



Low Dry Lightning Potential Monday - Tuesday

Good Day, There's a 10-15% chance for dry lightning across the Central Coast Monday afternoon and evening, with the potential for dry lightning impacts extending into the Bay Area on Tuesday. Dry lightning may result in an increased potential for grass fire ignitions.

KEY POINTS

- 10-15% chance for dry lightning across the Central Coast on Monday
Gusty outflow winds in excess of 35 mph near any high-based shower or thunderstorm
Increased risk for grass fire ignitions and fire spread

CHANGES FROM PREVIOUS BRIEFING

Expanded area of concern into the Central Coast and parts of the South Bay

WEATHER RISK OUTLOOK

Risk levels incorporate potential impacts from weather hazards and likelihood of occurrence for a reasonable worse case scenario.

Table with 5 columns (Area, Mon 6/24, Tue 6/25, Wed 6/26, Thu 6/27) and 6 rows (North Bay, SF Peninsula, East Bay, South Bay, Santa Cruz County, Monterey & San Benito County). Risk levels range from Little to None to Low Dry Lightning Potential.

Risk Levels legend: Little to None (light green), Minor (yellow), Moderate (orange), Major (red), Extreme (purple)

FOR MORE INFORMATION

For the latest forecast updates, visit weather.gov/bayarea.

If you have questions or would like to submit weather reports, photos, or to unsubscribe from these briefings, email nws.bayarea@noaa.gov or call Partners/EM Line: (831) 656-1717 Media Line: (831) 656-1724.

GRAPHICS



# Dry Lightning Potential Monday - Tuesday

Weather Forecast Office  
San Francisco Bay Area  
Monday, June 24



## What

Isolated thunderstorms possible (10-15% chance) with lightning as the primary concern

## Potential Hazards



Lightning Strikes



Strong outflow winds



Grass fire starts



## Where

Central Coast and parts of South Bay



## When

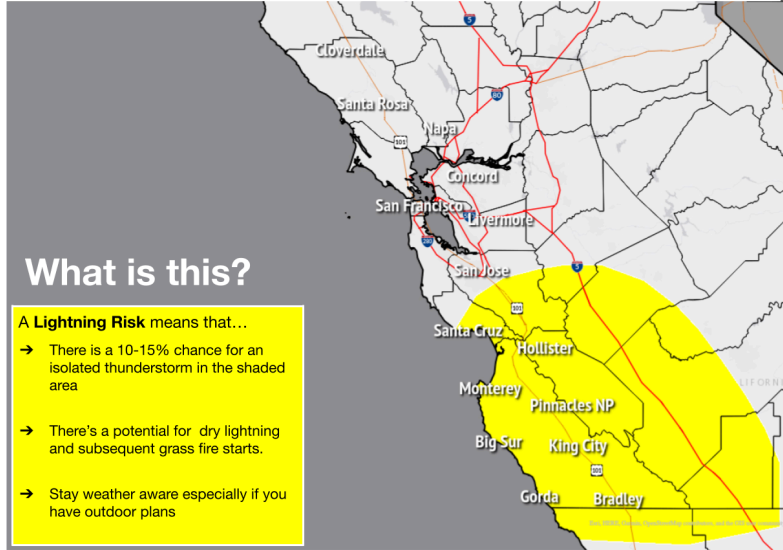
Monday Afternoon/Night  
Tuesday Afternoon



## Actions

Stay weather aware. When thunder roars go indoors! If you smell smoke or see fire, contact local officials.

## Lightning Risk Monday - Tuesday



Dry Lightning Potential Monday-Tuesday.png