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Study on financial needs of Mediterranean Marine Protected Areas

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Sustainable funding for Marine Protected Areas in the Mediterranean: A financial analysis

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MedPAN



Since 1990, the MedPAN network has brought together the managers of Mediterranean Marine Protected Areas (MPAs) and supported them in their management activities. A legally independent structure since 2008, MedPAN aims to promote the establishment, operation and sustainability of the MPA network. Currently, the MedPAN association has 8 founding members, 51 members (MPA managers), 37 partners (from activities related to MPA management) in 18 Mediterranean countries.

>><u>www.medpan.org</u>

RAC/SPA



The Regional Activity Centre for Specially Protected Areas (RAC/SPA) was founded in Tunis in 1985 by the Contracting Parties to the Barcelona Convention, which entrusted it with responsibility for assessing the natural heritage situation and assisting Mediterranean countries in implementing the Protocol concerning Specially Protected Areas and Biological Diversity in the Mediterranean (SPA/BD Protocol), which came into force in 1999.

>>www.rac-spa.org/fr

WWF MedPO



The mission of the World Wide Fund for Nature (WWF) is to stop the degradation of our planet's natural environment, and build a future in which humans live in harmony with nature. Through its Mediterranean Initiative, WWF has been actively involved in promoting the establishment and effective management of Marine Protected Areas in the Mediterranean for many years.

>><u>http://mediterranean.panda.org</u>

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ACRONYMS

ACCOBAMS	Agreement on the Conservation of Cetaceans of the Black Sea, Mediterranean Sea and contiguous Atlantic area
CAMPAM	Caribbean Marine Protected Area Management (network and forum)
CBD	Convention on Biological Diversity
CDDA	Common Database on Designated Areas (European protected-area database)
CdL	Conservatoire du Littoral (French coastal protection agency)
CIESM	Mediterranean Science Commission
СОР	Conference of the Parties
EC	European Commission
EEZ	Exclusive Economic Zone
EU	European Union
FAO	United Nations Food and Agriculture Organization
FFEM	French Global Environment Facility
GDP	Gross Domestic Product
GEF	Global Environment Fund
GFCM	General Fisheries Commission for the Mediterranean
ICZM	Integrated Coastal Zone Management
IUCN	International Union for the Conservation of Nature
LAC	Latin America and the Caribbean
MAIA	Marine Protected Areas in the Atlantic Arc
MedPAN	Network of Mediterranean Marine Protected Area managers
MAP	Mediterranean Action Plan
MPA	Marine Protected Area
MPAA	French Marine Protected Areas Agency
MSFD	Marine Strategy Framework Directive

NA	No answer in the questionnaire
NC	Not collected during the survey
NGO	Non-Governmental Organization
ODA	Official Development Assistance
PA	Protected Area
PPP	Purchasing Power Parity
RAC/SPA	Regional Activity Centre for Specially Protected Areas
Rampao	Network of West African MPAs
R&D	Research and Development
SPA/BD	Special Protected Areas and Biological Diversity
UNDP	United Nations Development Programme
UNEP	United Nations Environment Programme
WCPA	World Commission on Protected Areas
WDPA	World Database on Protected Areas
WWF	World Wide Fund for Nature
WWF MedPO	WWF Mediterranean Programme Office

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EXECUTIVE SUMMARY

This report presents the first assessment of funding needs and gaps both for effective management of Mediterranean Marine Protected Areas (MPAs) and for achievement of the Aichi targets of 10% of the marine area protected in the Mediterranean Sea. The approach developed for this study is also the first of this kind in the region: based on data collection from a representative sample of MPAs and through interviews with national authorities, it has collected and compiled both local data on MPA funding and national data on resource mobilization for MPAs in 17 countries of the Mediterranean Sea. It reveals the size of the funding gap for effective management of MPAs in the region and attainment of the Aichi target.

Budget analysis

This study is based on a twofold survey performed at both local and national levels. At the local level, a detailed budget analysis was conducted. assessing the cost structure for a sample of 20 Mediterranean MPAs. The local completed survey by **MPA** managers provides an estimate of individual MPA funding needs for both basic and optimal management scenarios (see Boxes opposite).

The national survey, completed by official authorities, provides an annual estimate of current resource mobilization, including financial resources from international The **Optimal scenario** is defined as the level of funding required for operating all programs to reach and sustain optimal ecosystem functioning in MPAs. This ensures achievement of short-, medium-, and long-term goals for the marine protected areas, in accordance with the highest environmental, social, and economic standards (Flores et al., 2008).

The **Ideal management scenario** is defined as the level of funding required to achieve Aïchi Target 11, i.e. "*at least* [...] 10 per cent of coastal and marine areas [...]conserved through effectively and equitably managed, ecologically representative and well-connected systems of protected areas".

cooperation devoted specifically to MPAs. This national data also provides an overview of changes over time.

Comparison of available financial resources at the national level with funding needs leads to an estimate of the funding gap observed for the Optimal and Ideal scenarios.

Main conclusions

Mediterranean MPAs are underfunded, resulting in ineffective management

The Mediterranean MPAs studied in this survey show an **average level of available finances** of $\pounds 18,500 \text{ per km}^2$, human resources being the main cost item. This is high compared with other regions, for instance the LAC region invests $\pounds 171$ per km² per year on average in terrestrial and aquatic areas. Hence, available resources are more than ten times higher than in other parts of the world.

But this comparison hides large underfunding in Mediterranean MPAs. Official data from 14 countries studied shows that total available resources for MPA systems in the region of nearly €54.5m per year. This should be compared with the funding needs for effective management of MPAs. Estimates for such needs for national MPAs systems, aggregated for 14 countries in the region, show a **funding gap (available funds minus financial needs) of €700m per year.** The funding gap for the **7 EU countries** studied is estimated to be **€458m** in 2014, and it is **€17m** for the **7 non-EU countries** studied.

As a result, there is an urgent need to consider an increase in current funding for existing MPAs in the Mediterranean region, given that only 12% of the financial needs for effective management of MPAs are covered by current resources.

Current levels of MPA underfunding are at risk of worsening

The financial situation for Mediterranean MPAs is actually worsening because the most recent MPAs (so-called **pioneer MPAs**) **present a lower diversity of funding sources and have lower resources in non-EU countries**.

Also, the increasing pressure on MPAs by both anthropogenic and natural causes is likely to increase funding needs to adapt management to those pressures. Importantly, climate change impacts and increased pressures from tourism and coastal development will substantially increase those needs and make the underfunding more pronounced.

In addition, **the global financial crisis and budget restrictions in donor countries affect the availability of financial resources.** This is mainly the case for bilateral Official Development Assistance for Marine Protected Areas which decreased by 9% in 2012, 13% in 2013 and 46% in 2014.

Furthermore, **institutional weaknesses and political instabilities, especially in the south of the Mediterranean, accentuate the financial vulnerability of Marine Protected Areas.** Despite comprehensive institutional organization, some countries are confronted by a lack of coordination between entities (central agencies responsible for MPAs), which in turn affects the permanent and consistent flow of resources. For other countries, institutional weaknesses complicate the implementation of strategic alliances with local authorities and stakeholders, which are a necessary condition for effective use of available financial resources. The absence of local key stakeholders for effective management of MPA projects resulted in high

dependency on external consultants and NGOs without empowering local stakeholders in the sustainability of MPAs.

Without strong sustained political commitment, Aichi targets will not be met

For the Aichi target of 10% of coastal area protected to be attained, the surface area of MPAs to be created by 2020 in the 12 nautical mile zone has been estimated at around 49,000 km². Considering current and projected resources over the period 2015-2020, and the need to effectively manage existing MPAs as well as the ones to be created, the total funding gap for attainment of the Aichi target scenario is over $\{7bn for the 12 countries studied.$

The funding gap for this scenario is estimated at €1.162bn for the non-EU countries in the study (Albania, Egypt, Israel, Monaco and Tunisia). This corresponds to the creation of 5,738 km² of MPAs in the countries studies (compared with 712 km² currently in MPAs). The funding gap is estimated to about €5.839bn for the EU countries in the study (Croatia, Cyprus, France, Greece, Italy, Slovenia, and Spain). This estimate is for the creation of 34,141 km² of MPAs (compared with 45,999 km² currently in MPAs – excluding the Pelagos sanctuary).

Thus, unless, strong political support is mobilized now, the Aichi target will not be meet in 2020, and is not likely to be met in the following years.

Though large compared with the budget for MPA funding, this funding gap seems quite small when it is considered that MPAs are a major contributor to international tourism activities in the Mediterranean and that it only represents **3.6% of the annual revenues of international tourism** in the Mediterranean, estimated at €190bn in 2011.

The international community is key to developing MPA funding...

There is strong commitment from the international community for investing in MPAs. The region received financial support amounting to 37,193,373, channeled through bilateral Official Development Assistance (7,496,524), the GEF ($\oiint{5,746,120}$), the EU LIFE programs (23,950,729) and international NGO investments (4,903,269) over the period 2010–2014.

Financial resources from international cooperation are a useful instrument for raising additional funding from central governments, NGOs, and the private sector. In the Mediterranean region, co-funding from governments amounted to €36m over the period 2010–2014. National contributions supplementing international grants demonstrate strong commitment from recipient countries, as they have to be integrated into national accounts.

International financial resources triggered national strategies for a Marine Protected Areas network. International financial flows have triggered national strategies for the creation and enhancement of a Marine Protected Areas network, including the marine Natura 2000 network in the case of EU countries. They have provided financial support for the first stages of development of Marine Protected Areas. However, more effort is needed to consolidate the impetus to upgrade MPAs to the autonomous phase.

... while national support provides essential operational funding

There is a strong variability in financial support from international cooperation for Marine Protected Areas. The financial resources devoted to Marine Protected Areas are committed on a project basis and within the program cycle of multilateral donors. Once a project is over, the flow of financial resources stops. This situation may be a source of financial vulnerability for countries that are highly dependant on international cooperation for Marine Protected Areas. This is mainly the case for the southern countries of the Mediterranean region.

National budgets are fairly constant over the study period and essential for the operating activities of Marine Protected Areas. The national expenditures for EU countries devoted to Marine Protected Areas amounted to O20,735,331 during the period studied. France, Spain, Italy and Croatia account for the largest share of total national expenditures. For non-EU countries, total national expenditures amounted to O,647,253 over the period 2012-2014. Financial flows to Protected Areas or MPAs are rather dependent on allocations made within the general budget. The central budget is mainly devoted to the functioning of operating resources whose activities support MPA management programs, mainly allocated for staff salaries. Another part of the central budget is devoted to key activities such as inspections, monitoring, specific scientific studies, and zoning, among others. There is no transfer of financial resources to MPAs.

Recommendation

Business planning cannot be performed without a management plan. The cost estimate for effective management of an MPA assumes that the MPA has identified the activities needed for implementation of this level of management. This assumes that the MPA has developed its management plans and defined clear objectives and associated activities to be implemented. Management planning is essential for assessing the funding gap at the local level and is thus a precondition to ensuring the sustainability of the financial strategy.

Financial needs could be partly covered by local mechanisms, including local public support. In addition, innovative funding mechanisms should be developed: entrance and user fees, earmarking of charges collectable under the occupation of public land, etc.

The preference for **project-based international funding may increase the vulnerability of recipient countries** in pursuing the recommendations derived from international funding projects. In the absence of supplemental funding, national budgets have to take over from international funding to maintain the progress achieved, in a context of budget restrictions and financial crisis.

Regional cooperation should be strengthened to achieve more complementary and joint management, optimizing the consumption of resources.

Mediterranean countries should undertake studies on their needs for MPA system management. National government budget decision-makers have no clear data on the needs, benefits, and cost-effectiveness of increasing MPA system investment. They should also precisely identify associated activities to ensure that results can be compared across countries and the accuracy of assessment at the Mediterranean level.

Comparison between MPAs in different countries is difficult given the wide diversity of MPA models. **Aggregated values at the regional level should thus be used with caution** and take account of national and MPA characteristics. However, analysis could be deepened at the European level.

Assessment of Mediterranean MPA benefits should be pursued to justify investments. The economic contribution of Marine Protected Areas is still both poorly documented and poorly understood and, therefore, under-valued by decision makers. MPA management is thus viewed as a cost, rather than as an investment.

Looking Ahead

As an initial attempt to quantify the funding gap for ideal management of the MPA network in the Mediterranean, the results presented in this report should be considered as a baseline for further analysis. This study may also serve as background for the **development of regional funding mechanisms** such as trust funds for marine biodiversity conservation, or blue carbon programs.

This evaluation should be backed on the local scale by **sound financial strategy and planning** from managers in order to guarantee that funding gaps may be bridged in the near future.

1. INTRODUCTION

Marine Protected Areas (MPAs) have been designed as a strategic tool for the long-term conservation of the marine environment, including species, habitats, ecosystems and their services, as well as to ensure sustainable management and use of marine resources.

In spite of increasing efforts to strengthen and develop MPAs in the region, the level of success and continuity over time of MPAs depends directly on the size and capacity of their management teams, and their ability to work under appropriate conditions (Watson et al., 2014) and thus indirectly depends on the budget available to support management teams and actions.

Sufficient financial resources are a precondition to ensuring that MPAs are well-managed and play their role in the preservation of biodiversity. However, MPAs remain underfunded, resulting in less efficient protection of species and habitats, as the level of MPA management heavily depends on funding and financial strategies. The insecure financial situation of MPAs sets off a cascade of management problems: funds are necessary to hire staff, manage and monitor the protected area, invest in infrastructure and carry out research on local species and habitats.

Establishing sustainable funding for MPAs is therefore a prerequisite to enabling MPAs attain effective management. It is considered that the problem of underfunding derives directly from a lack of reliable information regarding the costs of MPA management and creation.

This report presents the results of a study aimed at improving knowledge of these costs in Mediterranean MPAs. It highlights resource mobilization across the Mediterranean devoted to covering overall costs related to the effective management of MPAs in this region. The report provides updates on the available information regarding international and national financial resources per country along with current expenditures and the resources needed for effective management of local MPAs in the Mediterranean region. Finally, comparison of the available funding with costs for individual site management provides an indication of the funding gap for effective management of MPAs in the region, and for attainment of the Aichi target of 10% of the marine area protected by 2020.

The report builds on MedPAN, RAC/SPA and WWF initiatives, generates comprehensive and standardized data that can be further used to make recommendations for strengthening MPA funding. It has been prepared to serve as a tool for improving the financial sustainability of the MPA system in the Mediterranean region.

1.1. Context of the study

Key Points:

Under Aichi Target 11, to ensure the resilience and provision of essential services by marine ecosystems, Parties of the Strategic Plan for biodiversity have pledged to conserve 10 percent of their coastal and marine areas through effectively and equitably managed ecologically representative and well-connected systems of Protected Areas by 2020.

The target of 10% protection of Mediterranean waters is **far from being achieved**: the 677 MPAs inventoried in the 2012 Status of Mediterranean MPAs cover a total surface area of almost 114,600 km², which is about **4.56% of the Mediterranean**; and only **1.08% excluding the Pelagos Sanctuary** (87,500 km²).

Within the 12 nautical mile zone, only 2.5% of Mediterranean territorial waters are protected through a system of national Protected Areas (if the Pelagos sanctuary and its contribution of 5.5% is excluded). In 2012, many MPAs in the Mediterranean still faced operational difficulties due to insufficient budget to finance their operating costs: among the 677 existing Mediterranean MPAs, it was estimated that several hundred had no budget at all. This lack of funding threatens the performance of MPAs in protecting the marine environment.

1.1.1. International context: the strategic plan for biodiversity 2011-2020 and the Aichi targets

Within the framework of the Convention on Biological Diversity (CBD), member countries drew up a revised and updated strategic plan for 2011-2020 to pursue the goals of biodiversity conservation, sustainable use and equitable benefit sharing. The strategic plan comprises 20 targets, known as the Aichi targets, which cover a whole range of objectives addressing the underlying causes of biodiversity loss, direct and indirect pressures on biodiversity and ecosystems, enhancing good practices for biodiversity conservation and safeguarding ecosystems and their ecological services.

National Biodiversity Strategies and Actions Plans (NBSAP) are the main policy instruments for including biodiversity conservation in national policy and economic sectors in order to maintain and protect the ecological services that are essential for human well-being. Protected Areas are the centerpiece of these national strategies and policies, with a long tradition of activities preserving the most significant ecosystems and species over time. Due to the multiple pressures resulting from development and continuous population growth, Protected Areas have also become a major contributor to social and economic wealth, by demonstrating the economic value of the ecological services they provide to local communities, and the need to create self-sustaining institutions at the local and regional level.

Aichi Target 11, included in the Strategic Plan for Biodiversity adopted in 2010, states that "by 2020, at least 17 per cent of terrestrial and inland water, and 10 per cent of coastal and

marine areas, especially areas of particular importance for biodiversity and ecosystem services, are conserved through effectively and equitably managed, ecologically representative and well-connected systems of protected areas and other effective area-based conservation measures, and integrated into the wider landscape and seascapes."

In order to meet their obligations States must first create a sufficient number of MPAs and subsequently take the necessary conservation measures to ensure the long-term survival of these Protected Areas. In practice, a wide variety of activities are necessary for the *effective* management of national MPA systems. These activities may include field studies and monitoring, development of management plans, habitat restoration, user education, etc.

Despite the significant progress in achieving this, more effort is needed to overcome some of the obstacles encountered by Protected Areas (and MPAs) (UNEP/CBD/COP/12/9/Add1, 2014):

- Further effort in communication strategies and campaigns to increase awareness of biodiversity and its value and of ways to support conservation and sustainable use;
- Further effort in the assessment of the socioeconomic implications of biodiversity loss and in identifying the main drivers motivating behavior for biodiversity conservation;
- Development of integrated policies to address habitat loss and degradation, covering positive and negative incentives;
- Promotion of stakeholder engagement with the general public, sector groups and indigenous communities; and
- Greater use of innovative fisheries management systems (joint management) that provide fishers and local communities with a greater stake in the long-term health of fish stocks; further effort to reform unsustainable subsidies of fishing practices.

These shortcomings have financial implications for national and regional authorities and MPA managers. However, despite an increase in international funding for biodiversity (and MPA management), the capacity to implement the Convention's targets, in terms of trained staff, financial resources and technical material, is limited in many countries, in particular in the least developed ones. Funding assessments available for Aichi target implementation suggest that much greater investment in biodiversity conservation is needed (Convention on Biological Diversity, 2013).

1.1.2. Marine Protected Areas systems in the Mediterranean

While representing less than 1% of world oceans, the Mediterranean is one of the world's biodiversity hotspots: the 21 Mediterranean coastal states count between 4 and 18% of all known marine species and the second highest percentage of endemic species in the world (Mouillot et al., 2011; Coll et al., 2011). The Mediterranean is also one of the maritime areas where human activity is the most intensive. Since the 1960s, heavy fishing pressure, high population density (150 million inhabitants live on the Mediterranean coast and 170 million

tourists visit it each year¹), growing pollution, and future temperature increase have justified the need for protection of species and habitats, through the creation of Marine Protected Areas (MPAs).

In this report, the definition used for an MPA is the latest one provided by the IUCN (Dudley, 2008) and adapted to the marine environment in a study jointly undertaken by MedPAN and RAC/SPA:

"a marine protected area is a clearly defined geographical marine area, - including sub-tidal, inter-tidal and supratidal or lagoon/coastal lake area which is continuously or temporarily connected to the sea, together with its overlying water - recognized, dedicated and managed, through legal or other effective means, to achieve the **long-term conservation** of nature with associated ecosystem services and cultural values" (Claudet et al., 2011).

Using this definition, the most recent inventory work on Mediterranean MPAs undertaken by MedPAN and RAC/SPA in 2012 identified 677 Marine Protected Areas in the Mediterranean region (Figure 1) (Gabrié et al., 2012) - 507 of which are marine Natura 2000 sites. These MPAs cover 114,600 km², which is about 4.56% of the Mediterranean. Excluding the Pelagos Sanctuary (87,500 km²), MPAs in the Mediterranean cover only 1.1% of the total surface area of the Mediterranean Sea. In 2012, 96% of Mediterranean MPAs were located in the northern basin (84% if Natura 2000 sites are excluded) (Gabrié et al., 2012).

¹http://www.unepmap.org/index.php?module=content2&catid=001003003



(Source: mapamed.org)

The 2012 analysis of the geographical distribution of MPAs (using a Spatial Analysis Method) shows that 7.8% of the 12 nautical mile zone is protected in the Mediterranean, with a strong contribution from the Pelagos Sanctuary (5.5%), and only 2.4 % from all other MPAs. The area beyond the 12 nautical mile zone, which represents 74% of the Mediterranean surface area, is less than 3% protected, with Pelagos contributing three quarters of this area (Gabrié et al., 2012). Figure 2 shows the percentage of the 12 n.m. marine surface area of each country that is under protection in the Mediterranean. For countries with a national MPA system, this ranges from less than 0.01 percent of the territory for Cyprus (with only one MPA) to over 11.43 percent for France.

Bosnia and Herzegovina 0.0% Montenegro 0.0% Lebanon 0.0% Cyprus 0.0%Algeria 0.1%Monaco 0.3% Slovenia 0.5%Israel 0.6% 0.8% Libya Tunisia 0.9%Croatia 1.6%Syria 1.6%Greece 1.6%Egypt 1.8%Italy 2.1%Albania 2.1%Morocco 3.0%Spain 4.5%Malta 4.7%Turkey 11.4%France ND 0.0% 2.0% 4.0% 6.0% 8.0% 10.0% 12.0% 14.0%

Aichi target n°11

Figure 2: Marine coastal area under protection, presented as a percentage of the total marine coastal area of each Mediterranean country

Chapter 3 presents the institutional frameworks of countries in the Mediterranean. The structure of the institutional context has an influence on the flow of financial resources allocated to coastal Marine Protected Areas as well as the type of management systems applied to them.

1.1.3. Financial sustainability of MPAs in the Mediterranean

For Bovarnick et al. (2010), financial sustainability is defined as the ability of a funding system, "1) to secure sufficient, stable, and long term financial resources and, 2) to allocate these resources in a timely manner and in appropriate forms, to cover the costs necessary" for effective and efficient management of an MPA with respect to its objectives.

The financial situation of individual Mediterranean MPAs was reviewed as part of the analysis conducted for the Status of Mediterranean MPAs published in 2012 by MedPAN and RAC/SPA (Gabrié et al., 2012): out of the 80 MPAs surveyed, only half answered questions on funding. This is an initial indication that financial aspects are either unknown or not considered relevant to MPA management in many cases.

For MPAs that responded, the total annual operating budgets (for both terrestrial and marine environments, if applicable) range from 0 to 6.345m, with a median of 287,000 and capital budgets ranging from 0 to 974,440, with a median of 100,000. Operating budgets of MPAs in EU countries are greater (annual average 682,845 for EU countries vs. 453,125 for non-EU countries).

MPA financial resources mainly came from national public funds dedicated to the creation and management of MPAs (for 89% of MPAs (Gabrié et al, 2012)), the United Nations Environment/ Mediterranean Action Plan for the Mediterranean (UNEP/MAP), sub-regional projects (MedPartnership, European projects, etc.), European countries international cooperation, private funds (foundations), and revenues generated in the sites for some MPAs (entrance fees, etc.).

However, many MPAs in the Mediterranean still faced operational difficulties, especially in non-EU countries. Among the MPAs analyzed in the 2012 Status, the North-Western ones (from Spain, France, Croatia, Greece or Italy) were the only ones with sufficient budget to ensure effective management (Gabrié et al., 2012): among the 677 existing Mediterranean MPAs (161 MPAs of national status, 9 of only international status and 507 marine Natura 2000 sites), it was estimated that several hundred had no budget at all. In general, existing MPAs suffered from a significant lack of resources to finance operating costs including staff costs and also equipment costs, monitoring, research, training and management, boundary demarcation, effective law enforcement and the provision of adequate park infrastructure. Existing financial contributions were well below requirements and reveal a strong disparity between the northern and southern basin. This lack of funding threatens MPA performance.

In the Mediterranean, some reports have already quantitatively estimated the financial requirements of PAs:

Through a RAC/SPA questionnaire (1997), only 3% of PA managers in Southern and Eastern Mediterranean countries declared that funding levels were satisfactory, while almost 94% declared that funding was either moderate (23%), low (32%), very low (13%) or even nonexistent (26%).

- Balmford et al. (2003) estimated that Northern Africa / Middle East would be funding a mere 5% of their basic needs; Europe as a continent would cover around 20% of its PA financial needs.
- In 2006, the annual operating budget of Protected Areas in the Mediterranean was estimated as being covered at only 30%, with individual funding requirements depending on site management (Lopez et al., 2006).

Moreover, in 2012, MedPAN and RAC/SPA launched a survey to collect information on the level of achievement of CBD objectives for the MPA network in the Mediterranean. This survey concluded that:

- The CBD target of protection of at least 10% of marine and coastal areas is far from being achieved in the Mediterranean. In 2012, the coverage rate was about 4.6% of the Mediterranean including Pelagos (up 7% from 2008) but only 1.1% excluding Pelagos (Gabrié et al., 2012);
- MPA management is still inadequate due to the lack of financial resources to meet needs for staff training, equipment, governance, etc., which are the basics for ensuring efficient management of MPAs.

1.2. Objectives of the study

In view to providing further assistance to MPA managers with regard to achieving effective management and mobilizing sufficient resources to cover necessary costs, MedPAN and RAC/SPA in collaboration with WWF Mediterranean Program (WWF MedPO) commissioned a study on the funding needs and financing mechanisms for Marine Protected Areas in the Mediterranean Sea. Vertigo Lab, a consultancy specialized in environmental economics, undertook this study which aimed: i) to estimate the funding gaps for effective management of MPAs in the Mediterranean Sea, ii) to prepare a practical guide for managers on sustainable funding for MPAs and iii) to organize training for local managers and national authorities on the sustainable funding of MPAs.

The present report includes the result of the analysis of funding gaps for effective management of MPAs in the Mediterranean based on a survey on the operating and investment costs of 15 MPAs and the creation costs of 5 MPAs in the 21 Mediterranean countries of the basin.

1.3. Approach to the study

1.3.1. General approach

In order to estimate MPA funding gaps for the whole Mediterranean basin, a budget analysis was conducted at two levels (Figure 3):

At the local level, the cost structure was assessed for a sample of 20 Mediterranean MPAs. Based on these results, a standard cost structure enabled extrapolations for the average situations in MPAs in the region. The local budget analysis provides an estimate of individual MPA financial needs for both basic and optimal management scenarios (see Box opposite).

At the national level, 17 national MPA systems were scrutinized. The national budget analysis provides an estimate of current resources mobilization, including financial resources from international cooperation devoted specifically to MPAs. Comparison of the available financial resources at the national level with the financial needs constitutes the funding gap observed for the Optimal and Ideal scenarios (see Box below). The **Basic scenario** is defined as the minimum level of funding required to operate key conservation programs while meeting basic program requirements to sustain ecosystem functions in each MPA (Flores et al., 2008). The current financial situation of MPAs in the sample is a good approximation of the basic scenario.

The **Optimal scenario** is defined as the level of funding required for operating all programs to reach and sustain optimal ecosystem functioning in MPAs. This ensures achievement of short-, medium-, goals and long-term for Marine Protected Areas, in accordance with the highest environmental, social. and economic standards (Flores et al., 2008). The Optimal scenario is a representation of effectiveness within MPAs. Effectiveness shows how far activities implemented during MPA development allow for achieving MPA preservation goals (Hockings et al., 2000).

The **Ideal management scenario** is defined as the level of funding required to achieve Aichi Target 11, i.e. "*at least* [...] 10 per cent of coastal and marine areas [...]conserved through effectively and equitably managed, ecologically representative and well-connected systems of protected areas". The Ideal management is thus the sum of costs for the effective management of existing national MPA systems (optimal scenario) and the costs for the creation and the effective management of additional MPAs, making the system reach the 10% Aichi target.

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Figure 3: Gap analysis: general approach

1.3.2. Methodology for assessment of the financial situation at site level

a) Survey development

Data quantifying the basic costs of maintaining an established MPA can be derived from annual budgetary information (McCrea-Strub et al., 2011). With regard to local budget analysis, the purpose of the survey was to obtain a clear understanding of the financial structure characterizing the activities and components included in the existing management of MPAs. This overall understanding of financial transactions arising from the existence of MPAs provides information on the costs of activities necessary to achieve MPA objectives. Combination with qualitative analysis of MPAs would allow the funding requirements of the various MPA management systems to be specified and indicate how additional effort could ensure the long-term and optimal management of the MPA.

In order to collect such data, a local survey was undertaken that consisted of an online questionnaire to which 20 MPAs responded out of 32 Mediterranean MPAs invited to fill in the questionnaire. This questionnaire was supplemented by phone interviews in order to complete data collection with the necessary qualitative information.

Sample MPAs were selected for the survey with regard their ability to provide either information on the costs associated with 11 identified "effective" management parameters or information on costs associated with their establishment (see Appendix 1).

To collect information on the costs associated with "effective" management parameters, questionnaires were distributed to MPAs for which data had already been collected in the context of the Mediterranean MPA 2012 inventory work and identified as being relatively "more adequately" managed than other MPAs. These sampled MPAs were assumed to mobilize the minimum resources required to operate actions identified as essential to achieve and sustain effective ecosystem functioning in MPAs. These MPAs could thus theoretically provide an approximation of the financial requirements for basic management of an MPA.

The survey was structured to financially characterize the activities and components of existing MPA management. Assessing each use of resources – human, material and financial resources – helped MPA managers identify those resources that need to be funded to allow implementation of activities and hence achieve MPA objectives.

The questionnaire comprised three parts (Figure 4) detailed below. The financial costs of an MPA include the initial, typically short-term, investments for its creation, along with operating costs (including administration, management and enforcement) (McCrea-Strub et al., 2010) (see Appendix 2 and Appendix 3 for details of data collection).

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Part 1 of the questionnaire thus requires financial data to determine the operating costs (as detailed in Figure 5) and revenues for existing MPAs during the current year (2014). Also, assessment of the main past investments provides an approximation of costs for creating the MPA. In the financial analysis, only direct costs were considered, i.e. costs directly incurred by managers. Part 1 thus provides a quantitative analysis of creation and operating costs for existing MPAs.

Operating costs	Investments costs
•Hum an resources: salaries for park director, managers, park guards, scientists, community liaison officers, tourism specialists, and a financial specialist.	•New equipment and infrastructure (paths, visitor center, ranger towers, demarcation posts, roads, gates, etc.).
•Maintenance: office and vehicular maintenance, path maintenance.	 Scientific studies, socio-economic assessments.
•Utilities: water, electricity, and communications.	•Ecological monitoring and evaluation •Training and environmental education.
•Basic equipment: GPS devices, boots, uniforms, machetes, torches, etc.	•Restoration of the quality of ecosystems.
•Regular monitoring.	•Compensating measures of local actors.

Figure 5: Typology of costs (Source: Bovarnick et al., 2010) Part 2 aims to collect information on management accounting. Each management component is described via the amount of resources necessary for its implementation (as a percentage of the individual resource). This analysis can help MPA managers identify weaknesses and strengths in MPA management and hence locate where additional efforts are needed. The four basic management components identified are presented in Figure 6.



Figure 6: MPA management components

They are detailed as follows:

- Administrative organization and planning; this includes general management activities (accounting and financial management, office and infrastructure maintenance, human resources management, communication with stakeholders, etc.). It also involves participative processes to develop and monitor implementation of management plans and business plans, and management effectiveness assessments (Bovarnick et al., 2010).
- Administrative support for stakeholder engagement (training, seminars, meetings and communication tools); this component addresses communication needs to inform the general public and stakeholders. Some investments are necessary to strengthen local stakeholder organizations and institutions. Some of these costs are related to the drawing up of contracts and to negotiation processes to set up contract rules and to ensure proper functioning of enforcement mechanisms (control of user behavior, sanctions and conflict resolution).

- Knowledge acquisition and environment monitoring; monitoring is required to follow environmental performance on the field as well as to provide the basis for further adaptation. Specific data acquisition and information is needed regarding the baseline and potential benefits of the MPA. Studies are necessary to identify priority areas and criteria for the representativeness of the MPA and its connectivity with surroundings environments. Economic analyses are needed to assess new sources of financial resources and find the most cost-effective measures to deal with pressures from various economic sectors. Data acquisition and indicators are part of the monitoring systems that are necessary to demonstrate the performance of the MPAs or readjust them when necessary. R&D studies and data/information acquisition may be undertaken at any stage of the development of the project or initiative and serve several purposes.
- **Control, regulation and supervisory**; some MPAs clearly defined enforcement procedures comprising regular surveillance of the area and control of practices to prevent threats on the MPA.

Finally, Part 3 of the questionnaire provides a quantitative analysis of the human, material and financial resources needed by managers to effectively manage their MPA. Because not all MPAs are in the same phase of their development, resources and activities to be implemented may vary among MPAs. Figure 7 below presents these activities according to each phase of development of an MPA (FFEM, 2010).

"Creation" phase Binds with the formal establishment of the MPA. It includes all the stages prior to the implementation of the project	 Iden tification of zones of ecological interest Iden tification of stakeholders affected by the MPA Stakeholder participation process Natural resources baseline report Socio-economic baseline report Identification of the protected area perimeter Identification of zoning Identification of alternative livelihoods projects (optional) Identification of benefit-sharing rules Ownership of the project by beneficiaries Ownership of the management body Creation of the management Committee Official declaration of MPA creation
	 Communication on the MPA's creation Delimitation of MPA boundaries Start of management operations and surveillance Preparation of a business plan Finalisation and approval of the management plan Start of alternative Livelihoods project (if applicable)
" Pioneer " phase	 Routine management committee work Capacity building within the MPA Continuation of information and awareness-raising programme Monitoring begins (biological, socio-eco and management effectiveness) and
Operationalization and the consolidation of the management	feedback to populations • Monitoring of management activities begins (compass card) • Accounting system established
"Autonomous" phase Corresponds to a technical, organizational and financial autonomy of the MPA	 Effective implementation of the management plan Community involvement efforts continue Checks on equitable benefit-sharing Alternative livelihoods project (if applicable) established on a professional basis Capacity building effort maintained within the MPA Monitoring continues - project log (compass card) Demonstration of beneficial ecological effects Demonstration of beneficial socio-economic effects Review of the management plan and adaptive management Long-term financing secured and reserves created for investments

Figure 7: Phases of MPA development (Source: from FFEM, 2010)

b) Sample description

The MPAs selected are listed in Appendix 4. With marine areas ranging in size from 0.3 to $1,415 \text{ km}^2$, as well as encompassing a broad geographic representativeness, the sample was adapted to the diversity of MPAs found within the Mediterranean MPA network. However, to ensure representativeness, specific criteria were considered (Table 1):

- Governance types: 16 MPAs are run by government agencies, 3 by shared governance and 1 by private governance;
- Level of conservation (IUCN classification): 3 MPAs are in class II, 9 in class IV, 2 in class V, 1 in class VI, and 5 not classified or unclassifiable (Natura 2000 sites);
- Objectives (biodiversity/species/habitat/ecological function conservation, sustainable management of tourism, sustainable management of fisheries, sustainable management of other socioeconomic activities, conflict resolution, knowledge increase, promotion of cultural and historical heritage, and education and awarenessraising): among the 21 MPAs selected, all have a habitat and species protection purpose. However, only 12 MPAs integrate the sustainability dimension into their objectives;

MPA characteristics	Mediterranean MPAs ²	Sampled MPAs
Governance types	Local communities	3%
	Government agencies	81%
	Shared governance	8%
	Private governance	1%
IUCN classification	II & III	24%
	IV	25%
	V	10%
	VI	2%
Objectives	Habitat and species protection	97%
	Sustainable development	70%

• Natural resources protected (e.g. coralligenous habitats, sea-grass and whales).

Table 1: Representativeness of the MPAs sample

With a marine surface area of $3,519 \text{ km}^2$, covering 13% of the total area of Mediterranean MPAs³, this sample is broadly representative of the range of MPAs in the basin and provides

²Included in the MAPAMED database
an indicative approximation of the cost of day-to-day running of individual MPAs. In addition, because questionnaires were only distributed to MPAs for which data had already been collected in the context of the Mediterranean MPA 2012 inventory work and identified as being relatively well managed, it is assumed that these figures are a meaningful approximation of the costs for basic management of MPAs at various phases of their development.

Since the main pressures on marine resources come from land-based or coastal activities (pollution, tourism, etc.), most MPA activities are carried out on the coast (public education, surveillance, etc.) rather than at sea. The share of terrestrial and coastal areas (as an indicator of exchange surface between land-based pressures and marine resources) is thus more likely to affect MPA management costs than the total surface area of the marine part. However, whatever the share of the marine part in the total surface area, studies show that larger MPAs, in general, present better opportunities to generate economies of scale for their expenses (Bovarnick et al., 2010). These factors are further analyzed in the report.

Looking at mixed PAs (i.e. terrestrial and marine PAs), it would be difficult to make a distinction between the budget allocated to the marine part and the budget allocated to the terrestrial part. For this reason, the budget of PAs was analyzed as a whole, terrestrial part included: all costs were assigned to marine area management if a more detailed cost breakdown was not available.

Twenty MPAs were considered as part of the survey. MPAs having only an international status were not included in the analysis due to their particular management and their non-representative surface area at the basin level (e.g. Pelagos covers 87,500 km² compared with a total surface area of international MPAs of 87,998 km² in the whole basin (Gabrié et al., 2012)). A reference marine surface area for the Mediterranean basin of 647,853 km² (total surface area of the 12 n.m. zone⁴) was used as shown in Figure 7. The scope of the analysis is thus limited to 26% of the Mediterranean's surface.

Sampled MPAs were assumed to provide two types of financial data - costs for MPA creation and costs for effective management (further referred to as the financial needs for effective management):

Sampled MPAs in their pioneer phase (as defined by the French GEF) could more easily provide accurate data relating to their creation costs as they had been established more recently. Theoretically, creation begins with the idea that a particular location deserves protection, and ends at official designation of the MPA (FFEM,

³Reference surface areas used for the Mediterranean MPA marine surface area (to calculate percentages): 27,066 km² (Gabrié et al., 2012). Pelagos and Regulated Fishing Areas are excluded from the analysis.

⁴ Some countries have a 6 n.m. territorial waters limit. However, as in Gabrié et al. (2012), it was decided to set a consistent distance of 12 n.m. for all countries for the purpose of this study and to circumvent the judicial problems of this enclosed sea.

2010). 5 such MPAs were studied as part of this sample, in Albania, France, Tunisia and Turkey.

- Sampled MPAs in their autonomous phase (as defined by the French GEF) are assumed to be fully managed for the achievement of their conservation goals and attempting to effectively operate programs to reach and sustain optimal ecosystem functioning. Theoretically, they are the most likely to have identified actions and resources needed to achieve effective management. 15 such MPAs were studied as part of this sample, in Algeria, France, Greece, Italy, Lebanon, Monaco, Slovenia and Spain.
- c) Processing the financial data

Using the same data processing principle as McCrea-Strub et al. (2011), all costs were converted into 2014 Euros by using the local currency to Euros exchange rate. To standardize financial information into data that could be compared across all countries studied, costs were also adjusted to account for purchasing power parity (PPP), an indicator of the local 'value' of one dollar. PPP-adjusted values were then converted into 2014 euros.

1.3.3. Methodology for assessing resource allocation at the national level

a) Country sample and surveys

The analysis of resource mobilization at the country level, which forms part of the analysis of the funding gaps for effective management of Marine Protected Areas, strongly depends on the ability to identify the financial resources mobilized through international cooperation as well as through government budgets for each country in the Mediterranean (Figure 8 below).



Figure 8: Sources of revenues for national budget

(Source: the authors)

Priority was given to Mediterranean countries that have identifiable government officials in charge of MPAs and of international cooperation. From the 21 countries surrounding the Mediterranean, Bosnia Herzegovina, Morocco, Libya and Syria were excluded from the analysis due to difficulties identifying national contacts or national respondents. Surveys were conducted in the remaining 17 countries by means of online questionnaires, followed up by phone call interviews and e-mail exchanges. The questionnaires were sent to national government officials in Ministries or Agencies responsible for the Environment. Information was also requested from the main official for international cooperation. 14 countries fully provided written information.

The *surveys provided information on public funding from central governments* for MPAs, highlighting those resources devoted to the management of MPAs and the creation of new ones. Information was requested on other public funding channeled through other Ministries and public entities (local and regional). However, not all the countries in the sample were able to report on local and regional funding due to the lack of centralized data at the national level. Information was also requested on the financial strategies foreseen for achievement of Aichi Target 11 and national objectives in terms of creation or extension of MPAs. Not all countries provided information on the Aichi target. *Financial resources mobilized through international cooperation* were also identified using available online resources and written contributions from official focal points.

All of the above information was supplemented by online desk-based research in order to characterize national institutional contexts affecting the flow of national expenditures for Marine Protected Areas.

b) Level of confidence for the financial information

The main limitation in the analysis of resource mobilization at the national level for MPAs is the lack of integrity of the reported financial data. For this reason, each country has been classified into one of three confidence levels (Table 2):

- Low level means information mainly obtained from desk-based research;
- Medium level means information reported by experts but not validated by national authorities.
- High level means information reported exclusively by national authorities and/or validated by them as well as information reported by official organizations (mainly GEF, OECD and EU). In order to facilitate the validation process by national authorities, a country profile was produced for resource mobilization summarizing all the financial data.

Table 2: Confidence level denoting the level of integrity of the financial data

Level of confidence	Countries	Explanation
	Albania	National authorities sent written financial information on national budget and international cooperation
	Croatia	Financial data on central budget and international cooperation validated by national authorities
	Cyprus	National authorities sent written financial information on the national budget.
	Egypt	National authorities sent written financial information on the national budget. International cooperation budget comes from public official data.
	France	Financial information was reviewed by the National Agency for MPAs. National authorities validated EU projects
High confidence level	Greece	National authorities sent written financial information on the national budget.
	Italy	National authorities sent written financial information on the national budget.
	Israel	National authorities sent written financial information on the national budget.
	Lebanon	National authorities sent written financial information on the national budget.
	Monaco	National authorities sent written financial information on the national budget.
	Slovenia	National authorities sent written financial information on the national budget.
	Tunisia	National authorities sent written financial information on the national budget. International cooperation budget comes from public official data (FFEM)
	Spain	National authorities sent written financial information on the national budget.

Medium	Montenegro	Written information was provided by a national NGO but not validated by the national authorities.	
Low confidence level	Algeria, Malta	Information available for international cooperation. No information available on national budgets.	
	Turkey	Information available for international cooperation. No information available on the national budget.	
Countries non- assessed	Morocco, Bosnia and Herzegovina, Syria, Libya	Lack of information on international resources and national budgets	

The level of confidence classification was used to divide the initial sample into smaller samples of countries with the same level of confidence in the financial data, with the purpose of providing more insightful results regarding the funding gaps for MPAs.

c) Sources of information

Available online information for the period 2010-2014 was reviewed in order to identify international financial flows from international cooperation, based on the following sources:

- DAC-OECD Rio markets database⁵. Based on the DAC countries⁶ report to the Creditor Reporting System (CRS), the CRS of the overall bilateral Official Development Assistance (ODA) related to Coastal and Marine Protected Areas was reviewed. This information was then updated based on reported ODA from France (AFD Agence Française de Développement).
- GEF's database⁷ focusing on projects related to Coastal and Marine Protected Areas. Projects under the GEF-5 cycle of programs were reviewed along with the GEF-6 replenishment cycle projections.
- EU LIFE programs database⁸. For the EU member States in the region, projects financed by the EU LIFE programs related to Coastal and Marine Protected Areas were assessed. Resources from LIFE programs are mostly devoted to the strengthening of Natura 2000 sites and network. It was difficult to assess the

⁵http://stats.oecd.org/Index.aspx?DataSetCode=RIOMARKERS (on January 19th, 2015)

⁶Donors countries: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Japan, Luxembourg, Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States, European Community.

⁷http://www.thegef.org/gef/gef_projects_funding (on October 10th 2014)

⁸http://ec.europa.eu/environment/life/project/Projects/ (online consultation March 6th 2015)

contribution from other EU funding instruments as they mainly focus on wider environmental and development issues.

- The 4th and 5th National Biodiversity Strategies and Action Plans reported to the Convention on Biological Diversity (CBD) were reviewed, along with other national surveys undertaken on similar issues.
- d) Processing of financial data

The financial data from central governments and from international cooperation was processed as follows:

- Foreign currencies (US dollars and currencies outside the Euro) were converted into Euros using the monthly average exchange rate of December 2014 (Banque de France⁹). Financial data is presented in current prices.
- For the financial resources from international cooperation (Bilateral ODA, GEF and UN agencies, EU funds), a distinction was made between grants and co-funding by governments.
- Data on financial resources from bilateral ODA was reported as yearly disbursements allocated per project and per country, as they represent the effective current annual expenditure (see Appendix 5). From observation of financial data from GEF and EU programs, there is a lead time between agreed commitments and effective use of the available international financial resources. There may be a fixed time window before a country receives initial disbursements, which made the assessment of the effective level of investments per year difficult over the studied period.
- Therefore, for the financial resources from GEF (and GEF agencies) and EU Funds, reported as commitments, the total budget was divided by the duration of the project (*Total amount of resources / N years of project implementation*), as a first approximation of disbursement per year and per project.
- For the country level analysis, the assessment was restricted to the period 2012-2014. Financial data outside this timeframe was excluded.
- Within the scope of financial resources channeled through GEF, bilateral ODA and EU funds, the projects were analyzed in detail and an estimate made of the amount of money that might have finally been allocated to MPA activities. Thus, the portion of the total budget corresponding to MPAs was isolated based on the GEF project identification form, ODA project description and EU LIFE project description.
- e) Type of analysis

The analysis of resource mobilization for MPAs in the Mediterranean region followed the standards agreed by Parties of the Convention on Biological Diversity (CBD). Countries in the Mediterranean region have several channels from which they get financial resources:

⁹ https://www.banque-france.fr/economie-et-statistiques/changes-et-taux/les-taux-de-change-salle-des-marches/paritesmoyenne-mensuelle.html (online consultation January 23rd 2015)

- Only countries eligible to receive bilateral Official Development Assistance (ODA) and multilateral aid (from the GEF and GEF agencies) were assessed. National contributions as part of the co-funding requirements for projects from multilateral and bilateral cooperation were highlighted. These resources have to be included in the national budget and denote the financial effort made for MPAs.
- EU countries are the main contributors to the ODA in this region, which excludes them as recipients. However, EU member countries in the Mediterranean receive financial support from EU institutions. For those, the main focus was on assessment of the EU LIFE program in the region.
- Countries can also acquire resources from NGOs, foundations, trust funds and/or donations. These resources are usually grants that generally serve as instruments to raise supplementary funding from other donors or are used to supplement national investments from governments and NGOs. The private sector financial contribution and NGO donations are usually resources allocated to specific international or national projects. As accurate data on the funding from international foundations was not found, the focus was on regional projects generally funded by international NGOs in the region.
- In addition to the resources from international cooperation, national budgets for MPAs were assessed. Governments allocate some resources from their national budget as part of the public funding for biodiversity-related areas. Public expenditures are investments from central government, public agencies and regional governments. Public expenditures are levied according to the institutional framework implemented for managing MPAs. Some countries have a centralized system for which budget is allocated by the central government, usually the Ministry responsible for the Environment. Others have a more decentralized system, which provides investments from regional authorities.
- At the national level, some resources are provided as private donations or in-kind contributions allocated on a specific project basis. These resources are not meant to be integrated into the national budget of the country but mitigate the financial burden to run specific projects. They have not been considered here.
- f) Limitations of the survey

Some difficulties should be highlighted:

- Most of the data on ODA funding resources for biodiversity are marked for several biodiversity-related activities, which entails a risk of double-counting. To mitigate this problem, projects benefiting from ODA resources were examined in detail and those specifically related to Coastal and Marine Protected Areas isolated. Moreover, a clear distinction was made between ODA bilateral cooperation and the GEF (and related UN agencies).
- Data on national expenditures mostly denotes the current operating budget of the central administrative body, generally the Ministry responsible for the environment, in charge of coastal and marine issues. This budget supports actions related to

inspections, monitoring and technical studies. These resources are not given to managers of the MPA but reduce their financial burden for the same activities that would have otherwise been financed by the MPA.

g) Hypothesis for scenarios for the achievement of Aichi targets

The level of investment needed will depend on the starting point of the institutional structure used to implement the MPAs and targeted activities, as well as the extent to which they have political support and are integrated into overall policy. This is true at the early stage of the development phase of MPAs and becomes a condition for the sustainability of MPAs in their later stages of development.

The governance structure is mostly related to those investments needed before and within the implementation period. Some investments will be necessary to make the policy operational and to monitor and evaluate the system being implemented in order to adapt or readjust it. Its sustainability will depend on the capacity of the governance system to create conditions for long-term adaptable systems, both in the environmental field (revised environmental objectives) and in the social field (adapting user rules according to outcomes).

In the scope of this study, it is assumed that conservation of 10 per cent of coastal and marine areas in the Mediterranean (Aichi Target 11) would be the result of ideal management of MPA system at the national level. The ideal management scenario is therefore defined as the level of funding required to:

- Create new MPAs in order to achieve Aichi Target 11 of 10% of marine territory.
- Operate all programs to reach and sustain an effective level of management within the existing MPAs and the identified missing MPAs.

In the sample, not all the countries have reported on their own plans to achieve the Aichi targets. This is the reason why it was decided to extrapolate from the current surface area of MPAs in each country, the total surface area to be extended, or created, in order to comply with the 10% target. MEDPAN information (2012) on MPA surface areas (in km²) in each country was used as a baseline.

The funding gap for achievement of the Aichi target is calculated using the information provided on resource mobilization at the national level (Chapter 3) and the financial requirements for MPAs (Chapter 2).

2. ASSESSMENT OF MPA FINANCIAL NEEDS FOR OPTIMAL MANAGEMENT AT THE SITE LEVEL

Key points:

The Mediterranean MPAs studied show an average level of available finances of $\in 18,449$ per km², human resources being the main cost item. This is high compared with other regions; for instance the LAC region invests $\in 171$ per km² per year on average in terrestrial and aquatic PAs: observations from a sample of 20 Mediterranean MPAs show differences in the total funding available for MPAs between European Union and non-EU countries: EU MPAs have higher total funding than non-EU MPAs.

Looking at costs per unit surface area, **operating costs** ranged from S91 to G6,632 per km² during the last financial year for autonomous MPAs and from 0 to G10,783 per km² during the last financial year for pioneer MPAs. Investment shows fewer variations between autonomous and pioneer MPAs: **annual investments** range from 0 to G15,026 per km² per year for MPAs in the autonomous phase and from 0 to G2,696 per km² per year for MPAs in the pioneer phase.

Financial difference between autonomous and pioneer MPAs can be explained by differences in management needs and funding structures: governmental budgets (local, regional and national sources) are the main sources of funding for MPAs. **Pioneer** MPAs present a **lower diversity of funding** in comparison with autonomous MPAs. This result highlights the lesser financial autonomy of pioneer MPAs in comparison with autonomous MPAs. Also, a larger portion of **international and private funds** is observed for **pioneer** MPAs.

Human resources are the principal operating cost item: salaries in most MPAs represent over 50% of operating costs. With regard to human resources, 86% of MPA managers declared that current MPA funding does not cover 100% of their needs to bring management up to an effective level. These insufficient revenues for effective management are more prominent in non-EU countries

For the studied MPAs, estimated creation costs ranged from 29,930 to $\Huge{50,075}$ in total. The average total costs of creation of Mediterranean MPAs amounts to $\Huge{42,600}$. As demonstrated, creation costs are not correlated to the size of the MPA, but heavily rely on the duration of the creation phase of the MPA: the longer the period, the higher the creation costs.

This chapter presents the findings of the local analysis on the sample of MPAs. Financial data for the year 2014 was extracted either from the projected budget or from the actual budget of selected MPAs at the local level, when available. The findings of this chapter primarily highlight the financial situation of representative MPAs: it focuses on quantitative assessment of the resource needs of individual MPAs, as well as the main funding sources and identification of the most important financing actions. It then provides a detailed assessment of MPA financial needs based on the cost of core management activities.

2.1. Cost for basic management of MPAs in the Mediterranean

2.1.1. Budget of MPAs

a) Total available funds

Total available funds are the sum of all financial sources for MPAs. The range of financing sources includes:

- Local, regional and national government budgets;
- Bilateral and multilateral development agencies budget (e.g. GEF);
- NGOs funding and private contributions; and
- Site-based revenues.

For the studied MPAs, total incomes ranged from €36,664 to €2,944,736 in 2014 (median, €263,692 for the year 2014), with an average of €430,768 as shown in Table 3. Total funding for MPAs in European Union countries are higher than for other countries (on average €59,808 for an EU MPA and €95,266 for a non-EU MPA).

In EU member states, total revenues are higher for MPAs in the pioneer phase than for MPAs in the autonomous phase (on average \pounds 61,064 for an EU autonomous MPA and \pounds 2,944,736 for an EU pioneer MPA). On the contrary, in non-EU countries, total funding is lower for MPAs in the pioneer phase than for MPAs in the autonomous phase (on average \pounds 04,631 for a non-EU autonomous MPA and \pounds 9,023 for a non-EU pioneer MPA).

Region	Autonomous MPAs (in euros per year)	Pioneer MPAs (in euros per year)
Mediterranean MPAs	324,430 (15)	802,952 (5)
EU MPAs	361,064 (13)	2,944,736 (1)
Non-EU MPAs	104,631 (2)	89,023 (4)

|--|

b) Available funds per unit surface area

The use of revenues for operating costs per unit surface area is presented in Table 4.

For autonomous MPAs, operating costs ranged from 591 to 66,632 per km² during the last financial year (median, 7,330 per km²); 4 MPAs have a budget between 20,000 and 100,000 per km², 3 between 10,000 and 20,000 per km², and 7 MPAs between 1 and 10,000 per km².

For pioneer MPAs, operating costs ranged from 0 to $\notin 10,783$ per km² during the last financial year (median, $\notin 644$ per km²).

Table 4: Average annual operating costs per unit surface area for sampled MPAs in 2014				
Region	Autonomous MPAsPioneer MPAs(in euros per km² per year)(in euros per km² per year)			
Mediterranean	15,232 (15)	2,665 (5)		
EU MPAs	15,984 (13)	1,869 (1)		
Non-EU MPAs	10,720 (2)	2,864 (4)		

As expected, autonomous MPAs have higher operating costs than pioneer MPAs, which highlights a certain level of organizational and financial autonomy.

Contrary to total budget results, non-EU MPAs present operating costs per unit surface area higher than EU MPAs on the average. This result can be explained by the relatively lower size of sampled MPAs in non-EU countries. Previous studies have already demonstrated that smaller MPAs incur higher costs per unit surface area (Gabrié, 2010).

In addition to operating costs, annual investment was scrutinized, and shows fewer variations. Table 5 presents the average annual investments for sampled MPAs, ranging from 0 to \pounds 15,026 per km² per year for MPAs in the autonomous phase (median \pounds 1,805 per km² per year) and from 0 to \pounds 2,696 per km² per year for MPAs in the pioneer phase (median \pounds 80 per km² per year); 1 MPA has an annual investment budget above \pounds 0,000 per km², 2 MPAs range between \pounds 5,000 and \pounds 10,000 per km² per year, 12 MPAs between 0 and \pounds ,000 per km² per year and 5 MPAs did not report investment costs.

Table 5: Average annual investments expenditures per unit surface area for sampled MPAs in 2014				
Region	Autonomous MPAsPioneer MPAs(in euros per km² per year)(in euros per km² per year)			
Mediterranean	3,479 (12)	764 (3)		
EU MPAs	12,156 (10)	265 (1)		
Non-EU MPAs	3,322 (2)	930 (2)		



Figure 9 presents the breakdown of annual costs among autonomous and pioneer MPAs

Despite a similar distribution of investment and operating costs on total expenses, pioneer MPAs present a higher variation of their operating costs than autonomous MPAs for the

Average distribution of annual costs

period 2012-2014. On the contrary, pioneer MPAs present fewer variations in their annual investments than autonomous MPAs for the same period (Figure 10).



Figure 10: Variation in operating and investment costs

c) Available funds by source

Figure 11 provides an overview of existing funding by sources.





Figure 11: Contribution to total income according to type of funding sources per sub-region

For the last financial year, except for one MPA, **government budgets** (local, regional and national sources) were the main sources of funding for MPAs. This always covered more than 50% of annual expenditures, ranging from 53% to 98% of total revenues for autonomous MPAs. MPAs with a lower percentage of government funding compared with the entire sample are generally those countries that have a large contribution from self-generated revenue. For one autonomous MPA, 85% of total income comes from European Union programs (National Strategic Reference Framework -NSRF, INTERREG, 7th framework program).

Self-generated revenues are the second largest source of funding for the autonomous MPAs in the sample: site-based revenues represent 10% of total funds in the sample. They correspond to revenues from commercial activities and services. Extrapolating trends to the regional level suggests that the region is far from achieving self-sustainability in MPA

financing. Only 3 MPAs in Spain and Italy present self-generated revenues accounting for more that 20% of their total funding.

Local MPAs have also benefited from **international cooperation** (ODA, GEF, EU LIFE projects). However, these resources represent less than 1% of the total.

Regional projects such as RAC/SPA and MEDPAN have provided strong support to local MPAs in the Mediterranean. The investments amounted to €4,400,233 over 2010-2014.

The remaining 14% of available financial resources in the region originate from a variety of sources (including unspent revenues from the previous year).

Scarcely reported, non-monetary contributions can also be important: volunteers can provide a substantial human resource for managers of MPAs, from site maintenance to site monitoring. This can be a useful complement to professional activities and can cover a large part of funding gap, as noted by Watson et al., 2014. In some cases, partnerships between MPA managers and scientists cover research and monitoring needs in the MPA. These two examples of non-monetary contribution were not taken into account in the analysis but

BOX 1: 2012 FINDINGS ON FINANCIAL SOURCE DIVERSITY

Funding comes primarily from **governments** (89% of MPAs - including MPAs who did not give their budgets); only 12 MPAs have funding from NGOs and international donors (see Fig. 83).

Self-financing is present in 36% of MPAs (29 MPAs including Lebanon, Slovenia, Croatia, Turkey, Greece, France, Italy, Spain) which is still too low to ensure the sustainability of an MPA which has no other resources, this is especially the case in some countries in the South or the North-East (8 no responses).

The **private sector's** commitment is still very low (only 8 MPAs benefit from it – Croatia, France, Greece, Spain, Italy, Slovenia, Lebanon) (Gabrié et al., 2012).

could significantly change results in some cases.

For MPAs in the pioneer phase, one initial observation that can be made from the results is the lower diversity of funding resources for MPAs in the pioneer phase in comparison with autonomous MPAs. This result highlights the lesser financial autonomy of pioneer MPAs in comparison with autonomous MPAs. Also, a larger portion of international and private funds is observed for pioneer MPAs.

2.1.2. Resource consumption

a) Operating costs

The local survey from the 2014 budget analysis clearly shows that **human resources are the principal operating cost for MPAs**. There is a strong positive correlation between the number of permanent staff and the operating budget (correlation coefficient, r = 0.93 for

autonomous MPAs and r = 0.99 for pioneer MPAs). This was expected as salaries (for the park director, managers, park guards, scientists, community liaison officers, tourism specialists, and financial specialists) represents over 50% of operating costs for 60% of sampled MPAs (median, 77%).

Human resources consist of permanent staff and non-permanent staff often paid by specific scientific programs or projects (91% of staff on average) for autonomous MPAs. Seasonal staff (9% on average) provide mainly field reinforcements during the summer season for monitoring, education and control for autonomous MPAs. Figure 12 below presents the distribution of staff per skill. On the average, administrative staff (directors, secretaries and accounting officers) represents 48% of permanent staff for MPAs in the autonomous MPAs. Scientific staff only account for 9% of permanent staff on average in autonomous MPAs (scientific skills are often mobilized for specific projects and paid by project-based investment budgets, as mentioned during interviews).

Pioneer MPAs focused their recruitment on permanent administrative staff: during establishment of an MPA, efforts have to be made in defining the administrative and legal framework. Scientific staff are hired seasonally on short-term contracts to support specific projects in line with the development of the MPA.



100% 0% 90% 35% 80% 70%60% 50% 100% 40%65% 30% 20% 10%0% 0% Permanent staff Seasonal staff Field staff Scientific staff Administrative staff

Pioneer MPAs

Figure 12: Average breakdown of human resources in the Mediterranean

Figure 13 presents the breakdown of operating costs.





Non-staff expenses mostly revolve around fuel and the maintenance of vehicles and boats (7% - €20,292 per year on average), and local office rent and maintenance (10% - €20,404 per year on average).

b) Long-term investments

Investments are mostly made for the development and updating of scientific studies (38%), infrastructure outlays (28%) (local restoration, buoy maintenance) and equipment purchase (boats, cars, scuba diving equipment) (11%) (Figure 14). Pioneer MPAs have lower investments for infrastructure. On the contrary, equipment represents a larger investment

since this is needed to perform the scientific and monitoring studies essential for definition of MPA objectives and management schemes.





2.2. Needs for effective management of MPAs and associated costs

2.2.1. Operating resources needs for effective management

Resources needs were evaluated during the survey by managers who identified the level of human, material and investment resources needed to achieve effective management of their

MPA. Human resources consumption is expressed in full time equivalent¹⁰ (FTE). Reported needs for effective management are presented in Tables 6 and 7.

Table 6: Expressed human resources annual needs for effective management				
Region	Permanent administrative staff (FTE)	Permanent scientific staff (FTE)		
Mediterranean MPAs	4(14)	5(14)	2(14)	
EU MPAs	4(12)	5(12)	2(12)	
Non-EU MPAs	8(2)	6(2)	3(2)	

Region	Seasonal administrative staff (FTE)	Seasonal field staff (FTE)	Seasonal scientific staff (FTE)
Mediterranean MPAs	0.01(14)	1.60(14)	0.23(14)
EU MPAs	0.01(12)	1.81(12)	0.21(12)
Non-EU MPAs	0.00(2)	0.33(2)	0.33(2)

With regard to human resources, 86% of MPAs managers declared that current MPA funding does not cover 100% of their needs to bring management up to an effective level.

On average, the lack of permanent human resources amounts to 40% of expressed needs required annually to effectively manage MPAs (only 33% for EU MPAs and almost 67% for non-EU MPAs). Regarding seasonal staff, the lack of human resources amounts 27% of expressed needs (33% for EU MPAs and 100% for non-EU MPAs).

Table 7: Expressed non-staff annual needs for effective management				
Region	Boats	Cars	Offices	
Mediterranean	3(14)	2(14)	2(14)	
EU MPAs	3(12)	2(12)	2(12)	
Non-EU MPAs	1(2)	1(2)	3(2)	

The lack of non-staff resources amounts to 13% of the total needs required to effectively manage MPAs: 13% for boats (14% and 0% for EU and non-EU MPAs respectively), 99% for cars (9% and 0% for EU and non-EU MPAs respectively) and 15% for offices (14% and 20% for EU and non-EU MPAs respectively).

 $^{^{10}}$ An FTE of 1.00 is equivalent to a full time worker, while an FTE of 0.5 means half-time work during the period of employment (here, a year)

In conclusion, human resources needs for effective management are better met for EU MPAs. On the contrary, non-staff needs for effective management are better met for non-EU MPAs.

2.2.2. Predicting variation in resource needs

Evidence from previous studies has shown that the extent and magnitude of financial needs depend on the nature of the Protected Areas (marine or terrestrial), its conservation category and its size (Lopez et al., 2006). Other factors, such as the size of the population concerned by the MPA, may influence the level of financial needs. In addition in this case, the needs were expressed by managers themselves and not based on external assessment. While this provides an ad hoc assessment, this may have created some bias depending on the manager, their experience, the geographical situation of the MPA and the expectations for further development of the MPA.

As human resources represent almost ³/₄ of current operating costs (see Section 2.1.2.) and are a restricting factor for implementation of the principal activities (control, knowledge

production etc.), potential predictors affecting human resource consumption were considered.

Through a sensitivity analysis, MPA marine surface area was identified as the main factor affecting the consumption of human resources. For this reason, the study focuses on the impact of the marine surface area on operating and investments costs. For resources presenting a low correlation with the MPA marine surface, the Olympic average principle was applied¹¹. Levels

BOX 2: 2012 FINDINGS ON MPA SIZE

There is a very diverse range of sizes for the marine part of MPAs: the smallest covers 0.003 km² (Akhziv National Park in Israel) and the largest (excluding the Pelagos Sanctuary for marine mammals) covers about 4,000 km² (Gulf of Lion Marine Park in France). But 66% of MPAs are no bigger than 50 km² (Gabrié et al., 2012)

of resource consumption would thus be defined based on the marine size variation.

Permanent field staff, permanent scientific staff, seasonal administrative staff and offices were identified as operating resources affected by the MPA marine surface area.

The same sensitivity analysis was also conducted regarding expressed investments with regard to marine surface area. Training, an investment closely related to human resources, was identified as having the highest correlation with marine surface area. Regular ecological monitoring was also identified as presenting a high correlation with marine surface area as it aims for complete MPA coverage. For other investments, presenting a low correlation with MPAs marine surface area, the Olympic average principle was applied.

¹¹ Olympic averages eliminate the high and low observations and then average all remaining observations. Olympic averages should reduce bias due to managers' too low or too high expectations.

Table 8 and Table 9 presents estimated resource needs based on the previous observations.

Table 8: Annual estimated operatin Resources needed for effective management		Calculation	Estimated values (FTE or PPP-adjusted values)	
Staff resources				
	Administrative staff	Olympic average	4.2 FTE/year	
Permanent staff	Field staff	Olympic average	4.54 FTE/year	
	Scientific staff	Olympic average	1.94 FTE/year	
Seasonal staff	Administrative staff	Olympic average	0 FTE/year	
	Field staff	f(marine surface)	<5km ² : 0.22 FTE/year 5-30 km ² : 0.54 FTE/year 30-70 km ² : 1.83 FTE/year >70 km ² : 5.31 FTE/year	
	Scientific staff	f(marine surface)	< 5km ² : 0.39 FTE/year 5-30 km ² : 0.39 FTE/year 30-70 km ² : 0.39 FTE/year > 70 km ² : 0.83 FTE/year	
Non-staff resources				
Boat maintenance	e and fuel	f(marine surface)	< 5km ² : €7,326/boat/year 5-30 km ² : €21,225/boat/year 30-70 km ² : €21,225/boat/year	

		> 70 km ² : €29,088/boat/year
		< 5km ² : €771/car/year
Car maintenance and fuel	f(marine	5-30 km ² : €6,939/car/year
Car maintenance and fuer	surface)	30-70 km ² : 6,939/car/year
		> 70 km ² : €9,262/car/year
Office maintenance	Olympic average	€20,513/office/year
Communication	Olympic average	€5,636/year
Basic equipment	Olympic average	€\$,094/year

Resources needed for effective management Equipment purchase	PPP-adjusted values	Frequency
Equipment purchase		
	< 5km ² : 2 boats	
Destauthers	5-30 km ² : 2 boats	F (
Boat purchase	30-70 km ² : 2 boats	Every 6 years
	$> 70 \text{ km}^2$: 5 boats	
	< 5km ² : 1 car	
Car purchase	5-30 km ² : 2 cars	Every 10 years
Cal purchase	30-70 km ² : 2 cars	Every 10 years
	> 70 km ² : 5 cars	
Scuba-diving equipment purchase	€7,906	Annually
Infrastructure		
Local offices	2 offices	Onco
Visitor center	2 offices	Once
Demarcation buoys	€39,715	Every 7 years
Hiking paths	€18,876	Once
Studies		
Scientific studies	€5,313	Annually
Socio-economic assessment	€16,521	Every 3 years
Regular ecological monitoring	€28,470	Every 2 years
Management plan	€60,478	Every 5 years

Business plan	€41,219	Every 7 years
Education		
Conference/meeting	€19,454	Annually
Exhibits	€20,899	Annually
Training	€10,388	Annually
Measures		
Restoration	€65,155	Annually
Compensating measures	€21,916	Once

2.2.3. Financial needs for effective management

MPA financial needs for optimal management were estimated by converting expressed needs for resources in monetary terms and by using unit costs (salaries, boats price, etc.) reported by managers.

The total costs per unit area of effectively managed MPAs greatly fluctuates depending on MPA location, with the sum of current expenditure plus estimated shortfall ranging from O33 per km² per year to nearly $\Huge{O}79,327$ per km² per year, with an average of $\vcenter{O}25,784$ per km² per year (median, $\Huge{O}10,729$ per km² per year) (Table 10).

The highest operating needs per km^2 for effective management are observed for very small MPAs: the five MPAs with the highest operating needs per km^2 are the five smallest MPAs of the sample.

Table 10: Average financial operating needs for effective management			
Region	Annual operating needs for effective management (in euros)	Annual operating needs for effective management (in euros per km ²)	
Mediterranean MPAs	448,411(13)	25,784(13)	
EU MPAs	503,272(11)	23,768(11)	
Non-EU MPAs	23,768(2)	36,871(2)	

Furthermore, the funding gap for these MPAs was assessed and it was found that current income meets around 69% of the estimated total operating expenses required annually (median 62%) (Table 11).

Table 11: Funding gaps for effective management			
Region	Annual current funding (in euros per km ²)	Annual operating needs for an effective management (in euros per km ²)	Percentage of financial needs covered by current incomes
Mediterranean			
MPAs	17,948(13)	25,784(13)	69%
EU MPAs	17,816(11)	23,768(11)	74%
Non-EU MPAs	18,676(2)	36,871(2)	40%

2.3. Costs of MPA creation

While the operating costs for managing MPAs have been documented in past studies, there have been very few studies that aim to quantify the cost of establishing MPAs. Using information gathered from a representative sample of MPAs worldwide, McCrea-Strub et al. (2011) presents the first attempt to identify and describe the various costs of MPA creation. He developed models to estimate MPA total establishment cost taking into account the time spent in the establishment phase (in years) and MPA size (in km²) as potential predictors of establishment costs.

Here, the total costs for MPA establishment were explored looking at past investments associated with specific creation activities. Potential predictors of total establishment costs were thus explored, including, most significantly, the duration of the establishment phase and the size of the MPA.

As stated by McCrea-Strub et al. (2011), the quantification of financial costs for a group of individual MPAs in a non-standardized environment should be backed by a framework identifying creation phase activities as *"initial establishment costs"*. In the present study, the FFEM template previously mentioned was used to support the creation costs analysis.

Theoretically, the creation phase begins with the idea that a particular location deserves protection, and ends at official designation of the MPA (FFEM, 2010). To ensure a limited loss of financial records over time due to limited institutional memory (McCrea-Strub et al., 2011), the analysis of creation cost here focused on MPAs assumed to have recently left their creation phase. Under the FFEM template, these MPAs are known as "pioneer" MPAs.

Pioneer phase managers were asked to provide information on the costs of activities listed as in the creation phase in Table 12 the below: identification of zones of ecological interest, identification of stakeholders, etc. The total costs of activities in the "creation" phase can thus be considered as a good approximation of the costs for the creation of an MPA. They include the costs associated with project proposal, development of a legal framework for designation, development of a management plan, outreach to the local community and stakeholder groups, community, ecological and socio-economic research, management and enforcement training, and infrastructure (including buildings, equipment, and site delineation).

Table 12: Example of costs associated with implem Activities	Associated expenses		Lev	el of letion
		0%	33%	66%
Identification of zones of ecological interest	€35,000			
Identification of stakeholders affected by the MPA	0			
Stakeholder participation process	€5,000			
Natural resources baseline report	€50,000			
Socio-economic baseline report	Socio-economic baseline report €20,000			
Identification of the protected area perimeter	0			
Identification of zoning	€10,000			
Identification of management rules per zone	€23,000			
Identification of alternative livelihood projects	0			
Identification of benefit-sharing rules	0			
Ownership of the project by beneficiaries	€5,000			
Ownership of the project by the authorities	€5,000			
Creation of the management body	0			
Creation of the management committee	0			
Official declaration of MPA creation	0			

Table 12: Example of costs associated with implementation of creation phase activities

Costs associated with these creation activities were reported by MPAs managers. Results are presented in Table 13 below.

Values converted into Euros		PPP-adjusted values	
Average total creation costs	Average total creation costs	Average total creation costs	Average total creation costs
(in euros)	(in euros per km ²)	(in euros)	(in euros per km ²)
34 433 (4)	119 (4)	42 646 (4)	188 (4)

Table 13: Average creation costs for sampled MPAs

For the studied MPAs, estimated creation costs ranged from €29,930 to €50,075 in total (PPP-adjusted values) (median, €45,290). These values correspond to complete implementation of all creation activities listed above.

The average total cost of creation of a Mediterranean MPA is €42,600.

Estimated creation costs presents a high correlation with the starting date of the MPA creation project (correlation coefficient, r=-0,80): the longer the activities, the higher the investment costs.

Conversely, a low correlation was found between the costs for MPAs creation and the size of the MPAs (correlation coefficient, r=-0.34). These results, though insufficiently backed by a very small sample, nevertheless confirm the initial choice not to use the McCrea-Strub equation for creation cost estimates.

Furthermore, other interesting predictors have been identified as part of the survey. For instance the preexistence of a terrestrial protected area before the MPA can influence the level of funding necessary to establish a marine area as several activities would have been already implemented or launched in the context of creating the terrestrial PA (management body creation, stakeholder participation process, etc.).

3. RESOURCE MOBILIZATION AT THE NATIONAL LEVEL FOR MARINE PROTECTED AREAS IN THE MEDITERRANEAN REGION

Key points:

There is strong commitment from the international community in investing in MPAs. The findings show strong commitment from the international community to protect marine ecosystems in the Mediterranean region. Over the period 2010-2014, the region received financial support amounting to 37,193,373, channeled through bilateral Official Development Assistance (7,496,524), the GEF (5,746,120), the EU LIFE programs (23,950,729) and international NGO investments (4,903,269).

International cooperation focused on key thematic areas for Coastal and Marine Protected Areas. Recipient countries used international financial aid to cover some key thematic domains, such as the development of a knowledge base and scientific surveys, implementation of good practices and standards of effective management, participation and empowerment of local stakeholders for cooperation and sustainable use, organisation of training and capacity building, and, finally, implementation of financial strategies and institutional changes for the integration of Marine Protected Areas into national policy.

Financial resources from international cooperation are a useful instrument for raising additional funding from central governments, NGOs, and the private sector. In the Mediterranean region, co-funding from governments amounted to €36m over the period 2010–2014. National contributions supplementing international grants demonstrate strong commitment from recipient countries, as they have to be integrated into national accounts.

International financial resources triggered national strategies for a Marine Protected Areas network. International financial flows have triggered national strategies for the creation and enhancement of a Marine Protected Areas network, including the marine Natura 2000 network in the case of EU countries. They have provided financial support for the first stages of development of Marine Protected Areas. However, more effort is needed to consolidate the impetus to upgrade MPAs to the autonomous phase.

There is a strong variability in financial support from international cooperation for Marine Protected Areas. The financial resources devoted to Marine Protected Areas are committed on a project basis and within the program cycle of multilateral donors. Once a project is over, the flow of financial resources stops. This situation may be a source of financial vulnerability for countries that are highly dependent on international cooperation for Marine Protected Areas. This is mainly the case for the southern countries of the Mediterranean region.

National budgets are fairly constant over the study period and essential for the operating activities of Marine Protected Areas. The national expenditures for EU countries devoted to Marine Protected Areas amounted to $\leq 120,735,331$ during the period studied. France, Spain, Italy and Croatia account for the largest share of total national expenditures. For non-EU countries, total national expenditures amounted to $\leq 2,647,253$ over the period 2012-2014. The central budget is mainly devoted to the functioning or operating resources whose activities support MPA management programs, mainly allocated for staff salaries. Another part of the central budget is devoted to key activities such as inspections, monitoring, specific scientific studies, and zoning, among others. There is no transfer of financial resources to the MPA structures, but these allocations are meant to mitigate the financial burden on MPAs.

Institutional weaknesses and political instabilities, especially in the south of the Mediterranean accentuate the financial vulnerability of Marine Protected Areas. Despite comprehensive institutional organization, some countries are confronted by a lack of coordination between entities (central agencies responsible for MPAs), which in turn affects the permanent and consistent flow of resources. For other countries, institutional weaknesses complicate the implementation of strategic alliances with local authorities and stakeholders, which are a necessary condition for effective use of available financial resources. The absence of local key stakeholders for effective management of MPA projects resulted in high dependency on external consultants and NGOs without empowering local stakeholders in the sustainability of MPAs.

The global financial crisis and budget restrictions in donor countries affect the availability of financial resources. This is mainly the case for bilateral ODA for Marine Protected Areas which decreased by 9% in 2012, 13% in 2013 and 46% in 2014.

This chapter describes regional trends in both international funding and national expenditures for Coastal and Marine Protected Areas in the Mediterranean. Based on an assessment of the international database and financial country profiles, this chapter estimates the level and structure of resources mobilized at the national level along with the projects involved.

3.1. Regional trends in international funding for Marine Protected Areas over the period 2010-2014

The comparison between the three sources of international funding shows different trends over the period 2010-2014. Details of the financial data are presented in Appendix 3. The findings of the assessment of financial resources supporting Coastal and Marine Protected Areas showed strong commitment from the international community to protect marine ecosystems in the Mediterranean region. Over the period of 2010-2014, the region received financial support amounting to 37,193,373, channeled through bilateral Official Development Assistance (7,496,524), the GEF ($\oiint{5,746,120}$), the EU LIFE programs (23,950,729) and international NGO investments (4,903,269). Funding from international NGOs consists of investments for regional projects in the Mediterranean and financed by national donors and private foundations (see Box below). For easier reading, funding resources devoted to regional projects in ODA financial data have been included.

BOX 2: REGIONAL PROJECTS IN THE MEDITERRANEAN

The project on "Working together for more effective Marine Protected Areas in the Mediterranean" (MedPAN South Project – 2008-2012) was a collaborative project aimed at improving the management effectiveness of Marine Protected Areas (MPAs) in the south and east of the Mediterranean and supporting the creation of new ones, with financial support from the MAVA Foundation, the French Global Environmental Facility (FFEM) and EC/UNEP.

For further information:

http://mediterranean.panda.org/about/marine/marine_protected_area/the_medpan_south_proj ect/

The "Regional Project for the Development of a Mediterranean Marine and Coastal Protected Areas (MPAs) Network through the boosting of MPA Creation and Management" (MedMPAnet Project) (2010-2015) consists of enhancing effective conservation of regionally important coastal and marine biodiversity, through the creation of an ecologically coherent MPA network in the Mediterranean region, as required by Barcelona Convention's Protocol related to Specially Protected Areas and Biological Diversity in the Mediterranean (SPA/BD Protocol), with financial support from European Commission, Spanish cooperation (AECID), and French cooperation (FFEM).

For further information: <u>http://www.rac-spa.org/medmpanet</u>

WWF's project "Sustainable economic activities in Mediterranean Marine Protected Areas" (Sea-Med Project) addresses fisheries and tourism management through a stakeholder participatory approach, to demonstrate the value of MPAs for marine resource management and livelihood generation and to contribute to creation of exemplary models of Integrated Coastal Management Zones, with the financial support of UNEP, FFEM, MAVA Foundation, and the EU.

For further information:

http://mediterranean.panda.org/about/marine/marine_protected_area/the_seamed_project/

MEDPAN (Network of Marine Protected Area Managers in the Mediterranean) has financed specific projects over the period 2012-2015 within the framework of WWF MedPO and RAC-ASP with financial support from FFEM, MAVA Foundation and the EU.

For further information: www.medpan.org

In general terms, the curve denoting the bilateral ODA financial resources decreases over the period studied. Indeed, this trend follows the planning framework of various projects that come to the end during this period.

Funding from the GEF trust fund is connected to the programming cycle where the financial resources are committed, but not necessarily disbursed, during the period surveyed here.

EU financial resources show an ascending curve explained by the number of projects undertaken in marine N2000 sites in the region.



Figure 15: Resource mobilization from international cooperation over the period 2010-2014

3.1.1. Official Development Assistance

Total biodiversity-related bilateral ODA amounted to almost €11m for 2010-2014, from which 68% was devoted to Coastal and Marine Protected Areas/activities, amounting to almost €7.5m. Only disbursements allocated to the recipient countries were taken into consideration, as they represent the current annual expenditures. The recipient countries are Albania, Algeria, Croatia, Egypt, Lebanon, Morocco, Tunisia and Turkey. A small set of donor countries such as France, the Principality of Monaco and Spain are the primary contributors in the Mediterranean region along with some private foundations (MAVA Foundation, Albert II Foundation).

Table 14 below indicates selected types of projects, donor country, and cooperation agency per country. It provides an indication of the thematic issues connected with bilateral cooperation.

Tab	le 14: Projects funded by bilateral Official Development Assist	Donor DAC		
Country	Project closely related to MPAs	country (Agency name)	Recipient - Channel	
Albania	POSIDONIA OCEANICA ECOSYSTEM PROTECTION IN ALBANIA	Italy (DGCS)	Government and NGOs	
Algeria	DEVELOPPEMENT LITTORAL ALGERIEN	France (FFEM)	Government	
Croatia	Local Cooperation Fund (LCF) in Croatia. Biodiversity Protection in Croatian Kornati Archipelago.	Finland (MFA)	Government	
Egypt	ASSISTING IN THE ECOLOGICAL PRESERVATION OF THE GOLF EL KEBIR NATIONAL PARK AND PROMOTING SUSTAINABLE ECO-TOURISM	Germany (BMZ)	Government	
Lebanon	PROJECT SUPPORTING NATURAL RESOURCES MANAGEMENT	France (AFD)	Government	
Morocco	MARINE TURTLE CONSERVATION FUND	USA (Interior)	Government and NGOs	
	Project 1: National parks (Natural) management	Spain (AG)	Government	
	Project 2: Galite project (creation of a Coastal and Marine Protected Area)	France (FFEM)	Government	
Tunisia	Project 3: Support for the creation and management of the Tabarka Cap Negro MPA aiming to develop recreational diving and preserve underwater landscapes. France is the donor country.	The Principality of Monaco	Government	
	Project 4: Promotion of ecosystem-based management of fisheries and other uses of the marine environment around a network of protected marine and coastal areas north of Tunisia – France is the donor country.	France (FFEM)	Government	
Turkey	DOGA DERNEGI - INVENTORY OF MARINE IMPORTANT BIRD AREAS	EU Institutions	Government	

 Table 14: Projects funded by bilateral Official Development Assistance for the period 2010-2014

The Bilateral ODA devoted to Coastal and Marine Protected Areas decreased over the period 2012-2014 for Mediterranean countries. ODA gradually decreased between 2012 and 2014¹², despite a peak observed in 2011. ODA financial support is allocated on a project basis. Once

 $^{^{12}}$ ODA funding decreased by 9% in 2012, 13% in 2013 and 46% in 2014.

a project is over, the flow of financial resources stops. This trend does not correspond to the worldwide trend for total biodiversity-related aid over the last ten years (DAC-OECD Stats, 2014), where ODA financial resources have increased due the rising number of projects with multiple environmental objectives, where biodiversity conservation is a secondary objective.





In general, biodiversity-related aid from international cooperation (ODA) is intended to develop synergies between biodiversity and other environmental concerns. Climate change mitigation and climate change adaptation could potentially channel ODA financial resources to Marine Protected Areas.

ODA financial support is driven by a country's ability to propose projects that give priority to Marine Protected Areas, which implies strong cooperation with key players in project design and implementation.

Countries such as Tunisia and Algeria, where ODA has been maintained over the period studied, take advantage of their strong historical relationship with France. Such strong links, and interest from donor countries in MPAs in the region, seem to be a condition for ensuring the continued flow of ODA resources.

Recipient countries experienced a reduction in ODA funding due the global financial crisis. However, marine and Protected Areas remain a special area of concern, in particular when it comes to strengthening institutional capability to maintain a sufficient flow of financial resources to upgrade MPAs to the autonomous phase.

3.1.2. The Global Environmental Facility

The GEF is the institutional structure that operates the financial mechanism for implementation of the Convention on Biological Diversity (CBD). GEF resources are allocated for a period of four years. The GEF's 5th financial cycle ran from July 2010 to June 2014. During this four-year cycle, the GEF allocated €805,052,480 to projects dealing with

biodiversity. Of this, €396,617,441 were allocated to Protected Areas (49% of total biodiversity funding).

For the purpose of the present study, financial resources provided by the GEF's 5th financial cycle (2010–2014) were reviewed, taking into account the commitments for the timeframe of the GEF projects. From the observation of the financial data from international cooperation, there is a lead time between the agreed commitments and the effective use of the available international financial resources. There may be a fixed time window before a country receives initial disbursements, which makes the assessment of the effective level of investments per year difficult to assess over the period studied.

	GEF trust	Co-funding	Total GEF	% of the total	
Countries	fund for	associated with	projects in the	from GEF	
	MPAs (in	the GEF grant	country (in	trust fund	
	euros)	(in euros)	euros)	ti ust tunu	
Albania	770,416	1,563,134	1,401,346	55%	
Algeria			1,751,683	0%	
Croatia	4,016,706	14,029,681	4,195,118	96%	
Egypt	2,932,447	11,191,306	5,198,555	56%	
Lebanon	770,416	989,376	1,711,135	45%	
Montenegro	1,540,832	4,997,973	1,711,135	90%	
Tunisia			178,412	0%	
Turkey	1,865,218	3,243,857	4,982,091	37%	
Total	11,896,034	36,015,327	21,129,474		

 Table 15: GEF trust fund allocations to Marine Protected Areas in the Mediterranean for 2008-2014

 (Source: GEF projects database)

The GEF trust fund allocated almost 22m to projects related to Coastal and Marine Protected Areas, representing 25% of the total value of GEF projects in biodiversity-related aid. These resources are associated with 36m of co-funding, mainly from governments (see Table 20). The duration of the projects generally covered four years of implementation. It is worth noting that Israel, Libya, Morocco, Syria, and Tunisia have not recorded any financial assistance from the GEF trust fund.

The total allocation from the GEF trust fund for biodiversity-related issues amounted to €21m for 2010-2014, from which Croatia, Montenegro, Egypt, and Albania had the largest share of their GEF grant devoted to Marine Protected Areas, representing 96%, 90%, 56%, and 55% of total GEF allocations in these countries respectively.

The GEF grant is a useful instrument for raising additional financial resources for Marine Protected Areas. The share of governmental expenditures is quite high. The government share amounted to €30,847,052, representing almost 75% of the total value of the GEF projects. Croatia and Egypt recorded the highest share of co-funding. The contributions are provided in kind or as grants, and they should be accounted for in the national budget. The amount of co-

funding depends on the size of the project and on the type of activities to be implemented. The private sector contribution amounted to €162,193.



Figure 17: GEF Projects and the structure of co-funding

Table 16 below presents projects funded from 2008-2015. The types of co-funding and the share of each donation provided by governments, GEF agencies, and private NGOs are stated.
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	Table 16: GEF projects in the Mediterranean over the period 2008-2014				
Country	2008/2009	2010	2012	Co-funding (in euros)	Share of co-funding
Albania		Improving coverage and effective management of MPAs		Ministry of Env.: 1,877,500; UNDP: 100,000	95% - Government (Ministry of Env.); 5% - UNDP
Croatia			Strengthening institutional and financial sustainability of NPA system	Ministry of Env.: In kind: 40,000; Grant: 16,700,000. Protected Area Institutions (In- kind): 40,000; UNDP: Grant: 500,000. WWF: Grant: 20,000	96% - Government; 0.2% - PA institution; 2,8% - UNDP; 0.1% - Private NGO.
Egypt	Establishment of a sustainable Protected Area financing system, with associated management structures, systems and capacities needed to ensure			Ministry of Env.: 13,800,000	100% - Government

Table 16. CEE music stain the Meditor 1 . 1 2000 2014

	the effective use of		
	generated revenues for		
	priority biodiversity		
	conservation needs		
	Market Policy	Ministry of	
	and	Env.:	
	Legislative	In-kind:	
	Development	390,000;	
	for	UNEP:	48% - Government;
Lebanon	Mainstreaming	In-kind:	,
Lebanon	the Sustainable	430,000;	35% - UNEP; 17% - Private NGOs
	Management	IUCN:	17% - Private INGOS
	of Marine and	In-kind:	
	Coastal	150,000;	
	Ecosystems in	WWF:	
	Lebanon	In-kind: 50,000	
		Ministry of	
		Env.:	
		In-kind/grant:	
		2,050,000;	
	Catalysing	Bilateral	66% - Government;
	financial	cooperation:	13% Bilateral coop.;
Montenegro		400,000.	15% Multilateral coop.;
(1)	sustainability of the PA	Multilateral	3% Private sector;
		cooperation:	2% NGOs;
	system	450,000;	2% Local municipalities
		Private sector:	_
		100,000	
		NGOs: 50,000	
		Local	

		Ministry of Env.: (in-	
Montenegro (2)	Strengthening the sustainability of the Protected Areas System of the Republic of Montenegro	kind+grant): 980,000. Bilateral coop. (All,Lux,Neth) : 647,000; Multilateral coop.: 1,030,000; Private sector: 100,000 NGOs: 56,000 Local Municipality: 250,000	32% - Government; 21% Bilateral coop.; 34% Multilateral coop.; 3% Private sector; 2% NGOs; 8% Local municipalities
Turkey	Strengthening Protected Area Network of Turkey - Catalyzing Sustainability of Marine and Coastal Protected Areas	Ministry of Env.: grant: 2,000,000 In-kind: 2,000,000	100% - Government

The GEF trust fund has triggered national strategies for the creation and enhancement of a Marine Protected Areas network. They have provided financial support for the first stages of development of Marine Protected Areas. However, more effort is needed to consolidate the impetus to upgrade MPAs to the autonomous phase.

The trend observed in GEF allocations is explained by the GEF financial planning cycle, which is performed in one year for projects that last an average of 4 years. In the absence of real data for GEF disbursements, the total budget was divided by the duration of the project (*Total amount of resources / N years of project implementation*).

The 5th cycle has ended and discussions are underway with recipient countries to secure financial resources for the 6th cycle (2014-2018).

The 6th cycle, also called the sixth replenishment period, has agreed to allocate 4.433bn USD (agreed commitment made in Geneva in April 2014), from which biodiversity-related projects get the largest share of financial support. The GEF is expected to tailor these resources to national needs based on the revision of National Biodiversity Strategies and Actions Plans and priorities given by the Strategic Plan for 2010-2020 for the achievement of the Aichi targets.

3.1.3. European financial instruments

Financial allocations for Natura 2000 from the 2007-2013 EU budget have been estimated at between €50m and €1,150m per year. These estimates are considered a rough approximation as the lack of dedicated Natura 2000 budget indicators makes precise calculation of the EU contribution difficult (Kettunen et al., 2014). However, these figures indicate that EU co-funding in the period 2007-2013 covered only 9-19% of the estimated funding needs of the system.

In the Mediterranean, only the EU LIFE programs were analyzed. The total allocation amounted to 37,288,255 for 2009-2018. The allocations are defined on a project basis. 22 projects have been identified, managed in a decentralized way, either by local authorities, scientific institutions or by NGOs, as shown in the table below. EU LIFE requires also a portion of co-funding.

Table 17: Details of LIFE projects (Source: http://ec.europa.eu/environment/life/project/Projects/ (online consultation March 2015)

Countries	Name of the project	Coordinator	EU funding (in euros)	Total cost of the project (in euros)	Duration
Cyprus	OROKLINI - Restoration and management of Oroklini Lake SPA (CY6000010) in Cyprus	National authority Game Fund	398,535	767,070	2012- 2014
	LIFE+ ENVOLL - Networking nesting habitats along the French Mediterranean coastline for the Conservation of Colonial Charadriiformes	Association des Amis des Marais du Vigueirat (AMV)	1,686,129	3,375,360	2013- 2018
	LIFE+ MC Salt – programme de gestion environnementale et de conservation de marais	Parc régional italien du delta du Po Emilia-Romagna	2,395,663	5,000,000	2011- 2016
France	FranceLife SUBLIMO- Biodiversity Survey of Fish Post-Larvae in the Western Mediterranean Sea	<i>Centre National de la Recherche</i> <i>Scientifique</i> (University of Perpignan)	964,252	1,947,590	2011- 2015
	LAG Nature - Creating an experimental and demonstrative network of lagoon and dune Natura 2000 sites on the mediterranean coastline of Languedoc-Roussillon	Conservatoire des Espaces Naturels du Languedoc Rousillon	1,100,915	2,201,834	2009- 2013
	LIFE AGREE – coAstal laGoon long teRm managEmEnt	Provincia di Ferrara	2,190,900	4,381,801	2014- 2019
Italy	TARTALIFE - Reduction of sea turtle mortality in commercial fisheries	Consiglio Nazionale delle Ricerche - Istituto di Scienze Marine	3,171,000	4,228,000	2013- 2018
	LIFE RES MARIS - Recovering Endangered habitatS in the Capo Carbonara MARIne area, Sardinia.	Amministrazione Provinciale di Cagliari (Local authority)	121,479	1,510,805	2014- 2018

	SOSS DUNES LIFE - Safeguard and management Of South-western Sardinian Dunes - A project for the pilot area of Porto Pino	Comune di Sant'AnnaArresi (Local authority)	301,155	602,310	2014- 2017
	LIFE WHALESAFE - WHALE protection from Strike by Active cetaceans detection and alarm issue to ships and FErries in pelagos sanctuary	UniversitadegliStudi di Genova	923,214	1,847,167	2014- 2017
	LIFE-SeResto - Habitat 1150* (Coastal lagoon) recovery by Seagrass RESTOration. A new strategic approach to meet HD & WFD objectives	Universita di Venezia	1,172,923	1,563,898	2014- 2018
	LIFE Caretta Calabria - LAND-AND-SEA ACTIONS FOR CONSERVATION OF Caretta caretta in its most important Italian nesting ground (Ionian Calabria)	Comune di Palazzi	1,689,461	2,916,834	2013- 2017
	MC-SALT - Environmental Management and Restoration of Mediterranean Salt Works and Coastal Lagoons	Ente di Gestione per i Parchi e la Biodiversita (Reserve-Park authority)	2,395,663	4,949,868	2011- 2016
	POSEIDONE - Urgent conservation actions of *Posidonia beds of Northern Latium	Regione Lazio (local authority)	542,787	1,339,500	2010- 2014
	ZONE UMIDE SIPONTINE - Conservation actions of habitats in the coastal wetlands of SCI Wetlands of Capitanata	Regione Puglia	2,365,368	3,181,825	2010- 2016
	Life+ Benthic Habitat Research for marine Natura 2000 site designation	Malta Environment Planning Authority	1,306,405	2,612,810	2013- 2017
Malta	Project MIGRATE - Conservation Status and potential Sites of Community Interest for Tursiops truncatus and Caretta caretta in Malta	Malta Environment Planning Authority	476,003	964,006	2012- 2016

	MALTA SEABIRD PROJECT - Creating an inventory of Marine IBAs for PuffinusYelkouan, Calonectrisdiomedea and Hydrobatespelagicus in Malta	BirdLife Malta (NGO Foundation)	436,982	873,964	2011- 2016
Slovenia	SIMARINE-NATURA - Preparatory inventory and activities for the designation of marine IBA and SPA site for Phalacrocorax aristotelis desmarestii in Slovenia	BirdLifeSlovenia (NGO)	284,675	474,458	2011- 2015
	Inventory and designation of marine N2000 areas in the Spanish sea	Fundacion Biodiversité	7,702,863	15,405,727	2009- 2014
	Life PosidoniaAndalucia - Conservation of Posidonia oceanica meadows in Andalusian Mediterranean Sea	Regional authority of Andalucia	2,474,902	3,562,125	2001- 2015
Spain	Habitat restoration and management in two coastal lagoons of the Ebro Delta: Alfacada y Tancada	Catalan public corporation Institut de Recerca i Tecnologia Agroalimentaries (IRTA)	1,490,084	3,054,703	2010- 2015
	LIFE CONHABIT ANDALUCÍA - Preservation and improvement in priority habits on the Andalusian coast	Regional authority of Andalucia	1,592,560	2,654,268	2014- 2019

As for GEF projects, EU LIFE allocations denote the commitments made over the duration of the projects. The total value of the each project was divided by the duration to get a proxy of annual disbursements.

EU funding instruments represent a significant and increasing source of revenues for Marine Protected Areas. Recipient EU countries allocate these resources to enhancement of the marine N2000 network. In addition to the EU LIFE programs that promote nature conservation, there are other financial instruments that may raise additional financial resources for Marine Protected Areas, such as the European Marine Fisheries Fund.

3.2. Regional trends for national expenditures on Marine Protected Areas over the period 2012-2014

Based on phone call interviews and the questionnaires, a country profile for each country in the study area has been produced, presenting both the method and documents used for the financial assessment of national budgets. The country profile also presents the general institutional framework that influences the flow of the national public budget for Marine Protected Areas. Finally, it presents financial data on resource mobilization from international cooperation and national public funding over the period 2012-2014.

In order to understand regional trends for funding from national budgets, the sample countries were separated into two groups: EU and non-EU countries.

The national expenditures from EU countries devoted to Marine Protected Areas amounted to €120,735,331 during the period studied. France, Spain, Italy and Croatia account for the largest share of total national expenditures. National expenditures are almost constant over time.



Figure 18: Trend for EU countries national expenditures over the period 2012-2014

For non-EU countries, total national expenditures amounted to \pounds ,647,253 over the period 2012-2014. For this sample, the national budget decreased by 18% in 2013 and increased by 17% in 2014. The national budget of most of the non-EU countries remains almost constant. More details can be found in the country profiles.



Figure 19: Trend for Non-EU countries national expenditure over the period 2012-2014

Resource mobilization at the national level consists of both national expenditures and resources from international cooperation. Over the period 2012-2014, resource mobilization for the Mediterranean region amounted to €148,757,020. International cooperation represents 18% of the total funding, with 82% of funding coming from public budgets.

The financial share of international funding resources and national budgets is shown in the next graph. Five countries out of 14 are very much dependent on international cooperation. This is mainly the case for the southern countries of the Mediterranean region.

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Figure 20: Share of resource mobilisation in the national budget over the period 2012-2014

* Mainly from donations from private sector

** National budget was not available

For EU Member states, EU funds have played a key role in the creation and consolidation of the N2000 network.





It is worth noting some limitations in the way this financial data is presented:

- Countries such as Algeria and Turkey did not provide information on their public funding, so these countries were not included in the analysis.
- Marine Protected Areas in Monaco are mainly managed by the Agency for protection of nature. This agency does not receive regular public funding from the State. Its financial resources come from fees paid by the members of the association and private donations; private donations represent 70% of its total budget.

In order to understand the general trend in the national budget of each individual Mediterranean country, a country profile attached to this report can be consulted.

4. FINANCIAL NEEDS AND FUNDING GAP FOR THE MANAGEMENT OF MPAS IN THE MEDITERRANEAN REGION

Key points:

The method used here to scrutinize MPA needs for effective management is the first of this kind in the region. It provides financial data on needs for 14 countries in the Mediterranean, and estimates a regional funding gap for 7 non-EU countries – Albania, Monaco, Egypt, Israel, Lebanon, Montenegro and Tunisia – and 7 EU countries – Croatia, Cyprus, France, Greece, Italy, Slovenia and Spain.

As shown by the study, **MPAs are underfunded, resulting in ineffective management**: official data from 17 countries shows that total available resources for existing MPA systems in the region are nearly €54.5m per year. But, this need to be compared with the funding needs for effective management of MPAs. Estimates of the effective management needs for national MPA systems, aggregated for 14 countries in the region, show a **funding gap** (available funds minus financial needs) for MPAs of €700m per year to simply address effective management activities. The funding gap for the 7 EU countries studied is estimated to be €458m in 2014, and it is €17m for the 7 non-EU countries studied.

Current revenues only cover 12% of financial needs across all Mediterranean MPAs (9% if investment costs are included). This value, considered as a minimum for the financial needs of Mediterranean MPAs, is particularly worrying, considering the decrease in current resources for MPAs while the pressures on coastal ecosystems increase due to climate change and higher anthropogenic pressures from tourism and fisheries.

The surface area of MPAs to be created by 2020 in the Mediterranean coastal zone to attain the Aichi target has been estimated at around 49,000 km², representing a **total creation cost** of $\clubsuit 25m$. The **total funding gap for the ideal management scenario for the 12 countries** studied¹³ in the Mediterranean amounts to $\clubsuit 7.002bn$. This represents an average value of $\pounds 32,600$ per km² to reach the Aichi target.

The funding gap for this scenario is estimated at €1.162bn for the non-EU countries in the study (Albania, Egypt, Israel, Monaco and Tunisia). This corresponds to the creation of 5,738 km² in the countries studied (compared with 712 km² of current MPAs). The funding gap is estimated to about €5.839bn for the EU countries of the study (Croatia, Cyprus, France, Greece, Italy, Slovenia, and Spain). This estimate is for the creation of 34,141 km² (compared with 45,999 km² of current MPAs – excluding the Pelagos sanctuary).

¹³ Montenegro and Lebanon were excluded from the funding gap analysis due to a lack of information on existing MPA systems.

This funding effort to reach the Aichi target is substantial when compared with the current resources directed to MPAs. This funding effort corresponds mainly to the creation of new MPAs that would definitely lead to major benefits for tourism, fisheries and other coastal activities in the medium term. This value seems quite small when it is considered that MPAs are a major contributor to international tourism activities in the Mediterranean. This value (to be invested over 6 years) only represents **3.6% of annual revenues from international tourism** in the Mediterranean estimated to be €190bn in 2011.

4.1. Financial needs and funding gaps for optimal management

Resource mobilization for the Mediterranean region over the period 2012-2014 was almost €150m. International cooperation represents 18% of total funding and 82% of funding originates from public budgets.

In 2014, total financial resources available for MPAs in the Mediterranean region amounted to E4.5m, in which total national expenditures account for E45.1m and international funding for E.3m. Details of these figures are presented in the country profiles prepared as part of the project.

This section first details financial needs for an optimal management scenario, extrapolating local results from Chapter 2 to both national and regional levels. It then presents the funding gap for this optimal management scenario. The difference between the available resources described in Chapter 3 and the extrapolated financial needs as detailed in Chapter 2 yields the funding gap.

4.1.1. Financial needs for optimal management

a) State-of-the-art regarding evaluation of national financial needs

A literature review was undertaken in order to gather national reports detailing financial needs for effective management of PA systems. In general, such country reports found in the literature were very incomplete and the data source unidentified. Only France, Albania Croatia and Montenegro have undertaken processes to identify the financial needs of national PA systems and, therefore, can attempt calculation of their funding gaps. Most of these reports were directed by the United Nation Environmental Programs and GEF. They are detailed below.

In a report entitled "Sustainable Financing Review for Croatia Protected Areas", Croatia indicated that in 2009, of the 22.7m HRK (€3.01m) requested by the park public institution, 46% was approved, whilst of the 33.7m HRK (€4.47m) requested in 2008, only 41% was approved. However, it was somewhat difficult to ascertain what the true funding gap is, as many parks allegedly request just what they know they might receive, while others request a far larger budget from the State government in the hope of getting a larger sum (ERM, 2009);

- In 2010, Albania identified key qualitative gaps in the PA system in Albania and more specifically marine areas. This analyses did not quantify the funding gap (Kashta, 2010);
- In 2011, Montenegro, in an analysis of the economic value of its Protected Areas, concluded there was significant public under-investment in PAs. At €2m a year in total or €1,800/km² in 2011, funding to PAs was insufficient to manage the PA network effectively and was less than half of the actual financial needs for effective PA management in Montenegro. Public income equated to only around 15% of projected funding needs (UNDP & GEF, 2011). In 2012, Montenegro had only one MPA under consideration. However, Montenegro has engaged in a preparatory process for the proclamation of the first MPA (Katic Island near Petrovac) and for the establishment of the Platamuni MPA whose borders are on the way to be defined (NBSAPs 2014). The Katic MPA is supposed to have an area of 24.55 km² and the Platamuni MPA of 23.00 km². Other projects could be considered as potential MPAs (personal communication):
 - MPA Ratac (near Port of Bar) with a possible area of 6.4 km² over the sea according to Faculty of Science.
 - \circ MPA Stari Ulcinj with the possible area of around 6 km².

The overall projected MPAs in Montenegro accounts for about 60 km². But no official position has yet been taken on the issue.

- A report from the Grenelle Environment Forum working group on biodiversity assessed the financial needs for French biodiversity as least €700m with an additional €25m for Marine Protected Areas development and €30m for marine Nature 2000 sites. In 2012, the French Ministry of the Environment projected needs for the development of a marine areas protection policy at €100m for 2015 and €495m for 2020 (Mabile, 2013): in the Mediterranean, a survey has been undertaken for the project to create the marine park of Cap Corse. It should provide recommendations on its extent (potentially 6,963 km²), on the management plan and the management body.
- In 2014, **France** conducted a study to determine the needs for its national park management. The analysis mainly focused on human resources needs (CGDD, 2014);

Finally, these reports recognized the need to improve and update their accuracy on the financial needs assessed. Analyses do not take into account the particularities of MPAs and look at all Protected Areas. In the absence of national assessments, optimal financial needs were thus estimated by extrapolating the need identified at the local level. This methodology for assessing needs, based on local surveys, is **the first of this kind to be applied to MPAs in the Mediterranean**.

b) Data used

Local results were extrapolated composition using the of national MPA systems identified in 2012, as presented in Table 18. Importantly, surface area was the criteria used for the extrapolation (as mentioned in the local analysis section). Details of marine surface area are provided in the table below.

Then, the distribution of MPAs by size in the national MPA systems was used. This observed data has been used for the extrapolation of local results to national scale.

BOX 4: 2012 FINDINGS ON MPA DIVERSITY

The size range of MPA marine surface area is very wide and goes from the smallest which covers 0.003 km² (Akhziv National Park in Israel) to the largest MPA (excluding the Pelagos marine sanctuary at 87,500 km²) which covers over 4,000 km² (the Gulf of Lions Marine Nature Park in France). Between these two extremes, MPA surface areas are relatively equal in distribution (between 20 and 25 MPAs per size group) when it comes to extreme size groups. The 11-25 km² size groups have the largest number of MPAs (Gabrié et al., 2012).

Table 18: National MPAs systems composition per size group (in percentage)(Gabrié et al., 2012)

Country	Number of MPAs (excluding N2000)	< 5 km ²	5-30 km ²	30-70 km ²	> 70 km ²
Albania	1	0%	0%	0%	100%
Algeria	2	0%	50%	0%	50%
Bosnia- Herzegovina	0	0%	0%	0%	0%
Cyprus	1	100%	0%	0%	0%
Croatia	10	30%	20%	30%	20%
Egypt	2	0%	50%	0%	50%
Spain	41	22%	42%	8%	28%
France	18	44%	31%	0%	25%

Greece	13	8%	25%	25%	42%
Israel	10	80%	20%	0%	0%
Italy	32	19%	22%	11%	48%
Lebanon	2	100%	0%	0%	0%
Libya	3	0%	0%	50%	50%
Morocco	2	0%	0%	0%	100%
Monaco	2	100%	0%	0%	0%
Malta	6	33%	50%	0%	17%
Montenegro ¹⁴	0	0%	0%	0%	0%
Slovenia	3	100%	0%	0%	0%
Syria	3	0%	50%	50%	0%
Tunisia	3	0%	0%	50%	50%
Turkey	14	0%	0%	33%	67%

c) Results

Under the optimal management scenario, the total need for operating costs in the region is over €52m per year (Table 18). The total need for investment reported annually is over €179m (data in PPP-adjusted euros). The table below shows the financial needs detailed for national MPA systems.

¹⁴ The creation of the Montenegrin MPA (Katic) has not been declared yet but the MPA already exists

		nt scenario per country (in €) Total annual
Countries	Annual operating	investment (in
	costs (in ∉year)	€year)
Albania	476,504	294,002
Algeria	1,488,964	545,112
Bosnia-Herzegovina	-	-
Cyprus	7,847,221	1,979,187
Croatia	9,267,916	2,585,747
Egypt	1,488,964	545,112
Spain	118,529,508	35,921,329
France	65,714,512	19,775,889
Greece	134,036,122	44,330,918
Israel	9,872,142	2,481,406
Italy	167,208,983	59,636,346
Lebanon	1,961,805	494,797
Libya	2,388,396	817,668
Morocco	953,007	588,004
Monaco	1,961,805	494,797
Malta	7,300,919	2,056,170
Montenegro	-	-
Slovenia	6,866,319	1,731,788
Syria	3,192,330	753,329
Tunisia	2,388,396	817,668
Turkey	9,654,248	3,915,865
Mediterranean	552,598,061	179,765,133

Table 18: Financial needs under the optimal management scenario per country (in $\textcircled{\bullet}$

Italy has the greatest financial needs followed by Greece and Spain. Together, European countries' needs account for 94% of total operating needs in the Mediterranean region. Algeria has the lowest financial needs in the region.

At the regional scale, results are consistent with previous analysis. Hence, in 2006, Lopez estimated annual financial needs for basic management at €75m for MPAs in IUCN categories I-IV and between €88m and €441m for coastal/marine & broad marine areas in IUCN categories V-VI, hence a total of between €163m and €516m. He only considered operating management costs. In the present results, the needs for operating management costs amount to €52m, which seems consistent with the Lopez results, 9 years after his study. The MPA network has developed from 2006 to 2015 and it seems reasonable to assume that needs have increased during that period.

Here, optimal management is considered (and not basic management). Additionally, an assessment of investment needs is proposed. These short-term investments are essential to

ensuring the sustainability of management and cannot be neglected, though they are difficult to report on an annual basis.

4.1.2. Results discussion

The approach here attempts to distinguish spending for various size categories of MPA. It also addresses where MPAs will be established and thus takes the analysis of MPA financial needs further.

Although figures on optimal management needs for the region and countries present 'indicative levels' of the funding targets for the region, data about financial needs should be considered very carefully because no country has developed systems to determine their financial needs: this information is based on local surveys.

However, the calculated needs estimate is certainly a minimum. These figures do not include several potentially important costs: the costs associated with management by central agencies, and associated regional and national management costs being the most important. These costs can therefore be considered as a minimum and further research should be carried out to assess, by country, the costs associated with MPA management at regional and national levels.

Furthermore, these needs are likely to increase in the near future due to (i) the need to expand MPA systems by an estimated additional 3.06 million hectares, to achieve Aichi Target 11 by 2020, and (ii) the anticipated increased costs of management due to climate change vulnerabilities, for example, the increased risk on coastal protection.

4.1.3. Funding gap for the optimal management scenario

The available resources consist of national budget from central governments and funding from international cooperation. Two different samples were analyzed: the first describes the funding gap for EU countries. For these, international funding comes mainly from EU LIFE projects. The second sample describes the funding gap for non-EU countries. For these, funding from international cooperation comes from bilateral ODA and GEF.

The assessment only considers those countries where there is a high level of confidence in the financial data, except for Spain and Montenegro which are in the medium level of confidence group.

The **funding gap** for the 14 countries assessed under the optimal management scenario is estimated to be **€475m** if annual average investment costs are not taken into consideration. This gap amounts almost **€700m** if investment costs are included.

Current revenues only cover 12% of financial needs for Mediterranean MPAs as a whole **(9% if investment costs are included).**

The table and figures below detail these results for EU and non-EU Mediterranean countries. As might be expected, countries with the largest MPA networks are the ones with the largest funding gaps: Italy, Spain, France and Greece.

The funding gap for the EU countries assessed under the optimal management scenario is estimated to be €458m in 2014 (covered at 11% by current revenues in the same countries).

The funding gap for the **non-EU countries** assessed under the optimal management scenario is estimated to be **@7m in 2014** (covered at 8% by current revenues in the same countries).

Hence, non-EU countries have a relatively larger funding gaps. Despite their rather small number of MPAs, these suffer from important funding gaps. This can largely be explained by the funding available to MPAs, which is lower in non-EU countries.

Table 19: Funding gaps under the optimal scenario for EU countries (in €, 2014)					
Countries	EU Member States national budget (in euros)	International cooperation from EU Member States (in euros)	Annual operating needs (in euros)	Funding gap (in euros)	
Croatia	8,803,252	80,424	9,267,916	-384,240	
Cyprus	20,000	0	7,847,221	-7,827,221	
France	16,000,000	578,289	65,714,512	-49,136,223	
Greece	5,200,000	0	134,036,122	-128,836,122	
Italy	6,900,000	3,015,357	167,208,983	-157,293,626	
Slovenia	48,000	56,935	6,866,319	-6,761,384	
Spain	7,968,246	2,775,828	118,529,508	-107,785,434	
Total	44,939,498	6,506,833	509,470,581	-458,024,250	



Figure 22: Funding gaps for optimal management in EU countries

Countries	Non-EU national budget (in euros)	International cooperation for non-EU countries (in euros)	Annual operating costs (in euros)	Funding gap (in euros)
Albania	77,785	240,777	476,504	-157,942
Monaco*	79,800	59,300	1,961,805	-1,822,705
Montenegro**	N.A.	195,138	N.A.	N.A.
Egypt	130,041	8,945	1,488,964	-1,349,978
Israel	167,373	0	9,872,142	-9,704,769
Lebanon	88,466	0	1,961,805	-1,873,339
Tunisia	369,895	0	2,388,396	-2,018,501
Total	913,360	504,160	19,162,076	-16,927,234

Table 20: Financial gaps under the optimal scenario for non-EU countries (in €, 2014)

* private donations



**Medium confidence level



4.2. Financial needs and funding gap for ideal management of MPAs

4.2.1. Financial needs for achievement of Aichi Target 11

a) State-of-the-art on financial needs for the ideal management scenario

A literature review highlighted the lack of consideration of the Aichi target objectives in the analyses of national strategy and objectives. Two countries, however, have considered these targets and attempted to assess the financial needs to attain such targets:

- In its national strategy for the creation and management of MPAs, France estimated that to conserve 20% of its marine areas (twice the Aichi target) through a system of Protected Areas, an operating budget of €170m would be necessary by 2020. In view of the current situation, this budget would be mainly borne by the government (almost €110m) (MEDDE, 2014).
- From Croatia's first planning document¹⁵, the 2013 CBD Resource Mobilization Information Digest concluded it was impossible to estimate with accuracy the total funds needed for the Croatian NSAP implementation.

Except for these, no study has attempted to financially characterize attainment of Aichi Target 11, as to say the **funding gap with regard to conservation of 10% of marine areas through a system of Protected Areas**. The following sections offer the first opportunity to introduce this issue for the Mediterranean region and to evaluate the investments required for the various countries.

b) Needs for the creation of MPAs to achieve Aichi targets

Based on 2012 data (Gabrié et al., 2012), the table below presents the per-country surface areas needed for achievement of Aichi Target 11. The following sections propose to extrapolate local results to these additional surface areas.

¹⁵ Croatia (2000). An Overview of the State of Biological and Landscape Diversity of Croatia: with the Protection Strategy and Action Plans, Ministry of Environmental Protection and Physical Planning, Zagreb, December 2000, 158 pp.

Countries	MPA surface area to be created to achieve Aichi
	Target 11 (km ²)
Albania	474.4
Algeria	2655.7
Cyprus	1535.69
Croatia	2611.77
Egypt	2016.12
Spain	3011.17
France	0
Greece	15786.14
Israel	461.62
Italy	11178.41
Lebanon	478.35
Libya	3604.36
Могоссо	620.19
Monaco	7.54
Malta	213.98
Montenegro	236.3
Slovenia	17.74

Table 21: MPA surface to be created to achieve Aichi Target 11

Based on the average size of MPAs, surfaces area to be created have been estimated as being equivalent to 588 MPAs (of average size) in total. The cost of creating an MPA has been previously estimated at around €42,646. Thus, it would cost €25m in total to create the necessary MPAs.

c) Financial needs for effective management of existing MPAs and those to be created

The Net Present Value of financial needs for effective management of MPAs by 2020 under the ideal management scenario (conservation of 10% of marine surface areas via a network of Protected Areas) amounts to €7.29bn¹⁶ (at a discount rate of 4%). Details by year are provided in Table 22 and Table 23 assuming regular creation of MPAs: 16.6% of MPAs to be created by 2020 are created each year. Projections for EU member States and non-EU countries have been separated.

BOX 5: 2012 FINDINGS ON MPA CREATION

Since 2008, 23 MPAs have been established in 10 countries amounting to an additional surface area of 6,754 km² which represents close to a 7% increase of protected surface area in 5 years compared with the 2008 protected surface area of 97,410 km², or 4% of the Mediterranean (0.04% without Pelagos) (Gabrié et al., 2012).

¹⁶ Aggregated value for Croatia, Cyprus, France, Greece, Italy, Slovenia, Spain, Albania, Monaco, Egypt, Israel and Tunisia

Country location	Net Present Value	2015	2016	2017	2018	2019	2020
EU countries financial needs (in euros) ¹⁷	3,540,705,856	675,431,785	675,431,785	675,431,785	675,431,785	675,431,785	675,431,785
Non EU countries financial needs ¹⁸ (in euros)	109,145,454	20,820,794	20,820,794	20,820,794	20,820,794	20,820,794	20,820,794

Table 22: Financial needs for effective management of existing MPAs (in €

Table 23: Financial needs for effective management MPAs to be created (in €)

Country location	Net Present Value	2015	2016	2017	2018	2019	2020
EU countries financial needs (in euros)	2,587,029,407	145,761,444	291,522,887	437,284,331	583,045,775	728,807,219	874,568,662
Non EU countries financial needs (in euros)	1,057,979,568	59,609,925	119,219,850	178,829,775	238,439,700	298,049,626	357,659,550

 ¹⁷ Aggregated value for Croatia, Cyprus, France, Greece, Italy, Slovenia and Spain
 ¹⁸ Aggregated value for Albania, Monaco, Egypt, Israel and Tunisia

4.2.2. Revenue projection up to 2020

The assessment of resource mobilization from 2014-2020 took into account national expenditures from central budgets for MPAs and international funding from international cooperation. Projections for EU member States and non-EU countries have been separated.

The projections on national central budgets assume that they remain constant over time. As stated in the previous section, most countries kept the same level of investment with slight variations over the period 2012-2014. This trend was used up to 2020.

The projections on international funding took into account the remaining financial resources from bilateral ODA and GEF projects, and from the EU life projects. As these resources represent commitments, the same rule of calculation was used as previously; the remaining total value was divided by the number of years left to the end of the project. In addition, the financial resources that will be allocated by the GEF in its 6th replenishment cycle (2014-2018), to support implementation of the Aichi targets, were estimated. GEF-6 provides an indication of individual allocations for countries eligible to receive grants devoted to biodiversity (see Table below). GEF-5 allocated 56% of total GEF's grants to Marine Protected Areas, so an equal level of investments in countries in the Mediterranean has been assumed, which potentially represents €22,771,876. These financial resources were projected up to 2020 by distributing the total value over the remaining 5 years. Figure 36 details the resource projections.

Table 24: GEF-6 allocation to biodiversity							
Countries	GEF-6 allocated to biodiversity						
	(US\$)						
Albania	1,500,000						
Algeria	4,090,000						
Egypt	4,450,000						
Lebanon	1,500,000						
Libya	1,500,000						
Montenegro	1,500,000						
Morocco	4,900,000						
Tunisia	1,500,000						
Turkey	7,140,000						
Total	28,080,000						

Source: GEF-6 Stars allocation

For the purpose of resource projections from the LIFE program, the remaining financial resources from the EU LIFE program were taken into consideration. In addition to that, it was assumed that investments from LIFE will remain at the same level as in the previous period (2010-2014), which represents €37m. These resources were projected over the period (20142020). This assumption is motivated by the fact that member States have already engaged in the process of requesting financial resources from the EU, which may increase the remaining financial resources from LIFE. Marine Protected Areas may get resources from the LIFE program as well as from the European Maritime and Fisheries Fund. The latter is not commonly used to promote marine Natura 2000 but has huge potential for the monitoring, restoration and management of Marine Protected Areas.

As a result, the assessment up to 2020 for non-EU countries shows continued flow, but with a downward trend, of remaining financial international resources, mainly due to the availability of resources for existing projects in Albania, Egypt and Tunisia. International funding is greater than the resources from central budgets for the first three years of projections. The trend is reversed from 2016 onwards. Total remaining funding from international cooperation could increase once projected investments from GEF-6 are taken into account, which would increase resource mobilization.

The assessment up to 2020 for EU member states shows the same descending trend as for the resources from the EU LIFE program. This is due to the project cycle of LIFE programs that comes to the end by 2019. Over the period 2014-2020, the central budgets curve is greatly superior to the contribution from EU funding. The total central budget contribution amounts to €333,233,264, while the total contribution of LIFE projects amounts to €21,465,665.

This assessment should be taken as a proxy of the actual financial resources available at the national level. The assumption of constant levels of central budgets is a reliable assumption due to past trends in national expenditures in the region; the assessment for resources mobilized through international cooperation needs more in-depth analysis. Indeed, only financial commitments were taken into consideration, which assumes that countries are in a position to undertake activities in the expected timing of the financial programming for disbursements. The funding trend may change, as some countries are committed to applying for the 6th GEF cycle and other EU funds to support Protected Areas. So far, there is no evidence regarding the amount of money that will ultimately be devoted to MPAs.

There are more uncertainties regarding an increase in available financing from bilateral ODA; most of countries in the region have observed a decreasing trend which is mainly explained by the financial crisis and the priorities in key thematic areas given by donors in the region.

The tables and figures below present the projections of revenues for the period 2014-2020.

Sustainable funding for Marine Protected Areas in the Mediterranean: Gap analysis Final report - 15/03/2015 – Vertigo Lab

	2014	2015	2016	2017	2018	2019	2020
Non-EU countries national budget	854,060	833,560	833,560	833,560	833,560	833,560	833,560
Non-EU countries international							
cooperation (remaining funding)	504,160	951,791	951,791	594,600	594,600	594,600	0
Potential financial resources from							
the GEF trust fund	504,160	2,500,450	2,500,450	2,500,450	2,500,450	2,500,450	2,500,450





Sustainable funding for Marine Protected Areas in the Mediterranean: Gap analysis Final report - 15/03/2015 – Vertigo Lab

	2014	2015	2016	2017	2018	2019	2020
EU Member countries national							
budget	55,339,498	55,339,498	55,339,498	55,339,498	55,339,498	55,339,498	55,339,498
Remaining EU LIFE projects	6,506,833	4,720,042	3,846,681	3,351,566	2,268,325	318,512	0
Potential resources from EU LIFE	6,506,833	2,643,744	4,126,997	4,445,265	5,740,636	6,994,087	13,337,526



Figure 25: Details of resource projection up to 2020 for EU countries (in euros)

4.2.3. Funding gap for the ideal management scenario

The comparison of financial needs for effective protection of 10% of the coastal marine area in the Mediterranean (creation and effective management of existing MPAs and those to be created) with the projected resources for the period 2015-2020 provides an estimate of the funding gap for the ideal management scenario.

The total funding gap for the ideal management scenario for the 12 countries studied in the Mediterranean amounts to €7.002bn.

The funding gap for this scenario is estimated at **€1.162bn for the non-EU countries in the study (Albania, Egypt, Israel, Monaco and Tunisia)**. This corresponds to **the creation and effective management of 5,738 km² of MPAs** (compared with 712 km² of existing MPAs). Notably, Lebanon had to be excluded from the study as the reference MPA used for the study has high management costs for a very small area, which has created an overestimate of the financial needs.

The funding gap is estimated to about €5.839bn for EU countries in the study (Croatia, Cyprus, France, Greece, Italy, Slovenia, and Spain). This estimate is for the creation and effective management of 34,141 km² of MPAs (compared with 45,999 km² of existing MPAs – excluding the Pelagos sanctuary).

The tables and figures below present changes in funding over the period 2015-2020.

This funding effort to reach the Aichi target is substantial when compared with current resources directed to MPAs. This funding effort corresponds mainly to the creation of new MPAs that would definitely lead to major benefits for tourism, fisheries and other coastal activities in the medium term. This value seems quite small when it is considered that MPAs are a major contributor to international tourism activities in the Mediterranean. This value only represents 3.6% of the annual revenue of international tourism in the Mediterranean estimated to be €190bn in 2011.

BOX 6: GAP FOR IDEAL MANAGEMENT OF MPAs IN THE MEDITERRANEAN

Using an average funding gap per km², it is possible to extrapolate the results of this study to countries that did not provide financial data and to estimate a funding gap for the Mediterranean basin as a whole. This raises the funding gap to \notin 7.671bn which is \notin 669m more for an additional 12,678 km² to be protected by 2020. **Overall, achieving Aichi Target 11 by protecting 64,751 km² by 2020 could lead to a funding gap of \notin7.67bn if the general trends regarding MPAs funding stay the same. This last crude extrapolation only aims to provide an order of magnitude of the gap for the whole basin and should be used with precaution as an illustration.**

	Table 27: Funding gap projection under the ideal scenario for Non-EU Mediterranean countries (in €)						
	Net Present Value	2015	2016	2017	2018	2019	2020
Non EU countries total budget (in euros)	7,334,098	1,717,385,00	1717385	1,360,194	1,360,194	1,360,194	765,594
Non EU countries total needs (in euros)	1,169,698,428	80,921,627	140,531,552	200,141,478	259,751,403	319,361,328	378,971,253
Non EU funding gap for ideal management (in euros)	-1,162,364,330	-79,204,242	-138,814,167	-198,781,284	-258,391,209	-318,001,134	-378,205,659





Figure 26: Funding gap projection under the ideal scenario for non-EU Mediterranean countries (in €)

Sustainable funding for Marine Protected Areas in the Mediterranean: Gap analysis Final report - 15/03/2015 – Vertigo Lab

Table 26: Funding gap for ideal management in EU countries									
	Net present value	2015	2016	2017	2018	2019	2020		
EU countries total budget (in euros)	303,372,494	60,059,540	59,186,179	58,691,064	57,607,823	55,658,010	55,339,498		
EU countries total needs (in euros)	6,143,046,809	824,114,089	969,875,532	1,115,636,976	1,261,398,420	1,407,159,863	1,552,921,307		
EU funding gap for ideal management (in euros)	-5,839,674,314	-764,054,549	-910,689,353	-1,056,945,912	-1,203,790,597	-1,351,501,853	-1,497,581,809		
	1,800,000,000€ -								
	1,600,000,000€ -								
	1,400,000,000€ -								
	1,200,000,000€ -								
	1,000,000,000€ -				EU countries total budget (in euros)				
	800,000,000€ -								
	600,000,000€ -				EU countries t euros)	C C			
	400,000,000€ -								
	200,000,000€ -								
	-€ -	2015 2016 2	2017 2018 20	19 2020					
	Figure 27:				iterranean countries ((in €)			

AND

5. Key findings recommendations

5.1. Key findings

Regarding resource needs from local MPAs

The study showed variability in the funding structure according to the level of development of MPAs. In the pioneer phase, MPAs are more dependent on national budgets than in the autonomous phase. For the latter, there is an increase in financial sources, in particular from the private sector.

The level of financial needs is also correlated with the level of development of the MPA; recent and pioneer MPAs call for substantial investments in view to consolidating management structures and activities. In the autonomous phase, investments are directed to survey and monitoring, and car and boat purchase, which assumes financial stability for operating costs (staff salaries and other operating costs)

Regarding resource consumption

The study demonstrated the importance of human resources in the operating costs of MPAs at the local level. This may be even greater as voluntary contribution has hardly ever been estimated by MPAs and scientific support was often associated with project costs and included in short term investments.

Focusing on potential factors for resource consumption, MPA marine surface area has been identified as the main factor affecting human resource consumption and costs. It was thus possible to identify different levels of resource consumption based on MPA marine surface area in the Mediterranean.

Large disparity between reported resource needs for effective management suggests that costs for effective management are highly dependent on manager ambition and thus with the local context and objectives of the MPA.

Regarding resource mobilization at the national level

The findings on resource mobilization show an important role for Official Development Assistance (bilateral and multilateral ODA) in assisting countries in the establishment of a coherent and efficient framework for an MPA network. EU funds play a predominant role for EU member States, allowing regions to invest in MPAs.

Besides creation and management of MPAs, cross-cutting issues are predominantly targeted by international cooperation (ODA bilateral and multilateral). The scale of the necessary investments varies considerably from one MPA to another. This encompasses a wide range of activities such as:

- Funding good practices in fisheries or the shift from harmful practices towards to more sustainable ones;
- Funding restoration activities through PES schemes or other innovative financial mechanisms (environmental funds);
- Funding activities aiming to fight invasive alien species;
- Funding activities aiming to reduce or avoid pollution as a consequence of polluted emissions in river basins;
- Implementing participative management plans and conservation agreements at the local level.

The findings show high dependency on grants from international cooperation. There is a risk of financial uncertainties for some countries if they do not pursue their efforts in securing national public funding for MPAs.

Along with public funding, countries have to engage in financial strategies to attract the private sector. This could be done through donations, payments for environmental services, or compensation schemes, among others. National efforts can be directed to setting a coherent "polluter pays principle" system to gather essential resources for MPAs.

Regarding the funding gap for an optimal management scenario

The funding gap for the 14 countries assessed under the optimal management scenario is estimated to be €475m if annual average investment costs are not taken into consideration. This gap amounts almost €700m if these investment costs are included. Current revenues only cover 12% of financial needs for Mediterranean MPAs as a whole (9% if investment costs are included).

The funding gap for the EU countries assessed under the optimal management scenario is estimated to be €458m in 2014 (covered at 11% by current revenues in the same countries).

The funding gap for the non-EU countries assessed under the optimal management scenario is estimated to be €17m in 2014 (covered at 8% by current revenues in the same countries).

Projections on resource mobilization over 2014-2020

Three main assumptions underlined the projections up to 2020: firstly, the constant trend for national expenditures on Marine Protected Areas; secondly, estimation of the remaining financial resources from international cooperation; and finally, assessment of potential financial resources as a result of country negotiations for new funding from the GEF-6 and LIFE programs.

These assumptions may be considered as a minimum level of resource mobilization at the national level. On the one hand, it is reasonable to expect an increased financial commitment

from national governments that could devote more resources to Marine Protected Areas. Moreover, progress in strengthening national institutional capabilities to attract the private sector in the development of multiples financial strategies for MPAs could also broaden the impetus of financial resources at the local and national level. On the other hand, it is reasonable to expect stronger national capacity that allows for cooperation between public entities and stakeholders in the negotiation process for requesting supplementary funding from international cooperation.

Regarding funding gaps for the ideal management scenario

The total funding gap for the ideal management scenario for the region amounts to €7.002bn. The funding gap for this scenario is estimated to €1.162bn for non-EU countries. The funding gap is estimated to about €5.839bn for EU countries. This estimate is mainly for the creation and effective management of 39,879 km² of MPAs in Croatia, Cyprus, France, Greece, Italy, Slovenia, Spain in the EU, and Albania, Egypt, Monaco, Israel, Tunisia outside the EU.

Regarding the benefits provided by effective management

This report does not compare the funding gaps for effective management of MPAs with the benefits these MPAs provide. An effective MPA system is known to ensure the provision of market (fisheries, tourism & recreation, education, biodiversity) and non-market (regulation of coastal erosion, water quality, carbon sequestration, regulation of submersion, etc.) marine ecosystem services. It is thus key to consider the required investments to cover the funding gap to achieve the targets in the light of the benefits of such investments provided in terms of employment, preservation of Mediterranean natural assets for tourism, provision of ecological functions (such as water quality and reduction of coastal erosion) and the overall contribution to climate change mitigation (through the protection of seagrass beds) and adaptation (through increased resilience of coastal systems).

5.2. Recommendations for decision-makers

The study made it possible to draft some key recommendations for decision-makers. These include the following:

Regarding MPA funding in the Mediterranean

- There is an urgent need to consider an increase in current funding for existing MPAs in the Mediterranean region, where only 12% of the financial needs for effective management of MPAs are covered.
- National budgets are quite constant over the study period and essential for the operating activities of MPAs. Countries need to consolidate their public funding with a view to upgrading MPAs to the autonomous phase.
- Recipient countries are confronted with a diversity of approaches for mobilizing international funding. Each international source of funding has formalized its own process of allocating financial resources, and such diversity requires a strong national capacity to respond to the specific requirements for each funding source.

- The cost estimate for effective management of an MPA assumes that the MPA has identified activities needed for the implementation of this level of management. Hence, management planning is essential for assessment of funding gap at the local level and is a precondition to ensuing the sustainability of the financial strategy. In 2012, out of 80 surveyed MPAs, over 56% did not have a management plan.
- Marine Protected Areas have increased their financial resources by taking advantage of a drive toward climate change mitigation and adaptation in available funds. From current observation of ODA and the GEF, the nexus between climate change and biodiversity is causing an upward trend in total biodiversity-related aid.
- Despite comprehensive institutional organization, some countries are confronted by a lack of coordination between entities (central agencies responsible for MPAs), which in turn affects the permanent and consistent flow of resources. In some countries (such as Monaco and Montenegro), private donations have a prominent role in funding Protected Areas, either from the private sector or NGOs.
- The current analysis only considered financial aspects as a barrier to sustainable management and funding. Structural barriers, such as limited division of responsibilities between different institutions that share the responsibility for funding and/or managing MPAs, can be inconducive to cost-efficient operations. The legal and regulatory framework governing the funding of MPAs can also be a drag on the adoption of new mechanisms or diversified sources of revenue. Leadership barriers (staff skills, legislation, etc.) and knowledge and information gaps are additional barriers to be taken into account in further analysis.

Regarding actions to be undertaken

- In view of the current situation, financial needs could be partly covered by local mechanisms, including local public support. In addition, innovative funding mechanisms should be developed: entrance and users fees, earmarking of charges collectable under the occupation of public land, etc.
- Regional cooperation should be strengthened to achieve more complementary and joint management, optimizing the consumption of resources.
- The preference for project-based international funding may increase the vulnerability of recipient countries in pursuing the recommendations derived from international funding projects. In the absence of supplemental funding, national budgets have to take over from international funding to maintain the progress achieved, in a context of budget restrictions and the financial crisis.
- To mitigate this situation, recipient countries have to deploy a long-term national commitment to ensuring constant (operating) external funding for Coastal and Marine Protected Areas, in particular to upgrade them from the previous stage of development. This implies strong internal cooperation and dialogue at the governmental level to keep priorities for Marine Protected Areas in the political agenda. This national coordination is necessary but difficult to achieve (requiring personal communication) as some countries suffer from institutional weaknesses, a lack of trained staff, and a lack of political awareness.

Further avenues for research

- National government budget decision-makers have no clear data on the needs, benefits, and cost-effectiveness of increasing MPA system investment. Mediterranean countries should undertake studies on needs for their MPA system management. They should also precisely identify associated activities to ensure the comparison of results across countries and the accuracy of assessment at the Mediterranean level.
- Comparison between MPAs in different countries is difficult given the wide diversity of MPAs models. However, analysis could be deepened at the European level.
- Assessment of Mediterranean MPA benefits should be pursued to justify investments. The contribution of Marine Protected Areas to the economy is still both poorly documented and poorly understood and, therefore, undervalued by decision makers. MPA management is thus viewed as a cost, rather than an investment. Financing issues also call for methodological developments to quantify services provided by Marine Protected Areas, including the socio-economic dimension.
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APPENDIX 1: MPA SAMPLE SELECTION

Beyond achieving 10 percent of protected area coverage in the marine realm, the revised CBD targets also call for Marine Protected Areas to be effectively managed.

Achievement of MPA goals can be directly monitored via preservation objectives and be assessed by measuring change in the quality of habitats and ecosystems since the creation of the MPA. But MPA goals can also be monitored indirectly via management objectives and assessment of implementation level for actions identified as being necessary to guarantee the preservation of habitats and ecosystems. The **effectiveness** of an MPA thus shows how far activities implemented during its development allow for achieving MPA preservation goals (Hockings et al., 2000). The effectiveness of an MPA is expressed with regard to its management efforts, in contrast to efficiency which considers achievement of management plan objectives (see box below).

Management effectiveness assessments help to understand how and why actions are suitable for the local context or have to be improved, which often requires an additional operating and investment budget. Management effectiveness is thus associated with sound MPA governance, adequate management plan definition and the resources to implement this plan.

Although research on MPA effectiveness is still in its infancy, there are global studies that point to a significant shortfall in effectiveness — only 20-50% of Protected Areas (terrestrial included) assessed were found to be effectively managed (Watson et al., 2014).

In the Mediterranean, MPA Status 2012 attempts an initial assessment of the management effectiveness of the current network of Marine and Coastal Protected Areas. For 80 MPAs analysed in 2012, only 19% cover the full range of technical, legal, scientific and human measures available for governance, with relevant objectives on knowledge, conservation, awareness raising and sustainable tourism (Zakynthos, Cerberus-Banyuls, Montgri-Medes parks or reserves, etc.) (Gabrié et al., 2012). These MPAs, having the necessary management resources for staff and equipment and also for governance, present a fairly comprehensive management system that tends towards effective management. Management effectiveness was measured via the following 11 parameters taken from the responses of MPA managers:

- Existence or absence of a management plan
- o Existence of baseline studies for the MPA
- Implementation of regular monitoring programs or occasional studies within the MPA

- Type of governance (stakeholder participation)
- o Presence of no-take zones
- Perception of overall changes in fishery resources
- o Personnel assigned to the MPA (sworn staff, staff training)
- Scale of monitoring
- o Existing infrastructure and equipment
- o Awareness raising tools developed by the MPA
- MPA funding and the existence of a business plan

As a result, the minimum level of effort for MPA management has been defined via verification of all these parameters. This minimum level of effort is an initial guarantee of management effectiveness and is defined in the report as the "optimal management scenario".

Sampled MPAs were selected with regard to their ability to provide information on the costs associated with these 11 "effective management" parameters.

APPENDIX 2: LOCAL DATA COLLECTION

The local budget analysis is based on data generated via assessment of the financial status of 20 MPAs across the Mediterranean basin. This information represents the baseline for identifying needs for basic and optimal management.

Detailed information on individual MPA budgets is often confidential and can rarely be collected from public reports or websites. To generate this financial data, a questionnaire was thus sent to managers of 32 individual MPAs between October 2014 and January 2015.

To ensure a common understanding of the questionnaire, interviews with MPA managers were conducted. During the MedPAN regional experience-sharing workshop held in Tirana, Albania (in November 2014), face-to-face interviews were conducted with 15 of these MPA managers (directors, administrative staff, financial assistants, project officers, etc.). Additional interviews were conducted by phone with the remaining managers. Most MPA managers participating in the survey presented identification of financial needs as an essential step to ensuring sustainable managers presented financial data for 2012, 2013 and 2014

This financial data was collected as follows:

Available finances. Details on MPA finances were provided by the respondents in a range of currencies. An overview of individual MPA funding by governments, donors or other sources is not available for the Mediterranean. Information that may exist on an agency or donor basis is dispersed, unclear and not systematically collected (Lopez et al., 2006). Contributors of funding for MPA management and creation were inventoried and divided into categories according to location (multilateral, bilateral, national, and sub-national) and type (government, NGO, private individual and volunteer and in-kind donations). The timeframe of the income focused on the period 2010-2014 in order to elict trends and forecast funding for the future. Finally, for partially terrestrial MPAs, respondents were also asked to estimate the share of the total budget actually dedicated to the marine part of the Protected Areas.

Management costs. Costs were split into three categories:

- 1. MPA current expenses;
- 2. MPA detailed spending patterns per management component;
- 3. Additional operating and investment resources (staff capacities and training facilities) considered necessary for attainment of minimum effective management.

Details on MPA characteristics (protection type, goals, pressures, etc.) and global budget were reviewed from various web sources and grey literature:

- the World Database on Protected Areas and the MAPAMED database provide detailed information on the geographical characteristics of MPAs in the Mediterranean;
- the Status of Marine Protected Areas in the Mediterranean Sea 2012 and the MAPAMED database contain information on the budget of the Mediterranean MPA system and also an amount of information on MPA management effort level.

APPENDIX 3: LOCAL SURVEY QUESTIONNAIRE

SUPPORTING INFORMATION

Marine resources are increasingly threatened by human activities and there is urgent need for the creation and management of effective Marine Protected Areas around the world. At present, there is no good information available on how much it will cost to create and provide effective Protected Area management in the Mediterranean Sea.

The MedPAN association and the RAC/SPA, in collaboration with WWF Mediterranean, are gathering such information as part of a study on "Sustainable funding of MPAs in the Mediterranean". As a first step in the process, the following questionnaire aims to collect overall and detailed data on the cost of managing and creating MPAs in the Mediterranean.

Your MPA is one of the 30 MPAs selected among the 668 MPAs¹⁹ of the Mediterranean Sea to help us estimate the financial needs for effective management of the MPA. We would be very grateful if you would help us in this project by completing this questionnaire by **December 2014.** If the area concerned is both a marine and land protected area, please limit your answers to the marine component where possible. **THANK YOU FOR YOUR HELP**

BACKGROUND INFORMATION

Country:	Select a country
Name of the MPA ²⁰ :	

Name of respondent (confidential):

¹⁹ Marine natura 2000 sites included; see www.mapamed.org

²⁰ In english

Surname of respondent (confidential):	
Position of the respondent:	
Email address of respondent (confidential):	
Organization/institution of respondent:	
Title and Department of respondent:	

Date of completion and submission of completed questionnaire:

Currency used when reporting financial information ²¹ :	(Choose the currency)
Do you know when the MPA project started before its official designation (number of years)? ²²	

²¹ Monetary values will be adjusted according to purchasing power parity (PPP), an indicator of the local 'value' of one U.S. dollar. This adjustment provides a standardization to remove the effect of relative variation in economies between countries.

 $^{^{22}}$ I.e. when did the idea that a particular location deserves protection emerge? This question aims at estimating the duration of the establishment/creation phase, i.e. the period between the idea that a particular location deserves protection and official designation of the MPA.

OVERALL BUDGET ANALYSIS

Sufficient financial resources are key to the effective management of a protected area. A protected area without enough funding to perform basic management activities is just a 'paper park', unable to fulfil its objectives. Comparison between your recent expenses and revenues provides us a measure of the sufficiency of your current resources.

Expenses

Please indicate the total amount of financial resources spent in 2012, 2013, 2014 on your MPA.

Indicate in the "comments" column the level of confidence in the estimated amount (high, medium, low) and/or any other additional comments.

	2012	2013	2014	Comments
Average annual recurrent/operating/maintenance costs ²³ (in the selected currency) (confidential)				
Average annual investment costs ²⁴ (in the selected currency) (confidential)				

 $^{^{23}}$ Recurrent / operating costs correspond to costs associated with the administrative and operational functioning of the MPA. They include costs of: wages (administrative, field &scientific staff), the maintenance of offices, vehicles and the area, electricity and water, basic equipment (GPS, uniforms etc).

²⁴ Investment costs represent the cost of new equipment, new infrastructure, education & training and scientific monitoring development.

Income

Please indicate the total amount of funding received in 2012, 2013, and 2014 by your MPA. If specific annual data is not available, you may provide a best estimate of average annual funding.

Indicate in the "comments" column the level of confidence in the estimated amount (high, medium, low) and/or any other additional comments.

	2012	2013	2014	Comments
Average annual funding (in the selected currency)				
Average annual funding in the form of volunteer labor (in total volunteer time)				
In-kind donations (in monetary value of goods and/or services contributed)				

Please indicate the amount of monetary funding you received in 2012, 2013, and 2014 by type of funding (government, NGO, private individual). For each reference year, the sum of individual types of funding should be equal to the previously mentioned total amount of monetary funding. Please enter "0" if you received no funding for a category.

Indicate in the "comments" column the level of confidence in the estimated amount (high, medium, low).

Main sources of funding	2012	2013	2014	Comments
Funding from local government (confidential) (in the selected currency):				

Main sources of funding	2012	2013	2014	Comments
Funding from regional government (confidential) (in the selected currency):				
Funding from national government (confidential) (in the selected currency):				
Funding from international donors and NGOs (confidential) (in the selected currency):				
Funding from private sector (confidential) (in the selected currency):				
Funding from self-financing (entry fees, taxes on leisure activities) (confidential) (in the selected currency):				
Funding from other sources of funding (confidential) (in the selected currency), please specify the source: :				

DETAILED BUDGET ANALYSIS

The following information will be used to understand the current distribution of expenses between the various uses of resources (financial accounting) and the various activities (management accounting) engaged on your MPA.

Financial accounting

Please identify all 2014 recurrent costs²⁵ for your MPA. Please provide all the information requested below.



²⁵ Recurrent / operating costs correspond to costs associated with the administrative and operational functioning of the MPA. They include costs of: wages (administrative, field &scientific staff), the maintenance of offices, vehicles and the area, electricity and water, basic equipment (GPS, uniforms etc). ²⁶ Communication staff included

²⁷ Field officers

seasonal staff	Field staff:		
	Scientific staff:		



²⁸ The maintenance of infrastructure includes cleaning, the intervention of plumbers, etc.

	Boat fuel:	Please choose	
Vehicle maintenance	Boat maintenance:	Please choose	
and fuel	Car fuel:	Please choose	
	Car maintenance:	Please choose	

			Monthly invoice (in the selected currency per month)	Comments
		Water:		
t costs	Local utilities	Electricity:		
Recurrent costs		Communications (Internet, etc):		
	Basic equipment	GPS devices, boots, uniforms, torches, etc.		

Please tick all **investments** made by the MPA since its official creation/designation. Please specify if this investment has been made this year or in the past.

				Amount of the investment (in the selected currency)	Have you made the investment this year?	If no, when did you (last) make the investm ent?	How often do you have to renew this investment? ²⁹	Comments
			Boats:		Please choose		Please choose	
	Material resources	New	Cars:		Please choose		Please choose	
		equipment purchase	Scuba-diving equipment:		Please choose		Please choose	
nt costs			Other:		Please choose		Please choose	
Investment costs			Local offices for management authority staff:		Please choose		Please choose	
		Local infrastructure	Local visitor center:		Please choose		Please choose	
		purchase	Demarcation buoys:		Please choose		Please choose	
			Hiking paths:		Please choose		Please choose	

²⁹ Because of equipment obsolescence, consumables, updating processes, etc.

				Other:	Please choose	Please choose
				Scientific studies:	Please choose	Please choose
				Socio-economic assessments:	Please choose	Please choose
	Studies ³⁰			Regular ecological monitoring:	Please choose	Please choose
			Management plan definition:		Please choose	Please choose
				Business plan definition:	Please choose	Please choose
				Management plan updating:	Please choose	Please choose
				Business plan updating:	Please choose	Please choose
		Public		Conferences/meeti ngs:	Please choose	Please choose
	Education	training and environment al education		Exhibits:	Please choose	Please choose
	al educatio			Other:	Please choose	Please choose

³⁰ Please indicate in the "comments" column, the budget, the date and the provider of each individual study.

	Staff	External training:	Please choose	Please choose	
	training:	Internal training:	Please choose	Please choose	
	n of the quality osystems	Restoration:	Please choose	Please choose	
of eco		Rehabilitation:	Please choose	Please choose	
local sta (including income gener	g measures for keholders alternative- ating activities r buy-out)		Please choose	Please choose	

Management accounting

For each previously mentioned expense/cost please tick one or several associated operational management objectives: knowledge acquisition, stakeholder engagement, enforcement, administrative organization. For expenditures covering several management objectives, please provide quantitative details on the distribution of expenditure between these different objectives (for instance: 20%/30%/10%/40%) in the last column. For expenditures covering only one management objective, please provide qualitative details in the last column.

				Cost related to knowledge acquisition and environmen t monitoring	Cost associated with administrati ve support for stakeholder engagement (training, seminar, meetings, communicat ion tools)	Cost associated with control, regulation/ supervisio n of activities on the MPA	Cost associated with administrati ve organisation and governance of the MPA	distributi mana compon OR qu	igemen	ween t 1 %) ve
osts			Administrative staff					/	/	/
kecurrent costs	Human resources	Permanent staff	Field staff					/	/	/
ł			Scientific staff					/	/	/

		Administrative staff			/	/	/	
	Short-term and seasonal staff	Field staff			/	/	/	
		Scientific staff			/	/	/	
	Local infrastructures	Local offices and visitor center			/	/	/	
Maintenar	c rent/maintenan	Other			/	/	/	
e	Vehicle	Boats			/	/	/	
	maintenance	Cars			/	/	/ /	
	Utilities	Water			/	/	/	

	Electricity			/ / /
	Communications (Internet, etc)			/ / /
Basic equipment	GPS devices, boots, uniforms, machetes, torches, etc			/ / /

	Cost related to knowledge acquisition and environment monitoring	Cost associated with administrative support for stakeholder engagement (training, seminar, meetings, communicatio n tools)	Cost associated with control, regulation/s upervision of activities on the MPA	Cost associated with administrativ e organisation and governance of the MPA	Quantitative distribution between management components OR qualitative description
StepMaterial resourcesBoatsNewNew					/ / /

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equipment purchase	Cars			/ / /
	Scuba-diving equipment			/ / /
	Other:			/ / /
	Local offices for management authority staff			/ / /
	Visitor center			/ / /
Local infrastructure purchase	Demarcation buoys			/ / /
	Hiking paths			/ / /
	Other			/ / /
Studies	Scientific studies:			/ / /

		Socio-economic assessments			/ / /
		Regular ecological monitoring			/ / /
		Management plan definition			/ / /
		Business plan definition			/ / /
		Management plan updating			/ / /
		Business plan updating			/ / /
		Meetings			/ / /
Education	Public training and environmenta l education	Exhibits			/ / /
		Other:			/ / /

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	C/4 - 86 4	External training				/ / /
	Staff training:	Internal training				/ / /
Remediatio	n of the quality	Restoration	storation \square			
	osystems	Rehabilitation				/ / /
Compensatio	ng measures for l	local stakeholders				/ / /

FUNDING NEEDS FOR EFFECTIVE MANAGEMENT

The following information will be used to estimate the cost for effective management of your MPA. Effective management is understood here as a level of minimum effort and not as a level of result on the environment.

Qualitative analysis

	The available budget is inadequate for basic management needs and presents a serious constraint to the capacity to manage.
Is the current budget sufficient to bring management up to an effective standard of management (confidential)?	The available budget is acceptable but could be further improved to fully achieve effective management.
	The available budget is sufficient and meets the full management needs of the MPA.
	There is no secure budget for the MPA and management is wholly reliant on outside or highly variable funding.
Is the budget secure (confidential)?	There is very little secure budget and the protected area could not function adequately without outside funding.
	There is a reasonably secure core budget for regular operation of the protected area but many innovations and initiatives are reliant on outside funding.
	There is a secure budget for the protected area and its management needs.

Does the current (previous) year's funding cover 100% of the operational needs of staff to bring management up to an effective standar of management?	d (Choose)	
Does the current (previous) year's funding cover 100% of other MPA operational and maintenance needs to bring management up to a effective standard of management?	¹ (Choose)	
Does the current (previous) year's funding cover 100% of investment needs to bring management up to an effective standard or management?	f (Choose)	

Quantitative analysis

This part refers to an effective standard of management in terms of effort.

For the next 5 years, please indicate total expenditures, staff and equipment required to effectively manage your MPA. You must take account of your current expenditures in the global estimation. Please indicate in the same case the unit used (euros, FTE, litre, etc).

Please provide details on the use/distribution of resource in the last column.

				How much of the resource would be needed to effectively manage your MPA (per year)?	Quantitative distribution OR qualitative description
osts			Administrative staff		
Recurrent costs	Human resources	Permanent staff	Field staff		
Recu			Scientific staff		

			Administrative staff	
		Short-term and seasonal staff	Field staff	
			Scientific staff	
_		Local	Local offices and visitor center rent:	
		Local infrastructure rent/maintenance	Local offices and visitor center maintenance:	
			Other	
	Maintenance	Vehicle maintenance	Boat fuel	
			Boat maintenance	
			Car fuel	
			Car maintenance	
			Water	
	Utilities		Electricity	
			Communications (Internet, etc)	

Basic equipmentGPS devices, uniforms, ma torches, etc	boots, chetes,
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				Quantitative description: how much of the resource would be needed to effectively manage your MPA (per year)?	Quantitative distribution OR qualitative description
			Boats		
	Ne	New	Cars		
	equipment	Scuba-diving equipment			
nt costs	Logical Straight Costs Material resources		Other:		
nvestme		Local infrastructure	Local offices for management authority staff		
			Visitor center		
			Demarcation buoys		
			Hiking paths		

			Other	
			Scientific studies	
			Socio-economic assessments	
	Studies		Regular ecological monitoring	
			Management plan definition	
			Business plan definition	
			Management plan updating	
			Business plan updating	
		Public	Meetings	
		training and environmental	Exhibits	
	Education	education	Other:	
		Chaff Anninim	External training	
		Staff training:	Internal training	

Remediation of the quality	Restoration	
of ecosystems	Rehabilitation	
Compensating measures fo	r local stakeholders	

Estimated share of unforeseen expenses (in %) (oils spills, virus, etc)

COSTS FOR MPA CREATION

The following information will be used to estimate the cost of establishing your Marine Protected Area.

The French GEF has proposed a compass card template to monitor three different phases of MPA development (FFEM, 2010). Each phase represents stage in the life of the MPA as it moves from preparation of the MPA project to creation and on towards self-sufficient management and performance. Three stages of development are used: 1) the creation phase (preparation for its establishment), 2) the pioneer phase (development of the MPA), 3) the self-sufficient or autonomous phase (full performance of the MPA in terms of management and financial resources).

Each phase encompasses activities that have cost implications for the MPA. Your MPA has been identified as being in its pioneer phase³¹. It is assumed to have recently completed the main activities of its creation phase. The FFEM compass card template is used to estimate the costs for creation of your MPA based on activities associated with its creation phase.



First, please indicate if you have incurred costs while undertaking activities under the 16 different items of the creation phase. Then, please provide details on the amount of money invested in each activity and its duration.

³¹ MPA in the pioneer phase are assumed to be younger than 6 years, with the year of official designation as the starting point.

Typology of costs for MPA creation	Activities in the creation phase of the MPA	A) State of progress	B) Did you incur costs?	C) If yes, associated costs incurred since the start of the activities (in the selected currency)	D) Activity duration ³² (in months)	E) Comments
Costs associated with Policy/legal support for implementation	Official declaration of MPA creation	Please select	Please choose			
	Natural resources baseline report	Please select	Please choose			
Costs related to data	Socio-economic baseline report	Please select	Please choose			
acquisition, information and knowledge base development	Identification of zones of ecological interest	Please select	Please choose			
	Identification of zoning (if applicable)	Please select	Please choose			
	Identification of the protected area perimeter	Please select	Please choose			

³² From the start of the activity to its end.

Costs related to R&D (studies and surveys)	Identification of stakeholders affected by the MPA	Please select	Please choose
	Identification of management rules per zone	Please select	Please choose
	Identification of alternative livelihood projects (optional)	Please select	Please choose
	Identification of benefit- sharing rules	Please select	Please choose
Costs associated with the administrative	Stakeholder participation process	Please select	Please choose
support for stakeholder engagement (training, seminar, meetings, communication tools)	Ownership of the project by beneficiaries	Please select	Please choose
	Ownership of the project by the authorities	Please select	Please choose
Costs associated with the administrative	Creation of the management body ³³	Please select	Please choose

³³ decision-making structure + operating structure

MPA	tion of the ent committee ³⁴ Please select	Please choose			
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All the information given in response to this questionnaire will be treated in the STRICTEST CONFIDENCE. We will produce an aggregated analysis of the findings which will be presented to MPA managers during a training on MPA funding in mid-2015.

³⁴ decision-making structure

APPENDIX 4: LIST OF MPAS SELECTED FOR THE LOCAL SURVEY

MPA Name	Country	Development phase	Status	IUCN Categor y	Marine surface area (km ²)	Total surface area (km ²)	Percentage marine area
Parc National du Gouraya	Algeria	Autonomous	National Park	II	78.42	99.22	79%
Scandola	France	Autonomous	Nature Reserve	IV	6.5	15.69	41%
Réserve Naturelle Marine de Cerbère Banyuls	France	Autonomous	Marine Nature Reserve	IV	6.5	6.5	100%
Site Natura 2000 Posidonies du Cap d'Agde - AMP de la côte agathoise	France	Autonomous	Natura 2000 - SCI	N.A.	22.95	23.17	99%
Zakynthos National Marine Park	Greece	Autonomous	National Marine Park	IV	86.95	104.33	83%
Marine Protected Area of Miramare	Italy	Autonomous	Marine Protected Area	IV	0.3	0.3	100%
Cinque Terre	Italy	Autonomous	Marine Protected Area	IV	45.54	45.54	100%
Egadi Islands	Italy	Autonomous	Marine Protected Area	IV	539.92	539.92	100%
Area Marina Protetta Torre del Cerrano	Italy	Autonomous	Marine Protected Area	N/A	34.3	34.3	100%
Larvotto	Monaco	Autonomous	Marine reserve	IV	0.5	0.5	100%
Tyre Coast Nature Reserve	Lebanon	Autonomous	Nature Reserve	N/A	0.22	3.8	6%
Landscape park Strunjan	Slovenia	Autonomous	Landscape Park	V	1.5	4.29	35%
Cabo de palos - Islas Hormigas Marine Reserve	Spain	Autonomous	Marine Reserve	V	19.31	19.31	100%
Medes Islands	Spain	Autonomous	Natural Park	N/A	20.38	81.92	25%
Parc Naturel du Cap de Creus	Spain	Autonomous	Natural Park	VI	30.87	139.22	22%
Karaburun-Sazan	Albania	Pioneer	Marine National Park	II	125.7	125.7	100%
Les Calanques	France	Pioneer	National Park	II	518	1581	33%
Gökova Bay Special Environment Protected Area	Turkey	Pioneer	Special Environmental Protection Area	IV	820.23	1097.78	75%
Kas-Kekova SEPA	Turkey	Pioneer	Special Environmental Protection	IV	165.91	257.83	64%

			Area				
			Special Environmental Protection				
Gökova Bay Special Environment Protected Area	Turkey	Pioneer	Area	IV	820,23	1097,78	75%

APPENDIX 5: DISBURSEMENTS FROM BILATERAL ODA (CURRENT PRICES, EUROS, 2010-2014)

Country	2010	2011	2012	2013	2014	Total ODA for MPAs	Total ODA Biodiversity-related areas	% of ODA financing for Marine Protected Areas-related activities
Albania	3 566	24 947	1 684	-		30 197	436 300	7
Algeria	118 012	168 720	50 390	343 364	- 17 918	662 569	900 000	74
Croatia	5 298	-	-			5 298	68 000	8
Egypt	106 489	-	-	-		106 489	127 000	84
Israel	-	-	-	-		-	0	
Lebanon	550 535	744 495	79 013	-		1 374 043	3 349 000	41
Libya	-	-	-			-	14 000	-
Morocco	-	27 000	-	25 000		52 000	2 336 000	2
Montenegro	-	-	-	-		-	14 000	-
Palestinian Authority (West	-	-	-	-		-	23 000	-

Bank and Gaza Strip)

Syria		-	-	-	14 000	-
Tunisia	591 3 180 114		157 921	1 292 227	283 103	456
Turkey	-		114 279	114 279	1 452 000	8
TOTAL	964 014 1 556 5	542 493 899	640 564	3 637 102	9 016 403	40

Source: Rio markets database (DAC-OCDE)