

Second call for project proposals

Second call for project proposals					Project Dates Project Budget			Project Budget			
Mission	Specific Objective	Reference Number	Project title	Project acronym	Maltese partner	Project Summary Description	Start	End	ERDF 80%	Partner contribution 20%	Total
Protecting, restoring and valorising the natural environment and heritage	RSO2.7 - Enhancing protection and preservation of nature, biodiversity and green infrastructure, including in urban areas, and reducing all forms of pollution	Euro-MED0200218	Testing novel environmental quality measures in and around Euro-MED ports	TREASURE	Authority for Transport in Malta	Human activities cause unprecedented environmental changes in coastal and marine ecosystems, and port areas become both the final accumulation site for chemicals from anthropic activities and a cause of pollution that is difficult to contain. This represents a significant environmental risk for marine biodiversity and surrounding areas and a risk to human health. TREASURE's overall objective is to improve environmental quality in and around Mediterranean port areas, by mitigating and reducing sediment and water pollution. TREASURE identifies 3 sub-challenges: 1) governance, 2) Monitoring Environmental Quality, 3) Novel Techniques.	01/01/2024	30/09/2026	€226,816.00	€56,704.00	€283,520.00
Promoting green living areas	RSO2.4: Promoting climate change adaptation and disaster risk prevention, resilience, taking into account eco-system based approaches	Euro-MED0200323	Urban Regenerative Water Avant-garde(N)	URWAN	Energy & Water Agency	Mediterranean areas face severe drought and water scarcity, where our living areas are highly vulnerable to the effects of climate change, experiencing evermore extreme events. URWAN addresses the critical link between urban regeneration and resources, exploiting nature-based solutions' role in integrating water management and climate change adaptation. The project shall design multifunctional NBSs in a climate change scenario and deliver Road Maps towards adaptation, which will jointly implement activities affecting the decision-making process to multiply the impacts of public funds, by transforming 3 public buildings into "water producers", promoting green urban surfaces as a place-based transformative potential by implementing transnational experimental interventions. The URWAN Catalogue for final users harmonises knowledge of NBSs using a creative style able to reach all the local players and support the co-design of the proper NBSs to face the challenges.	01/01/2024	30/09/2026	€173,120.00	€43,280.00	€216,400.00
Promoting green living areas	RSO2.4 - Promoting climate change adaptation and disaster risk prevention, resilience, taking into account eco-system based approaches	Euro-MED0200352	Promoting Green and Inclusive Mobility hubs for greener MED living areas by leveraging citizens' real needs	GREENMO	University of Malta	One of the most crucial challenges in modern Mediterranean urban areas is to reduce traffic congestion and air pollution towards achieving better living environments in MED areas, with new, greener, faster and more flexible transportation options. To effectively promote low-carbon solutions, mobility hubs emerged mainly in Northern/Central Europe, aiming to concentrate and improve public and shared travel modes. The key output of the project concerns a) a joint Strategy for green and inclusive mobility hubs for MED (urban and interrurban) areas after considering the vision, the pillars, the citizen' real needs, habits and traffic culture, and b) the description of specific objectives tailor-made for MED public authorities.	01/01/2024	31/03/2026	€80,868.00	€20,217.00	€101,085.00
Protecting, restoring and valorising the natural environment and heritage	RSO2.4 - Promoting climate change adaptation and disaster risk prevention, resilience, taking into account eco-system based approaches	Euro-MED0200434	Supporting Adaptation to Mediterranean Sea Level Rise	MedSeaRise	University of Malta	Climate change is evident in the progressive increase of the average sea level, and the assessment of risks deriving from sea level variations requires a robust quantification of all the elements bringing the sea level to become a hazard. This is the challenge addressed by this project with the objective of improving the assessment of risks deriving from the Mediterranean sea level variations, through a robust quantification of its threatening source. Mediterranean coastal impacts are deduced from global sea level trends or climate simulation which lead to an urgent need to quantify the likelihood of available scientific information on the expected XXI century sea level trends, in the Mediterranean sub-basins, with an estimate of the uncertainties. The project transnational partnership brings the interregional portrait of the challenge together with the interdisciplinarity required to understand how anthropic solutions and better preservation of the coastal ecosystems must be involved in resilience and adaptation actions to the progressive sea level rise.	01/01/2024	31/03/2026	€79,990.40	€19,997.60	€99,988.00
Strengthening an innovative sustainable economy	RSO1.1 - Developing and enhancing research and innovation capacities and the uptake of advanced technologies	Euro-MED0200626	Groundwater monitoring and Decision Support System development to optimise decision-making in sensitive and water-scarce agricultural environments in the Mediterranean context	Clepsydra	Energy & Water Agency	Clepsydra aims to develop and test a smart system for monitoring and interpreting hydrogeological data on the behaviour of aquifers (including the development of a Decision Support System – DSS). In the pilot sites, Clepsydra Project will harness the innovation potential of the DSS and align it with uggraded groundwater monitoring practices. Ahelix stakeholders will be involved in the project and public-private partnerships will be generated with the incorporation of final users and private sector in the improvement of monitoring networks.	01/01/2024	30/09/2026	€244,495.84	€61,123.96	€305,619.80



							Projec	t Dates		Project Budget	
Mission	Specific Objective	Reference Number	Project title	Project acronym	Maltese partner	Project Summary Description	Start	End	ERDF 80%	Partner contribution 20%	Total
Protecting, restoring and valorising the natural environment and heritage	RSO2.7 - Enhancing protection and preservation of nature, biodiversity and green infrastructure, including in urban areas, and reducing all forms of pollution	Euro-MED0200720	Promoting shared stewardship for Mediterranean Coasts	COASTRUST	Nature Trust Malta	The Mediterranean basin is one of the most important hotspots of biodiversity in the world in terms of richness of species and ecosystems. Yet, human activities and overexploitation of natural resources are resulting in ecosystem degradation and urges for a coordinated transnational approach. COASTRUST addresses the need to sustainably use, manage, protect, or restore species, habitats, or ecosystems with the involvement of stakeholders from the connected economic sectors and of citizens, consistently with the European policy framework promoting participatory approaches to foster biodiversity conservation. The project focuses on environmental stewardship as a form of governance acting at local and community level that reflects the rising influence on economic sectors exerted by environmental principles. In the project, environmental stewardship is applied in coastal areas undergoing anthropogenic pressures and results in the establishment of multistakeholder governance mechanisms aiming to support the management of natural resources at land and sea. A coastal stewardship strategy and a set of actions are developed for each target area according to its specificities, needs and environmental objectives such as the structure of local economy, stakeholders, and natural assets.	01/01/2024	30/09/2026	€211,944.00	€52,986.00	€264,930.00
Protecting, restoring and valorising the natural environment and heritage	RSO2.4 - Promoting climate change adaptation and disaster risk prevention, resilience, taking into account eco-system based approaches	Euro-MED0200736	Enhancing Marine Protected Areas as Nature Based Solutions for adaptation to climate change: from local actions to Mediterranean basin strategy	MPA4Change	DAN Europe Foundation	MPA4Change will look to enhance the effectiveness of Marine Protected Areas (MPAs) and restoration as key Nature Based Solution for climate change adaptation by deploying a multi-level approach, from local MPA actions to Mediterranean strategies, to ensure its long-term sustainable capacity, MPA4Change will work on 3 main axis: 1) promote and fine-tune consolidated tools for risk assessment, monitoring, data sharing, restoration, clitzen science, participatory approaches and defining adaptation action plans, communication, 2) support the Policy dialogue and coordinate with EU, Mediterranean and Global ICZM/MSP Strategies and 3) develop a Roster of experts to fully operationalise the implementation of policies and tools ensuring the long-term sustainability and capacity for adaptation and mitigation to climate change. The expected outcome of MPA4Change is to enhance the resilience of Mediterranean coastal areas to support the good environmental status and use of marine ecosystems. MPA4Change will increase the capacity to adapt to climate change by i) enhancing the effectiveness of MPAs and restoration, ii) improving the coordination and cooperation of stakeholders across borders to tackle them and iii) reinforcing raise awareness and environmental culture to climate change.	01/01/2024	31/03/2026	€63,100.00	€15,775.00	€78,875.00
Protecting, restoring and valorising the natural environment and heritage	RSO2.4 - Promoting climate change adaptation and disaster risk prevention, resilience, taking into account eco-system based approaches	Euro-MED0200814	Flash flood risk prevention & resilience in Mediterranean area through an integrated Multi-stakeholder Governance Model, gathering prevention, adaptation and mitigation solutions	LocAll4Flood	Energy & Water Agency	Flash floods are extensive events rapidly arising after intense rainfall, especially in areas with rapid hydrological responses. Although flash floods are hazardous, they cannot be reduced by human action and the most efficient initiatives to reduce the associated risks are those aiming to raise the capacity to cope and the resilience of affected areas after its occurrence. LocalIAFlood will develop and test an innovative integrated Multi-stakeholder Governance Model (IMGM) to manage flash floods and reduce the risks associated with these events by combining prevention, adaptation, and mitigation actions. This governance model (IMGM) designed for 4 kinds of topographical areas (Urban, industrial, rural /natural, coastal) will be tested in 9 pilot actachments located in 6 regions. This transnational approach is needed to demonstrate the IMGM is crucial for cross-border cooperation and transferability to other vulnerable regions. Most of the initiatives to address flash floods adopt a top-down perspective, with prevention, adaptation and mitigation actions approached separately lacks multistakeholder engagement. The 8 partners and 13 associated will redouble their efforts towards the transferability of this model (though capacity building programme) and a policy change (mainstream) in the Mediterranean area.	01/01/2024	30/09/2026	€174,910.00	€43,727.50	€218,637.50



							Project	t Dates		Project Budget	
Mission	Specific Objective	Reference Number	Project title	Project acronym	Maltese partner	Project Summary Description	Start	End	ERDF 80%	Partner contribution 20%	Total
Enhancing sustainable tourism	RSO1.1 - Developing and enhancing research and innovation capacities and the uptake of advanced technologies	Euro-MED0200900	TOURism Innovative and Sustainable Management of flOws	TOURISMO	Maita Regional Development & Dialogue Foundation	The tourism industry, in the pre-pandemic years, focused almost exclusively on growth, with little concern for long-term impacts on territories. Challenges like over-tourism continue to affect destinations & communities across the Med region. TOURISMO acknowledges that a shift to conscious and sustainable tourism requires innovative approaches, participation of various ecosystem stakeholders, an improvement of the tourist experience & a stronger engagement of end users. TOURISMO aims at addressing these challenges by using innovative technologies that offer new solutions and novel services to monitor and manage tourist flows. By exploiting the foundations laid by its predecessor HERIT-DATA, TOURISMO will keep boosting innovation through new methodologies and tools in areas with high tourism pressure. The approach is based on utilizing data from various datasets and on-site technologies relevant to tourists' presence, density, trajectories, and behavious; with the support of an enriched version of HERIT-DATA platform, developed and managed by University of Florence. The partnership embeds a variety of location profiles from 7 European countries and different stakeholders, allowing to test solutions in different environments, capitalizing previous experience and guaranteeing simultaneously a high degree of innovation.	01/01/2024	30/09/2026	€228,900.00	€57,225.00	€286,125.00
Promoting green living areas	RSO2.4 - Promoting climate change adaptation and disaster risk prevention, resilience, taking into according	Euro-MED0200907	Towards Climate Resilient Mediterranean Cities	ReMED	University of Malta	Urban areas are known to be among the main contributors to climate change worldwide. There is a growing recognition that climate change is here for the long term, and that action is needed; not just mitigation, but innovative responses for raising the resilience and adaptation of Mediterranean cities are needed. Capitalising and combining the results of previous and ongoing projects, ReMED will develop an innovative set of affordable tools, along with an overarching decision support framework, to help cities in: assessing and understanding the level of climate risk at urban and building scale designing optimal climate adaptation measures in relation to local conditions, implementing climate adaptation	01/01/2024	30/09/2026	€285,658.96	€71,414.74	€357,073.70
	eco-system based approaches				Ministry for Gozo and Plannir	measures through the most suitable policy instruments, monitoring and evaluating the results of adaptation measures over time. ReMED will support a Multi-Level Governance (MLG) in climate adaptation. ReMED will deliver capacity building measures towards public authorities in the use of the ReMED Platform to facilitate its practical use and uptake. The main output of the project will be an overall raised capacity of public authorities in deploying effective measures to improve the resilience of cities.			€113,239.68	€28,309.92	€141,549.60

Fourth call for project proposals

	, our ar can jor	project proposuis					Project	t Dates		Project Budget	
Mission	Specific Objective	Reference Number	Project title	Project acronym	Maltese partner	Project Summary Description	Start	End	ERDF 80%	Partner contribution 20%	Total
Enhancing sustainable tourism	RSO2.4 - Promoting climate change adaptation and disaster risk prevention, resilience, taking into account eco-system based approaches	Euro-MED0401144	AQUAtic systems' evaluation for the Mitigation of wAter scarcity in mediterranean islaNds and coastal tourist destinations under severe pressure	AQUAMAN	Energy & Water Agency	AQUAMAN will reinforce the capacity of public authorities involved in water management in islands. & coastal tourist destinations so as to mitigate water scarcity. It will transfer valuable knowledge from successful projects (funded by H2020, PRIMA etc.) for the valorization of non-conventional water sources (rainwater, stormwater, wastewater), the decrease of water demand in targeted sectors and the optimization of the water distribution systems.	01/04/2025	30/06/2027	€134,960.00	€33,740.00	€168,700.00
Enhancing sustainable tourism	RSO2.6 - Promoting the transition to a circular and resource efficient economy	Euro-MED0401366	Supporting the implementation of blue and circular tourism in the Mediterranean	RECIRCLE MED	Energy & Water Agency	RECIRCLE MED project aims at integrating the circular tourism assessment tools of INCIRCLE project and blue economy action plans of REBOOT MED to Mediterranean coastal destinations. It does so in order to raise awareness, increase capacity to face tourism development challenges and achieve effective cooperation among stakeholders situated and activated at the destination and taking part in the decision-making process. The project's outcome would be to contribute to the change of behaviour and the way that local communities perceive tourism development with the aim to reposition tourism development in the Mediterranean region.	01/04/2025	30/06/2027	€145,080.00	€36,270.00	€181,350.00



Fifth call for project proposals

Fijtri cali jor project proposals							t Dates	Project Budget			
Mission	Specific Objective	Reference Number	Project title	Project acronym	Maltese partner	Project Summary Description	Start	End	ERDF 80%	Partner contribution 20%	Total
Strengthening an innovative sustainable economy	RSO2.6 - Promoting the transition to a circular and resource efficient economy	Euro-MED0501778	Circular solutions for sustainable waste management in Med Islands	EcoMedislands	Ministry for Gozo and Planning	EcoMedislands addresses challenges of waste prevention and management around the Mediterranean islands which are further enhanced by geographical isolation, limited infrastructure and seasonal population fluctuations. The project aims to implement a circular economy approach, integrating waste prevention, optimized management and transferability beyond the program area. By minimizing waste at the source, promoting reuse, improving segregation, enhancing recycling, if fosters systemic change in island tertriories. Prevention and management will be strategically linked to ensure coherence and a shared objective. Expected outcomes include waste reduction in pilot areas, improved collection and treatment efficiency, and greater stakeholder engagement. The project will actively transfer solutions to territories with similar characteristics, ensuring long-term impact.	01/09/2025	31/05/2029	€313,536.00	€78,384.00	€391,920.00
Enhancing sustainable	RSO2.6 - Promoting the		Promoting a Circular Economy		Malta Regional Development & Dialogue Foundation	LooP Zone aims to reduce and prevent plastic waste and marine litter in the Mediterranean, by reducing the use of single-use plastic products (SUPs) by the touristic hospitality sector on 5 Mediterranean islands, promoting their transition to a circular local tourism economy. LooP Zone will develop and test a "low plastic zone" targeting public authorities; hotel, restaurant and cafe (HORECA) sector businesses; tourists; pokaging providers; and innovators. To			€261,568.000	€65,392.00	€326,960.00
tourism	transition to a circular and resource efficient economy	Euro-MED0501722	with Low Plastic Zones on Mediterranean Islands	LooP Zone	Zebbug Local Council	bridge the gap between regional and national directives and local action, LooP Zone shall use research-informed public sector advocacy and support to create area-tailored strategies to measurably decrease SUP use. Loop Zone will target and support HORECA businesses to self-assess the environmental impact of their SUPPs and discover locally available alternatives via a comprehensive index toolm by providing certification and support to facilitate their transition.	01/09/2025	31/05/2029	€188,320.00	€47,080.00	€235,400.00
Protecting, restoring and valorising the natural environment and heritage	RSO2.4 - Promoting climate change adaptation and disaster risk prevention, resilience, taking into account eco-system based approaches	Euro-MED0501579	Resilience in Desertification and Drought for Mediterranean	RedeeM	Energy & Water Agency	RedeeM will enhance the water resilience and ecosystem health of rural areas by a) putting forth and implementing a strategy for climate-informed integrated water governance in 12 project areas and b) demonstrating and transferring nature-based and technological solutions to address water scarcity. RedeeM will introduce a novel Water-fenergy-Food-Ecosystem (WeFF) Nexus approach in the project areas to map interlinkages, assess tradeoffs, and establish up-to-date criteria for the allocation of water resources. RedeeM will also demonstrate 7 innovative solutions and directly train beneficiaries to employ them.	01/09/2025	31/05/2029	€400,093.60	€100,023.40	€500,117.00
Strengthening an innovative sustainable economy	RSO1.1: Developing and enhancing research and innovation capacities and the uptake of advanced technologies	Euro-MED0501631	Strategic Harmonization and Resource Enhancement in the MEDiterranean: Advancing Water Management and Innovation through Non- Conventional Resources	SHARE.MedWATER	Energy & Water Agency	Water scarcity in the Euro-MED region is worsening due to climate change, erratic weather, and growing water demand in agriculture, tourism, and urban areas. SHARE.MedWATER addresses this challenge by promoting the use of unconventional water sources—rainwater, greywater, and wastewater—through storage, treatment, reuse, and jointly developed management models for rural areas in 7 EU Countries. By adopting a cross-border, transnational, and inter-regional approach, the project develops scalable water reuse solutions at different scales (both community and district levels). It builds on the energy community model framework to define and test how to share unconventional waters, assessing the hydro-economic feasibility and the impact on water stress reduction.	01/09/2025	31/05/2029	€257,280.00	€64,320.00	€321,600.00
Enhancing sustainable tourism	RSO2.4 - Promoting climate change adaptation and disaster risk prevention, resilience, taking into account eco-system based approaches	Euro-MED0501643	WAstewater and rainwater Treatment for Reuse in overtourismaffected Islands increases Sustainability and fosters Eco-innovation	WATERISE	Eastern Regional Council	WATERISE promotes climate change adaptation and water resilience with ecosystem-based approaches in a number of water-scarce tourist islands around the Mediterranean. Its aims are to study, test, transfer and amplify Nature-based Solutions (NBS) to develop circular systems of water reuse and resource recovery. The project innovates and enhances the ingenious collection, conservation and management techniques heritage brought about by the interveaving of people and cultures in the Mediterranean. By a participatory analysis the state of the art and good practices, involving local stakeholders in study circles and abootcamp, pilot models are created by testing natural wastewater treatment systems (CWs), salmwater Harvesting (RWH), and Atmospheric Water Generator (AWG) technologies in clusters featured by a concentration of public and private tourist activities (including hotels, museums, parks).	01/09/2025	31/05/2029	€280,400.00	€70,100.00	€350,500.00

€3,864,280.48	€966.070.12	€4,830,350.60