



**Sustainable Oceans**  
(Healthy Waters  
– Prevent pollutants, micro plastics,  
fight and adapt climate change etc.)

**Sustainable fishery/aquaculture**  
(increased sustainable production,  
ecosystem based management,  
prevent overfishing, IUU, discard,  
improve technology etc.).

**Sustainable handling from harvest to people**  
(keep quality, food safety, monitor,  
reduce loss/waste, HACCP,  
traceability, logistics, cooling  
systems etc.)

**Sustainable aquatic foods**  
(Healthy People – Healthy Planet:  
increased seafood consumption, availability,  
affordability, preferences, safety, nutritious,  
quality, taste, origin, ethics, knowledge:  
healthy eating habits, food preparation etc.)

Sustainable fishery

Harvesting

Healthy Waters

Catch on board

Port landing



Fish available

Food available

Transport

Storage

Processing

Packaging

Market

Consumer

Transparent science-based advise systems for management, policy and business

*Each link influence availability, safety, quality, nutrients, ethics, taste etc.*



Value Chain

Healthy People



Sustainable aquatic foods



**Food security:**

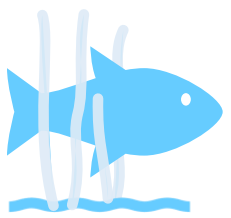
- access
- sufficient
- safe
- nutritious
- dietary needs
- food preferences



Sustainable aquaculture

Harvesting

Feed, medication, gear



Aquatic food must come from healthy waters and make it all the way to the healthy people

**Sustainable Food from the oceans and inland waters for food security**

