Heat Outlook for August 2025 to January 2026

Episodes of excessive heat expected through September or October

Participating countries and territories

Antigua & Barbuda, Aruba, Bahamas, Barbados, Belize, Cayman Islands, Cuba, Curaçao, Dominica, Dominican Republic, French Guiana, Grenada, Guadeloupe, Guyana, Haïti, Jamaica, Martinique, Puerto Rico, St. Barth's, St. Kitts & Nevis, St. Lucia, St. Maarten/St. Martin, St. Vincent & the Grenadines, Suriname, Trinidad & Tobago and the US Virgin Islands







Health: Recurrent episodes of excessive heat *likely* peaking in September; regionally lower levels of impact than in 2023 or 2024

Public health:

- strong increase in mild heat symptoms
- *notable* increase in heat illnesses, fainting episodes, hospitalisations, health services
- *likely* increase in biological risk (e.g. Aedes mosquito borne diseases, gastrointestinal disease)
- exacerbation of vulnerability in patients with chronic illness, children, pregnant women and the elderly

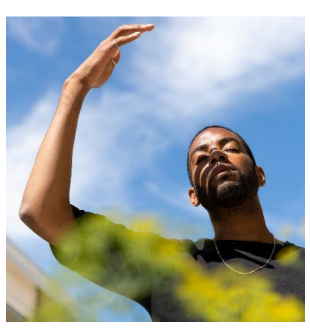
Occupational health:

- potential increase in exhaustion during intense outdoor activity
- significantly reduced labour performance and productivity if unprotected

Well-being:

- significantly increased sweating and water consumption
- snacking/binge eating leading to acute negative health impacts (hypertension, diabetes) and weight gain
- increased fatigue, irritability and aggression during prolonged heatwaves





Agriculture: Expect impacts from recurrent, excessive heat, *likely* peaking in September









Livestock:

- *increased* cooling and ventilation need to mitigate heat stress in small and large livestock
- stunted growth rate of broilers and egg production of layers
- likely reduced dairy production

Crop agriculture:

- exacerbation of any evolving drought conditions leading to increased wilting
- strongly reduced productivity between 10 AM and 3 PM

Fisheries:

- increased water temperatures potentially reducing catch of reef fish, die-off and migration of pelagic fish
- significant potential for coral reef bleaching as early as August

Forestry:

- exacerbation of any evolving drought conditions
- increased wildfire potential if fuel stock is dry

Tourism – Energy – Water: Expect impacts from recurrent, excessive heat, *likely* peaking in September

Tourism:

- **Heat adaptation** *significantly* increased demand for AC and refrigeration and associated costs in hotels
- **Diving operations** significant potential coral reef bleaching, resulting in long-term reduction in demand

Energy:

- **Production** reduced efficiency of power generation; potential increase in interruptions as a result of spikes in cooling demand
- **Demand and consumption** significantly increased cooling need in households, hotels, restaurants

Water:

- **Quantity and quality** recharge of water reservoirs along the wet season slowed down due to increased evapotranspiration; *potential* increase in algal blooms
- Consumption likely increase in households, hotels and power utilities







DRM – Child Care & Education: Expect impacts from recurrent, excessive heat, *likely* peaking in September



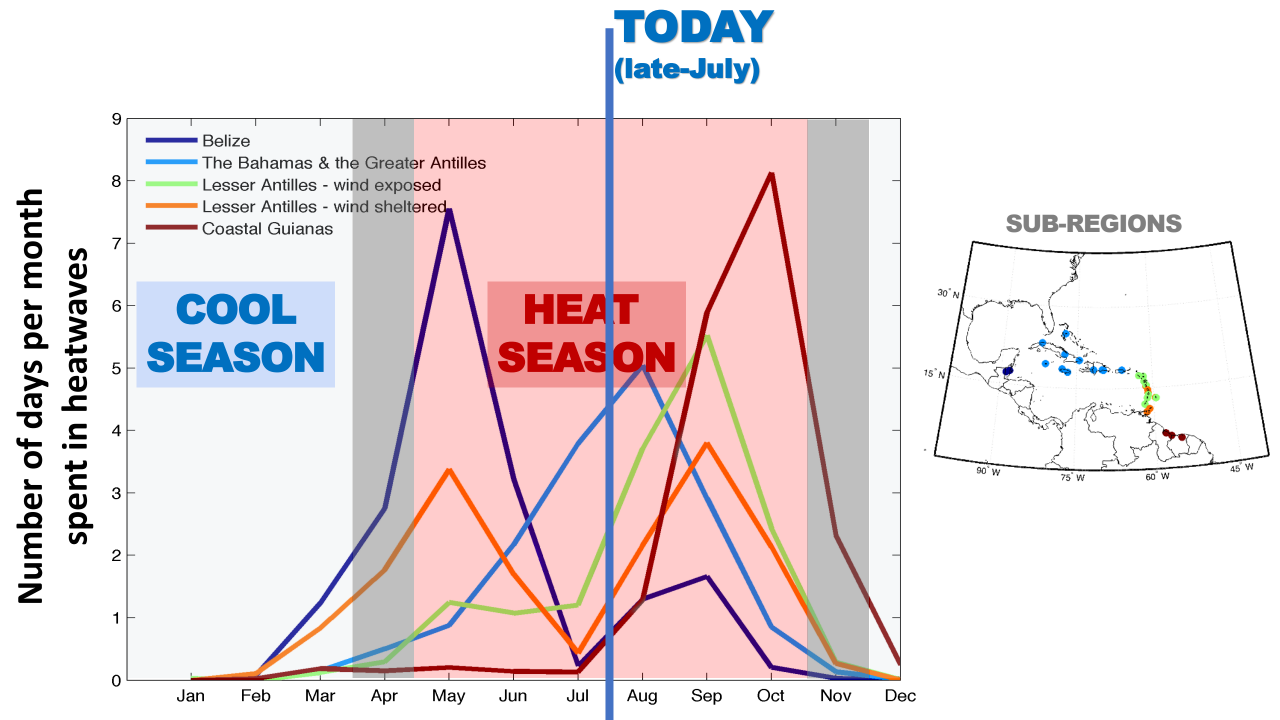
DRM:

- *Risk:* potentially increased mortality and increased need for cooling strategies immediately post disaster (e.g. intense heat after passage of tropical cyclone); increased wildfire potential (if fuel stock is dry)
- Operations: likely reduced productivity of warehouse staff if unprotected

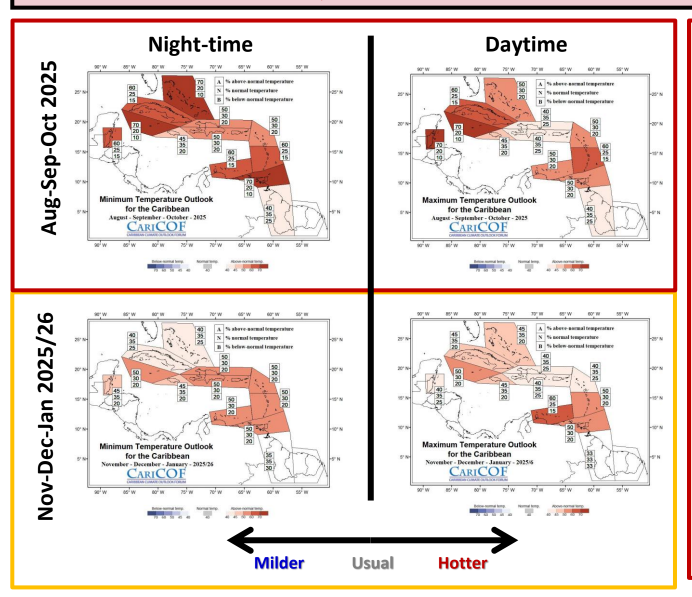


Child care and education:

- **Learning:** significantly reduced productivity and reduced learning ability of students during the summer semester and during the first two months of the 2025-2026 school year
- Child Protection: potential increase in aggression during prolonged heatwaves



Overall, how hot will the next three to six months be?



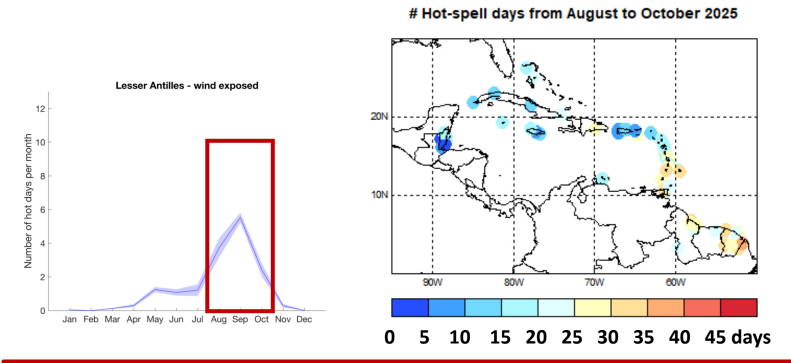
FORECAST

- August to October, marking the peak of and end to the Caribbean Heat Season, is forecast to *likely* be at least as warm as usual, particularly at night, unless stronger than average cooling breezes maintain or cooling rains are very frequent.
- 2. As the Heat Season subsides after October or, in the Guianas, November –, the recurrence of excessive heat will decrease both at night and during the daytime.

IMPLICATIONS

- Frequent and possibly intense episodes of heat stress in the vulnerable population & small livestock because of high temperature and increasing humidity through October.
- Cooling needs set to peak in August and September (or, in Guianas, October).

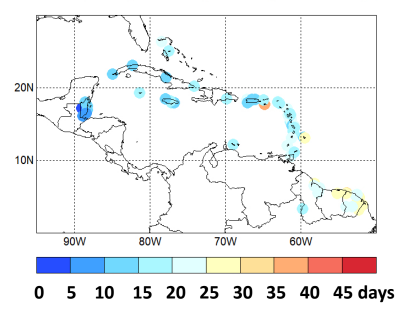
How many days spent in hot spells to expect for **August to October 2025**?



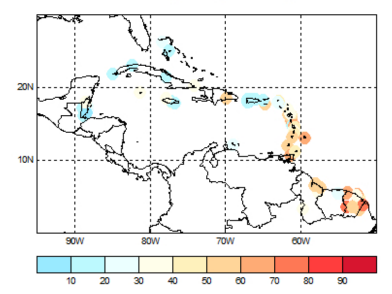
USUALLY: 15-30 hot-spell days in Puerto Rico, the Guianas and the Lesser Antilles; 5-20 hot-spell days elsewhere.

FORECAST: Slightly higher than usual number of hot-spell days in Barbados, Dominican Republic, the Guianas and Windward Islands; little change from the usual number elsewhere (medium confidence); likely at least 30 heatwave days in Barbados, and French Guiana.

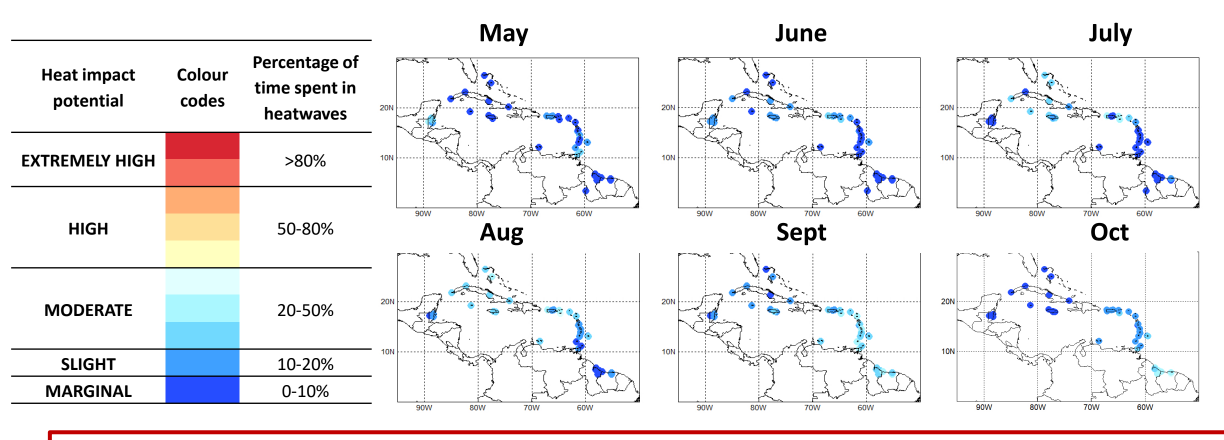
Hot-spell days from Aug. to Oct. (1991-2020 avg.)



Prob. at least 30 hot-spell days from Aug. to Oct. 2025



Heat impact potential due to heatwaves during the Heat Season (historical averages)



May: Moderate potential in Belize; marginal to slight elsewhere.

Jun.: Slight potential in Barbados and areas from St. Martin westwards; marginal elsewhere.

Jul.: Slight to moderate potential in the Greater Antilles & Leeward Is.; marginal to slight elsewhere.

Aug.: Moderate potential in Barbados & islands westwards of Guadeloupe; marginal elsewhere.

Sep.: Moderate potential in the ABC Is., Lesser Antilles, Guianas; marginal to slight elsewhere.

Oct.: Moderate potential in Barbados, the Guianas & St. Croix; marginal westwards of Hispaniola; slight elsewhere.





Regional climate data, information, tools, experimental and operational products are available at rcc.cimh.edu.bb

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