

5. The Role of the Ocean in a Changing Climate

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5.1 Scope and Context

Summarise societal context, scope and themes of this grand challenge; relevant national/international context and initiatives.

The maritime industry, linked economies and societies rely on a safe, predictable ocean and climate system. Globally, 3.2 billion people rely on seafood for protein (FAO, 2024) which demands that commercially viable fish stocks are sustainable. Climate change is challenging the safety, predictability and sustainability of the ocean and climate system.

5.1.1 Climate Change Signals?

The ocean is critical for regulating climate by absorbing heat and greenhouse gases such as carbon dioxide. Over the past decades, the ocean has absorbed about 30% of the anthropogenic carbon dioxide (Friedlingstein et al., 2022) and has warmed by an average of 0.3°C per decade over the last 40 years (Cornes et al., 2023). Between 1955 and 2010, the ocean is estimated to have absorbed 90% of excess heat in the atmosphere. Without this atmosphere-ocean interaction, the atmosphere would have warmed by 36°C (Whitmarsh et al. (2015). However, absorption of excess heat and carbon by the ocean, alongside a warmer climate has far-reaching consequences on the physics, chemistry and biology of our ocean, as well as the feedbacks that are critical in regulating the ocean and climate system.

Warming is altering how the ocean circulates by perturbing the ocean density which dictates how the ocean transports mass, heat, carbon and nutrients, with consequences for the storage of these key variables and maintenance of biological productivity. In the high latitude ocean, warming is shrinking the cryosphere, including mass loss from ice sheets and glaciers, loss of Arctic Sea ice and increased permafrost melt (Cassotta et al., 2022). Freshwater discharge from the melting ice sheets and glaciers in the northern American (groundwater contribution to streamflow increase of 0.7–0.9%/yr between 1949-2005, Walvoord and Striegl, 2007) and Eurasian Arctic (23% increase in minimum flow or 8% in mean flow when averaged across all months between 1936-1999, Smith et al., 2007) has increased over the last century, with consequences for sea level. The Ice sheet Mass Balance Inter-comparison Exercise (IMBIE) Team (2020) report a mean sea level rise of 10.8 ± 0.9 mm due to accelerated ice loss from the Greenland Ice Sheet between 1992 and 2018.

Commented [AS1]: General feedback on thematic gaps for all chapters:
Need more utilisation of emerging innovations in low-cost ocean sensing systems to supplement the current network.
More focus on earth science.
Need to articulate UK research priorities, strengths and opportunities

Commented [AS2]: Potential new subheadings:
5.1 Ocean signal of climate change (incl. regional impacts)
5.2 Key science questions
5.3 National and international co-ordination
5.4 Required observations, capability and expansion of autonomy
5.5 Anticipated science outcomes

Commented [AS3]: Please add more content on where the UK leads internationally, what role do we play and where do we expect to be leaders in the future? Go beyond explaining how we make contributions in general areas as this topic is truly international

Commented [AS4]: Combines together climate change signals and organisational/international structure - suggested to separate the two

Commented [AS5]: Add in section on how different things change on different timescales and how this will influence how detection and measurements may need to be considered

Commented [AS6]: Global mean? If not, suggested it should be

Commented [AS7]: Can also fall locally due to reduction in gravitational attraction

Commented [AS8]: Expand on how sea level rise and storminess may affect the UK coasts (crosscheck with Hazards chapter to ensure no duplication)

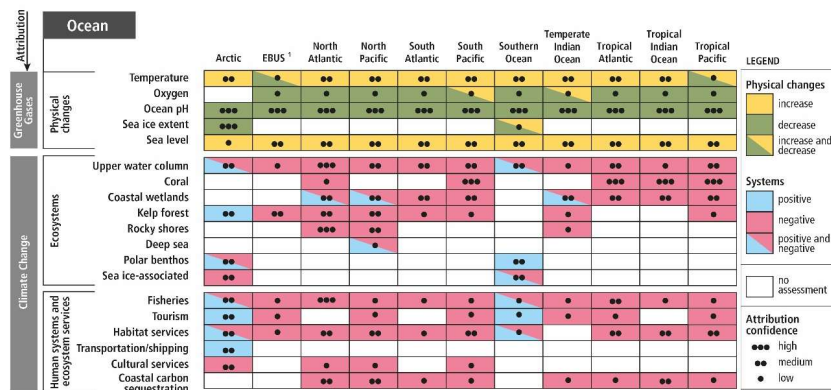


Ocean chemistry is being altered by warming waters altering the solubility of gases, such as oxygen. This has caused global dissolved oxygen to decrease by more than 2% (4.8 ± 2.1 petamoles [$1E+15$ moles]) since 1960 (Schmidtko et al., 2017), termed 'deoxygenation'. Uptake of excess carbon dioxide has reduced the pH of the ocean by more than 0.1 since the pre-industrial average of pH 8.17 (Pörtner et al., 2014). This is known as 'ocean acidification', with consequences for mineral-producing plankton and coral reefs. Marine organisms live within optimal thermal limits, but ocean warming is causing organisms to reach or exceed their thermal limits driving poleward migration, termed 'borealisation', with unknown consequences for biodiversity and ecosystems, especially in polar regions (Genner et al 2017).

The ocean also affects the climate through interaction and feedbacks. A warmer ocean generates stronger and more frequent storms, with consequences for ocean safety and coastal communities (Field et al., 2012). Feedbacks within the ocean system are critical to maintain steady state of elements and processes (Katavouta and Williams, 2021) but climate change is altering these feedbacks and the consequences are poorly understood.

Figure 5.1 Synthesis of observed regional hazards and impacts in ocean (top) and high mountain and polar land regions (bottom) assessed in SROCC (IPCC, 2019).

Observed regional impacts from changes in the ocean and the cryosphere



¹ Eastern Boundary Upwelling Systems (Benguela Current, Canary Current, California Current, and Humboldt Current); (Box 5.3)

² including Hindu Kush, Karakoram, Hengduan Shan, and Tien Shan; ³ tropical Andes, Mexico, eastern Africa, and Indonesia; ⁴ includes Finland, Norway, and Sweden; ⁵ includes adjacent areas in Yukon Territory and British Columbia, Canada; ⁶ Migration refers to an increase or decrease in net migration, not to beneficial/adverse value.

Commented [AS9]: Define what is meant by 'elements' here

Commented [AS10]: Add mention of impacts of climate change on weather and land-based consequences of ocean changes

Commented [AS11R10]: e.g. changes in floods, droughts (due to weather fed by energy from the ocean), % change in economies following El Nino and similar large scale processes, and the **feedbacks** between land and ocean - e.g. nutrients, biodiversity etc.

Commented [AS12]: Unsure on meaning here - need to clarify

5.1.2 International and Organisational Structure?

Major international efforts are being made to document and assess the impact and complexity of climate change on oceans (e.g. International Panel on Climate Change [IPCC]). The evidence collated is a key source of scientific information and guidance used by the United Nations Framework Convention on Climate Change and Paris Agreement to establish agreements and policies for carbon emission targets. The IPCC commissioned a Special Report on the Ocean and Cryosphere in a Changing Climate (SROCC; IPCC, 2019), which highlighted the impact of climate change on all facets of the marine environments, from the tropics to the poles, and coast to deep sea (Figure 5.1). There is established international guidance on sustained observation requirements for climate. The UN Global Climate Observing System (GCOS) sets requirements for observation of Essential Climate Variables (ECVs). The GCOS Implementation Plan is presented to UNFCCC and is an authoritative guide for observing climate. A subset of the Essential Ocean Variables are also ECVs. A GOOS Supplement highlights the ocean actions¹. GCOS also provides authoritative guidance such as the Climate Monitoring Principles.²

The UK provides support to the World Climate Research Program (WCRP) by funding and carrying out research that aligns with WCRP goals, collaboration through participation in committees and working groups, engaging in policy decision-making processes through the government to integrate the latest scientific findings into negotiations and agreements, and building research capacity through training initiatives and resource sharing throughout the WCRP network. UK climate research initiatives cover topics including, but not limited to, modelling, climate impacts, and ocean-atmosphere and ocean-cryosphere interactions. Notably, WCRP Lighthouse Activities³ are in development to address critical objectives by rapidly advancing technologies and frameworks to mitigate climate change impacts to society through transdisciplinary collaborations across and outside the WCRP community. These activities focus on developing new insights into the Earth's climate system, improving predictions of its short-term variability and long-term trends, and leveraging new technologies to create a digital twin of the Earth for more accurate simulations.

In UK context, the UK National Climate Science Partnership (UKNCSP) has developed a world-leading strategic partnership by combining capability in climate observing and prediction via investment in science and computing. UKNCSP works with public and private sectors to ensure decision-makers and businesses have access to climate information to build resilience and adaptation strategies. The Marine Climate Change Impacts Partnership (MCCIP) is the primary independent source of evidence and advice for how climate change is affecting the UK marine and coastal environments. As well as providing evidence headlines, MCCIP also works with a range of stakeholders, including industry to assess risk and build solutions to marine climate change impacts in the UK.

Commented [ma13]: international context:

The IPCC Reports, particularly the Special Report on Ocean and Cryosphere, knowledge gaps, uncertainties. Mike Meredith was an author, at NOC Steph Henson (Lead Author on IPCC AR6 report: Chapter 5 'Global carbon and other biogeochemical cycles and feedbacks') and Catia Domingues (Contributing Author on Chapter 9: Ocean, Cryosphere and Sea Level Change). Alessandro Tagliabue from UoL was also involved in the SROC report. Do you plan to mention specific people here?

The **World Climate Research Programme**, particularly their Lighthouse activities as an indicator of future direction (I can help with intros if helpful).

The **Global Climate Observing System** (an Implementation Plan was published in 2022).

National context

The **UK National Climate Science Partnership** has been keen to support this grand challenge – Mike Meredith is the Co-Director, and Nick Raynor (Met Office) leads the Observation activity. **Richard Cornes** at NOC The Marine Climate Change Impacts Partnership (Matt Frost, PML is the chair).

Commented [AS14]: Potential text to add on WCRP and lighthouse activities

¹ GCOS Implementation Plan 2022 GOOS Supplement [supplement_to_2022_gcoss_implementation_plan_goos_0.pdf \(wmo.int\)](https://gcos.wmo.int/sites/default/files/GCOS_flyer_MonitoringPrinciplesECVs.pdf?rC3WSvDRgdehwsFphV0EewYT1AUEMIC)

² GCOS Monitoring Principles https://gcos.wmo.int/sites/default/files/GCOS_flyer_MonitoringPrinciplesECVs.pdf?rC3WSvDRgdehwsFphV0EewYT1AUEMIC

³ <https://www.wcrp-climate.org/lha-overview>



5.2 Anticipated Scientific Developments by 2040

Emerging science priorities (e.g. driven by societal needs, emerging applications, advances in understanding, model developments requiring improved process understanding)

Should the headings here be aspirational statements about what we want to know by 2040?

Produce more accurate weather forecast predictions and early warnings for extreme events (storms, marine heatwaves, ocean acidification, sea-ice changes, sea level). Collect more near-real time data globally but also in difficult to access regions, while maintaining measurements calibrated to climate standards. Better sample the transition zones between continental shelves and open ocean, which are essential for weather forecasts and for studying the biogeochemistry and productivity of shelf seas. Perhaps also need to mention that to improve predictions, we need to improve models and to improve models, we need to improve representation of fundamental processes in models, thus need mechanistic understanding of underlying processes and well as better representation on feedbacks between processes?

Food security and ecosystem health by maintaining a safe and sustainable ocean. Understand how ecosystems are sustained as the ocean warms and implications for food security? Improve forecasting of ocean productivity and prediction of marine ecosystem changes. Establish the effects of ocean warming, pollution, acidification, oxygen depletion on ecosystems.

Understanding the effects of the rapidly changing polar regions on our climate through their role on the large-scale atmospheric and oceanic circulations. Better sampling of fluxes and distribution of freshwater in polar/subpolar regions. Quantify the uptake and transport of anthropogenic carbon and oxygen. Understand ice-ocean interactions through novel under ice and ice-shelves measurements, which will improve ice-sheet model development and sea level rise predictions.

Understanding risks and effectiveness of marine CO₂ removal (mCDR). Marine CDR is rapidly becoming a global scientific priority. By 2040 an increasing number of trial mCDR projects is expected. A key scientific priority will be to assess the risks and effectiveness of proposed mCDR efforts, such as alkalinity enhancement and stimulation of the biological carbon pump. Technology and theory able to measure and track ocean carbon uptake and storage and its associated risks and impacts at local scales will be critical.

Interpretation and Quality Control of large new data streams. Advances in autonomy and sensor technology are creating vast new datasets. Machine learning is increasingly used to interpret and further extend these and other datasets. However, careful quality control and interpretation is needed use these new types of data for climate studies.

5.3 Key Science Questions, knowledge gaps and uncertainties

Summarise list (Noting we are making the case for both sustained and experimental Capability)

AMOC: We need to understand the driving processes behind and future evolution of the Atlantic Meridional Overturning Circulation (AMOC) and its associated tipping points. The AMOC affects

Commented [AS15]: Add in examples of our existing expertise and impact thus far, i.e. demonstrate we lead in these areas, with specific examples - many of below listed tasks will be solved iteratively and by a wide international community. Talk about how can the work be done within the international community.

Commented [ma16]: When I think of societal needs and the ocean in this future context, I think of topics related to (a) protein - how will fisheries be sustained...relates to productivity question below, (b) how do we create a safe ocean for ecosystems and users - relates to climate and hazards theme, i.e. predictability and (c) sustainable ocean - relates to ecosystems, protein production, access to other resources....Instead, the topics covered here are quite detailed, e.g. AMOC - why do we need to know about AMOC?

Commented [LC17R16]: I fully agree that we should have one or two points on this subject here. I added two lines but feel free to add some text as well. Although I think AMOC has several links to societal needs (although more indirects), the AMOC is probably more about the last 2 points: "advances in understanding" and "model developments requiring improved process understanding".

Commented [ma18]: Should predict or project be in the title here?

Commented [AS19]: Could be made more concise

Commented [KH20]: Perhaps cross check with the Natural Hazards and Extreme Events chapter?

Commented [KH21]: Absolutely agree with this. Can we identify a good example of a gap in process understanding which would stretch our current observational and predictive capability?

Commented [ma22]: Getting into measurements here....

Commented [AS23]: Add consideration of prediction of ocean impacts of increased ocean infrastructure (wind turbine farms changing shallow ocean mixing etc, possible artificial islands) and other climate-related ocean proposals (growing more seaweed to use as a material, possible increases in farmed fish), changed shipping routes (for example, increased shipping across the Arctic or the NW Passage) etc.

Commented [AS24R23]: Add in info on international collaboration/framework required

Commented [AS25]: Add section on paleo archive, crucial for measuring e.g. climate sensitivity. Paleo work previously mostly done by ODP/IODP but coming changes suggests will rely on NERC infrastructure more in future.



the Earth's climate by redistributing excess tropical ocean heat to higher latitudes and by regulating the transport of carbon dioxide and oxygen. A changing AMOC has repercussions on our weather, extreme events, storm intensity, sea level rise, and fisheries. Due to a lack of agreement between modelled and observed AMOC evolutions, which results from a poor understanding of the processes driving AMOC changes, there is low confidence in the magnitude of the predicted AMOC decline and whether it will be abrupt or gradual.

Heat: We also need to observe processes of heat uptake broader than the AMOC, for example, what the role the ocean plays in setting the mean state and variability of ocean sea surface temperature and other upper ocean properties. Then, how these are impacted by changing ocean dynamics and boundary forcing, i.e., from a warming atmosphere and melting cryosphere, how these changes impact climate sensitivity, e.g., through cloud feedbacks and the pattern effect, and overall, what are the fundamental dynamics that set ocean heat uptake efficiency?

Commented [AS26]: Add impacts on weather and consequences on land

Carbon: Improved estimates of global ocean carbon uptake, particularly in under-sampled regions and seasons, are needed to better constrain and partition the present-day global carbon budget. Improved quantification and mechanistic understanding of the Biological Carbon Pump (BCP) and its interactions with CO₂ solubility and ocean circulation at both local and global scale are needed to improve models of future ocean carbon uptake and deoxygenation and to assess marine CO₂ removal efforts.

Biological productivity: In addition to its role in ocean carbon storage, biological productivity is the foundation of ocean ecosystems and fisheries. Productivity is projected to decrease as the ocean warms, but the magnitude of decrease is highly uncertain. Over the next decades it will be critical to measure whether such a decrease indeed occurs and understand the potential drivers, including changes macro and micronutrient supplies, stratification, nitrogen fixation, light, O₂, metabolism, and plankton community in a warmer ocean.

Commented [AS27]: This is part of the solution - would be clearer if in another section

Sustained observations in air-sea fluxes of heat and carbon and upper ocean dynamics can reduce uncertainties. Currently, large uncertainties and the lack of measurements in remote locations prevent us from accurately capturing global and regional changes in air-sea fluxes. Inaccurate data on ocean-atmosphere interactions then lead to biases in global climate models. Uncertainties also remain in the drivers and future evolution of the mixed layer depth and stratification under a changing climate. This future evolution will affect the sequestration of anthropogenic heat and carbon, and biological productivity (primary production).

To be expanded upon:

- *Understanding how change in the physical ocean climate results in impacts that affect marine species and management of marine environment (resource management and conservation management)*
- *How important are biogeochemical feedbacks in regulating the response of key ocean features (deoxygenation, carbon storage, productivity) to climate change?*
- *Does biodiversity matter in the response of ocean biogeochemical cycles to climate change or are physical changes most important?*
- *Two key regions emerged. High latitudes are:*

Commented [ma28]: These are some notes from the grand challenge workshop that could be drawn upon here.....related to importance of different processes in driving carbon uptake, interaction between physics and biomes, feedbacks and biodiversity...



- Where ice-ocean occurs, as well as the majority of ocean-atmosphere exchange, notably heat/carbon exchange, and nutrient export to wider ocean.
- Thermal limits exist here, cold water organisms have nowhere to go if it warms.
- Ocean productivity in the tropics/subtropics -this is where the globe gets its protein - and where weather systems get energy from.
- Presently there is a lack of useful forecasting for these regions and marine ecosystem changes, even to NPP levels are not usefully modelled...we struggle to even know the sign of future change.
- Thermal limits here too.

5.4 Observation/Product Requirements

Consider Variables, Space/Time scales, Accuracy requirements (and why – linking to section 3 above).

Table 5.2. Current list of Essential Ocean Variables and pilot variables for reference. Potential additions are listed in Annex 5A (Table 5A.1).

Physics	Biochemistry	Biology and Ecosystems
Sea state	Oxygen	Phytoplankton biomass and diversity
Ocean surface stress	Nutrients	Zooplankton biomass and diversity
Sea ice	Inorganic carbon	Fish abundance and distribution
Sea surface height	Transient tracers	Marine turtles, birds, mammals abundance and distribution
Sea surface temperature	Particulate matter	Hard coral cover and composition
Subsurface temperature	Nitrous oxide	Seagrass cover and composition
Surface currents	Stable carbon isotopes	Macroalgal canopy cover and composition
Subsurface currents	Dissolved organic carbon	Mangrove cover and composition
Sea surface salinity		Microbe biomass and diversity (*pilot)
Subsurface salinity		Invertebrate abundance and distribution (*pilot)
Ocean surface heat flux		
Ocean bottom pressure		
Turbulent diapycnal fluxes (*pilot)		

Commented [AS29]: Emphasise that although listed, these are far from being achieved, particularly at depth and in high latitudes

5.4.1 Variables:

In addition to the internationally recognised ocean EOVs, several other key state and rate measurements will be extremely valuable for addressing the above science questions. Additional **state variables** include trace metal concentrations and bioavailability (productivity drivers), particle size (key to ecosystems and biological carbon pump), and inherent optical properties (controls light penetration and global-scale proxies for biomass, community, and productivity). Key **rate variables** include biological uptake/production of key elements and organic and inorganic compounds listed in EOVs (e.g. O₂, organic C, calcification, nitrogen fixation, biogenic silica production), remineralisation (of carbon and other elements and compounds), Ingestion/grazing, Egestion/faecal pellet production, Biological Growth, and

Commented [AS30]: Missing physics inclusion, e.g. Ocean heat storage below 1500 m, requires deep ARGO Air-sea heat fluxes almost non-existent in Southern Ocean Turbulent diapycnal mixing and mesoscale stirring are poorly known



physical fluxes of key EOVs, including active fluxes, sinking fluxes, and mixing and advective fluxes. Key **experimental variables** include maximum rates (growth, feeding, etc.), minimum rates (e.g. baseline respiration), and dependence of rates on key EOVs (e.g., T, O₂, nutrients, light, particle concentration). Finally, continued collection of **paleo-oceanographic proxies** is critical to estimate key EOVs and rates from the past and their connection with past climate.

Commented [AS31]: Need more input from the palaeoceanographic community - specifically, what is most relevant from this research and what can we learn from sub-seafloor records?

5.4.2 Space/time Scales

There is an over-arching need for flexibility in spatiotemporal scales. Infrastructure must allow measurement of ocean at scales ranging from microscopic to global, sub-second to multi-decadal. Paleo proxies must allow estimates of past ocean states and processes from centuries to millions of years. For sustained observations in support of climate science, year-round multi-decadal timeseries are critical. **Global, continuous coverage of as many climate-linked variables as possible is a key priority.** Areas of particular challenge and importance include sea ice and harsh winter conditions, the mesopelagic and bathypelagic, the air-sea interface, the seafloor sediment-water interface, and pelagic/shelf/coastal interfaces. For targeted, experimental observations, capability of measuring a range of physical and temporal scales from mesoscale to microscale is essential.

Commented [AS32]: Will require international collaboration to increase resolution (as ambitious for UK alone) - how can we achieve this? Can include examples of how it's been done in the past

5.4.3 Accuracy

Accuracy requirements for any given variable are highly dependent on the science question they are used for. Detection of climate-driven changes requires accuracy better than the magnitude of the long-term trend, or in the worst case a bias that is consistent over time.

5.4.4 Products

The **ability to take water samples from autonomy** would significantly open the ranges of variables that can be measured. Autonomy will expand the spatial coverage and temporal resolution.

To be expanded upon:

- **Sample below 2000m and under ice.**
- **Feedback point: Intense measurement of multiple variables at one spot - point ocean observatories that have a fixed set of high-resolution instruments covering every possible variable, and that can also take additional specialist instruments for process studies for shorter periods of time. The UK has very few fixed offshore observatories that are instrumented in a sophisticated way, and this could be very useful in the future.**

Commented [AS33]: A crucial challenge if ocean heat storage is to be evaluated. Easier to measure global heat content change at the top of the atmosphere than from the ocean.

5.5 General description of key capabilities

Consider in general terms how satellite, in situ observations, models will contribute to addressing requirements.

5.5.1 Observational Infrastructure

Sustained observations



For sustained global, continuous coverage of climate-linked variables, the international constellation of earth-observing satellites, the Argo float network, and the [global drifter programme](#) remain critical infrastructure. Satellites provide a wealth of physical parameters at the ocean surface, as well as optical properties that are used to derive an array of biological parameters with varying levels of accuracy. The Argo network is currently expanding coverage to the full ocean depth and under sea ice, and is expanding scope to cover six biogeochemical EOVs, again with varying levels of accuracy. Both satellites and Argo provide irreplaceable global coverage. Recent extensions will address key knowledge gaps, and continuation of existing measurements will increase our capacity to distinguish global climate change from other variability. However, these networks' ability to address climate science requirements also depends on sustained, widespread, high-accuracy calibration and validation measurements, often possible only with ship-based sampling. For climate variables not measured by global-scale networks, local sustained timeseries provided by moorings and/or repeat ship visits provide critical sustained coverage.

Targeted observations

The ability to make targeted, accurate measurements of any of the above key climate variables in any part of the oceans is key to maximising the potential of the UK oceanographic community to improve mechanistic understanding of the climate system.

To be expanded upon:

- Flexibility in sampling.
- Exploratory science (for example in the early days of Argo).
- Direct large funding sources into developing more global instruments.
- SSOOP Ocean Observing Prioritisation report [COMMS1358 SSOOP REPORT V13.pdf](#) ([ocean-observations.uk](#))

5.5.2 People, Skills and Partnerships

To be expanded upon:

- The expected large datasets resulting from more autonomous and satellites measurements should come with better training to deal with large datasets and to process outputs.
- More links between scientists and engineers.

5.5.3 Digital Infrastructure

To be expanded upon:

- ALR to gliders to Argo: resources are needed to have common data processing pathways and more flexibility
- A high volume of data is difficult to deal with but good for process studies

Commented [NB34]: I don't know much about the importance of this programme. @Louis Clement Do you agree that it's critical to maintain UK contribution?

Commented [KH35R34]: Is it worth referencing the SSOOP Ocean Observing Prioritisation report? [COMMS1358 SSOOP REPORT V13.pdf](#) ([ocean-observations.uk](#))

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Annex 5A:

Table 5A.1 Proposed additional EOVs.

	Physics	Biochemistry	Biology and Ecosystems
Additional Key State Variables		Trace metal concentrations	
		Particle size	
		Inherent Optical Properties	
Additional Rates and Fluxes	Radiance/Irradiance (spectral, angular resolved)	Biological uptake/production of key elements and organic and inorganic compounds listed in EOVs (e.g. O ₂ , organic C, calcification, nitrogen fixation, biogenic silica production)	Biological Growth
		Remineralisation (of carbon and other elements/compounds)	Ingestion/grazing
		Fluxes of key EOVs	Egestion/faecal pellet production
Experimental Parameters		Maximum rates (growth, feeding, etc.)	
		Minimum rates (e.g. baseline respiration)	
		Dependence of rates on key EOVs (e.g., T, O ₂ , nutrients, light, particle concentration)	
Paleo Proxies		Proxies for key EOVs and rates from the paleo record	

