operational useage	
Non-Billable Distribution Useage:	24,000	6%	% of Production	
Water Used from Hydrants (Flushing)	4,600	1%	% of secondary useage	
Water hidden within tanks	-	0%	% of secondary useage	
TCFPD- Fire department	unknown	0%	% of secondary useage	
Primary: unaccountable, non-billable loss	31,672	8%	% of production	1,021
Operational usage- Returned to Reservoir:	48,059	12%	% of Operational useage	Includes Raw

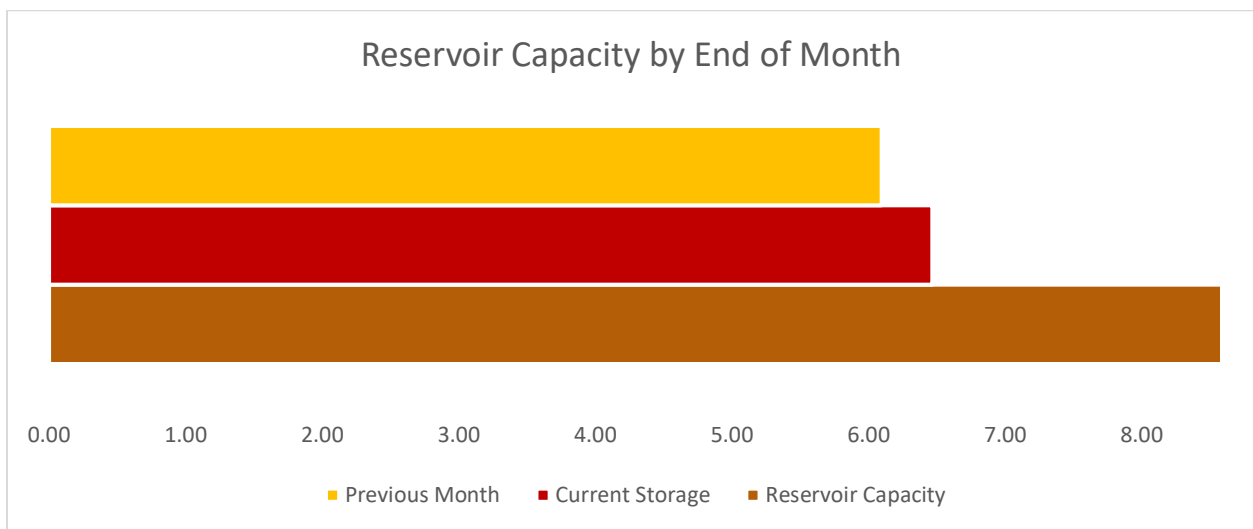
PRODUCTION

This month we produced a total of 395,933 gallons of finished water according to our meters, averaging around 12,772 gallons per day. 54% of that water made it to residential customers at around 214,278 gallons, averaging 6,912 gallons per day.

The Timber Cove Inn used 96,379 gallons during November, which accounted for 24% of total production or 3,109 gallons per day on average. The Timber Cove Inn's meter was read on the 3rd of November.

TIMBER COVE CREEK DIVERSION (PUMPING)

According to records, there was a pumped total of 682,261 gallons from the weir to treatment leaving the reservoir water depth at 22'7" by the end of the month, storage of approximately 6.4 MG of raw water.



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BACKWASHING

Backwashing filter trains 1 and 2 resulted in 24,604 gallons used.

RETURN TO RESERVOIR

The total amount of water returned to the reservoir was 48,059 gallons. This accounts for 12% of our operational usage, which is partially raw water.

LOSSES

Our total final losses are 31,672 gallons; approximately 8%.

MAINTENANCE

CL10 ANALYZER PH AND CHLORINE

Our Amperometric Panel chlorine analyzer, pH and temperature have been operating more accurately. A Hach service contract has been signed and we are awaiting a time for scheduling from the Hach technician.

RESERVOIR CLEANING

Operations continues to remove reeds from the reservoir as time allows.

MONITORING EQUIPMENT

All of our turbidimeters and analyzer were alarm tested and calibrated in November.

OPERATIONAL DIFFICULTIES AND SOLUTIONS

1. We had high customer water usage during the month of November.
2. I inadvertently missed a routine water sample for the month of July, which has resulted in a citation and compliance order from the state
3. As a result of this, I have been working on a new sample schedule that will include the entire year of 2026 samples to be collected, date they should be collected, and a location for the operators signature upon completion. This binder will be physically available to view at any time during the month for Melany, myself, and Ian.