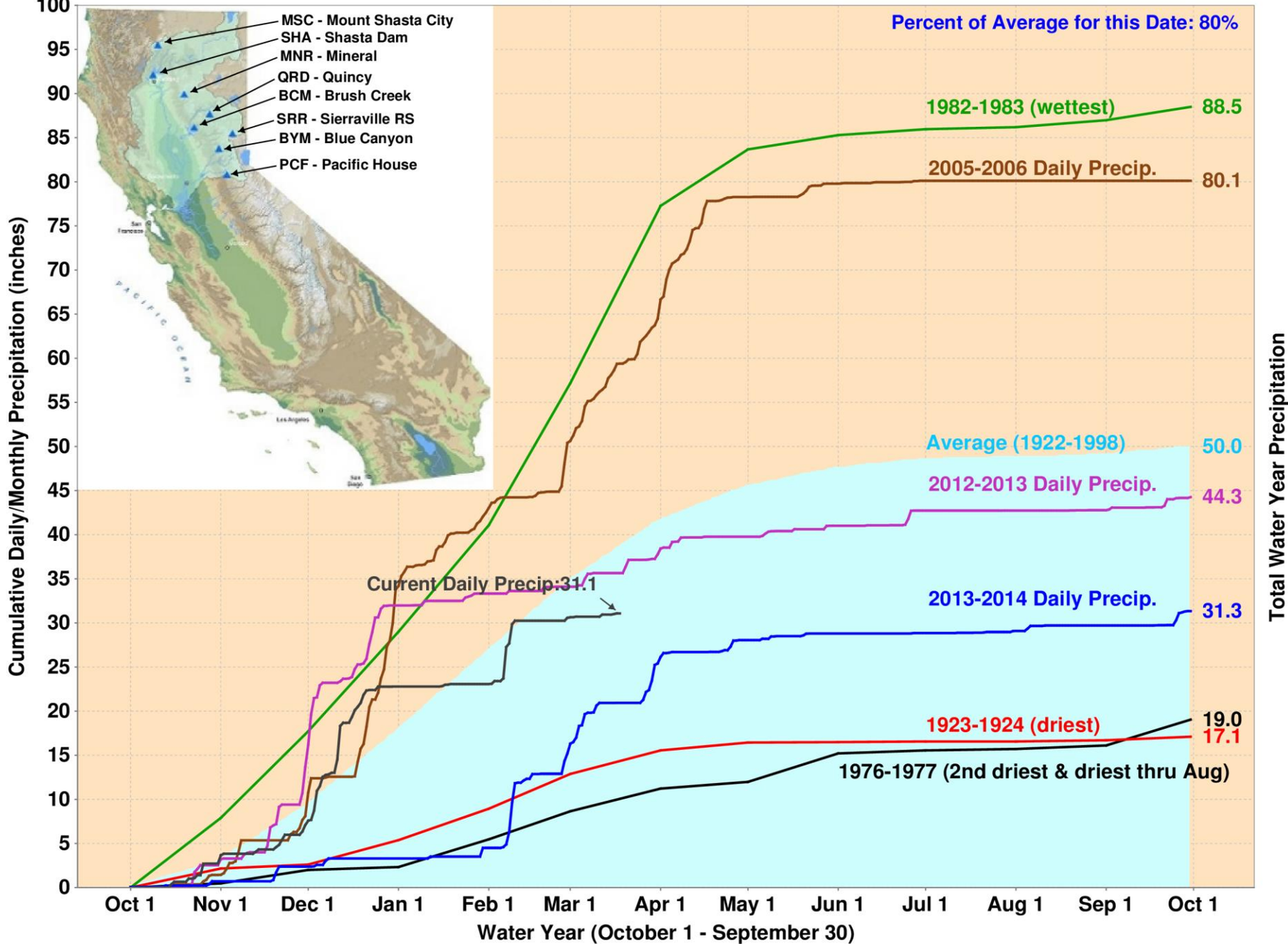
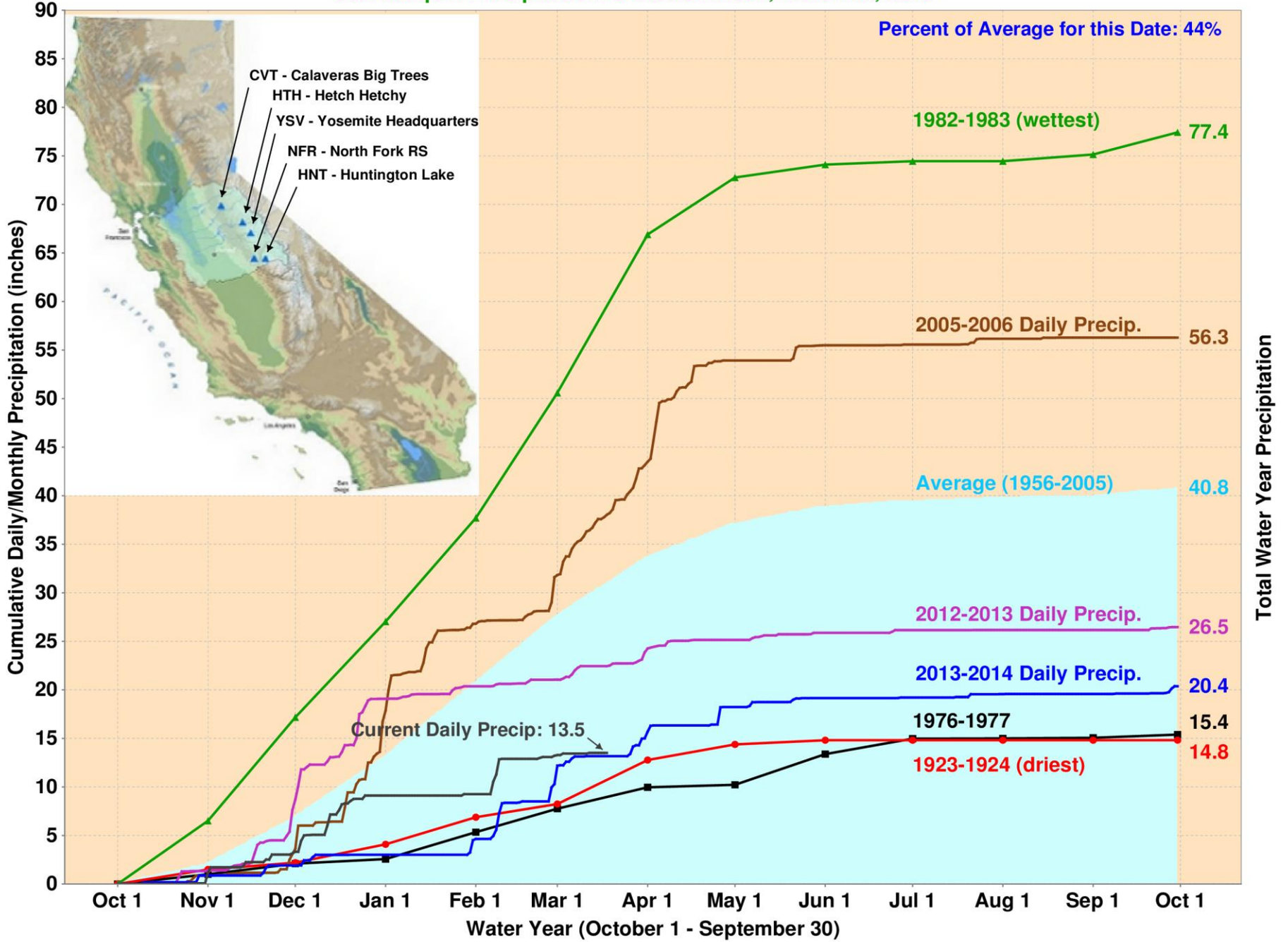


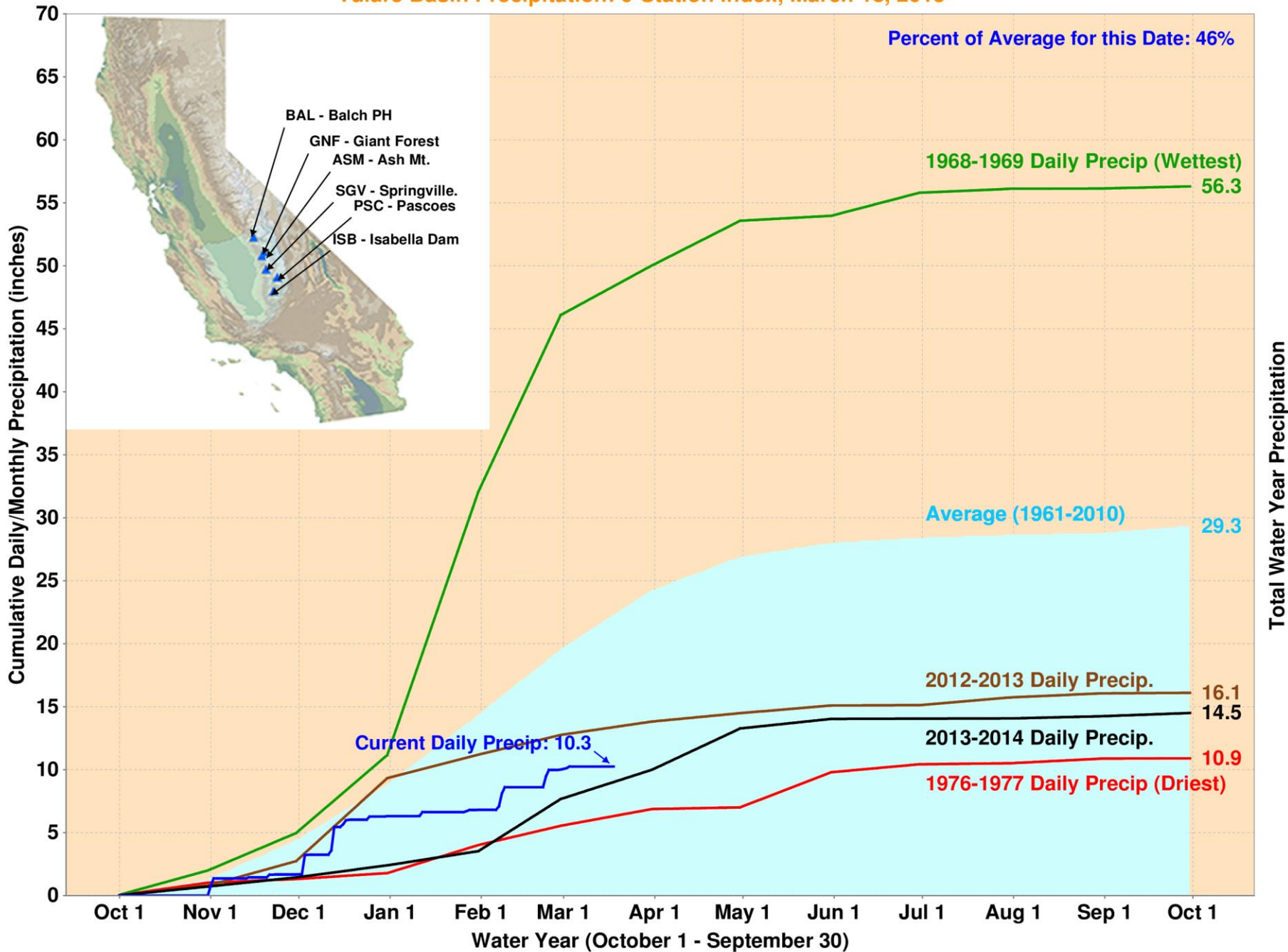
Northern Sierra Precipitation: 8-Station Index, March 18, 2015



San Joaquin Precipitation: 5-Station Index, March 18, 2015



Tulare Basin Precipitation: 6-Station Index, March 18, 2015

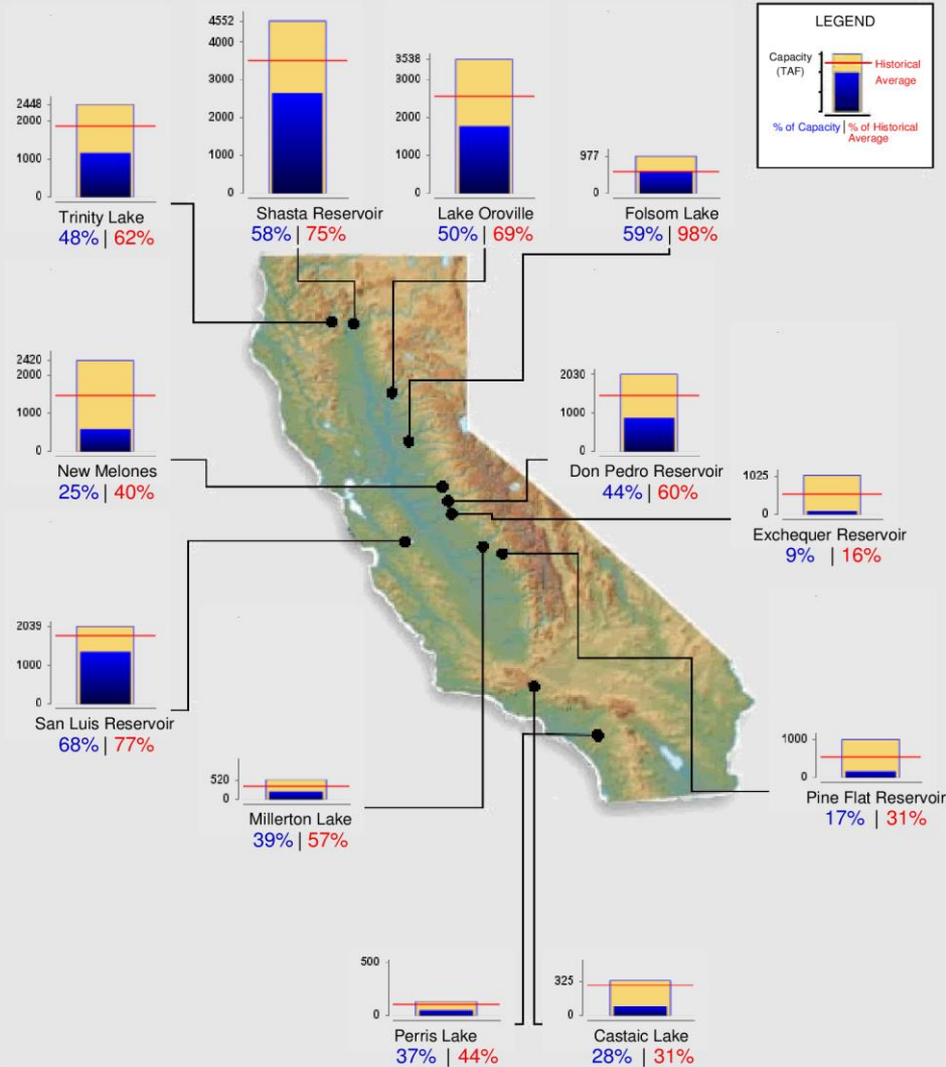




Reservoir Conditions

Ending At Midnight - March 17, 2015

CURRENT RESERVOIR CONDITIONS

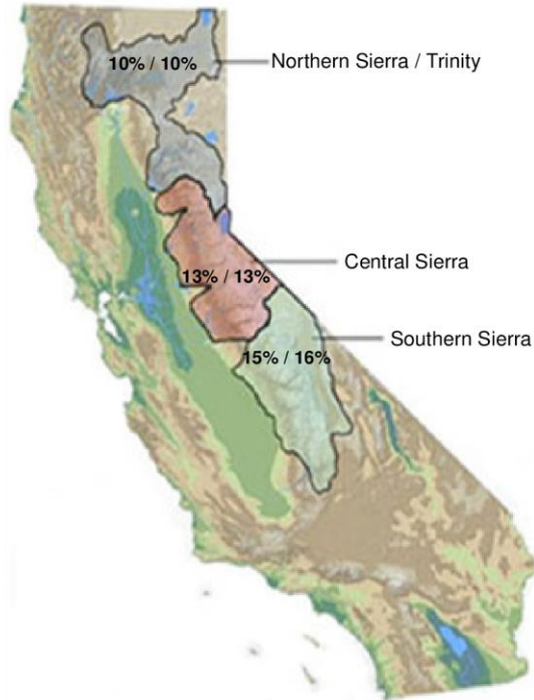




Statewide Summary of Snow Water Content

Current Regional Snowpack from Automated Snow Sensors

% of April 1 Average / % of Normal for This Date



NORTH	
Data as of March 17, 2015	
Number of Stations Reporting	31
Average snow water equivalent (Inches)	2.8
Percent of April 1 Average (%)	10
Percent of normal for this date (%)	10

CENTRAL	
Data as of March 17, 2015	
Number of Stations Reporting	43
Average snow water equivalent (Inches)	3.9
Percent of April 1 Average (%)	13
Percent of normal for this date (%)	13

SOUTH	
Data as of March 17, 2015	
Number of Stations Reporting	29
Average snow water equivalent (Inches)	4.0
Percent of April 1 Average (%)	15
Percent of normal for this date (%)	16

STATE	
Data as of March 17, 2015	
Number of Stations Reporting	103
Average snow water equivalent (Inches)	3.6
Percent of April 1 Average (%)	12
Percent of normal for this date (%)	12

Statewide Average: 12% / 12%

Data as of March 17, 2015

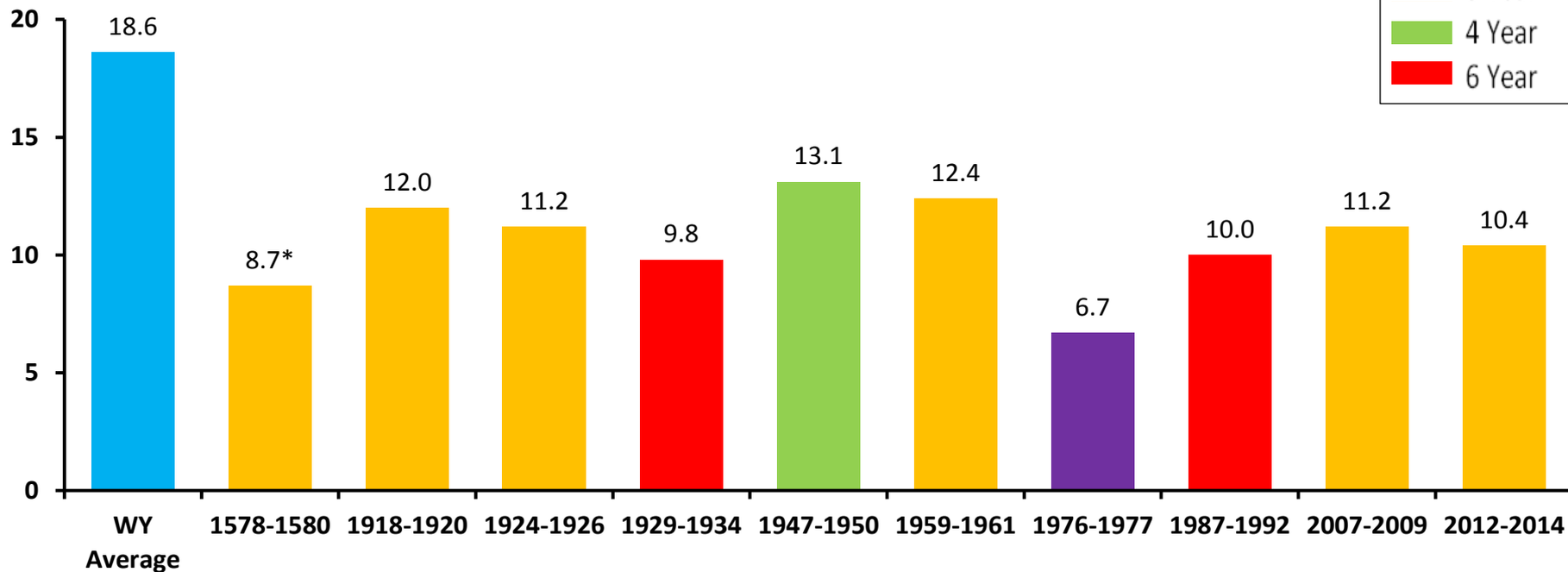
Lowest Snowpacks for April 1

2014	25 percent of average
1977	25
1988	29
1976	37
2007	39
2013	42
1963	45
1990	45
1994	52
2012	52

WY 2015 is looking like it will come in around 10-12% of average

COMPARISON WITH PREVIOUS DROUGHTS

Average Annual Drought Period Runoff in Million Acre-Feet



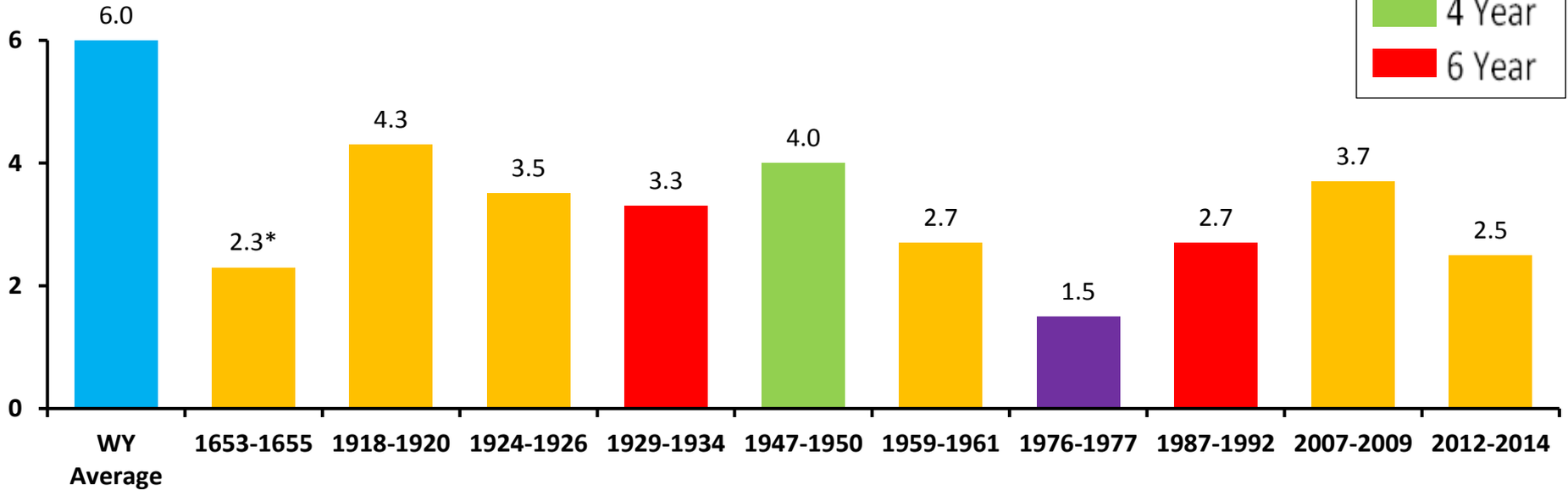
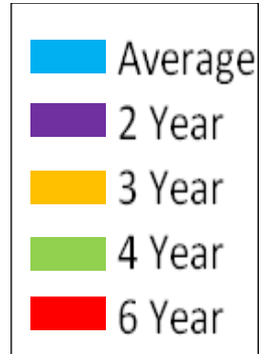
SACRAMENTO FOUR RIVER RUNOFF

WY 2015 coming in at about 77% of average so far

* From tree rings

COMPARISON WITH PREVIOUS DROUGHTS

Average Annual Drought Period Runoff in Million Acre-Feet



SAN JOAQUIN FOUR RIVER RUNOFF

Water Year 2015 coming in at 40% of average

* From tree rings