



Zurich Classic of New Orleans

WEATHER FORECAST

Issued: 6am Friday, April 21, 2023



Time	8am	10am	12pm	2pm	4pm	6pm
Sky						
Weather	Showers possible; iso. T-storm	T-storms likely	T-storms likely	Departing rain and T-storms	Mix of sun and clouds	Mix of sun and clouds
Rain Probability	40%	80%	80%	60%→20%	10%	10%
Lightning Probability	20%	60%	60%	40%→10%	5%	5%
Temp (°F)	68	73	71	69	70	71
Winds (mph)	SE 7-13	SE 8-14	SE 10-15 G20	SE 10-15 G20	SE 10-15 G20	SE 8-14

Today – A slowing complex of rain and thunderstorms 60 miles to the west of TPC Louisiana is expected to arrive around 9:00-9:30am and will depart between 2:00-2:30pm. Additionally, a few showers or a pop-up thunderstorm may develop out ahead of this complex starting at 8am. A few thunderstorm wind gusts of 30-40 mph will be possible within this complex and just after it passes through the area this afternoon. A lull will set in after 2:30pm with skies gradually becoming a mix of sun and clouds. Addition scattered showers and a few thunderstorms may occur with a cold front after 10pm. Dry conditions return by 3am Saturday.

Forecast rainfall: 0.75" – 1.25"

Sunrise: 6:28am / Sunset: 7:32pm

Day	Tonight	Saturday AM	Saturday PM	Sunday
Sky				
Weather	T-storms possible; dry conditions after 3am	Becoming mostly sunny after 9am; breezy	Mostly sunny	Increasing clouds and breezy after 9am
Rain Probability	40% → 10%	0%	0%	0%
Rain Amount (in)	0.10" – 0.25"	0.00"	0.00"	0.00"
Temp (min/max)	Low: 62°F	Low: 62°F	High: 76°F	58/75
Winds (mph)	SE → N/NW 9-18 G20-25	N/NE 12-17 G20-25	NE 10-15 G18	NE → E 12-17 G20-25

Extended forecast – Additional showers and a few thunderstorms may become possible between 10pm and 3am tonight as a cold front sweeps through. Dry conditions return after 3am Saturday and will continue through the weekend. Breezy north-northeasterly winds are forecast behind the cold front on Saturday – strongest in the morning and early afternoon with gusts between 20-25 mph. Dry and breezy Sunday with northeasterly winds turning easterly by noon.

Forecast prepared by meteorologist Joe Halvorson.