# CariCOF Drought Outlook by the end of September 2015

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## Participating territories

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

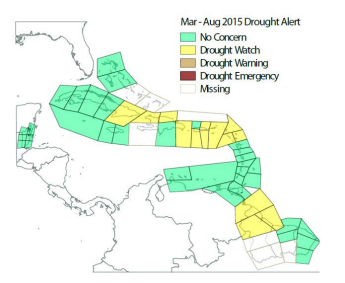






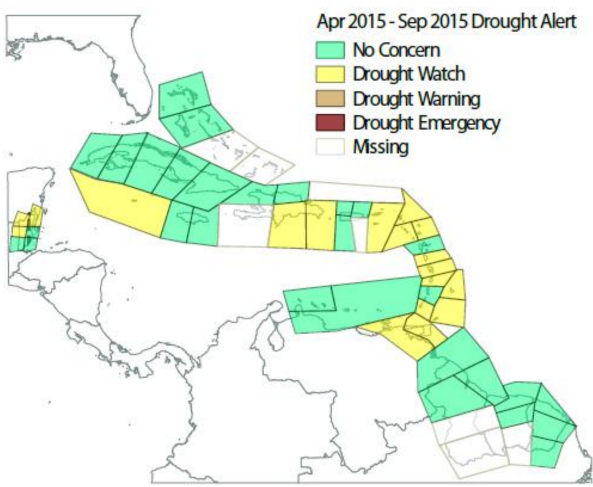
#### **SPI outlook Apr to Sep** – areas under immediate drought concern?

#### May 2015 update



#### June 2015's update:

Some drought concern is noted in Barbados, NW Belize, Cayman, S Dom. Republic, Leewards and Windwards (except Guadeloupe and St. Vincent) and Trinidad & Tobago.



### Drought outlook till Nov 2015 – shorter- / longer-term concern?

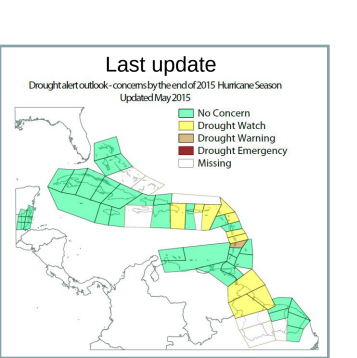
- Current drought situation: (find more information <u>here</u>)
  - Because of below-normal rainfall during the previous wet season and the dry season which just ended, water shortages occur in portions of the Antilles.
  - Eastern Cuba, South-eastern Jamaica, Haïti, many of the Leeward and some of the Windward Islands are in longer-term drought and have suffered water shortages. After a very dry month of May, many of the Antilles islands, are currently facing shorter-term drought.
- Shorter-term (till September):
  - We expect that a shorter-term drought situation may persist in the Windward and Leeward Islands, but generally improve in other areas.
- Longer-term (till November):
  - El Niño is intensifying. El Niño often results in a late start and early end of the wet season (except for the NW Caribbean), and particularly so in the SE Caribbean. This may lead to drought concerns towards the next dry season
  - Areas with existing water shortages may not see full recovery in the wet season, in particular Dominica, Martinique and St. Lucia.

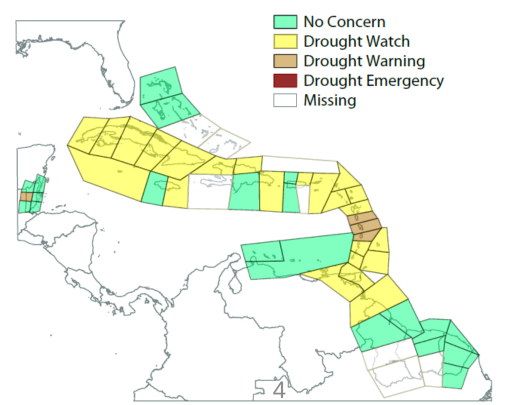
#### **CONSERVE WATER!!**

Especially in eastern Cuba, Haïti, Jamaica, Leeward and Windward Islands.

# **Long-term drought outlook** – drought concerns until end of the 2015 Caribbean hurricane/wet season (Nov 30<sup>th</sup>, 2015)?

- This 12-month SPI-based drought outlook uses observations until May 2015, with
  potential impacts on large surface water reserves and groundwater. In general,
  impacts are expected if the 12-month SPI is ≤-1.3 (very dry or worse ref.: CDPMN).
- Impactful hydrological drought by the end of the wet season is a concern across most of the Antilles, western inland portions of Belize and northern Guyana.
- A drought warning is issued for western Belize, Dominica, Martinique and St. Lucia.





Alert level	Meaning	Action level
NO CONCERN	No drought concern	<ul> <li>✓ monitor resources</li> <li>✓ update and ratify management plans</li> <li>✓ public awareness campaigns</li> <li>✓ upgrade infrastructure</li> </ul>
	Drought possible	<ul> <li>✓ keep updated</li> <li>✓ protect resources and conserve water</li> <li>✓ implement management plans</li> <li>✓ response training</li> <li>✓ monitor and repair infrastructure</li> </ul>
DROUGHT WARNING	Drought evolving	<ul> <li>✓ protect resources</li> <li>✓ conserve and recycle water</li> <li>✓ implement management plans</li> <li>✓ release public service announcements</li> <li>✓ last minute infrastructural repairs and upgrades</li> <li>✓ report impacts</li> </ul>
DROUGHT EMERGENCY	Drought of immediate concern	<ul> <li>✓ release public service announcements</li> <li>✓ implement management and response plans</li> <li>✓ enforce water restrictions and recycling</li> <li>✓ enforce resource protection</li> <li>✓ repair infrastructure</li> <li>✓ report impacts</li> </ul>