



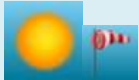





Barracuda Championship






6am Weather Forecast

Thursday August 5, 2021



Time	8am	10am	12pm	2pm	4pm	6pm
Sky						
Weather	Sunny	Sunny & Breezy	Mostly Sunny & Windy	Mostly Sunny & Windy	Mostly Sunny & Windy	Sunny & Breezy
Rain Probability	0%	0%	0%	0%	0%	0%
Lightning Probability	0%	0%	0%	0%	0%	0%
Temp (F)	56	69	77	79	80	79
Winds (mph)	S/SW 5-10	SW 8-14 G25	SW 15-20 G35	SW 15-20 G35	W/SW 15-20 G30	W/SW 10-15 G25

Today – A dry cold front will move through the Sierras today bringing cooler temperatures and gusty winds. Initially light winds this morning should quickly strengthen between 8-10am with gusts over 25 mph becoming likely. The strongest winds are expected between 10am-3pm. Temperatures should top out near 80 degrees this afternoon. **Sunrise: 6:04am / Sunset: 8:08pm**

Time	Tonight	Fri	Sat	Sun	Mon
Sky					
Weather	Clear; Patchy Frost Poss.	Mostly Sunny; Widespread Smoke	Mostly Sunny; Areas of Smoke Poss.	Mostly Sunny	Mostly Sunny
Rain Probability	0%	0%	0%	0%	0%
Rain Amount (in)	0.00"	0.00"	0.00"	0.00"	0.00"
Temp (min/max)	35	35/83	38/87	42/82	40/84
Winds (mph)	Becoming Calm	Calm → W 6-10 G15	Calm → W/SW 7-14 G18	Calm → W/SW 10-15 G22	Calm → W/SW 7-14 G18

Extended Forecast – Cold conditions tonight as temperatures fall into the 30s. Some very patchy frost is also possible. Winds aloft become northerly on Friday and will cause wildfire smoke over northern California to drift towards the Tahoe Basin. A substantial layer of smoke aloft is possible and potential air quality concerns will exist, however the magnitude of smoke near the ground is uncertain. This smoke likely lingers over the area through Saturday but could begin to clear out on Sunday as winds aloft turn southerly. Gustier winds will also be possible Sunday afternoon as the next dry cold front approaches.

Forecast prepared by meteorologist Kyle Koval.