







Korn Ferry Challenge at TPC Sawgrass

7am Weather Forecast







Sunday, June 14, 2020

Sunday	8am	10am	12pm	2pm	5pm	8pm
Sky						
Weather	Isolated Shower Possible	Isolated Shower	Isolated T-storms	T-storms Possible	Isolated T-storms	Mix of Sun and Clouds
Rain Probability	15%	20%	30%	20%	15%	10%
Lightning Probability	0%	10%	30%	20%	10%	0%
Temp (F)	75	77	79	80	80	77
Winds (mph)	NNW 4-8	N 6-12	NNE 7-14	NE 10-15 G20	NE 8-16 G18	NE 6-12

Sunday – A light to briefly moderate shower can't be ruled out this morning, but more dry periods are expected than wet and any shower that does occur will not last very long. Isolated showers and thunderstorms are again expected to build during the early afternoon (prior to 2pm) along the Atlantic sea breeze, but then focus west of TPC Sawgrass after 2pm. Breezy winds are expected during the afternoon and early evening, with gusts to 18-20 mph possible.

Rainfall: <0.10"

Sunrise: 6:23am / Sunset: 8:28pm

Monday	8am	10am	12pm	2pm	5pm	8pm
Sky						
Weather	Isolated Shower Possible	Isolated Shower Possible	Isolated T-storms	T-storms Possible	Isolated T-storms	Mix of Sun and Clouds
Rain Probability	10%	10%	20%	30%	25%	20%
Lightning Probability	0%	0%	20%	30%	25%	10%
Temp (F)	74	76	78	81	79	76
Winds (mph)	Light & Variable	NNE 4-8	NNE 6-12	NE 6-12 G15	NE 7-15 G18	ENE 6-12 G15

Monday – Similarly to Sunday, a light to briefly moderate shower is possible during the morning, but the duration would be brief. The sea breeze slowly pushes inland during the early afternoon, but will act to shield TPC Sawgrass during the late afternoon as the highest shower/thunderstorm chances are expected west of the course across interior areas of northern FL. Breezy winds are again expected during the afternoon and early evening, with gusts to 15-18 mph possible.

Rainfall: <0.15"

Sunrise: 6:23am / Sunset: 8:28pm