Daily Statewide Hydrologic Update
July 31, 2019

Sacramento Region Summary
Precip: 8-Station Index
Season to Date 135% of Avg Year 132%

Northern Sierra Snow Water Content
% to date n/a, %Apr 1 n/a

Reservoir Storage
Reservoir %HistAvg %Capacity Enrch
Shasta 124% 88% n/a
Oroville 120% 88% n/a
New Bullards 111% 87% n/a
Folsom 121% 86% n/a

San Joaquin Region Summary
Precip: 5-Station Index
Season to Date 127% of Avg Year 124%

Central Sierra Snow Water Content
% to date n/a, %Apr 1 n/a

Reservoir Storage
Reservoir %HistAvg %Capacity Enrch
New Melones 146% 89% n/a
Don Pedro 128% 97% n/a
Exchequer 155% 95% n/a
Millerton 150% 95% n/a

Tulare Lake Region Summary
Precip: Tulare Precipitation Index
Season to Date 130% of Avg Year 127%

Southern Sierra Snow Water Content
% to date n/a, %Apr 1 n/a

Reservoir Storage
Reservoir %HistAvg %Capacity Enrch
Pine Flat 172% 88% n/a
Terminus 191% 53% -87
Success 194% 80% n/a
Isabella 112% 54% -55

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

Data as of 11:59:59 PM on July 31, 2019

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

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