

[View this email in your browser](#)

TAPAS NEWSLETTER

Issue no.7



Models to assess carrying capacity of freshwater lake systems

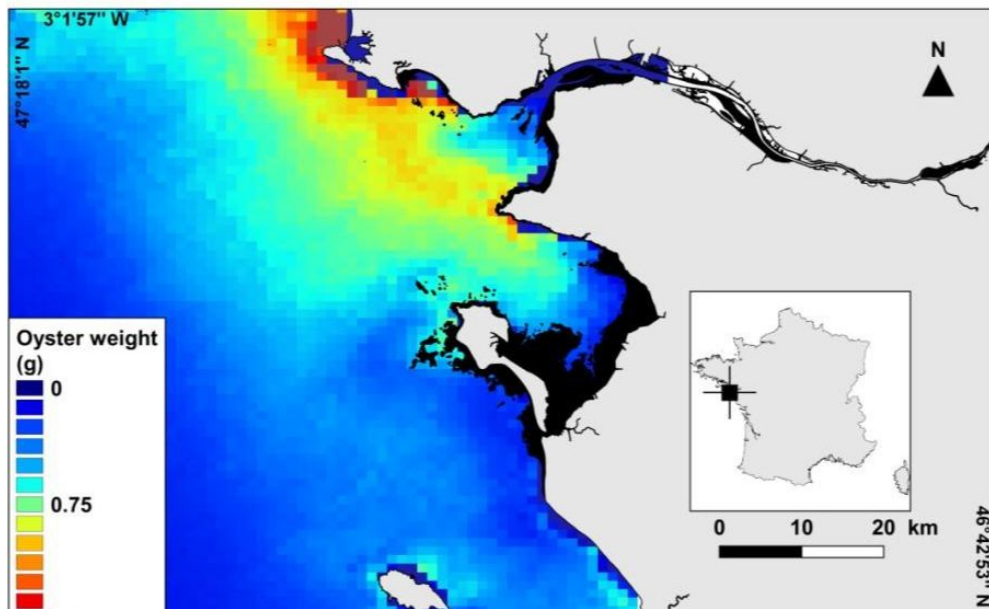
Reed Ozretich from the University of Stirling has been developing models to support planning, licensing and regulation of cage aquaculture in freshwater lake (known as lochs in Scotland) systems. [Watch video...](#)

TAPAS experiments and project work



New in-situ measurements campaign in Norway

A new field campaign has been completed at the Norwegian case study site in Hardangerfjorden, in the most aquaculture intensive area in Norway. [Read more...](#)



TAPAS highlights the importance of new offshore sites

University of Nantes developed a GIS tool based on Earth Observation and shellfish ecophysiological modeling for oyster-farming site selection. [Read more...](#)



University of Murcia teaches sampling method to students

The sampling campaign is part of the Spanish case study to investigate the nutrients kept by the encircling ecosystems. [Read more...](#)



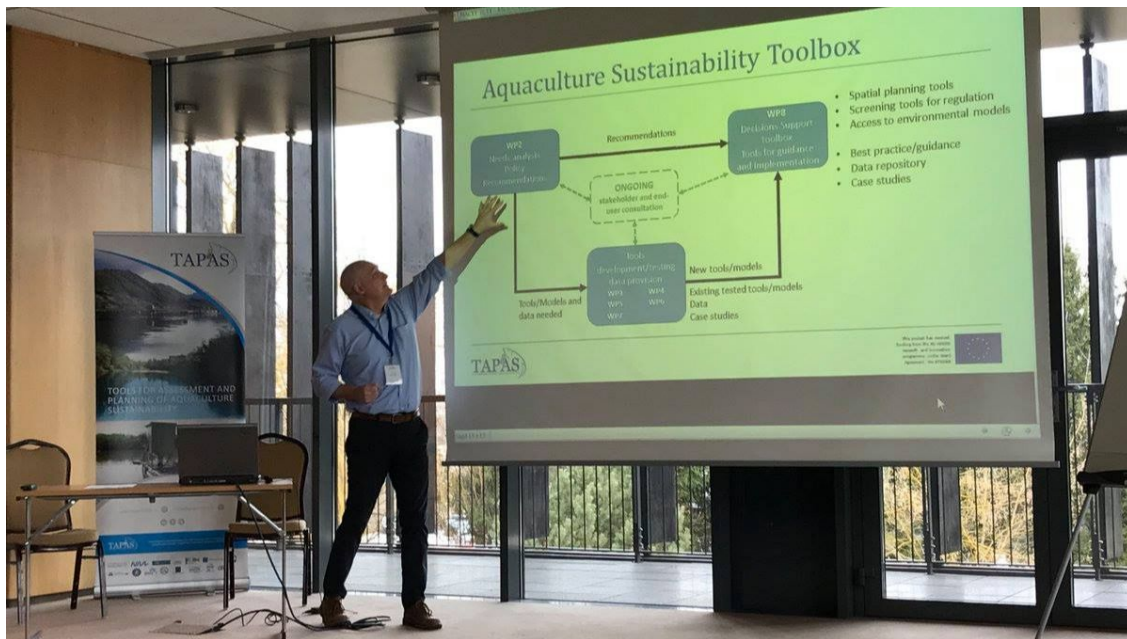
Cage inspection at the Hellenic Centre for Marine Research (HCMR) pilot farm

Testing the Autonomous Underwater Vehicle (AUV), developed in the frame of the H2020 TAPAS project. [Watch video...](#)

TAPAS articles and publications

[Assessment of atmospheric correction algorithms for the Sentinel-2A MultiSpectral Imager over coastal and inland waters.](#)

Conferences and meetings



TAPAS workshop brings together 11 European countries

Representatives of 11 European countries joined the H2020 TAPAS workshop on identified bottlenecks in aquaculture governance, licensing and possible solutions in Olsztyn, Poland. [Read more...](#)



TAPAS presentation at the IOI International Ocean Governance course

The TAPAS project was presented to the International Ocean Institute (IOI) by Rachel Cox from the AquaBioTech Group. [Read more...](#)



TAPAS project presentation in Madrid

The TAPAS project has been presented on the third EnviGuard training workshop at the Technical School of Industrial Engineers of the Polytechnic University in Madrid. [Read more...](#)

Future events

TAPAS 3rd Annual Project Meeting

14/05/2019

AquaNor 2019

20/08/2019

Aquaculture Europe 2019

07/10/2019

TAPAS partners



Copyright © 2019, H2020 TAPAS, All rights reserved.

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).

This email was sent to <<Email Address>>
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)
H2020 TAPAS · Central Complex · Mosta MST 1761 · Malta

