

TABLE OF CONTENTS

1.	1. Background	
2.	Policy context and scope	6
3.	Core objective, main themes and means of implementation	10
	THEMATIC AXIS 1 Support the transition to a green, circular and socially inclusive economy based on sustainable consumption and production practices and nature-based solutions	13
	THEMATIC AXIS 2 Prevent and reduce pollution on land, sea and air	19
	THEMATIC AXIS 3 Protect, preserve, manage and restore natural resources in the Mediterranean region within an integrated ecosystem approach, including terrestrial, marine and coastal dimensions	25
4.	Structure	35
Ar	nex: Theory of Change & Monitoring and Evaluation Framework	36

On 4 October 2021, the 42 Member countries of the Union for the Mediterranean (UfM) adopted the 2nd Ministerial Declaration on Environment and Climate Action. Through the declaration, the ministers agreed on a common agenda to strengthen efforts in the Euro-Mediterranean region to urgently tackle the multiple climate and environmental challenges it faces.

The Agenda was named "Towards 2030: Agenda for a Greener Med - Contributing to Achieving the Environmental SDGs in the Mediterranean" (2030GreenerMed)

"Underlining the role of the Union for the Mediterranean (UfM) as a key forum for political dialogue in the region and a valuable platform to achieve effective regional cooperation, we (ministers) invite the UfM Environment and Climate Change Working Group to finalise and support the implementation of the UfM Agenda 2030 towards a Greener Mediterranean and UfM Climate Action Roadmap, in line with the objectives of this Declaration, and monitor their progress"

(Quoting from the 2nd Ministerial Declaration on Environment and Climate Action, 4th October 2021)



The 2030GreenerMed is conceived as an agenda by and for all stakeholders in the Mediterranean region. It is owned, steered and developed by countries together with partner organizations. The Secretariat of the UfM supports with the coordination and puts in place the appropriate collaboration tools.

The agenda builds on the conclusions and consolidation of results of the H2020 Initiative for a Cleaner Mediterranean, the SCP programmes and other relevant programmes; as well as linking to the Agenda 2030 and the SDGs, therefore integrating socio-economic aspects, and fostering close links with ongoing processes aimed at developing governance tools, launched in the framework of cooperation programmes and initiatives.





2

POLICY CONTEXT AND SCOPE an integrated view that moves the Mediterranean region towards asustainable and inclusive economy

2030 Greener Med

AGENDA FOR A GREENER

MEDITERNANEAN

2030GreenerMed is a joint flagship agenda that supports the implementation of the 2nd Ministerial Declaration on Environment and Climate Change in an inclusive and open spirit that reflects the collaborative nature of the Ministerial Declaration. The thematic scope of the Ministerial Declaration – addressing the major post 2020 issues related to environment and climate change in the Mediterranean – hence provides the reference framework, and 2030GreenerMed directly addresses a set of key priority environmental issues which need collaboration in the Mediterranean region, including cross-border and cross-sector approaches, effective cooperation, as well as linking local experience with decision making processes at national, regional and international level.

While giving continuity to the key thematic priorities of the 1st Ministerial Declaration, the 2nd Ministerial Declaration steps up and promotes an integrated view that moves the Mediterranean region towards a sustainable and inclusive economy. The 2nd Ministerial Declaration addresses the most urgent environmental issues and reconciles them with the economy and development, promoting an integrated approach, providing for a greater sector integration, aligning its priorities and objectives to the Agenda 2030 and related SDGs, to the Rio Conventions (and related post 2020 frameworks) and other key international and regional conventions and frameworks such as other relevant UfM Ministerial Declarations, the Barcelona Convention and its Protocols, the Mediterranean Strategy for Sustainable Development, or the Mediterranean Strategy for Education for Sustainable Development and its Action Plan.

2030GreenerMed intends to take these developments, as well as the efforts of all involved stakeholders into account, with a view to maximizing synergies based on mandates, capacities, comparative advantages, and complementarities.

In this sense 2030GreenerMed, while ensuring capitalization and extension of the H2020 Initiative for a Cleaner Mediterranean, reflects a larger and renewed vision and integrates the developments since 2014, building upon the consolidated results of previous and other relevant initiatives and programmes.

At the same time the 2030GreenerMed Agenda and its implementation plan address the root causes of the 2020 pandemic outbreak, expression of a dangerously unbalanced relationship with nature.

2030GreenerMed emphasizes that there was no normality before but rather accepted unsustainable practices, some of which are responsible for the COVID-19 crisis and related downturn, heavily hitting our economies and society as a whole.



...reflects a larger and renewed vision and integrates the developments since 2014

The UfM 2030GreenerMed Agenda provides a regional structured framework that, based on the coordination of existing and future programmes and projects, creates political and operational convergence around the three priority axes of cooperation, as agreed by the 42 UfM countries, including accelerating the transition towards a green, circular and inclusive economy as a stable basis for sustainable growth and - for this specific moment in time - recovery from the severe Covid shock.

2030GreenerMed not only aspires to make our systems more resilient to future pandemics but also to proactively engage regional players in a new course of action based on a respectful and collaborative coevolution of human activities and natural systems, building on the 2014-2020 outcomes; cooperation and mutual learning; and recent advancements in digitalization.

2030GreenerMed firmly links recovery plans, subsidies and actions to environmental conservation and restoration as well as to green economy principles, ensuring that economic recovery takes social and environmental aspects into account thus pushing forward the ecological transition of the Mediterranean region.



2030 GreenerMed Agenda provides a regional structured framework that creates political and operational convergence



Under the guidance of the UfM Co-Presidency and with the support of the UfM Secretariat, since 2018 the online working group, the UfM ENV Task Forces and the UfM WG on ENV and CC assisted with the elaboration of 2030GreenerMed.

The core objective of 2030GreenerMed is to set the framework to coordinate, streamline and promote the efforts in the Mediterranean region – involving UfM member countries and other relevant stakeholders, including regional partners and local authorities, through a participatory approach, to



Support the transition towards a Green, Circular and Socially Inclusive Economy, based on sustainable consumption and production practices and nature-based solutions.



Prevent and reduce pollution on land, air, and sea.



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

The three thematic areas are closely interlinked and need to be addressed simultaneously. In addition, climate action for mitigation and adaptation is integrated as a cross-cutting theme of high regional priority.

Special attention will be paid to education for sustainable development as a horizontal issue that permeates and integrates all three priority axes.

The core objectives of 2030GreenerMed have been translated into a series of key actions by the UfM member states, stakeholders and donors for easy communication and follow up based on the themes identified.





GREENERMED

THEMATIC AXIS 1

Support the transition to a green, circular and socially inclusive economy based on sustainable consumption and production practices and nature-based solutions

The joint 2030GreenerMed Agenda supports actions that contribute to a transition towards a green, circular and socially inclusive economy in the Mediterranean, particularly through practices, tools and patterns of sustainable consumption and production and resource efficiency, preventing/addressing environmental challenges with innovative solutions along the entire value chain across different sectors and industries, in urban and rural contexts. To create meaningful change, innovative technical solutions have to be complemented by changes in business practices, trade, public policy and changes in behaviour and sustainable lifestyles. It needs to engage all stakeholders, from the private and public sector and society/consumer level.

The key actions are to be followed up and finetuned with a view to their implementation by the UfM Environment Task Force.



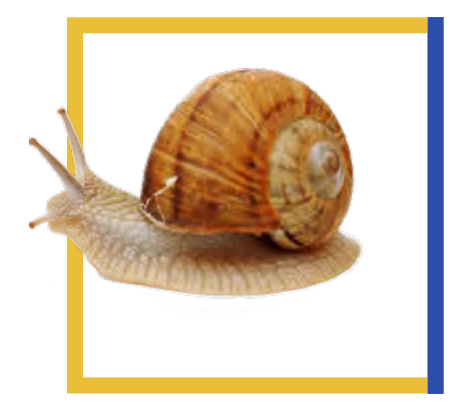
IDENTIFIED KEY ACTIONS UNDER 2030GREENERMED THEMATIC AXIS 1

- **KA1.1.** Support Sustainable Consumption and Production
- KA1.2. Increase Resource Efficiency
- **KA1.3.** Adopt innovative solutions along the entire value chain (across sectors and industries, urban and rural)
- **KA1.4.** Promote changes in business practices, trade, public policy
- **KA1.5.** Promote changes in education, behaviour and lifestyles
- **KA1.6.** Engage all stakeholders (private, public and society/consumer level) and raise awareness

Extensive description of the KAs

- Increasing resource efficiency in value chains: Supporting recycling and recovery of raw materials through promotion of extended producer responsibility, circular and eco-design with an integrated life-cycle approach, efficient separation, collection and recycling systems; Repair, refurbish and remanufacture schemes enabling reuse/repurpose of products; Securing sustainable supply of raw materials (substitutions, renewable resources, environmental/ social transparency of supply and value chains); Eco innovation and new business models (e.g. product service systems, technological and social innovation, industrial symbiosis, etc.); Appropriate governance, market incentives and finance (cross-cutting issues - green procurement, certification schemes, reforms and taxation favouring green investments, and entrepreneurship, etc.); Promoting sustainable trade and trade-related policies.
- Importance of a change to more sustainable consumption patterns, taking into account existing traditional or cultural practices that are aligned with sustainability objectives. Encourage healthier diets consistent with the traditional Mediterranean diet.

...change to more Sustainable Consumption patterns



ed Agenda

- Links to Education for Sustainable Development, at all educational levels of formal, informal and nonformal education, including the development of transformative learning environments that induce positive change of minds and give impulse to action, e.g. including awareness of consumer behaviour (food, fashion, etc.), the role of the consumer and its rights and responsibilities, as well as support of consumer movements.
- Green manufacturing: promotion of industries and biotechnologies promoting resource efficiency and waste prevention.
- Eco-labelling: homogenization of methods to assess the environmental performances of a product during its lifecycle. Market up-take of Product Environmental Footprint for environmental communication to consumers.
- Enhance the importance of integrating Sustainable Consumption and Production into national strategies. Promote comprehensive policy reform to enable more sustainable consumption and production, including the integration into national strategies.
- Promote low-carbon economy, in particular in the field of energy, mobility, tourism, etc.

...integrating Sustainable **Consumption and Production** into national strategies...



reduce food waste including all the stages in the agri-food chain



- Reinforcement of rural development by promoting new circular business models and green economy.
- Agriculture and livestock: treatment and valorisation of organic waste from agricultural sources such as livestock waste (slurry and manure) promoting nutrient recovery and preventing environmental pollution. Promote the use of innovative technologies to produce tailor-made fertilizers, as well as reduction of the use of pesticides and fertilizers. Management of other type of waste from farms, poultry houses, greenhouses and slaughterhouses.
- Food waste: reduce food waste including all the stages in the agri-food chain, avoiding the unnecessary use of resources and reducing the generation of waste.
- Urban waste: particular focus on activities such as preparation for reuse and recycling of municipal waste should be increased in order to deliver substantial environmental, economic and social benefits and to accelerate the shift towards a circular economy.
- More focus on public awareness raising activities and capacity building programs targeting different stakeholders.



GREENERMED

THEMATIC AXIS 2

Prevent and reduce pollution on land, sea and air

2030GreenerMed supports actions to prevent and reduce pollution on land, sea and air from different sources, applying a source-to-sea/ridge-to-reef approach with a particular focus on plastic pollution and marine litter as well as other inorganic and organic pollution sources, strengthening the mechanisms for their prevention, facilitate investments in infrastructure and promote nature-based solutions whenever feasible, taking into account relevant regional frameworks.

The key actions are to be followed up and finetuned with a view to their implementation by the UfM Environment Task Force.



THEMATIC AXIS 2

IDENTIFIED KEY ACTIONS UNDER 2030GREENERMED THEMATIC AXIS 2

KA2.1. Strengthen mechanisms for pollution prevention and reduction from different sources through application of a source-to-sea/ridge-to-reef approach

KA2.2. Put a particular focus on plastic pollution and marine litter as well as other inorganic and organic pollution sources

KA2.3. Facilitate investments in infrastructure.

KA2.4. Reduce chemical pollution

KA2.5. Improve soil quality

KA2.6. Reduce and control air pollution

KA2.7. Reduce landfilled waste



coordination with the EU plastic strategy within a circular economy approach; plastic prevention, monitoring, cleaning.



Extensive description of the KAs

Pollution Prevention: Support to waste management; valorisation of waste; incentives to new green businesses to integrate R&I results; Promote public and private investments in infrastructure (green and grey) for pollution prevention and reduction from solid waste, waste water, industrial emissions, transport emissions, etc.; With respect to plastics - strengthening of actions against single-use plastics; promotion of environmentally sound alternatives to plastics (on land and at sea), such as biodegradable bioplastics; use of alternative materials and identification/replacement of related toxic substances including chemical components to soil, air and water; partnerships and coordination among different actors (private, public, etc.) in the plastics value chains; reference to/coordination with the EU plastic strategy within a circular economy approach; plastic prevention, monitoring, cleaning.

- Plastic pollution with special focus on marine litter.
 - Identification/ Mapping of marine litter sources and typology floating and in deep area, sources/ accumulation points/ areas/hotspots in the Mediterranean; baseline assessment, support the establishment of regional marine litter monitoring methodologies/support the implementation of existing monitoring systems.
 - Identification of specific/targeted prevention and mitigation actions.
 - Assessment of the research and awareness raising on impacts on biodiversity and human health and promotion of precautionary approach to micro and nano plastics in food chains).
 - Improvement of marine (sea/ocean) literacy and promotion of a Marine Culture within a wider Education for Sustainable Development (ESD) approach.
 - Supporting the implementation of harmonized marine litter monitoring methods; Identification of means to reduce the stock of existing pollutants.



- Water quality and quantity monitoring; following a source-to-sea/ ridge-to-reef approach, identification of sources of chemical pollution (in addition to plastics) at the source (rivers, lakes...) to prevent reaching the sea.
- Improve soil quality: including reduction and control of diffuse (agricultural and livestock) and point source pollution sources (sewage treatment and industrial discharge) that enter into water, air or soils.
- Reduce and control air pollution: Reduction of air pollution sources (agriculture, industry, transport, energy production) to minimize human health and ecosystems problems, including through Mediterranean climate-smart resilient planning. Particular focus on cities and farming systems.
- Landfill waste: reduction of landfilled waste. Particular focus on improving landfill facilities to mitigate environmental impacts with special emphasis on avoiding open dumping on Northern African Coast.



GREENERMED

THEMATIC AXIS 3

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

Agenda will support actions that preserve, protect and/or restore terrestrial, marine and coastal ecosystems



The joint 2030GreenerMed supports actions that preserve, protect and/or restore terrestrial, marine and coastal ecosystems, natural capital and biodiversity and promote the sustainable management of landscapes, seascapes and coastal areas in the Mediterranean. The agenda promotes an integrated ecosystem-based approach to managing terrestrial, costal and marine natural resources with a focus on safeguarding/improving key ecosystem functions and services they provide to society, covering protected as well as productive areas.

The key actions are to be followed up and finetuned with a view to their implementation by the UfM Environment Task Force as part of the UfM Working Group on Environment and Climate Change.



Core objective, main themes and means of implementation

THEMATIC AXIS 2

IDENTIFIED KEY ACTIONS UNDER 2030GREENERMED THEMATIC AXIS 3

KA3.1. Support actions that preserve, protect and/ or restore terrestrial, marine and coastal ecosystems, natural capital and biodiversity

KA3.2. Promote the sustainable management of landscapes, seascapes and coastal areas in the Mediterranean

KA3.3. Promote an integrated ecosystem-based approach to managing terrestrial, costal and marine natural resources

KA3.4. Focus on safeguarding/improving key ecosystem functions and services (in protected and productive areas)

KA3.5. Promote transboundary cooperation

KA3.6. Mainstream biodiversity in key sectors

KA3.7. Protect on-farm biodiversity in agro-ecosystems

KA3.8. Promote Disaster Risk Reduction with a special focus on extreme events including droughts and floods, and forest fires

KA3.9. Promote nature-based solutions

Extensive description of the KAs

- Supporting ecosystem-based management as integrated approach at the interface of land, sea and air and the role of protected areas in terrestrial and marine biodiversity protection in the Mediterranean region, including technical support to the development of a more coherent network of Marine Protected Areas in the Mediterranean, in terms of ecological and socio-economic asset as well as in terms of nature-based solutions supporting adaptation and mitigation to climate change (including links between cities and MPAs to secure local resources and improve resilience of the areas).
- Promote transboundary cooperation for common actions to address cumulative impacts and pressures on key ecological marine and terrestrial species and habitats (ecologically functional units of key importance) and to better protect mobile species.
- Link conservation of biodiversity with the provision of ecosystem services to support sustainable development and poverty reduction, mainstream biodiversity in key sectors.

- Restoration/Conservation of degraded terrestrial, coastal and marine ecosystems by addressing the drivers of degradation and ensuring the compatibility between the production function and the conservation function.
- Protect on-farm biodiversity in agro-ecosystems (pastures, arable land, local seeds, genetic pool, etc.).
- Promote landscape restoration/sustainable land management and planning (to combat drought/ desertification/flood/ erosion/degradation, promote biodiversity conservation, ensure land degradation neutrality, mitigate/adapt to CC) in order to improve the functionality of natural ecosystems and hence the services that are delivered to society.
- Assess land degradation at regional level and identify the opportunities for landscape restoration
- Address the drivers of degradations through participatory approaches and the promotion of the goods and services provided by ecosystems.

- Manage genetic resources for landscape restoration while adapting to climate change.
- Promote Disaster Risk Reduction (including forest fires), with a special focus on extreme events including drought and flood early warning and management.
- Prevention of soil degradation and restoration of degraded and deforested lands, restoration of key coastal ecosystems such as sand dune systems and coastal wetlands.
- Increase of knowledge, skills and understanding of natural resources in the Med Region through influencing attitudes and behavioural change, encouraging innovative learning opportunities for protecting, preserving and restoring natural resources.
- Coherence between climate change impacts, biodiversity conservation and land degradation prevention.



Means of implementation include:



Enhancing knowledge and evidence, monitoring and assessment capacities; (including having an effective monitoring mechanism that involves various actors; civil society organizations, youth groups, etc.).



Adoption of sustainable finance principles and methods; Mobilizing of finance and investments, including innovative financing mechanisms, access to finance (i.e. coaching/accompanying services for start-ups/young entrepreneurs/
SMEs, etc.; grants, green bonds; ethical banks, local community/volunteer involvement, investment angels); and access to markets for SMEs and entrepreneurs.



Providing Capacity
Building and Technical
Assistance, sharing of
good practices and knowhow.



Facilitating of linkages between research, innovation, technology transfer and business opportunities.



Systematic introduction and support of Education for Sustainable Development at all levels of education and outside the schooling system with the involvement of competent stakeholders, including exchange of good practices.



Enabling Access to Finance/Mobilization of finance and investments for a Green, Circular and Socially Inclusive Economy in the Mediterranean, through systematic engagement with financing institutions, promotion of innovative financing mechanisms and sources of funding; access to sustainable financing for ecosystem and biodiversity conservation, among other to support long-term effective management and creation of new protected areas.

Core objective, main themes and means of implementation

In terms of environmental governance, the agenda builds on and pursues:



Cross-sector coordination, environmental mainstreaming and involvement/tighter links with economic/planning agencies.



Governance reforms to support the transition towards a circular economy within the framework of equity to access resources (i.e. social justice).

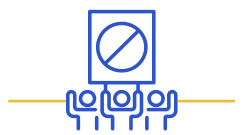


Links to SDGs, international, regional and national agendas, and links and synergies with the other UfM agendas and Ministerial Declarations (Blue Economy, Water, Industrial cooperation, Transport, Energy, Urban Development, etc.).



Multi-stakeholder participation and engagement including more direct involvement of regional and local authorities, and partnerships and coordination among different actors (public, private, civil society, academia, etc.); Strengthened collaboration with the private sector as a relevant actor in project implementation, as well as to increase investment opportunities with regards to a green and circular economy.

The agenda addresses the following issues in a cross-cutting manner:



Interlinkages between environment and climate change action for mitigation and adaptation.



Including socio-economic aspects to promote a just transition.



Interlinkages between the themes of the 3 Rio Conventions - biodiversity, climate change, desertification, and other relevant Conventions (i.e. Stockholm, Basel, Bern, CITES, Ramsar).



Interlinkages with other relevant Education for Sustainable Development (ESD) related agendas such as UNESCO ESDfor2030, UNECE Strategic Planning 2021-2030.



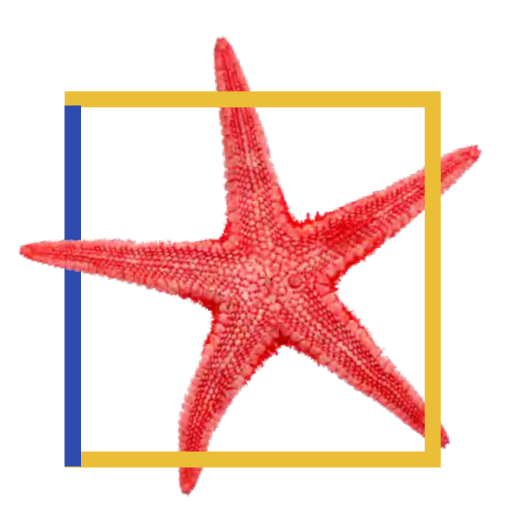
Interlinkages with other sectoral agendas and programmes/ projects in the Mediterranean (on water, disaster risk reduction, management and preparedness; sustainable urban development, new green and blue economic sectors, etc.).

Monitoring and evaluation

Monitoring and evaluation of the agenda's core objectives, as well as of the targets and objectives for each of the thematic priorities will be aligned with the SDGs, which provide the basis for the 2030GreenerMed Agenda. 2030GreenerMed serves as an entry point for jointly keeping track on how related SDGs are progressing in the Mediterranean. The agenda could be the opportunity to facilitate and strengthen regional and countries' capacities to meet the goals. The agenda is set up as a 10-year framework and milestones to monitor the implementation status of 2030GreenerMed shall be agreed upon.

The proposed monitoring and evaluation framework for the different thematic areas is included in Annex.

The agenda could be the opportunity to facilitate and strengthen regional and countries' capacities to meet the SDGs.





4

STRUCTURE

2030GreenerMed is meant as a tool for regional integration and collaboration. As such it acts as a framework for existing and emerging agendas to work towards a common goal.

It provides a platform to advance the Mediterranean environment and climate change/sustainable development agenda and to bring different actors together without reducing the ownership and responsibilities different organizations have on their projects.

In this sense, rather than to focus on specific content and specific roles and responsibilities, the joint Agenda is target-oriented, providing the framework for a more solid monitoring of its main common goal, the objectives and targets and as such leading to a green, circular and socially inclusive Mediterranean region.

The Agenda contains well-defined targets, possibly quantified and measurable, linking with the SDGs, building on already existing monitoring tools and generating only limited additional reporting burden. It also identifies the actors in the countries, in the regional organisations, and the means to be devoted to pursuing its objectives.



GREENERMED

ANNEX

Theory of Change (ToC) and Implementation

(Implementation to be followed up within the UfM Environment Task Force)

The 2030GreenerMed Theory of Change (ToC) links activities and short-term outputs of the projects implemented under the agenda to intermediate and long-term results and to the relevant SDGs at impact level. The following tables summarize the indicators to be used for each result level of the ToC and the data sources to be used. Whenever possible and feasible, indicators will be collected disaggregated by gender and age to capture results related to women, men and youth.

Ongoing regional projects supporting the GreenerMed priorities under the three thematic axes, can be found in Annex 2 (provided as separate documents, one per thematic axis – to be accessed at www.ufmsecretariat.org/ufm-environment-agenda). They result from a close, collaborative effort among partners, donors and programmes and initiatives operating in the Mediterranean region and will be periodically updated.





2030GreenerMed THEORY OF CHANGE

IMPROVED STATE OF THE ENVIRONMENT IN THE MEDITERRANEAN

SDG level, covered through regional external sources

The Mediterranean region develops towards a Green, Circular and Socially Inclusive Economy

Pollution on land, air and sea is prevented and reduced Natural resources in the Mediterranean region are protected, preserved, managed and restored within an integrated ecosystem approach, including terrestrial, marine and coastal dimensions

Evaluation

LONG-TERM OUTCOMES

Resource consumption is decreased and the number of circular products and services has increased

Waste and marine litter levels are reduced

Increased surface of protected areas that are meeting conservation goals

Degraded Mediterranean landscapes restored

Project Monitoring
INTERMEDIATE
OUTCOMES

Increased capacities and awareness of stakeholders

Uptake and scale-up of declarations, policies, strategies and plans by stakeholders

Uptake and/or scale-up of solutions (technologies, tools etc.) by stakeholders

Partnerships among key actors established

OUTPUTS

Capacity building and awareness raising provided

Relevant regional declarations, policies, strategies and plans developed

Relevant solutions (technologies, tools etc.) developed

Additional partnerships and funding raised

Joint actions developed

ACTIVITIES

Implementation of associated projects and programmes

Support and coordination by the UfM secretariat

Indicator Framework - Thematic Axis 1

Support the transition towards a Green, Circular and Socially Inclusive Economy based on sustainable consumption and production practices and nature-based solutions.

LEVEL	DESCRIPTION	INDICATOR	SOURCE
	The Mediterranean region has	Ecological footprint (gha per capita), per year	- Global Footprint Network
IMPACT	started the transition towards	Domestic material consumption (tons), per year	http://www.materialflows.net/
11411 7161	a Green, Circular and Socially Inclusive Economy	Ratio of female to male labour force participation rate, per year	 UNSDSN - SDG reporting, aggregated for the Mediterranean region
		Resource savings per year due to project/programme Material Energy Water	External evaluation of programmes and projects under the Greener Med framework
LONG-TERM OUTCOME	Resource consumption is decreased and the number of circular products	Number of public administrations applying SCP/ green procurement per year due to project/programme measures	 External evaluation of programmes and projects under the Greener Med framework
	and services has increased	 Number of green jobs created, per year due to project/ programme measures: a) employment b) entrepreneurial (self-employment) 	External evaluation of programmes and projects under the Greener Med framework
	 Increased capacities and awareness of stakeholders 	No. of stakeholders with increased awareness / knowledge / capacity due to project measures	Reporting from all programmes and projects under the Greener Med framework
INTERMEDIATE OUTCOMES	 Uptake and scale-up of declarations, policies, strategies and plans 	No. of declarations, policies, strategies and plans taken up or upscaled due to project measures	Reporting from all programmes and projects under the Greener Med framework
	Uptake and/or scale-up of solutions (tools, technologies, etc.)	No. of solutions (tools, technologies, etc.) taken up or upscaled due to project measures	Reporting from all programmes and projects under the Greener Med framework
	Capacity building and awareness raising provided	 No. of actors that participated in a) capacity building b) awareness raising events c) ESD through related programmes and projects per year 	Reporting from all programmes and projects under the Greener Med framework
OUTPUTS	 Relevant regional declarations, policies, strategies and plans developed 	 No. of declarations, policies, strategies and plans that are developed through related programmes and projects per year 	Reporting from all programmes and projects under the Greener Med framework
	Relevant solutions (tools, technologies, etc.) developed	 No. of relevant tools and technologies developed through related programmes and projects per year 	Reporting from all programmes and projects under the Greener Med framework
ACTIVITIES	Implementation of associated projects and programmes	No. of projects and programmes implemented under the Greener Med framework per year	Reporting from all programmes and projects under the Greener Med framework

Indicator Framework - Thematic Axis 2

Prevent and reduce pollution on land, sea and air

LEVEL	DESCRIPTION	INDICATOR	SOURCE
	Pollution on land, air and sea is prevented and reduced	Ecological footprint (gha per capita), per year	- UNSDSN - SDG reporting, aggregated for the Mediterranean region
IMPACT		Domestic material consumption (tons), per year	- UNSDSN - SDG reporting, aggregated for the Mediterranean region
		Ratio of female to male labour force participation rate, per year	- UNSDSN - SDG reporting, aggregated for the Mediterranean region
		 Tons of waste treated per year due to project/programme measures 	External evaluation of programmes and projects under the Greener Med framework
LONG-TERM OUTCOME	Waste levels are reduced	- Wastewater treated (m3/d)	External evaluation of programmes and projects under the Greener Med framework
00100112		 Amount and type of toxic pollutants eliminated or reduced by project/programme measures, per year a) POP b) mercury c) other 	External evaluation of programmes and projects under the Greener Med framework
	Increased capacities and awareness of stakeholders	 No. of stakeholders with increased awareness / knowledge / capacity due to project measures 	Reporting from all programmes and projects under the Greener Med framework
INTERMEDIATE OUTCOMES	Uptake and scale-up of declarations, policies, strategies and plans	 No. of declarations, policies, strategies and plans taken up or upscaled due to project measures 	Reporting from all programmes and projects under the Greener Med framework
	Uptake and/or scale-up of solutions (tools, technologies, etc.)	 No. of solutions (tools, technologies, etc.) taken up or upscaled due to project measures 	Reporting from all programmes and projects under the Greener Med framework
	Capacity building and awareness raising provided	 No. of actors that participated in a) capacity building b) awareness raising events c) ESD through related programmes and projects per year 	Reporting from all programmes and projects under the Greener Med framework
OUTPUTS	 Relevant regional declarations, policies, strategies and plans developed 	 No. of declarations, policies, strategies and plans that are developed through related programmes and projects per year 	Reporting from all programmes and projects under the Greener Med framework
	Relevant solutions (tools, technologies, etc.) developed	No. of relevant tools and technologies developed through related programmes and projects per year	Reporting from all programmes and projects under the Greener Med framework
ACTIVITIES	Implementation of associated projects and programmes	No. of projects and programmes implemented under the Greener Med framework per year	Reporting from all programmes and projects under the Greener Med framework



Indicator Framework - Thematic Axis 3

Protect, preserve, manage and restore biodiversity and natural resources in the Mediterranean region within an integrated ecosystem approach, including terrestrial, marine and coastal dimension/s

LEVEL	DESCRIPTION	INDICATOR	SOURCE
	Natural resources in the Mediterranean region are	 Mean area that is protected in marine sites important to biodiversity (%) 	– UNSDSN - SDG reporting, aggregated for the Mediterranean region
IMPACT	protected, preserved, managed and restored within an integrated ecosystem approach, including terrestrial, marine and coastal	 Mean area that is protected in terrestrial sites important to biodiversity (%) 	- UNSDSN - SDG reporting, aggregated for the Mediterranean region
		Red List Index of species survival	- UNSDSN - SDG reporting, aggregated for the Mediterranean region
LONG-TERM	 Increased surface of protected areas that are meeting conservation goals 	 No. of improved management practices due to project/ programme measures, per year a) marine b) terrestrial (including inland waters) 	External evaluation of programmes and projects under the Greener Med framework
OUTCOME	- Degraded Mediterranean landscapes restored	 Area (ha) of ecosystems improved or protected by project/ programme measures a) marine b) terrestrial 	External evaluation of programmes and projects under the Greener Med framework
	 Increased capacities and awareness of stakeholders 	 No. of stakeholders with increased awareness / knowledge / capacity due to project measures 	Reporting from all programmes and projects under the Greener Med framework
INTERMEDIATE OUTCOMES	 Uptake and scale-up of declarations, policies, strategies and plans 	 No. of declarations, policies, strategies and plans taken up or upscaled due to project measures 	Reporting from all programmes and projects under the Greener Med framework
	Uptake and/or scale-up of solutions (tools, technologies, etc.)	 No. of solutions (tools, technologies, etc.) taken up or upscaled due to project measures 	Reporting from all programmes and projects under the Greener Med framework
	 Capacity building and awareness raising provided 	 No. of actors that participated in a) capacity building b) awareness raising events c) ESD through related programmes and projects per year 	Reporting from all programmes and projects under the Greener Med framework
OUTPUTS	 Relevant regional declarations, policies, strategies and plans developed 	 No. of declarations, policies, strategies and plans that are developed through related programmes and projects per year 	 Reporting from all programmes and projects under the Greener Med framework
	Relevant solutions (tools, technologies, etc.) developed	No. of relevant tools and technologies developed through related programmes and projects per year	Reporting from all programmes and projects under the Greener Med framework
ACTIVITIES	Implementation of associated projects and programmes	No. of projects and programmes implemented under the Greener Med framework per year	Reporting from all programmes and projects under the Greener Med framework

Indicator Framework - Cross-cutting area

Regional Partnerships for Sustainable Development.

LEVEL	DESCRIPTION	INDICATOR	SOURCE
LONG-TERM OUTCOME	Partnerships among key actors established	Number of multi-country projects under implementation per year	UfM Secretariat and all projects/programmes under GreenerMed2030
	Increased capacities and awareness of stakeholders	 No. of stakeholders with increased awareness / knowledge / capacity due to project measures 	Reporting from all programmes and projects under the Greener Med framework
INTERMEDIATE OUTCOMES	 Uptake and scale-up of declarations, policies, strategies and plans 	 No. of declarations, policies, strategies and plans taken up or upscaled due to project measures 	- Reporting from all programmes and projects under the Greener Med framework
	Uptake and/or scale-up of solutions (tools, technologies, etc.)	 No. of solutions (tools, technologies, etc.) taken up or upscaled due to project measures 	Reporting from all programmes and projects under the Greener Med framework
OLITPLITC	Joint actions developed	- Number of joint developed actions	 UfM Secretariat and all projects/programmes under GreenerMed2030
OUTPUTS	- Additional Funding Raised	- Amount of financial resources leveraged per year in EUR	 UfM Secretariat and all projects/programmes under GreenerMed2030
	Implementation of the UfM	No. of projects and programmes implemented under the Greener Med framework per year	UfM Secretariat and all projects/programmes under GreenerMed2030
ACTIVITIES	GreenerMed 2030 agenda Support and coordination by the	 Number of annual reports received from GreenerMed supporting projects/programmes 	 UfM Secretariat
	UfM Secretariat	Number of support and coordination activities of the UfM Secretariat per year in relation to the environment agenda	 UfM Secretariat