











based on a decision of the German Bundestag















Union for the Mediterranean
Union pour la Méditerranée
الاتحاد من أجل المتوسط

International Conference

"Contribution of sound waste management systems to sustainable tourism and the protection of marine ecosystems"

Alessandra Sensi, Union for the Mediterranean

The 2nd UfM Ministerial Declaration on Sustainable Blue Economy, 2nd

February 2021

NEWS: UfM Ministers commit to strengthen the blue economy sector and promote sustainable growth in the Mediterranean



- Blue Economy Roadmap
- ML partnership with key regional actors,

Priorities:

Governance & the future of sea basin strategies

Marine research, innovation, skills, careers & employment

Sustainable food from the sea: fisheries & aquaculture

Sustainable, climate-neutral & zero-pollution maritime transport & ports

Interactions between ML & the blue economy

Coastal & maritime tourism

MSP & ICZM

MRE

Maritime safety & security of BE activities

Sustainable investment in the BE























THE 2ND UFM MINISTERIAL DECLARATION ON ENVIRONMENT AND CLIMATE CHANGE - CAIRO, 4TH OCTOBER 2021







- Ministers from the 42 Member countries of the Union for the Mediterranean (UfM) gathered today in Cairo at the 2nd
 UfM Ministerial Conference on Environment and Climate action under the Co-Presidency of Jordan and the European
- Latest news
- A common agenda to acknowledge the urgency of taking action and reasserted a firm ambition to tackle climate and environmental challenges through the full implementation of the Paris Agreement and the Agenda 2030.
- Endorsement of the GREENER MED Agenda























Green Economy



















































The UfM Post 2020 Agenda

GREENERMED AGENDA AND MAIN AXES

Marine litter as a crosscutting issue





Thematic Area 3:

Protect, preserve, manage and restore biodiversity and natural resources in the Med region within an integrated ecosystem approach, including terrestrial, marine and coastal dimensions

ML within a circular economy approach
ML impact on economic sectors
ML monitoring and mitigation
ML: Land - sea interface
ML impacts on biodiversity/environment/health



Plastic Busters Initiative

North + South

- Labelled and supported by the UfM in 2016
- 3 financing rounds supporting the overall process
- Plastic Busters Policy Paper

PLASTIC BUSTERS

MPAs,

InterregMedfinanced

taly, France, Spain, Greece

(Italy, France, Spain, Greece, Albania, Croatia, Slovenia)











CAPITALIZATION

CBC-financed.

(Egypt, Greece, Italy, Jordan, Lebanon, Spain

PB CAP

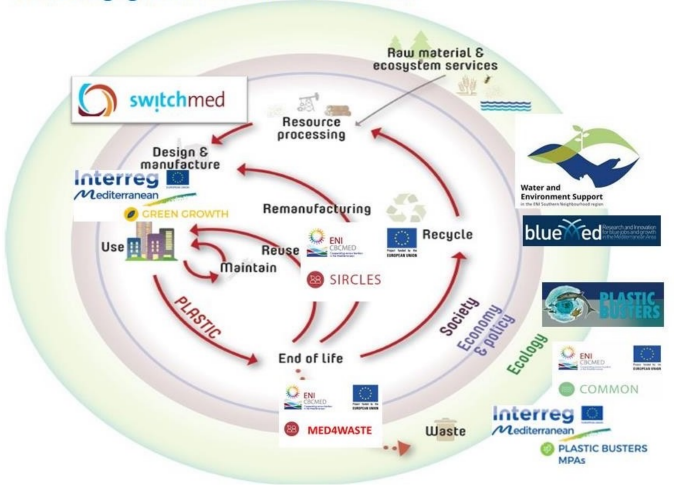
and Tunisia)

2022



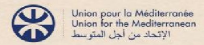


UfM's engagement to tackle Marine Litter



LITTER-FREE IS THE WAY TO BE

ACTIONS FOR A HEALTHY MEDITERRANEAN





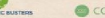












THE ISSUE AT STAKE

Marine litter - and marine plastic pollution in particular - is a major threat due to its significant environmental, economic, social, political and cultural implications. Marine litter negatively impacts coastal and marine ecosystems and the services they provide, ultimately affecting people's livelihoods and well-being. Marine plastic pollution is not just an oceans' pollution issue. It is an air pollution and climate issue too as plastic - admittedly an indispensable material of todays'

societies - contributes to greenhouse gas emissions at every stage of its lifecycle, from its production to its refining and up to the way it is managed as a waste product.

Plastic pollution in the Mediterranean Sea poses a threat to countries' wellbeing, economic resilience and environmental sustainability. with potential effects on human health yet to be fully understood.





countries. Litter items found on Mediterranean beaches appear to originate primarily from recreational and tourism related activities, and poor municipal waste management practices.

It is widely acknowledged that the Mediterranean Sea is one of the most affected seas by marine litter worldwide. Inputs of plastics into the sea, as estimated in 2015, are at the level of over 260,000 tonnes per year or 730 tonnes per day, depending on the coastal population, which may vary depending on the country, representing more than 2% of the total inputs in the world's oceans (UNEP/MAP, 2015).

The root causes of marine litter in the Mediterranean are the same as anywhere else in the world: a complex combination of production and consumption patterns, irresponsible behavior of individuals and economic sectors, weak enforcement and/or lack of policy and legislative frameworks, poor solid waste management practices, misconceptions related to possible solutions, fragmented understanding of the problem due to the lack of fit-for-purpose data.

Overall, the Mediterranean economy is still marked by a linear system, which over-exploits natural resources, causes pollution and thus undermines fragile ecosystems: in a region considered a biodiversity hotspot, waste prevention and reduction through upstream solutions are urgently needed.

Circular economy is a unique opportunity for Mediterranean countries to 'build back better' after the current COVID-19 crisis and to improve the resilience of the economic system. It also constitutes a lever to help achieve the UN 2030 Agenda and several of its SDGs.

Within this context PLASTIC BUSTERS is continuously and concretely consolidating and advancing actions towards a litter-free Mediterranean.







The Mediterranean basin is particularly vulnerable to pressures from its densely populated coasts, highly developed tourism, and heavy maritime traffic (30 percent of the world maritime traffic); a vulnerability exacerbated by the low renewal rate of its waters and the structural lack of proper waste management systems and infrastructure (from collection to recycling) in most surrounding

PLASTIC BUSTERS

Connection with key regional frameworks on marine litter as well as with related processes and projects

UNION FOR

URM Ministerral(s) on Sustainable Blue Economy, February 2021, and related URM Working Group >

MED Blue Economy Platform >

URM Ministerial on Environment and Climate Action >

'GreenerMed Agenda', October 2021, and related URM Working Group >

BARCELONA

Regional Plan on Manne Litter Management in the Mediterranean >

Integrated Manitoring and Assessment Programme of the Mediterraneum Sea (IMAP) >

Regional Cooperation Platform on Marine Litter in the Mediterranean>

Ecosystem Approach Correspondence Group on Monitoring Marine Litter

FUROPEAN UNION

Manne Strategy Framework Directive >

Strategy for Plastics in a Circular Economy >

Green deal >

Directive (EU) 2019/904 on the reduction of the impact of certain plantic products on the environment (SUP Directive) >

Manne Strategy Framework Directive Technical Group on Marine Litter >

PLASTIC BUSTERS INITIATIVE

AGTIONAL ASSESSMENT VIA HARMONISED MONITORING APPROACHES

Addressing data gaps and needs with regards to marine litter, to complement existing assessments corried out or the region as well as the further development and practical implementation of harmonized monitoring approaches in line with the reliabed advances made at Barcolona Convention and EU levels.

ACTION 2
DEMO ACTIONS
FOR TESTING
PREVENTION &
MITIGATION
MEASURES

Developing and coordinating the implementation of demonstratus projects showcasing actions to prevent, reduce and mitigate marine little in the Meditorianean Sea, based on the measures provided by the Bancelona Convention Regional Plan on Marine Little Management in the Mediterranean, the EU MSED Programmes of Measures, the EU SUPP. Deceive, etc.

The Plastic Busters Initiative kick-started in 2013 to address some of the scientific and policy gaps existing at the time in the Mediterranean region. Since then, improvements have been implemented on the science policy interface, with Plastic Busters contributing to the regional policy context as well as being informed by it. Born under the umbrella of SDSN Mediterroneon (United Nations Sustainable Development Solutions Network), the Initiative provides a concrete opportunity to like-minded projects dealing with marine litter issues to get together and fully explore the potential for synergies towards ensuring aligned and synchronized marine litter activities across the Mediterranean. The Plastic Busters Initiative strives to push forward a shared common objective: to effectively tackle the issue of marine litter in the Mediterroneon by addressing its entire management cycle, from monitoring and assessment to prevention and mitigation, thus contributing to evidence- and science-based support to governance.

Led by the University of Siene (scientific Coordinator Prof. Maria Cristina Fossi), and implemented by a consortium of 15 Partners from around the Mediterranean, the Plastic Busters Initiative works in four key areas of intervention:

PLASTIC BUSTERS INITIATIVE >

UfM labelling of Plastic Busters

ACTION 3
GOVERNANCE
SUPPORT

Strengthening the actence-policy interface by providing fit-for-purpose mattre liter data; recommendations for a comprehensive and harmonized mattre litter monitoring strategy; concrete showcases, and guidelines for operationalizing best practice mattre litter measures; capacity building of institutional actors, on matrix litter related outses, etc.

ACTION 4
CAPACITY
BUILDING &
AWARENESS
RAISING

Designing and coordinating the implementation of exameness raising campaigns and education for sustainable development programmes, tailor-made to the needs of different stoleholders, including the educational community

PROJECTS WHICH ARE PART OF THE PLASTIC BUSTERS INITIATIVE

Interneg Med -- Plastic Busters MPAs >

ENI CBC MED - COMMON >

ENI CBC MED -Plastic Busters CAP >

PROJECTS WHICH ARE ASSOCIATED/LINKED TO THE PLASTIC BUSTERS INITIATIVE

EU Water and Environment Support (WES) >

> Interreg Med Green Growth Community >

> Interneg Med Blue Growth Community >

> > SwitchMad >

PROCESSES ASSOCIATED LINKED TO PLASTIC BUSTERS

EU Mission for Oceans, seas and waters >

BLUEMED >

WESTMED >

EUSAIR>

Interneg Euro-Med Strategic Framework >

ENI CBC MED Strategic Framework >

MOVING FORWARD

MOST URGENT ACTIONS TO ADDRESS MARINE LITTER POLLUTION IN THE MEDITERRANEAN SEA

WHAT DOES EXPERIENCE TELLS US

Time is not in our favour. Urgent actions are needed to reverse the increase of marine litter pollution in general and marine plastic pollution in particular in the Mediterranean Sea.

The Mediterranean needs to accelerate the transition towards a regenerative growth model that gives back to the planet more than it takes, advance towards keeping its resource consumption within planetary boundaries, and therefore strive to reduce its consumption footprint and double its circular material use rate in the coming decade.

The processes, initiatives and projects featured in this document, all align in illustrating the need for a shift in production and consumption patterns, coupled with ambitious actions to prevent and mitigate marine litter effects. In concrete terms there is ungency in:



THE PLASTIC BUSTERS INITIATIVE TIMELINE



1. MOVING TOWARDS A CIRCULAR ECONOMY.

Keeping a linear economy and reducing the amount of environmentally harmful materials is not enough to curb the catastrophic path of marine litter. This approach can have more damaging effects by creating a false sense of "environmental consciousness and responsibility" in consumers.

Reducing the consumption footprint and increasing the circular material use rate is a targeted priority, which should also be seen in the context of the European Green Deal. Natural resources underpin national economies, provide crucial raw materials for everyday life, and are necessary to almost every sector of the global economy. In particular, given the size of the demand, raw materials (including both primary and secondary raw materials obtained through recycling) will continue to play a key role in the economy.

A comprehensive intervention is needed with a strong focus on new/sustainable behaviours and lifestyles, different from the current shrowoway culture in society, with waste prevention becoming a priority. They should include:

The full embedment of circularity in policy and institutional frameworks. Governments' intervention (national and regional levels) is key to steer the circular economy transition in coordination with the business sector and the civil society. Actions like raising awareness, mobilising private sector and other key stakeholders (i.e. consumers), are critical and need to

be coordinated. Likewise, enabling frameworks require coherent measures in large number of relevant policy areas such as industrial development, entrepreneurship, trade, research and innovation and education and skills development.

Enhance Integrated Waste Management Plans. Ambitious waste prevention (e.g., those integrating zero waste objectives and strategies) and management measures (including through waste prevention and management plans aligned with the waste hierarchy and circular economy objectives; targets for recycling of key waste streams and reducing landfills, extended producer responsibility schemes and deposit return schemes for plastic products and packaging) are urgently nieeded;

New business models, are needed to favor resource-efficient production and uptake of clean technologies; promote upcycling businesses, engage and involve the private sector including the need to implement safe and sustainable approaches in the design stage of product development; use the Green Public Procurement as a lever for new business models.

Phose out Single Use Plastics and prevent plastic pollution by enhancing the capacities of national and regional authorities in transposing the main requirements of the EU Single-Use Plastics Directive.

2. DEVELOPING INTEGRATED GOVERNANCE AND ACTIONS.

The Mediterranean Sea has to be considered as a whole, and marine litter as a multi-dimensional challenge for which non-coordinated responses offer little effectiveness and impact. Geographical, administrative, sectoral boundaries cannot constitute a hundle to action. In that sense it is urgent to:

Strengthen the cooperation among all Mediterranean initiatives, from both the North and the South rims of the Mediterranean basin, maintaining a clear overview of the entire management cycle of marine litter, ensuring lond/sea dimensions. Copitalize on current results and advance towards a region-wide approach, ensuring long term support to the ongoing process. Disseminate and exchange best practices and, where relevant, compare the different circular economy initiatives, to take forward partnership initiatives.

Although useful data on marine litter exists and has been recently improved in the region (types, quantities, etc.) it is inconsistent and geographically restricted mainly to the North Mediterranean. Standardized monitoring data for assessment purposes concerning the problem of litter across the whole Mediterranean is still a necessity and information sharing between and among NGOs, IGOs, research institutes, relevant authorities, etc. in the region regarding marine litter related data needs to be improved through on enhanced common information sharing system.

Map domestic policies and regulatory frameworks in Mediterranean countries on the management of natural resources (e.g., water, soil, minerals, biomass) and the circular economy transition, including sustainable use, improving circularity, and strengthening resilience to climate change impacts. Enhancing the implementation of selected ML policy/regulatory prevention and reduction common measures at sub-regional/national levels and sharing of related

best practices.

Developing and applying regionally harmsnized approaches, guidelines and tools to ensure effective implementation of selected measures. Improve, and/or widely implement a Hormonized Marine Litter monitoring strategy at the Mediterranean level, working with a novel, harmonized protocol to detect the presence and impact of marine litter on biodiversity via a set of bioindicator species (ranging from invertebrates to marine mammals) across the entire Mediterranean basin, in line with both MSFD and IMAP indicators. Such harmonized protocol shall allow the identification of hotspot areas for marine litter threats to marine biodiversity as well as of prevention and mitigation actions (such as banning single use plastics; establishing derelict fishing gear management; banning specific activities: introducing extended producer responsibility. implementing awareness raising campaigns). Significant efforts should be addressed on enlarging the geographical scope of marine litter monitoring programmes to assess the presence and effects of marine litter in marine protected areas (MPAs), within the context of the SDG 14 Life Below Water

Reinforce the role of the Science-Policy-Society interfoce. This should be strengthened by favouring Research & Development projects gathering industry and academia and by encouraging the connection between scientific research and societal needs to address marine litter. Effective implementation of such interface must also be enabled via adequate capacity building programs and proper financing of key actors, such as MPA management bodies, local and national environmental protection agencies, and the alike.

Enforcing current legislation and policy measures addressing marine litter including on responsibility and liability issues and further develop and upgrade them.

3. ADOPTING A SYSTEMIC, INTERCONNECTED APPROACH.

Going forward, a more holistic and systemic approach shall be adopted to fight marine litter in order to really understand (and address via new diagnostic systems) the whole set of impacts and stressors that human activities are posing on biodiversity and on oceans' health. Cumulative direct and indirect stressors caused by marine litter, chemical contamination, climate change, and emerging pathogens among others, concur in destabilizing the precarious balances of marine biodiversity, marine ecosystems, and their services.

A paradigm shift should then be embraced to recognise the health-environment resus as the core of planetary health and evolve from sost-benefit analysis to recognition of 'co-benefits'. A new approach to addressing environmental problems is needed that does not recognise a trade-off between 'saving the economy' and 'saving lives', nor between 'the economy' and 'the environment', but rather works towards the concurrent achievements of the preservation of oceans, marine economic activities, and human livelihood and wellbeing.

To this end, it is of priority to link human livelihood and well-being with occorn health and realize that monitoring and addressing cumulative stresses on the oceans via a co-benefits approach means not only to preserve the health of ocean ecosystems but also to preserve human livelihood via accessing better quality ecosystem services (e.g., fisheries, climate stabilization, etc.)





This web site or 'repository' aims to promote waste reduction and circular economy across the waste management chain in the Mediterranean region. The cases included were selected out of many from different countries of the region via a stakeholder consultation to identify best practices. They are of varying scale and type from which a lot can be learned and that could inspire more actions to substantially reduce waste generation by 2030 through prevention,

About us |

Useful links |

Sustainable Food Systems *Tripartite MoU*







GOAL: Accelerate progress on the 2030 Agenda for Sustainable Development, through collaborative actions to support the shift towards more sustainable food systems in the Mediterranean region



Policy dialogue, research, knowledge sharing and capacity development to promote innovative pathways for food systems transformation in the Mediterranean

- Policy dialogue
- Context-specific SFS conceptual framework
- Mapping/assessment of initiatives and innovative practices
- Identification of tools for food systems assessment

Technical collaboration to develop a framework for SFS in the Mediterranean

- SFS-MED Platform (incl. website)
- SFS-MED Community of Practice
- SFS-MED "Flagship Projects"
- SFS-MED Webinars

Advocacy and awareness raising on the role of SFS in the achievement of the 2030 Agenda in the Mediterranean

- Food Systems Summit Dialogues
- 3rd World Conference on the Revitalization of the Mediterranean Diet
- Advocacy in international/regional fora and events

Sustainable Blue Economy

























UfM Blue Economy Roadmap

Following the **2021 UfM Ministerial on SBE**, Co-Presidency, UfM Secretariat and UfM countries have agreed to elaborate a Roadmap for the implementation of the Ministerial

Overview and analysis of the joint needs, gaps and opportunities for future support, funding, and implementation by thematic priority

Sketching out of ongoing initiatives, programmes and projects + potential avenues for future cooperation (promising pathways, processes and actions) that can be launched, scaled-up and promoted in the short, medium and longer term

Easy to handle **monitoring system** of the implementation of the Roadmap

Groupings of initiatives to implement the Roadmap Validated by the UfM Working Group on Sustainable Blue Economy

Cross-cutting support

Blue skills, carers, and jobs, training and capacity building

Twinning/Technical Assistance and Information Exchange (TAIEX)

Expand existing socio-economic observatories

Continuation of webinars (i.e. Ocean Literacy)

Maritime safety (training/CB/exchange of information & expertise/TA)

Diversification of small ports and marinas

- Transformative innovation for small-scale ports, linking to (i.e.) sustainable aquaculture, tourism, energy, marine litter facilities)
- Fostering ports as 'hubs' of clean and renewable energy
- Alternative fuels
- Foster ability of ports in adopting fully circular model

Intro to the concept of Sustainable Smart Specialisation and innovation on local value chains

- Support Sustainable Smart Specialisation Strategies
- Scale-up good practices on sustainable food value-chains
- Financing tourism diversification/digitalisation
- Cluster alliance to address the sector and investors
- Scale-up innovation practices across the sea basin

MSP as blue economy enabler

- MSP for a proper planning of marine renewables zones/licensing
- Principal Areas (fisheries), Allocated Zones (aquaculture)
- Maritime Spatial Planning (MSP) multi-stakeholder working group

Investing in Sustainable Blue Economy in the Mediterranean

UfM Conference on Blue Finance (June 22nd, Barcelona World Trade Center)

Brought together financial institutions, banks (multilateral and national), private investors and UfM country and industry representatives

Main outcomes

- Encouraging investments in and funding of Blue Economy projects and initiatives in the Med region
- Providing an overview of viable investment opportunities + access to finance
- Discussing the viability of specific projects/initiatives (matchmaking sessions)
- Exchanging on the enabling conditions required to attract investments on SBE in the Med
- Contribute to better aligning and mobilising financial flows towards the SBE sectors and activities prioritised by the countries of the UfM
- Sharing successful experiences and cases from different regions















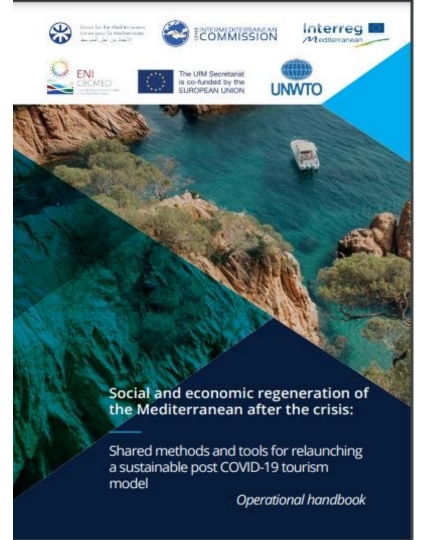










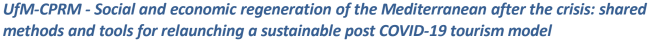


Joint effort

Coastal and maritime tourism

UfM & WestMed webinar 'Digitalization skills in the aquaculture and tourism sector in the Mediterranean región' (9th June)



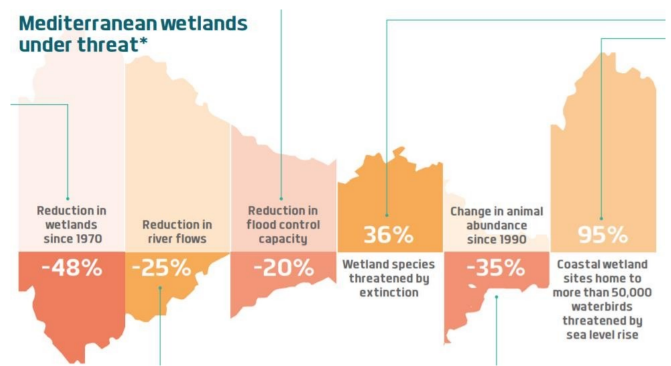


- Group of Experts
- COVID-19 crisis: impacts and indications emerging from real-case experiences with specific reference to the tourism sector
- o Analysis of the main initiatives/programmes/projects underway in the Mediterranean: methodology and review
- o Main challenges, gaps and needs for the tourism sector
- Emerging Operational tools, methods and technologies for the revitalisation of the tourism sector
- Methods, content and target groups for follow- up capacity building sessions



Topic	Target group
Governance	ETC Programmes, National/regional institutions, International organizations
Improvement/diversification of skills	Category association , representatives of cooperation projects on this topic,
	National/regional institutions
Public-private partnership	Professional/Business associations, representatives of cooperation projects on this topic
Development of synergies and	ETC Programmes, National/regional institutions, International organizations
complementarities	
Involvement of territories and local	Category association, representatives of cooperation projects on this topic
communities	

Wetlands conservation and restoration: an urgent matter in the Mediterranean



The Mediterranean Basin is a **global biodiversity hotspot** but also one of the most vulnerable regions in the world to the impacts of global warming.

Today wetlands cover some **18.5** million hectares in the 27 Mediterranean countries.

With a very few exceptions their flooding regimes are now **artificially managed**, and many of the remaining areas are **badly degraded**.





	Introduction and context	
lue Economy ectors	Aquaculture and Fisheries	
	Transport and Ports	1
	Coastal and Maritime Tourism	2
	Marine Renewable Energies	3
	Maritime Safety and Security	4
ross-Cutting	Marine litter	5
hemes	Marine Research & Innovation	6
	Maritime Skills, Careers and Employment	7
	Sustainable Blue Economy as an opportunity: Financing sustainable returns	8
	Governance and the future of sea basin strategies in the Mediterranean region	9

International Conference: "Contribu

mu waste management systems to sustainable tourism and the protection of marine ecosystems" – 10th and 11th October 2022













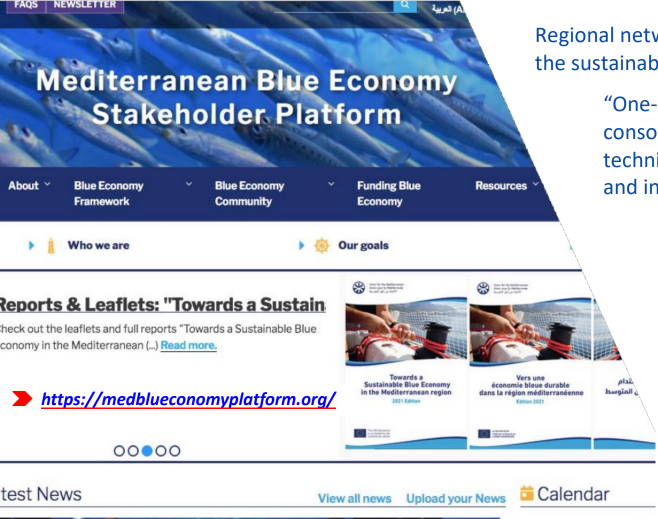












Regional networking platform supporting the sustainable blue economy in the Med

"One-stop shop" dedicated to consolidating and sharing general, technical and sectoral knowledge and information on SBE in the Med

An interactive hub for a wide community of SBE stakeholders and actors





Upcoming Events, October –December 2022

- Maritime Spatial Planning, Rome
- UfM Working Group on Sustainable Blue Economy,
- UfM Environment Task Force
- COP 27 Med Pavillion, 2 dedicated events



Thank you!

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