

# SeaBOS

## Current status and direction

**Knut Nesse, CEO Nutreco,  
Chairman of SeaBOS**

Brussels, March 20<sup>th</sup> 2018

# Blue Revolution

Today, fisheries and aquaculture account for > 1/3 of center plate protein

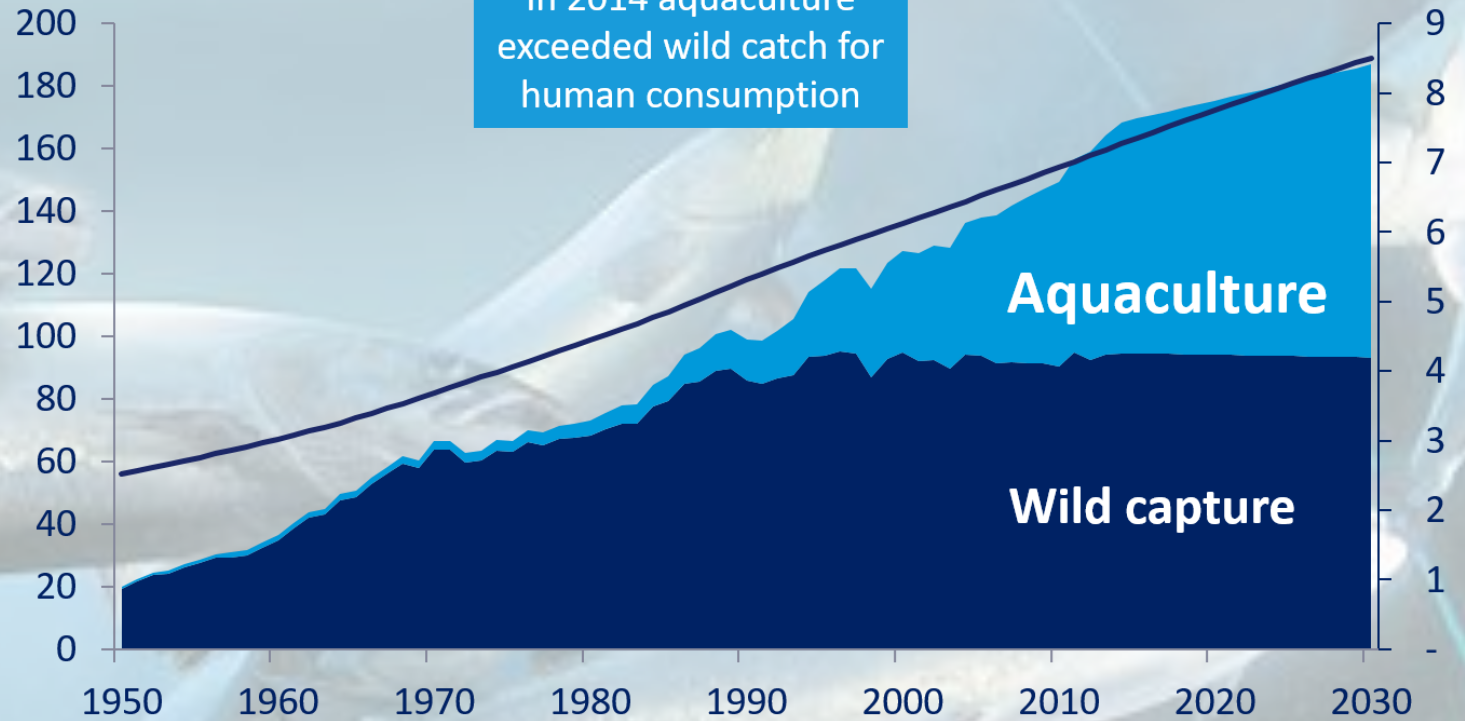


Source: FAO Global Food Outlook (October 2016)

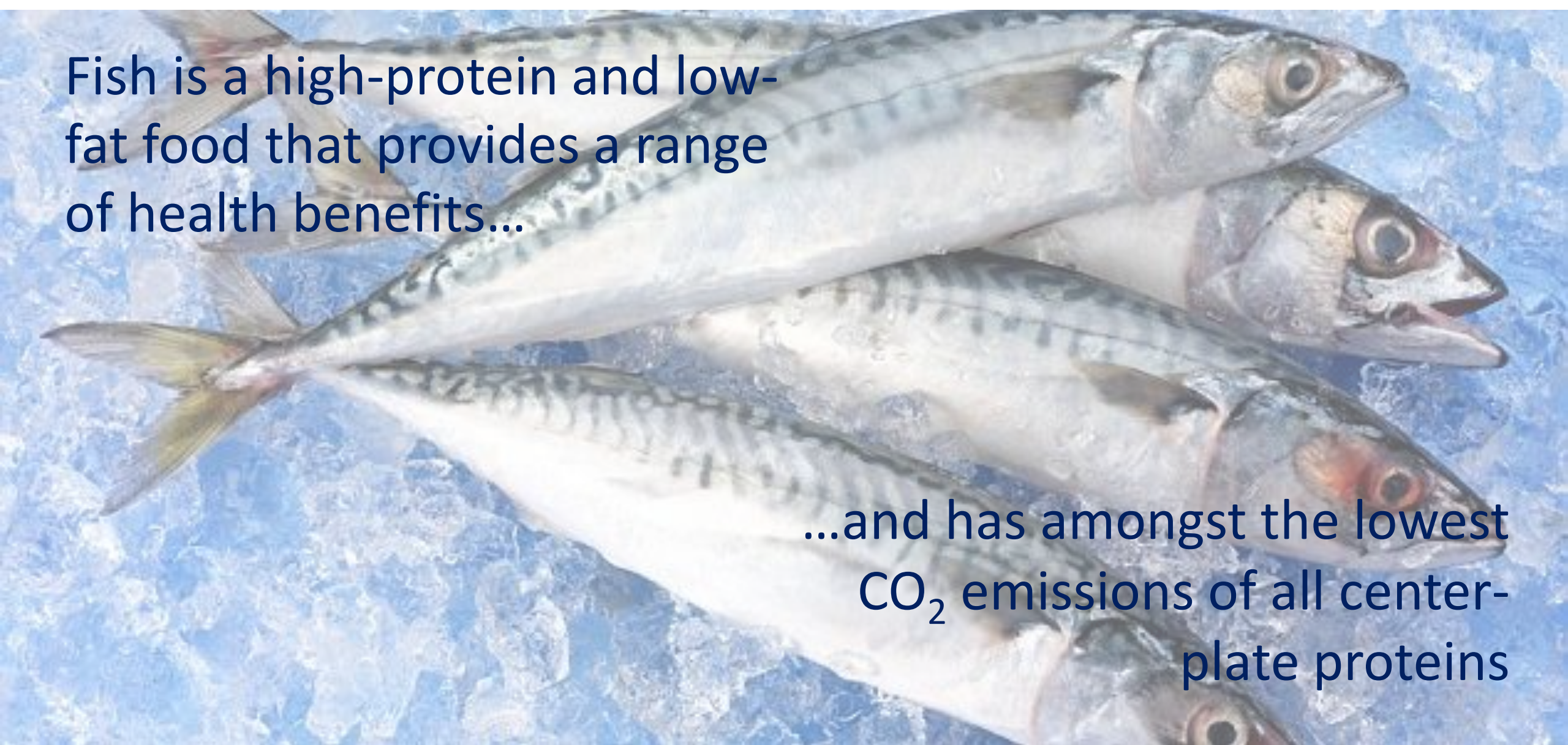
Production in million tonnes



In 2014 aquaculture exceeded wild catch for human consumption



Sources: FAO FishStat, UN World Population Prospects – The 2015 Revision

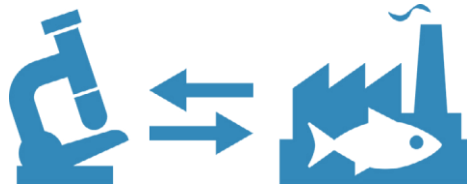
The image shows four fresh salmon fillets arranged diagonally on a bed of crushed ice. The fish are bright pink and appear to be of high quality. The background is a light blue, textured surface, likely the ice or a clean surface. The text is overlaid on the top left and bottom right of the image.

Fish is a high-protein and low-fat food that provides a range of health benefits...

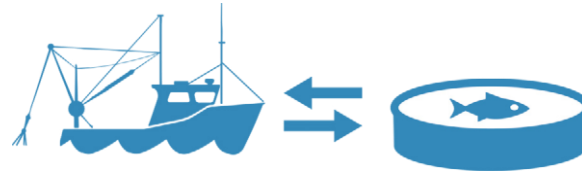
...and has amongst the lowest CO<sub>2</sub> emissions of all center-plate proteins

# SEAFOOD BUSINESS FOR OCEAN STEWARDSHIP (SeaBoS)

*Ten of the world's largest seafood companies  
working towards leadership in oceans sustainability*



*Science and business*



*Fisheries with aquaculture*



*Seafood companies  
all over the world*



# TASKFORCES - FROM WORDS TO ACTION

## I REDUCING IUU FISHING AND ELIMINATING MODERN SLAVERY

- New approach for risk-based sourcing of raw materials
- Revised codes of conduct, auditing and voluntary commitments

## II IMPROVING TRANSPARENCY AND TRACEABILITY IN GLOBAL SEAFOOD

- Engagement in the ongoing Global Dialogue on Seafood Traceability (GDST)
- Consistent approach for substantially advancing industry transparency

## III WORKING WITH GOVERNMENTS TO IMPROVE REGULATIONS

- Active engagement in fisheries and aquaculture policy processes
- Expanded plea for governments to improve ocean stewardship

## IV VISION, STRATEGY, MONITORING AND COMMUNICATION

- Learning from successful industry sustainability initiatives
- Monitoring and tracking progress towards transformative change

### SCIENCE PARTNERS

Stockholm Resilience Centre  
Sustainability Science for Biosphere Stewardship



Stockholm University



KUNGL. VETENSKAPS-  
AKADEMIEN  
THE ROYAL SWEDISH ACADEMY OF SCIENCES

### FUNDERS

WALTON FAMILY  
FOUNDATION

GORDON AND BETTY  
MOORE  
FOUNDATION

the David & Lucile  
Packard  
FOUNDATION

Thank  
you

