



Hero World Challenge WEATHER FORECAST



Issued: 9am Thursday, December 5, 2024

| Time | 10am | 12pm | 2pm | 4pm | 6pm | 8pm |
|-----------------------|-----------------------|--------------|--------------|-----------------------|-----------------|---------------|
| Sky | | | | | | |
| Weather | Mix of sun and clouds | Partly sunny | Partly sunny | Mix of sun and clouds | Variable clouds | Mostly cloudy |
| Rain Probability | 0% | 10% | 10% | 10% | 10% | 10% |
| Lightning Probability | 0% | 0% | 0% | 0% | 0% | 0% |
| Temp (F) | 74 | 76 | 78 | 75 | 72 | 71 |
| Winds (mph) | E 5-10 | E 5-10 | E 4-8 | E 4-8 | E/NE 5-10 | NE 5-10 |

Today – Partly sunny to a mix of sun and clouds with dry conditions likely to continue. Much lighter easterly winds are forecast throughout the day. The temperature will reach a high in the upper 70s, while the overnight low will be in the upper 60s.

Sunrise: 6:41am / Sunset: 5:21pm

| Day | Friday | Saturday | Sunday |
|------------------|----------------|--|--|
| Sky | | | |
| Weather | Partly sunny | Breezy; few afternoon and evening showers possible | Breezy; isolated morning shower possible |
| Rain Probability | 10% | 30% | 20% |
| Rain Amount (in) | 0.00" | < 0.10" | < 0.05" |
| Temp (min/max) | 68/78 | 69/77 | 69/77 |
| Winds (mph) | NE → N 8-13 | NE 15-20 G25 | E/NE 15-20 G25 |

Extended forecast – Partly sunny on Friday as northeasterly winds shift northerly in the afternoon at 8-13 mph. A few quick-moving showers will become possible this weekend although the vast majority of each day will be dry. Forecast guidance suggests Saturday afternoon and Saturday evening will see the highest potential for a passing shower or two. Any showers carried along by brisk northeast to east-northeasterly winds of 15-20 mph could be briefly heavy along with sudden gusts of wind in the 25-30 mph range should they clip the Albany Golf Course. Any rainfall that occurs this weekend will hold below 0.15". Temperatures are forecast to top out in the upper 70s each afternoon.

Forecast prepared by meteorologist Joe Halvorson.