San Joaquin 5-Station Precipitation (inches)

Water Year 2024 Tuesday, May 21, 2024

Month	Average (Inches)	Observed (Inches)	Observed (as Percent of Avg)
October-2023	2.1"	0.2"	9%
November-2023	3.6"	1.8"	50%
December-2023	6.5"	2.3"	35%
January-2024	7.7"	5.6"	72%
February-2024	6.9"	9.8"	142%
March-2024	6.3"	8.5"	134%
April-2024	3.5"	3.1"	88%
May-2024	2.1"	1.3"	61%
June-2024	0.6"		
July-2024	0.3"		
August-2024	0.1"		
September-2024	0.3"		

Total precipitation since Monday, May 20, 2024, 0400 PST: 0.0" Total precipitation for past 7 days, 0400 - 0400 PST: 0.0"

(Monthly totals may not add up to seasonal total because of rounding)

Seasonal Total to Date (Inches)		Seasonal Avg to Date (Inches)		Percent of Seasonal Avg to Date		
32.7"		38	.0"		86%	
Water Year Average (Inches)		Percent of an Average Water Year				
40.0"			81%			
Driest Water Years		cipitation inches)	Wettest W Years	ater	Precipitation (inches)	
1924		14.6"	1983		77.4"	
1977		15.4"	2017		72.7"	
2021	18.8"		1995		70.0"	
2015	19.0"		1969		67.9"	
2014		20.4"	1982		67.5"	
1987		20.4"	2011		65.4"	
1931		22.3"	1998		65.3"	

Notes:	Precipitation (inches)	Percent of Average
Last Year Seasonal Total to Date	62.1"	164%
Last Year May-2023 Total	0.9"	43%
Last Year April-2023 Total	0.1"	3%