# Storm Report

Jan. 28 - Feb. 10, 2020



## Rainfall and Reservoir Levels

RAINFALL	IN INCHES	AS OF	<b>FEBRUARY</b>	10. 2020	)

COUNTY RAIN GAUGE LOCATIONS	CURRENT PERIOD 1/28/20–2/10/20 (inches)	SEASON <sup>1</sup> TO DATE 2/10/20 (inches)	SEASONAL AVG TO DATE (inches)	% SEASONAL AVG TO DATE	HISTORICAL SEASON AVERAGE (inches)
WEST					
(Valley Christian)	0.04	16.54	27.21	61%	43.76
CENTRAL					
(San Jose)	0.00	5.16	8.67	60%	14.35
NORTH EAST					
(Penitencia)	0.00	6.69	9.21	73%	15.29
SOUTH					
(Coyote Reservoir)	0.04	8.66	12.55	69%	20.56

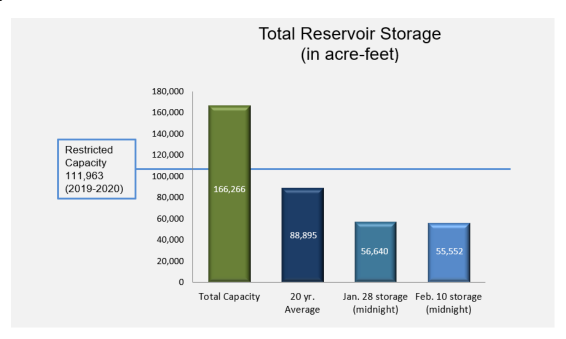
Rainfall Data stations: **West-**Santa Cruz Mountain near Saratoga; **Central**-near downtown San Jose; **Northeast**-near Milpitas; and **South**-near Coyote Reservoir

## More About Reservoir Levels

- Shasta Reservoir storage was at 112% of historical average for Feb 9, 2020, and Lake Oroville was at 95%.
- Estimated inflow into local reservoirs was approximately 700 acre-feet between Jan. 27 and Feb. 10, 2020.
- Total local reservoir storage on Feb. 10 was about 33% of total unrestricted capacity and 62% of normal when compared to the 20-year average for this date.

# Raw and Treated Water Operations

- Anderson Reservoir was below the interim Division of Safety of Dams (DSOD) restricted level and was below the combined Anderson-Coyote Flood Risk-Reduction Rule Curve.
- Coyote Reservoir was below the permanent DSOD restricted level.
- No transfers were made from Almaden Reservoir to Calero Reservoir through the Almaden-Calero Canal during this period.



<sup>&</sup>lt;sup>1</sup> Rainfall season extends from July 1 to June 30 of the following year.



# **Raw and Treated Water Operations**

- Supplies to the treatment plants continued with imported water from the South Bay Aqueduct (SBA) because both the Cross-Valley Pipeline and Almaden Valley Pipeline were off-line for maintenance.
- During this period all three water treatment plants were operational with no issues; however, Rinconada WTP was shut down from Jan. 28-31 for maintenance.
- Percolation ponds were mostly offline due to a reduced recharge program.

# **Pre-storm Preparations**

Field crews inspected trouble spots where trash and debris are known to accumulate and cleared trash and debris as necessary.

## Communications



- Valley Water's annual flood awareness campaign continues with GET FLOOD READY messages on radio, billboards, transit shelters, online, social media and valleywater.org.
- On Jan. 30, staff was interviewed by KPIX reporter Mark Sayre on reservoir levels after the release of the statewide snowpack results.
- Staff's outreach to targeted "hot spots," places known to be potentially vulnerable to flooding, is ongoing, with six tentatively scheduled presentations, five commitments to include Get Flood Ready messages in newsletters or other electronic communications, and 13 commitments to distribute Valley Water's Get Flood Ready fliers or post Get Flood Ready posters.

This information is based on first-hand accounts from Santa Clara Valley Water District (Valley Water) staff and other monitoring sources between Jan. 28 and Feb. 10, 2020. As more information is gathered, some of the information reported here may change.

# Flood Management Operations

The Emergency Services and Security Unit (ESSU) communicates with the Santa Clara County Operational Area as appropriate during inclement weather time periods. ESSU also continues to work closely with the appropriate Valley Water functions to continuously monitor potential flooding scenarios from our streams/reservoirs.

### **Flooding**

There was no flooding from Valley Water streams.

#### Fallen Trees and Debris Removal

Crews cleared debris from pier noses, trash racks and hot spot areas throughout the county before, during, and after each storm event. There was no unusual debris or fallen trees during this period.

## Field Information Team (FIT)

Based on antecedent conditions and forecast rainfall amounts, no FITs were placed on standby or mobilized.

### Sandbags

Valley Water maintained sandbag sites throughout the county. Due to low demand, no sandbag deliveries were made during this time. We did have a crew make new sandbags on Saturday, February 1<sup>st</sup>, to bring our sandbag stock back to normal levels. 40 Weekend Work Participants through the Santa Clara County Corrections Department filled 7,100 bags.

Current stocking levels at various sites are: San José (Phelan) – 3,500 filled bags; Morgan Hill – 4,500 filled bags; Palo Alto – 2,800 filled bags; Alviso – 3,400 filled bags; and Winfield Yard – 2,000 filled bags available to the public and 17,000 in stock.

For questions, contact Melanie Richardson, Chief Operating Officer Watersheds at (408) 630-2035 or Nina Hawk, Chief Operating Officer Water Utility at (408) 630-2736.