POST TROPICAL CYCLONE REPORT

Storm Name	Hurricane Milton
NWS Office	Tallahassee
Begin/End Date	10/09/2024 - 10/10/2024
Fatalities	0 - Direct 0 - Indirect
Tornadoes	0

Event Summary

Hurricane Milton made landfall as a major hurricane with maximum sustained winds of 120 mph at 830 PM EDT on Wednesday October 9th, 2024 near near Siesta Key in Sarasota County along the west coast of Florida. Despite Milton making landfall 224 miles southeast of Apalacicola FL, the hurricane was becoming asymmetrical, resulting in wind impacts expanding well north and west of the center into portions of the region. Wind gusts up to tropical storm force were observed along portions of the Florida Big Bend coast and the adjacent near and offshore coastal waters. There were no rainfall reports of 3 inches or more and there was no significant rise in water levels reported. There were also no reports of tornadoes.

NOTE: It is unlikely that the point-based observations provided in this report sampled the peak values for the event.

Highest 10 Land Winds (kts)*

Station		State	Туре	Sustained	Gust
	#N/A				

* Anemometer heights < 20 m

Highest 10 Marine Winds (kts)*

Station	Туре	Sustained	Gust
West Tampa	NDBC	44.1	51

* Anemometer heights < 20 m

Highest 10 Rainfall Totals

Station	State	Туре	Inches

Highest NOAA Tide Gage Observations				
Station	State	Datum	Water Level (ft)	

Lowest 10 Pressures (MSLP)

Station	State	Туре	Millibars
West Tampa		NDBC	997.9
Tyndall AFB Tower		NDBC	1003.7

Report Last Updated on [10/15/2024]:

The following files have been updated: Wind and Pressure, Rainfall, Water Level, Tornadoes, and Impact Narratives.

Remarks:

Wind and Pressure data continues to be added.