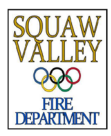


# SQUAW VALLEY PUBLIC SERVICE DISTRICT



**DATE**: July 24, 2018

TO: District Board Members

**FROM**: Brandon Burks, Operations Superintendent

**SUBJECT**: Operations & Maintenance Report for <u>June 2018</u> – Information Only

**BACKGROUND**: The discussion section below provides information on the District's operations from the month noted above. It also includes the maintenance activities performed by the Operations Department that are not the subject of a separate report. This report is formatted to provide new information and recent progress only.

#### **DISCUSSION:**

1. Flow Report – June 2018

a. Water Production: 12.45 MG
 Comparison: 1.20 MG less than 2017
 b. Sewer Collection: 5.18 MG

Comparison: 0.50 MG less than 2017

c. Aquifer Level: June 30, 2018 = 6,187.1'June 30, 2017 = 6,188.7'Highest Recorded = 6,192.0'Lowest Recorded = 6,174.0'

d. Creek Bed Elevation: Well 2 = 6,186.9'

e. Precipitation: June 2018 = 0.04"

Season to date total = 52.91" erage, Old Fire Station = 51.18"

54 year season-to-date average, Old Fire Station = 51.18" Season total to date of 54 year-to-date average = 103.38%

#### 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 2017 through September 2018.
- The true Season Total of 54 Year 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.

#### 2. Leaks and Repairs

- a. Water
  - 1. The District issued 28 leak/high usage notifications.
  - 2. Responded to zero after-hours customer service calls.
- b. Sewer
  - 1. Responded to zero after-hours customer service calls.
- 3. Vehicles and Equipment
  - a. Vehicles
    - 1. Cleaned vehicles and checked inventory.
  - b. Equipment
    - 1. None.
- 4. Operations and Maintenance Projects
  - a. 1810 Squaw Valley Road (Old Fire Station)
    - 1. Inspected and tested the generator.
    - 2. General housekeeping.
  - b. 305 Squaw Valley Road (Administration and Fire Station Building)
    - 1. Inspected and tested the generator.
  - c. Water System Maintenance
    - 1. Two bacteriological tests taken: one at 1810 Squaw Valley Road and one at Zone Three Booster Station; both samples were reported absent.
    - 2. Leak detection services performed: two.
    - 3. Customer service turn water service on: one.
    - 4. Customer service turn water service off: one.
    - 5. Responded to zero customer service calls with no water.
  - d. Operation and Maintenance Squaw Valley Mutual Water Company
    - 1. Basic services.
  - e. Sewer System Maintenance
    - 1. Check for I and I issues.

## f. Telemetry

1. The rainfall measurements for the month of June were as follows: Nova Lynx 0.04", Squaw Valley Snotel: 0.10".

## g. Administration

- 1. Monthly California State Water Boards report.
- 2. Placer County Hazardous Materials Business Plan.

#### 5. Services Rendered

a.	Underground Service Alerts	(4)
b.	Pre-remodel inspections	(0)
c.	Final inspections	(0)
d.	Fixture count inspections	(0)
e.	Water service line inspections	(1)
f.	Sewer service line inspections	(1)
g.	Sewer main line inspections	(0)
h.	Water quality complaint investigations	(0)
i.	Water Backflow Inspections	(6)
j.	FOG inspections	(0)
k.	Toilet Rebate Inspections	(0)

#### Other Items of Interest

I. Training – SDRMA Online class, SDRMA Safety Booklet.

ATTACHMENTS: Monthly Water Audit Report

DATE PREPARED: July 10, 2018

# Squaw Valley Public Service District - Monthly Water Audit Report

Audit Month:	June	Report Date:	July 17, 2018	Performed By:	Brandon Burks			
Year:	2018	· · ·	-	·				
_		Reading beg	in Date & Time:	6/29/18 8:30 AM				
Meter Reader:	Jason McGathey			6/29/18 11:00 AM				
	- cacon modame		Total lag time:					
			rotariag timo.	2.00.00				
	Begin Audit Period:	6/1/18 12:00 AM						
	_	6/29/18 12:00 AM						
	Elia Addit Pelioa.	0/29/10 12.00 AIVI						
Total	Motored Consumpt	ion for audit pariod a	posified (includi	ng hydrant meters):	10 246 760			
1016	ai Metered Consumpi	ion for addit period s	pecinea (incluai	ng nyurani meters)	10,240,700			
		Additional Congress	ation Unmater	٠, ٨				
	<b>-</b> :	Additional Consump						
	FI	re Department Use:						
		Hydrant Flushing:		•				
		Blow-Off Flushing:		•				
		Sewer Cleaning:	15,000					
		Street Cleaning:		·				
		Well Flushing:						
		Tank Overflows:						
	Unread Mete	er Estimated Reads:						
		Other:						
T	otal Unmetered Cons	sumption (for audit pe	eriod specified):	20,000				
			, ,	,				
		Estimated Unknown Known Theft:						
	Known	Illegal Connections:		1				
Total F	Estimated leaks that h	nave been repaired:		•				
i otai L		metered (for audit pe	eriod specified).	•				
	Total Estimated On	motorca (for addit po	snou specineu).					
		Total D	roduction for au	dit pariod specified:	11,591,797			
		10lal <u>F</u>	TOUUCIIOII TOT AU	dit period specified: _	11,591,797			
	Total Mat	anadillanatarad Can	tion for o	alit maniaal amaaitiaal.	40 000 700			
	i otai <u>iviete</u>	e <u>rea/Unmeterea</u> Con	isumption for au	dit period specified: _	10,266,760			
	T . ( - 1 \\ 1 \ 1 \)	one (Dec. L. etters)	<b>.</b>	4 005 007				
	i otai water i	oss (Production - 0	Consumption):	1,325,037				
Comments: The production totals are different than the monthly report due to a different time frame								
being used. Leak detection has started on all district water meters to try and locate leaks.								

 $<sup>^{\</sup>star}$  Note - All Production & Consumption Totals In U.S. Gallons  $^{\star}$