

[View this email in your browser](#)

TAPAS NEWSLETTER

Issue no.5



Testing the water: How to make fish farming more sustainable!

A video produced by Euronews channel which highlights the Hungarian Carp pond case study, has been released.

TAPAS experiments and project work

THE PROJECT	NEWS	RESULTS
<p>TAPAS is a four year EU Horizon 2020 collaborative research project, which began in March 2016. It aims to promote and ...</p> 	<p>Read news about our project experiments, latest updates, meetings and conferences to follow our project contribution ...</p> 	<p>The TAPAS research will look into different aquaculture sectors in both marine and freshwater environments. Please see our results ...</p> 

TAPAS results and outputs are available for download

Read our published deliverables in aquaculture carrying capacity, spatial analysis,

modelling and remote sensing, in situ monitoring, environmental risk assessment, societal and policy analysis, decision support and user training. [Read more...](#)



TAPAS team is testing the effects of Emamectin Benzoate

Wageningen University and Research is performing laboratory experiments to test the toxicity of Emamectin Benzoate (EMA) on mudshrimp (*Corophium volutator*) and on annelid worm (*Arenicola marina*). [Read more...](#)



WISP Stations are installed in 6 countries to analyse Chlorophyll-a

Water Insight installed six WISP Stations to analyse water quality, focusing on Chlorophyll-a, total suspended matter, coefficient of downwelling irradiance, cyanobacteria pigment and colored dissolved organic matter. [Read more...](#)



TAPAS assesses Integrated Multi-Trophic Aquaculture (IMTA)

Our team assess the trade-offs and possible synergies between aquaculture and ecosystem services seeking to improve the environmental sustainability of European aquaculture. [Read more...](#)



TAPAS helps developing better environmental impact assessment models

TAPAS team is analysing the physical, chemical and biological parameters around the fish farms and investigates the nutrients retained by the encircling ecosystems. [Read more...](#)



TAPAS team is investigating the hydrological characteristics of the sea

The team deployed a current profiler in Malta. The system utilizes acoustic Doppler velocities while incorporating additional parameters such as temperature, pressure, tilt and compass information. [Read more...](#)

Conferences and meetings



New and Flexible Approaches to Aquaculture Licensing

28th August 2018 14:00 hrs Room: Joffre 4 AQUA 2018 - Montpellier, France

TAPAS is attending to AQUA18 Montpellier, France

Visit the [TAPAS team's workshop](#) and presentations at the AQUA 2018 event in Montpellier, France between the 25th-29th August and learn more about our new and flexible approaches to Aquaculture Licensing. Follow the conference program for date, time and room for all of our TAPAS presentations on the [AQUA18 website](#).



TAPAS team sets plans for the Aquaculture Sustainability Toolbox

The Second Annual TAPAS meeting was held in Velence, Hungary. The team discussed the future plans and outlined how the work will contribute to the aquaculture sustainability toolbox that is being developed within the project. [Read more...](#)

TAPAS partners

UNIVERSITY of
STIRLING



NIVA

PML
Plymouth Marine
Laboratory



institute
iMdea
water

Marine Institute
Faval na Mara



ALTERRA
WAGENINGEN



DHI



UNIVERSITÉ DE NANTES

NACEE



ASC
Aquaculture
Stewardship
Council



Copyright © 2018, 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

MailChimp