



Daily Statewide Hydrologic Update

October 28, 2020

City: % of Normal Precip (Since Oct. 1)



Regional river forecast conditions reflect river forecast guidance products issued jointly by CNRFC/DWR. NWS Weather Forecast Offices issue the official watches, warnings, statements, and advisories.

- Hydrologic Regions**
- NC - North Coast
 - SF - San Francisco Bay
 - CC - Central Coast
 - SC - South Coast
 - CR - Colorado River-Desert
 - SR - Sacramento River
 - SJ - San Joaquin
 - TL - Tulare Lake
 - NL - North Lahontan
 - SL - South Lahontan

- Regional River Forecast Condition**
- All Regional Forecast Points Normal
 - One Or More Points Above Monitor Stage
 - One Or More Points Above Flood Stage
 - One Or More Points Above Danger Stage
 - No Regional Forecast Points

Data as of 11:59:59 PM on October 28, 2020

Sacramento Region Summary			
Precip: 8-Station Index			
Season to Date	n/a	%Avg year	n/a
Northern Sierra Snow Water Content			
% to Date	n/a	%Apr 1	n/a
Reservoir Storage			
Reservoir	%Hist.Avg.	%Capacity	*Enrch
Shasta	n/a	n/a	n/a
Oroville	n/a	n/a	0
New Bullards	107%	61%	-218
Folsom	n/a	n/a	n/a

San Joaquin Region Summary			
Precip: 5-Station Index			
Season to Date	n/a	%Avg year	n/a
Central Sierra Snow Water Content			
% to Date	n/a	%Apr 1	n/a
Reservoir Storage			
Reservoir	%Hist.Avg.	%Capacity	*Enrch
New Melones	n/a	n/a	0
Don Pedro	n/a	n/a	n/a
Exchequer	n/a	n/a	n/a
Millerton	n/a	n/a	n/a

Tulare Lake Region Summary			
Precip: Tulare Precipitation Index			
Season to Date	n/a	%Avg year	n/a
Southern Sierra Snow Water Content			
% to Date	n/a	%Apr 1	n/a
Reservoir Storage			
Reservoir	%Hist.Avg.	%Capacity	*Enrch
Pine Flat	59%	20%	n/a
Terminus	85%	5%	-32
Success	63%	7%	-20
Isabella	59%	17%	-85

State Region Summary			
Precip: Statewide Precipitation Index			
Season to Date	n/a	%Avg year	n/a
Statewide Snow Water Content			
% to Date	n/a	%Apr 1	n/a
Reservoir Storage			
Reservoir	%Hist.Avg.	%Capacity	*Enrch

CDEC
State Climatologist
State Meteorologist
California Cooperative Snow Surveys

*Enrch = Flood Space Encroachment in 1,000 acre-ft