
From: DOALOS
Sent: Monday, September 21, 2020 2:50 PM
To: Marco Boccia
Subject: FW: Second draft of the Second World Ocean Assessment (WOA II) - PMs/OMs3

From: Ordell Barman <barmano@foreign.gov.tt>
Sent: Monday, September 21, 2020 1:52 PM
To: DOALOS <doalos@un.org>
Subject: Second draft of the Second World Ocean Assessment (WOA II) - PMs/OMs3

Dear Colleagues,

With respect to the subject at caption please find below an edit to the earlier submission made by Trinidad and Tobago.

Chapter 7E: Tropical and subtropical coral reefs	
Section	Comment
5. Outlook	<p>Should mention studies such as the global assessment by Beyer, Hawthorne L., et al. "Risk-sensitive planning for conserving coral reefs under rapid climate change." <i>Conservation Letters</i> 11.6 (2018): e12587.</p> <p>Where they model risk likelihood for coral reefs globally based on local threat, historical disturbance and climate change predictions. They've identified reefs of low – high risk in different regions.</p> <p>More specifically they “identify coral reef locations globally that, in the absence of other impacts, are likely to have a heightened chance of surviving projected climate changes relative to other reefs”</p>

Kind regards,

Ordell Barman
Counsellor
Permanent Mission of the Republic of Trinidad and Tobago to the United Nations, New York
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