MITIGATING CLIMATE CHANGE IMPACTS ON FOOD SECURITY FROM THE OCEAN
A changing climate poses significant challenges to both fisheries management and food security. Millions of people depend on a healthy ocean for their livelihoods, and billions for their food. Yet, overfishing, pollution and habitat destruction have had devastating consequences on marine ecosystems and the biodiversity they support. These pressures are amplified by climate change.

Existing fisheries management needs to be reformed to take into account shifts in where fish populations are distributed, changing habitats and decreasing sizes of fish. Sustainable fisheries management must be prioritised alongside a reduction in fish discards. Encouraging consumption of non-traditional fish species from lower in the food chain and a transition to sustainable aquaculture methods are vital to alleviate the impacts of climate change.

Failure to mitigate and adapt to climate change will lead to dramatic falls in fishery productivity, with negative consequences for both people and the environment. However, a concerted and adaptive response to climate change can lead to more abundant marine resources and increased profits. WWF’s vision is to ensure the long-term sustainability of fish populations, to maintain healthy ecosystems and safeguard marine biodiversity – which ultimately delivers a viable and sustainable seafood industry.

A transformation in fisheries and seafood governance is urgently required to deliver the 2030 Agenda and, specifically, the United Nations Sustainable Development Goals (SDGs) 1, 2 and 14, to which all parties of the United Nations have committed.

WWF calls on governments to provide global leadership on ocean governance and urges industry and other stakeholders to intensify efforts towards sustainable fisheries and ecosystem-based management of our ocean.
Climate change is unequivocal and the impacts will have severe repercussions for the ocean in many different ways (Figure 1). Higher temperatures cause physical modifications to the marine environment: warmer surface temperatures affect how water circulates at depth and disrupts complex food webs, whilst changing weather patterns bring more frequent and severe storms with implications for both coastal habitats and fisheries. In addition, warmer seas hold less oxygen, affecting ecosystems and species populations. By absorbing more CO$_2$ from the atmosphere, the ocean’s chemical composition is changing at an unprecedented rate, resulting in a more acidic ocean with negative consequences for many species.

In an ocean warming scenario of over 1.5°C, global catch potential is projected to decrease by over 3 million tonnes for every additional degree of warming. However, if global warming can be restricted to 1.5°C above pre-industrial levels and if full adaptive management were put in place on a global scale, scientists estimate that we could see potential gains in fish biomass, resulting in increased seafood harvests and profits by 2100 (Figure 2). The supply of seafood and consumers’ dependency on imported seafood will change in the face of a warming world. In the North Sea for example, scientists have found that overfishing makes fisheries increasingly vulnerable to warming waters. Food security is a crucial challenge, especially in developing countries, as these places are warming faster than the global average (e.g. India, Philippines) and face potential reductions in annual catches of up to 50% by 2050. As the global population looks set to reach nearly 10 billion by 2050 and require more resources than ever before, it is unlikely that we will be able to rely on our marine resources as we did in the past – not nutritionally, economically, culturally, socially or recreationally.
### BENEFITS FROM ADAPTATION TO CLIMATE CHANGE

**SCENARIO:**
- **Full adaptation:** assumes that fisheries management addresses challenges in both ocean productivity (marine food web biodiversity and population density) and shifting distribution of marine resources.
- **No adaptation:** assumes that neither climate challenge is addressed.

#### Percent difference in biomass, harvest, and profit relative to today

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**Figure 2:** In a scenario of full adaptation to climate change, studies have predicted significant opportunities and benefits in seafood production.6

All 193 Member Countries of the United Nations agreed on the Sustainable Development Goals in 2015. The 17 SDGs call for action by all countries for all people in the coming decade across five areas of critical importance: people, planet, prosperity, peace and partnership. The agenda recognises that ending poverty must go hand in hand with a plan that builds economic growth and addresses a range of social needs, whilst tackling climate change.

In committing to the SDGs, governments have pledged their determination to protect the planet from degradation, including through sustainable consumption and production, sustainably managing natural resources and taking urgent action on climate change so that our planet can support the needs of present and future generations. These commitments can only be delivered by a collaborative effort of all governments to build consensus and support a resilient ocean that will ensure food security, sustainable livelihoods, functioning ecosystems and rich biodiversity globally, and for many generations to come.

Urgent interventions are essential to prevent further climate change impacts. WWF has been engaging extensively with stakeholders at global and national levels for almost 60 years to help secure healthy marine ecosystems essential for human well-being and which support sustainable fisheries. In this paper, we outline the minimum environmental, socio-cultural and economic measures WWF deems vital to be effectively implemented for this vision to be achieved.
TIMELINE FOR SELECTED SUSTAINABLE DEVELOPMENT GOAL COMMITMENTS

Of the 169 SDG targets, 21 environmental targets have a 2020 end point, including major targets of SDG 14 - “Life below water” such as:

14.2 - Sustainably manage and protect marine and coastal ecosystems to avoid significant adverse impacts

14.4 - Effectively regulate harvesting, and end overfishing, illegal, unreported and unregulated (IUU) fishing and destructive fishing practices and implement science-based management plans

14.5 - Conserve at least 10% of coastal and marine areas, consistent with national and international law and based on best available scientific information

14.6 - Prohibit certain forms of fisheries subsidies which contribute to overcapacity and overfishing, and eliminate subsidies that contribute to IUU fishing, and refrain from introducing new such subsidies

14.1 - Prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution

2030 is the deadline for all SDG targets to be achieved. A selection of targets that demonstrates the overlap between different SDGs and the combined outcomes for mitigating the adverse impacts of climate change is presented below.

1.4 - Ensure that all men and women have equal rights to economic resources, as well as access to basic services and control over diverse forms of property, natural resources, appropriate new technology and financial services

1.5 - Build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to climate-related extreme events and other economic, social and environmental shocks and disasters

2.1 - End hunger and ensure access by all people to safe, nutritious and sufficient food all year round

2.4 - Ensure sustainable food production systems and implement resilient practices that increase productivity and production, that help maintain ecosystems, and that strengthen capacity for adaptation to climate change and extreme weather

12.2 - Achieve the sustainable management and efficient use of natural resources

14.7 - Increase the economic benefits to Small Island developing States and least developed countries from the sustainable use of marine resources, including through sustainable management of fisheries, aquaculture and tourism
Seafood products are the most highly traded food commodity internationally, and the trade continues to grow. In 2017, the global trade of seafood products reached a value of USD 153 billion, exceeding the trade value of sugar, maize, coffee, rice and cocoa combined. A characterising trend in the trade of seafood products is a high proportion of exports by developing countries to developed countries, with seafood exports of developing countries making up approximately 54% of the total value. The world’s capture fisheries and aquaculture production has continued to increase, owing mainly to a rapid increase in aquaculture.

The trade of seafood covers a very broad spectrum of species and product forms. High-value species such as shrimp, prawn, salmon, tuna, groundfish, seabass and seabream are highly traded and are especially sold in more prosperous markets. Low-value species such as small pelagics are also highly traded and are especially sold to low-income consumers in developing countries.

Figure 3: Annual tonnage of the top 10 major fisheries and aquaculture producers worldwide

* The above list excludes freshwater species
The biggest markets for seafood (by value) are the European Union (EU), the United States of America (US) and Japan. Approximately 70% of the seafood consumed in the EU is imported. The main countries from which the EU imports seafood are Norway, China, Ecuador, Morocco and Vietnam. Japan is the second largest importer of seafood by value. Japan mainly imports seafood products from China, the US, Chile and Thailand. The US ranks second in its seafood imports, mainly importing products from China, Thailand, Canada, Indonesia, Vietnam and Ecuador. Japan is the third largest importer of seafood by value. Japan mainly imports seafood products from China, the US, Chile and Thailand.

Given the size of the EU, American and Japanese markets, these countries have a responsibility to ensure that their purchasing power is not fueling overfishing in seafood producing countries or the trade of illegally caught products. The EU and US have trade tracking mechanisms in place to help ensure that seafood products entering their markets are legal. The EU Catch Certificate has been in place since 2010, requiring exporting countries to verify that seafood products entering the EU market have been legally harvested. In 2018, the US introduced their Seafood Import Monitoring Program which requires that American importers provide key data from the point of harvest to the point of entry into the US for various seafood products. To date, Japan does not have an import scheme in place and there is evidence to suggest that this makes the Japanese market vulnerable to importing illegal products.
1. INTEGRATED ENVIRONMENTAL APPROACH TO INCREASE OCEAN RESILIENCE

ADOPT SCIENCE-BASED TARGETS OR CONSERVATION REFERENCE POINTS FOR MANAGEMENT OF ALL STOCKS

Exploitation of marine resources should be determined based on scientific evidence. Managing fish population harvesting within safe biological limits allows stocks to remain at healthy and sustainable levels, otherwise understood as maximum sustainable yield (MSY). Conservation reference points, such as MSY, should be established for all stocks, including unintended catch and bycatch species. The absence of scientific data can no longer be a justification for failing to apply conservation and precautionary management measures. When fishing mortality exceeds reference points, harvest control rules should be implemented to bring the affected stock back to sustainable levels. When advised by scientific evidence and advice, fisheries authorities and RFMO contracting parties must take action by closing fisheries which have breached conservation reference limits.

PRIORITISE AN ECOSYSTEM-BASED APPROACH TO OCEAN GOVERNANCE

Maintaining abundant marine resources and healthy marine ecosystems are the most effective mechanisms to increase ocean resilience, i.e. the ocean’s capacity to adapt to climate change. Establishing ecosystem conservation measures includes spatial and temporal protection of habitats important for different species’ life cycle phases. Ecosystem-based management plans are critical to support the recovery of depleted marine stocks and the rehabilitation of marine ecosystems, in particular with sensitive and vulnerable species. Marine spatial plans and integrated coastal zone management both support the protective role of marine ecosystems to act as natural buffer zones and mitigate against climate-related hazards, including sudden impacts such as storms and gradual impacts such as sea level rise.

ADAPT FISHERIES MANAGEMENT TO MINIMISE RISK OF FISHING RIGHTS DISPUTES

In a changing climate, shifts in species distribution and fish populations are either appearing in new areas or disappearing from where they were traditionally targeted. Therefore, it is crucial to recognise new parties targeting fish stocks and that all parties involved in the fisheries collaborate to collect independent and scientifically sound data on the relevant stocks. Subsequently, all parties must make every effort to agree new conservation and management measures to cover all relevant actors. To take account of potential disruptions to traditional fishing patterns that shifting fish populations may cause, parties should ensure greater flexibility and adaptability in their management schemes. This will allow the overall total allowed catches to be respected, without compromising the sustainability and profits of the fleets. Finally, improved cooperation mechanisms in transboundary stock management will help prevent and arrange for dispute settlement.

SUPPORT SUSTAINABLE AQUACULTURE TO MINIMISE IMPACTS ON MARINE ECOSYSTEMS

Aquaculture can be a climate-friendly method of food production when it has a low carbon footprint, minimises marine pollution and limits degradation of coastal habitats. Aquaculture, fisheries and all the other users of the sea need to integrate an ecosystem-based approach to adapt for climate change. Successful adaptation approaches will need to focus on the benefits from integrating inland and coastal seafood into broader environmental management plans, in addition to improved integrated water and land management. An important strategy to achieve this is marine spatial planning, basin scale management plans and the development of transboundary management bodies to develop and implement the agreed plans.
THE EU’S SUPPLY OF SEAFOOD HAS INCREASED TO REACH
14.22 MILLION TONNES
SOURCE: FAO, 2018
2. SOCIO-CULTURAL ADAPTATIONS FOR INCREASED COMPLIANCE

VALUE SEAFOOD CONSUMPTION AND TARGET RESOURCES LOWER IN THE MARINE FOOD WEB

Due to limitations in food supplies as the global population is projected to reach 10 billion by 2050, a transformation in imported seafood consumption is required. For the sake of food security, the global seafood consumer cannot rely on seafood and fish as they have in the past – not nutritionally, economically, culturally, socially or recreationally. A cultural shift depends on policy and market consumption schemes which favour high-quality, locally harvested, sustainably sourced and managed fish species, as well as sustainable management of aquaculture activities. Promoting the consumption of species from lower in the food chain is also required to reduce the fish and seafood footprint of consumers. Local social priorities and cultural values need to be taken into account to raise consumer awareness on food security risks and environmental implications.

INCREASE CAPACITY BUILDING AND STAKEHOLDER INVOLVEMENT

Increasing awareness of climate change impacts is fundamental to integrate the issue into research, management and policy, and thus ensure acceptance and support of climate change mitigation and adaptation governance. Improved understanding of how species distribution may shift and affect fishing grounds, together with increased knowledge on diminished fish stocks and species size, is crucial to promote climate adaptive policy targets. Governments should proactively build strong political, legal, financial and social infrastructures within all of their partnerships to enable the appropriate practical tools and approaches for implementing adaptation to climate change.

ENFORCE SANCTIONS TO IMPROVE OCEAN GOVERNANCE

WWF urges governments to take a leadership role on global sustainable seafood and ocean governance and promote enforcement and compliance to regulations domestically. Sanctions, whether they are in the form of lost fishing opportunities, other dissuasive financial mechanisms or improved dispute settlement mechanisms across RFMOs, have proven to be one of the most effective instruments to encourage reporting, promote compliance and increase sustainable ocean governance.

INCREASE COMPLIANCE & TRUST IN MANAGEMENT OF MARINE RESOURCES THROUGH TRANSPARENT AND OPEN DATA POLICIES

Decision-making processes, especially in RFMOs, lack transparency, with many crucial issues closed to external scrutiny. Marine resources are publicly owned assets managed by government officials and funded by public money. Public engagement remains isolated to limited observation by non-governmental organisations, with many critical meetings closed to non-government representatives. This lack of engagement of civil society enables management decisions to be made without scrutiny or review of potential biases. An essential step to overcome the opacity of these decisions is to publicly disclose fisheries and seafood data and report, transparently, on the proceedings of fisheries management decisions, including RFMO meetings.

ESTABLISH FULL TRANSPARENCY TO COMBAT ILLEGAL, UNREPORTED AND UNREGULATED (IUU) FISHING

IUU fishing threatens the sustainability of global marine resources by contributing to their overexploitation, impeding their recovery and undermining the viability of legal fishing operations. This, in turn, endangers the livelihoods of honest fishers. All coastal, flag, port and market states, contracting parties or non-contracting parties of RFMOs need to act jointly and sanction any national and vessel engaged in or supporting IUU fishing by refusing fishing licences and depriving access to ports and markets. IUU vessel lists must be publicly accessible and shared across RFMOs with, at minimum, the master’s name, nationality, the vessel identification number and vessel’s beneficial owner(s) disclosed. International Maritime Organization (IMO) numbers should be made mandatory for all vessels above 12 metres in length and the use of electronic catch documentation schemes should be introduced and encouraged in order to achieve improved traceability. For further information, see WWF Recommendations: the minimum requirements to effectively combat IUU fishing.
3. ECONOMIC ADAPTATIONS FOR THRIVING COMMUNITIES

REDUCE THE CARBON FOOTPRINT OF SEAFOOD AND INCREASE MARKET VALUE

Healthy marine populations require less time to harvest, meaning less fuel and other resources are consumed in the process. This has direct benefits on seafood market value. Achieving sustainable ocean governance and healthy stocks will deliver fishing activities with a reduced carbon footprint. Lowering emissions and reducing other non-climate stressors in the fisheries sector (e.g. habitat destruction, pollution) and of other marine activities will increase sustainability, seafood market value and enhance ocean resilience.

ACT URGENTLY TO INCREASE LIVELIHOOD RESILIENCE

Adapting to climate change will require actions to avoid or reduce negative impacts, but may also bring new opportunities and potential benefits, such as new fish populations to harvest sustainably. Delays in climate action will increase the adaptation deficit of seafood production and increase the risk of negative climate change impacts. Diversification of marine activities, including improvement of product sustainability such as increased selectivity, reduction of post-harvest losses and wastage, credible eco-labelling and development of higher-value seafood markets will all contribute to ensuring increased livelihood resilience for coastal communities, both in the global south and north. Public money should be available for research, capacity building, sharing of best practices and for experimental trials. These funds must not go towards harmful subsidies that are counterproductive to the SDGs’ achievement (e.g. for the expansion of fishing capacity) and act as disincentives to the required technological innovation on fish product value and market development. Evaluation of public money expenditure is essential to avoid i) any climate change adaptation measures resulting in displacing pressures onto other socio-ecological systems and ii) investment in activities that will quickly become obsolete due to climate change.

ENSURING FOOD SECURITY AND MONITORING OPPORTUNITIES

Climate change mitigation and adaptation plans need to address underlying poverty and food insecurity issues, which systematically limit adaptation effectiveness. Promoting the reduction of socio-economic inequalities and implementing measures to increase global food security are critical, as these correlate to increased compliance, system resilience and the sustainable exploitation of natural resources. Plans must also systematically include data collection and monitoring to follow climate change trends, threats and opportunities, such as locally new and more abundant species. Both aspects can contribute to successfully anticipating and mitigating negative impacts to the dependant industries and societal groups, whilst promoting sustainable, thriving practices.
Our global response to climate change needs to be accelerated, starting with the significant and immediate reduction of greenhouse gas emissions. Climate change adaptation must, in turn, be further developed to protect and restore our ocean’s health and to support ocean resilience to the impacts of climate change that are already being observed. Building and mobilising the capacity of our societies to better cope with the impacts of a warming ocean, from individuals to communities, from villages to nations, will position us to eventually take advantage of the challenges and opportunities presented by climate change.

Now is the time to take action. We must see long-term behaviour changes and respond to the current and projected impacts of climate change. Timely decision-making processes for mitigation and adaptation are crucial to avoid the costs of inaction and ensure ecological, social and economic sustainability of seafood. Critical actions include systematic monitoring of targeted fish populations and species that end up in fishing nets as bycatch, supporting research into ecosystem dynamics, and adopting the appropriate adaptive management approaches as scientific evidence and knowledge is acquired.

WWF stresses the need for policy makers and political leaders to deliver sustainable fisheries, seafood and aquaculture production, as well as to increase our ocean’s resilience to minimise the impacts of climate change. The actions of all governments are now crucial for strengthening global ocean governance and guaranteeing ambitious climate, fisheries and environmental policy implementation to ensure this common resource is sustainably managed. All stakeholders play an important role to protect our marine ecosystems, improve industry practices, end harmful fisheries subsidies and foster greater consumer demand for sustainable seafood.
TO ENSURE ECOLOGICAL, SOCIAL AND ECONOMIC SUSTAINABILITY OF SEAFOOD, THE IMPLEMENTATION OF EFFECTIVE POLICY TO MITIGATE AND ADAPT TO CLIMATE CHANGE IS CRUCIAL.
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WHAT CAN YOU DO?

Everyone can help in the fight to save our oceans. The most important thing consumers can do is to buy sustainable fish:

- Sustainably managed fish stocks will cope better with the changing environment.
- Healthy stocks and sustainable fisheries governance means fishing has a reduced footprint on the ecosystem: this leads to more resilient ocean populations and habitats.
- Healthy stocks mean less fuel and other resources needed to harvest them.
- Fish from responsible aquaculture don’t destroy coastal habitats – such as mangroves – that are key as critical ecosystems supporting communities adapting to climate change.
ADDRESSING MARINE RESOURCE VULNERABILITY IN A CHANGING CLIMATE

54%
The proportion of global seafood trade exported by developing countries

35%
Under high CO₂ emission scenarios, global fisheries revenue could drop by over 1/3

1.5°C
To help keep temperature rise to 1.5°C as stated in the Paris Agreement, governments must set a target of net zero greenhouse gas emissions by 2040

2050
Essential marine ecosystems like coral reefs are projected to disappear in the next 30 years

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