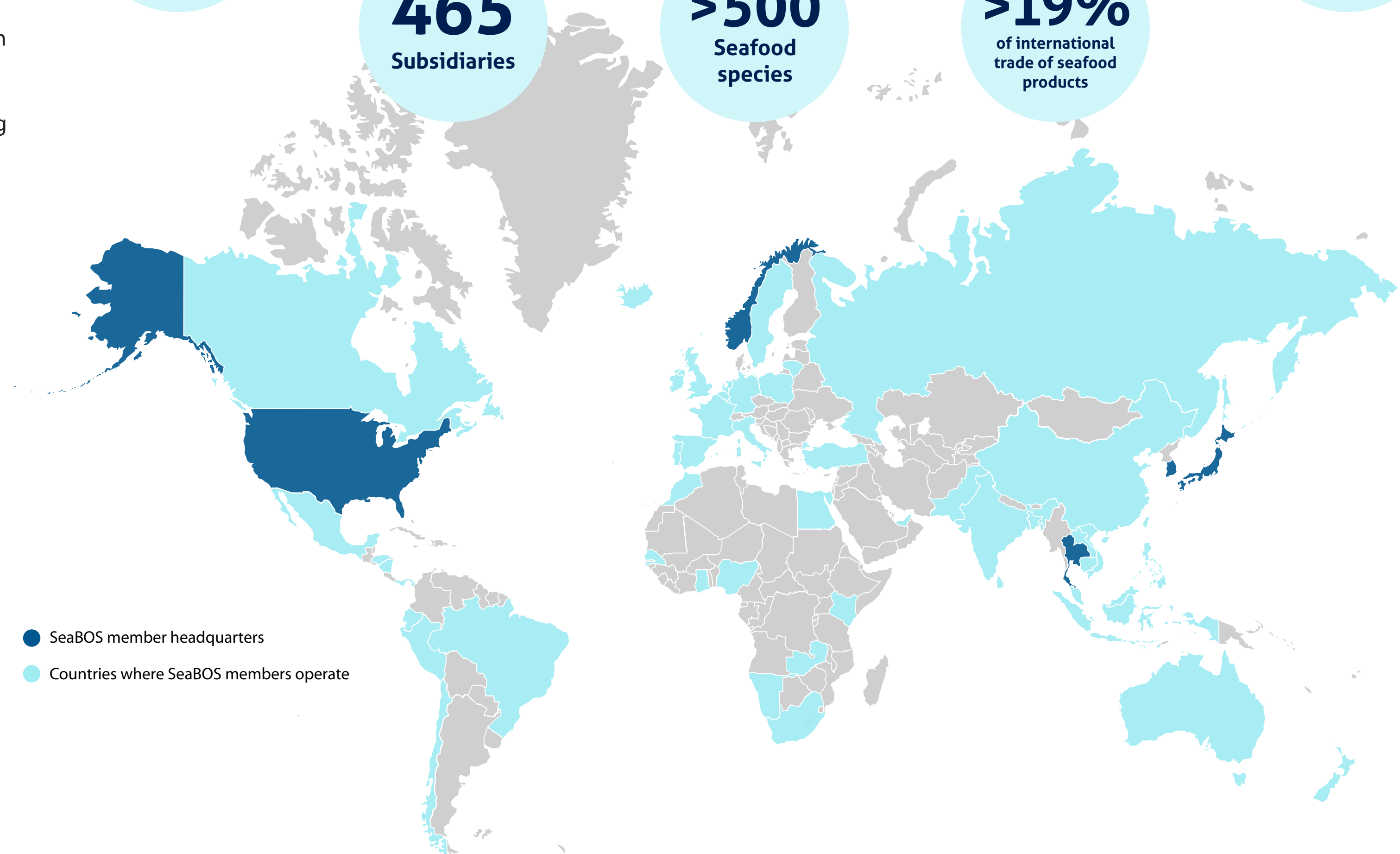
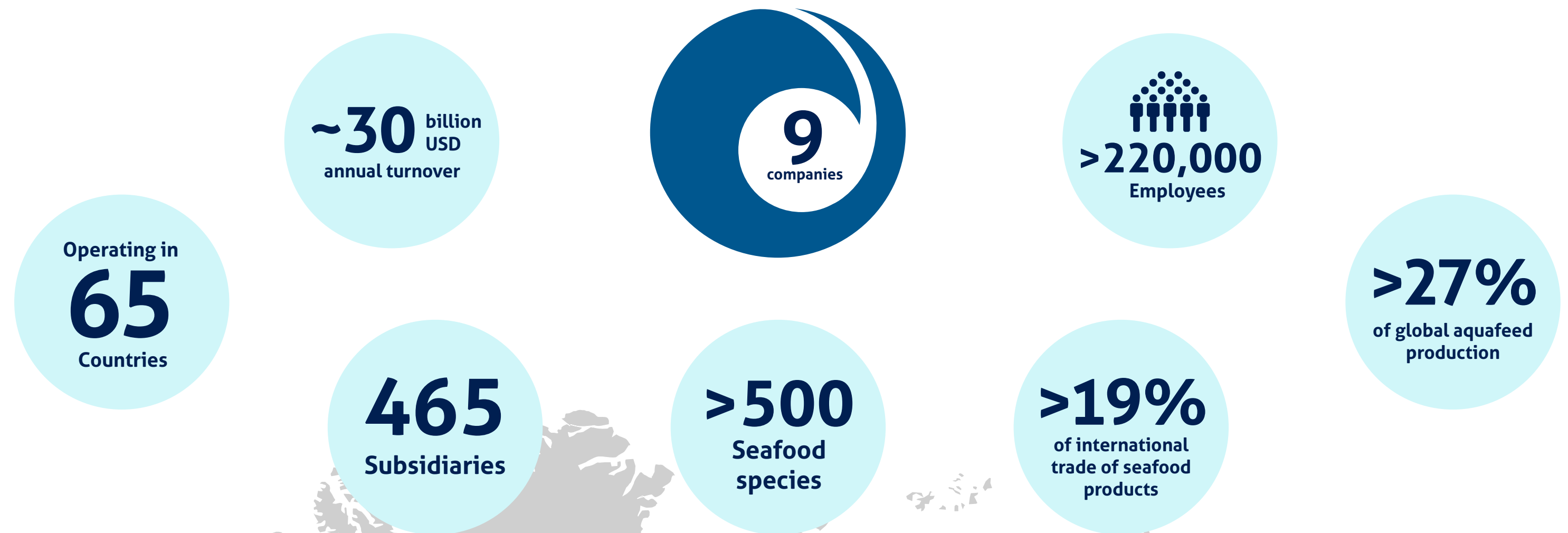


SeaBOS at a glance

Seafood Business for Ocean Stewardship (SeaBOS) is a collaboration between nine of the world's largest seafood companies. SeaBOS is the result of a series of keystone dialogues initiated by scientists, aiming to evaluate whether or not the largest seafood corporations in the world could drive systemic change. Scientists from leading institutions, coordinated by Stockholm Resilience Centre, are collaborating with SeaBOS members, with independent funding – to help companies lead a global transformation towards sustainable seafood production and a healthy ocean. The member companies represent over 19% of the world's seafood production and operate over 465 subsidiaries. SeaBOS is coordinated by a secretariat with funding from member fees from the companies.



SEABOS MEMBERS









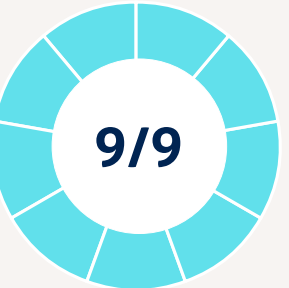
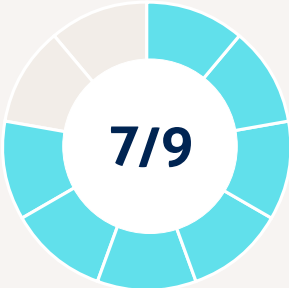


SCIENTIFIC COLLABORATORS



The big picture: SeaBOS goals and actions 2022-23

The mission of SeaBOS is to lead a global transformation towards sustainable seafood production and a healthy ocean. During the 2020 and 2021 keystone dialogues, five time-bound goals* were agreed upon by the CEOs of the SeaBOS member companies. Below is an overview of these goals and the progress we have made in achieving them in 2022-2023.

					
GOAL	IUU FISHING & MODERN SLAVERY Reducing IUU Fishing and Eliminating Modern Slavery	BIODIVERSITY & ECOSYSTEMS Advancing Protection of Endangered Species	ANTI-MICROBIAL RESISTANCE Reducing Antibiotics Use	CLIMATE RESILIENCE Addressing Climate Change	REDUCING OCEAN PLASTICS Reducing Plastic Pollution
MEASURES	IUU Fishing and Forced Labour Risks Assessed	Affected IUCN Red List Species Identified	High-Resolution Antibiotic Data Shared with Scientists	Scope 1 & 2 GHG Emissions Measured	Plastic use and management
JOINT ACTIONS	 Undertook Social Assessment of Suppliers	 Conducted Assessment of Biodiversity Risks and Impacts on Natural Areas	 Established a Road Map for Reducing Antibiotic Use	 Set Climate Targets to Reduce their Emissions and 7/9 Reported Scope 3 Emissions	 Adopted Plastics Reduction Strategy and 7/9 Disclosed Plastic Consumption
OUTCOMES	Assessment of forced labour and IUU fishing risks in own operations, and in supply chains in majority of member companies.	Initial efforts to assess and manage biodiversity risks and impacts across operations and supply chains.	Increasing transparency in the measurement and disclosure of antibiotic use.	Measurement and target-setting of scope 1, 2 & 3 GHG emissions, emission reductions achieved in certain scopes by some companies.	Global ocean cleanup resulting in 25 tonnes plastic recovered, reduction initiatives in place, and packaging footprints measured.

*A detailed overview of the SeaBOS time-bound goals is available [here](#)