Daily Statewide Hydrologic Update
August 08, 2019

Sacramento Region Summary

Precip: 8-Station Index
Season to Date: 135% (132% %Avg year)
Northerm Sierra Snow Water Content
% to date: n/a
% Apr 1: n/a
Reservoir Storage
Reservoir | %Hist.Avg. | %Capacity | Encrch
--- | --- | --- | ---
Shasta | 125% | 86% | n/a
Oroville | 119% | 84% | n/a
New Bullards | 111% | 84% | n/a
Folsom | 122% | 84% | n/a

San Joaquin Region Summary

Precip: 5-Station Index
Season to Date: 126% (124% %Avg year)
Central Sierra Snow Water Content
% to date: n/a
% Apr 1: n/a
Reservoir Storage
Reservoir | %Hist.Avg. | %Capacity | Encrch
--- | --- | --- | ---
New Melones | 146% | 88% | n/a
Don Pedro | 128% | 96% | n/a
Exchequer | 155% | 92% | n/a
Millerton | 155% | 91% | -49

Tulare Lake Region Summary

Precip: Tulare Precipitation Index
Season to Date: 130% (128% %Avg year)
Southern Sierra Snow Water Content
% to date: n/a
% Apr 1: n/a
Reservoir Storage
Reservoir | %Hist.Avg. | %Capacity | Encrch
--- | --- | --- | ---
Pine Flat | 173% | 82% | n/a
Terminus | 190% | 42% | -108
Success | 184% | 68% | n/a
Isabella | 113% | 52% | -68

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

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.

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

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

Data as of 11:59:59 PM on August 08, 2019

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http://cdec.water.ca.gov/floodER/hydro/