

Integrated Marine and Coastal Management – PT02

Call Title: Small Grant Scheme - Public Awareness

Final Result

Project Code	Title	Project Promoter	Partners	Donor partner	Budget			Description	Final Score (points)	Ranking Position	Recommendation of the Selection Committee	PO Approval
					Total cost	Total Eligible Cost	EEA Grant					
PT02_RPS_0011	Biodiversity of our Sea	CIIMAR - Interdisciplinary Centre for Marine and Environmental Research			19.913 €	18.545 €	15.763 €	The proposed project includes several campaigns aimed to awareness children and young people in primary and secondary education for the importance of biodiversity and to achieve or maintain good environmental status of marine and coastal waters. The proposed initiatives involve lectures / discussions with researchers, practical activities in the laboratory and in the field, and activities using the electronic site of the Literacy Project Ocean 2013-2016 that will be implemented with 9 schools of the North of Portugal, partner of this project.	4,270	1 ^o	Selected	15-12-2014
PT02_RPS_0012	Pollution of the Ocean: Global Threats, Local Action	CIIMAR - Interdisciplinary Centre for Marine and Environmental Research			20.695 €	18.545 €	15.730 €	The oceans are under continued strong human pressures that cause degradation. These pollution is a serious problem to tackle to ensure the Good Environmental Status (GES) endorsed in the European Marine Strategy Framework Directive. The knowledge of the ocean by younger people and each additional contribution to the understanding of GES descriptors is essential for this process. The project proposes to carry out 8 initiatives to students of different levels of education to take place in the classroom, and in the context of non-formal disclosure, to promote the importance and values of the Ocean, its resources, and its preservation, stimulating the desire for the seafaring profession and contributing to achieve and maintain long term GES. These initiatives will sensitize 750 young people from Elementary and Secondary Education, 3000 visitors are expected for the traveling exhibition, and it will foster a minimum of 2000 accesses on the website of the Ocean Literacy. The project aims to strengthen relations prior (to the Institute of Marine Research in Bergen, Research Council of Norway, University of Oslo, OU) and seek partners in Iceland, to support scientific translation, dissemination and application of products developed in those countries (eg. dissemination video, electronic game, traveling exhibition). Contacts are ongoing for holding by Dr. Hylland (OU) in a video-conference on Ecotoxicology Navy.	4,105	2 ^o	Selected	15-12-2014
PT02_RPS_0006	Look to the fresh fish	College of Sciences, University of Lisbon / Oceanography Centre	Lisbon City Council; Alvalade Group of Schools (not participating in project costs)		18.244 €	18.244 €	15.508 €	The National Ocean Strategy (NOS) and the Oceanography Center (CO) recognize the need to increase ocean literacy. The CO, research unit in marine sciences its also focused on dissemination of science amongst the young and the general public, through this project, contributing to a "blue society." This project includes several environmental awareness initiatives with students of basic education of Grouping schools Alvalade (AEA) promoting guided tours to the local municipal market, sessions of fish sampling, completion and submission of papers to the school community, and also to the general public, which provides the extension of visits to other markets and to the general public. The AEA and the City Council of Lisbon are CO partners ensuring the project fulfillment. In proposing to schools methodologies and innovative content of the ocean, this project will contribute to increase scientific literacy and awareness of the importance of the oceans.	3,843	3 ^o	Selected	15-12-2014
PT02_RPS_0005	MARE goes to school	College of Sciences, University of Lisbon / Oceanography Centre			18.244 €	18.244 €	15.508 €	Having regard to the objectives of the National Ocean Strategy (NOS) and Oceanography Center (CO), the main objective of this project is to strengthen the links between research and the school community, stimulating knowledge on marine ecosystems, their relevance to society and threats identified. It will be established and measured an educational program consisting of different theoretical and practical activities that will explore topics such as the biology and ecology of the species, sustainable development, conservation, exploration and integrated management of ocean resources. The will be created and released "Biodiversity Award", that national schools can compete and that should be considered desirable to highlight a scholar project related to biodiversity in coastal and marine environments. The success and implementation of this project will strengthen and expand the CO action under the ocean literacy, providing greater proximity of students with research in marine sciences.	3,700	4 ^o	Selected	15-12-2014
PT02_RPS_0007	CurtMAR - Short Animation films in Portuguese	ASPEA - PORTUGUESE ASSOCIATION OF ENVIRONMENTAL EDUCATION	EPRAMI - Professional School of Alto Minho Interior APML - Portuguese Association of Marine Litter		13.153 €	13.153 €	11.180 €	Project CurtMAR aims to promote the identification of younger Portuguese with the Atlantic Ocean: history, culture, blue economy. It will focus also the preservation, given its pollution and degradation. Through the audiovisual production it's desirable to raise this level of awareness and the effective involvement of younger people, endowed with affinity for information and communication technologies. Also promote the concept of integration: younger people in secondary schools and Portuguese professionals facing the Atlantic Ocean, such as the Norwegian colleagues, share knowledge and cooperate to achieve Good Environmental Status of marine and coastal waters in Europe. Younger people are an essential component: they will systematize information, devise and produce Animation Short Film in Portuguese, focusing the human impacts on the marine environment. The Minho Vocational School inside EPRAMI supports the CurtMAR Project, in the audiovisual field, and dissemination into the school and community in the context of the ocean theme. The Portuguese Association of Marine Litter - APML brings expertise and disseminates initiatives "Sea Kit" and "Meet the Ocean." Contact with students from Norway through partnership with Det Tverrfaglige Kunstinstitutt, encourage exchanges and partnerships to reach the Good Environmental Status of marine and coastal waters in Europe. We hope to spread the animation prize at the III Congress of Environmental Education at the Lusophone Countries.	3,633	5 ^o	Selected	15-12-2014
PT02_RPS_0002	Connecting minds, creating the future for the oceans	ASPEA - PORTUGUESE ASSOCIATION OF ENVIRONMENTAL EDUCATION	The Portuguese Task-group for the extension of the continental shelf (EMEPC)(not participating in project costs)		17.925 €	17.925 €	15.236 €	"Connecting minds, creating the future for the oceans" is a project of environmental education and education and science communication that brings the principles of literacy of the oceans and the methodology of teaching and learning Secondary Sea Kit to Portuguese schools and dozens of countries network of Caretakers of the Environment Foundation International (CEI). The teaching-learning methodology, tested during the school year 2013/2014 the Sea Kit Project shall be circulated to secondary schools "The Bridge enters the school and the Blue Science", the school community in Portugal and delegations and affiliates CEI. The methodology used in Portugal and the resources, will be translated into English and will be available on the project site, as a link to the site of the Sea Kit, to be adapted in affiliate countries and CEI delegations, contributing to its internationalization. The project will culminate in an international conference CEI2015 "Connecting minds, creating the future for the oceans", to be held in Portugal, 29 June - 4 July 2015, and the public presentation of teasers selected in environmental film festival CineEco Sea in October 2015.	3,440	6 ^o	Selected	15-12-2014
PT02_RPS_0001	Sea Meet	ASPEA - PORTUGUESE ASSOCIATION OF ENVIRONMENTAL EDUCATION	College of Sciences, University of Lisbon / Oceanography Centre Benavente Group of Schools / Center Educatís (CF Schools of Municipalities of Benavente, Coruche and Salvaterra de Magos) (not participating in project costs)		18.134 €	18.134 €	15.414 €	Sea meetings is an environmental education and ocean literacy project involving educational communities in spreading knowledge of the ocean and coastal areas, inducing changes in attitudes and behaviors towards sustainability of marine and coastal ecosystems. Through a set of outreach activities, dissemination of knowledge and learning mediation, addressed to students of secondary education, and training of teachers, the educational community will be mobilized for dynamic events on the sea in its community. Schools of Continental Portugal and the Azores will organize Sea Meetings, during the month of May 2014, which will be discussed in the sea and coastal areas, integrating the local community in an exchange network that involves seven coastal School Groups and the interior of Portugal and one of Faial, the Portuguese Association of Environmental Education, the Oceanography Centre and the Educatís Training Centre. These events will be integrated into the school activity plans and included into the school curricula throughout the school year.	3,365	7 ^o	Selected	15-12-2014
PT02_RPS_0003	The bridge between the school and the Blue Science	The Portuguese Sea and Atmosphere Institute (IPMA)	The Portuguese Task-group for the extension of the continental shelf (EMEPC)		17.594 €	17.382 €	14.775 €	"The bridge between the school and the Blue science" is a project resulting from the partnership between the Portuguese Institute of Sea and Atmosphere, IP and the Task Group for the Extension of the Continental Shelf (EMEPC), with the aims to sensitize secondary school students to the strategic importance of the sea, to promote a better understanding of marine science and therefore achieve a higher degree of literacy oceans in the younger generation of Portuguese society. We propose the implementation of Investigative nature teaching strategies, with the immersion of students in real contexts of research science and the application of educational resources to implement practical activities in the classroom. Proposals submitted ideally suited to curriculum guidelines and competencies to be achieved in education secondary whereby young people in end of compulsory education a choice more clear in relation to a university degree in science, including marine science, as well as know more clearly research in marine science held in Portugal and its importance for decision making in the management of marine areas. The realization of this partnership brings together educational resources and workshops "Creating a research project," "How to read scientific articles" and "How to write scientific articles" Sea Kit design by EMEPC with research teams and IPMA laboratories. This synergy allows students to have a preparation in the classroom before and after integrating the research and so realize all the steps and the influence of a research project on decision-making under the protection of the marine environment.	3,325	8 ^o	Selected	15-12-2014
R1 - PT02_RPS_0004	Raise awareness, educate and Empowering - SEA	ATLAS - Cultural Cooperative	ASNASA - Association of Life-Guards "Patrão Salva Vidas Ezequiel Seabra" Academy Jose Moreira da Silva, Cooperative Economics of Social Studies, ORL (not participating in project costs)		14.973 €	14.973 €	12.727 €	This project is a response to a measure awareness of the need to preserve the oceans. Our intervention is through increasing the level of literacy and understanding of marine life with the children, youth and adults, ie of the entire community. We will go to meet each age group using the appropriate language code to the correct assimilation of knowledge. We are faced daily with indifference by the population in the care of the beaches, we find waste deposited throughout the coastal extension. We often hear the bad management of the consequences of corrosive products and other for marine life.	2,438	9 ^o	Not selected	
R2 - PT02_RPS_0010	The Sclæna goes to school	Sclæna - Association of Marine Sciences and Cooperation			11.167 €	11.167 €	9.492 €	The aim is to establish and develop an awareness program for a real awareness of the marine environment, its natural resources, its economic and social potential and direct benefits of these resources for our country. This set of awareness-raising, will be boosted in schools in the region of Lisbon and Middle Tagus, adapting the sessions to the needs and requirements specific to each grade. The aim is to raise awareness among children and adolescents to the marine environment, from the 1st to the 12th grade. The Sclæna has laboratories in areas of conservation of ecosystems and communication of maritime affairs and offers various educational resources on the subject. These human and material resources can and should be used and maximized. Through these sessions is intended that children and adolescents may acquire a set of rules of behavior and citizenship to help in the conservation of the oceans and edge coastal and are themselves vectors transmitters of these behavior ideals.	2,370	10 ^o	Not selected	
R3 - PT02_RPS_0008	Nautical Activities at School - "Sea School"	APORVELA - Portuguese Association of Sail Training	Lisbon City Council (not participating in project costs)		18.875 €	18.875 €	14.911 €	This project intends to go beyond the sport, combining the nautical activities with the knowledge of the sea and maritime activities as a system. For School Community covered it is a unique opportunity to enhance knowledge already acquired in the past with broader social and literary valences that necessarily contribute to a better understanding and better preservation of the marine environment. This project mainly aims at increasing awareness and knowledge in the field of integrated marine management through visits to various organizations linked to the sea and its management, and these visits always preceded by presentation sessions held by APORVELA elements in class context class. With these activities the students will receive general nature of information on history, astronomy, robotics, shipbuilding and repair, command and control and marine biology that otherwise would lack. It is proposed that each student do the personal record, written and photographic project, which will be disseminated through a blog and a Facebook page (both create) as well as through print and digital platforms existing in APORVELA in City Council of Lisbon and schools. After each visit will be gathered information and textual documents and images for holding small exhibitions, an itinerant way, will travel all secondary schools and the 3rd cycle of basic education of Lisbon. The partnership proposes further strengthen ties and work existing between APORVELA, CML and schools and is projected to increase your other schools and more students.	1,280	11 ^o	Not selected	
Total - Selected					143.902 €	140.172 €	119.114 €					
Total - Not Selected					45.015 €	45.015 €	37.130 €					