

Integrated Marine and Coastal Management – PT02

Outcome#2 - Improve monitoring of marine waters

Call Title: 2 - Mapping and monitoring of critical MSFD areas

Final Result

Project Code	Title	Project Promoter	Partner	Donor partner	Budget			Description	Final Score (points)	Rank Position	Recommendation of the Selection Committee	PO Approval
					Total cost	Total Eligible Cost	EEA Grant					
PT02_Aviso2_0001	BIOMETORE - Biodiversity in seamounts: the Madeira-Tore and Great Meteor	The Portuguese Sea and Atmosphere Institute (IPMA)	<p>Agência Regional para o Desenvolvimento da Investigação Tecnologia e Inovação (ARDITI)</p> <p>Centro de Ciências do Mar do Algarve (CCMAR)</p> <p>Centro Interdisciplinar de Investigação Marinha e Ambiental (CIIMAR)</p> <p>Direção-Geral de Recursos Naturais, Segurança e Serviços Marítimos (DGRM)</p> <p>FUNDAÇÃO CALOUSTE GULBENKIAN - Instituto Gulbenkian de Ciência</p> <p>Escola Superior de Comunicação Social do Instituto Politécnico de Lisboa</p> <p>Estrutura de Missão para a Extensão da Plataforma Continental (EMEPC)</p> <p>Faculdade de Ciências da Universidade de Lisboa</p> <p>Faculdade de Engenharia da Universidade do Porto</p> <p>Instituto Politécnico de Leiria</p> <p>Universidade de Lisboa</p> <p>Direção Regional dos Assuntos do Mar (Açores)</p> <p>Instituto do Mar - IMAR (Açores)</p> <p>Universidade dos Açores</p> <p>Observatório do Mar dos Açores</p>	Institute of Marine Research	2.654.257 €	2.650.718 €	2.253.110 €	<p>Implementation of the MSFD implies that EC member states present a good environmental status of their marine waters. It is therefore essential to map and monitor critical areas, creating strategies that include a monitoring plan (PMo) for the ongoing assessment of the environmental status of marine waters and a plan of action (SMEs) in order to achieve and maintain good environmental status. In PMe version available for public consultation establishes that new protected marine areas should be created large, enclosed in deep ocean areas, covering one of the most important ocean habitats: habitat OSPAR Montes Submarines. The BIOMETORE project includes research campaigns in Madeira-Tore geological complex and Great Meteor, for acquiring biodiversity data, ecological, physical and chemical parameters, identifying key species for which there are information gaps.</p>	4,451	1º	Selected	09-06-2015
<b>Total - Selected</b>					<b>2.654.257 €</b>	<b>2.650.718 €</b>	<b>2.253.110 €</b>					