

Trigger Report for Your Company Asset Location -- Tropical Storm Cristobal Adv. #5

Issued: 09:00 AM CDT Tuesday, June 02, 2020

Current Conditions		Forecast Conditions	
Location	19.5N / 92.6W - 739 miles SSW	Max Forecast Winds	65 mph gusting 65 mph (TS)
Movement	WSW @ 6 mph	Max Forecast HSI	7 (4 size / 3 intensity)
RPA Status	Positive	Hours to Next Trigger Point	N/A
Winds	35 mph gusting 45 mph (TD)	Estimated Next Trigger Point Reached	N/A
Current HSI	1 (0 size / 1 intensity)		
Current Indicated Phase	Monitoring		

Forecast Track

Scope of Winds

Wind Profile



Note: Hours remaining is calculated from the above issue time.

Wind Field Forecast and Worst-Case Arrival Times at NEW ORLEANS MAIN POYDRAS ST

Wind Field	Forecast ETA			Worst-Case ETA		Probability of Wind Impact	
	Hrs. Until Arrival	Arrival Time/Date	Duration	Hrs. Until Arrival	Arrival Time/Date	Value	Trend
39 mph	N/A	N/A	N/A	96	9AM Sat Jun 6	28%	+3%
58 mph	N/A	N/A	N/A	101	2PM Sat Jun 6	5%	+1%

Phase	Trigger Parameter	Trigger Reached?	Estimated Hours Remaining and Time
Monitoring	RPA+	Yes	--
1	Worst Case Scenario 39mph <96hrs and Probability of Wind Impact 58mph > 10%	No	Trigger not fully met
2	WCS 39mph < 72hrs and PWI58 > 20%	No	Trigger not forecast to be met
3	WCS 39mph < 48hrs and PWI58 > 30%	No	Trigger not forecast to be met
4	FTA39 < 24hrs	No	Trigger not forecast to be met
5	Sustained winds fall below 39mph	No	Trigger not forecast to be met

Predicted Conditions for Your NEW ORLEANS MAIN POYDRAS ST facility

Discussion	Cristobal is expected to linger around southern Mexico, producing additional flooding and mudslides. It is then forecast to move toward the northern Gulf Coast as a large tropical storm. A large area could see strong winds and high tidal surges. Squalls from the tropical storm will reach southeast Louisiana and southern Mississippi/Alabama by Saturday evening. Even though the storm is predicted to track toward the western Louisiana, strong winds are still likely due to the broad nature of the system. This could result in power outages.
Rain	Rainfall amounts 3-6 inches possible on Sunday and Monday as outer bands of squalls from the tropical storm in the central to northwest Gulf impact the central Gulf Coast.
Storm Surge	Tides may run 3-6 feet above normal on Sunday due to moderate east-southeast winds north of the tropical storm in the central Gulf. This could lead to minor coastal flooding.