







# WEATHER FORECAST




Issued: 6am Sunday, January 22, 2023

Time	7am	9am	11am	1pm	3pm	5pm
Sky						
Weather	Variable clouds	Isolated passing shower	Few passing showers	Isolated passing shower	Variable clouds	Variable clouds
Rain Probability	20%	30%	35%	30%	20%	20%
Lightning Probability	0%	0%	0%	0%	0%	0%
Temp (F)	72	75	77	79	79	77
Winds (mph)	SE 10-15 G17	S/SE 12-16 G20	S/SE 14-18 G23	S 15-20 G25	S 15-20 G25	S 15-20 G25

**Today** – Variable cloud cover is forecast through the day as southeasterly winds turn southerly and become breezy. Much of the day is forecast to be dry; however, a widely scattered coverage of showers are expected to develop over the ocean amid these south-southeasterly winds, potentially bringing a few passing showers to the Abaco Club. The greatest chances will occur mainly from late morning through the early afternoon. A briefly heavy shower may occur, but these showers should be fast-moving to limit rainfall accumulation.

**Forecast rainfall: Less than 0.15"**

**Sunrise: 6:57am / Sunset: 5:44pm**

Day	Monday	Tuesday	Wednesday
Sky			
Weather	Few showers possible after 2pm	Isolated showers after 2pm; breezy	Showers possible; breezy
Rain Probability	30%	20%	40%
Rain Amount (in)	< 0.10"	< 0.05"	0.10" – 0.20"
Temp (min/max)	67/79	66/77	68/79
Winds (mph)	S/SW → SW 8-15 G18	NE → E/NE 10-17 G22	S/SE 10-17 G22

**Extended forecast** – Another weak cold front may spark a few thunderstorms some 50+ miles to the northwest of the Abaco Club on Monday – with a few afternoon showers potentially developing ahead of this feature across Central Abaco Monday afternoon. There will be an isolated chance that an ocean shower moves inland Tuesday afternoon as breezy northeasterly winds turn east-northeasterly. There remains some potential for intermittent showers on Wednesday ahead of a cold front set to reach Great Abaco Thursday afternoon.

Forecast prepared by meteorologist Joe Halvorson.