





info@seawiseproject.org



seawiseproject.org



SEAwise Project



SEAWISE EBFM TOOL

SWWAC REGIONAL REVIEW WORKSHOP

SANTIAGO DE COMPOSTELA, MAY 2025





AGENDA



SEAWISE AIMS



SEAWISE EBFM TOOL



PRACTICAL APPLICATIONS



DEMO



FEEDBACK AND DISCUSSION

THE SEAWISE EBFM TOOL AND TOOLBOX

- A **key aim of the SEAwise project** is to support effective implementation and uptake of EBFM in Europe.
- To help meet this aim, we have developed **two practical tools designed around the needs and priorities of stakeholders** in understanding, and implementing, EBFM in their fisheries – **the EBFM Toolbox and EBFM Tool**.
- The tools have **distinct** aims, intended uses, and audiences. Both are based on the research conducted by SEAwise, and provide accessible, useful information in **support of better EBFM in Europe**.
- It is intended that both of these tools can **complement the other**.





EBFM TOOL



BROAD RANGE OF STAKEHOLDERS



EXAMINE AND VISUALISE TRADE-OFFS



EXPLORE KEY SEAWISE RESULTS



OPEN ACCESS TOOL



SUPPORT EBFM

HOW CAN THE EBFM TOOL SUPPORT MY WORK?

- EBFM explicitly includes both **social and ecological** objectives, recognises these as interdependent and tries to balance these.
- Collating SEAwise evidence across social and ecological themes allows for improved understanding of, for example, **socio-economic trade-offs entailed in different management strategies, alongside ecological effects.**
- The Tool can be used in support of: **dialogue; understanding; collaboration; advice...** ultimately, towards **balanced (better) approaches to management** that can safeguard fish, fishing, fisheries and wider ecosystems.



EBFM TOOL DEMO



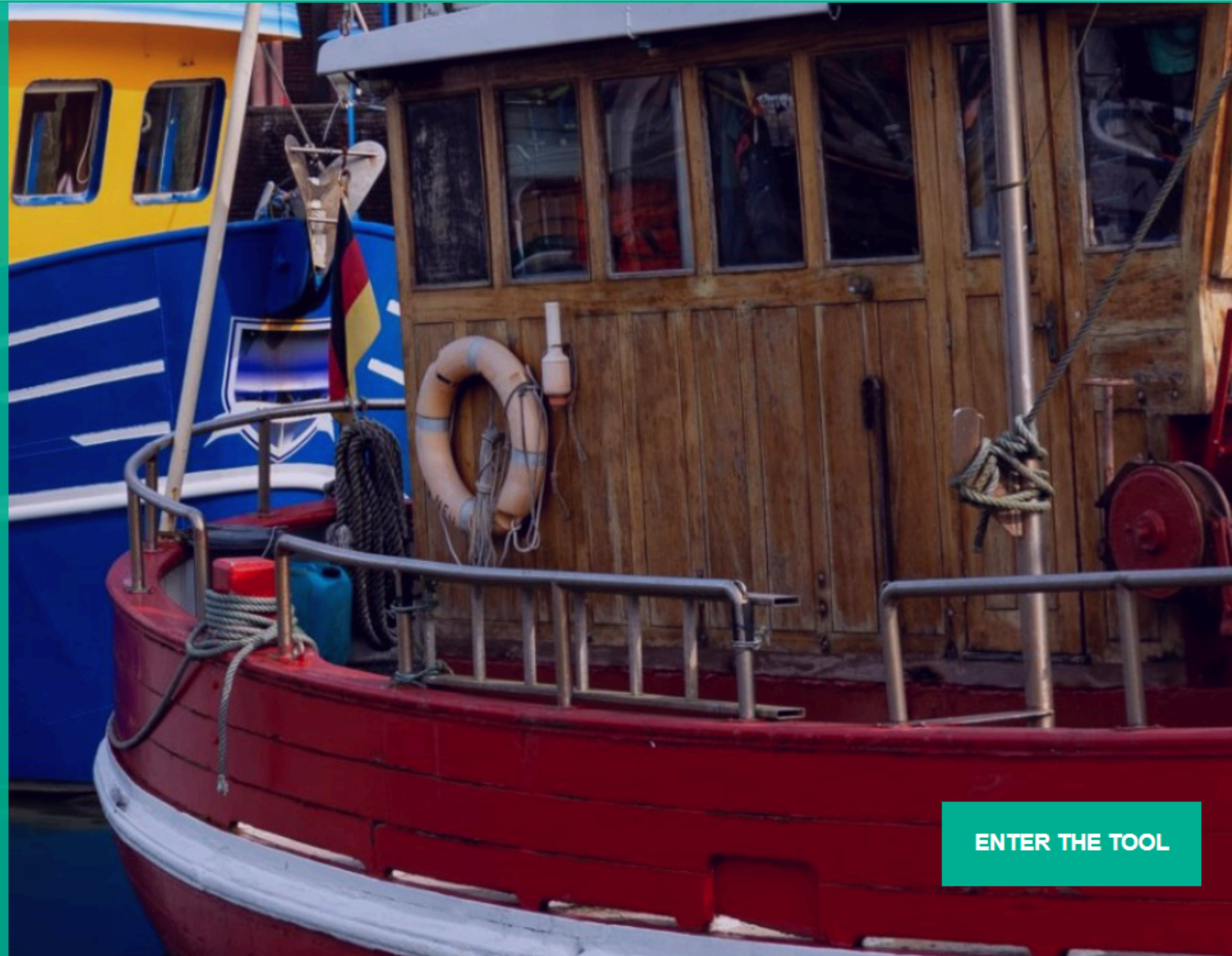
[HOME](#) [ABOUT](#) [CASES](#) [NETWORK](#) [RESULTS](#) [NEWS](#) [SYMPOSIUM 2025](#)

WELCOME TO THE SEAWISE EBFM TOOL

The SEAWise EBFM Tool lets you explore the key results of the SEAWise project.

Intended as an accessible resource for a broad range of stakeholders, the EBFM Tool can be used to gain a better understanding of the trade-offs associated with different fisheries management interventions, under different climate change scenarios, across four Case Study Regions – the North Sea, the Baltic Sea, the Mediterranean Sea, and Western Waters.

The Tool allows for visualisation of these trade-offs across social,



[ENTER THE TOOL](#)



FEEDBACK

seawiseproject.org/tool



THINGS YOU FOUND USEFUL



THINGS THAT COULD BE IMPROVED



COULD IT SUPPORT YOUR WORK?



BETTER SUITED MANAGEMENT SCENARIOS?



QUESTIONS



THANK YOU FOR YOUR
TIME AND INPUT



seawiseproject.org

lia.niaodha@mindfullywired.org

