



Intergovernmental
Oceanographic
Commission



2021 United Nations Decade
2030 of Ocean Science
for Sustainable Development



WESTERN TROPICAL ATLANTIC REGIONAL
REGIÓN ATLÁNTICO TROPICAL OCCIDENTAL

One Planet, One Ocean

WG 3 A PREDICTED OCEAN

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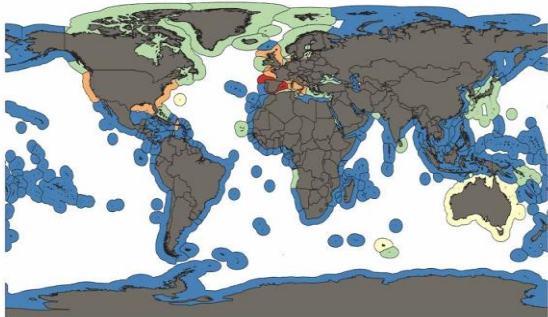
A PREDICTED OCEAN

□ Grand Action □ Roadmap

An accurately mapped, well-observed and better predicted ocean is needed to improve climate forecasting, mitigate impacts from storms, marine hazards and flooding, sustain healthy fisheries, protect marine ecosystems, and enhance decisions on efficient shipping routes. Improved prediction requires scenario building based on accurate observations.

A PREDICTED OCEAN

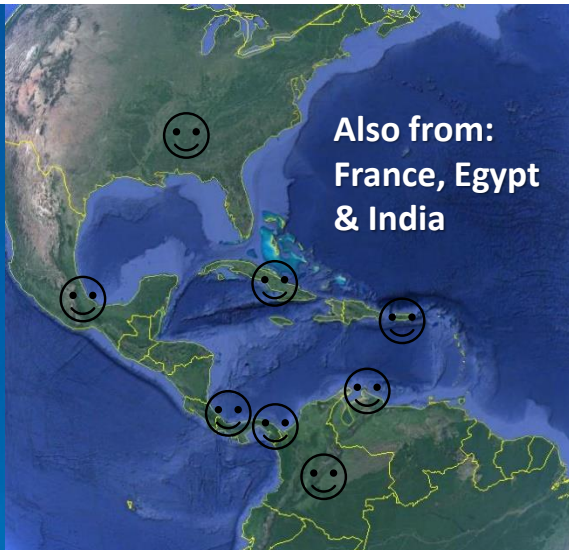
Large gaps remain in our global understanding of national ocean areas



Number of data stations with oceanographic data in the World Ocean Database (for 2018)
Map created by Cristian Muñoz (IOC/IOOE) and Tara Baris using data available as of February 1, 2021. See Boyer et al. (2018), NCEI Standard Product: World Ocean Database (WOD).
NOAA National Centers for Environmental Information

- Gaps
- Key solutions

A PREDICTED OCEAN



Also from:
France, Egypt
& India

**WG 3 Participants for
upcoming workshops in
June/July 2021**



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MUCHAS GRACIAS

THANK YOU

MERCI BEAUCOUP

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