







Korn Ferry Tour Q-School Finals

WEATHER FORECAST




Issued: 7:00am Sunday November 6th, 2022

Time	9am	11am	1pm	3pm	5pm	7pm
Sky						
Weather	Scattered Rain Showers	Scattered Rain Showers	Showers Possible	Slight Chance of Showers	Partly Cloudy	Partly Cloudy
Rain Probability	60%	50%	40%	30%	10%	10%
Lightning Probability	0%	0%	0%	0%	0%	0%
Temp (F)	72	77	80	82	79	74
Winds (mph)	ESE 4-8	ESE 5-10	ESE 6-12	E 6-12	E 5-10	E 4-8

Today – Similarly to Saturday, showers will occasionally move onshore from coastal waters through the morning, lingering into the early afternoon. Brief moderate to heavy rainfall is possible this morning into the early afternoon if the core of a shower passes overhead. Winds start off southeasterly this morning but gradually become more easterly during the afternoon, sustained 5-10 mph with gusts occasionally reaching 10-15 mph. High temperatures will reach the low 80s.

Rainfall: 0.10-0.20"

Sunrise: 6:45am / Sunset: 5:30pm

Day	Mon	Tue	Wed
Sky			
Weather	Partly Cloudy	Partly Cloudy	Dry through the Day, Increasing Rain Chances Overnight
Rain Probability	10%	10%	40%
Rain Amount (in)	Trace, if any	Trace, if any	<0.10"
Temp (min/max)	64/82	64/80	56/72
Winds (mph)	ENE 7-14 G15-20	NE 9-18 G20-30	NE 10-20 G25-35

Extended forecast – High temperatures reach the low 80s through Tuesday. Northeasterly wind gusts gradually increase through early-mid week with Final Round wind gusts occasionally reaching 15-20 mph, mainly across exposed eastern areas of the Marshwood and Magnolia courses. Winds increase Tuesday and Wednesday reaching sustained values of 10-20 mph with frequent gusts on Wednesday likely reaching 25-35 mph. While mostly dry conditions prevail through the day Wednesday, rain chances will increase drastically as early as overnight Wednesday night, but more so through the day Thursday.

Forecast prepared by meteorologist Cody Fishman.