CariCOF Drought Outlook By the end of November 2017

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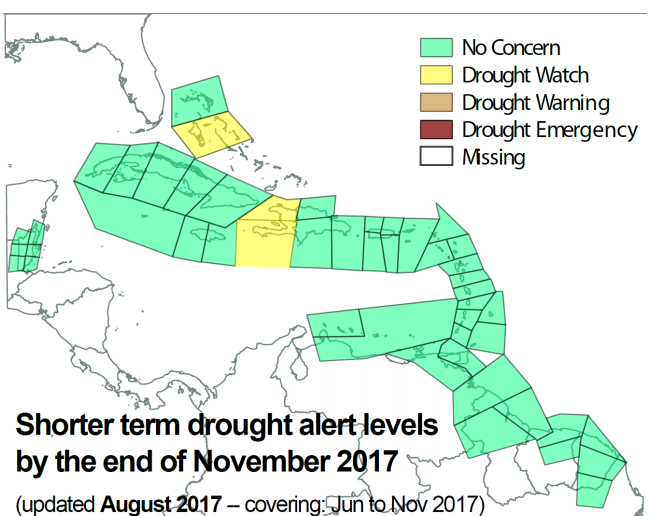
Participating territories

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



Shorter term Drought Outlook (June to November 2017)

Areas under immediate drought concern?

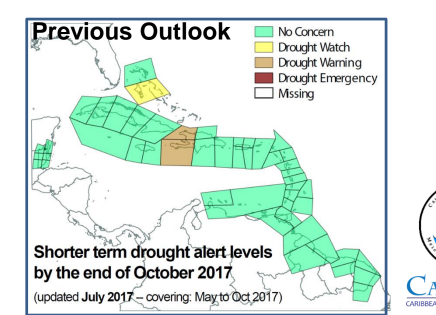


Current Outlook

Current update (August 2017):

We continue to see no drought concern developing throughout the region, except:

A **drought watch** is issued for central parts of The Bahamas and for Haïti.

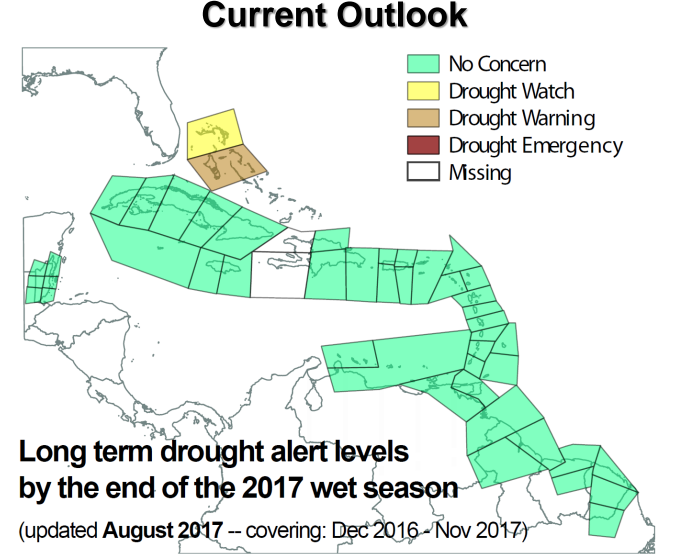


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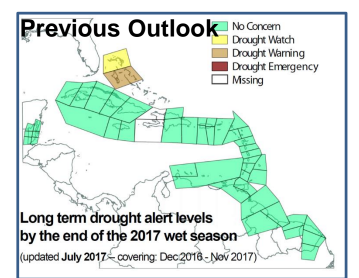


Long-term drought outlook

Concerns by the end of the wet season (November 30th, 2017)?



- This 12-month SPI-based drought outlook uses observations through July 2017, 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).
- A **drought warning** remains in effect for central parts of The Bahamas.
- A **drought watch** remains in effect for northern parts of The Bahamas.





Drought outlook – shorter-/longer-term concern?

- Current drought situation (up to the end of July 2017): (more information <u>here</u>)
 - Central parts of The Bahamas have seen long term drought developing.
 - Short term drought is seen in Turks and Caicos and in Hispaniola.
- Shorter term drought situation (by the end of November 2017):
 - Due to a marked rainfall deficit in Haïti in June, we expect a shorter term drought situation to possibly remain there. Short term drought might also develop in central parts of the Bahamas.
- Long term drought situation (by the end of November 2017):
 - Long term drought is evolving in central parts of the Bahamas and will possibly develop in N Bahamas.
 - Though the potential long term drought concerns are very few region-wide at this time, we advise all stakeholders to keep monitoring drought and look for our monthly updates.

CONSERVE WATER !!



ALERT LEVEL	MEANING	ACTION LEVEL
NO CONCERN	No drought concern	 ✓ monitor resources ✓ update and ratify management plans ✓ public awareness campaigns ✓ upgrade infrastructure
DROUGHT WATCH	Drought possible	 ✓ keep updated ✓ protect resources and conserve water ✓ implement management plans ✓ response training ✓ monitor and repair infrastructure
DROUGHT WARNING	Drought evolving	 ✓ protect resources ✓ conserve and recycle water ✓ implement management plans ✓ release public service announcements ✓ last minute infrastructural repairs and upgrades ✓ report impacts
DROUGHT EMERGENCY caricof@cimh.edu.bb	Drought of immediate concern	 ✓ release public service announcements ✓ implement management and response plans ✓ enforce water restrictions and recycling ✓ enforce resource protection ✓ repair infrastructure ✓ report impacts





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