



(U) 7 Day Threat Outlook

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Monday, May 11, 2026 - Sunday, May 17, 2026

The Bottom Line – Regional Forecasts

Coastal Region (NWS Bay Area, NWS Eureka)

Bay Area: A cooling trend will begin tomorrow, though above-normal temperatures will persist. Light rainfall is possible from tomorrow night through early Wednesday, with rainfall totals expected to remain less than a few hundredths of an inch.

Eureka: A cooling trend will begin tomorrow. On Wednesday, there is a chance for showers and inland thunderstorms, though rainfall totals are expected to remain under 0.1 inch. A warming trend is expected from Friday into the weekend, with temperatures reaching the upper 70s to low 80s. Over the weekend, winds will reach 25-30 miles per hour.

Inland Region (NWS Hanford, NWS Reno, NWS Sacramento)

Hanford: A warming trend will continue through tomorrow, bringing widespread moderate HeatRisk and potential for areas of major HeatRisk. A Heat Advisory will remain in effect across the San Joaquin Valley through tomorrow evening. From tomorrow into Wednesday, there is a less than 10 percent chance for precipitation across the Sierra Nevada. Slightly cooler conditions are expected on Wednesday, though temperatures are expected to remain above normal.

Reno: A warming trend will continue through tomorrow, with afternoon temperatures expected to reach 15-20 degrees above normal. Temperatures are expected to reach the low 90s across northeast California and the low 80s across the Sierra Nevada. Tomorrow afternoon, there is a chance for wind gusts over 50 miles per hour and light rainfall. A cooling trend is expected to begin on Wednesday. There is a 15-25 percent chance for precipitation on Wednesday and Thursday.

Sacramento: A warming trend will continue through tomorrow. There is a 10-25 percent chance for temperatures to exceed 100 degrees across portions of Stanislaus, Glenn, Colusa, and Butte counties. A cooling trend will begin on Wednesday, though temperatures are expected to remain above normal through the end of the week. On Wednesday, there is a 5-15 percent chance for isolated thunderstorms across the northern Sacramento Valley, foothills, and mountain areas north of Highway 50.

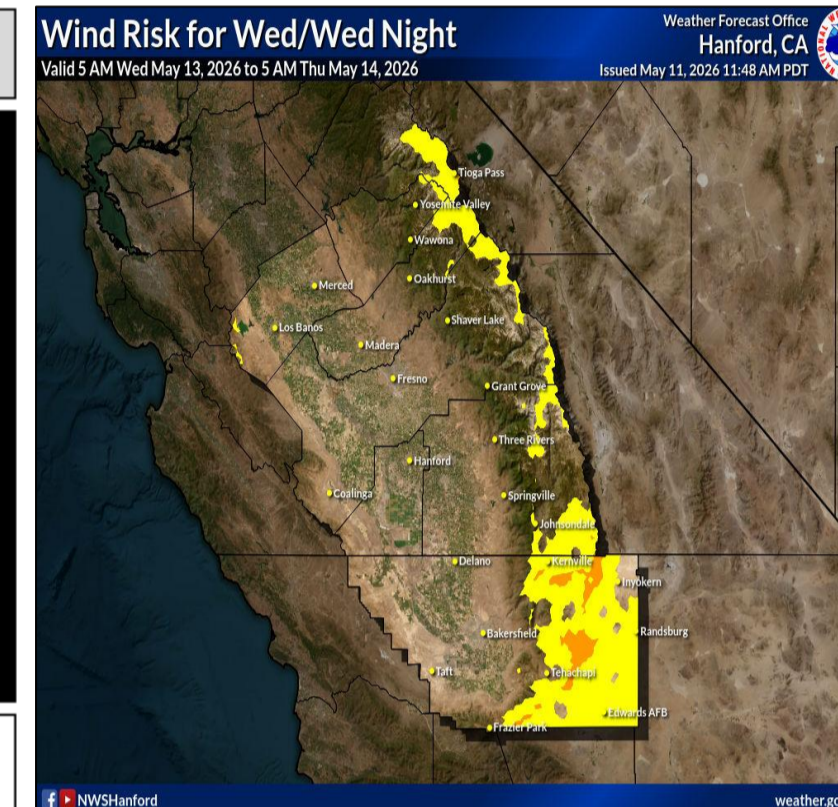
Southern Region (NWS Los Angeles, NWS San Diego)

Los Angeles: A cooling trend will begin tomorrow, with below-normal temperatures expected by Wednesday. A warming trend will begin on Thursday. Next weekend, temperatures are expected to reach the 70s across coastal areas and the 80s across valley areas.

San Diego: An Extreme Heat Warning will remain in effect across portions of San Diego, Riverside, and Imperial counties through tonight at 2000 hours. A cooling trend will begin tomorrow, followed by above-normal temperatures this weekend.

Situation Cell Status: **Activated at Enhanced Watch - 2026 May Platform Habitafire**
The Situation Cell is producing **an Incident Report** daily at 1630 hours

State Operations Center Status: **Steady-State Operations**



Hot Temperatures Early This Week

- Timing**
 - 11AM Monday May 11 - 8 PM Tuesday May 12
- Temperatures**
 - Highs 95-100 °F
 - Lows 60-70 °F
- Impacts & Precautions**
 - ✓ Increased risk of heat stress or illness to people or animals
 - ✓ Stay hydrated
 - ✓ Reduce time in the sun between 10 am and 6 pm
 - ✓ Stay in a cool place during the heat of the day

National Weather Service - Sacramento, CA
Updated: Monday, May 11, 2026

CALIFORNIA REGIONAL 7-DAY THREAT OUTLOOK																								
THREAT TYPE	Monday 5/11/26			Tuesday 5/12/26			Wednesday 5/13/26			Thursday 5/14/26			Friday 5/15/26			Saturday 5/16/26			Sunday 5/17/26					
FIRE WEATHER		I	S		I	S																		
STRONG WIND					I			I																
HEAT	C	I	S	C	I	S		I	S		I	S	C	I	S	C	I	S	C	I	S	C	I	S

Threat Severity and Region Affected: ■ Low ■ Moderate ■ Major ■ Extreme C - Coastal I - Inland S - Southern

NATIONAL 7-DAY SIGNIFICANT FIRE POTENTIAL

Northern California

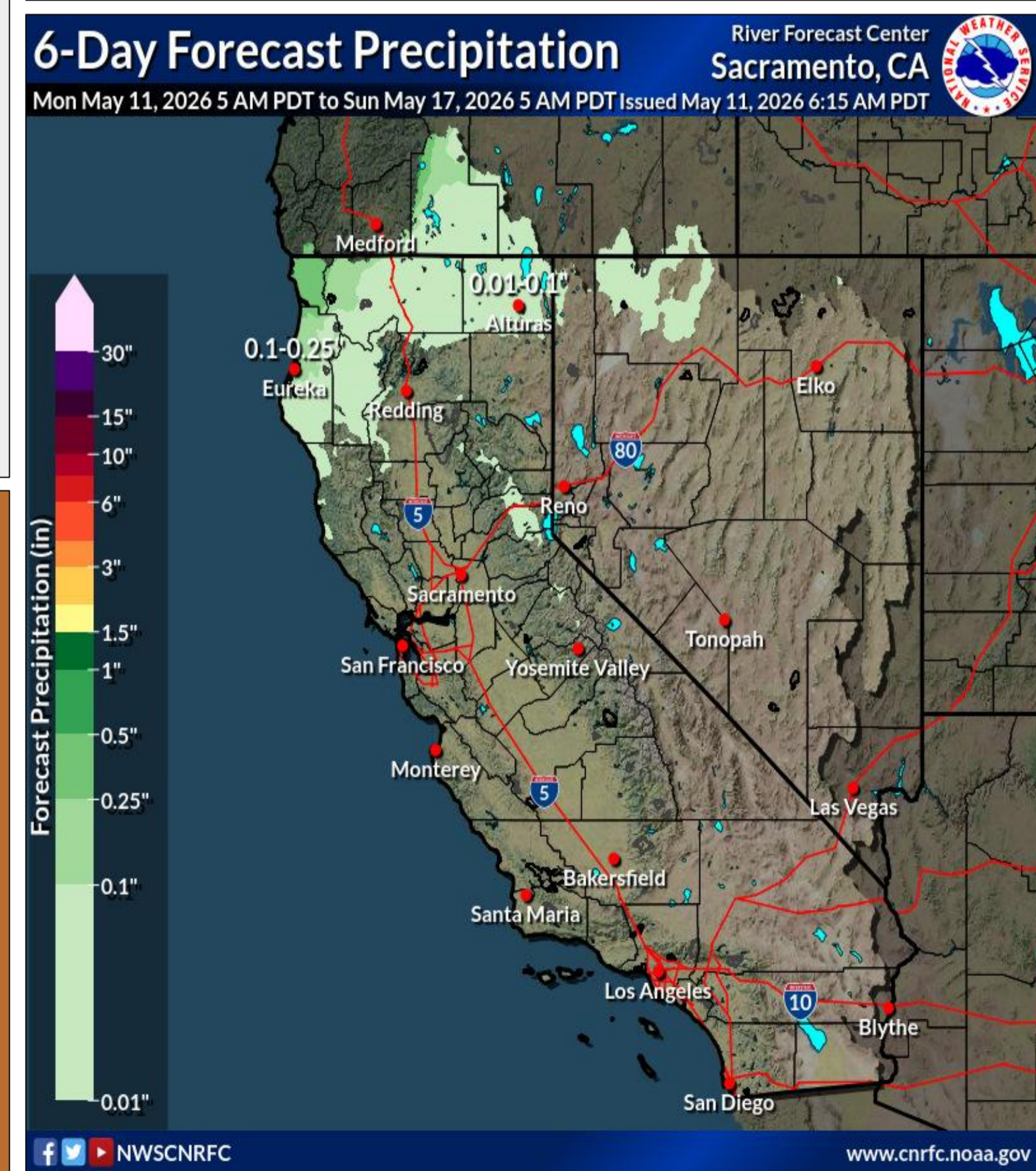
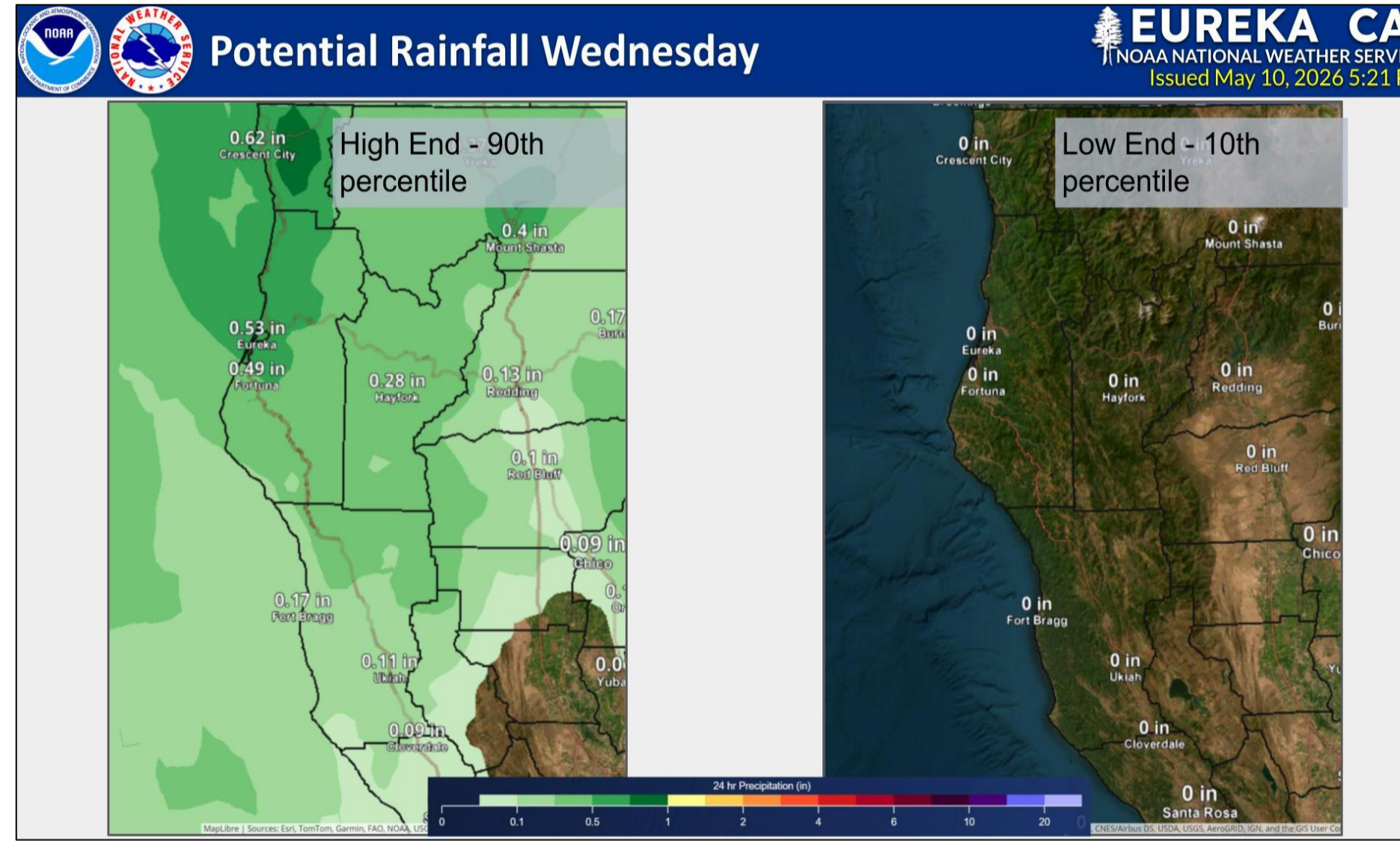
- There is a low risk for significant fires through midweek due to warm temperatures and low relative humidity.

Southern California

- There is a moderate risk for new large fires this week due to warm, dry, and locally breezy conditions.
- Moderate initial attack (IA) is expected through most of this week, especially today and at the end of the week.
- Fire potential remains mostly concentrated in cured lower elevation grasses.

Legend: ■ Little to no risk ■ Low risk ■ Moderate risk

Wednesday, 5/13



NWS HeatRisk Forecast

May 12 - May 13, 2026

Category	Risk of Heat-Related Impacts
0 - Green	Little to none
1 - Yellow	Minor
2 - Orange	Moderate
3 - Red	Major
4 - Magenta	Extreme

Tuesday, 5/12 Wednesday, 5/13

Max Temperatures

Monday Afternoon, May 11 - Sunday Afternoon, May 17

	Mon 5/11	Tue 5/12	Wed 5/13	Thu 5/14	Fri 5/15	Sat 5/16	Sun 5/17
Auburn	90	87	73	77	81	81	84
Chico	98	96	82	87	91	90	93
Marysville	96	95	82	86	90	90	93
Modesto	98	96	82	86	89	90	91
Red Bluff	95	93	81	85	89	87	90
Redding	96	94	81	87	90	88	91
Sacramento	94	91	79	85	88	90	91
Stockton	96	93	80	86	89	90	91

Max Temperature (°F)

Additional Details

Potential Impacts:

- Widespread Moderate HeatRisk early this week
- Temperatures trend cooler mid-week, then begin to warm late-week

What To Do:

- Stay cool and hydrated, especially during the hottest parts of the day
- Check on those more susceptible to heat

Valid: Mon 05 pm PDT - Sun 05 pm PDT
Issued: Mon, May 11, 2026, 2 am PDT

Public Safety Power Shutoff (PSPS) Summary	Potential to De-energize	Active De-energizations (<1,000)	Active De-energizations (1,000-99,999)	Active De-energizations (100,000+)
There are currently no active PSPS events.				