

2022 Atlantic Hurricane Season Outlooks (August update)

ACTIVE SEASON

compiled by CIMH

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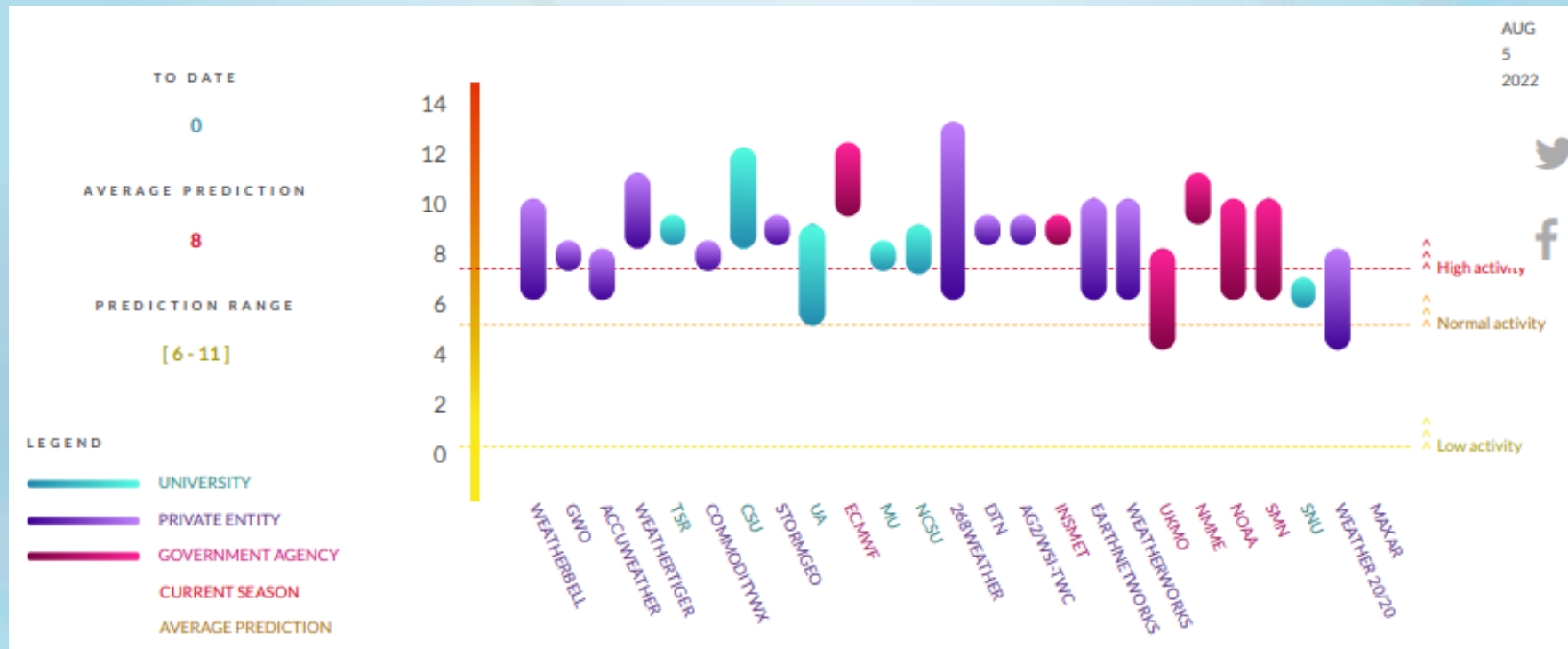
Updated 2022 Hurricane Season Forecasts

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)	CIMH 5 th August 2022 (70% confidence range) <small>**ACE forecast 25th May 2022</small>
Named Storms (NS) (14)	18	18	14-20	20 (16-23)
Hurricanes (H) (7)	8	9	6-10	-
Major Hurricanes (MH) (3)	4	4	3-5	-
Accumulated Cyclone Energy (ACE) (123)	150	150	110-190	155** (100-215)

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)



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> .

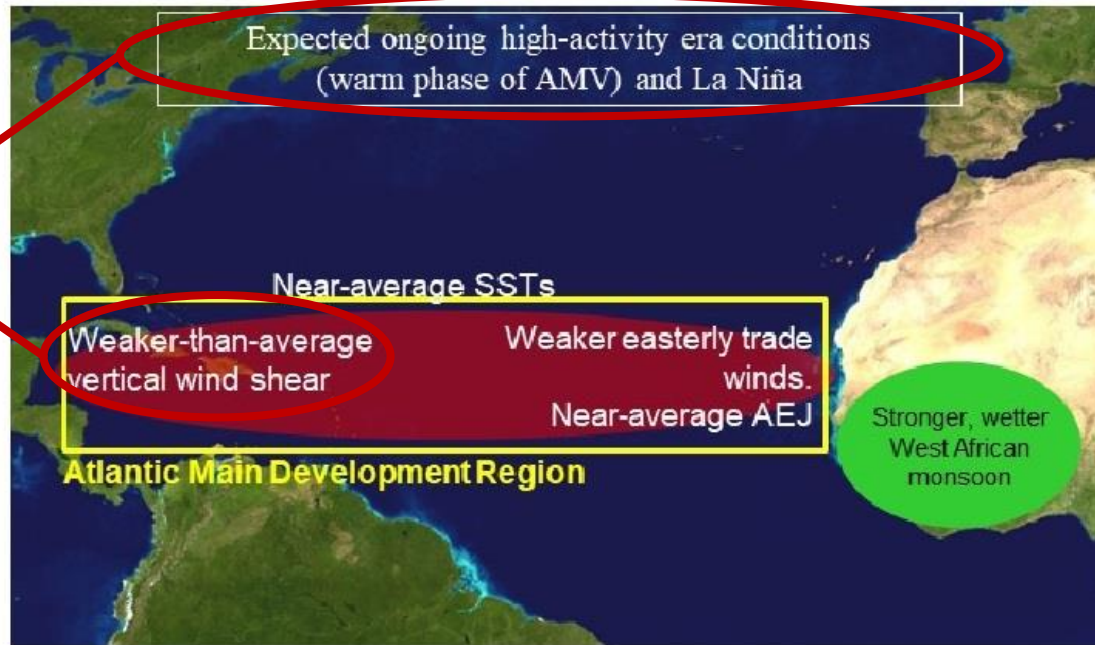
▶ TSR:

- ▶ 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



promoting
activity

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

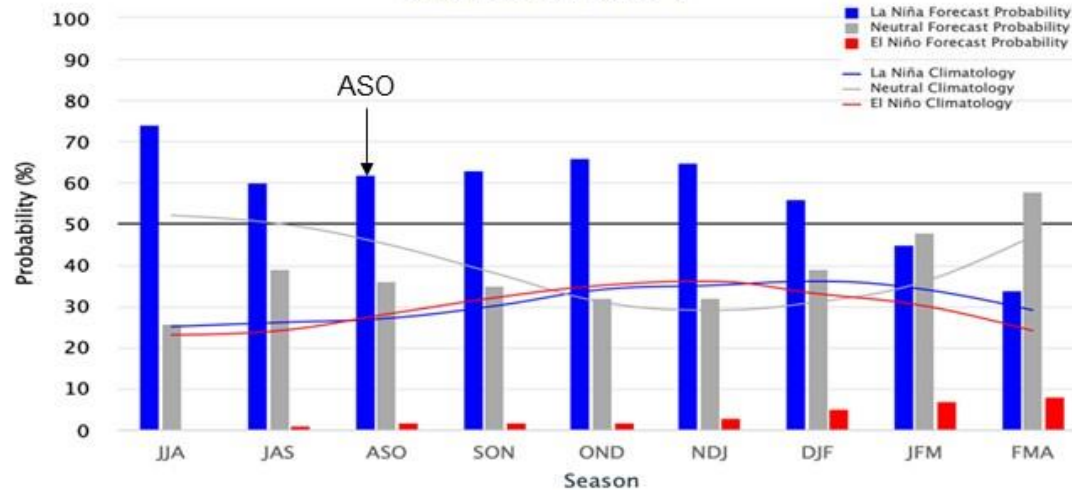


CPC/ IRI ENSO Probability Forecast (issued July 14th)

Early-July 2022 CPC/IRI Official Probabilistic ENSO Forecasts

ENSO state based on NINO3.4 SST Anomaly

Neutral ENSO: -0.5°C to 0.5°C



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



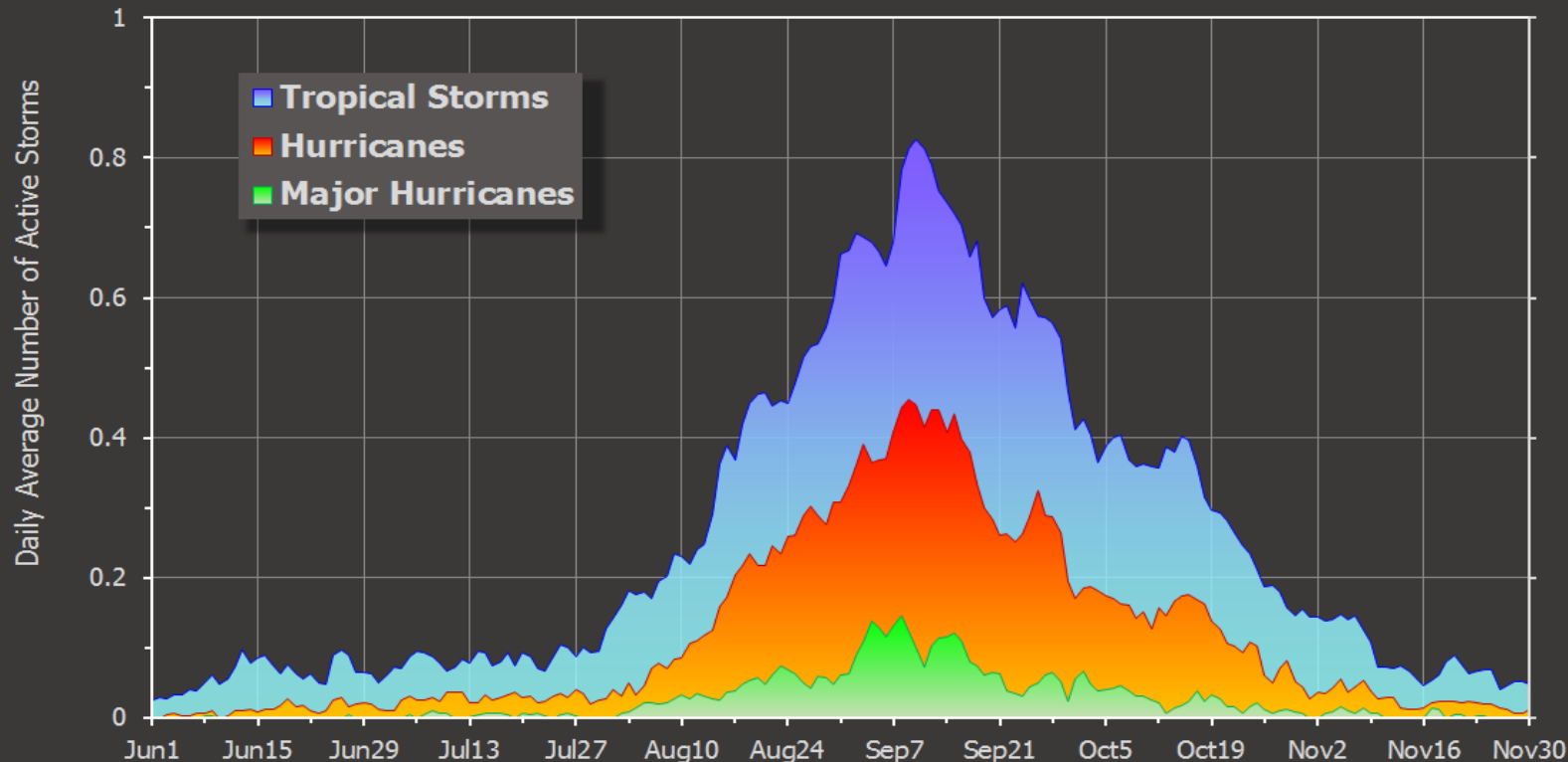
2022 Atlantic Tropical Cyclone Names

~~Alex~~
~~Bonnie~~
~~Colin~~
Danielle
Earl
Fiona
Gaston

Hermine
Ian
Julia
Karl
Lisa
Martin
Nicole

Owen
Paula
Richard
Shary
Tobias
Virginie
Walter

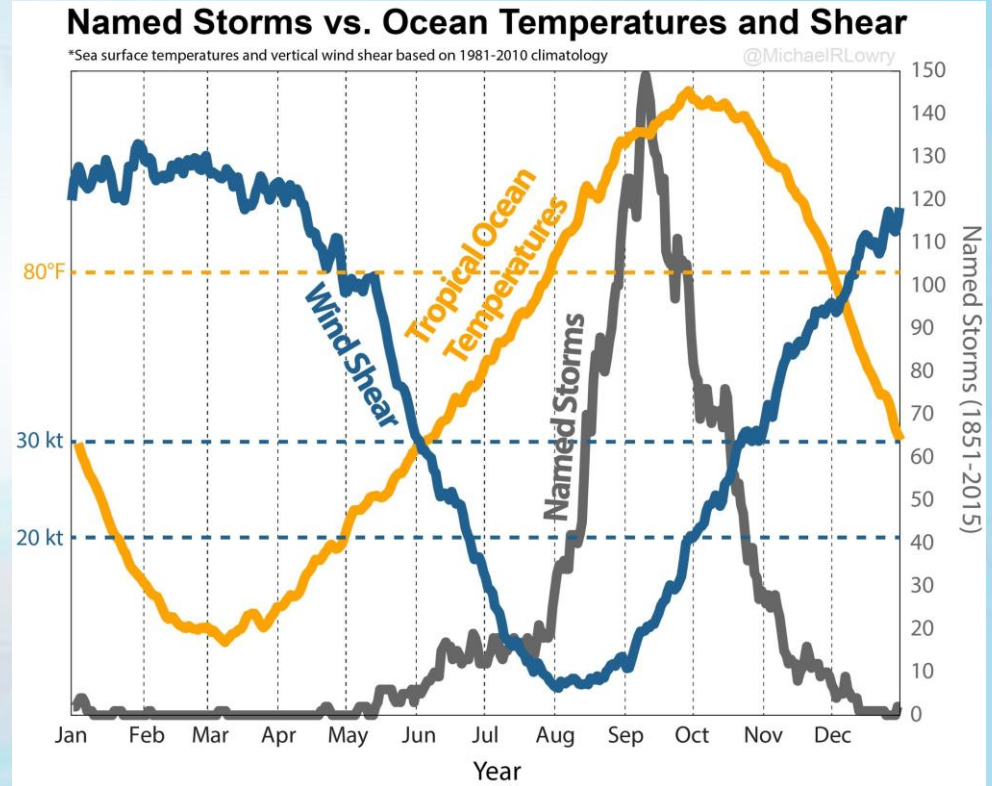
Atlantic Tropical Cyclone Climatology (1851-2013)



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 bring?
- ▶ CariCOF predicts 2 three-month 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
Jun.-Aug. (1 st half)	10	7	4-10		
Aug.-Oct. (peak)	16	13	10-17		
Sep.-Nov. (2 nd half)	10	10	7-13		
Aug.-Dec.	16			14	8-17
Accumulated Cyclone Energy (ACE)					
2021 (entire season)	147.0	155	100-215		

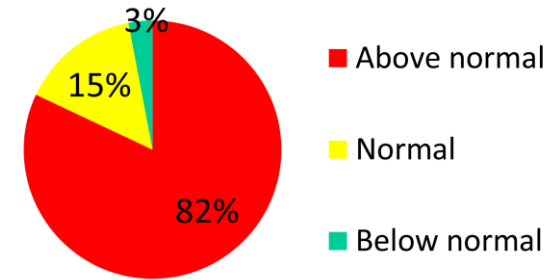


2022 Atlantic Hurricane Season Activity

CIMH forecasts

Period	1991-2020	Forecast	Range	Confidence level
May 2022 forecasts for the Number of Named Storms				
Entire season	14	18	10-21	High
First half (JJA)	5	7	3-10	Medium
Peak season (ASO)	11	13	8-16	High
Second half (SON)	7.8	10	6-12	Medium
August 2022 forecasts for the Number of Named Storms				
Entire season	14	20	16-23	High
Aug. to Dec. 2022	12	17	13-20	High

August to December 2022



The new norm

'Average' Atlantic Hurricane Season * Effective 2021

1981-2010

12 Named Storms
6 Hurricanes
3 Major Hurricanes



1991-2020

14 Named Storms
7 Hurricanes
3 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>



Be prepared: Visit hurricanes.gov and follow @NWS and @NHC_Atlantic on Twitter.

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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 Iota 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 Supplemental list of tropical cyclone names in RAIV 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.