

We are pleased to invite you to a webinar on the Tropical Americas A Predicted Ocean Theory of Change (ToC) Webinar: *Changing the vibe to predict smooth sailing in the Tropical Americas: A Theory of Change approach.* 

For broader shared wisdom and interventions we expanded from the Western Tropical Atlantic (WTA) Region to the Tropical Americas Region (TAR).

The webinar is open to all stakeholders and interested parties.

The main purpose of the online workshop is to contribute to the transformative actions and solutions that will be proposed for a Predictive Ocean ToC Workshop: *Changing the vibe to predict smooth sailing in the Tropical Americas: A Theory of Change approach.* During the webinar Zoom and Miro platforms will be used. Results of the discussions will be the basis for the webinar, which will be held on 23 September 09h00 Cartagena de Indias - Colombia (10h00 AST, 14h00 UTC).

Duration: 2.5 hours, in English, French, and Spanish.

To develop the ToC for the Predicted Ocean, we need to follow different steps before the webinar and we will send a couple of emails beforehand. The populating of our Problem Tree is the first step that needs to be done. As part of the ToC process, we will be using the Miro platform, the link to the Miro Problem Tree template is (<a href="https://miro.com/app/board/o9J\_l4JnXlM=/">https://miro.com/app/board/o9J\_l4JnXlM=/</a>). If you want you can add sticky notes or comments as a guest. You don't need a Miro

account, although creating an account is free. The Miro template will open on most browsers, but we would recommend downloading the Miro app (
<a href="https://miro.com/apps/">https://miro.com/apps/</a>). Adding sticky notes is as easy as clicking 'n' on your keyboard, and adding comments is as easy as clicking 'c' on your keyboard.

For further information please read the documents **Invite\_WG3\_ToC.pdf** and **Problem\_Tree\_ToC.pdf**.