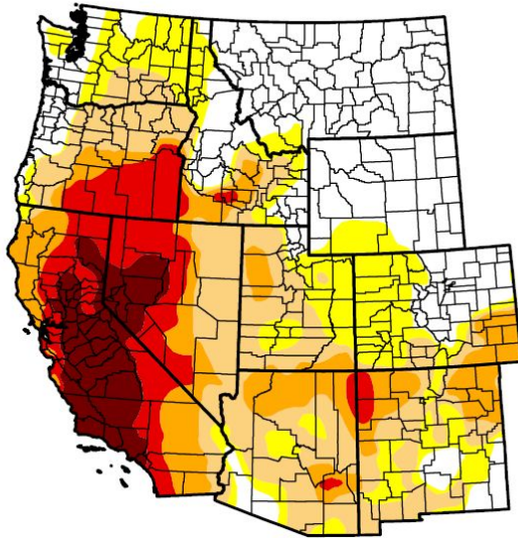


Drought Dashboard

February 18, 2015

U.S. Drought Monitor

February 10, 2015



Intensity:



Source: National Drought Mitigation Center

Precipitation

(Since October 1, 2014)

| Northern Sierra | Southern Sierra |
|-----------------|-----------------|
| 30.25 inches | 12.89 inches |
| 102% of Average | 55% of Average |

Source: CA DWR

Allocations

State Water Project: 15%
 CVP Agriculture: 0%
 CVP Urban: 50%

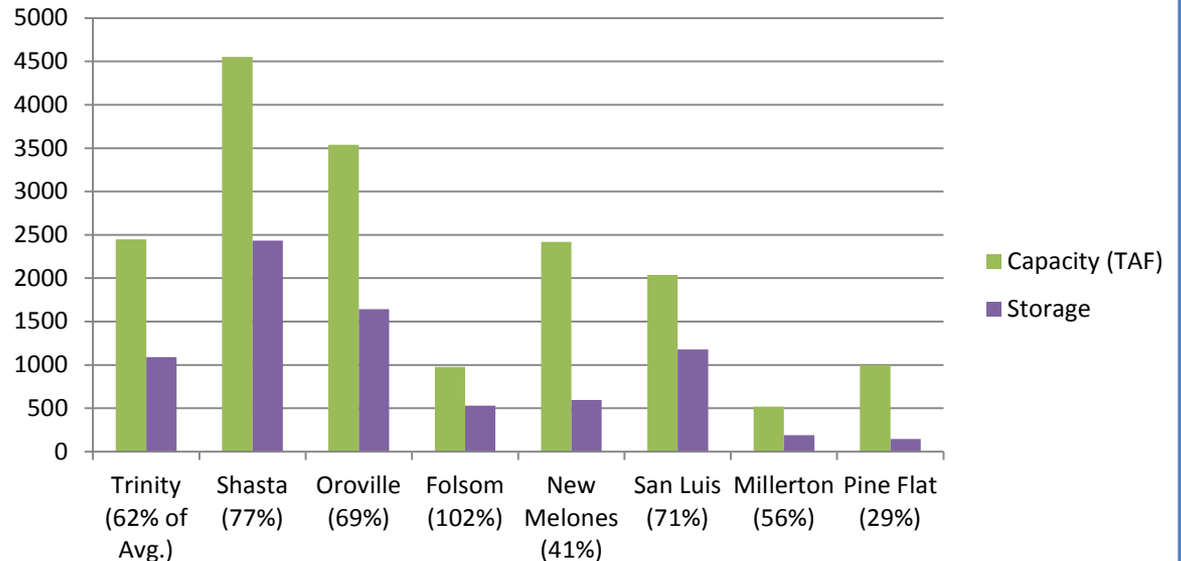
Source: CA DWR, USBR

Weather Outlook

For the next week, high pressure over the western Pacific Ocean will dominate, resulting in temperatures above seasonal normals, and dry conditions throughout California. Although, a weak, short wave will pass through the Pacific Northwest bringing some clouds to the northern portion of the region, no other activity will occur due to this. The upper ridge will slide slowly inland as a short wave tropical front moves toward the Pacific Northwest later in the week.

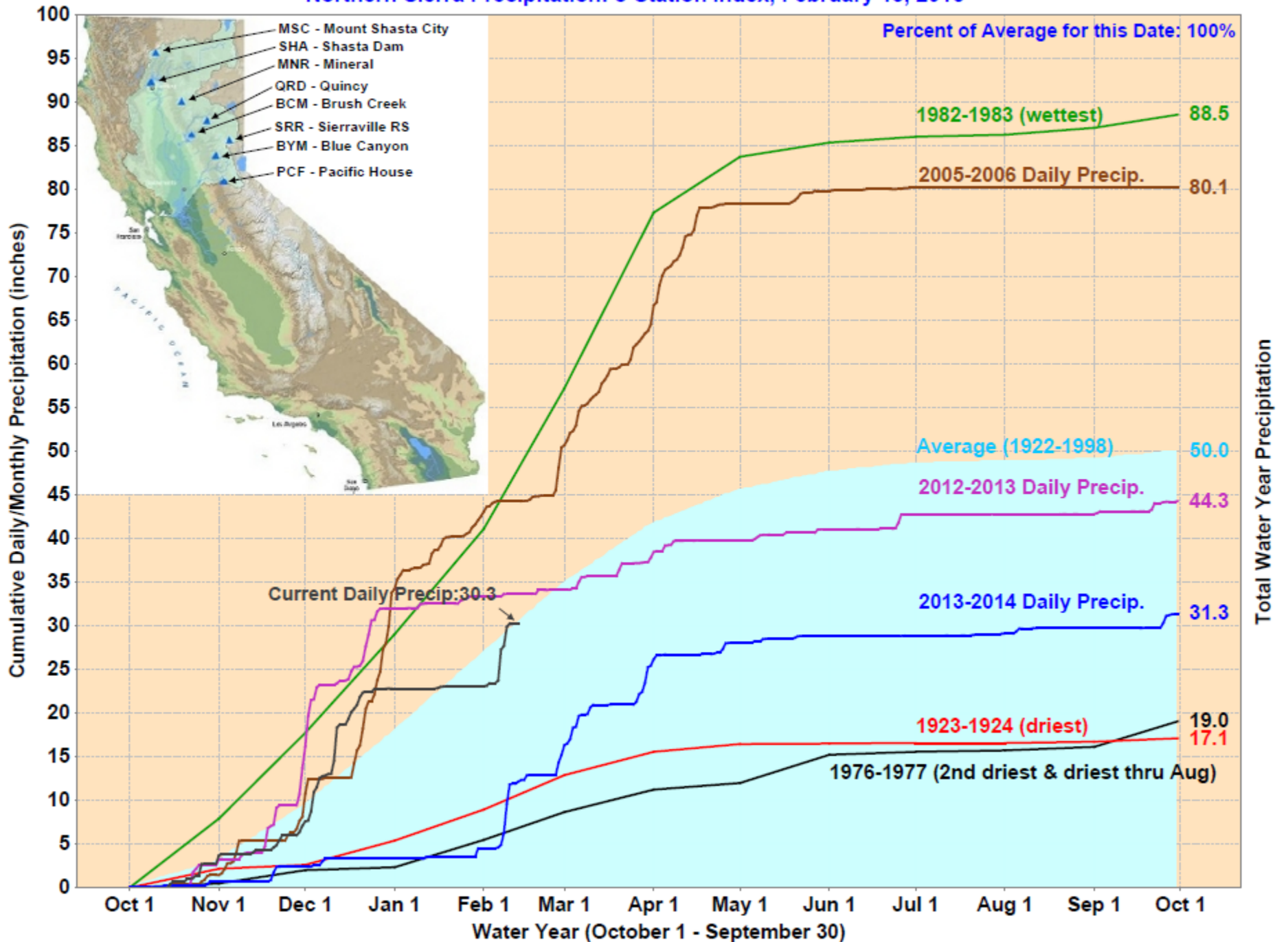
Source: CA DWR

Reservoir Conditions



Northern Sierra Precipitation: 8-Station Index, February 13, 2015

Percent of Average for this Date: 100%



- MSC - Mount Shasta City
- SHA - Shasta Dam
- MNR - Mineral
- QRD - Quincy
- BCM - Brush Creek
- SRR - Sierraville RS
- BYM - Blue Canyon
- PCF - Pacific House

Cumulative Daily/Monthly Precipitation (inches)

Total Water Year Precipitation

Current Daily Precip: 30.3

1982-1983 (wettest) 88.5

2005-2006 Daily Precip. 80.1

Average (1922-1998) 50.0

2012-2013 Daily Precip. 44.3

2013-2014 Daily Precip. 31.3

1923-1924 (driest) 17.1

1976-1977 (2nd driest & driest thru Aug) 19.0

Oct 1 Nov 1 Dec 1 Jan 1 Feb 1 Mar 1 Apr 1 May 1 Jun 1 Jul 1 Aug 1 Sep 1 Oct 1

Water Year (October 1 - September 30)