

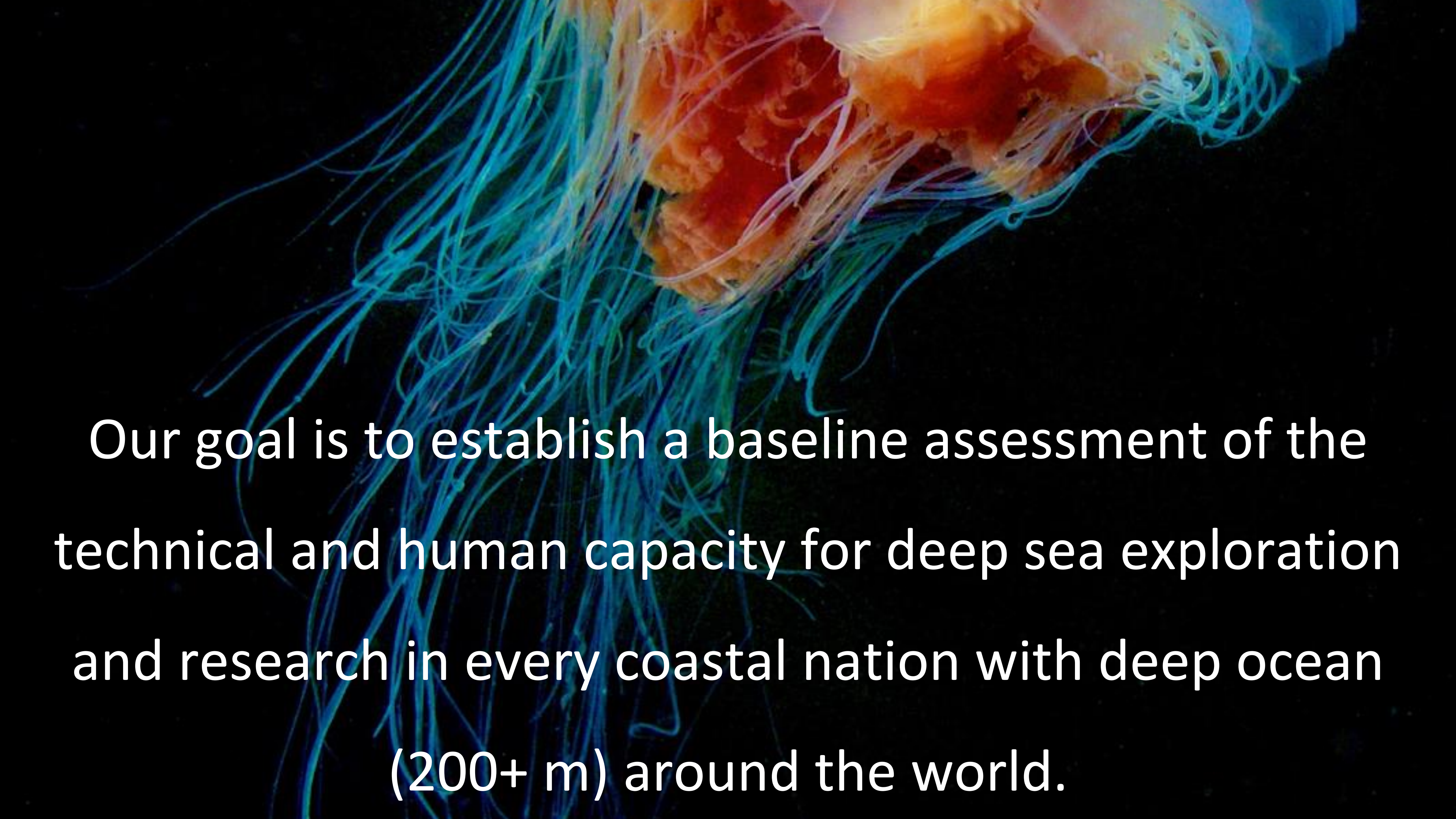
# Global Deep Sea Capacity Assessment

Dr. Katy Croff Bell  
Ocean Discovery League

@katycroffbell

Deep Sea Capacity is a high priority for the UN  
Ocean Decade





Our goal is to establish a baseline assessment of the technical and human capacity for deep sea exploration and research in every coastal nation with deep ocean (200+ m) around the world.







Red cap

Striped dress

BIOS  
BIOREMEDIATION  
INSTITUTE  
OF OCEAN  
SCIENCE

Green cap

OFFSHORE  
INNOVATORS









BRASIL

www.leisurepro.com

BIOS

FIRST CARIBBEAN

DISCOVERY BAY  
MARINE LAB



NATIONAL  
GEOGRAPHIC  
SOCIETY

ONE TEAM  
CSD  
CHANGE AND SUSTAINABILITY

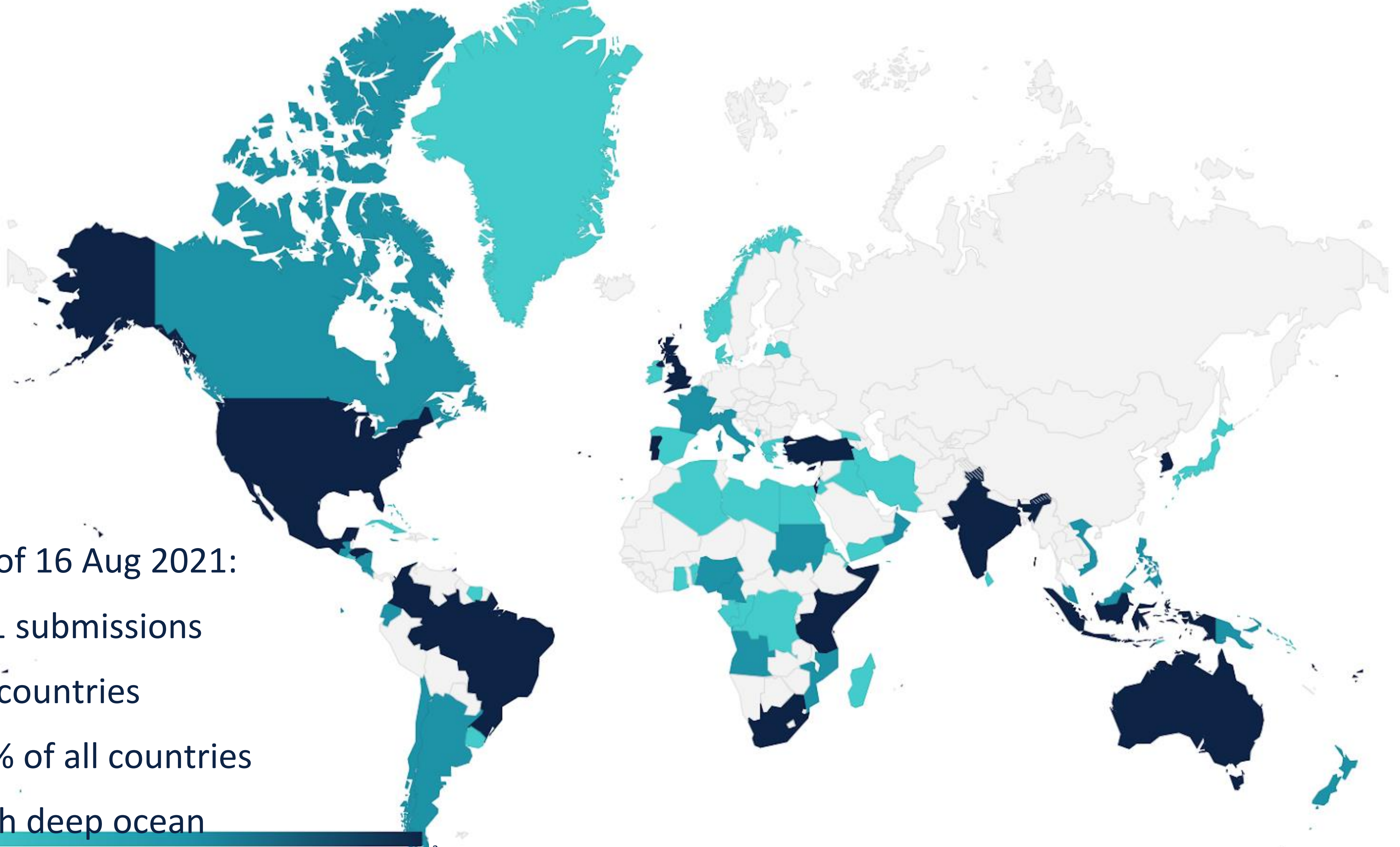
NATIONAL  
GEOGRAPHIC



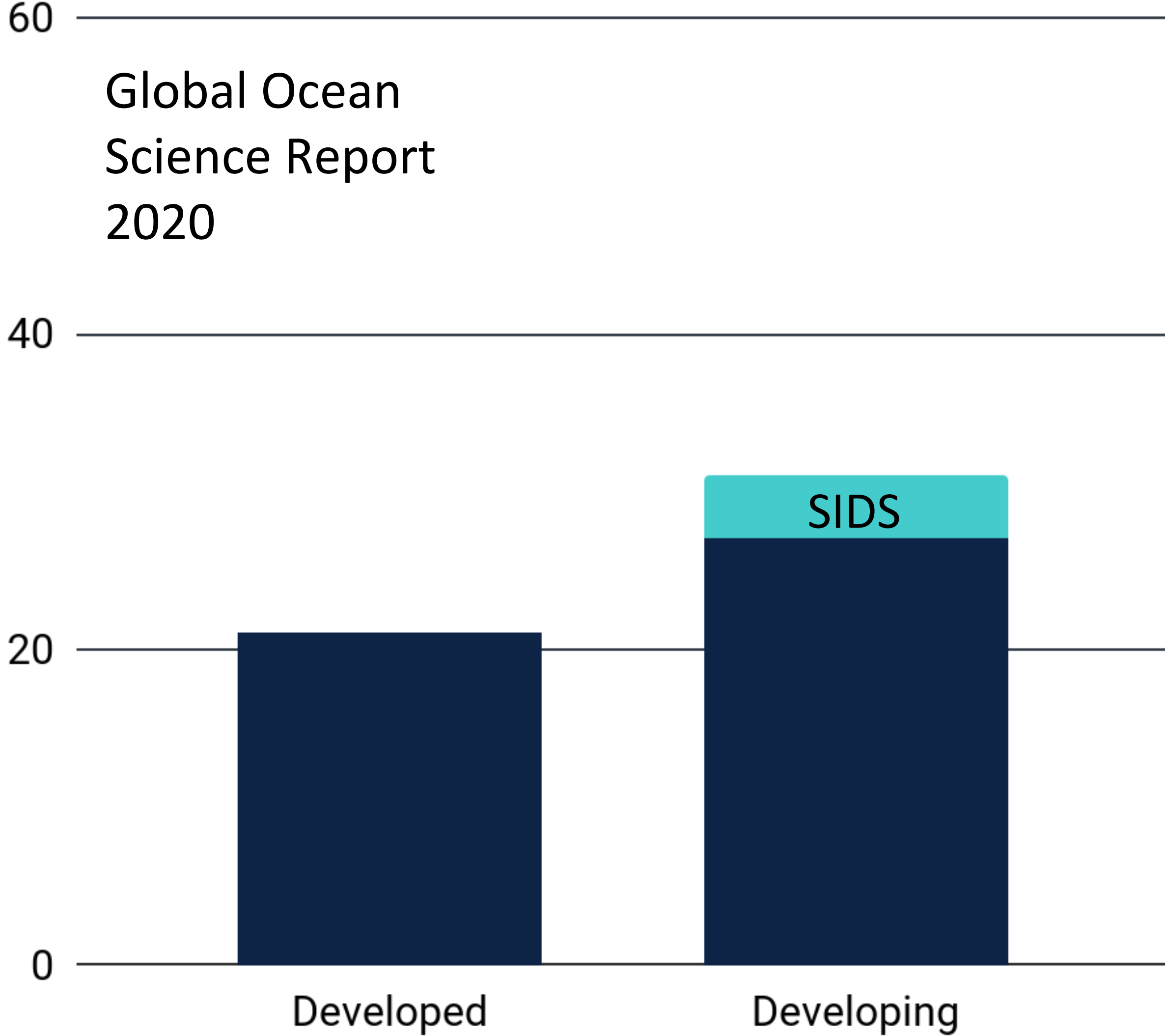
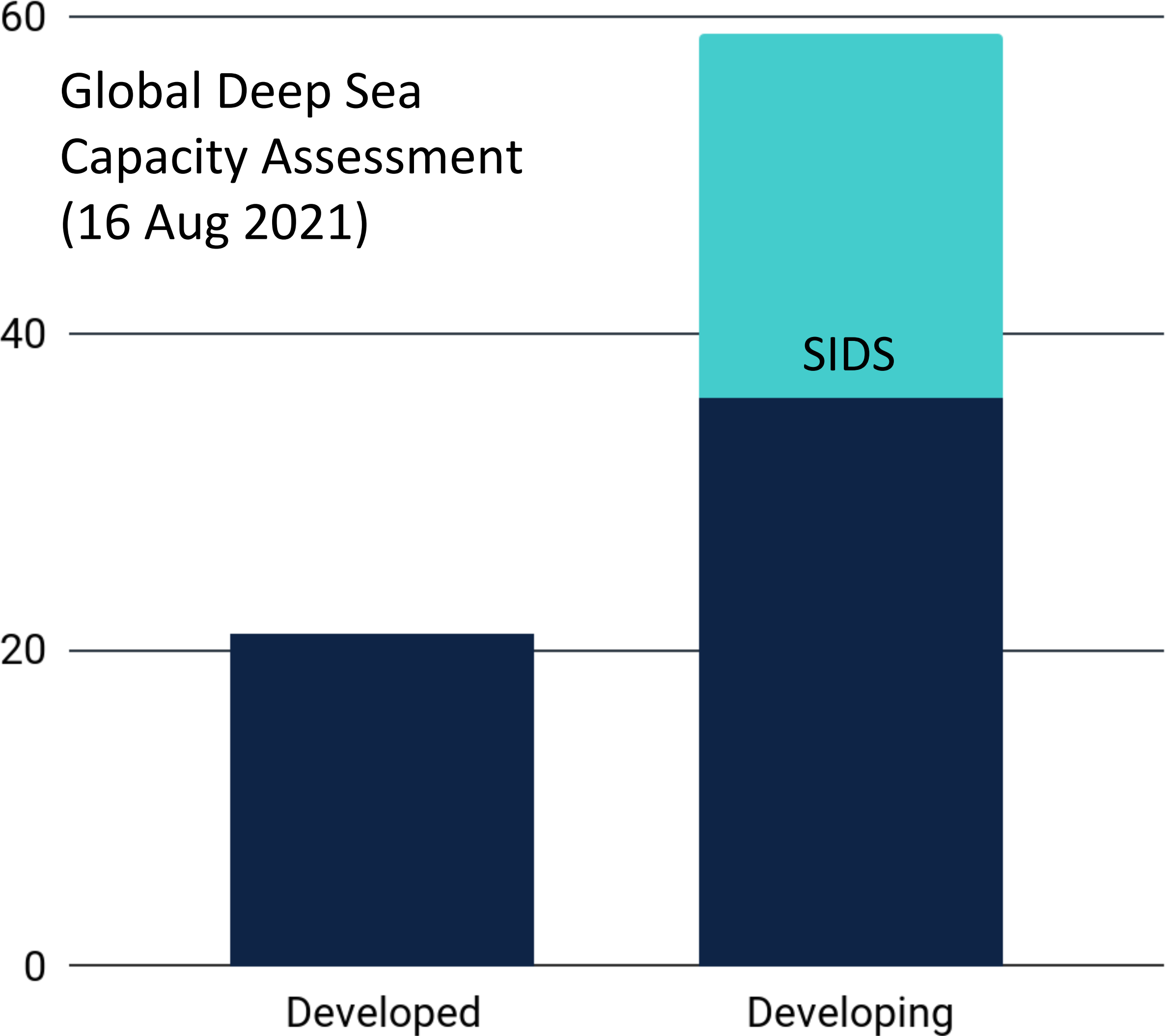
# Global Deep Sea Capacity Assessment

- What are the most important deep sea issues?
- What is the current status of deep sea research & exploration?
- Which organizations deal with marine and deep sea issues?
- What are the tools and technologies that currently exist?
- What are the challenges and barriers?
- What are you most excited about in the next 5-10 years?

As of 16 Aug 2021:  
221 submissions  
96 countries  
69% of all countries  
with deep ocean



# Economies of Participating Countries



# Please Participate & Share!

## Caribbean

- Dominican Republic
- Grenada
- Haiti
- Saint Vincent and the Grenadines
- Anguilla
- Aruba
- Bonaire
- British Virgin Islands
- Cayman Islands
- Curaçao
- Guadeloupe
- Martinique
- Saba & Sint Eustatius
- Saint Barthelemy
- Saint Martin
- Sint Maarten
- US Virgin Islands

## South America

- Guyana
- Peru
- Venezuela
- Bouvet Island
- Falkland Islands
- French Guiana
- S. Georgia and the S. Sandwich Islands

## Central America

- Belize
- Panama

<https://www.oceandiscoveryleague.org/> → Capacity Survey

Español - Français - Português

MUCHAS GRACIAS  
THANK YOU  
MERCI BEAUCOUP  
OBRIGADA

<https://www.oceandiscoveryleague.org/> → Capacity Survey

Español - Français - Português