







King & Bear Classic at World Golf Village

6:00am Weather Forecast





Thursday, June 18, 2020

| Time | 8am | 10am | 12pm | 2pm | 4pm | 7pm |
|-----------------------|---|---|---|---|---|---|
| Sky |  |  |  |  |  |  |
| Weather | Mostly Cloudy | Mostly Cloudy | Isolated Shower | Few T-storms Possible | T-storms Possible | T-storms Possible |
| Rain Probability | 0% | 0% | 20% | 30% | 40% | 40% |
| Lightning Probability | 0% | 0% | 10% | 20% | 40% | 40% |
| Temp (F) | 72 | 78 | 82 | 86 | 85 | 79 |
| Winds (mph) | Light & Variable | S 3-6 | S 6-12 | S → SSE 7-15 | SE 10-15 G20 | SE 10-15 G20 |

Today – Scattered showers and a few thunderstorms are expected near King & Bear this afternoon, with the highest chances anticipated after 2pm. Light winds out of the south this morning turn southeast later this afternoon, gradually increasing to sustained values of 10-15 mph with a few isolated gusts to 18-20 mph possible.

Rainfall: 0.10-0.20"

Sunrise: 6:25am / Sunset: 8:29pm

| Day | Fri AM | Fri PM | Sat AM | Sat PM |
|------------------|---|---|--|---|
| Sky |  |  |  |  |
| Weather | Shower Possible | Scattered T-storms | Partly Cloudy | Showers Possible; Isolated T-storm |
| Rain Probability | 30% | 60% | 0% | 35% |
| Rain Amount (in) | <0.10" | 0.25-0.50" | 0.00" | 0.10-0.20" |
| Temp (F) | 69 | 87 | 69 | 91 |
| Winds (mph) | Light & Variable | ESE 6-12 G15 | Light & Variable | LV → ESE 6-12 G15 |

Extended forecast – A passing shower can't be completely ruled out Friday morning, which may be briefly moderate to heavy. The highest rain chances of the week occur Friday from the mid-afternoon through the early evening along the Atlantic sea breeze as it moves inland. Slow-moving showers and thunderstorms on Friday may lead to locally heavy rainfall. Afternoon showers and isolated storms will remain possible Saturday, with high temperatures reaching the low 90s.