



General Manager's Report:
Board Meeting – July 24th, 2025

PRODUCTION REPORT

This report will include holiday usage along with usage for the month of June.

July 3rd – 7th, 2025 and compared with June 30th - July 3rd, 2023

A35	⌵	:	⌵	⌵	fx	⌵					
	A	B	C	D	E	F	G	H	I	J	K
		Gallons Produced 7-3-25 to 7-7-25		Changes in tank levels between 12:00 7-3-25 and 12:00 7-7-25					Site	Gallons Produced 6-30-23 to 7-3-23	
1	Site			TF	(254)				TF	87457	
2	TF	90,399		SV1	2,436				SR5	0	
3	SR5	0		Rimwood	(3,113)				SV2	102238	
4	SV2	71,436		K2	(1,674)				SV1	63998	
5	SV1	51,452		300K	(67,649)				S Gordon	44390	
6	S Gordon	52,810		HS Mesa	(132)				J1	76700	
7	J1	86,000		Canyon	(146,516)				J2	49705	
8	J2	68,102		Portal 2	5,099				SH1	35805	
9	SH1	0		Portal 3	(9,403)				SH3	62300	
10	SH3	0		BVT	(3,049)				MRW1	75610	
11	MRW1	117,499		Watertank	-				MRW3	350700	
12	MRW3	473,300		Milk Ranch	(19,679)				MRW2	86363	
13	MRW2	102,535		Tomahawk	(22)				P2	10797	
14	P2	19,987		Pine Ranch 1	(2,438)				P3	94890	
15	P3	51,748		Total (246,394) (Gallons)					BVT1	41420	
16	BVT1	81,860							BVT2	40060	
17	BVT2	70,727							STWID1	74900	
18	STWID1	134,453							P1	84630	
19	P1	42,144							CT	18	
20	CT	29,722							Bloom	32100	
21	Bloom	91,000							Total	1414081 (Gallons)	
22	Total Well Production	1,635,174									
23	Estimated Tank Usage	246,394									
24	Total Estimated Usage	1,881,568	(Gallons)								
25											
26	The Average flow per day: 470,392 gallons								The average flow per day: 471,360.33 gallons		

Four-day total consumption: 1,881,568 gallons
Gallons/day: 470,392
Gallons/capita/meter: 143.23

June Production for 2025

A82			
	A	B	C
55	H2O Flush - Strawberry		0
56	Leak Loss - Strawberry		6500 -6500
57			Total Produced in Strawberry With Water Transfer & Accour
58			Total System Well Production JUN:
59			4288472 11281011
60	Water Loss		Total Production with Accounted for Water Loss
61	STWID Master Meter:	107399	Total sold gallons
62	Total H2O Flush:	0	Total gallons unaccounted
63	Total USFS:	0	percent unaccounted water
64	Total Fire:	0	-20.28%
65	Total Construction:	2000	
66	Total Leak Loss:	14500	
67	Total Accounted for Water Los	123899	
68			
69	Customer Usage Data		
70	Residential		
71	Gallons Consumed	8075224	
72	Number Meters Read	3284	Average monthly usage per account
73			Avg daily usage per account
74	Commercial		
75	Gallons Consumed	819125	
76	Number Meters Read	68	Average monthly usage per account
77			Avg daily usage per account
78	Zero Reads	495	Percent of total read
79			

Total consumption: 11,157,112 gallons

Gallons/day: 371,903.73

Gallons/capita/meter: 113.24

CONTINUATION OF UPDATING COMPUTER SOFTWARE AND EXISTING FILES

The staff use a common drive for pertinent information that is updated daily. A key component of accurate record keeping includes records lifecycle management, classification, organization, retention, access control, security, audit trails, compliance, accountability, and continuity and disaster recovery. The Safe Drinking Water Act and the Arizona Department of Environmental Quality also require proper records of retention and disposition. An example of information is as follows:

- Water Quality and Compliance
- Inventory
- Production Information including Wells, Tanks and Booster Stations
- Water usage and loss
- GIS System and access
- O&M Program

ONGOING PROJECTS

- Cemetery Road update. Once the project begins we will have a district representative present. We will also notify the residents that work will begin.
- Plans to install concrete box and PRV will be coordinated with Summit Construction.
- Policies and Procedures are in the process of updates along with the implementation of a new Risk Management Plan.
- Implementation of new water meter installation document.

DISTRIBUTION REPAIRS

The team continues to battle repairs due to previously incorrect installations from private parties. The photo below shows an example of the leaks they struggle with.



Bedding and compaction previously used also contributes to leaks as seen below.