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

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	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.
	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.
	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"

Kind regards,

Ordell Barman

Counsellor

Permanent Mission of the Republic of Trinidad and Tobago to the United Nations, New York 633 Third Avenue, 12th Floor, New York, N.Y. 10017