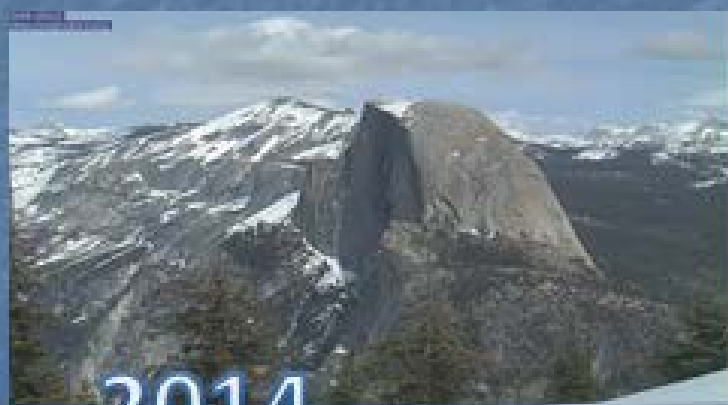




2013

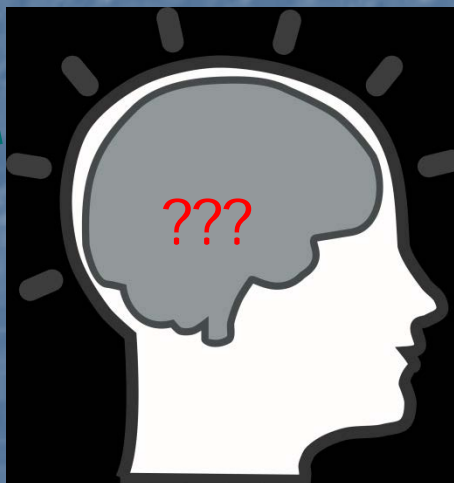


2014

Yosemite Conservancy and Sacramento Bee



2015

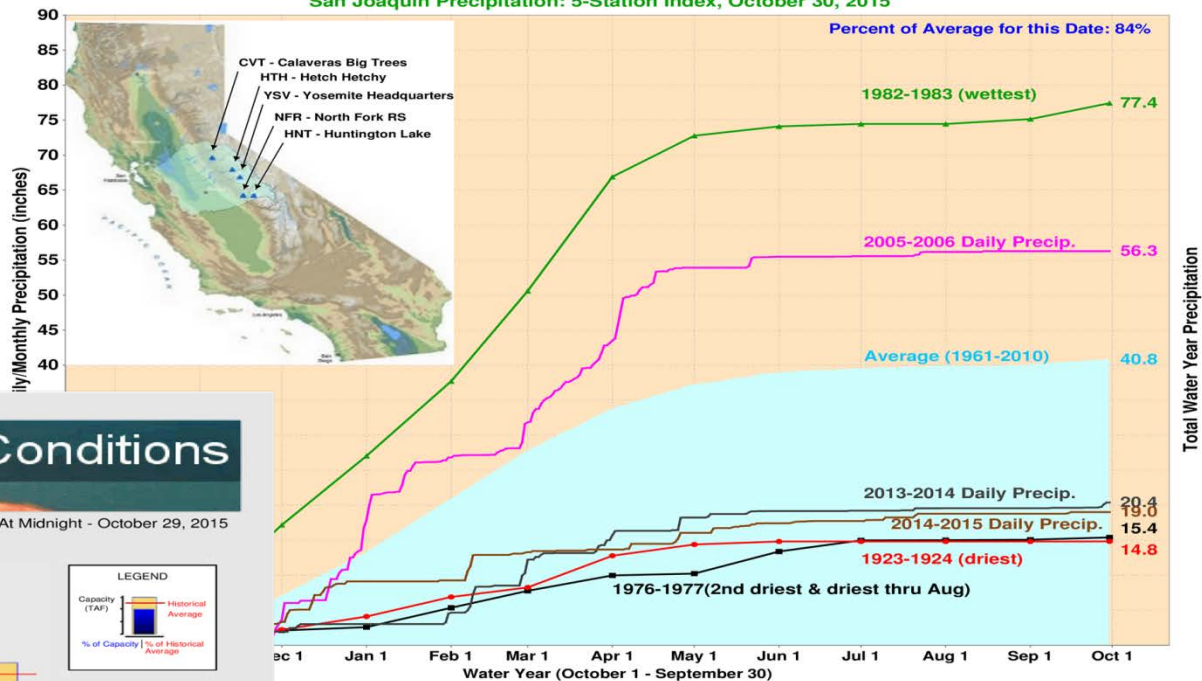


SERIOUS DROUGHT
HELP SAVE WATER





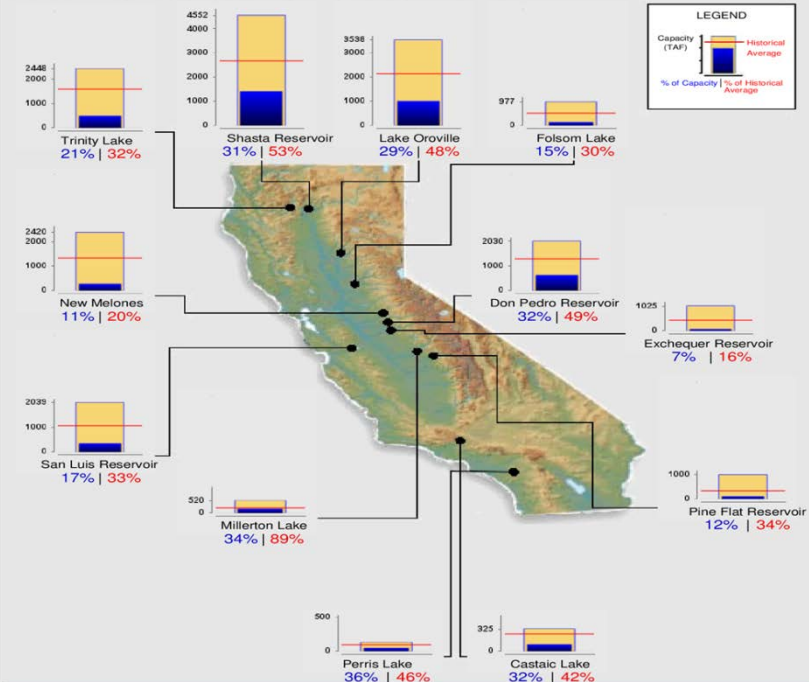
San Joaquin Precipitation: 5-Station Index, October 30, 2015



Reservoir Conditions

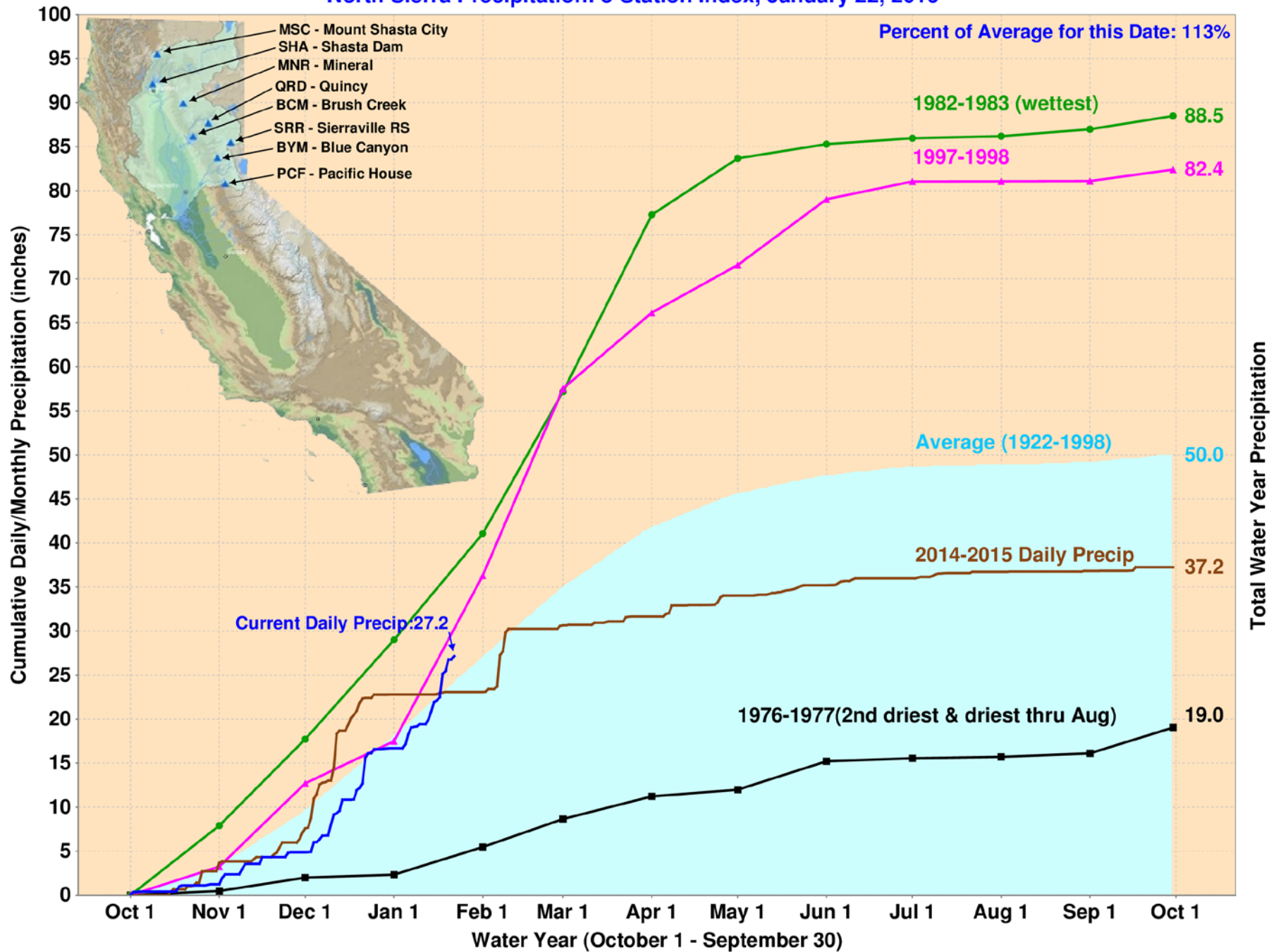
Ending At Midnight - October 29, 2015

CURRENT RESERVOIR CONDITIONS



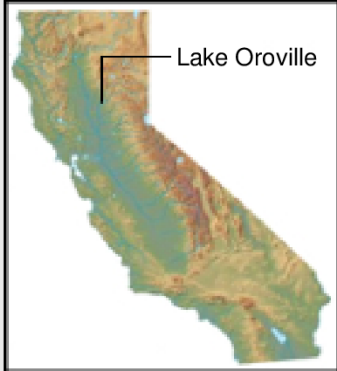
Graph Updated 10/30/2015 08:15 AM

North Sierra Precipitation: 8-Station Index, January 22, 2016



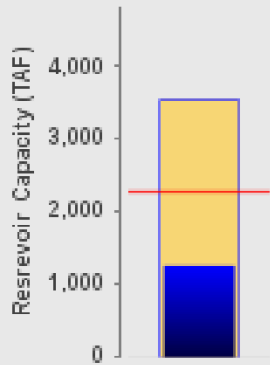


Reservoir Conditions - Lake Oroville



Lake Oroville Conditions

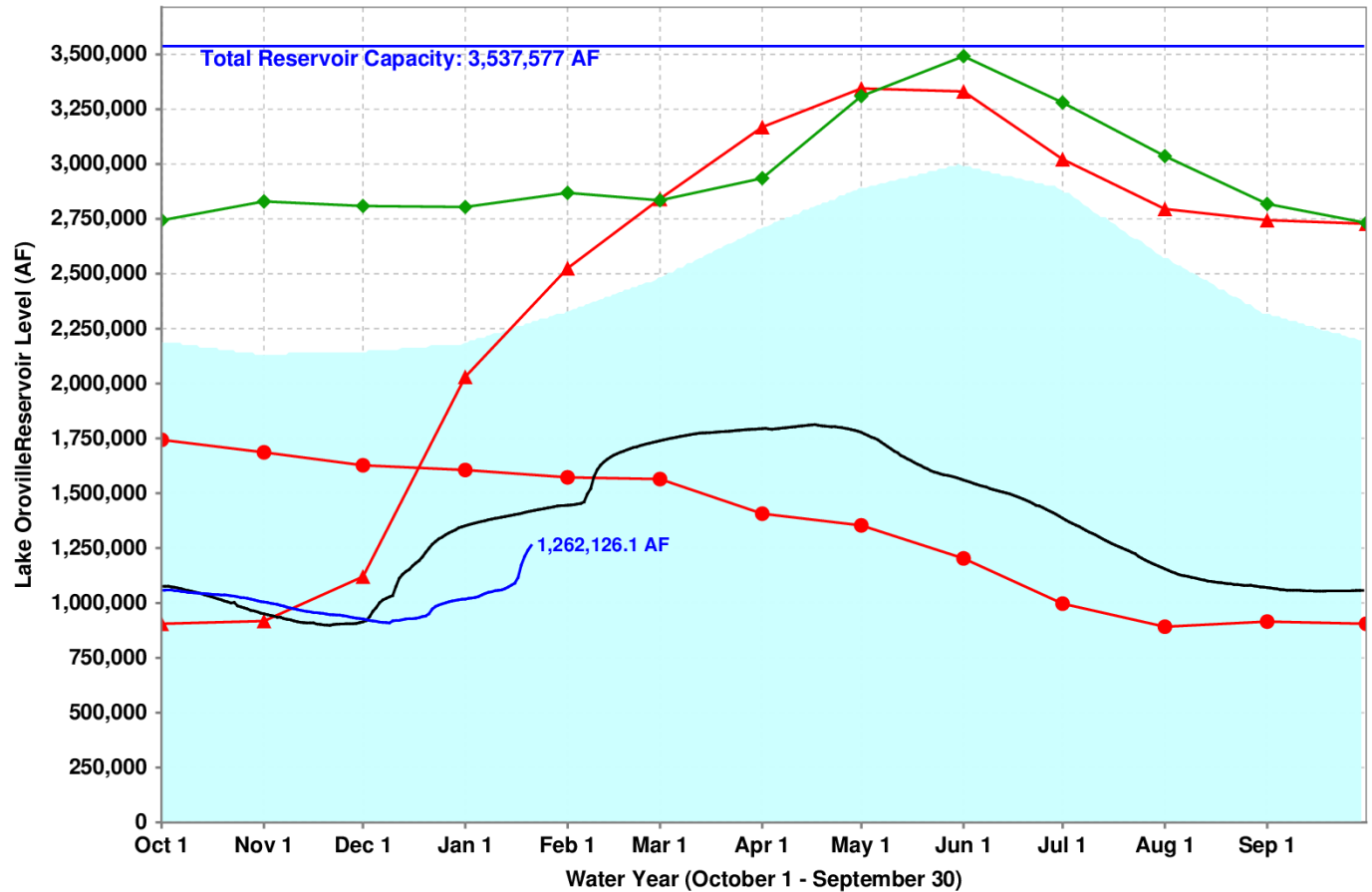
(as of Midnight - January 21, 2016)



Current Level: 1,262,126.1 AF

36% (Total Capacity) | 56% (Historical Avg.)

Lake Oroville Levels: Various Past Water Years and Current Water Year, Ending At Midnight January 21, 2016

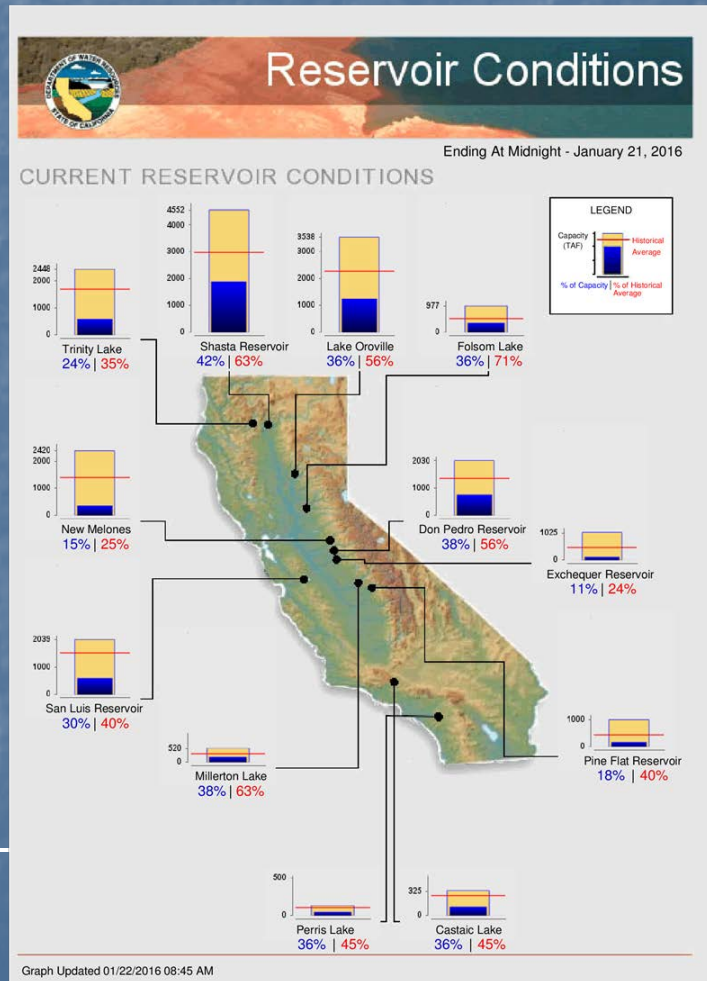


Historical Average Total Reservoir Capacity 1976-1977 (Driest) 1977-1978 1982-1983 (Wettest) 2014-2015 Current: 2015-2016



**April 1 2015- Snow Survey-No
Snow**

January 21



Some are full some are not

- Shasta
 - Oroville
 - Folsom
-

Not full

- New Melones
 - San Luis
 - Trinity
-

SWRCB 5-18-16

- Relaxed restrictions
- Local “stress test”
- Local self certification
- Must show 3 year supply in dry conditions
- No sidewalk washing
- Restaurant water on request
- HOA rules still in effect

HOA rules

- AB 2100 and 2104 from 2014
- Can't fine or prohibit residents from restricting watering for conservation
- Can't fine or prohibit residents for removing turfgrass and planting low water plants



Julie Saare-Edmonds

California Department of Water Resources
Landscape Program

Julie.saare-edmonds@water.ca.gov

