





## **WEATHER FORECAST**

Issued: 6am Friday, October 28, 2022

Time	7am	9am	11am	1pm	4pm	7pm
Sky	3,	337,37,37,37		33,373,3	3,3,3,3,0,3,3	3,3,3,3,3,3
Weather	Cloudy; isolated shower	Intermittent showers or rain	Potential lull in showers	Intermittent showers possible	Scattered rain; iso. storm	Scattered rain; iso. storm
Rain Probability	20%	55%	35%	45%	50%	60%
Lightning Probability	0%	10%	10%	15%	20%	20%
Temp (F)	75	77	78	79	78	76
Winds (mph)	E 7-13	E/SE 8-14	SE 10-15	SE 10-15 G20	SE 12-16 G22	SE 10-15

**Today** – Cloudy with an isolated light shower/drizzle chance to start the day, with intermittent showers drifting in from the south by 8-9am. A brief heavy shower may occur this morning. Potentially could see a relative lull in shower activity from late morning into the early afternoon. Scattered areas of rain return to the forecast for the late afternoon and evening hours, along with a 10-20% risk for an embedded thunderstorm. Southeasterly wind gusts around 20 mph are possible after 12pm. The temperature will reach a high near 80°F.

Forecast rainfall through 7pm: Around 0.25"; locally higher totals possible in any heavy cells.

Observed rainfall overnight: 0.63" Sunrise: 7:33am / Sunset: 6:33pm

Day	Tonight	Saturday	Sunday	Monday
Sky	**************************************	437433837	43343383	3,30,35,30
Weather	Periods of showers	Periods of showers	Periods of showers	Showers possible
Rain Probability	65%	60%	55%	40%
Rain Amount (in)	0.25" – 0.50"	0.25" - 0.50"	0.20" - 0.40"	0.10" - 0.25"
Temp (min/max)	Low: 74°F	74/79	74/79	74/80
Winds (mph)	S/SE 12-17 G22	S 10-20	S → E after 3pm 10-20	E/NE 12-22

**Extended forecast** – Areas of showers or rain alongside extended periods of dry time are expected through the weekend as an area of low pressure stalls to the west of Bermuda and draws in very high moisture content from the south. Brief heavy downpours will remain possible this weekend, along with an 10% risk for an embedded thunderstorm. The highest precipitation chances are forecast to occur during the late afternoon, overnight, and early morning hours each day.

Forecast prepared by meteorologist Joe Halvorson.