



Green Living Areas Mission

green-living-areas.interreg-euro-med.eu

The **Green Living Areas Mission** aims to improve the lives of Mediterranean citizens by **promoting the development of green living areas**.

As part of the Interreg Euro-MED Programme, the Mission undertakes projects that bring **local communities to life with green development** at their epicentre, reducing negative climate impacts on the region's ecosystems, and **enhancing climate resilience**.

In addition to the 2 governance projects, the mission counts **19 thematic projects**.

MOBILITY

ARTMED

01/24 – 09/26

ARTMED aims to facilitate the implementation of **sustainable public transport** in sparsely populated areas by providing Public Transport Authorities with a planning tool assessing the local impact of **autonomous mobility on demand**.

E-MED

01/24 – 09/26

E-MED aims to facilitate **energy transition in the public transport** through the developing and testing of 11 public transport efficiency solutions for authorities and operators.

RuralMED Mobility

01/24 – 09/26

RuralMED Mobility aims at facilitating the uptake of **sustainable mobility in rural areas** by improving their electric vehicle infrastructure.

GREENMO

01/24 – 03/26

GREENMO aims at studying the development of **mobility hubs** in the MED area.

GARDEN

01/24 – 09/26

GARDEN aims at supporting energy transition of **logistics for food supply** and management of bio-waste, packaging, and used containers in Mediterranean cities.

MED COLOURS

01/24 – 09/26

MED COLOURS aims at developing **efficient urban freight solutions**.





PROMOTING GREEN LIVING AREAS



ENERGY TRANSITION

RENEWPORT

01/24 – 09/26

RENEWPORT aims at developing **renewable energy** solutions in port areas.

ProLIGHTmed

01/24 – 09/26

ProLIGHTmed aims at improving the energy efficiency of **public lighting** in small Mediterranean cities.

EnerCmed

01/24 – 09/26

EnerCmed aims at promoting **Renewable Energy Communities** coupled with Nature Based Solutions in marginalized neighborhoods.

RECinMED

01/24 – 09/26

RECinMED aims at developing **renewable energy communities**.

LOGREENER

01/24 – 03/26

LOGREENER aims at upscaling a toolbox already developed to support local authorities in planning **sustainable energy local action plans**.

GARDEN

01/24 – 09/26

GARDEN aims at supporting energy transition of **logistics for food supply** and management of bio-waste, packaging, and used containers in Mediterranean cities.

GREEN and CLIMATE CHANGE RESILIENT SPATIAL PLANNING

Street for Citizens

01/24 – 09/26

Street for Citizens aims at developing **active mobility** in a participatory approach through tactical urbanism.

URWAN

01/24 – 09/26

URWAN aims at demonstrating the interest of multifunctional NBS for **water treatment** (rain/grey/black).

ReMED

01/24 – 09/26

ReMED aims at developing tools to support local authorities in integrating **adaptation** in their planning strategies.

CO2 PACMAN

01/24 – 09/26

CO2 PACMAN aims to support **Mediterranean islands** in their transition to climate neutrality.

BauNOW

01/24 – 09/26

BauNOW aims at improving the planning and implementing **capacities** of public and private stakeholders for financing measures supporting the **Green Just Transition**.

BAUHAUS4MED

01/24 – 09/26

BAUHAUS4MED aims at promoting citizens engagement in the frame of a New European **Bauhaus** approach.



Green living
areas

Interreg
Euro-MED



Co-funded by
the European Union



PROMOTING GREEN LIVING AREAS



FINANCE FOR GREEN TRANSITION

BauNOW

01/24 – 09/26

BauNOW aims at improving the planning and implementing **capacities** of public and private stakeholders for financing measures supporting the **Green Just Transition**.

INFIRE

01/24 – 09/26

INFIRE will focus on planning and financing **mitigation and adaptation** projects in territories.

E-MED

01/24 – 09/26

E-MED aims to facilitate **energy transition in the public transport** through the developing and testing of 11 public transport efficiency solutions for authorities and operators.

ARTMED

01/24 – 09/26

ARTMED aims to facilitate the implementation of **sustainable public transport** in sparsely populated areas by providing Public Transport Authorities with a planning tool assessing the local impact of **autonomous mobility on demand**.

RuralMED Mobility

01/24 – 09/26

RuralMED Mobility aims at facilitating the uptake of **sustainable mobility in rural areas** by improving their electric vehicle infrastructure.

URWAN

01/24 – 09/26

URWAN aims at demonstrating the interest of multifunctional NBS for **water treatment** (rain/grey/black).

GREEN COMMUNITY ENGAGEMENT

Street for Citizens

01/24 – 09/26

Street for Citizens aims at developing **active mobility** in a participatory approach through tactical urbanism.

BAUHAUS4MED

01/24 – 09/26

BAUHAUS4MED aims at promoting citizens engagement in the frame of a New European **Bauhaus** approach.

EnerCmed

01/24 – 09/26

EnerCmed aims at promoting **Renewable Energy Communities** coupled with Nature Based Solutions in marginalized neighborhoods.

CO2 PACMAN

01/24 – 09/26

CO2 PACMAN aims to support **Mediterranean islands** in their **transition** to climate neutrality.

RECIinMED

01/24 – 09/26

RECIinMED aims at developing **renewable energy communities**.

NUDGES

01/24 – 03/26

NUDGES aims at studying the integration of "**nudging**" strategies into the urban climate change mitigation and adaptation policies.





STRENGTHENING AN INNOVATIVE SUSTAINABLE ECONOMY



Innovative Sustainable Economy Mission

innovative-sustainable-economy.interreg-euro-med.eu

The Innovative Sustainable Economy Mission of the Interreg Euro-MED Programme works to boost a **fair transition to a circular economy** through two governance projects that develop innovative technical knowledge and ensure these new solutions are transferred into public policies.

In addition to the 2 governance projects, the mission counts **14 thematic projects** that aim to catalyse innovation and sustainability efforts across the Mediterranean region. These projects represent an important step towards promoting a climate-neutral and resilient society in the region.

The **14 thematic projects** are clustered to address specific challenges and contribute to sustainable development in 4 focus areas: **Marine Resources, Agri-food Systems, Industrial Transition, and Resource Valorisation.**

MARINE RESOURCES

2B-BLUE

01/24 – 09/26

2-Blue aims at developing and turning **Blue Biotechnologies** solutions into practices and S3 through demonstration sites and strategic alliance.

SPOWIND

01/24 – 03/26

SpoWind aims at supporting **wind marine energy** stakeholders in the decision-making through the development of a marine spatial planning WebGIS tool.

AZA4ICE

01/24 – 09/26

AZA4Ice aims at implementing an ecosystem spatial planning approach embedded with circular practices and production systems in aquaculture.

BLUE ECOSYSTEM

01/24 – 09/26

Blue Ecosystem aims at supporting **Blue Economy sectors** ecosystem and territorial innovations through an acceleration process and a co-creation approach.





STRENGTHENING AN INNOVATIVE SUSTAINABLE ECONOMY



AGRI-FOOD SYSTEMS

CARBON FARMING MED

01/24 – 09/26

Carbon Farming Med aims at implementing **carbon farming** as a new green business model and at providing tools to facilitate the carbon credits' market adoption.

Clepsydra

01/24 – 09/26

Clepsydra aims at testing a smart system for monitoring and interpreting **aquifers hydrogeological** data with a focus on agriculture.

OliveOilMedNet

01/24 – 09/26

OliveOilMedNet to improve the **olive oil** sector through the identification and certification of quality, the development of a network and of green cultivation solutions.

INDUSTRIAL TRANSITION

CircleMED

01/24 – 09/26

CircleMED aims at accelerating **circular economy in territories** through promotion, test of solutions for SMEs and the creation of territorial hubs.

GREENSMARTMED

01/24 – 09/26

GreenSmartMed targets the cooperation of the 4helix stakeholders in the **green manufacturing** sector through contribution to S3 and an integrated methodology for SMEs.

REVIVE

01/24 – 09/26

Revive targets the creation of **internal territories, new ecosystem** through innovative Community Cooperatives and a set of digital services.

ProcuraMED

01/24 – 03/26

ProcuraMED aims to upscale and transfer the tools, strategies and network developed in the framework of **Green Procurement**.

RESOURCE VALORISATION

REPper

01/24 – 09/26

REPper intends to support SMEs in the **repair economy**, increase skills, and pursue the circular transition by overcoming the existing barriers.

eWAsTER

01/24 – 09/26

eWAsTER aims to promote policies and new innovative eco-business models for a better **electronic waste** management.

VERDEinMED

01/24 – 09/26

VERDEinMED aims at the implementation of circular business models in the **textile sector** to favor policy and behavioral change.





Natural Heritage Mission

natural-heritage.interreg-euro-med.eu

The **Natural Heritage Mission** of the Interreg Euro-MED Programme focuses on **protecting, restoring and valorising the natural resources** of the Euro-Mediterranean area. Two governance projects work in close cooperation to upscale knowledge and results produced at the European level, and to transfer and mainstream them into effective policies.

In addition to the 2 governance projects, the mission counts **13 thematic projects**.

RISK MANAGEMENT OF CLIMATE CHANGE IMPACTS

LocAll4Flood

01/24 – 09/26

Flash **flood** risk prevention & resilience through an Integrated Multi-stakeholder Governance Mode.

MedSeaRise

01/24 – 03/26

Adaptation to Mediterranean **Sea level rise**.

FRED

01/24 – 09/26

Implement drones for climate change adaptation, monitoring, disaster risk prevention and mitigation in the **wildfire** segment.

Germ of Life

01/24 – 09/26

Digital Drought Risk Management enabling the **drought** mitigation and adaptation strategies for the restoration of the ecosystem equilibrium in Mediterranean European Countries.

SOLUTIONS AND TOOLS FOR WETLANDS

WE GO COOP

01/24 – 03/26

improving **wetland governance** through a community of practice.

Wetland4Change

01/24 – 09/26

Wetlands-based **solutions for climate change** adaptation, risk prevention and mitigation.





PROTECTING AND RESTORING THE MARINE ENVIRONMENT

ARTEMIS

01/24 – 09/26

Restoration of **seagrass** through Innovative ecosystem-service based Solutions.

GreenList4MMPAs

01/24 – 09/26

Adapting **IUCN Green List Standard** to the Mediterranean Marine Protected Areas.

MPA4Change

01/24 – 03/26

Enhancing **Marine Protected Areas as Nature Based Solutions for adaptation to climate change**: from local actions to Mediterranean basin strategy.

SOIL CARBON FARMING

CARBON 4 SOIL QUALITY

01/24 – 09/26

Capturing and Storing Atmospheric CO₂ for the improvement of **soil quality**.

REDUCTION OF ANTHROPOGENIC PRESSURES IN COASTAL AREAS

TREASURE

01/24 – 09/26

Testing novel environmental quality measures in and around **Euro-MED ports**.

COASTRUST

01/24 – 09/26

Shared **stewardship** for Mediterranean Coasts.

FOREST MANAGEMENT

StrategyMedFor

01/24 – 09/26

Strategy for the Sustainable Management of Mediterranean Forests.





Sustainable Tourism Mission

sustainable-tourism.interreg-euro-med.eu

The Sustainable Tourism Mission of the Interreg Euro-MED Programme focuses on fostering a circular tourism considering the sustainability of ecosystem services using innovation technologies and promoting the preservation of natural resources and cultural heritage.

Two governance projects work jointly to develop solutions and promote cooperation in the Euro-MED and beyond, to increase the coordination level and institutional capacity to make the tourism greener, smarter and more resilient.

In addition to the 2 governance projects, the mission counts **10 thematic projects**.

CIRCULAR ECONOMY

MAST

01/24 – 09/26

MAST intends to support SMEs accommodations with a self-assessment APP and a protocol to adopt sustainable management systems in accordance with the ISO 21401:2018 standard.

MED-Routes

01/24 – 03/26

MED-Routes tackles the unsustainable tourism model by proposing eco-itineraries that integrate circular economy principles into Cultural Routes.

CLIMATE CHANGE AND NATURE AND BIODIVERSITY

COOL NOONS

01/24 – 09/26

COOL NOONS tackles urban tourism during the hot hours by testing some existing solutions (vegetation, water features or light-colored pavements) and proposing new ones to cope with rising summer temperatures.

HERIT-ADAPT

01/24 – 09/26

HERIT-ADAPT intends to develop and test a sustainable tourism model to increase the adaptation and mitigation capacity of natural and cultural heritage assets.

NATOUR4CCHANGE

01/24 – 09/26

NATOUR4CCHANGE intends to provide coastal tourism policy makers and destinations with regional strategies and action plans integrating nature-based approaches (climate driven), in order to mitigate and adapt to climate change.

MED-GIAHS

01/24 – 03/26

MED-GIAHS aims at promoting **sustainable agricultural tourism** and increasing rural communities' resilience and incomes with a joint strategy for the creation of a network of Med GIAHS sites.





INNOVATION AND TECHNOLOGY CAPACITIES

TOURISMO

01/24 – 09/26

TOURISMO aims at improving **tourist flow management** by upgrading and testing in destinations a platform for both authorities and tourists with information on tourist presence, density, trajectories, and behaviours.

SMITour

01/24 – 03/26

SMITour aims at promoting **Smart Industrial Tourism** with a strategy for transforming old industrial and manufacturing areas into touristic sites that use advanced technologies for immersive experiences.

LIBECCIO

01/24 – 09/26

LIBECCIO proposes the establishment of a **tourism innovation platform** composed by 4Helix actors and equipped with a destination management system based on sustainability indicators and Big Data analytics.

MedDiet Go

01/24 – 03/26

MedDiet Go intends to promote **Mediterranean diet** as a tourist attraction for rural areas through the extension of the international multistakeholder Med Diet Euro-Cluster.

