# **Emergency Water Conservation**Regulation Update

Office of Research, Planning, and Performance

Item 5 - June 7, 2016

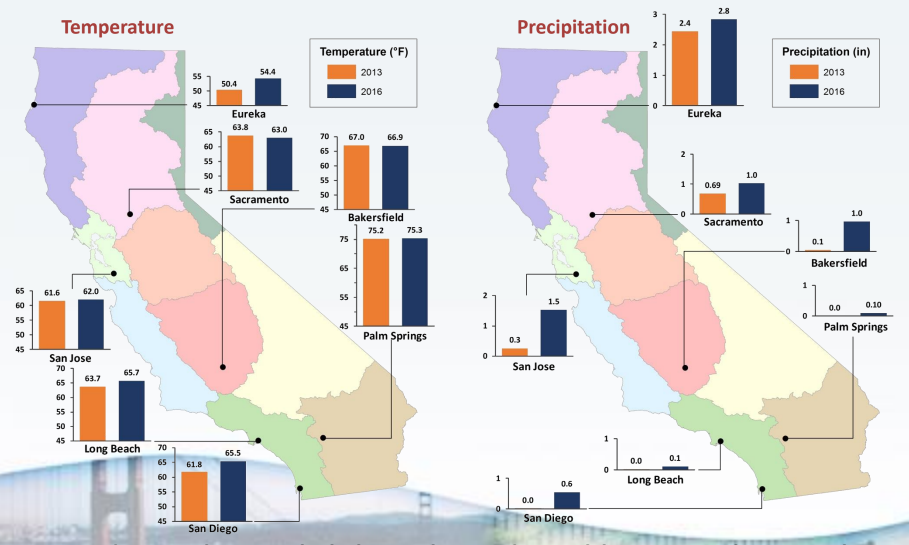


## **Status of Implementation**

- Water production data collected from June 2014 through April 2016 (23 months)
- Eleventh month with statewide urban water conservation requirements
- Adjusted conservation standards took effect March 1<sup>st</sup>
- Water Board enforcement actions taken based on June 2015 – April 2016 cumulative supplier compliance

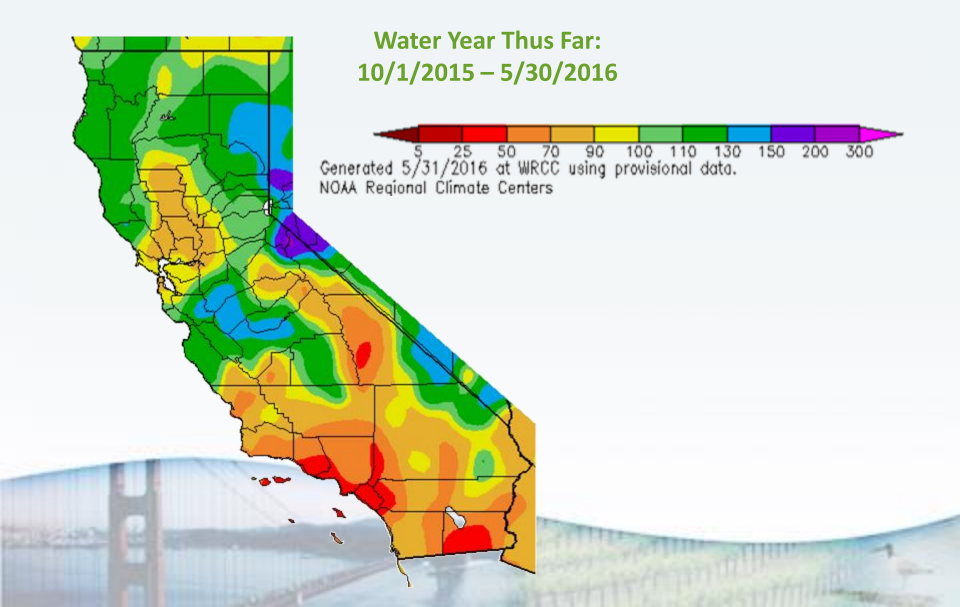
## **April Weather Conditions**

(Select Cities)



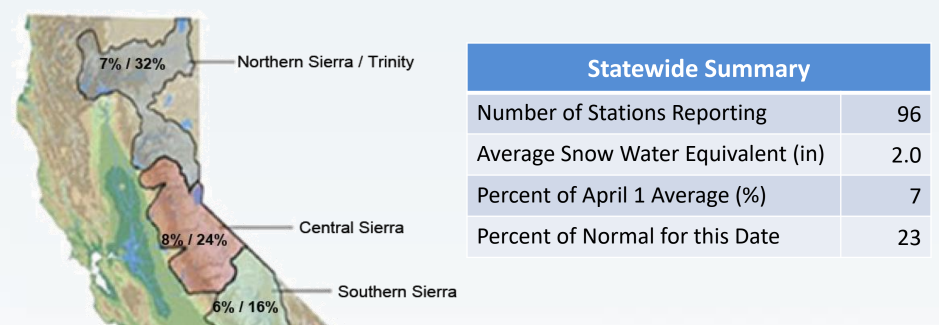
Statewide, April 2016 slightly cooler and notably wetter than April 2013

## **Percent of Average Precipitation**



## **Snow Water Equivalents**

(Inches, as of June 1, 2016)



% April 1st Average / % Average for This Date

Data source: <a href="mailto:cdec.water.ca.gov/cdecapp/snowapp/sweq.action">cdec.water.ca.gov/cdecapp/snowapp/sweq.action</a>

## **Reservoir Storage**

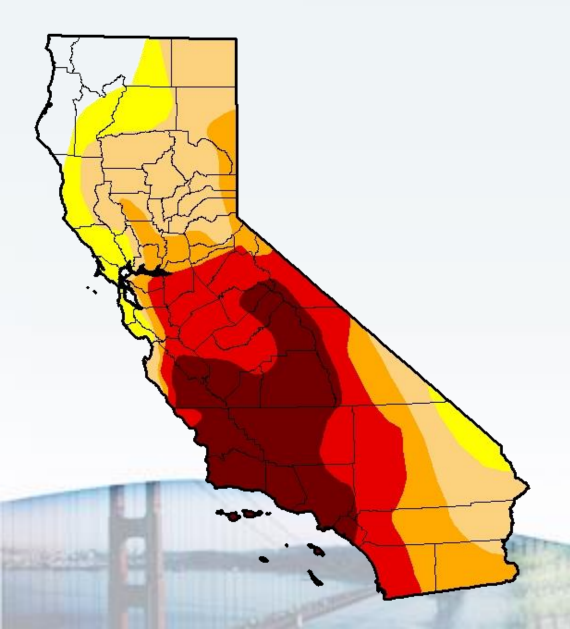
(As of June 1, 2016)

Reservoir	Capacity Thousand Acre-Feet (TAF)	% Capacity	% Historic Average	
Shasta	4,552	92	107	
Oroville	<b>3</b> ,538	93	111	
Trinity Lake	2,448	57	66	
New Melones	2,420	26	41	
San Luis	2,039	33	42	
Don Pedro	2,030	76	99	
McClure (Exchequer)	1,024	<b>5</b> 7	83	
Pine Flat	1,000	63	87	
Folsom	977	85	101	
Bullards Bar	966	93	108	

100% 100%

### U.S. Drought Monitor

## California



#### May 31, 2016

(Released Thursday, Jun. 2, 2016) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

_	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Сиптепт	6.08	93.92	83.91	59.02	42.99	21.04
Last Week 524/2016	5.50	94.50	86.39	61.00	42.99	21.04
3 Month's Ago 34/2016	0.43	99.57	95.13	82.66	60.86	38.48
Start of Calendar Year 12292015	0.00	100.00	97.33	87.55	69.07	44.84
Start of Water Year 929/2015	0.14	99.86	97.33	92.36	71.08	46.00
One Year Ago 62/2015	0.14	99.86	98.71	93.91	69.61	46.73

#### Intensity:

D0 Abnormally Dry
D1 Moderate Drought
D2 Severe Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

#### Author:

Mark Svoboda National Drought Mitigation Center





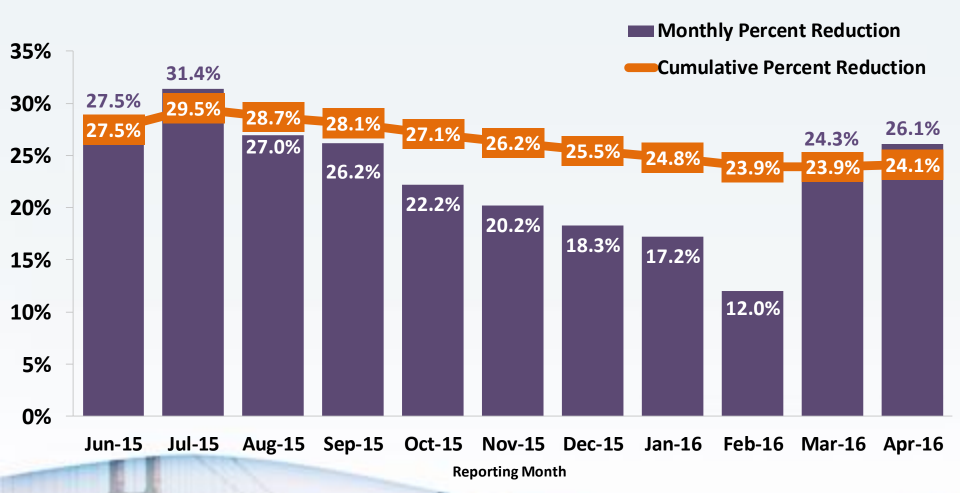




http://droughtmonitor.unl.edu/

### Statewide Water Production Percent Reduction

(Compared to 2013)



April 2016 savings (43.7 billion gallons or 134,171 acre-feet) increase statewide 11-month cumulative savings to 24.1 percent

## **Statewide Cumulative Savings**

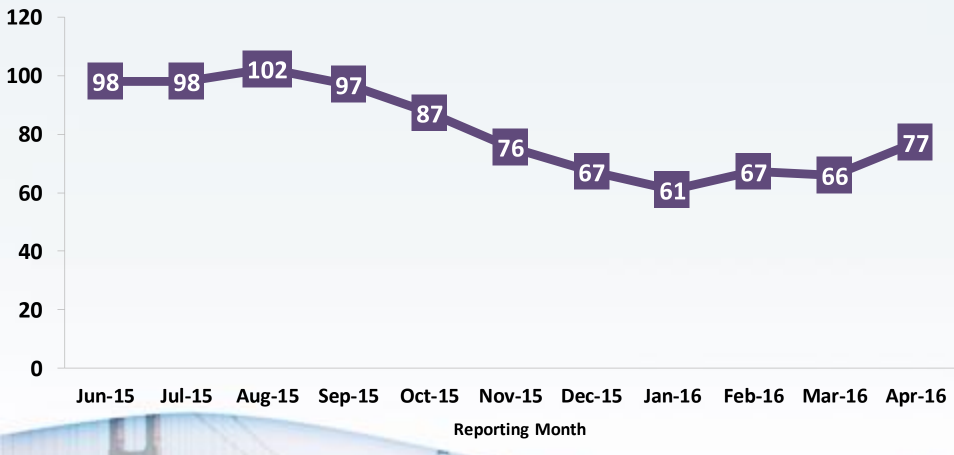
(June 2015 - April 2016)

- 1,431,101 acre-feet (466.3 billion gallons) of water saved
- Savings is enough to provide
   7.2 million Californians
   (18% of state population)
   with water for one year



## Statewide Monthly Average Residential Gallons per Capita per Day

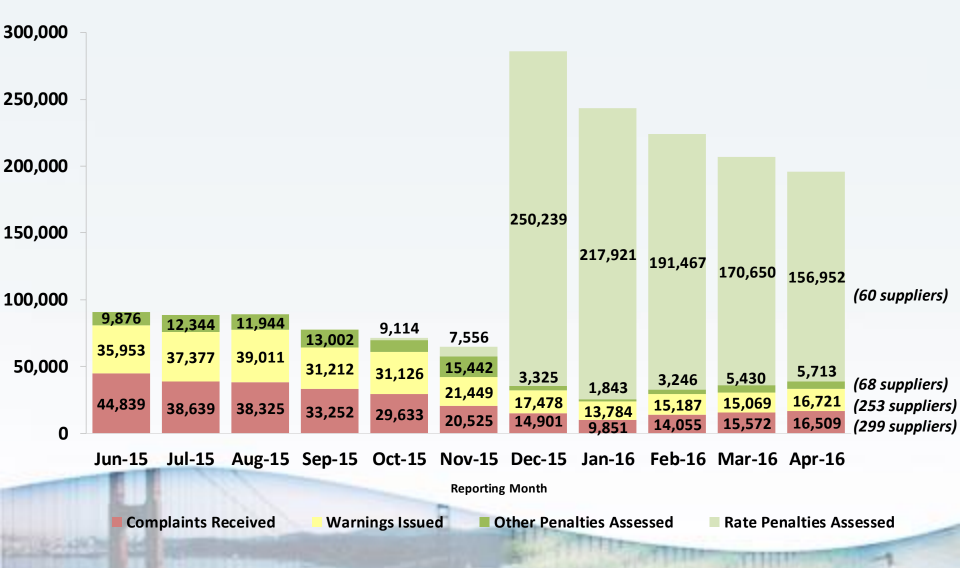
(June 2015 – April 2016)



Average Statewide April 2016 R-GPCD = 77

## **Supplier Enforcement Actions Taken**

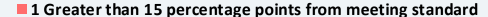
(June 2015 – April 2016)



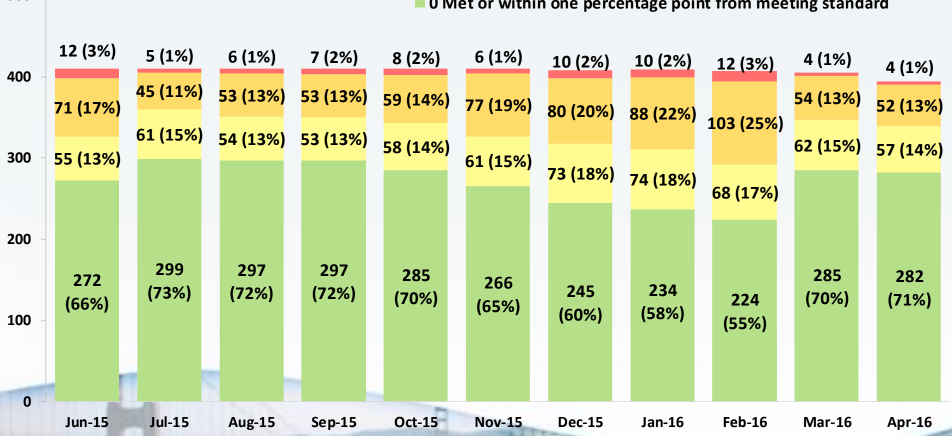
## **Suppliers Reporting by Compliance Priorities**

(June 2015 - April 2016)

500



- 2 Between five and 15 percentage points from meeting standard
- 3 Between one and five percentage points from meeting standard
- 0 Met or within one percentage point from meeting standard



## Performance for Suppliers with Conservation Orders (11)

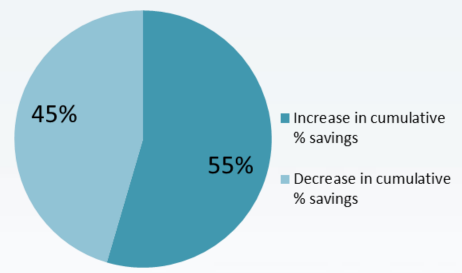
One supplier is meeting its new conservation standard

6 out of 11 suppliers show upward trends for

cumulative % savings

Missing cumulative % and volumes by

- Between 2 and 18%
- Between 22 and 270 million gallons
- Improved significantly since February



## Performance for Suppliers with Alternative Compliance Orders (7)

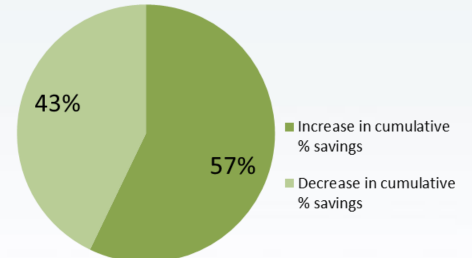
All suppliers meeting directives of their orders

3 suppliers are meeting new conservation standards

4 out of 7 suppliers show upward trends for

cumulative % savings

 Need for Orders moving forward will be evaluated on a case-by-case basis



## **Administrative Civil Liability Complaints (4)**

- One administrative civil liability paid (Beverly Hills)
- For the other three, settlement agreements include Supplemental Environmental Projects
- Stipulated Orders now in effect for
  - Indio Water Authority
  - Coachella Valley Water District
- Settlement agreement with the City of Redlands to be posted for public comment this week

## **Next Steps**

- Board adopted adjusted and extended emergency regulation through January 2017
- Conservation standards based on self-certification of supply effective June 1<sup>st</sup>

Water wholesaler information June 15<sup>th</sup>

Retail water suppliers June 22<sup>nd</sup>

