




Food and Agriculture
Organization of the
United Nations

FISHERIES, AQUACULTURE AND CLIMATE CHANGE

The role of fisheries and aquaculture in
the implementation of the Paris agreement





Billions of people around the world depend on fisheries and aquaculture for food, essential nutrients and livelihoods. The sector is already under stress from pollution, habitat degradation, overfishing and harmful practices; climate variability, climate change and ocean acidification represent additional threats to the sector and dependent communities.

FAO and its partners are working together to reduce vulnerabilities of those most dependent on fisheries and aquaculture for their existence by designing and implementing suitable adaptation and mitigation measures. FAO and its partners are working at finding solutions to meet an ever-growing demand for fish in an era of limited natural resources, build resilience and unlock the Blue Growth potential of the aquatic systems.

“The health of our planet as well as our own health and future food security all hinge on how we treat the blue world”.

FAO DIRECTOR-GENERAL JOSÉ GRAZIANO DA SILVA

Significance of fisheries and aquaculture sector

Key facts & figures



Global total **capture fishery production** in 2014 was **93.4 million tonnes**.



31.4% of fish stocks are estimated as **overfished** (fished at biologically unsustainable levels).



Global total **aquaculture production** of aquatic animals in 2014 was **73.8 million tonnes**.



Fish **trade** was valued at **US \$135 billion** in 2015.



World fish supply reached a record high of **20 kg per capita** in 2014.

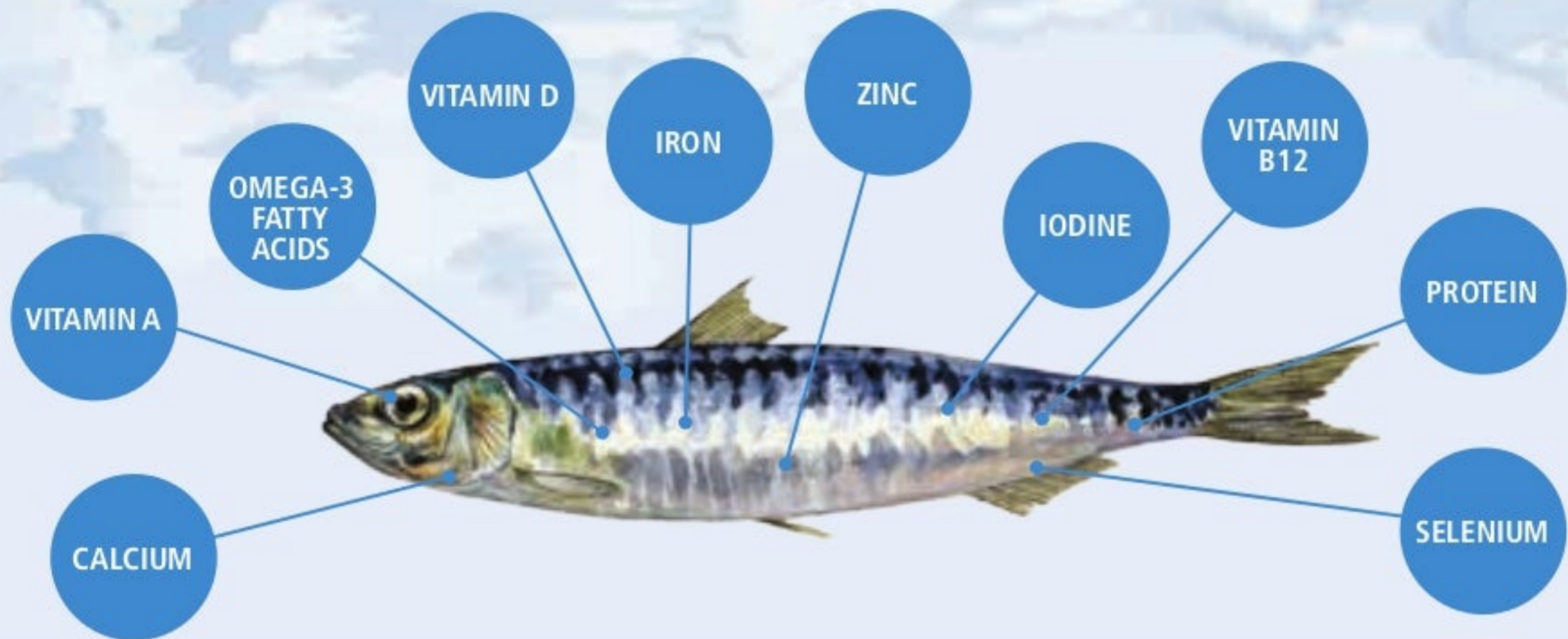


10-12% people, i.e. over **870 million** people, depend on fisheries and aquaculture.



Women account for **19%** of all people directly engaged in the fisheries and aquaculture sector, and over **50%** when including the post-harvest sector

Fish: nature's super food



Key nutrients in seafood:



Long chain omega-3 fats

Mainly found in fish and fishery products, these fatty acids are essential for optimal brain development.



Iodine

Seafood is in practice the only natural source of this crucial nutrient. Iodine serves several purposes like aiding thyroid function. It is also essential for neurodevelopment.



Vitamin D

Another nutrient crucial for mental development, this vitamin also regulates the immune system function and is essential for healthy bones.



Iron

During pregnancy, iron intake is crucial so that the mother can produce additional blood for herself and the baby.



Calcium, zinc, other minerals

Diets without dairy products often lack calcium, and zinc deficiency slows a child's development.

Impacts of climate change on fisheries and aquaculture

GHG accumulation and global warming changes

- Oceans currents
- El Niño Southern Oscillation
- Sea level rise
- Rainfall
- River flows
- Lake levels
- Thermal structure
- Storm severity
- Storm frequency
- Acidification

Areas affected

Production and ecology

Fishing, aquaculture, and post-harvest operations

Communities and livelihoods

Wider society and economy

Impacts



Species composition production and yield, distribution and seasonality, disease and other disruptions, coral bleaching, calcification.



Safety and security, efficiency and costs, infrastructure security.



Loss and damages to assets, risks to life and health, vulnerability and confidence, displacement and conflict.



Cost of migration and adaptation, social and market impacts, water and other resources.

Specific impacts of climate change on fish and food security



AVAILABILITY of aquatic foods will vary through changes in habitats, stocks and species distribution.



STABILITY of supply will be impacted by changes in seasonality, increased variance in ecosystem productivity and increased supply variability and risks.



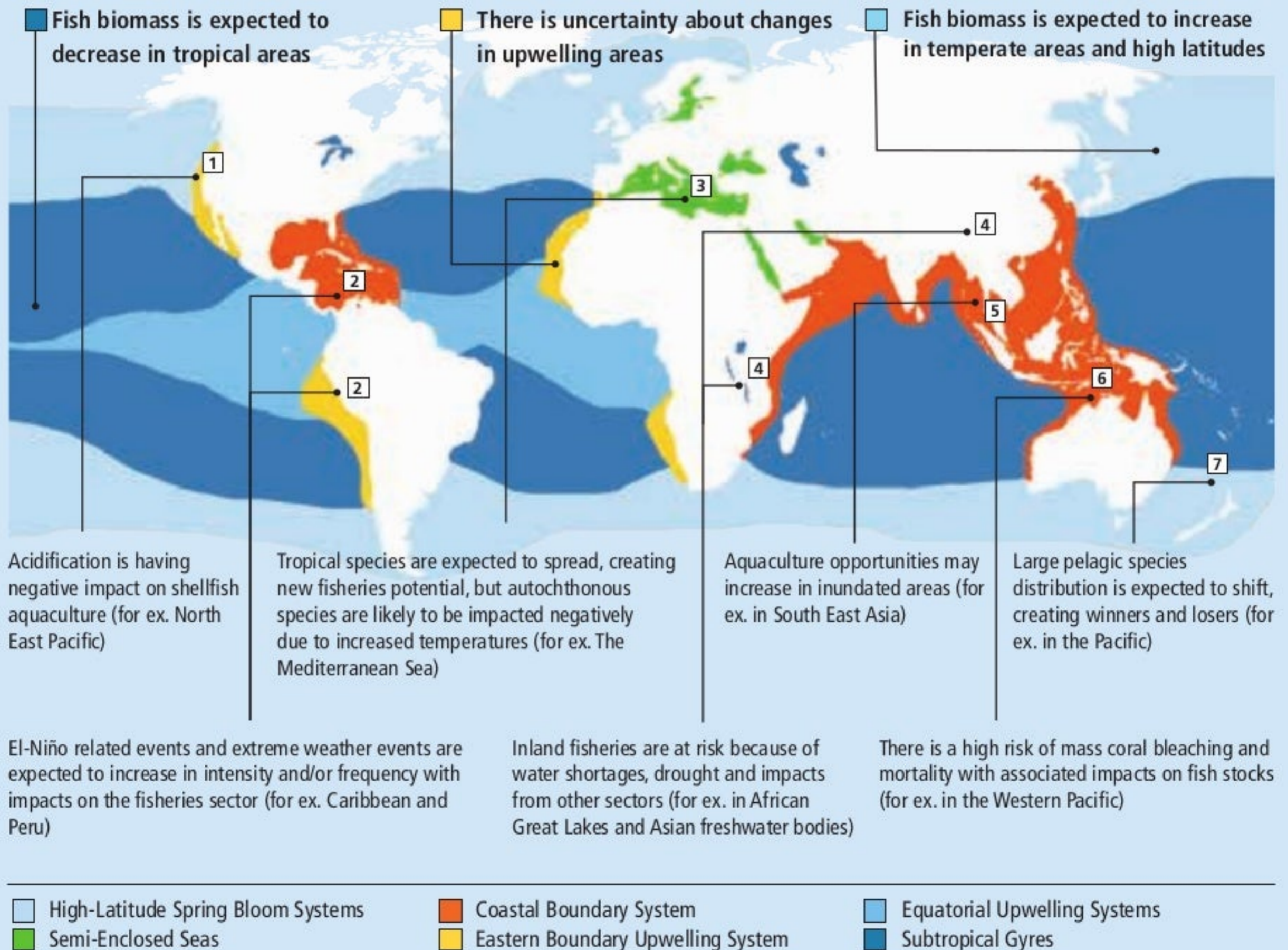
ACCESS to aquatic foods will be affected by changes in livelihoods and catching or farming opportunities.



UTILIZATION of aquatic products will also be impacted and, for example, some societies and communities will need to adjust to species not traditionally consumed.

Regional variability of climate change impacts on fisheries and aquaculture

Depending on the regional and local context, climate change is expected to result in negative impacts, but also opportunities as shown in the following examples.



Damage and losses from climate related impacts on agriculture, fisheries and aquaculture

Share of climate related disasters' damage and losses absorbed by agriculture, including fisheries and aquaculture, in developing countries (2003-2013).



17%

Damage




31%


Losses



25%

Damage and losses

 Agriculture, including fisheries and aquaculture

 All other sectors

Source: FAO (2015), based on PDNAs