# CariCOF Drought Outlook By the end of August 2023

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Participating 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. Barts, St. Kitts & Nevis, St. Lucia, St. Maarten/St. Martin, St. Vincent & the Grenadines, Suriname, Trinidad & Tobago and the US Virgin Islands

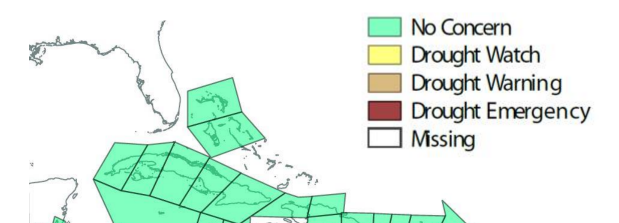




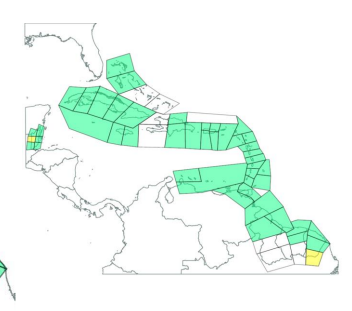


#### What is the predicted short term drought concern by the end of August 2023?





- We are now in the Caribbean wet season.
- A **drought watch** should be considered for southern French Guiana.



Previous update (April): short term drought alert levels at the end of July 2023

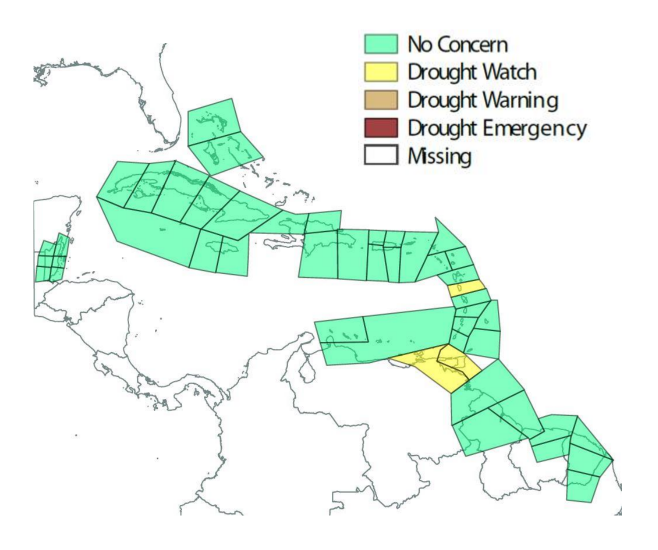
## Short term drought alert levels at the end of August 2023

(updated **May 2023** – based on a 6-month SPI for February to July 2023)

For climate information specific to your country, please consult with your national meteorological service. CariCOF outlooks speak to recent and expected climate trends across the Caribbean in general.



#### What is the predicted long term drought concern at the end of November 2023?



- This 12-month SPI-based drought outlook uses observations through April 2023, with potential impacts on large surface water reservoirs and groundwater. In general, impacts are expected if the 12-month SPI is ≤-1.3 (severely dry or worse – ref.: CDPMN).
- A drought watch should be considered for Dominica and Trinidad.

## Long term drought alert levels at the end of November 2023

(updated May 2023 – based on a 12-month SPI for December 2022 to November 2023)



### **Drought outlook** – shorter-/longer-term concern?

- Current drought situation (up to the end of March 2023): (more information <a href="here">here</a>)
  - Severe (or worse) short-term drought has developed far southern Cuba, parts of northern Jamaica, St.
     Vincent.
  - Severe (or worse) long term drought has developed in southwest Belize, southeasternmost parts of Cuba, western parts of Haiti, and St. Vincent.
- Short-term drought situation (by the end of July 2023):
  - Short term drought might possibly develop in southern French Guiana.
- Long-term drought situation (by the end of May 2023):
  - Long term drought might possibly develop or continue in Dominica and Trinidad.
  - Areas ending up in long term drought by the end of May are likely to experience lower than usual water levels in large reservoirs, large rivers and groundwater.

\* We advise all stakeholders to keep monitoring drought and look for our monthly updates.\*





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