

Priority Axis	Category of Intervention	Project	Project Description	Project Dates		Lead Partner	Partners		Budget (MT Partners)			ERDF: national
				Start	End		Italian Partners	Maltese Partners	ERDF	National	Total	
2.2	To promote the mobility of the workers in the cross border area through the creation of operative network	CrossWork	The general objective is to finance cross-border mobility, in a context where the Sicilian market is characterized by unemployment at high levels and with qualified units looking for employment, while for the Maltese market the situation is reversed, a very low rate unemployment, with growing demand of workforce. The project will facilitate the internships for young and new graduates (first job seekers, unemployed or disadvantaged young people) in MSMEs, the creation of a highly qualified cross-border network to offer targeted services of cross-border scouting and matching between the supply and demand of labour are the main results of the project. Through the set-up of a collaborative tool made available to cross-border MSMEs and workers, the creation of Helpdesks available in the cross-border area, the project will ensure the capitalization of the results and the continuity of the cross-border network's activity even after the horizon of the project.	21/06/2021	20/09/2023	LOGOS Società Cooperativa	Istituto Professionale di Stato "Principi Grimaldi"	Malta Chamber of SMEs	€ 214,502.01	€ 37,853.30	€ 252,355.31	85%:15%
2.2	To promote the mobility of the workers in the cross border area through the creation of operative network	MEN	The Men Project faces the common challenge of increasing worker mobility in the Cooperation area, in order to increase and integrate the labour market, especially in areas of strategic interest such as health and quality of life and environmental protection.	14/11/2020	30/07/2023	Comune di Acireale	Fondazione Istituto Tecnico Superiore per le Tecnologie Innovative, per i Beni e le Attività Culturali - Turismo "ARCHIMEDE" Fondazione Istituto Tecnico Superiore per le Tecnologie dell'Informazione e della Comunicazione "STEVE JOBS" Itaca Integrazione e Transizione Catania scarl Gruppo di Azione Locale Terre di Aci scarl Istituto Tecnico Superiore Mobilità Trasporti Catania	Malta College of Arts, Science & Technology	€644,058.60	€113,657.40	€757,716.00	85%:15%
2.2	To promote the mobility of the workers in the cross border area through the creation of operative network	MOVE ON	The aim of MOVE ON project is to promote labour insertion opportunities for young people by supporting mobility processes within the cross border area. Young people and firms will benefit from these outputs but also policy makers and the main stakeholders in the area of active labour policies and training.	02/11/2020	30/06/2023	ASS.FOR.SEO. Società Consortile ar.l.	Associated Partners: 1. Università degli Studi di Palermo – Dipartimento di Scienze Psicologiche, Pedagogiche, dell'Esercizio fisico e della Formazione Sicindustria – Associazione Industriali delle Province di Agrigento, Caltanissetta, Enna, Messina, Palermo, Ragusa, Trapani Camera di Commercio Industria Artigianato e Agricoltura di Palermo ed Enna Istituto di Formazione Politica "Pedro Arrupe" – Centro Studi Sociali Centro Siciliano Sturzo Regione Siciliana – Assessorato della famiglia, delle politiche sociali e del lavoro – Dipartimento della famiglia e delle politiche sociali	HERMES Corporation Limited Associated partners: 1. North Harbour Ltd. 2. Platinum Development Ltd. 3. ST Hotels Ltd. 4. ST Properties Ltd.	€796,621.47	€140,580.26	€937,201.73	85%:15%
3.1	To contribute towards the arrest of the loss of terrestrial and marine biodiversity in the area, maintain and reactivate the ecosystem and the protected area	AMPPA	AMPPA aims to contribute to the protection and safeguard of terrestrial and marine biodiversity of 3 Marine Protected Areas through awareness campaigns for the correct use of MPAs, laboratories and educational workshops, communication campaign on social networks, improved environmental education centers, web based environmental information platform, experimental fishing campaign, information / training courses for the diversification of fishing & AMP Implementation and Organization Regulations.	09/11/2020	30/09/2023	Comune di Favignana	Dipartimento della Pesca Mediterranea - Servizio 4 Sviluppo Locale Comune di Ustica	Gharb Local Council Ghajnsielem Local Council	€242,250.00 €273,870.00	€42,750.00 €48,330.00	€285,000.00 €322,200.00	85%:15% 85%:15%

3.1	To contribute towards the arrest of the loss of terrestrial and marine biodiversity in the area, maintain and reactivate the ecosystem and the protected area	BIOBLU	BIOBLU aims at the mitigation of the effects of plastic and microplastic debris which litter our seas and beaches. In order to achieve the baseline results, an innovative prototype using high levels of technology and automation will be developed. BIOBLU project aims to promote a new management approach, relying on new technologies and new knowledge available.	01/11/2020	31/10/2022	Università di Messina - Dipartimento di Scienze Chimiche, Biologiche, Farmaceutiche e Ambientali (CHIBIOFARAM-UNIME)	Università di Catania - Dipartimento di Ingegneria Elettrica Elettronica e Informatica	University of Malta-Department of Communications and Computer Engineering	€ 233,325.00	€ 41,175.00	€274,500.00	85%:15%
							Comune di Milazzo	Ministry for Gozo - EcoGozoRegional Development Directorate	€ 191,845.00	€ 33,855.00	€225,700.00	85%:15%
3.1	To contribute towards the arrest of the loss of terrestrial and marine biodiversity in the area, maintain and reactivate the ecosystem and the protected area	CORALLO	CORALLO aims to promote a greater degree of awareness of the biodiversity heritage among end users of Natura 2000 sites and to enhance the largely unknown landscape resources through forms of responsible enjoyment. The project has the following objectives:1. Bridge the knowledge gap, 2. Raise awareness of Natura 2000 sites' visitors - 3. Raise the knowledge of Natura 2000 sites among visitors and the population	14/11/2020	31/08/2023	University of Malta - Department of Geosciences	Agenzia Regionale per la Protezione dell'Ambiente - Direzione Generale – Direzione Tecnica	University of Malta - Department of Geosciences	€405,281.79	€71,520.32	€476,802.10	85%:15%
							Università degli Studi di Palermo - Dipartimento di Biologico, Chemical and Pharmaceutical Sciences and Technologies (STEBICEF)	Environment and Resources Authority	€152,948.87	€26,990.98	€179,939.85	85%:15%
							CONSORZIO PLEMMIRIO	Heritage Malta	€163,679.32	€28,884.59	€192,563.90	85%:15%
							Consorzio di Ricerca per lo Sviluppo di Sistemi Innovativi Agroambientali					
3.1	To contribute towards the arrest of the loss of terrestrial and marine biodiversity in the area, maintain and reactivate the ecosystem and the protected area	FAST	FAST aims to fight the introduction, naturalization and spread of invasive alien species that damage the biodiversity in Malta and Sicily by identifying threatened target species and the defining of the various types of restoration, carry out environmental restoration interventions in areas affected by Invasive Alien Species through vegetation renaturation interventions based on the use of autochthonous germplasm ,while also containing/eradicating certain Invasive Alien Species.	12/11/2020	12/09/2023	Università degli Studi di Catania - Dipartimento di Scienze Biologiche, Geologiche ed Ambientali	Città Metropolitana di Catania - 2° dipartimento - 4° Servizio “Gestione Riserve Naturali”	Ministry for Agriculture, Fisheries and Animal Rights - Plant Health Directorate - Veterinary and Phytosanitary Regulations Department	€ 83,215.00	€ 14,685.00	€97,900.00	85%:15%
							Libero Consorzio Comunale di Ragusa - Settore V Pianificazione Territoriale e Sviluppo Locale - U.O. Riserve Naturali	University of Malta - Institute of Earth Systems - Division of Rural Sciences and Food Systems	€ 412,420.00	€ 72,780.00	€485,200.00	85%:15%
3.1	To contribute towards the arrest of the loss of terrestrial and marine biodiversity in the area, maintain and reactivate the ecosystem and the protected area	SeaMarvel	SeaMarvel aims to raise awareness of the risks and mitigate marine pollution, the exploitation of marine resources and the invasion of alien species that aggravate the effects of climate change on the entire marine ecosystem . It shall contribute to Nature 200 sites and awareness raising through educational campaigns aimed at children aged between 8-12 years.	14/11/2020	30/11/2023	Università degli Studi di Catania - Dipartimento di Agricoltura, Alimentazione e Ambiente - Sezione di Economia Agroalimentare	/	University of Malta - Department of Biology/Conservation Biology Research Group	€530,410.48	€93,601.85	€624,012.33	85%:15%
3.1	To contribute towards the arrest of the loss of terrestrial and marine biodiversity in the area, maintain and reactivate the ecosystem and the protected area	SenHAR	SenHAR aims to create effective awareness about the importance of biodiversity in daily life and raise awareness among population to improve its protection. The project will install observation / information points with small blue infrastructures for didactic purposes. It shall also collate and characterize marine plastics and recycle it into art installations through schools.	15/11/2020	30/09/2023	Università di Palermo - Dipartimento di Scienze della Terra e del Mare (DISTEM)	Consiglio Nazionale delle Ricerche - Istituto per lo studio degli impatti Antropici e Sostenibilità in ambiente marino	University of Malta - Department of Geosciences	€231,540.00	€40,860.00	€272,400.00	85%:15%
3.2	Mitigating the effects of climate change and increasing the resilience capacity through specific scenario targeting	GIFLUID	the project aims to develop and promote practical tools which integrate the planning and design of green urban infrastructures (GUIs) in critical urban and sub-urban area of Sicily and Malta, to mitigate floods effects, to increase the infiltration of rainwater drainage improving also its quality (objective). Results from implemented demonstration GUIs (measures) will be integrated in a GIS-based model which will enable the modelling of runoff flows (and flooding) under different scenarios of GUI application (outputs). A policy paper on the application of GUIs as well as communication and dissemination activities will contribute to the promotion of the capacity building of GUIs in order to increase awareness of policy makers, public authorities/municipalities and other interested stakeholders (beneficiaries). A masterplan based on a GIS model and including a cost benefit assessment aimed at developing a methodology for the identification of the economically optimal application level of GUIs will be developed for two identified areas (covering 90 sq km). The masterplan will also outline a methodology (tool) which can be used by agencies as blueprints for flood mitigation in similar scenarios (approach).The adoption of GUIs will also provide an opportunity for addressing a cultural change in the population, by increasing awareness levels of critical hydrological events and how these can be managed (innovation) by adopting environmental sustainable options.	21/06/2021	20/12/2023	Università degli Studi di Catania	Comune di Aci Castello	Energy and Water Agency	€353,600.00	€62,400.00	€416,000.00	85%:15%
							Dipartimento Regionale Tecnico – Ass. Reg. Infrastrutture e Mobilità	Rabat Local Council	€449,650.00	€79,350.00	€529,000.00	85%:15%

3.2	Mitigating the effects of climate change and increasing the resilience capacity through specific scenario targeting	i-WaveNET	This project objective is to tackle and mitigate the sea storm risk especially at coast. The project intends. - implementation of an innovative monitoring network - homogenisation process applied to the observed data. - Implementation of Decision Support System (DSS).	09/11/2020	30/09/2023	Università degli Studi di Palermo - Dipartimento di Ingegneria	Università degli Studi di Catania - Dipartimento di Scienze Biologiche, Geologiche e Ambientali (DSBGA) / Sezione di Scienze della Terra Istituto Nazionale di Geofisica e Vulcanologia - Osservatorio Etno – Sezione di Catania (INGV-CT)	UOM - Department of Geosciences, Faculty of Science	€467,500.00	€82,500.00	€550,000.00	85%:15%
							Istituto Superiore per la Protezione e la Ricerca Ambientale - Centro nazionale per la caratterizzazione ambientale e la protezione della fascia costiera, la climatologia marina e l'oceanografia operativa - Servizio per la gestione della piattaforma territoriale di Palermo Consiglio Nazionale delle Ricerche - Dipartimento Scienze del Sistema Terra e tecnologie per l'ambiente – Istituto per lo studio degli impatti Antropici e Sostenibilità in ambiente marino (IAS)	Transport Malta	€17,000.00	€3,000.00	€20,000.00	85%:15%
								TOTAL	€5,863,717.53	€1,034,773.69	€6,898,491.22	