



REGION California

T 916 228 7864 E info@waterfind.com

REPORT FOR: Waterfind Administrator

## Top Water Resource News

**Groundwater** - California Water Commission releases full list of critically over drafted basins in California. [Read more here.](#)

**El Nino** - El Nino is forecast to be the strongest on record. [Read more here.](#)

**Water Policy** - California drought fighters look for solutions. [Read more here.](#)

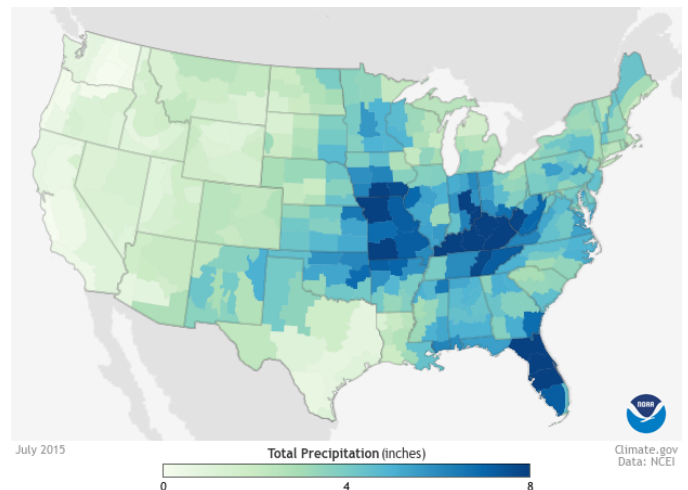
## Snow Depth and Reservoir Storage (All California)



## Top Reservoirs

Reservoir	Current Volume (ML)	% of Total Capacity	
		Aug 26th, 2015	Aug 26th, 2014
California	7,875,417	31 %	31 %
Shasta	1,936,291	43 %	30 %
Oroville	1,120,977	32 %	31 %
Trinity lake	793,179	32 %	29 %

## Precipitation



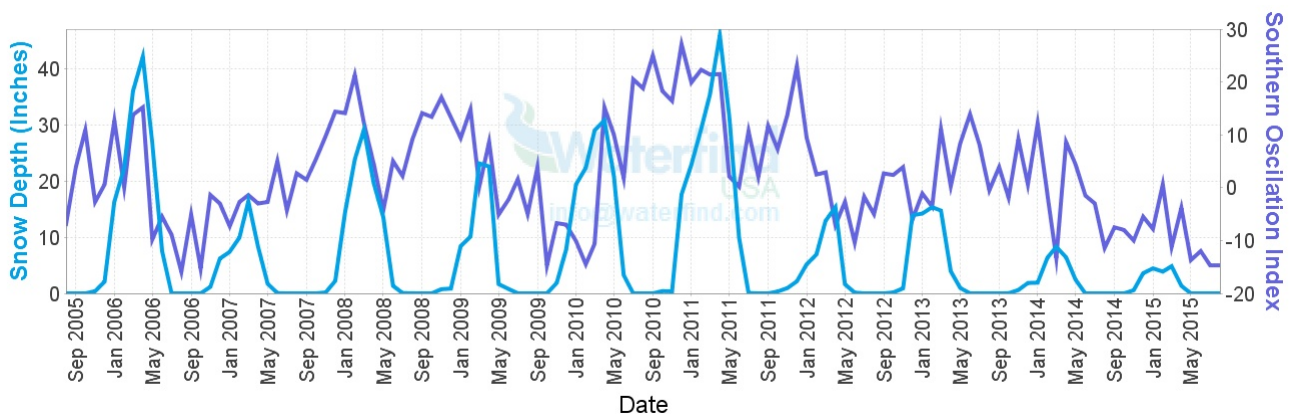
## California Rainfall Summary

Rainfall received	This Year	Last Year
% of avg for Aug 01 - Aug 26	17.78 %	234.68 %
% of avg for Aug 01 - Aug 31	14.19 %	187.21 %
% of avg for Jan 01 - Aug 26	40.17 %	67.76 %
% of avg for Jan 01 - Dec 31	26.17 %	44.14 %

## California Snow Summary

Snowfall	Snow Season Peak			Current		
	'14 - '15 Season	'13 - '14 Season	Season Average	Aug 26th, 2015	Aug 26th, 2014	August Average
Snow Coverage	39.47 %	59.35 %	47.63 %	0 %	0 %	0.06 %
Snow Depth	5.54 in	7.62 in	22.22 in	0 in	0 in	0.04 in

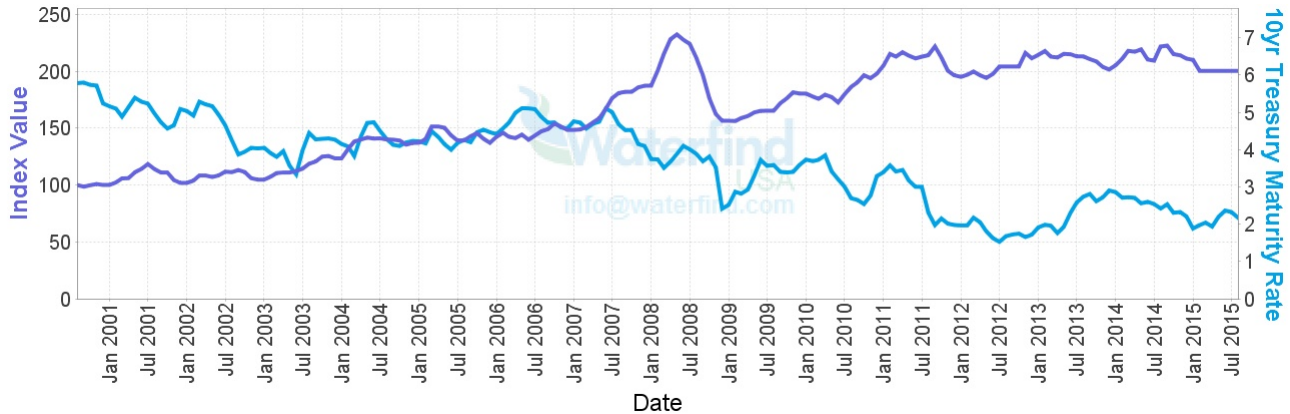
## Snow Depth and Southern Oscillation Index



## Major Irrigated Commodity International Pricing Indicators

	Dairy	Maize (corn)	Wheat	Olive Oil	Almonds	Rice	Beef	Oranges	Cotton
Current Price	1.54	280.27	237.15	3,515.00	5.38	409.50	209.88	700.00	69.84
Same period last year	2.03	280.27	263.81	4,142.29	4.83	440.38	258.86	768.17	74.00
Unit type	US Dollars per Pound	US Dollars per Metric Ton	US Dollars per Metric Ton	US Dollars per Metric Ton	US dollars per Pound	US Dollars per Metric Ton	US cents per Pound	US Dollars per Metric Ton	Liverpool A Index US cents per pound

## California Irrigated Commodity Index



## California

This is the first of the regular newsletters that Waterfind will be delivering you on water and weather report specific to your water region. The aim of the Waterfind Newsletter is to provide you access to data and information about the development of water markets in California as well as policy and news updates on water issues and developments that impact you.

### Note from the Waterfind USA President, Tom Rooney

It has been a busy few months and we are now pleased to announce that we have established the first Waterfind office in California. This office enables us to provide us the capacity to deploy our innovative water market products and give on-the-ground support for water rights holders to manage their water assets more efficiently.

Our office is located at 910 K Street, Suite 105, Sacramento , CA 95814

In California we are capitalising on our international experience develop a cloud based water resource platforms that Irrigators, Water Agencies and Groundwater Sustainability Agencies can use to manage their water resources. We will keep you informed on the progress of this project throughout the following weeks.

The Waterfind USA office in California is my long-standing commitment to provide irrigators with better service standards and greater access to water across the state.

*This newsletter will be periodically delivered to your inbox. To ensure you will receive the latest data and updates on water trading and policy add [info@waterfind.com](mailto:info@waterfind.com) to your address book or contact list.*

## About Waterfind

Waterfind develops and operates the worlds most sophisticated water exchange, allowing farmers to make trades online or via SMS at any time of day Waterfind operates the largest online water market in Australia, applying approximately 27,000 rules and regulations and used by more than 11,000 water licence holders, spread over a 3,000km belt encompassing Australia's key agricultural and major irrigation regions.

## Refer A Friend

If you know someone who would like to get in contact with us or receive this newsletter, please refer them by clicking the link below.

[Refer A Friend](#)

