



Dear subscribers,

In June 2020, the MULTI-FRAME project was officially launched as a collaborative action between 8 institutions from Norway, France, Brazil, Germany, Mozambique and the United States!

In the last 11 months the MULTI-FRAME team has explored the diversity of multi-use (MU) across the globe and made the first steps for preparing the case studies in France, Norway, Germany, United States, Brazil and Mozambique.

Read our first newsletter further below to learn about the outcomes of the first project webinar on the definition of MU, find out about the baseline mapping exercise of MU cases worldwide, and much more!

Thank you for subscribing to our newsletter! We will make sure to share with you what the MULTI-FRAME project brings to the concept of ocean multi-use, but also keep you up to date on exciting news from the wider multi-use network. We hope you enjoy the read!

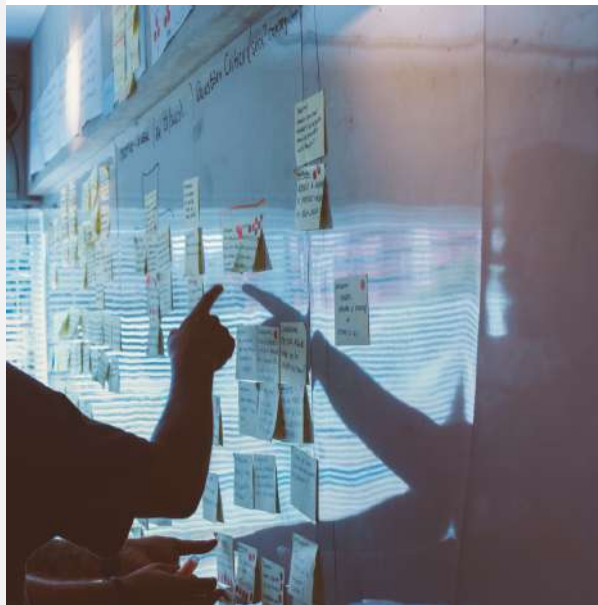
Until the next edition,
Your MULTI-FRAME team

Latest project news

MULTI-FRAME organized its first webinar exploring the diversity of approaches to multi-use worldwide

91 participants from 24 different countries joined the first project webinar titled "How is multi-use of the oceans understood and defined worldwide?". The discussion ranged from *pescatourism* to wind farm tours, nature restoration in wind farms, nature protection and whale watching.

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17 ocean experts will join the project activities: meet our Advisory Board members

MULTI-FRAME is setting up its Advisory Board made up of relevant stakeholders including policy developers, industry representatives, public authorities, NGOs and scientists, who will facilitate the institutionalization of project results and support the overall project's promotion.

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State-of-the-art of multi-use solutions worldwide

MULTI-FRAME project partners worked on mapping the diversity of multi-use around the world by examining 23 existing applied solutions. This exploratory database aims at listing marine uses cases worldwide to define multi-use globally, identify stakeholders to work with and feed the future Blueprint of MU solutions.

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Discover our multi-use scenarios in France, Norway, Mozambique, Brazil and the United States

Offshore wind & tourism in Rhode Island, United States? Fishery & tourism in Brazil? Descriptions of the project's case studies are now available on our website. Each case study is exploring different near & far future scenarios addressing local socio-economic and environmental circumstances.

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MULTI-FRAME joined a unique boat tour to the offshore wind farm off the coast of Copenhagen!

Last September, the MULTI-FRAME team experienced first-hand the multi-use of tourism and offshore wind and climbed up

to the nacelle of the Middelgrunden offshore turbine off the coast of Copenhagen in Denmark.

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Influenced by the MULTI-FRAME work, the Rhode Island Sea Grant advances its applied research in ocean multi-use topic

Taking stock of early MULTI-FRAME developments, Rhode Island Sea Grant (RISG), is taking steps to advance the state's knowledge of applying multi use as a possible solution to respond to the increasing use of its coasts and oceans.

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Join the Ocean Multi-Use Knowledge Network & help us expand the reach of multi-use

Spearheaded by the MULTI-FRAME project, the Ocean Multi-Use Knowledge Network aims at creating a collaborative platform for the exchange of results and

information between multi-use projects, relevant industry actors and policy developers.

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Upcoming events

6 May 2021 – [SEA-EU Blue Talks 7th Webinar](#) 'Present and future challenges in the development of hybrid platforms for the exploitation of marine renewable energies and aquaculture'

10 May 2021 – [Multi-Use MED Webinar](#)

20-21 May 2021 - [European Maritime Day](#)

1 June 2021 - [4th Baltic MSP Forum](#) 'Delivering MSP - Interactions and Capacities Across All Levels'

News from the wider MU network



The Power Environment: using offshore wind to farm seaweed [Read more](#)



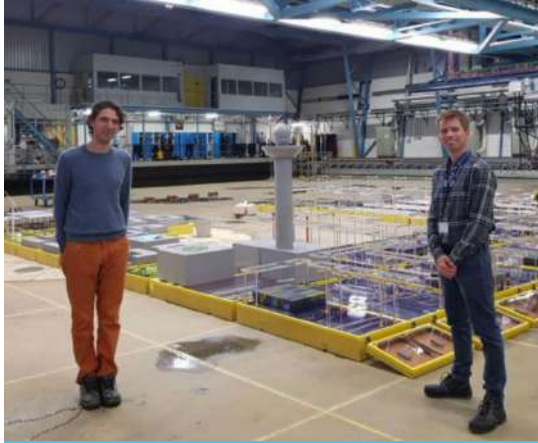
Solar Oysters, a disruptive technology for the oyster industry in Europe [Read more](#)



Ocean Hybrid Platform combining wind, wave and solar energy deployed in Greece [Read more](#)



New study on the socio-environmental assessment of collocation of offshore wind farms and fisheries [Read more](#)



First floating mega island by the Space@Sea project [Read more](#)



Greens/EFA study on Mutually Beneficial Outcomes in MSP [Read more](#)

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