



OLYMPIC VALLEY PUBLIC SERVICE DISTRICT BOARD REPORT



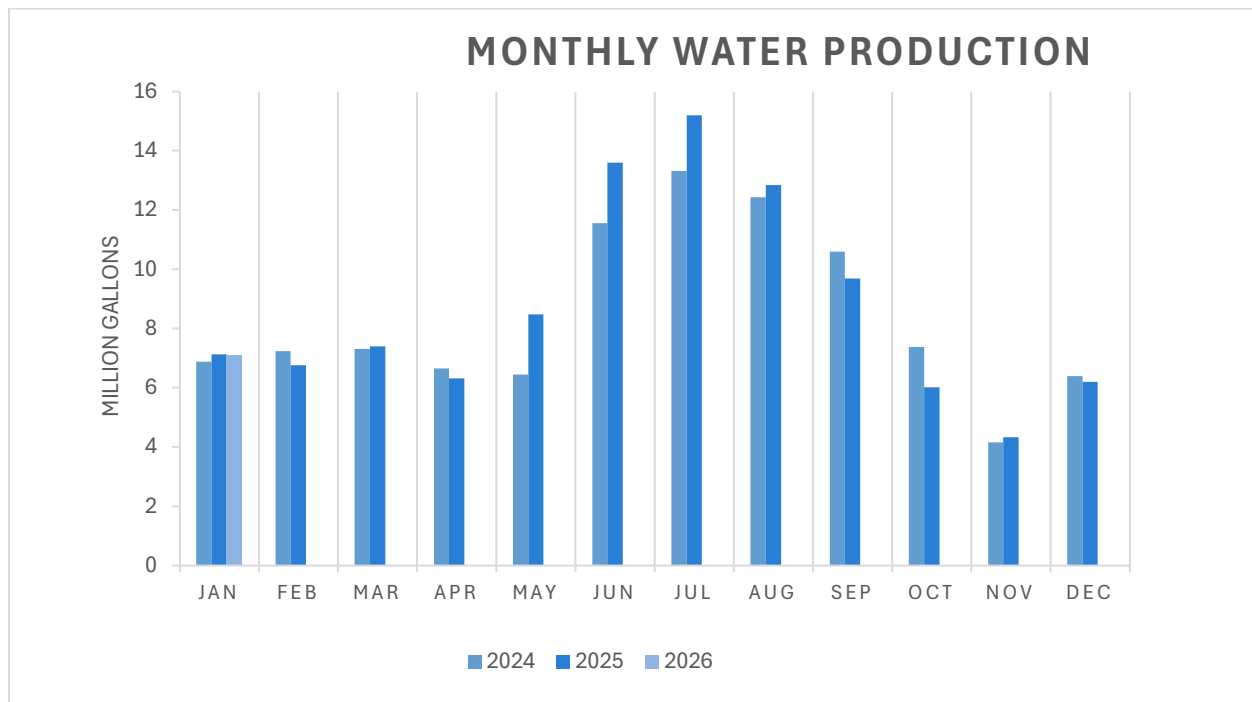
SUBJECT: January Water & Sewer Operations Report	EXHIBIT: G-2, 5 Pages
AUTHOR: Nicolas Massetani, Operations Superintendent	MEETING DATE: February 24, 2026

RECOMMENDED ACTION: This report is informational only; no action is requested from the Board.

DISCUSSION: This report provides information from the District's management on current projects and activities that are not the subject of a separate report. This report is prepared to provide new information and recent progress only.

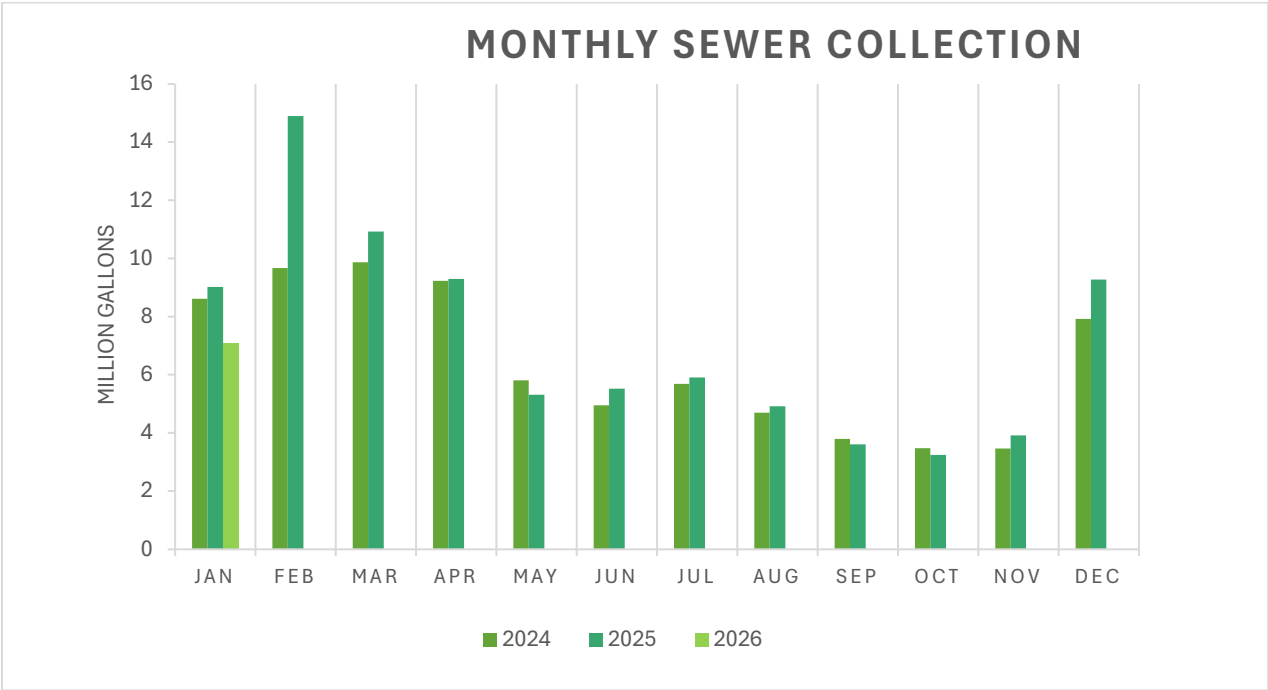
Flow Report – January 2026

Water Production:	7.11 MG
Comparison:	0.01 MG less than 2025



Sewer Collection:
Comparison:

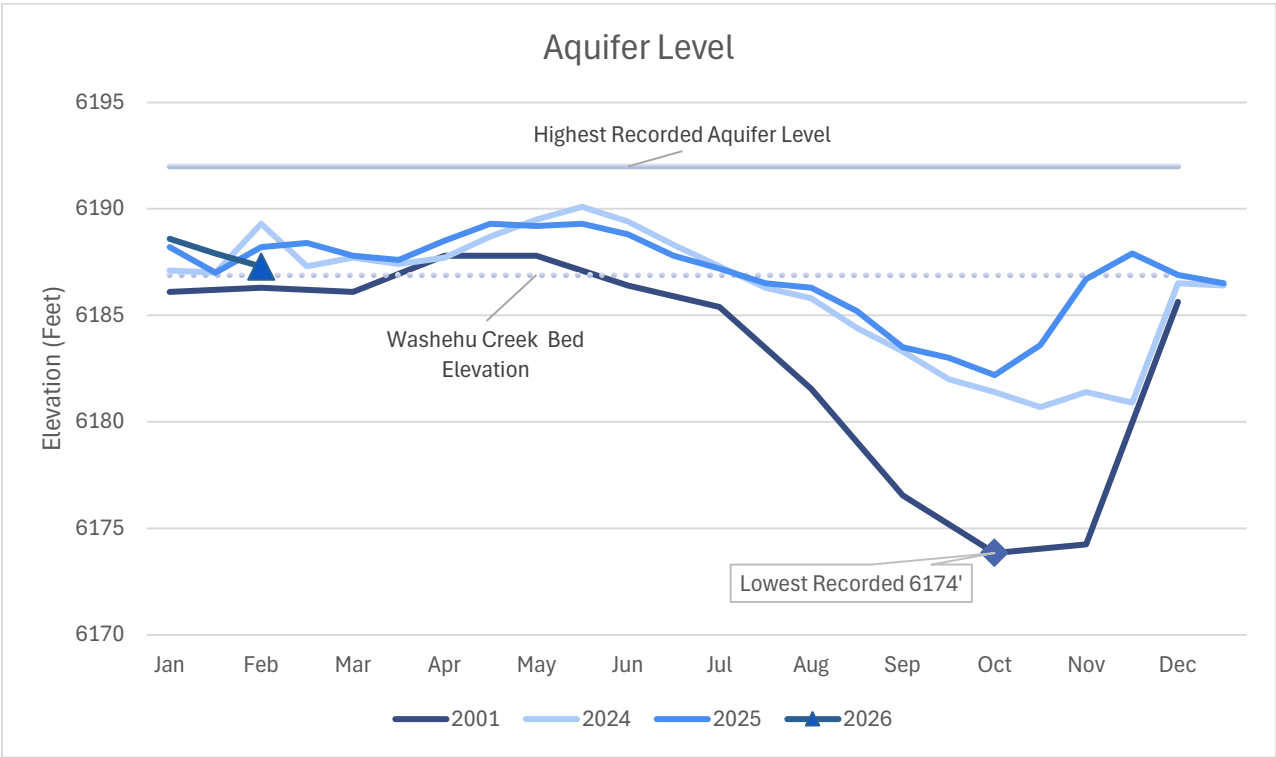
7.08 MG
1.94 MG less than 2025



Aquifer Level:

January 31, 2026:
January 31, 2025:

6,187.3'
6,188.2'



Precipitation:	January 2026:	5.92"
	Season to date total:	38.54"
	Season to date average:	29.14"
	% to year to date average:	132.24%

Flow Report Notes:

- The *Highest Recorded Aquifer Level* represents a rough average of the highest levels measured in the aquifer during spring melt period.
- The *Lowest Recorded Aquifer Level* is the lowest level recorded in the aquifer at 6,174.0 feet above mean sea level on October 5, 2001. This level is not necessarily indicative of the total capacity of the aquifer.
- The *Creek Bed Elevation* (per Kenneth Loy, West Yost Associates) near Well 2 is 6,186.9 feet.
- *Precipitation Season Total* is calculated from October 2025 through September 2026.
- The true *Season to date Average* could be higher or lower than the reported value due to the uncertainty of the Old Fire Station precipitation measurement during the period 1994 to 2004.
- In October 2011 the data acquisition point for the aquifer was changed from Well 2 to Well 2R.

Leaks and Repairs

Water

- The District issued six leak/high usage notifications.
- Responded to zero after-hours customer service calls.

Sewer

- Responded to zero after-hours customer service calls.

Vehicles and Equipment

Vehicles

- Cleaned vehicles and checked inventory.

Equipment

- Cleaned equipment.

Operations and Maintenance Projects

1810 Olympic Valley Road (Old Fire Station)

- Inspected and tested the generator.
- General housekeeping.

305 Olympic Valley Road (Administration and Fire Station Building)

- Inspected and tested the generator.

Water System Maintenance

- Three bacteriological tests were taken in January: one at 1810 Olympic Valley Road, one at Everline Resort and one at Zone 3 Booster Station; All three samples were reported absent.
- Leak detection services performed: Two.
- Customer service turn water service on: One.
- Customer service turn water service off: One.
- Responded to customer service calls with no water: Zero
- Water meter upgrades: One

Sewer System Maintenance

- Check for I and I issues.
- Sewer cleaning.

Telemetry

- The rainfall measurements for the month of December were as follows: Nova Lynx: 5.92", Palisades Tahoe Snotel: 6.0".

Administration

- Monthly California State Water Boards report.

Services Rendered

- Underground Service Alerts (1)
- Sewer service line inspections (0)
- Sewer service line pressure tests (0)
- Water service line inspections (0)
- Water and Sewer Final Inspection (0)
- Water quality complaint investigations (0)

Other Items of Interest

- SSMP Audit Submitted

ATTACHMENTS: Monthly Water Audit Report

DATE PREPARED: February 17, 2026

Olympic Valley Public Service District - Monthly Water Audit Report

Audit Month: January Report Date: February 17, 2026 Performed By: Nic Massetani
Year: 2026
Meter Reader: Ben Procida Reading begin Date & Time: 2/4/26 8:30 AM
Reading end Date & Time: 2/4/26 12:00 PM
Total lag time: 3:30:00
Begin Audit Period: 1/1/26 12:00 AM
End Audit Period: 2/4/26 12:00 AM

Total Metered Consumption for audit period specified (including hydrant meters): 9,230,680

Additional Consumption - Unmetered
Fire Department Use: 5,000
Hydrant Flushing: _____
Blow-Off Flushing: _____
Sewer Cleaning: _____
Street Cleaning: _____
Well Flushing: _____
Tank Overflows: _____
Unread Meter Estimated Reads: _____
Other: _____
Total Unmetered Consumption (for audit period specified): 5,000

Estimated Loss - Unmetered
Known Theft: _____
Known Illegal Connections: _____
Total Estimated leaks that have been repaired: _____
Total Estimated Unmetered (for audit period specified): _____

Total Production for audit period specified: 7,685,786

Total Metered/Unmetered Consumption for audit period specified: 9,235,680

Total Water Loss (Production - Consumption): -1,549,894

Comments: Multiple commercial water meters have been upgraded in our system. Since there is a delay is the meter reads being recorded the total consumption included more than just the specified time frame. This is the explanation for the metered consumption to be greater than what was produced. This is also explains for some of the total water loss in the previous months as well.

* Note - All Production & Consumption Totals In U.S. Gallons *