Daily Statewide Hydrologic Update
July 01, 2019

Sacramento Region Summary
Precip: 8-Station Index
Season to Date 136% %Avg year 132%
Reservoir Storage
Reservoir %Hist.Avg. %Capacity *Encrch
Shasta 119% 95% n/a
Oroville 120% 97% n/a
New Bullards 112% 96% n/a
Folsom 114% 94% n/a

San Joaquin Region Summary
Precip: 5-Station Index
Season to Date 127% %Avg year 124%
Central Sierra Snow Water Content
% to date 73% %Apr 1 4%
Reservoir Storage
Reservoir %Hist.Avg. %Capacity *Encrch
New Melones 145% 93% n/a
Don Pedro 122% 97% -2
Exchequer 137% 98% 4
Millerton 125% 99% 83

Tulare Lake Region Summary
Precip: Tulare Precipitation Index
Season to Date 131% %Avg year 127%
Southern Sierra Snow Water Content
% to date 27% %Apr 1 2%
Reservoir Storage
Reservoir %Hist.Avg. %Capacity *Encrch
Pine Flat 138% 95% n/a
Terminus 171% 96% -6
Success 198% 111% n/a
Isabella 111% 61% -14

*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.

Data as of 11:59:59 PM on July 01, 2019

City: % of Normal Precip (Since Oct. 1)
Mount Shasta 112%
Eureka 97%
Redding 120%

Sacramento 131%
Stockton 133%
South Lake Tahoe 127%

Santa Rosa 133%
San Francisco 108%

Monterey 140%
Paso Robles 117%
Bakersfield 117%

Los Angeles 126%
Riverside 109%
Palm Springs 163%
San Diego 127%

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  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

CDEC
State Climatologist
State Meteorologist
California Cooperative Snow Surveys

Report Created on 07/02/2019 at 5:51 PM
http://cdec.water.ca.gov/floodER/hydro/