Ocean acidification and other stressors

- As carbon dioxide (CO₂) dissolves in sea water, it forms carbonic acid, thereby decreasing the ocean's pH, leading to a suite of changes, a process collectively known as ocean acidification.
- Present ocean acidification occurs approximately ten times faster than anything experienced during the last 300 million years, jeopardising the ability of ocean systems to adapt to changes in ocean chemistry due to CO₂.
- Ocean acidification has the potential to change marine ecosystems and impact many ocean-related benefits to society such as coastal protection or provision of food and income.
- Increased ocean temperatures and oxygen loss act concurrently with ocean acidification and constitute the ‘deadly trio’ of climate change pressures on the marine environment.
- To combat the worst effects of the deadly trio, CO₂ emissions need to be cut significantly and immediately at the source.
- Sustainable management, conservation, restoration and strong, permanent protection of at least 30% of the oceans are urgently needed.

What is the issue?

Ocean acidification is a direct consequence of increased human-induced carbon dioxide (CO₂) concentrations in the atmosphere. The oceans absorb over 25% of all anthropogenic emissions from the atmosphere each year. As CO₂ dissolves in sea water it forms carbonic acid, thereby decreasing the ocean's pH, leading to a suite of changes collectively known as ocean acidification. Ocean acidification is happening in parallel with other climate-related stressors, including ocean warming and deoxygenation. This completes the set of climate change pressures on the marine environment – heat, acidity and oxygen loss – often referred to as the ‘deadly trio’. Interaction between these stressors is often cumulative or even multiplicative, resulting in impacts that are more severe combined than any would have been separately.

Why is this important?

Present ocean acidity change is unprecedented in magnitude, occurring at a rate approximately ten times faster than anything experienced during the last 300 million years. This rapid timeline is jeopardising the ability of ocean systems to adapt to changes in CO₂ – a process that naturally occurs over millennia. Changes in ocean pH levels will persist as long as concentrations of atmospheric CO₂ continue to rise. To avoid significant harm, atmospheric concentrations of CO₂ need to get back to at least the 320-350 ppm range of CO₂ in the atmosphere.

In Earth's history, ocean acidification has been happening very fast (over hundreds of years); however, its recovery has been very slow due to the inherent time lags in the carbon and ocean cycles.

The most recent Intergovernmental Panel on Climate Change (IPCC) report mirrors the growing body of scientific evidence on the biological impacts of ocean acidification.

Ocean acidification has the potential to change marine ecosystems and impact many ocean-related benefits to society such as coastal protection or provision of food and income. Although more knowledge on the impacts of ocean acidification on marine life is needed, changes in many ecosystems and the services they provide to society can be extrapolated from current understanding. Some of the strongest evidence of the potential effects of ocean acidification on marine ecosystems stems from experiments on calcifying organisms. Increased sea water acidity has been demonstrated to affect the formation and dissolution of calcium carbonate shells and skeletons in a range of marine species, including corals, molluscs such as oysters and mussels, and many phytoplankton and zooplankton species that form...
the base of marine food webs. Changes in species growth and reproduction, as well as structural and functional alterations in ecosystems, will threaten food security, harm fishing industries and decrease natural shoreline protection while increasing the risk of inundation and erosion in low-lying areas, thereby hampering climate change adaptation and disaster risk reduction efforts.

Increased ocean temperatures are likely to have direct effects on the physiology of marine organisms and influence the geographical distribution of species. Some species such as reef-forming corals, already living at their upper tolerance level, will have more difficulties ‘moving’ fast enough to new areas. Drastic changes in ocean temperature can also lead to coral bleaching events, where corals expel the symbiotic algae living in their tissues, causing them to turn completely white. The role of coral reefs in buffering coastal communities from storm waves and erosion, and in supporting income generation (fisheries and tourism) for local communities and commercial businesses, is jeopardised. The potential recovery of such bleaching events is hampered due to the declining calcification rates on reefs caused by ocean acidification.

What can be done?

The long time lags inherent in the marine carbon cycle put an added penalty on delaying limits on CO₂ emissions and a premium on early action if the worst damages associated with ocean acidification are to be avoided. While climate change is the consequence of a range of greenhouse gas (GHG) emissions, ocean acidification is primarily caused by increased concentrations of atmospheric CO₂ dissolved in sea water. It becomes evident, however, that the objective of the United Nations Framework Convention on Climate Change (UNFCCC) to achieve ‘stabilisation of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system’ cannot be encapsulated by one single ‘one-size-fits-all’ climate indicator. The current emissions targets need significant tightening if they are to tackle the issue of ocean acidification and ocean warming. Recent studies show that limiting surface temperature rises to within 2°C in the 21st century, rather than a lower level, will significantly harm the ocean life on which we all depend in some form or another. Scientists even suggest that a healthy ocean needs an atmospheric carbon concentration of much less than 400 ppm – a benchmark recently exceed.

UNFCCC Parties have the opportunity to consider the Global Climate Observing System (GCOS) status report to be presented at the 43rd session of the Subsidiary Body for Scientific and Technological Advice (SBSTA) to the UNFCCC, and to provide input towards the development of the new implementation plan to be presented in 2016. Such efforts can build upon results coming from initiatives such as the Global Ocean Acidification Observation Network (GOA-ON).

Other initiatives such as the Ocean Acidification International Reference User Group (OAI-RUG), composed of scientists and various stakeholders, need to be engaged as a key means of conveying scientific results. The OAI-RUG examines in detail the types of data, analyses and products that are most useful to managers, policy advisers, decision makers and politicians, and ensure an appropriate format and distribution pathways.

The severity of future ocean acidification depends on the scale of future CO₂ emissions, shown here for the four IPCC pathways: RCP 2.6, lowest emissions (atmospheric CO₂ at ~421ppm in 2100); RCP 6.0, low emissions (~538ppm); moderate emissions (~670ppm); and RCP 8.5, high emissions (~936ppm). After Bopp et al. 2013.

Sustainable management, conservation and restoration throughout the world’s oceans are needed. A crucial element is strong permanent protection of at least 30% of the oceans – a goal IUCN is working towards on many fronts.

Where can I get more information?

- iucn.org/marine
- The Monaco Ocean Acidification Action Plan
- Ocean Acidification: Questions Answered
- Ocean Acidification Impacts and Economic Valuation: Regional Impacts of Ocean Acidification on Fisheries and Aquaculture (2015) Gland, Switzerland: IUCN
- Contrasting futures for ocean and society from different anthropogenic CO₂ emissions scenarios. Science (2015)
- Turley, C. et al. (2013) Hot, Sour and Breathless – Ocean under stress

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