

# California OES Weekly Weather Threat Briefing

June 6, 2018

1:30 PM PDT

**National Weather Service** 

Western Region Headquarters
Regional Operations Center
Salt Lake City. UT



**Day 1: No Significant Weather or Water Hazards** 

# **Key Points**

06/07 - 06/13

# **Thursday-Friday**

No significant weather or water related concerns

### **Saturday-Monday**

- Increased winds and fire weather concerns at lower elevations on the eastern slopes of the Sierra Saturday due to gusty winds and a frontal passage
- Increased fire weather concerns due to dry, warm and windy conditions Saturday-Monday along the I-5 Corridor in southern CA and along the Santa Barbara Coast

# **Tuesday-Wednesday**

No significant weather or water related concerns.



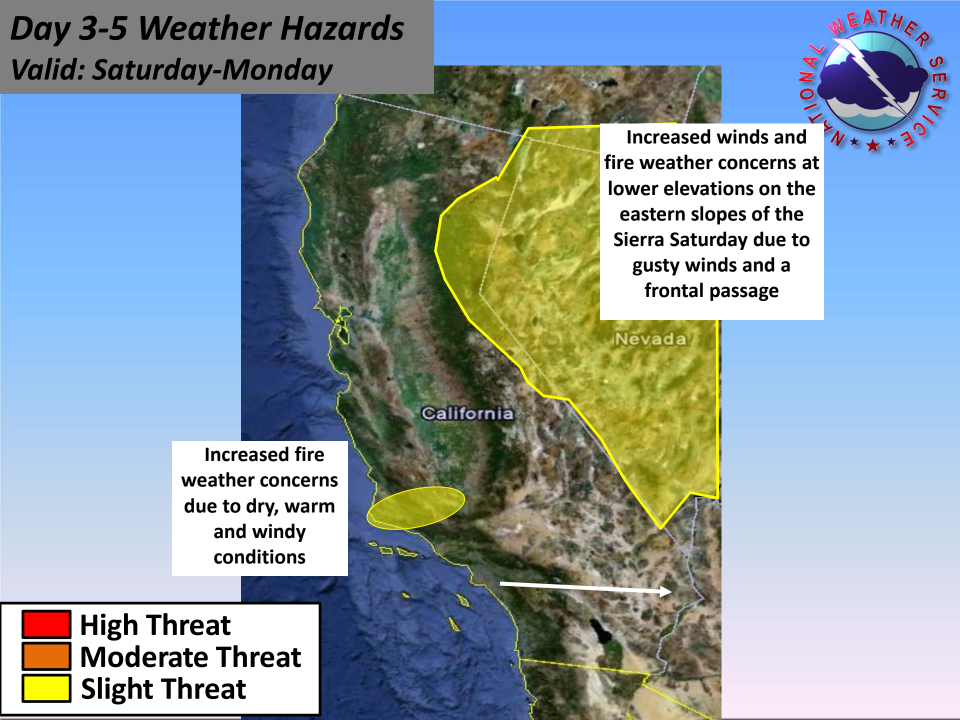
# **California OES Impact Threat Matrix**

June 7 – June 13, 2018

DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather							
Winds							
Extreme Heat							
Snow							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Tropical							

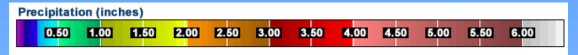


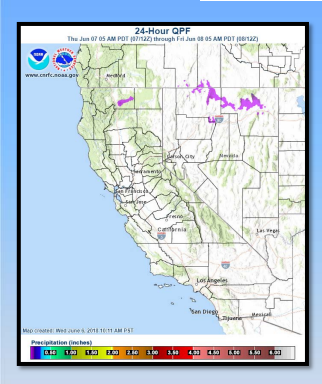




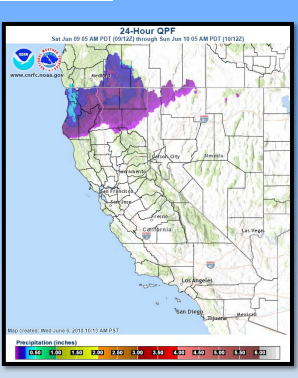


# **Days 1-3 Precipitation Forecast**









Thursday Friday Saturday

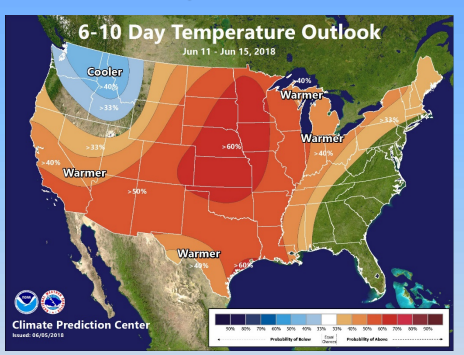


Very light precipitation through Saturday, mainly across extreme northern portions of the state.

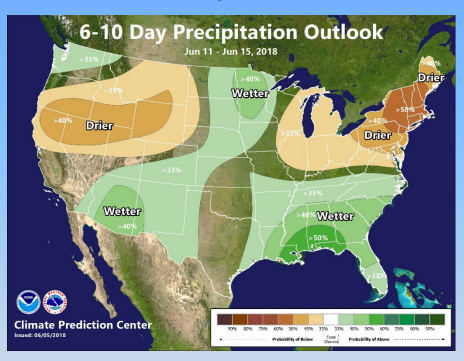
#### 9

# 6-10 Day Outlook

#### **Temperature**



#### **Precipitation**



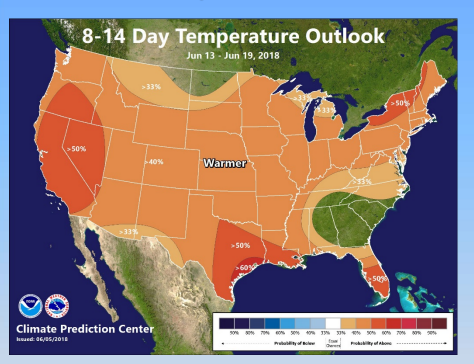


Warmer than normal temperatures appear likely across southern CA, with at least a slight tilting of the odds toward warmer than normal statewide.

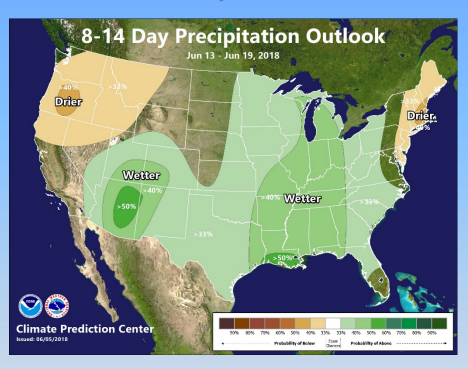
Odds will be tilted toward drier than normal conditions across extreme northern CA, with a slight tilting of the odds toward wetter than normal near the Lower Colorado River.

# 8-14 Day Outlook

#### **Temperature**



#### **Precipitation**





Warmer than normal temperatures likely statewide.

A slight tilting of the odds toward drier than normal conditions in extreme northern CA, with a slight tilting of the odds toward wetter than normal conditions near the Lower Colorado River.

# Information provided by:

# National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <a href="http://www.wrh.noaa.gov">http://www.wrh.noaa.gov</a>

