

www.eatip.eu / @eatip\_eu

## What is EATiP?



### Aquaculture and the Consumer

Product Quality, Consumer Safety & Health

Sustainable Feed Production

## Assuring a Sustainable Industry

Technology & Systems

Managing the Biological Lifecycle

Aquatic Animal Health & Welfare

## Aquaculture in Society

Integration with the Environment

Knowledge Management Governance & Socio-Economics

Social Licence

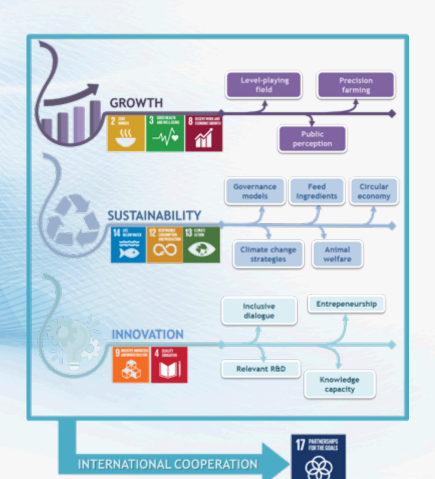
## What is EATiP?





# Circular Smart Aquaculture across the value chain

- Efficient Energy & Water use
- Address scarcity of feed ingredients
- Optimise side streams through circular production systems
- Zero Waste
- Build a targeted & skilled workforce
- Build awareness of aquaculture



# LandSeaLot outcome

### Applications in aquaculture

- ☐ Planning & siting
- ☐ Monitoring of impact
  - > On environtment (nutrients, chemicals)
  - On aquaculture (disease agents, HAB, pollution)
- ☐ Ecosystem-based management
- Optimisation
- ☐ Risk assessment
- Biosecurity

#### Target groups

☐ producers, suppliers, regulators, researchers

### **Implementation**

- Environmental Performance regulation (AAM Guidance document)
- Compatibility
- User-friendliness
- ☐ Synergies with existing regulatory requirements (WFD/MSFD)







Interaction with AAM, AAC, Mission Ocean, S<sub>3</sub> CoP