

Dry Spells Outlook for September to November 2025

Coordination: Caribbean Institute for Meteorology & Hydrology

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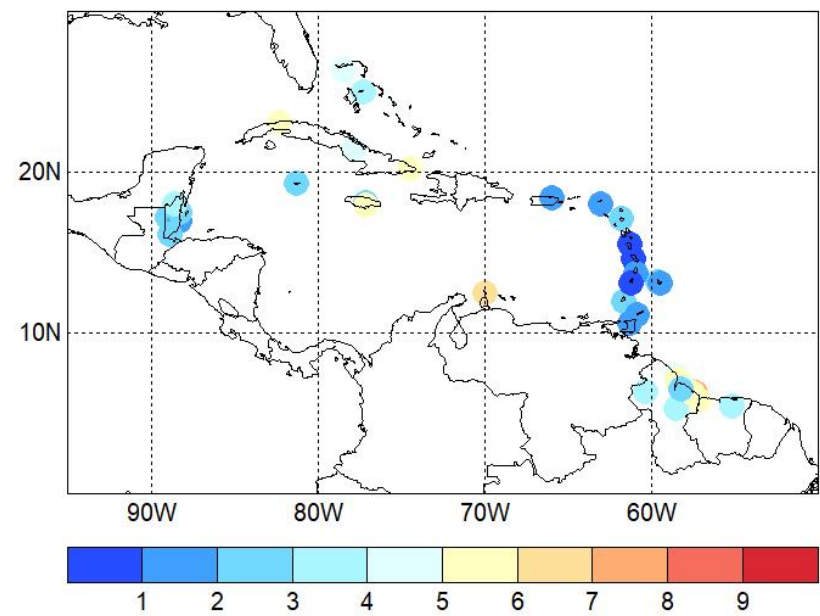
Participating territories

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

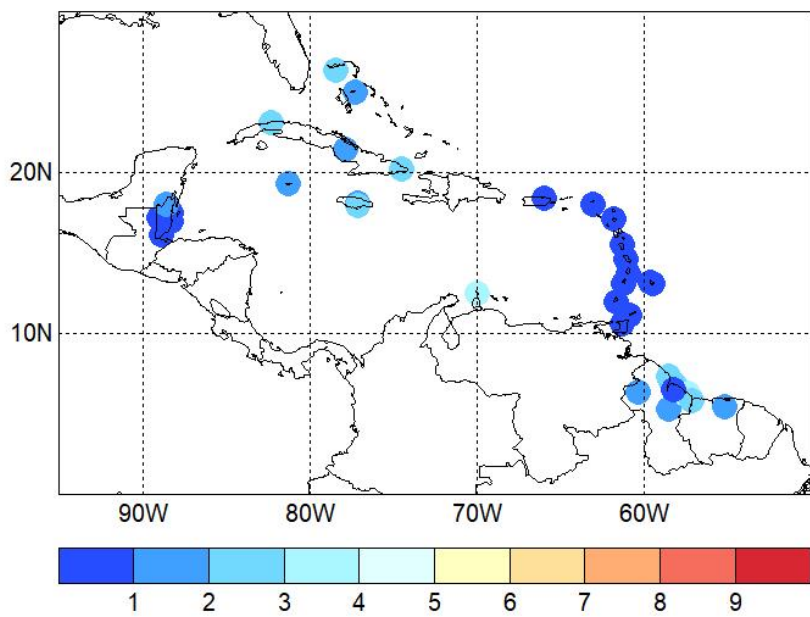


How many 7-day, 10-day or 15-day dry spells do we historically get **on average** from September to November?

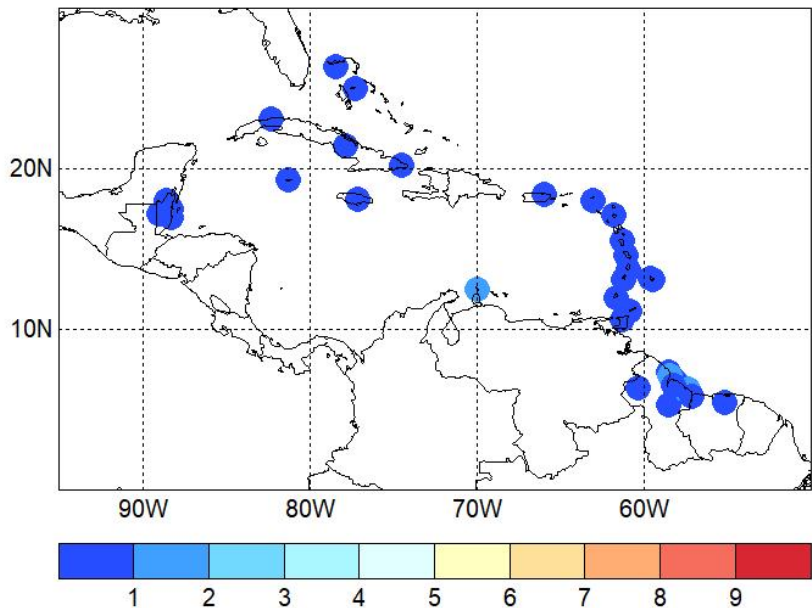
7-day dry spells



10-day dry spells

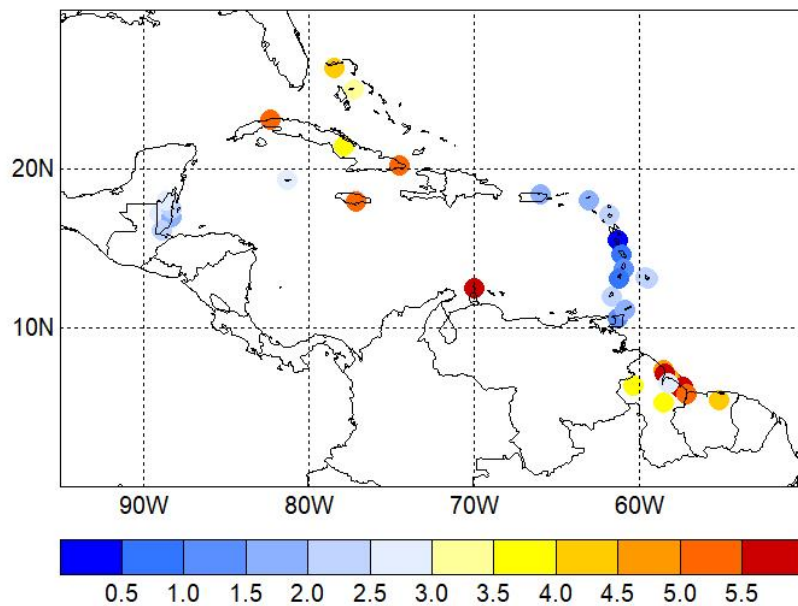


15-day dry spells



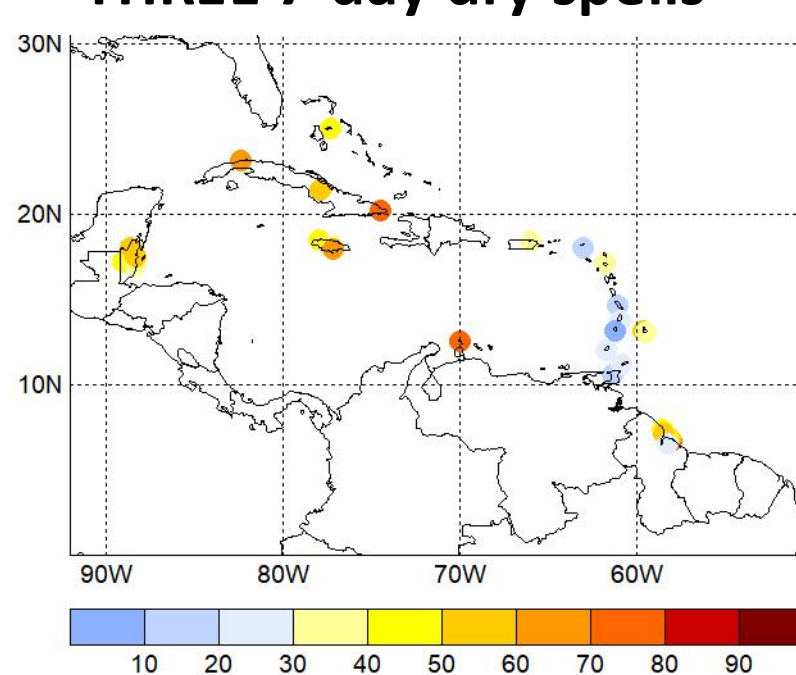
7-day dry spells from September to November 2025

**Historical avg. number
of 7-day dry spells**

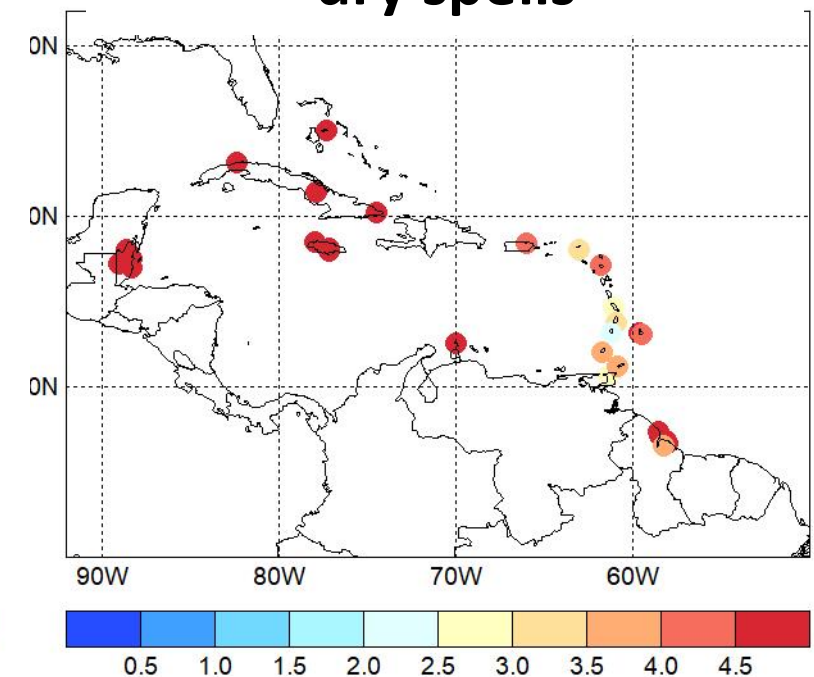


**What is the FORECAST for
September to November 2025?**

**Probability of at least
THREE 7-day dry spells**

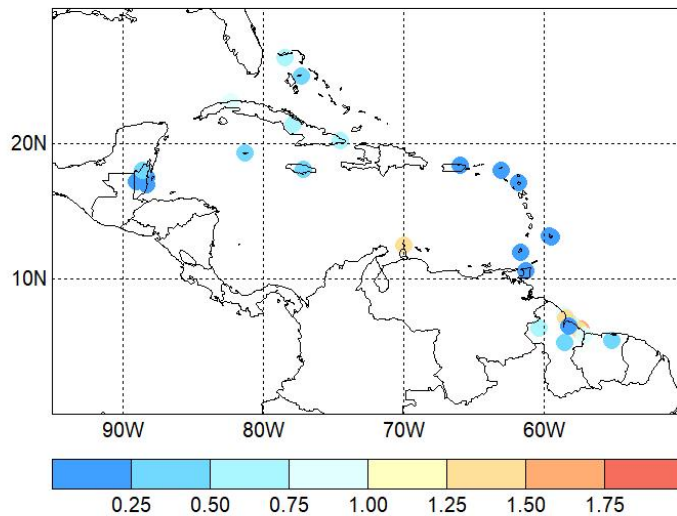


**MAX number of 7-day
dry spells**



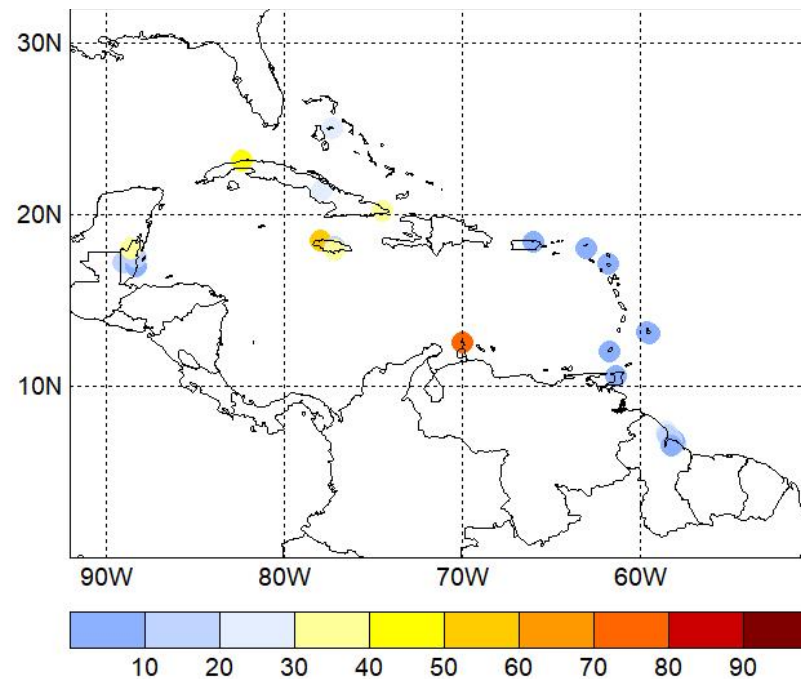
15-day dry spells from September to November 2025

Historical avg. number
of 15-day dry spells

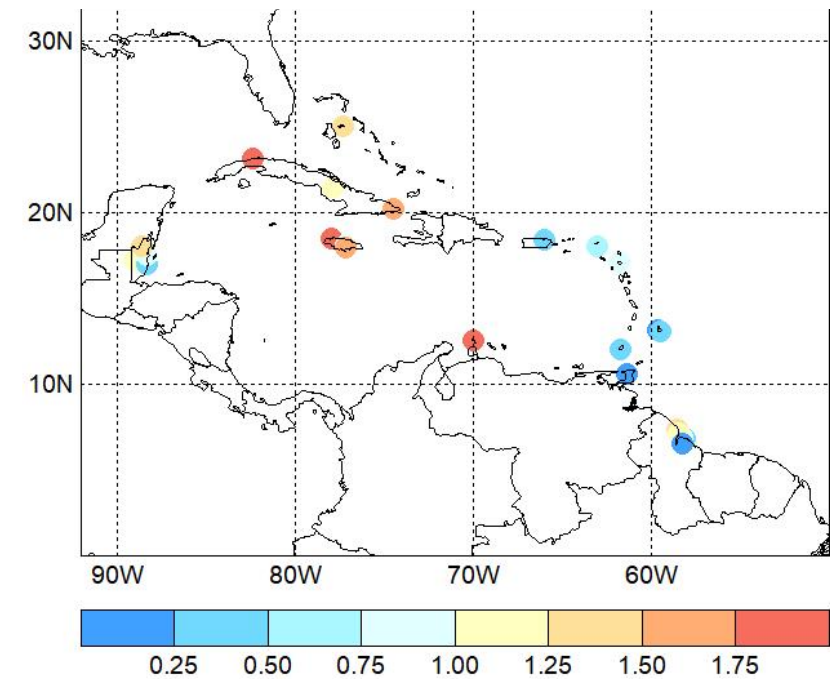


What is the FORECAST for
September to November 2025?

Probability of at least ONE 15-
day dry spell



MAX number of 15-day dry
spells





**Regional climate data, information, tools,
experimental and operational products
are available at**

<https://rcc.cimh.edu.bb>

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