



## Hazardous Beach Conditions Through Saturday, Light Rain Possible Late Sunday through Wednesday

### KEY MESSAGES

- Above normal temperatures and dry conditions, though slight cooling through the weekend
- Hazardous beach conditions through 9 PM Saturday at Pacific Coast beaches
- Chance of light rain late Sunday evening through Wednesday, with higher amounts favoring the North Bay and the coastal mountains
- 15% to 25% chance of light rain Sunday evening for the San Francisco to San Jose corridor where numerous outdoor events will be ongoing
- For greater meteorological detail, check out our latest [Area Forecast Discussion](#).

### WEATHER RISK OUTLOOK

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

	Thu 2/5	Fri 2/6	Sat 2/7	Sun 2/8	Mon 2/9	Tue 2/10	Wed 2/11
<b>North Bay</b> Santa Rosa, Napa, San Rafael	Beach Hazards	High Surf	High Surf	Rain	Rain	Rain	Rain
<b>San Francisco</b> Downtown SF	Beach Hazards	High Surf	High Surf	PM Rain	Rain	Rain	Rain
<b>SF Peninsula</b> Half Moon Bay, San Mateo, SFO	Beach Hazards	High Surf	High Surf	PM Rain	Rain	Rain	Rain
<b>East Bay</b> Oakland, Concord, Livermore				PM Rain	Rain	Rain	Rain
<b>South Bay</b> San Jose, Gilroy				PM Rain	Rain	Rain	Rain
<b>Santa Cruz County</b> Santa Cruz, Boulder Creek, Corralitos	Beach Hazards	High Surf	High Surf	PM Rain	Rain	Rain	Rain
<b>Monterey &amp; San Benito County</b>	Beach Hazards	High Surf	High Surf		Rain	Rain	Rain

Risk Levels

Little to None

Minor

Moderate

Major

Extreme

### DETAILS

## North Bay

<b>Beach Hazards</b>	<p><b>Impacts:</b> An increased risk of sneaker waves and strong rip currents with breaking waves of 14 to 22 feet, peaking Friday. <b>Timing:</b> Thursday through Saturday, with the greatest risk on Friday <b>Confidence:</b> Moderate</p>
<b>Rain</b>	<p><b>Impacts:</b> Chance of light rain <b>Timing:</b> Sunday through Wednesday <b>Confidence:</b> Low</p> <p><b>Details:</b> Minimal impacts with less than 0.75" anticipated Sunday through Tuesday. Most of the rainfall will fall on Tuesday with minimal amounts on Sunday and Monday</p>

## San Francisco

<b>Beach Hazards</b>	<p><b>Impacts:</b> An increased risk of sneaker waves and strong rip currents with breaking waves of 14 to 22 feet, peaking Friday. <b>Timing:</b> Thursday through Saturday, with the greatest risk on Friday <b>Confidence:</b> Moderate</p>
<b>Rain</b>	<p><b>Impacts:</b> Chance of light rain <b>Timing:</b> Late Sunday through Wednesday <b>Confidence:</b> Low</p> <p><b>Details:</b> 15% to 25% chance of light rain Sunday evening for the San Francisco to San Jose corridor where numerous outdoor events will be ongoing.  Otherwise no periods of moderate to heavy rain or flooding with less than 0.25" anticipated late Sunday evening through Tuesday. Most of the rainfall will fall on Tuesday with minimal amounts on Sunday and Monday.</p>

## SF Peninsula

<b>Beach Hazards</b>	<p><b>Impacts:</b> An increased risk of sneaker waves and strong rip currents with breaking waves of 14 to 22 feet, peaking Friday.</p> <p><b>Timing:</b> Thursday through Saturday, with the greatest risk on Friday</p> <p><b>Confidence:</b> Moderate</p>
<b>Rain</b>	<p><b>Impacts:</b> Chance for light rain</p> <p><b>Timing:</b> Late Sunday through Wednesday</p> <p><b>Confidence:</b> Low</p> <p><b>Details:</b> 15% to 25% chance of light rain Sunday evening for the San Francisco to San Jose corridor where numerous outdoor events will be ongoing.</p> <p>Otherwise, no periods of moderate to heavy rain or flooding with less than 0.25" anticipated late Sunday evening through Tuesday. Most of the rainfall will fall on Tuesday with minimal amounts on Sunday and Monday.</p>

## East Bay

<b>Rain</b>	<p><b>Impacts:</b> Chance for light rain</p> <p><b>Timing:</b> Late Sunday through Wednesday</p> <p><b>Confidence:</b> Low</p> <p><b>Details:</b> 15% to 25% chance of light rain Sunday evening for the San Francisco to San Jose corridor where numerous outdoor events will be ongoing.</p> <p>Otherwise, no periods of moderate to heavy rain or flooding with less than 0.25" anticipated late Sunday evening through Tuesday. Most of the rainfall will fall on Tuesday with minimal amounts on Sunday and Monday.</p>
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## South Bay

<b>Rain</b>	<p><b>Impacts:</b> Chance for light rain</p> <p><b>Timing:</b> Late Sunday through Wednesday</p> <p><b>Confidence:</b> Low</p> <p><b>Details:</b> 10% to 20% chance of light rain Sunday evening for the San Francisco to San Jose corridor where numerous outdoor events will be ongoing.</p> <p>Otherwise, no periods of moderate to heavy rain or flooding with less than 0.10" anticipated late Sunday evening through Tuesday. Most of the rainfall will fall on Tuesday with minimal amounts on Sunday and Monday.</p>
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## Santa Cruz County

<b>Beach Hazards</b>	<p><b>Impacts:</b> An increased risk of sneaker waves and strong rip currents with breaking waves of 14 to 22 feet, peaking Friday. <b>Timing:</b> Thursday through Saturday, with the greatest risk on Friday <b>Confidence:</b> Moderate</p>
<b>Rain</b>	<p><b>Impacts:</b> Chance for light rain <b>Timing:</b> Late Sunday through Wednesday <b>Confidence:</b> Low</p> <p><b>Details:</b> Minimal impacts with less than 0.50" anticipated late Sunday evening through Tuesday. Most of the rainfall will fall on Tuesday with minimal amounts on Sunday and Monday.</p>

## Monterey & San Benito County

<b>Beach Hazards</b>	<p><b>Impacts:</b> An increased risk of sneaker waves and strong rip currents with breaking waves of 14 to 22 feet, peaking Friday. <b>Timing:</b> Thursday through Saturday, with the greatest risk on Friday <b>Confidence:</b> Moderate</p>
<b>Rain</b>	<p><b>Impacts:</b> Chance for light rain <b>Timing:</b> Monday through Wednesday <b>Confidence:</b> Low</p> <p><b>Details:</b> Minimal impacts with less than 0.50" anticipated Late Sunday through Tuesday. Most of the rainfall will fall on Tuesday with minimal amounts on Sunday and Monday.</p>

## FOR MORE INFORMATION

For the latest forecast updates, visit [weather.gov/bayarea](http://weather.gov/bayarea).

If you have questions or would like to submit weather reports, photos, or to unsubscribe from these briefings, email [w-mtr.webmaster@noaa.gov](mailto:w-mtr.webmaster@noaa.gov) or call **General Office Line: (831) 656-1725**.

## GRAPHICS



# Beach Hazards & High Surf

Weather Forecast Office  
San Francisco Bay Area  
Thursday, February 5

## What

- An increased risk for sneaker waves and strong rip currents with breaking waves of 17 to 22 feet

## Where

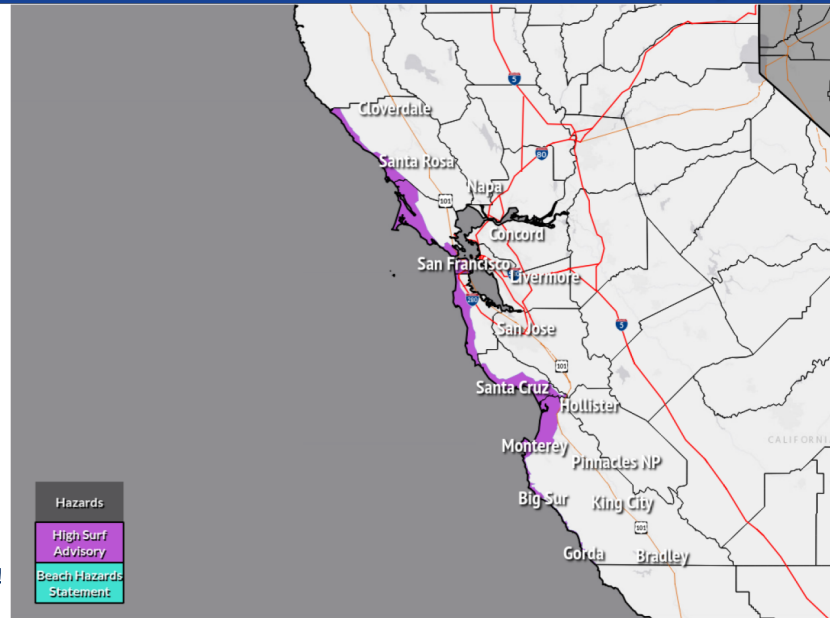
- Pacific Coast beaches

## When

- Beach Hazards Statement valid through 4 AM Friday
- High Surf Advisory 4 AM Friday to 9 PM Saturday

## Impacts & Safety

- Stay off of jetties, piers, rocks, and other waterside infrastructure
- Remain out of the water to avoid hazardous surf
- Never turn your back on the ocean!



beachHazards.png

## Probability of Precipitation (%) Forecast

	2/5 Thu				2/6 Fri				2/7 Sat				2/8 Sun				2/9 Mon				2/10 Tue				2/11 Wed				2/12 Thu				
	12am	6am	12pm	6pm	12am	6am	12pm	6pm	12am	6am	12pm	6pm	12am	6am	12pm	6pm																	
Concord	0	0	0	0	5	0	0	0	0	0	0	0	0	0	5	25	15	10	10	20	15	20	30	40	35	35	35	20	10	10	10	15	
Fremont	0	0	0	0	5	0	0	0	0	0	0	0	0	0	5	15	15	10	10	15	20	20	30	30	40	35	30	20	10	10	5	10	
Hayward	0	0	0	0	5	0	0	0	0	0	0	0	0	0	5	20	20	10	10	20	20	25	30	35	40	40	30	20	10	10	10	10	
Hollister	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	5	10	5	5	15	15	20	25	30	30	35	35	25	20	10	10	5	5
King City	0	0	0	0	5	5	5	0	0	0	0	0	0	0	0	5	5	5	5	15	15	20	30	30	30	40	35	20	15	10	10	5	5
Livermore	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	5	15	15	10	5	15	15	20	25	35	35	35	25	20	10	10	5	10
Monterey	0	0	0	0	5	5	5	5	0	0	0	0	0	0	0	5	10	15	15	10	15	25	40	40	40	50	50	40	30	20	15	10	15
Napa	0	0	0	0	5	0	0	0	0	0	0	0	0	0	10	25	15	10	15	20	20	20	30	40	40	35	35	20	10	10	10	15	
Oakland	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	5	25	20	15	15	20	20	25	35	40	45	40	35	25	10	10	10	15
Redwood City	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	5	20	20	15	15	15	20	30	35	35	45	40	35	25	15	10	10	15
Salinas	0	0	0	0	5	5	0	5	0	0	0	0	0	0	0	5	10	10	5	15	20	30	30	30	40	40	30	25	20	10	5	10	
San Francisco	0	0	0	0	5	5	5	0	0	0	0	0	0	0	0	10	25	20	15	15	20	20	30	35	40	45	40	35	25	10	10	10	15
San Jose	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	5	10	15	10	10	15	20	25	30	35	40	30	20	15	10	10	10	
San Mateo	0	0	0	0	5	5	0	5	0	0	0	0	0	0	0	5	20	20	15	15	15	20	30	35	40	45	40	35	25	15	15	10	15
San Rafael	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	5	10	30	20	15	15	20	20	30	35	45	45	40	35	20	10	10	15
Santa Cruz	0	0	0	0	5	5	5	5	0	0	0	0	0	0	0	5	10	20	15	10	15	25	40	40	40	50	50	40	30	20	15	10	15
Santa Rosa	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	5	15	35	20	10	15	20	25	30	45	45	35	30	20	10	10	10	15
Sunnyvale	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	5	15	15	10	10	15	20	25	30	35	40	35	30	20	15	10	10	10

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	Precip (inches) Forecast																												
	2/5				2/6				2/7				2/8				2/9				2/10				2/11				
	Thu	12am	6am	12pm	6pm	Fri	12am	6am	12pm	6pm	Sat	12am	6am	12pm	6pm	Sun	12am	6am	12pm	6pm	Mon	12am	6am	12pm	6pm	Tue	12am	6am	12pm
Concord	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fremont	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hayward	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hollister	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
King City	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Livermore	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Monterey	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Napa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oakland	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Salinas	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
San Francisco	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
San Jose	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
San Rafael	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Santa Cruz	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Santa Rosa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sunnyvale	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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0.01 0.10 0.25