



AT&T Pebble Beach Pro-Am

WEATHER FORECAST

Issued: 6:15am Thursday, February 2, 2023



Time	8am	10am	12pm	2pm	4pm	6pm
Sky						
Weather	Patchy frost; increasing clouds	Becoming mostly cloudy	Mostly cloudy	Mostly cloudy; breezy	Mostly cloudy; breezy	Mostly cloudy; breezy
Rain Probability	0%	0%	0%	0%	5%	10%
Lightning Probability	0%	0%	0%	0%	0%	0%
Temp (°F)	43	52	56	60	58	55
Winds (mph)	Light and variable	S 4-8	S 7-14 G18	S 12-18 G23	S 12-18 G23	S 12-18 G23

Today – Increasing clouds to start the day with skies becoming mostly cloudy by late morning. Light southerly to variable winds this morning will increase during the afternoon, strongest across the ocean holes at Pebble Beach Golf Links after 2pm. The temperature will reach a high near 60°F.

Sunrise: 7:09am / Sunset: 5:35pm

Day	Fri AM	Fri PM	Sat AM	Sat PM	Sun
Sky					
Weather	Showers likely through 10am then scattered	Mostly cloudy; few lingering showers	Mostly cloudy	Breezy; iso. shower after 1pm	AM rain becoming scattered PM
Rain Probability	70% → 50%	30%	10%	20%	70% → 40%
Rain Amount (in)	0.07" – 0.15"	< 0.05"	0.00"	< 0.02"	0.25" – 0.50"
Temp (min/max)	Low: 47°F	High: 58°F	Low: 46°F	High: 60°F	47/54
Winds (mph)	S 8-16	S 7-14 NE 5-10	SE → S 6-12	S 12-20 G25	W → NW 12-20 G25

Extended forecast – Isolated showers are possible late this evening and overnight, with showers becoming likely after 5-6am Friday as a weak cold front approaches. Showers will remain most prevalent through 10am before turning more scattered in coverage for the late morning hours. Showers will continue to gradually decrease in coverage and intensity Friday afternoon, with a few lingering showers possible through 2pm before becoming very isolated and light for the late afternoon hours. An isolated light shower may occur after 1pm Saturday. Breezy southerly winds are expected to develop Saturday afternoon out ahead of another cold front set to arrive Saturday night. Rain is likely overnight Saturday into Sunday morning and should continue in a scattered fashion Sunday afternoon as gusty westerly winds turn northwesterly.

Forecast prepared by meteorologist Joe Halvorson.