

Club Car Championship WEATHER FORECAST





Issued: 6am Friday April 4, 2025



| Time | 7am | 9am | 12pm | 3pm | 5pm | 7pm |
|-----------------------|-----------------|------------------|-------------------|-------------------|-------------------|-------------------|
| Sky | | | | | | |
| Weather | Partly Sunny | Partly Sunny | Partly Cloudy | Partly Cloudy | Partly Cloudy | Partly Cloudy |
| Rain Probability | 0% | 0% | 0% | 0% | 0% | 0% |
| Lightning Probability | 0% | 0% | 0% | 0% | 0% | 0% |
| Temp (F) | 69 | 72 | 79 | 82 | 79 | 74 |
| Winds (mph) | S/SE 5-13 | S/SE 7-14 G18 | S/SE 10-15 G20 | S/SE 10-16 G22 | S/SE 10-16 G22 | S/SE 10-15 G20 |

Today – Partly cloudy skies and dry conditions today. Winds remain from the south-southeast at comparable speeds to Thursday, with gusts reaching 20-22 mph at times, peaking in the afternoon. Highs reach near 82F this afternoon and lows tonight fall to 67F.

Sunrise: 709am / Sunset: 746pm

| Day | Tonight | Sat | Sun | Mon |
|------------------|------------------|----------------------------|----------------------------|-----------------------------------|
| Sky | | | | N. W. |
| Weather | Partly Cloudy | Mostly Sunny, Breezy | Partly Cloudy, Windy | Scattered Showers/ T-Storms |
| Rain Probability | 0% | 0% | 0% | 70% |
| Rain Amount (in) | 0.00" | 0.00" | 0.00" | 0.50-1.00" |
| Temp (min/max) | 67 | 67/82 | 67/82 | 63/77 |
| Winds (mph) | S/SE 5-14 | S/SE 12-18 G26 | S 15-22 G30 | S/SW 12-16 G25 |

Extended forecast – Saturday, dry and breezy conditions with partly cloudy skies. Winds remain the same direction from the south-southeast, with gusts to 25-26 mph at times late morning/afternoon. Sunday, southerly winds will increase further, with gusts reaching up around 30 mph at times, peaking late morning/afternoon. Dry weather holds through the weekend, with the next front not arriving until Monday with rain and thunderstorms. Temperatures will be warmer than normal through the weekend with lows in the mid to upper 60s and highs into the lower 80s.

Forecast prepared by meteorologist Kyle Schanus.