

WELL AND SPRING PRODUCTION REPORT

Through October 2025

- **Peak Production:** August (25.4 million gallons) driven by summer irrigation demand
- **Total YTD Production:** 216.9 million gallons through October
- **Average Monthly Production:** 21.7 million gallons per month
- **Primary Source:** Weber Basin (44.3% of total supply) provides stable baseload production
- **Seasonal Adjustment:** Production ramps from winter (~19 M GPD) to summer (~25 M GPD) as demand increases

SYSTEM OVERVIEW

The water system maintains eight production sources providing diversified supply portfolios:

Source	Type	Total YTD Production	% of Total
Val Vista Well #1	Groundwater Well	16.4 M gallons	7.6%
Val Vista Well #2	Groundwater Well	11.5 M gallons	5.3%
Val Vista Well #3	Groundwater Well	17.2 M gallons	7.9%
North Canyon	Groundwater Well	31.2 M gallons	14.4%
Bona Vista	Groundwater Well	13.7 M gallons	6.3%
Val Verda	Groundwater Well	12.8 M gallons	5.9%
Enoch Springs	Spring Source	18.0 M gallons	8.3%
Weber Basin	Surface Water	96.2 M gallons	44.3%
TOTAL		216.9 M gallons	100%

Table 1: System Production Summary - January through October 2025

SUMMARY

Year-to-Date Performance (January-October):

Metric	Value
Total Production	216.9 Million Gallons
Average Monthly Production	21.7 Million Gallons
Average Daily Production	657,000 GPD
Peak Daily Production	845,554 GPD
Peak Monthly Production	25.4 M gallons (July)
Minimum Monthly Production	17.6 M gallons (October)
System Peaking Factor	1.28x
Capacity Utilization	52.9% (average)