Daily Statewide Hydrologic Update
May 03, 2020

Sacramento Region Summary
Precip: 8-Station Index
Season to Date | % to date | %Apr 1 | n/a
--- | --- | --- | ---
57% | n/a | n/a | n/a
% Avg year | 52%
Northern Sierra Snow Water Content
% to date | %Hist.Avg. | %Capacity | *Encrh
--- | --- | --- | ---
Shasta | 94% | 81% | n/a
Oroville | 86% | 70% | n/a
New Bullards | 105% | 84% | n/a
Folsom | 96% | 73% | -203
Reservoir Storage
Reservoir | %Hist.Avg. | %Capacity | *Encrh
--- | --- | --- | ---
Shasta | n/a | n/a | n/a
Oroville | n/a | n/a | n/a
New Bullards | n/a | n/a | n/a
Folsom | n/a | n/a | n/a

San Joaquin Region Summary
Precip: 5-Station Index
Season to Date | % to date | %Apr 1 | n/a
--- | --- | --- | ---
61% | n/a | n/a | n/a
% Avg year | 56%
Central Sierra Snow Water Content
% to date | %Hist.Avg. | %Capacity | *Encrh
--- | --- | --- | ---
New Melones | 126% | 79% | n/a
Don Pedro | 115% | 85% | n/a
Exchequer | 120% | 72% | n/a
Millerton | 41% | 29% | n/a
Reservoir Storage
Reservoir | %Hist.Avg. | %Capacity | *Encrh
--- | --- | --- | ---
New Melones | n/a | n/a | n/a
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 | % to date | %Apr 1 | n/a
--- | --- | --- | ---
66% | n/a | n/a | n/a
% Avg year | 61%
Southern Sierra Snow Water Content
% to date | %Hist.Avg. | %Capacity | *Encrh
--- | --- | --- | ---
Pine Flat | n/a | n/a | n/a
Terminus | n/a | n/a | n/a
Success | n/a | n/a | n/a
Isabella | n/a | n/a | n/a
Reservoir Storage
Reservoir | %Hist.Avg. | %Capacity | *Encrh
--- | --- | --- | ---
Pine Flat | n/a | n/a | n/a
Terminus | n/a | n/a | n/a
Success | n/a | n/a | n/a
Isabella | n/a | n/a | n/a

*Encrh = 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.

Report Created on 05/04/2020 at 9:13 AM
http://cdec.water.ca.gov/floodER/hydro/