

# Global Ocean Acidification Observing Network



Global Ocean Acidification  
Observing Network

*Presentation Updated May 2026*

# About GOA-ON

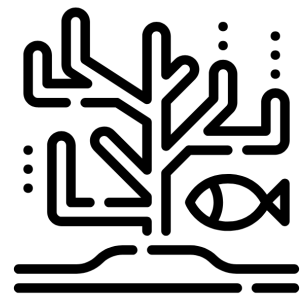
GOA-ON is a collaborative international network of ocean acidification experts. Together, we strive to document the status and progress of ocean acidification in open-ocean, coastal, and estuarine environments, to understand the drivers and impacts of ocean acidification on marine ecosystems, and to provide spatially and temporally resolved biogeochemical data necessary to optimize modeling for ocean acidification.



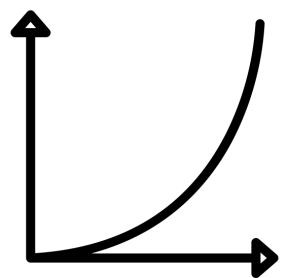
# GOA-ON Goals



Improve our understanding of global OA conditions



Improve our understanding of ecosystem response to OA



Acquire and exchange data and knowledge required to optimize forecasts for OA and its impacts

# Our Network

1300+

GOA-ON  
Members

120+

Countries  
& Territories

11

Regional  
Hubs

350

Early Career  
Members

3

Working  
Groups

1

Global  
Community!

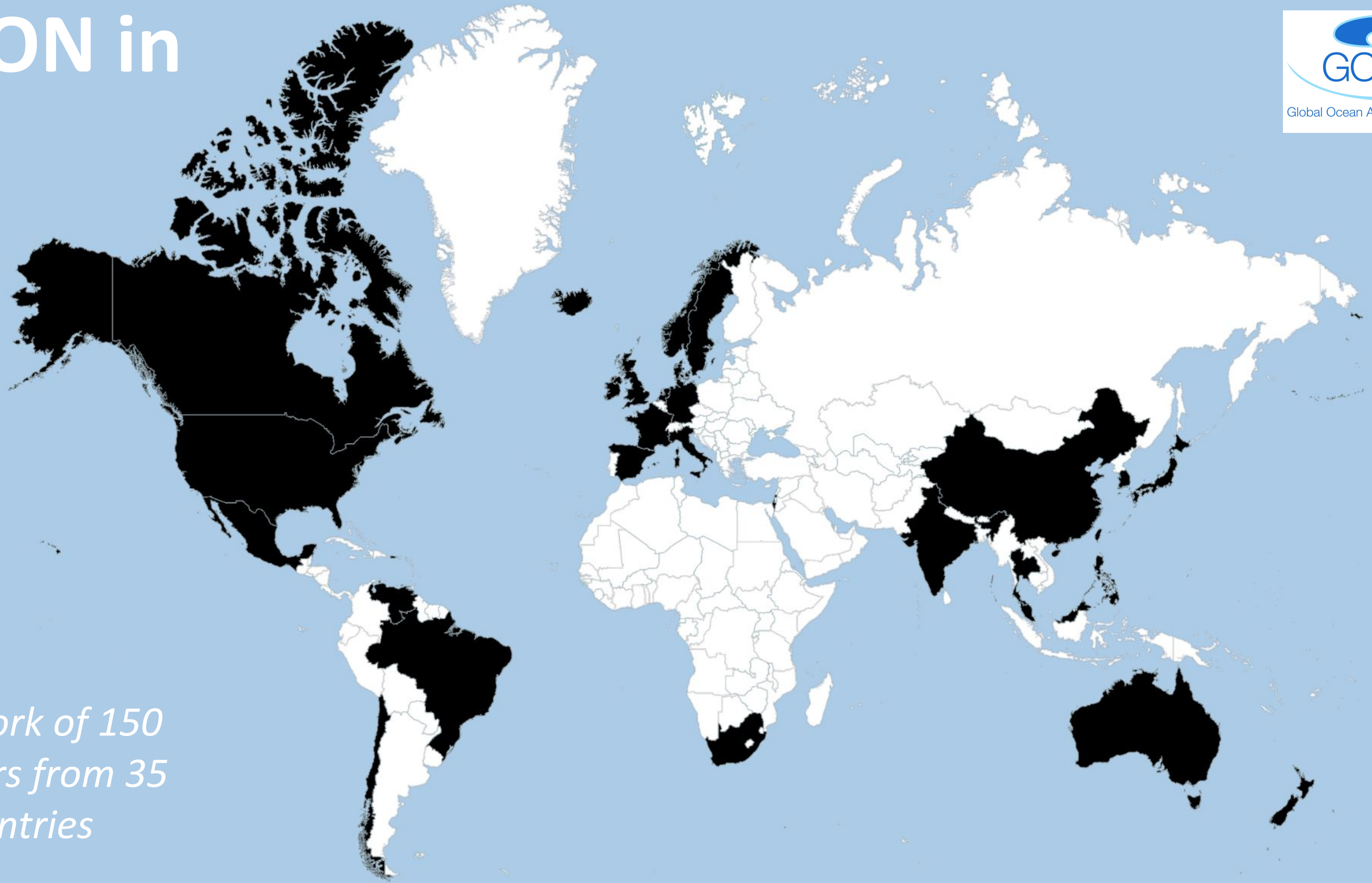


# GOA-ON in 2013



*A network of 150  
members from 35  
countries*

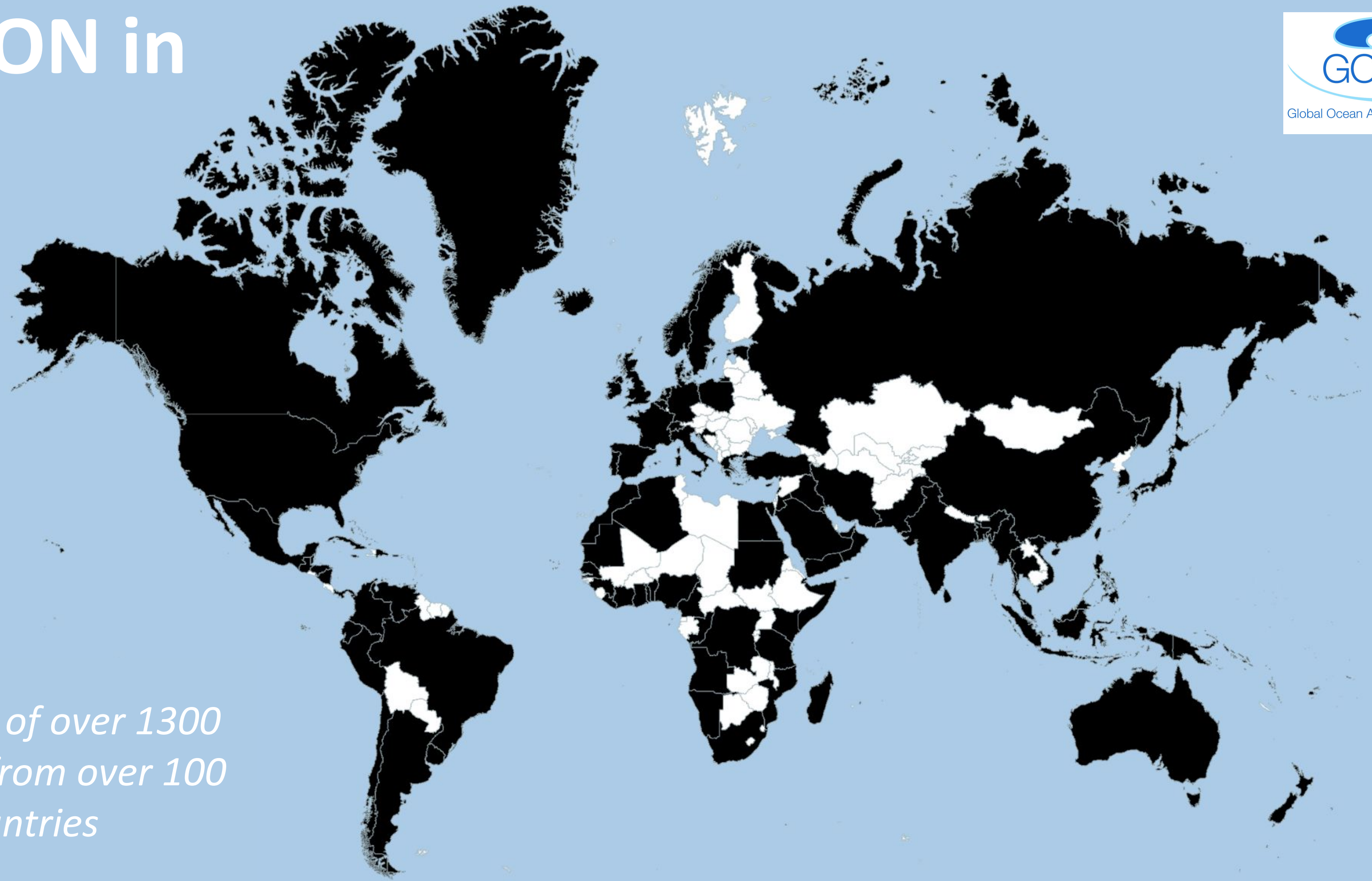
■ Countries with GOA-ON Members (2013)



# GOA-ON in 2026



*A network of over 1300  
members from over 100  
countries*



■ Countries with GOA-ON Members (2026)

# 11 Regional Hubs



[Learn more about each regional hub at our GOA-ON website!](#)



# GOA-ON in 2026



# A Global Network of OA Experts



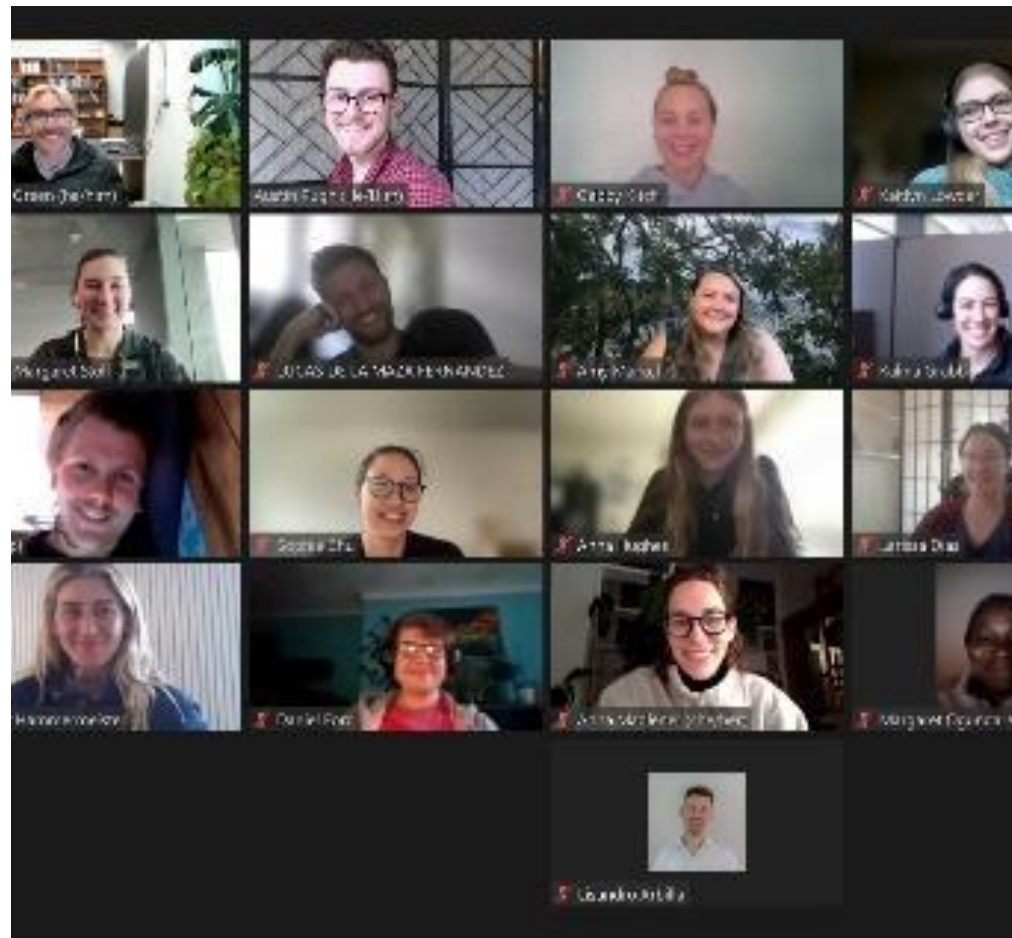
GOA-ON members are located in:

Algeria	Colombia	Germany	Jordan	Namibia	Russia	Thailand
Angola	Congo	Ghana	Kenya	Netherlands	Saint Kitts and Nevis	Timor-Leste
Antigua & Barbuda	Côte d'Ivoire	Greece	Kiribati	New Zealand	Samoa	Togo
Argentina	Croatia	Grenada	Kuwait	Nicaragua	Saudi Arabia	Trinidad & Tobago
Australia	Cuba	Guatemala	Lebanon	Nigeria	Sénégal	Türkiye
Bahamas	Cyprus	Guinea	Liberia	Norway	Seychelles	Tuvalu
Bangladesh	DR Congo	Honduras	Madagascar	Oman	Singapore	UK
Belgium	Denmark	Iceland	Malaysia	Pakistan	Solomon Islands	UAE
Belize	Djibouti	India	Malta	Palau	Somalia	Uruguay
Benin	Dominica	Indonesia	Mauritania	Panama	South Africa	USA
Brazil	Dominican Republic	Iran	Mauritius	Papua New Guinea	Spain	Vanuatu
Cabo Verde	Ecuador	Iraq	Mexico	Peru	Sri Lanka	Venezuela
Cameroon	Egypt	Ireland	Monaco	Philippines	Sudan	Vietnam
Canada	Estonia	Italy	Morocco	Poland	Sweden	Yemen
Chile	Fiji	Jamaica	Mozambique	Portugal	Switzerland	
China	France	Japan	Myanmar	Republic of Korea	Tanzania	... and more!

# Capacity Sharing



*GOA-ON facilitates technical and scientific capacity sharing to improve our understanding of ocean acidification and its global effects*



[ICONEC: Early Career](#)



[Pier2Peer Mentorship](#)



The Ocean Foundation

[GOA-ON in a Box Kits](#)

# Scientific Exchange



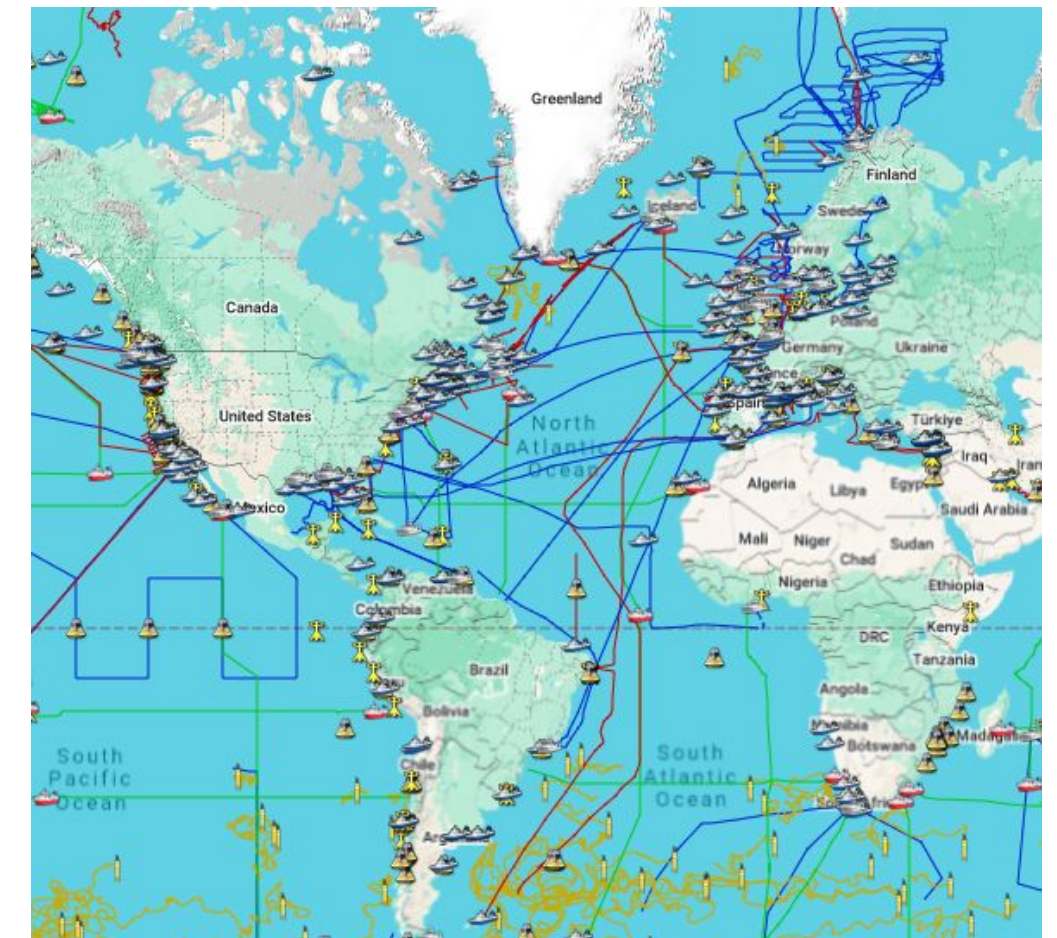
*GOA-ON builds community and capacity through international scientific exchange*



[Workshops](#)



[OA Week: Recorded Webinars](#)



[GOA-ON Data Explorer](#)

# Join us!

Join our global network of OA experts by becoming a GOA-ON member today. Contact us at [secretariat@goa-on.org](mailto:secretariat@goa-on.org) for more information.



Member Sign-up



Global Ocean Acidification  
Observing Network