









# Zurich Classic

## 2pm Weather Forecast







### Friday April 23, 2021



Today	3pm	6pm	9pm	12am	3am	6am
Sky						
Weather	Cloudy	Showers & T-storms Possible	Scattered T-storms Possible	Scattered T-storms Possible	Scattered T-storms Possible	Scattered T-storms Possible
Rain Probability	20%	40%	50%	30%	30%	30%
Lightning Probability	0%	20%	50%	30%	30%	30%
Temp (F)	78	73	72	71	70	69
Winds (mph)	SE 12-22	SE 12-22	SE 12-22	S 10-20	S 10-20	S/SW 10-20

**Today** – Mostly cloudy skies are expected this afternoon with a chance of showers and thunderstorms developing after 4pm. Thunderstorm chances will increase this evening as storms expand across the state. New Orleans will be on the southern edge of the thunderstorm complex tonight with heavier rain expected to the north. Total rainfall tonight is forecast between a tenth and a quarter inch here at TPC.

**Sunrise: 625am / Sunset: 732pm**

Saturday	8am	10am	12pm	2pm	4pm	6pm
Sky						
Weather	Scattered T-storms Possible	Scattered T-storms Possible	Scattered T-storms Possible	Slight Chance of T-storms	Slight Chance of T-storms	Slight Chance of T-storms
Rain Probability	30%	30%	30%	20%	20%	20%
Lightning Probability	30%	30%	30%	20%	20%	20%
Temp (F)	73	77	80	83	85	82
Winds (mph)	SW 10-20	SW 15-25	SW 15-25	SW 15-25	W/SW 12-22	W/SW 10-20

**Saturday** – Humid conditions are forecast on Saturday with an afternoon high in the middle 80s and southwest winds at 15-25mph. Scattered pop-up type thunderstorms will be possible through much of the day as a frontal boundary remains nearly stalled north of New Orleans. Thunderstorms are not expected to be widespread, and probabilities of any given hour are low, yet the threat for a storm will linger through Sunset.

**Sunday** – Sunny skies are forecast on Sunday with a high in the upper 70s and northeast winds of 10mph.

Forecast prepared by meteorologist Wade Stettner.