



About Us



OCCAM is a 4-year Horizon Europe project that envisions a resilient, sustainable, and climate-smart future for European aquaculture.



We favour simple, effective solutions to address the complex challenges posed by climate change.



We empower the aquaculture sector with knowledge and technologies that reduce environmental impact while enhancing food security.

Contact Us

Freya Robinson

Communications Work
Package Leader
contact@occamproject.eu

Petter Olsen

Project Coordinator
petter.olsen@nofima.no



BlueBioMatch

bluebiomatch.hivebrite.com/ventures/109947



YouTube

@OCCAMProjectEU



LinkedIn

company/occam-project/about/



Find out more on our website
occamproject.eu



Co-funded by
the European Union

OCCAM is funded by the European Union under Grant Agreement N° 101182044. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or REA. Neither the European Union nor REA can be held responsible for them.



Operationalising Climate Change
Adaptation and Mitigation
for Aquaculture



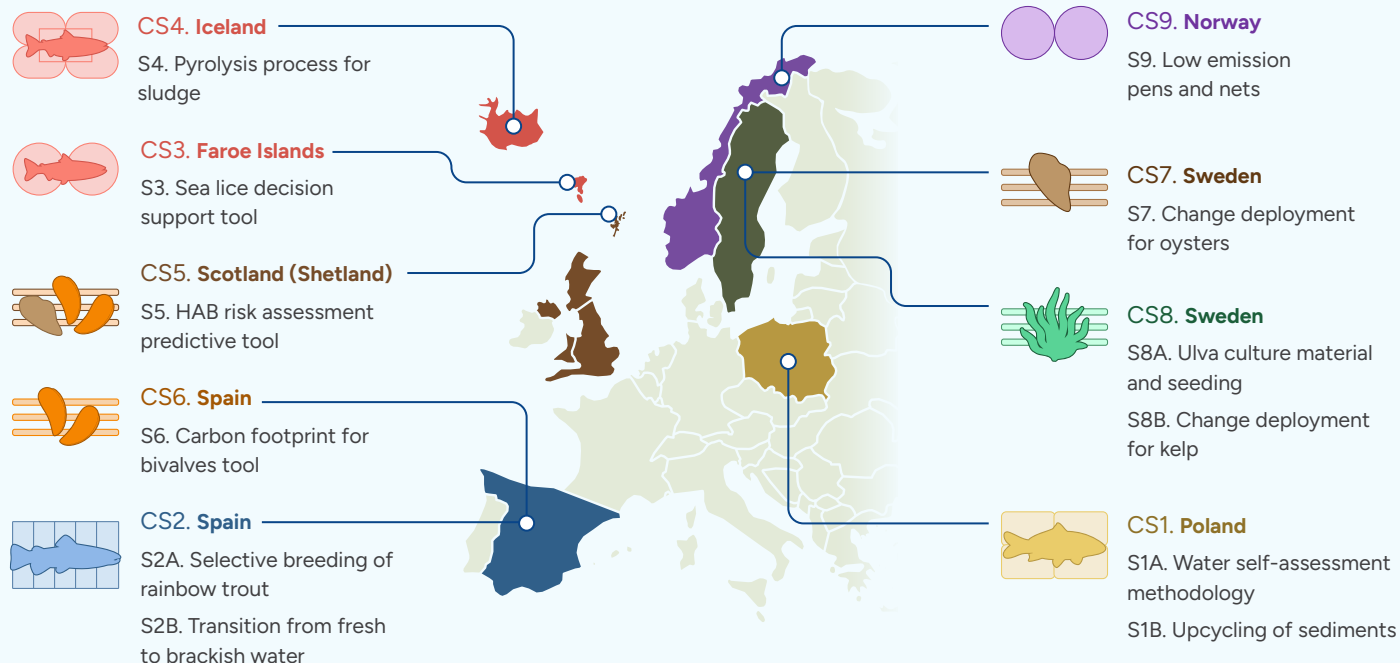
Our Objectives

1

Develop, deploy, test, and evaluate innovative solutions for climate change adaptation and mitigation in the aquaculture sector.

2

Deliver recommendations and scalable, exploitable, and replicable solutions ready for use or further refinement for a wide variety of aquaculture supply chains.



The Challenge



The European aquaculture sector faces increasing challenges from climate change, including rising temperatures, extreme weather, and disease outbreaks, all of which threaten the viability of fish, shellfish, and seaweed farming.

Producers (especially small & medium sized enterprises) often lack the tools and capacity to effectively respond. At the same time, new regulatory and market demands are pushing for greater sustainability and transparency, but many farms are unprepared to meet these standards.

We address these gaps by developing science-based, scalable solutions to help the sector adapt to climate change, lower emissions, and comply with evolving sustainability requirements.