2.2.1 Towards new guidance to develop and implement coastal adaptation integrating climate science

PARALLEL SESSION: TRANSFORMATIONS IN APPROACHES, THEMES AND SYSTEMS

28 March 2023

11:00 – 12:30





Sara Venturini, GEO Secretariat

Sara Venturini is the Climate Coordinator at the Group on Earth Observations (GEO) Secretariat.

At GEO she promotes access and the use of Earth observation data and solutions to inform and accelerate climate action by member countries.

She has 15 years' professional experience collaborating with UN agencies and advising governments and organisations around the world on developing and implementing climate change policies, and participating in multilateral climate negotiations.

She holds a PhD in Climate Change Science and Management from Ca' Foscari University of Venice, Italy.



GEO: the single largest global partnership focused on Earth observations for impact









Evidence-based activities to support policy



GLOBAL POLICY

Earth observations for climate action under the UNFCCC. Disaster risk reduction under Sendai Framework. Land degradation neutrality with UNCCD. Nature-based solutions with CBD. Mercury monitoring under Minamata Convention for Mercury.



NATIONAL IMPLEMENTATION

Capacity development and projects. Agriculture monitoring for adaptation, flood early warning systems, impact of wildfires, coastal areas and ocean health, etc. Supplementary Technical Guidance to integrate Earth observations into National Adaptation Plans (NAPs).

Presentations (30 min):

- Joy Deep Chakrabartty, Knauss Fellow, NOAA / GEO Blue Planet
- Jorge Luis Vazquez-Aguirre, WMO

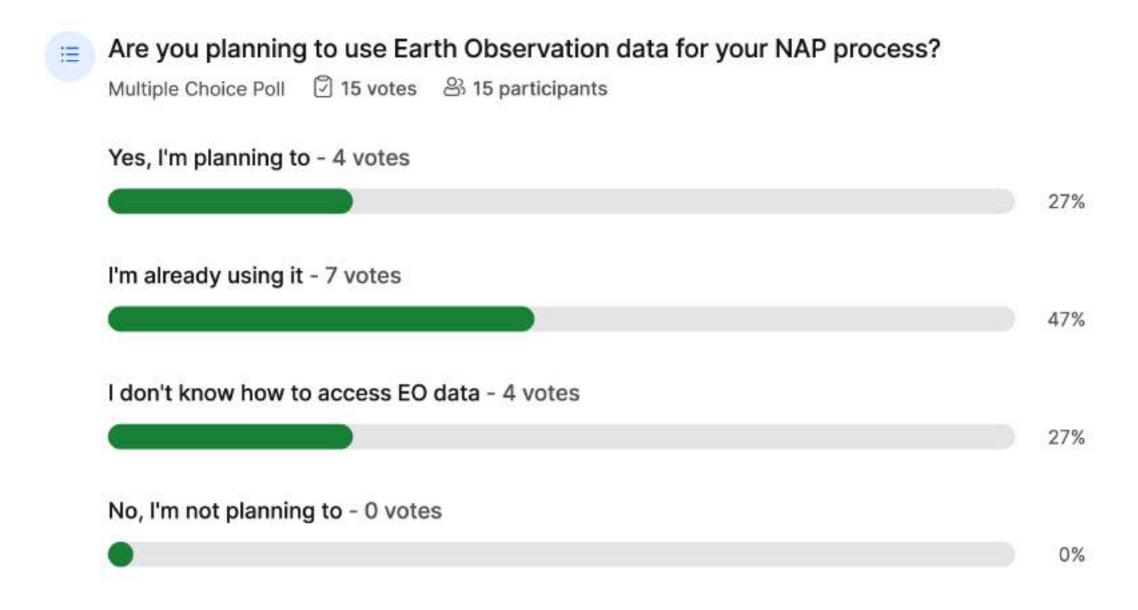
Panel discussion and interaction with the audience (60 min):

- Andria Rosado, Data Manager, CZMAI Belize
- Jonathan Hodge, Programme Director, CSIRO Chile / GEO Blue Planet
- David Ongo Nyang'acha, RCMRD / Digital Earth Africa focal point

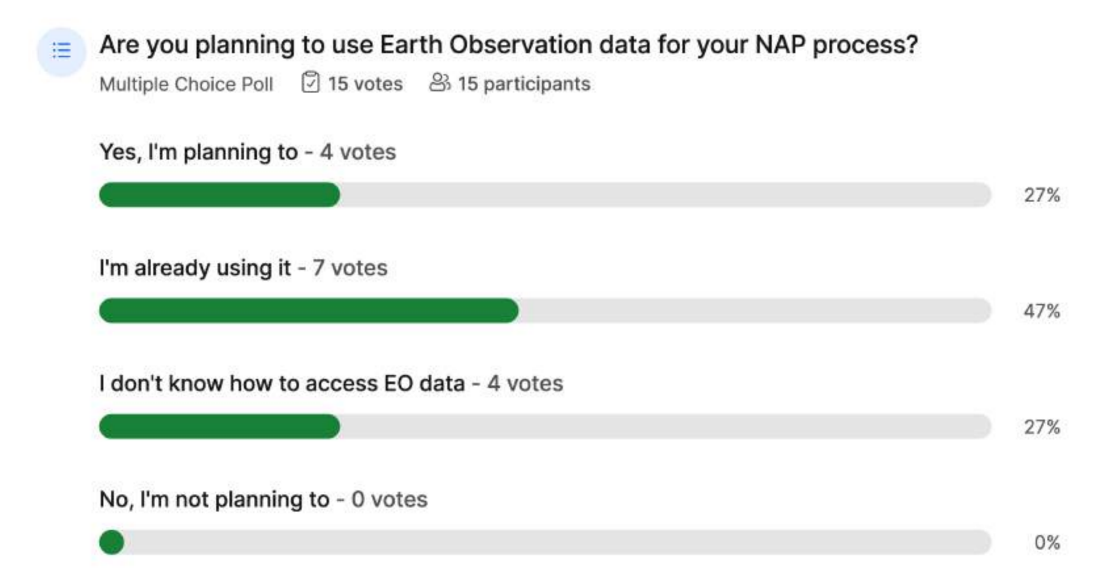
Survey

Join at slido.com #2742 174













Do you think a separate sectoral NAP for the coastal areas is necessary ?

Multiple Choice Poll 20 votes 20 participants

Yes, there should be a separate sectoral NAP for coastal areas - 4 votes

20%

No, coastal areas should be included in the main country NAP - 7 votes

35% Not sure - 9 votes 45%



Joy Deep Chakrabartty, GEO Blue Planet (NOAA/SOCD)

Joy Deep is a 2023 Knauss Fellow- working with GEO Blue Planet initiative within NOAA's Satellite Oceanography and Climatology Division (SOCD). He is a Ph.D. candidate in the Environmental Economics department at the University of Delaware. He also had a master's degree in Marine Policy and a bachelor's in Urban and Regional Planning. His works mainly focus on sustainable development, climate adaptation, natural resource valuation, behavioral modeling and environmental policy.





Earth Observations in coastal adaptation



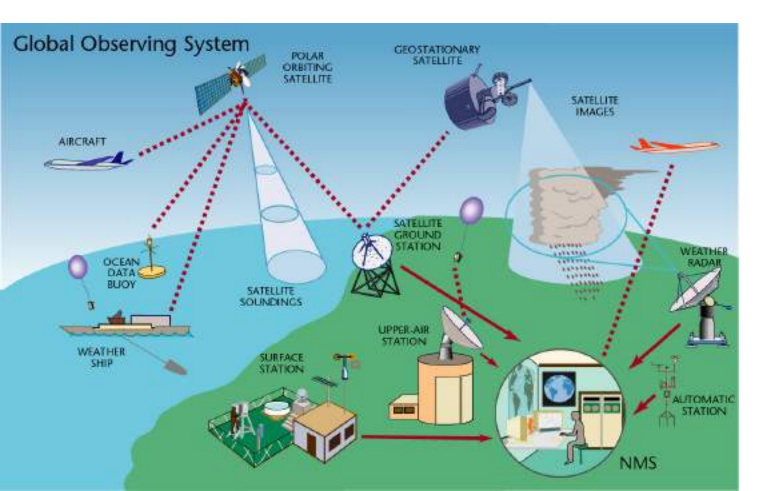
GEO Blue Planet Fellow NOAA/NESDIS/STAR/SOCD



- What is Earth Observation (EO)?
- How EO can help Ocean and Coastal monitoring?
- What kind of data EO can produce?
- How EO is used in different aspects of coastal adaptation?

What is Earth Observation System?

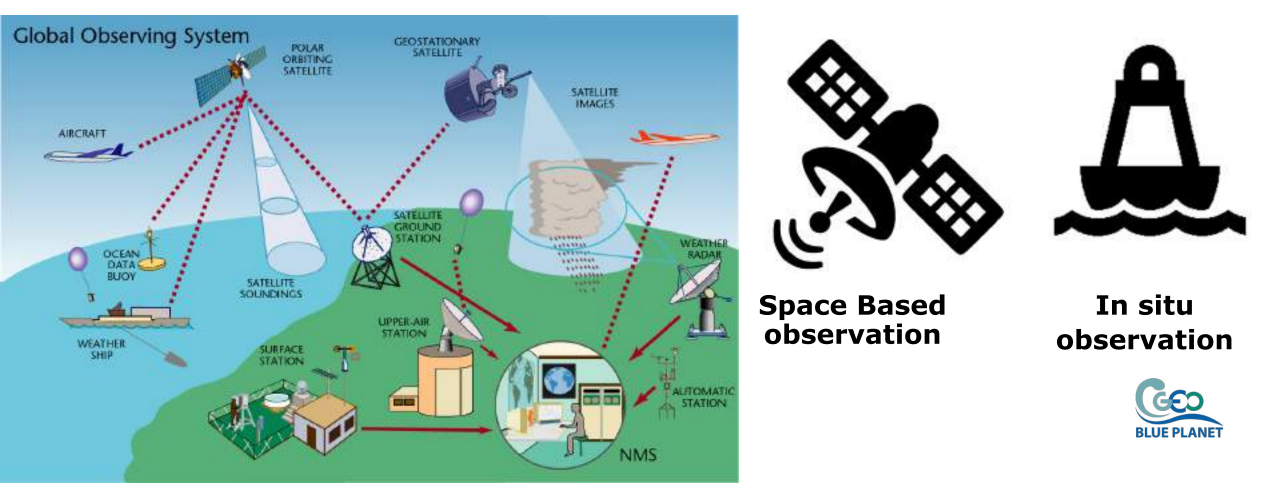
Earth observation is the gathering of information about planet Earth's physical, chemical and biological systems. It involves monitoring and assessing the status of, and changes in, the natural and man-made environment.





What is Earth Observation System?

Earth observation is the gathering of information about planet Earth's physical, chemical and biological systems. It involves monitoring and assessing the status of, and changes in, the natural and man-made environment.





Ocean and Coastal Observing **Systems**

RESEARCH OR VOLUNTARY MERCHANT veneets acquire sarrisce data during transit. **LCHENTIFIC CRUISES** provide accurate full depth. HODRED BUDYS physical and biogeochemical Archored at a fase locatory Heasamments. they provate full depth time series at a wide veriety of variables. ARGO PROFILING FLOATS Mainly real-Sine temperature and extinity profiles from surface sower to 2000 m every 10 days SURFACE DRIFTERS While drifting at the surface they measure see surface temperature, seasourlace solitity air pressure and surface oursering. SEA MANNALS provide real time temperature and salinity in polar sream

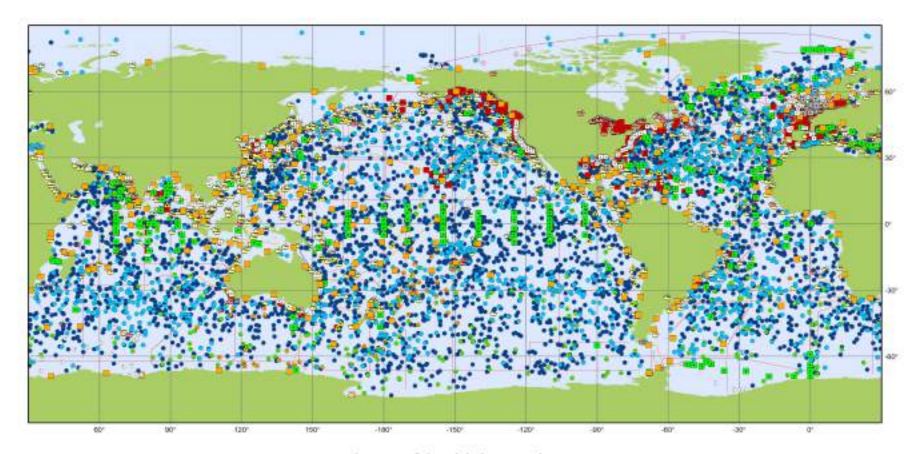
DATA CENTRES Applite the state in real division by a stelline transmission, process and distribute them 12 LIBERT

TICE BAURES Provide sea love! indivence indepartments

OLIDERS.

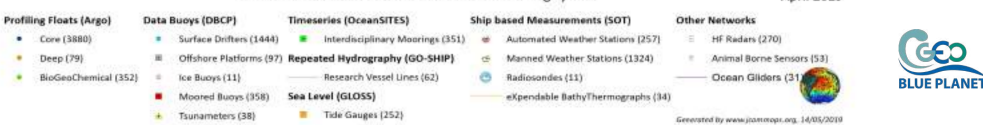
while gliding from surface to about 1000m they provide real-time physical and biogeochemical data along their transk

In situ observing systems



Main in situ Elements of the Global Ocean Observing System

April 2019



Space based observing systems



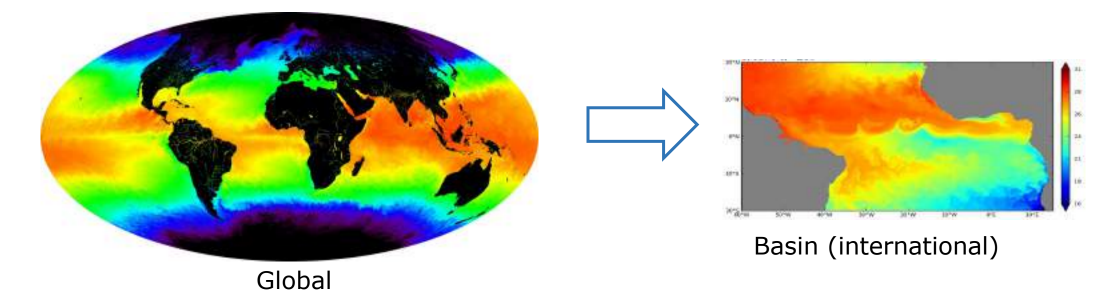




How can Earth Observation data and products be used for Coastal Adaptation ?

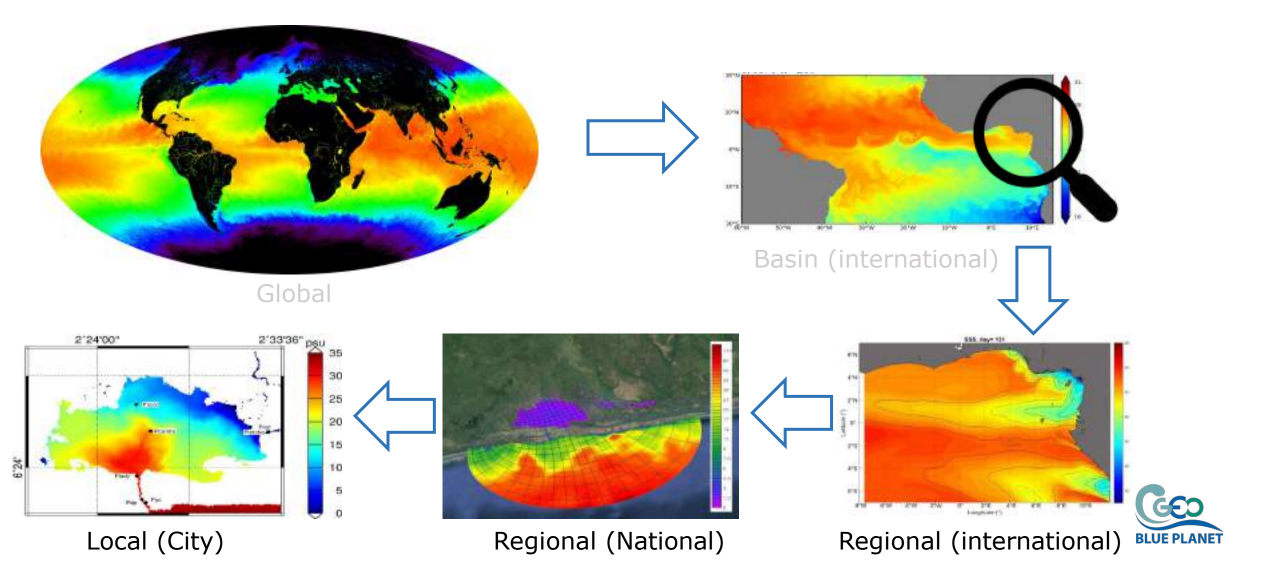


Earth Observation data modelling

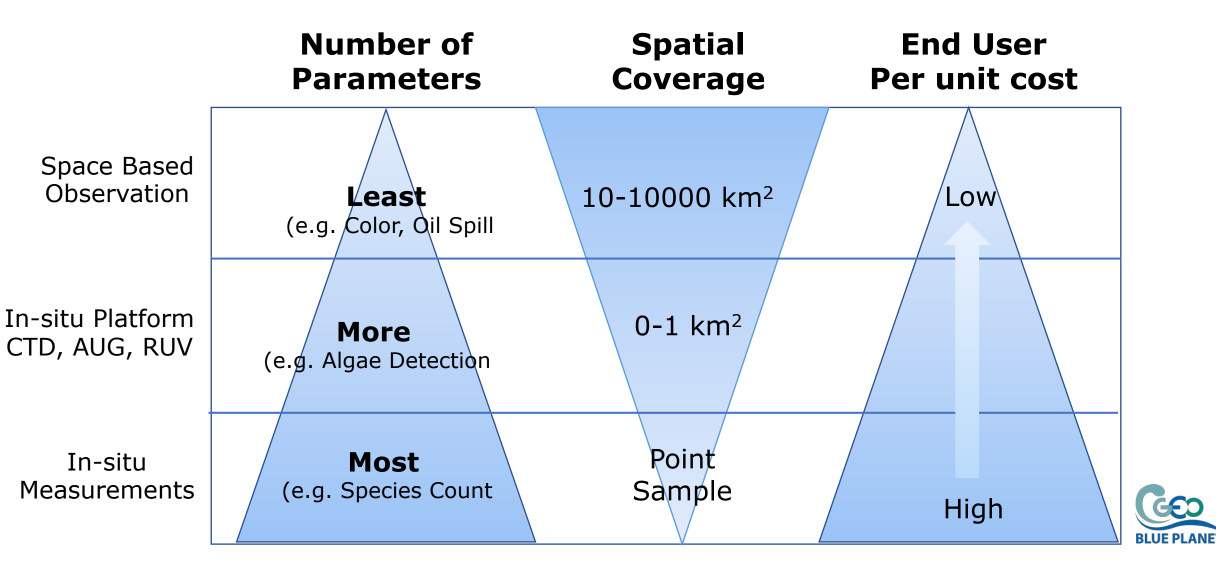




Earth Observation data modelling



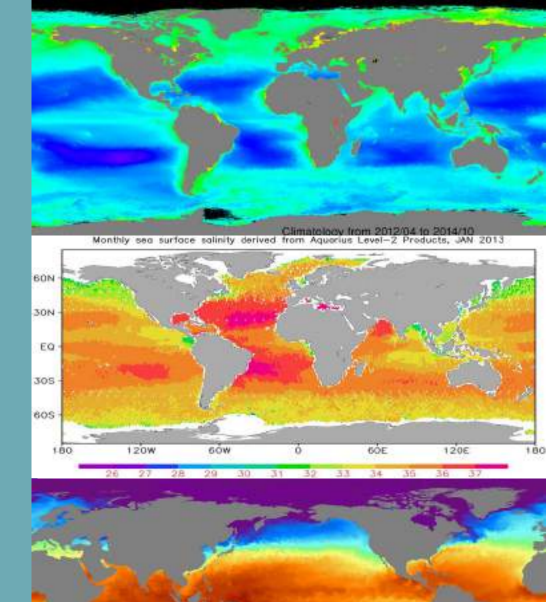
Comparison of monitoring approaches

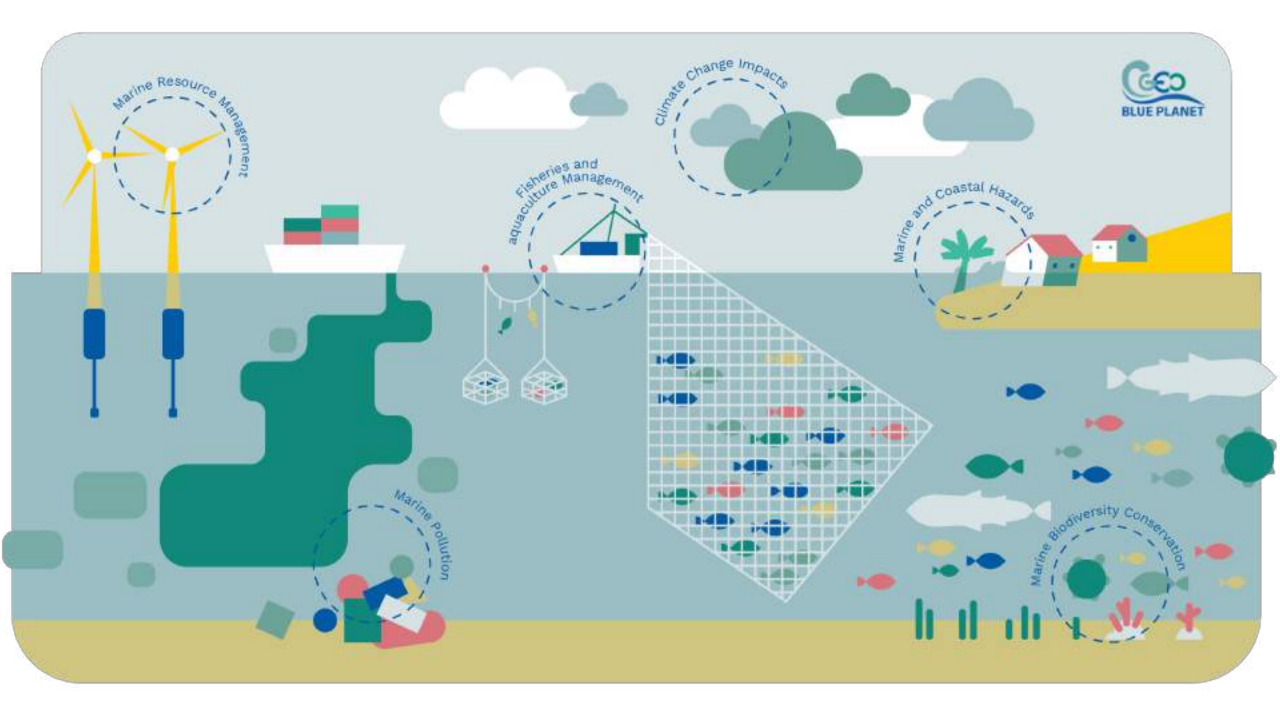




Satellite Observations

- Sea Surface Height
- Sea Surface Roughness
- Sea Surface Salinity
- Sea Surface Temperature
- Ocean Color
- Ocean Surface Vector Winds
- True Color Imagery



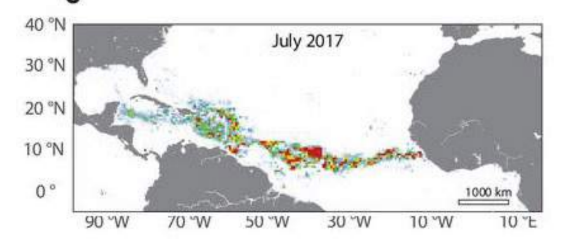


Marine Resource Management



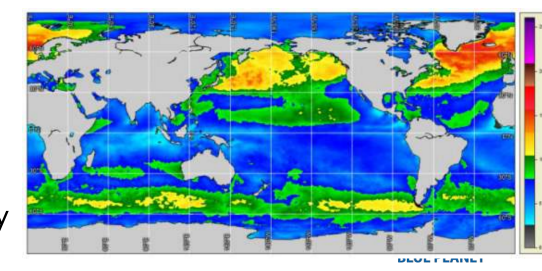


Sargassum







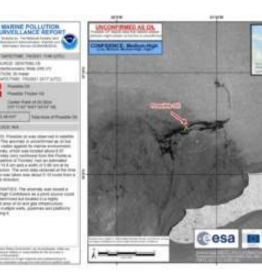


Marine and Coastal Pollution





Oil Spills







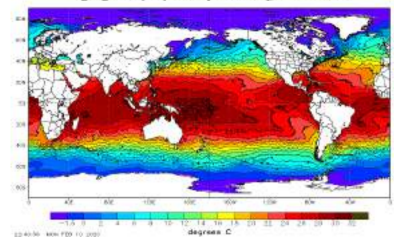
Marine Litter





Climate Change Impacts

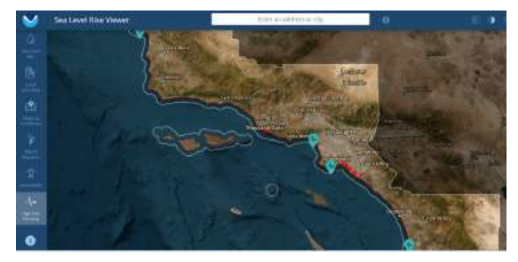
NCAA/NWS/NCEP/EMC Marine Modeling and Analysis Branch Oper H.R. RTG_SST_HR Analysis (0.083 deg X 0.083 deg) for 10 Feb 2020



Sea Surface Warming



Sea Level Rise



Flooding

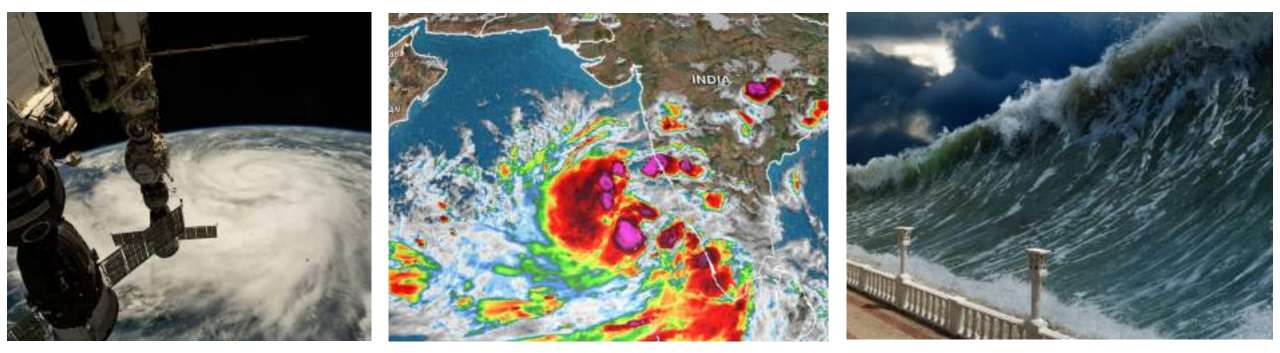




Coastal Vulnerability

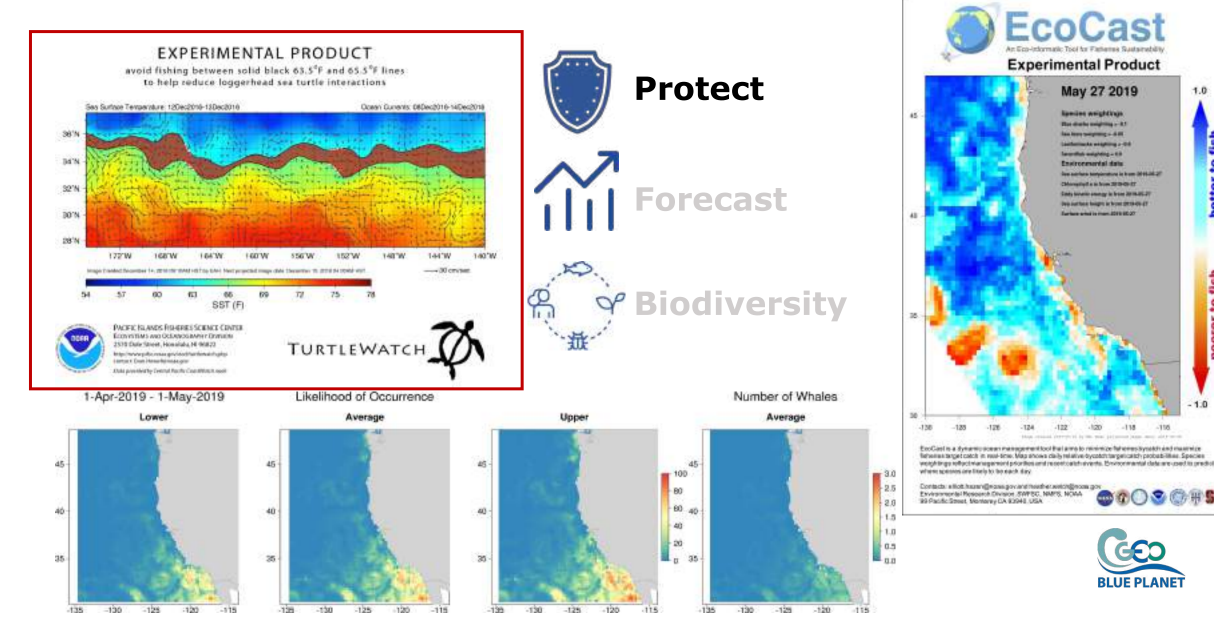
Marine and Coastal Hazards

- > Deliver data and information required to forecast, mitigate and recover from disasters.
- Develop Early Warning System
- Provide information to prevent loss to marine and coastal biodiversity.





Fisheries & Aquaculture



1.0

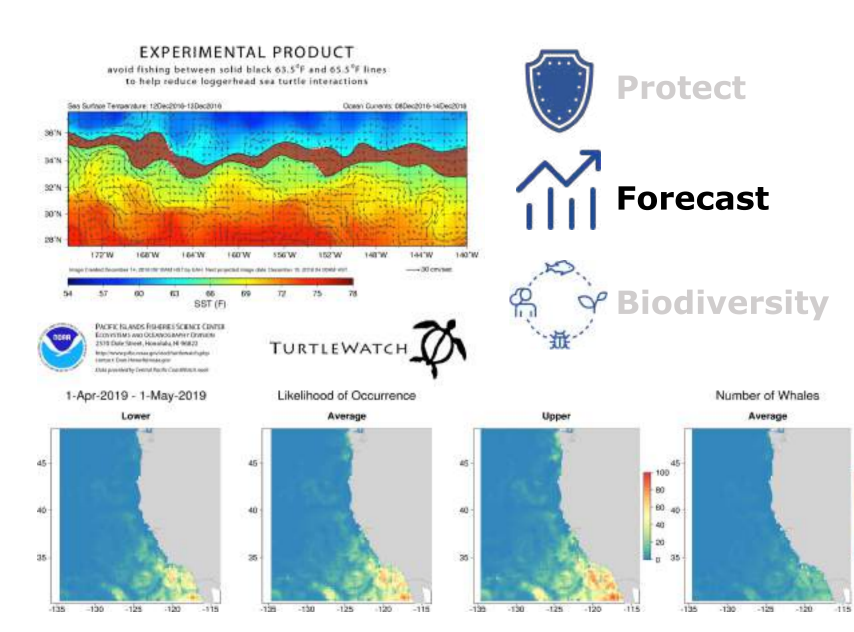
better to fish

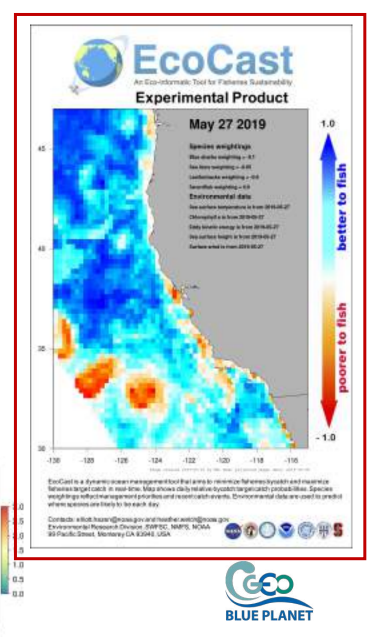
to fish

- 1.0

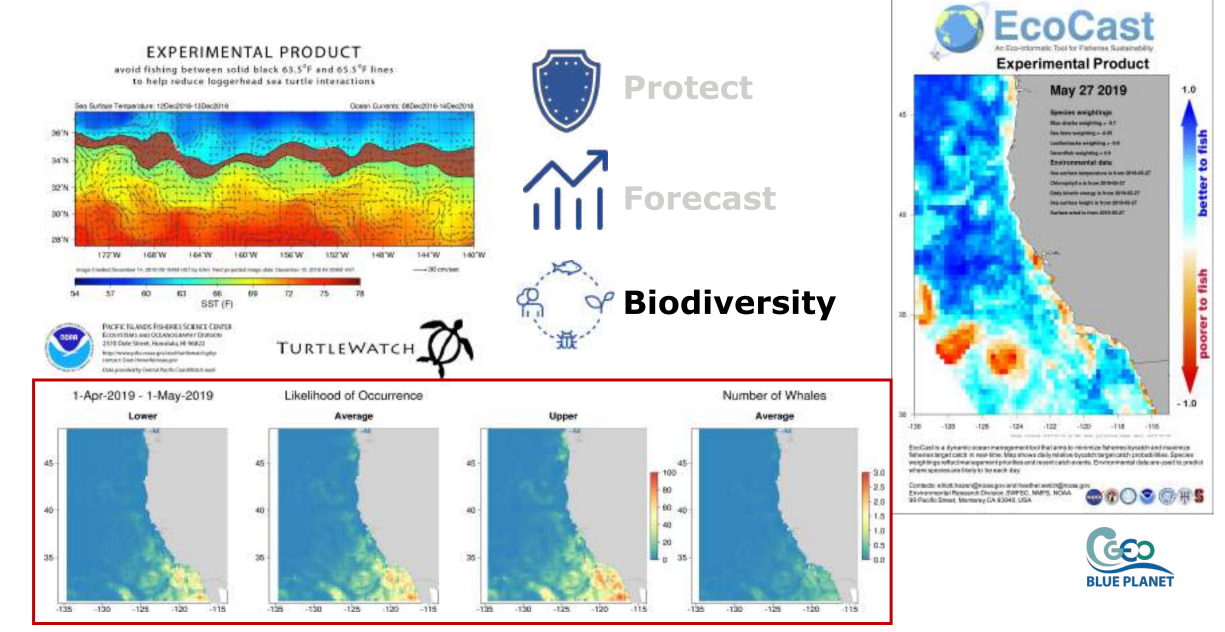
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Fisheries & Aquaculture

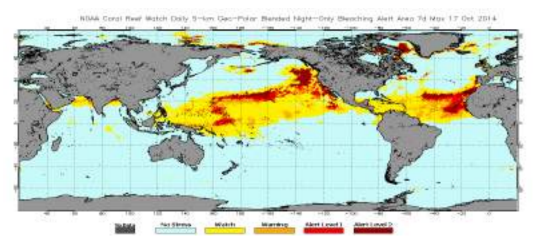




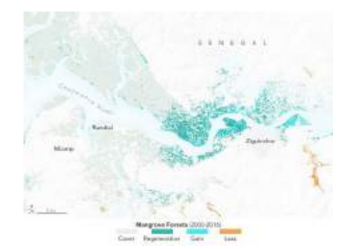
Fisheries & Aquaculture



Biodiversity Conservation



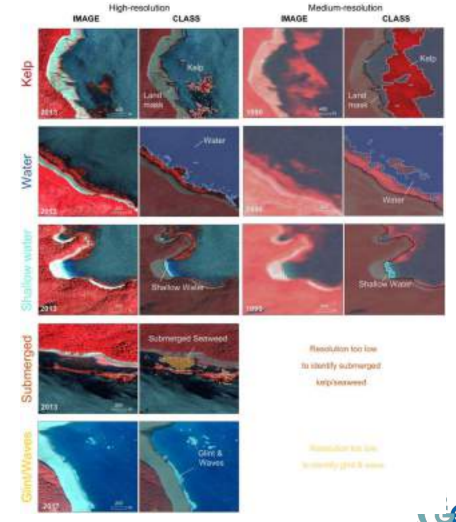
NOAA Coral Reef Watch



Open Access Article

A Multi-Satellite Mapping Framework for Floating Kelp Forests

by 😵 Lianna Gendall ^{1,*} 🖂 💿, 😩 Sarah B. Schroeder ¹, 😩 Peter Wills ², 😩 Margot Hessing-Lewis ^{2,3} and 🛞 Maycira Costa ¹











Earth Observations can provide vast amounts of data Data can be used to develop products and tools for ocean & coastal Monitoring Information from tools can contribute to the sustainable use of ocean and coastal resources







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	joydeep@udel.edu

#NAPExpo #EO4Impact @GEOSEC2025





Jorge Luis Vazquez Aguirre, WMO

Jorge Vazquez is a Deputy Project Officer (short-term) at the Climate Services Branch, Services Department of the World Meteorological Organization. His background is in atmospheric science (B.Sc., M.Sc.) and climatology. He has been collaborating with WMO for more than a decade as part of Expert Teams in Technical Commissions including ET on Climate Change Detection and Indices, Sector-specific Climate Indices and Climate Information for Decision-making.

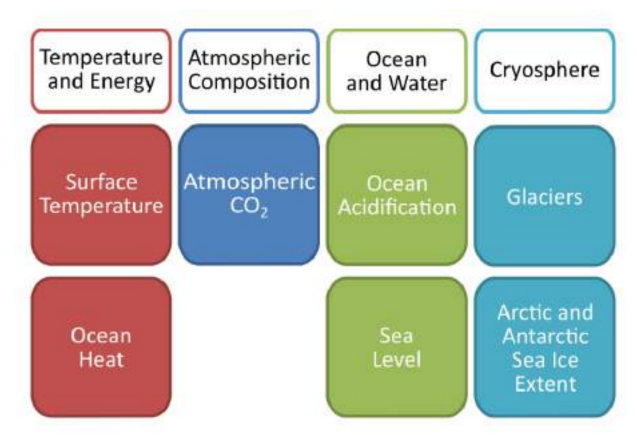


An introduction on the state of the climate indicators in relation to coastal vulnerability and hazards

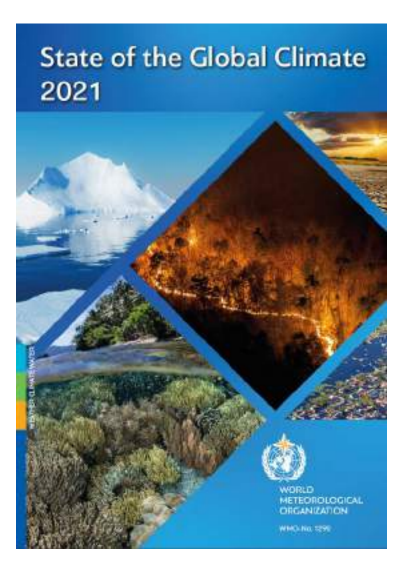
Jorge Luis Vazquez Aguirre WMO

Global Climate Indicators (climate change)

- Reference period or base state
- Periodical assessment
- Different frequencies
- Reported by the IPCC
- Operationally monitored
- Uncertainty in specific impacts
- Climate change drivers



WMO State of the Global Climate



- On an annual basis, WMO publishes a report on the State of the Global Climate
- The report is comprehensive
- A provisional report is available early in the year

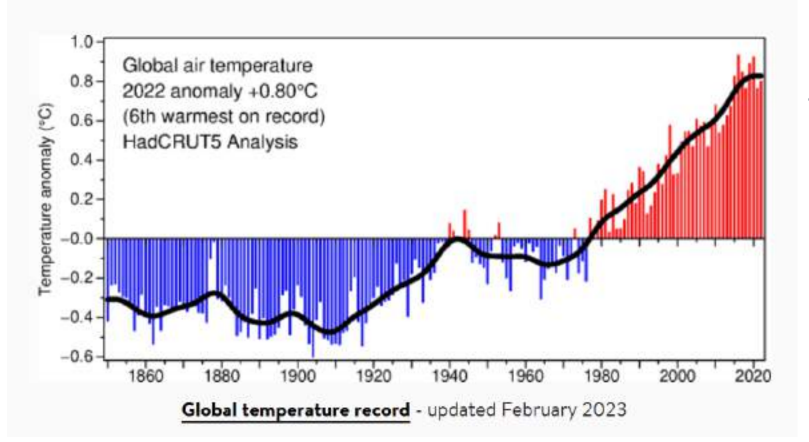
https://library.wmo.int

WMO State of the Global Climate in 2022 (provisional)

- Extreme heatwaves
- Drought
- Devastating flooding
- The rate of sea level rise has doubled since 1993
- Sea level has risen by nearly 10 mm since January 2020
- Sea level in the past 2.5 years account for 10% of the overall
- Glaciers in the European Alps had a record melting rate
- Mass loss in the Greenland ice sheet
- Ocean heat at record levels in 2021 (last assessment)
- Final release of the report on April 2023

Global temperature

• Global air temperature 2022 anomaly was ¿0.80 C (6th warmest on record) – Climatic Research Unit, UK



 Not the warmest probably related to presence of "La Niña"

https://www.uea.ac.uk/groups-and-centres/climatic-research-unit

Annual Temperature Anomalies 2022

0.5 0.25 Temperature difference from 1981-2010 average (*C)

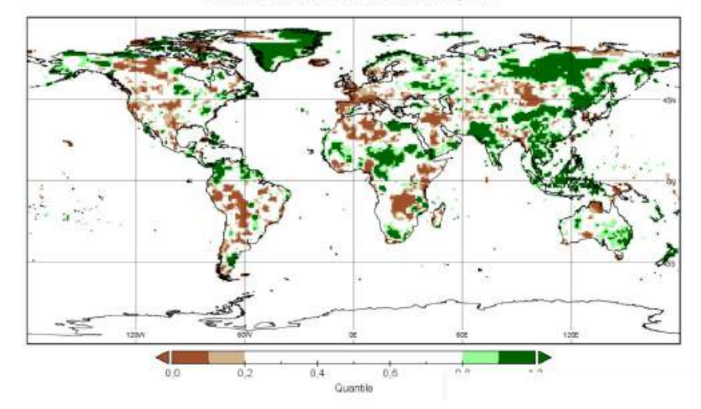
Annual Temperature Anomalies 2022

Anomaly map (Jan to Sep, 2022)

Benalisy Earth to 2022-09, ERA5 to 2022-09, CISTEMP to 2022-09, HadCRUT5 to 2022-09, IRA-55 to 2022-09, NOAAGInbalTemp to 2022-09

Precipitation

In 2022, large areas with above normal precipitation included large parts of Asia, the Maritime Continent, Australia, New Zealand, areas of northern South America, the Caribbean, west Africa, Sudan, coastal areas extending from western Libya to Egypt, and the southern Arabian Peninsula. Quantiles, Reference 1951-2000, Jan-Sep 2022



Precipitation Extremes

The majority of the Indian Subcontinent received high precipitation totals and the monsoon extended farther westward then usual towards Pakistan, where there was **extensive flooding**.

Meanwhile, regions with rainfall deficit included Europe, Central Asia, Northern Australia, Eastern Africa, most of North Africa, central and southern South America, and central and western North America.

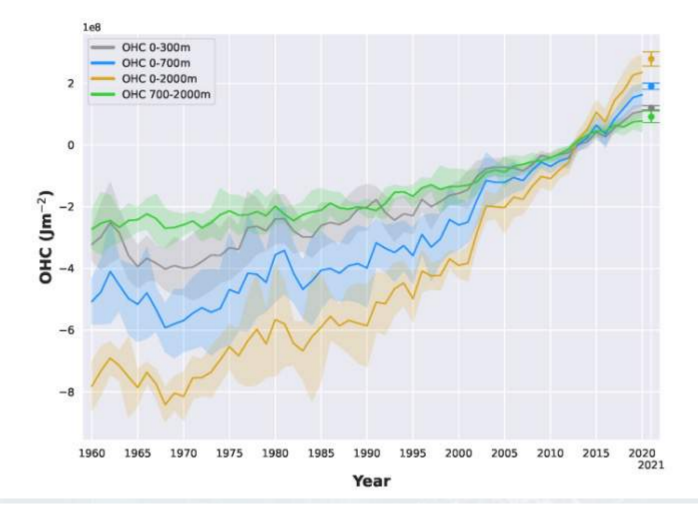
Atmospheric composition

The annual increase of methane was 18 ppb from 2020 to 2021. **This is the largest increase on record.** Its causes are still being investigated. Real-time data indicate that global greenhouse gas emissions continued to increase in 2022.

Carbon dioxide: 415.7ppm ± 0.2 = 149% of pre-industrial levels. Methane: 1908±2 ppb = 262% of preindustrial levels. Nitrous oxide: 334.5±0.1 ppb = 124% of pre-industrial levels.

Ocean Heat Content

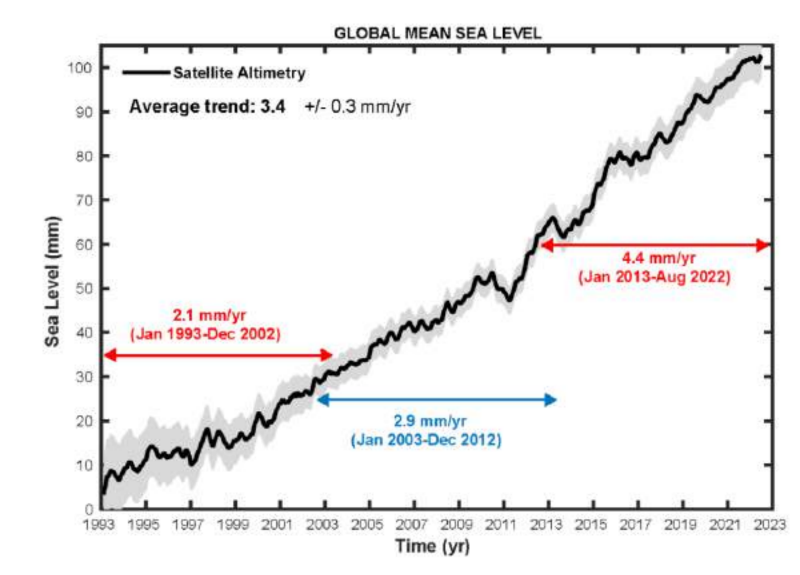
 As of 2021 (latest year evaluated) the Ocean has continued to warm



Global Sea Level Rise

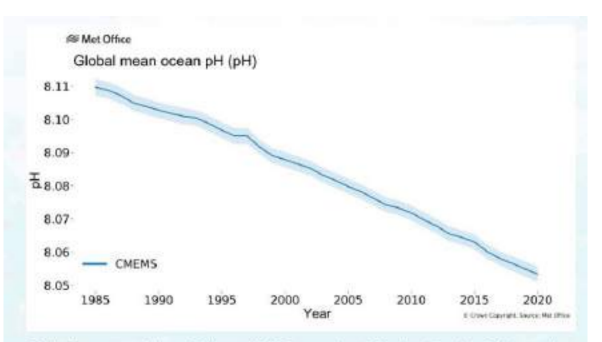
In 2022, global mean sea level (GMSL) continued to rise.

However, sea level does not rise equally everywhere: regional patterns of sea level change are dominated by local changes in ocean heat content and salinity.



Ocean acidification

 Global mean ocean pH declining at rates not seen in the past 26000 years

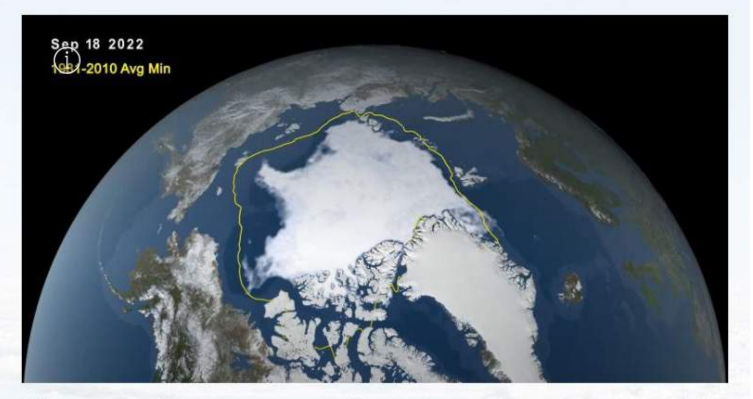


Global mean surface pH from E.U. Copernicus Marine Service Information (blue) covering the period 1985-2020. The shaded area indicates the estimated uncertainty in each estimate. Data from Copernicus Marine Environment Monitoring Service. Source: Met Office, United Kingdom.

Sea-Ice Extent

Arctic Sea Ice

Arctic sea-ice extent was below the longterm average for most of the year. The September extent was **1.54 million km² below the long-term mean extent**, making it tied for the 11th lowest monthly minimum ice extent in the satellite record.

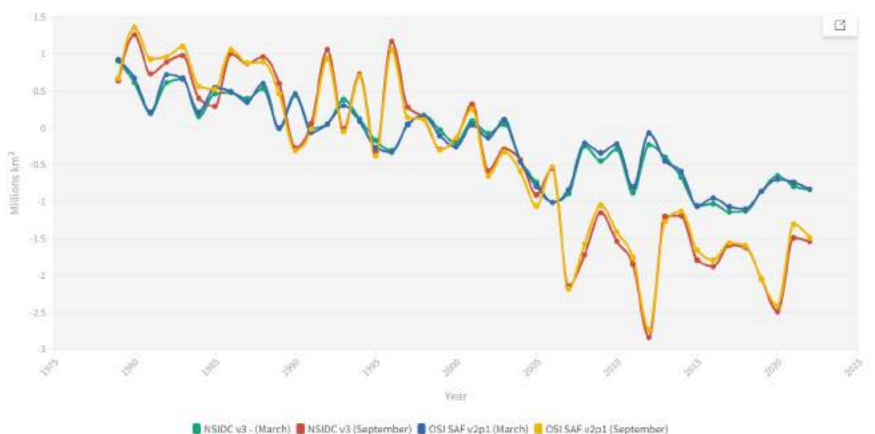


Antarctic Sea Ice

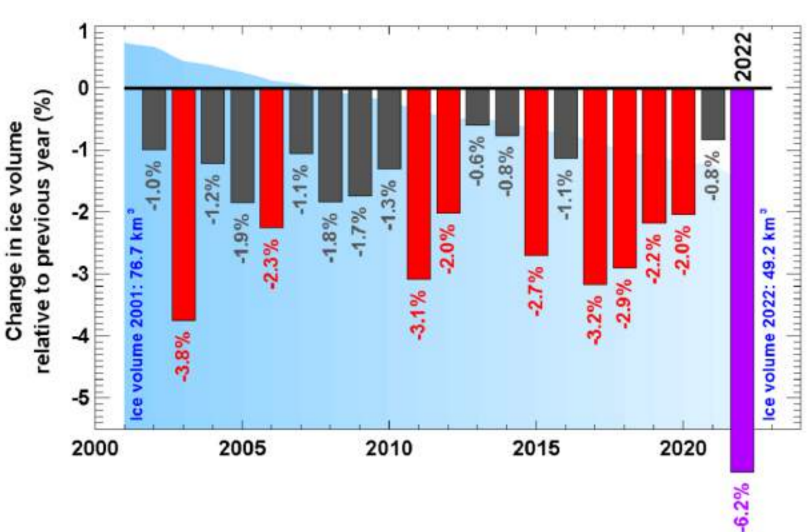
Antarctic sea-ice extent dropped to 1.92 million km2 on February 25 2022, the **lowest level on record** and almost 1 million km² below the long-term (1981-2010) mean. Minimum sea ice extent compared to the long-term average (1981-2010) in the Arctic on September 18, 2022.

Artic Sea-Ice Extent

• Difference from 1981-2010 average



Glacier Mass Loss



Exceptional Glacier Mass Loss in Swiss Alps

In the European Alps, records of glacier mass loss were shattered in 2022.

Mass losses were far beyond normal. In Switzerland 6% of the glacier ice volume was lost between 2021 and 2022. There are three reasons for this extreme glacier melt.

- Very little winter snow meant that the ice was unprotected in early summer.
- Saharan dust blew over the Alps darkening the snow surface, making ice melt faster.
- Long and persistent heat waves between May and early September 2022 led to massive ice loss.

Final remarks

- Observations and monitoring of the climate system give us information on global indicators
- Changes in the State of the Global Climate imply in turn, changes in the mechanisms of energy balance
- Atmospheric and oceanic circulation in response to those changes result in anomalous weather and climate patterns
- Such anomalies are usually the origin of extreme events
- Extreme events in specific variables (wind, temperature, sea level, waves, precipitation) increase hazards for coastal areas

WMO Guidance



Guidelines on Implementation of a Coastal Inundation Forecasting– Early Warning System

WMO 1293 (2022) Language(s): English







WMO

https://public.wmo.int/en/our-mandate/climate/wmo-statementstate-of-global-climate

Twitter: @WMO

#NAPExpo #EO4Impact

@GEOSEC2025







Towards the new guidance of coastal adaptation



GEO Blue Planet Fellow NOAA/NESDIS/STAR/SOCD





40% Population

Why is Ocean important ?







80% Trade



200% by 2030





Why we need Coastal Adaptation Plan ?



Hazard





Hazard







Hazard



Population & Vulnerability



Marine Eco-system





Hazard



Population & Vulnerability



Marine Eco-system



Multijurisdictional





Hazard



Population & Vulnerability



Marine Eco-system



Multijurisdictional

Modelling & Prediction









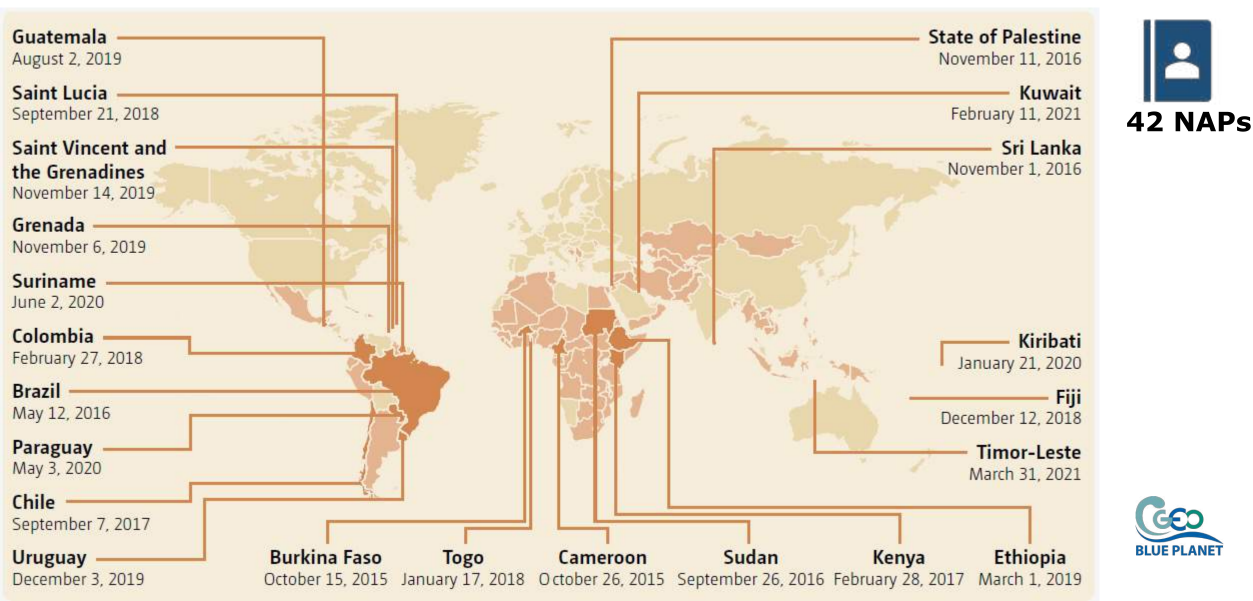


Analysis of existing NAPs

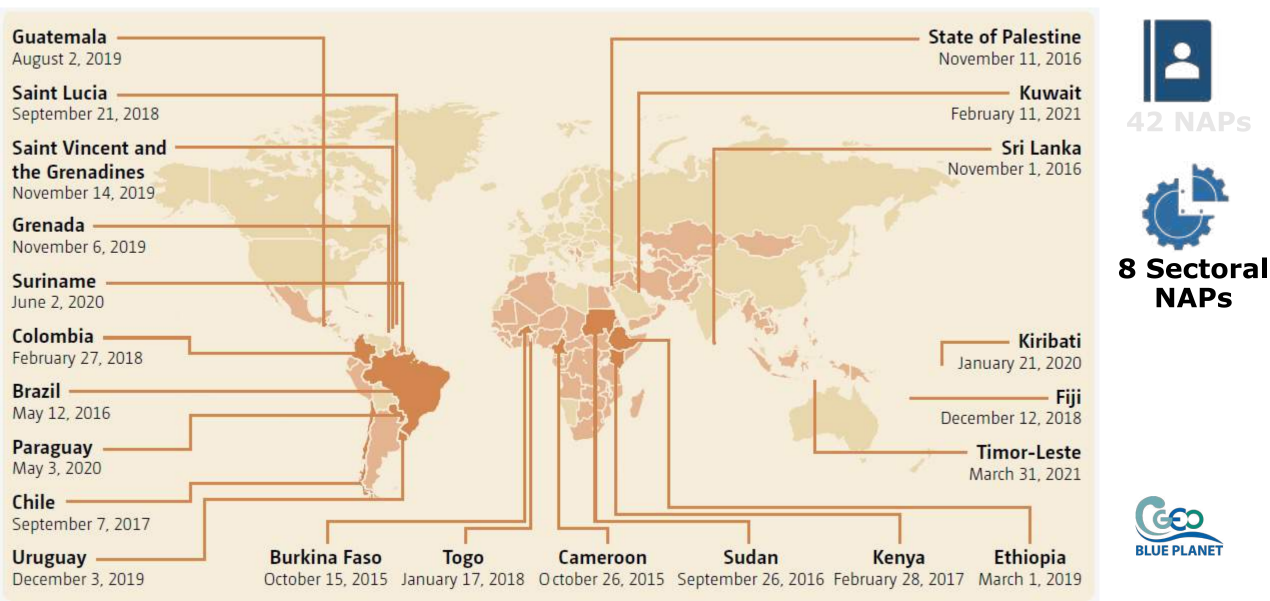
What are we doing to support Coastal NAPs?

Engagement with country stakeholders Develop technical guidance for coastal NAPs

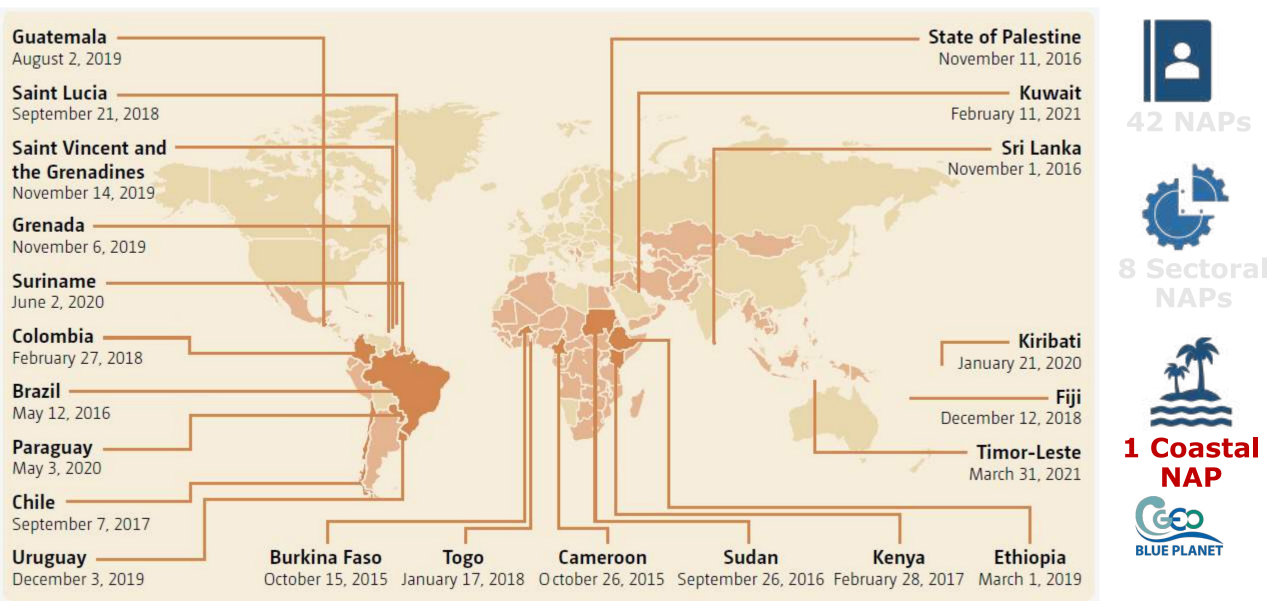
Existing NAPs



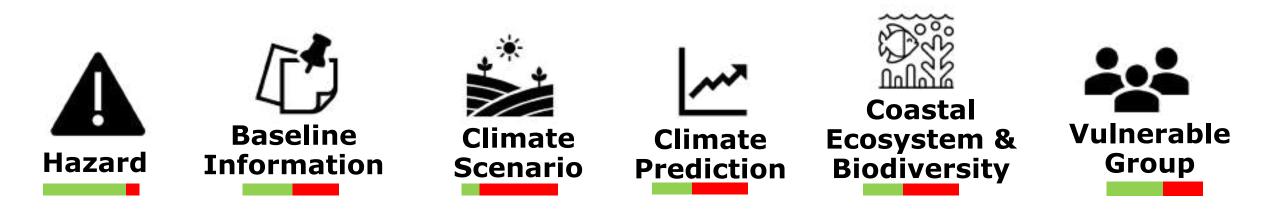
Existing NAPs



Existing NAPs

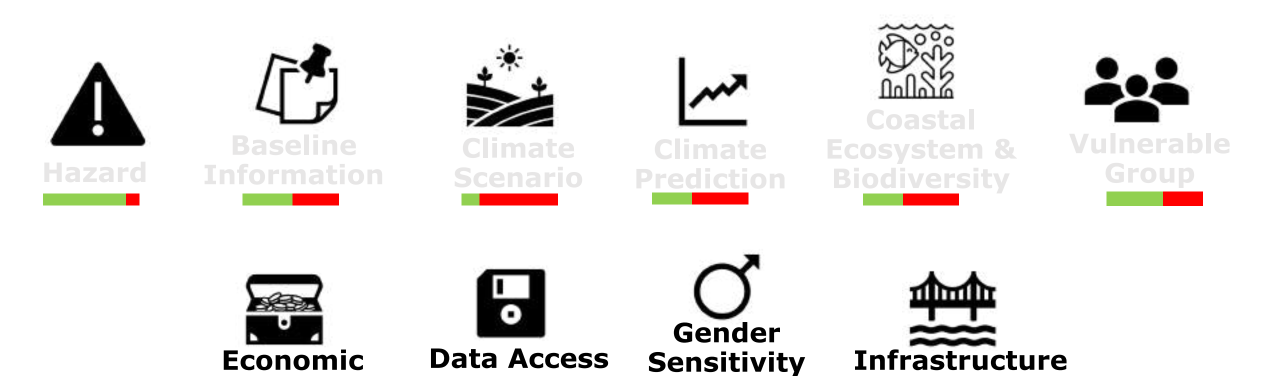


Coastal components in Existing NAPs





Coastal components in Existing NAPs









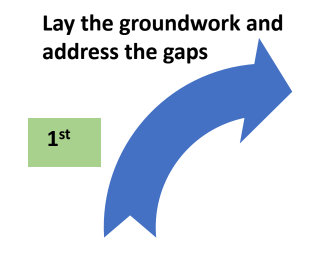
Integrated Coastal (Zone) Management



Approach to Coastal NAP

Coastal NAP process ?

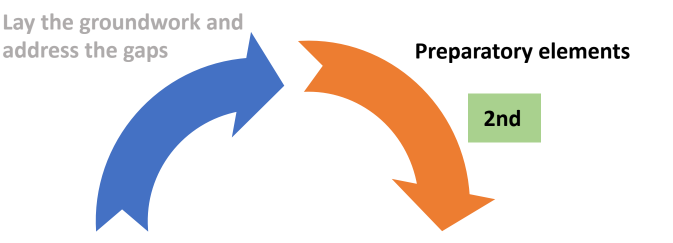
- Based on modern scientific approach and best practices available.
- Should enhance the cross-sectoral integration of the sectoral NAPs
- Provide guidance to overcome the identified knowledge gaps and barriers.





Coastal NAP process ?

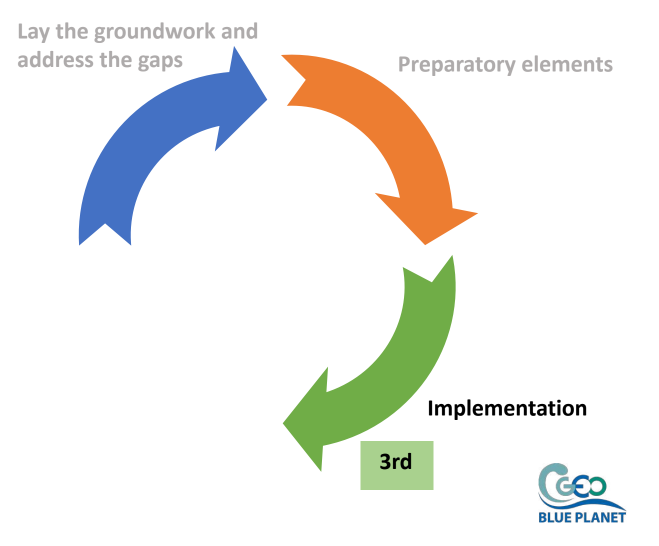
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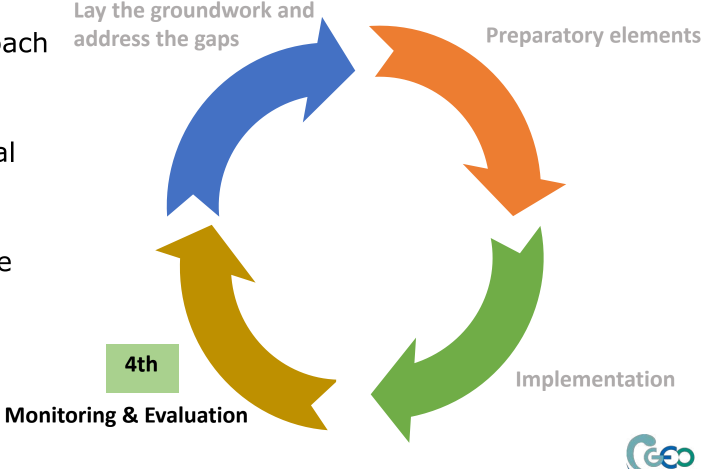
Coastal NAP process ?

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Coastal NAP process

- Based on modern scientific approach and best practices available.
- Should enhance the cross-sectoral integration of the sectoral NAPs
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BLUE PLA

Phase 1: Laying the ground





Governance



Baseline Information





Country Driven





Workshop training



Phase 2: Preparatory elements





Adaptation options identification



Adaptation options prioritisation









Phase 3: Implementation









Country Driven





Phase 4: Monitoring and evaluation









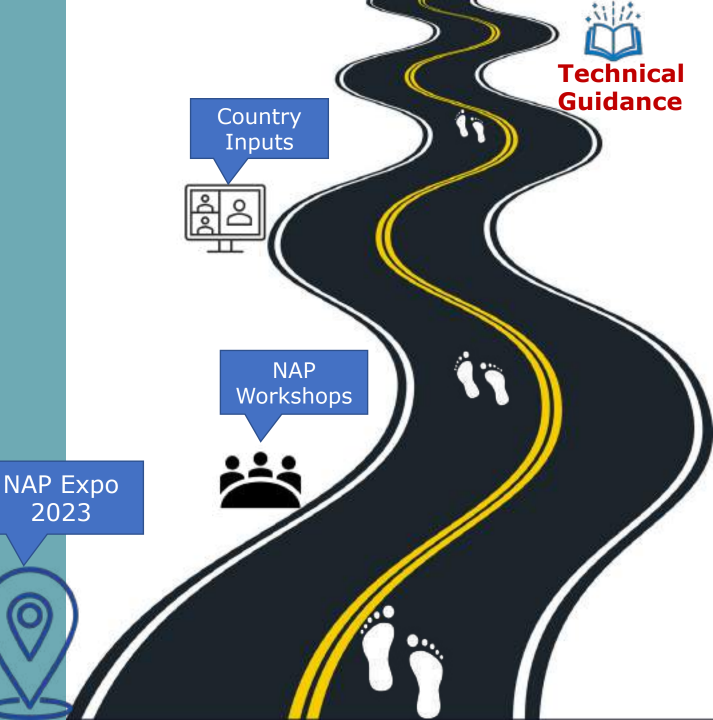
Technical Guidance for Coastal NAP

A pathway for sustainable coastal development NAP Expo 2023



Technical Guidance for Coastal NAP

A pathway for sustainable coastal development





THANK YOU!





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\sim	joydeep@udel.edu

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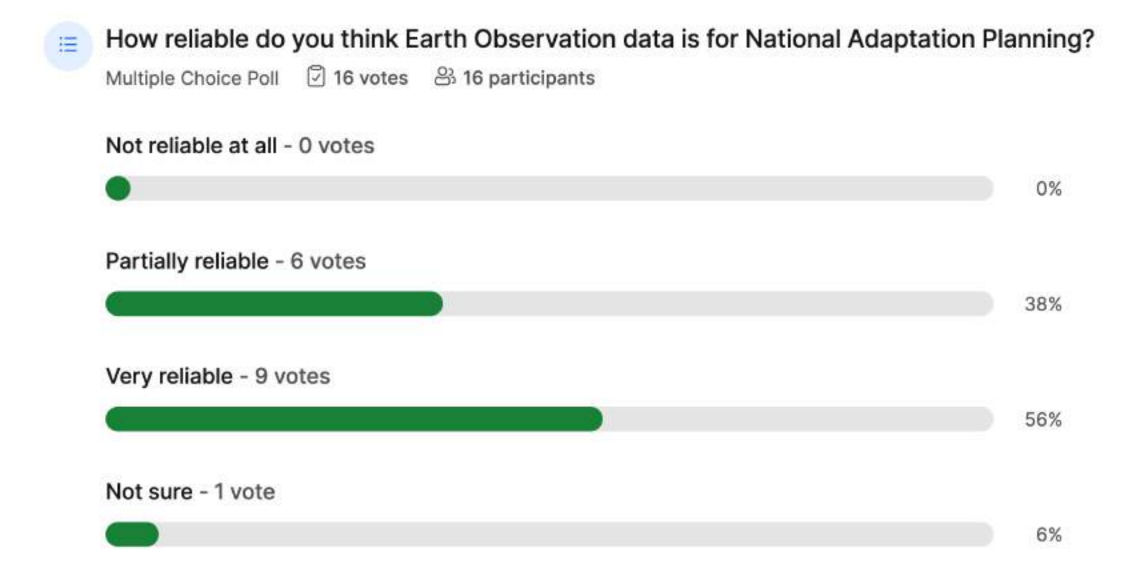




Survey

Join at slido.com #3223 529











Identifying coastal vulnerable groups - 4 votes	
	29%
Establishing baseline information for coastal areas - 7 votes	
	50%
Filling knowledge gaps on climate science - 9 votes	
	64%
Vulnerability assessments - 6 votes	
	43%
Identifying and prioritising adaptation options - 5 votes	
	36%
Accessing resources and expertise on coastal areas - 4 votes	
	29%
Capacity development for implementation - 2 votes	
	14%
Identifying indicators for M&E - 2 votes	
	14%
Monitoring of progress on coastal adaptation - 7 votes	14
MODUCIDD OF DUCTIESS OF COASTAL ADADTATION - 7 VOTES	





Jonathan Hodge GEO Blue Planet Commonwealth Scientific and Industrial Research Organisation (CSIRO) Chile Andria Rosado-Grinage Coastal Zone Management Authority & Institute (CZMAI) Belize



David Ongo Nyang'acha Regional Centre For Mapping Of Resources For Development (RCMRD) Digital Earth Africa

Panel discussion

1) Why is there such a disconnect between the current NAPs and the extent of scientific literature and availability of case studies on coastal adaptation?

2) What argument do you make for the inclusion of coastal areas in your country's NAPs?

3) How do you elevate the importance of the coastal areas so that they become a significant feature of the NAPs or warrant a stand-alone sectoral NAP?

4) Moving beyond planning and taking action, can you provide examples of successful activities and solutions involving Earth observations and climate services for coastal adaptation?

5) What could be new and different in this supplementary NAP guidance that would change the paradigm towards scaled up adaptation in coastal areas?