Atlantic Hurricane Season Outlooks (August update)

ACTIVE SEASON

compiled by CIMH

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Updated 2022 Hurricane Season Forecasts

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Forecast Activity Index (1991-2020 Climatology in parentheses)	CSU 04 th August 2022	Tropical Storm Risk 5 th July 2022	NOAA Climate Prediction Center 4 th August 2022 (70% confidence range)	5 th A (70% (I **ACE fo

August 2022 confidence range)

CIMH

155**

(100-215)

Named Storms (NS) (14) 18 18 14-20 20 (16-23)

9

150

6-10

3-5

110-190

8

4

150

Hurricanes (H) (7)

Major Hurricanes (MH) (3)

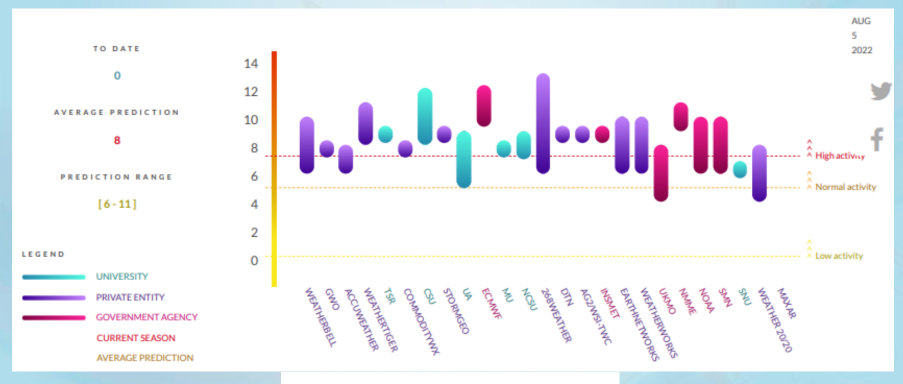
Accumulated Cyclone

Energy (ACE) (123)

Comparing 2022 CSU Atlantic Hurricane Season outlook to the hyperactive 2020 and 2017 seasons

Forecast Parameter and 1981–2010 Average* (in parentheses)	Issue Date 4 August 2022	2020 Obs.	2017 Obs.
Named Storms (NS) (12.1)	18*	30	17
Named Storm Days (NSD) (59.4)	85	118	91.25
Hurricanes (H) (6.4)	8	13	10
Hurricane Days (HD) (24.2)	30	34.75	51.25
Major Hurricanes (MH) (2.7)	4	6	6
Major Hurricane Days (MHD) (6.2)	8	8.75	19.25
Accumulated Cyclone Energy (ACE) (106)	150	180	226
Net Tropical Cyclone Activity (NTC) (116%	160	225	231

Overview of forecasted number of Atlantic Hurricanes in 2022 (as of 05 August 2022)



seasonalhurricanepredictions.bsc.es

Caribbean Landfall probabilities in 2022

CSU:

- ▶ 57% probability for at least one major hurricane (Cat 3, 4 or 5), tracking into the Caribbean (10-20°N, 60-88°W).
 1901-2000 average probability for major hurricanes is 42%.
- ► For country-by-country forecasted probabilities of named storms and hurricanes passing within 50 miles of the location, see https://tropical.colostate.edu/resources.html.

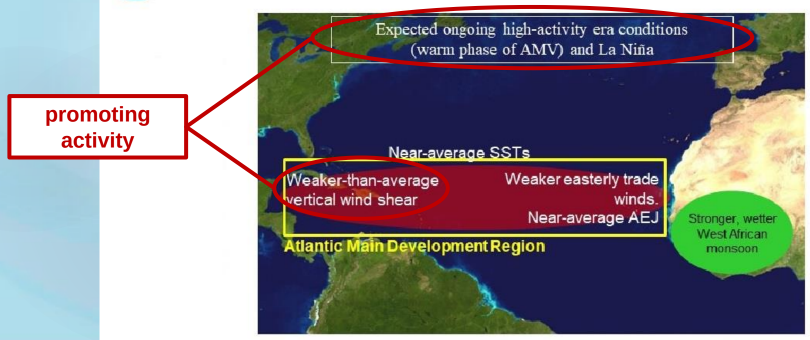
TSR:

► Possibly 13 named storms, 7 hurricanes and 4 major hurricanes tracking through the Tropical North Atlantic, Caribbean Sea and the Gulf of Mexico.

NOAA/CPC Outlook – drivers of hurricane season activity in 2022 (simplified)

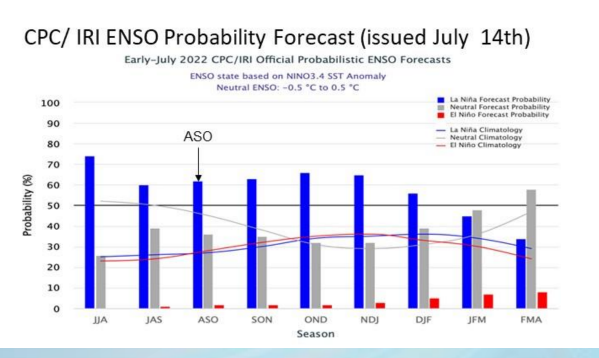


Expected Atlantic Conditions During August-October 2022



Possible La Niña conditions by October may boost activity during the 2nd half of the season





Source: NOAA CPC / IRI – ENSO: Recent Evolution, Current Status and Predictions

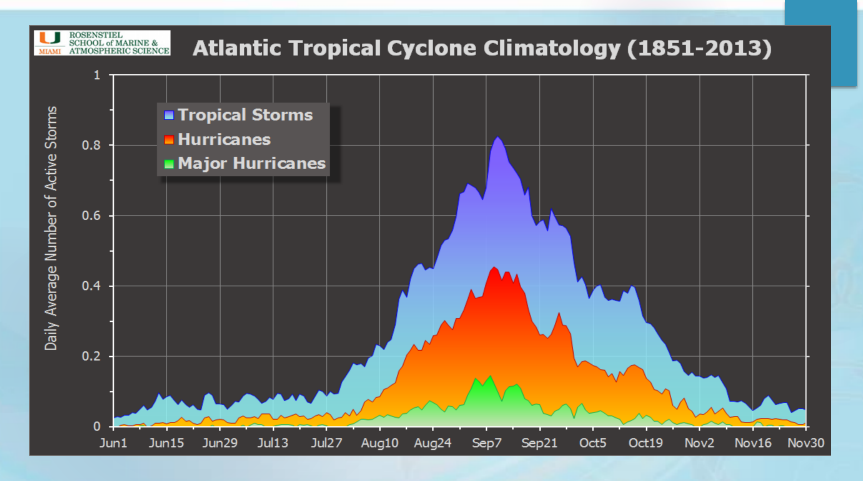


2022 Atlantic Tropical Cyclone Names

Aley **Donnio** Colin **Danielle** Earl **Fiona** Gaston

Hermine lan Julia Karl Lisa **Martin Nicole**

Owen Paula **Richard** Shary **Tobias Virginie** Walter

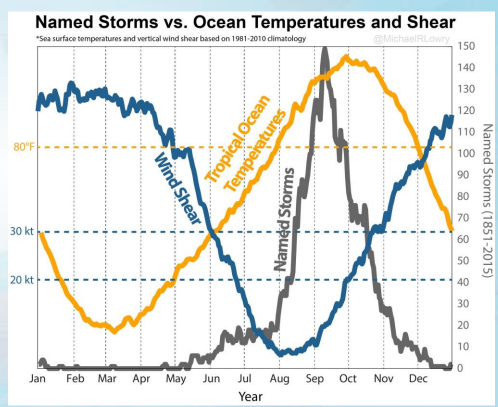


Basin-wide TC activity historically peaks on 10 September

Could we make useful predictions of parts of the season?

- The peak of the season is from August to October

 → what will this period
 - → what will this period bring?
- CariCOF predicts 2 threemonth periods each month
 - → What could June to August and September to November look like?



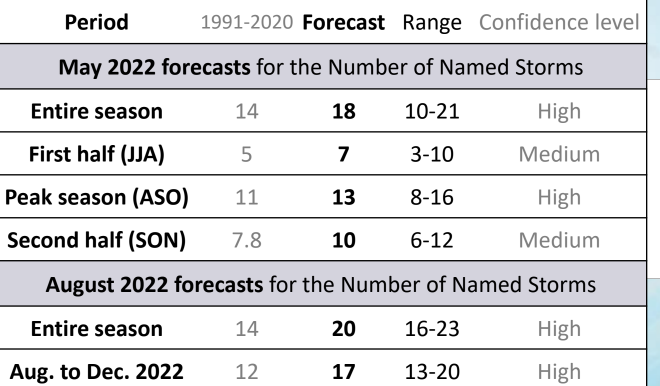
Source: Michael Lowry/FEMA

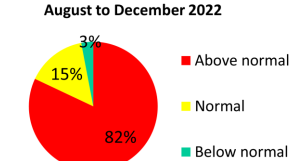
How good were the CIMH 2021 forecasts?

Period	Observed	Late May 2021		Early August 2021			
		Forecast	Range*	Forecast	Range*		
Number of Named Storms							
2021 (entire season)	21	18	14-22	19	13-22		
JunAug. (1st half)	10	7	4-10				
AugOct. (peak)	16	13	10-17				
SepNov. (2 nd half)	10	10	7-13				
AugDec.	16			14	8-17		
Accumulated Cyclone Energy (ACE)							
2021 (entire season)	147.0	155	100-215				



2022 Atlantic Hurricane Season Activity CIMH forecasts





The new norm

'Average' Atlantic Hurricane Season * Effective 2021

1981-2010

12 Named Storms
6 Hurricanes
3 Major Hurricanes



1991-2020

14 Named Storms7 Hurricanes3 Major Hurricanes

* Numbers for an average season reflect the climate record for tropical storms and hurricanes and use the most recent 3 decades as the period of reference. More at: http://bit.ly/NOAAHurricaneSeasonAverages



IMPORTANT:

Number of major hurricanes up 14% from 2.8 to 3.2 /year

(and up by 60% compared to 1961-1990)

What changes to bear in mind?

• The WMO will **no longer use the Greek alphabet** as additional list of named storms in the Atlantic basin to avoid a few communication problems (see e.g.

https://yaleclimateconnections.org/2021/03/wmo-atlantic-hurricanes-no-longer-to-receive-names-from-greek-alphabet/)

- → Eta and lota retired -- alphabet with a decreasing number of letters?
- → Zeta, Eta, Theta too similar for successive storms
- → It was confusing people that some names (e.g. Zeta came so early on in the list)
- Instead, from this year (2021) onwards, the WMO will use a <u>Supplemental list of tropical cyclone names in RAIV</u> once the regular list is exhausted.
- Keep in mind that what determines an active season may have changed by using the new norms.
- NHC daily Tropical Weather Outlooks now starting 15 May.

NOTE

- Authorities and interests are advised to constantly monitor weather advisories issued by the National Meteorological Services.
- They should also constantly monitor other information provided by the Caribbean Disaster Emergency Management Agency (http://cdema.org/) and the US National Hurricane Center (https://www.nhc.noaa.gov/).
- All persons and entities should abide by any official advisories issued by the National Meteorological Service in their country.

DISCLAIMER

- ► CIMH is providing special weather interpretation of the current and forecasted tropical weather affecting the Caribbean region.
- ► CIMH is not an official forecasting authority.