

Biosphere 2

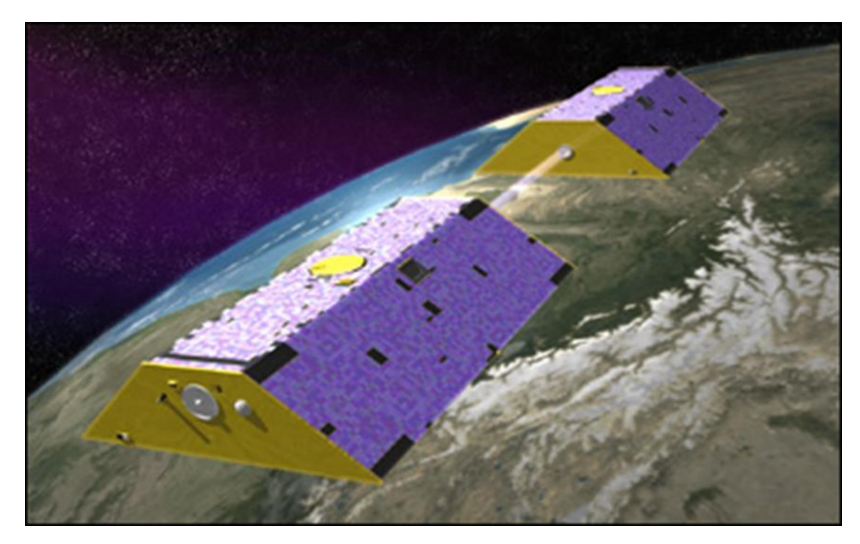


#### Introduction

- > Over the past decade, California went through a severe drought under a significant warming. Drought is a deficiency in precipitation over an extended period of time causing adverse impacts on the ecosystem.
- > Understanding the trends in snow cover, stream flow, and ecosystem in response to drought is important for the communities to best prepare for the upcoming changes in water resources and ecosystems

#### **Objectives:**

> To understand how terrestrial water interacts with different ecosystems during a period of drought



**Figure 1**: Gravity Recovery and Climate Experiment (GRACE) Mission, the twin satellites measuring the change in terrestrial water storage (TWS) across Earth.

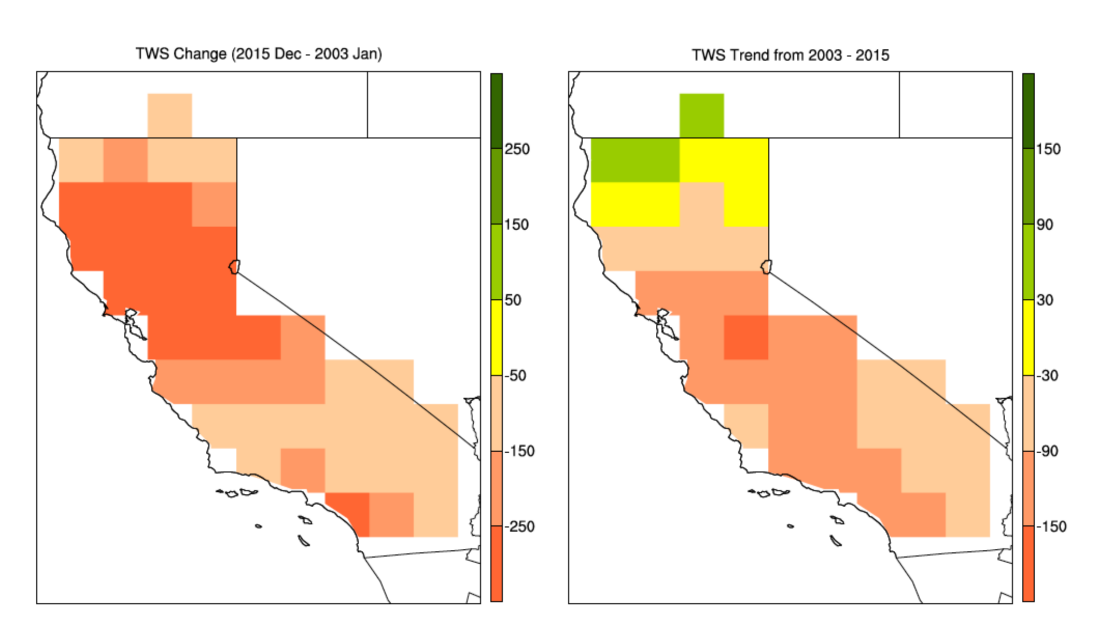


Figure 2 (Left) TWS Change (in mm) from 2003 Jan – 2015 Dec.; (Right) TWS Trend from 2003 – 2015 detected by GRACE

# Using Satellite Remotely Sensed Data to Understand of the Responses of Terrestrial Water and Ecosystems to the **Recent California Drought**

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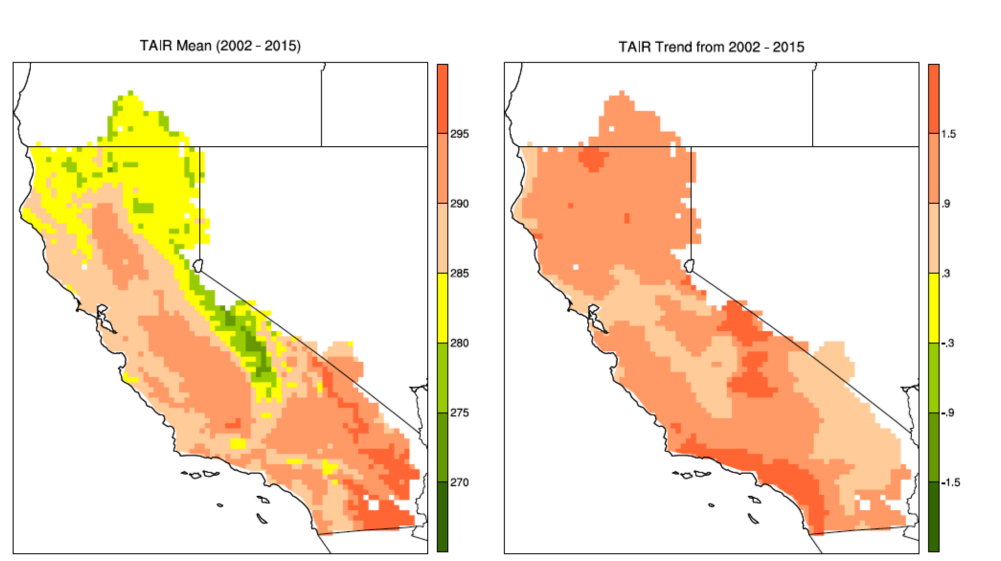
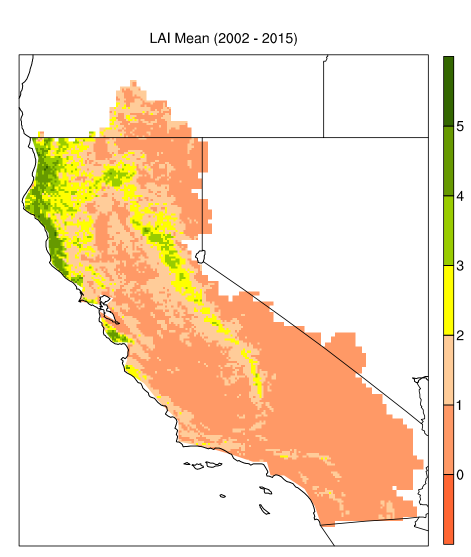
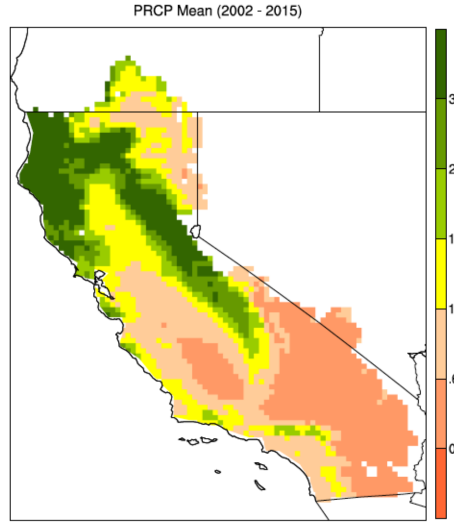


Figure 3: (Left) Air temperature mean (in Kelvin) from 2002 – 2015 and (Right) its trend from 2002 – 2015



LAI Trend from 2002 - 2015



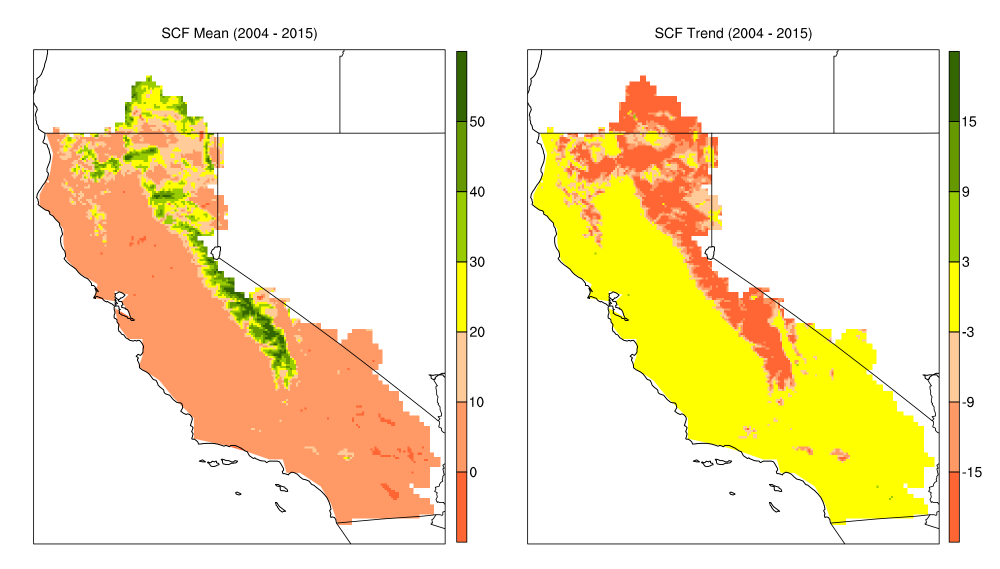


Figure 6: (Left) Snow Cover Fraction (SCF; %) mean from 2004 – 2015 and (Right) its trend from 2004 – 2015

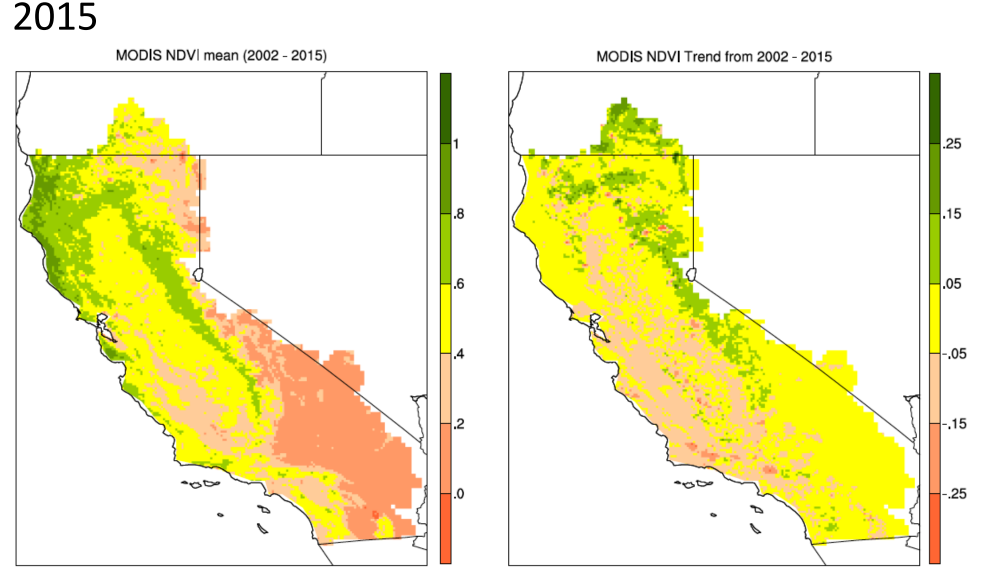
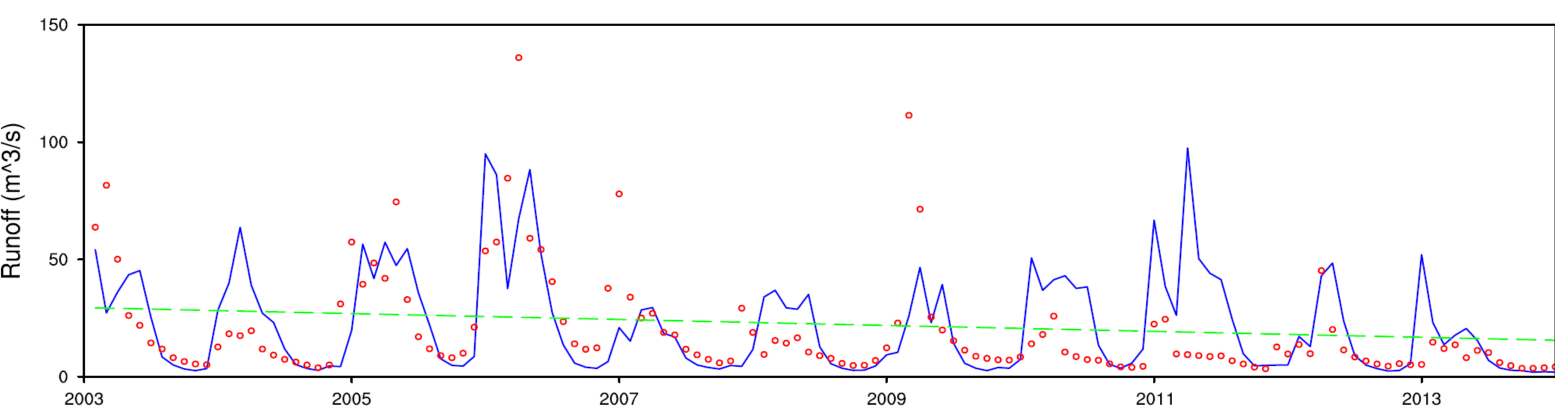


Figure 5: (Left) Leaf Area Index (LAI; in m<sup>2</sup>/m<sup>2</sup>) mean

from 2002 – 2015 and (Right) its trend from 2002 –

Figure 7: (Left) Normalized Difference Vegetation Figure 8: (Left) Evapotranspiration (ET; mm/day) Index (NDVI; unitless) mean from 2002 – 2015 and mean from 1982 – 2011 and (Right) its trend from (Right) its trend from 2002 – 2015



**Figure 9:** Monthly river streamflow (in mm/month) and its declining trend from 2003-2013

#### **Bibliography:**

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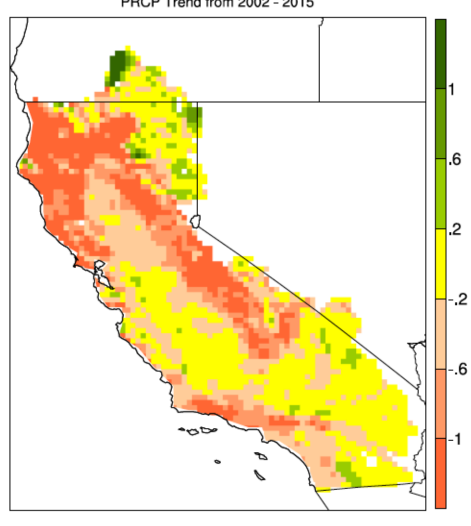
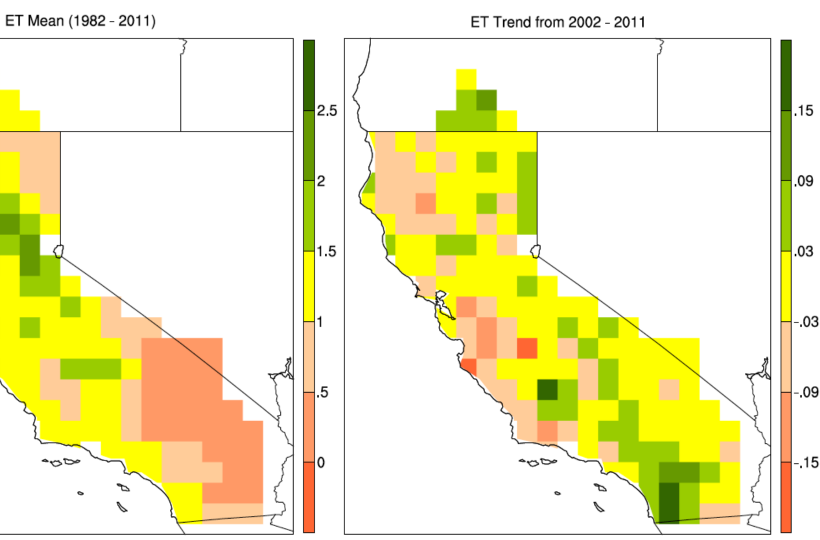
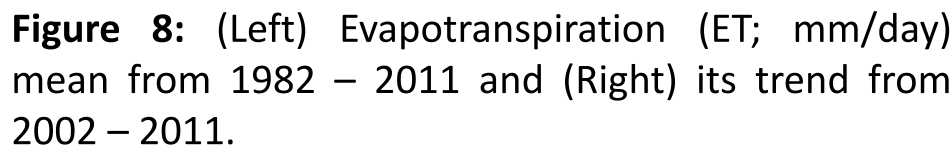
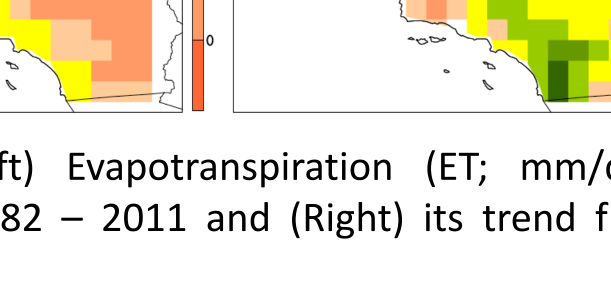


Figure 4: (Left) Precipitation mean (in mm) from 2002 – 2015 and (Right) its trend from 2002 – 2015









# Methods

- (precipitation, etc.)
- collected data

## Results

### **Conclusions and Implications**

- LAI and NDVI.
- drought.

# **Acknowledgements:**

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Data from different satellites (e.g. LAI) and reanalysis

Using the National Center for Atmospheric Research (NCR) Command Language (NCL) code to analyze the

NCL code to plot the time series and spatial variations of long-term mean values and trends

#### From 2002-2015, there were

Decreasing trends in precipitation and river runoff, as well as increasing trend in temperature

Little Increasing trends in LAI and NDVI in the forest ecosystem over mountainous regions and very little decreasing trend in many desert areas

Decreasing trend in terrestrial water storage (TWS)

Decreasing trend in snow cover over the mountainous forest ecosystem

• The drought was caused by a lack of precipitation and increase of temperature over many areas

The LAI and NDVI increasing trends in the mountains are possibly caused by the elevated CO<sub>2</sub> that facilitates photosynthesis despite less snow water.

 The decreasing TWS trend in the Central Valley may be caused by groundwater pumping for irrigation, resulting in a less-than-expected decreasing trend in

Patches of died-off in the forests detected by the MODIS satellites are due possibly to the "hot"