

# PREPAREDNESS GUIDELINE

## PREDICTIVE SERVICES

### ON-LINE METEOROLOGICAL LINKS/RESOURCES

Fire Weather Geographic Area/Lightning Activity Level/Sustained Wind Speeds/Temperature/Relative Humidity/Duration of Event

Los Angeles: <https://forecast.weather.gov/product.php?site=NWS&product=FWF&issuedby=LOX>

San Diego: <https://forecast.weather.gov/product.php?site=NWS&product=FWF&issuedby=SGX>

Phoenix: <https://forecast.weather.gov/product.php?site=NWS&product=FWF&issuedby=PSR>

Las Vegas: <https://forecast.weather.gov/product.php?site=NWS&product=FWF&issuedby=VEF>

Reno: <https://forecast.weather.gov/product.php?site=NWS&product=FWF&issuedby=REV>

Hanford: <https://forecast.weather.gov/product.php?site=NWS&product=FWF&issuedby=HNX>

Monterey: <https://forecast.weather.gov/product.php?site=NWS&product=FWF&issuedby=MTR>

Sacramento: <https://forecast.weather.gov/product.php?site=NWS&product=FWF&issuedby=STO>

Eureka: <https://forecast.weather.gov/product.php?site=NWS&product=FWF&issuedby=EKA>

Medford: <https://forecast.weather.gov/product.php?site=NWS&product=FWF&issuedby=MFR>

Current and Past 24-Hr Weather Observations

<https://mesowest.utah.edu/cgi-bin/droman/mesomap.cgi?state=CA&rawsflag=3>

Click on the dropdown menu next to the word “Network” on the left side of the screen. Select “NWS and RAWS”. Click on the dropdown menu next to “Overlay1”, select “Current Wind Speed” and click refresh.

Click on the dropdown menu next to the word “Network” on the left side of the screen. Select “NWS and RAWS”. Click on the dropdown menu next to “Overlay1”, select “Current Temp” and click refresh.

Click on the dropdown menu next to the word “Network” on the left side of the screen. Select “NWS and RAWS”. Click on the dropdown menu next to “Overlay1”, select “Current RH” and click refresh.

Live fuel Moisture

South: [https://www.wfas.net/nfmd/public/current\\_state\\_data.php?gacc=SOCC&state=CA&submit\\_button=Submit+Request](https://www.wfas.net/nfmd/public/current_state_data.php?gacc=SOCC&state=CA&submit_button=Submit+Request)

North: [https://www.wfas.net/nfmd/public/current\\_state\\_data.php?gacc=NOCC&state=CA&submit\\_button=Submit+Request](https://www.wfas.net/nfmd/public/current_state_data.php?gacc=NOCC&state=CA&submit_button=Submit+Request)

CWCG Preparedness Level/MACS Mode/7 Day Significant Fire Potential

South: [https://gacc.nifc.gov/oscc/predictive/outlooks/Scal\\_Fire\\_Potential.pdf](https://gacc.nifc.gov/oscc/predictive/outlooks/Scal_Fire_Potential.pdf)

North: <https://gacc.nifc.gov/oncc/predictive/weather/7Day.pdf>

Predictive Service Area/OP Area State Map

[https://gacc.nifc.gov/oscc/predictive/weather/CA\\_Counties\\_PSA.jpg](https://gacc.nifc.gov/oscc/predictive/weather/CA_Counties_PSA.jpg)