Decision IG.20/14

MAP Programme of Work and Budget for the 2012-2013 biennium

The 17th Meeting of the Contracting Parties,

Recalling Article 18(2)(vii) of the Barcelona Convention for the Protection of the Marine Environment and the Coastal Region of the Mediterranean, as amended in 1995, hereinafter referred to as the Barcelona Convention,

Recalling also Article 24(2) of the Barcelona Convention and the Financial Rules of the United Nations Environment Programme,

Emphasizing the need for stable, adequate and predictable financial resources for MAP and the Mediterranean Trust Fund;

Having considered the full relevance and the strategic dimension of the Strategic Programme of Work adopted in Marrakesh by the 16th Meeting of the Contracting Parties in November 2009 and the proposed 2012-2013 biennium Programme of Work and Budget of MAP;

Welcoming the consultation process carried out by the Coordinating Unit in preparing the Programme of Work which was conducted in accordance with the provisions of the Governance paper adopted by the Contracting Parties in Almeria (2008) and encouraging the Coordinating Unit to further enhance the planning process in advance of future Strategic and biannual Programmes of Work;

Noting the Progress Report on the activities carried out during the 2010-2011 biennium and the related expenditure report;

Endorsing the guidance provided to the Coordinating Unit by the Bureau of the Contracting Parties to the Barcelona Convention during its 70th, 71st 72nd and 73rd Meetings (UNEP(DEPI)/MED WG.3636/Inf.12);

Being aware of the difficult financial situation, in the spirit of solidarity and to ensure the continuation of the regular functioning of MAP and agreeing to act to recover from the deficit

Recognizing the continued and timely contribution of Greece as Host Country to the Secretariat of the Barcelona Convention in accordance with the obligations established in the host country agreement;

Appreciating the measures taken by the Coordinating Unit to correct the over-budgeting and to recover from the deficit while minimizing negative effects on the implementation of the Programme of Work, as well as other measures already taken and suggested to enhance MAP Governance through the implementation of the Governance decision adopted by the Contracting Parties in Almeria (2008), such as collection of arrears, new budget format, reduction of administrative expenditures and resource mobilization strategy;

Taking note of the amount of the deficit in the Mediterranean Trust Fund(MTF) which at 31 December 2009 stood at USD 4.5 million and the appropriate measures taken by UNEP to improve the trust fund financial position including the provision of USD 1 million from the Executive Director's reserve, a request to the European Union to approve reallocation of expenditures of USD 946,265 (net of PSC) incurred against the MTF trust fund to the Trust Fund for the Support of the MAP (QML), as well as collection of arrears of EUR 410,580 in 2011.

UNEP(DEPI)/MED IG 20/8 Annex III Page 290

Considering the financial constraints faced by many Contracting Parties;

Decides to:

Approve the 2012-2013 biennium Programme of Work for the purposes set out in Annexes I, II and III to the present decision,

Ask the Coordinating Unit and the MAP components to implement as a matter of priority, and in consultation with the Bureau, activities related to ECAP, ICZM, and those related to the implementation of the legal obligations by the parties in the framework of the Barcelona Convention and its Protocols in line with the main orientations of the programme of work and the Paris Declaration,

Approve the budget appropriations in the amount of EURO 11,081,142 for the MTF and welcome with appreciation the EU voluntary contribution of EURO 1,197,138 and the host country contribution of USD 800,000, inclusive of the amount set aside to cover the deficit in the CAL account,

Take note of the other external funding for the programme of work which amounts to EURO to 21,339,400

Welcome with appreciation the in cash and in kind counterpart contributions by the Contracting Parties and other Organizations in support of the implementation of the 2012-2013 biennium programme of work.

Approve the assessed ordinary contributions set out in table 2 in annex II which were established at this level in 2003.

Request the Coordinating Unit to start building an operational reserve at the level of 15 per cent of the annual expenditures;

Urge the Coordinating Unit to initiate recovery from the current deficit over a four-year period as presented in Annex III while engaging UNEP on further dialogue in order to find a mutually satisfactory solution for deficit recovery and to keep the Contracting Parties informed on progress made in this regard through the Bureau, the MAP Focal Points and the Contracting Parties meeting;

Welcome the positive response by the European Union to the request mentioned above, which allows a reduction in the MTF deficit of EURO 0.7 million.

Approve the staffing of the Coordinating Unit and the MAP Components for 2012–2013 as indicated in Annex II to the present decision;

Approve and endorse the technical results of the functional review, and ask the Coordinating Unit to implement its results and in the process smoothen its implications (human, budget, programme of work) while making every effort to identify further savings, *inter alia*, through the reduction of employment of external consultants and the prioritization of activities. These savings should be directed as a priority to limit the implications of the functional review implementation.

Request the Coordinating Unit together with UNEP to submit to the next meeting of the Bureau a report on the possible total cost of outsourcing and indemnities related to the posts that are to be abolished.

Request the Executive Director of UNEP to extend the Mediterranean Trust Fund through to 31 December 2013;

Take note of the financial findings of the Audit OIOS Report, and **authorize** UNEP to adjust the appropriation of MTF from EURO 13,645,985 to EURO 11,791,904 and for the Host Country Contribution CAL from EURO 880,000 to EURO 597,148 for 2010-2011 Programme of Work and Budget to the income, as an exceptional measure with a view to regularize the situation;

Urge the recovery of the sum equal to the whole deficit under the CAL Fund as at 31 December 2009 (USD 603,000) over a period of maximum four biennia by programming a reduced level of expenditures under the CAL Fund as compared to the level of income expected in the CAL Fund, and request the Executive Director of UNEP to consider writing off the difference (USD 800,598¹) between the sums recorded as "Unpaid Pledges for 2011 and Prior years" in the Table "Status of Contributions as at 31 December 2011" and the deficit in the CAL Fund as at 31st December 2009, while respecting at the same time the obligations under the host country agreement;

Authorize the Coordinating Unit to make commitments up to 30 percent of the approved MTF operational budget on a temporary and exceptional basis until the operational reserve is built and to subsequently increase the commitments for the implementation of activities under the Programme of Work in line with the projected cash flow;

Request the Coordinating Unit and MAP Components not to start any activity from any source of funding, until the amount available to be committed is capable of securing the agreed result;

Authorize the Coordinating Unit to make transfer of savings of one *Main Activity* of the approved budget to other *Main Activity*. In addition the Coordination Unit is authorized to reallocate resources up to 5% from one main activity to another in order to allow the completion of activities in the Programme of Work within the same MAP Component.

Urge the Contracting Parties to pay their contributions to the operational budget of a given calendar year as soon as possible on the reception of the relative invoices, in order to ensure timely implementation of the approved Programme of Work and to pay their contributions promptly and in full, thus ensuring pledges collection early in the year to allow for a more effective implementation of the Programme of Work;

Request the Coordinating Unit to discuss and finalize with the Governments concerned the full and early payment of all outstanding arrears;

Request the Coordinating Unit to keep up-to-date information on the status of Contracting Parties' contributions to the MTF and interim expenditure reports on the MAP web site;

Invite the Contracting Parties to increase their voluntary support to the MTF in cash and/or in kind in order to further contribute to the implementation of the 2012-2013 Programme of Work;

Urge Contracting Parties, UNEP and other partners to support the Coordinating Unit in mobilizing necessary resources to meet the external funding requirements for priorities still unfunded under the 2012-2013 Programme of Work and Budget;

Request the Coordinating Unit to submit to the 18th Meeting of the Contracting Parties a report on the implementation of the Programme of Work and Budget during 2012-2013;

Request the Coordinating Unit to prepare in consultation with MAP Components (i) a report on the implementation of the Five-Year Programme of Work (2010-2014); and, to develop in

¹ November 2011 rate applied

full consultation with the Bureau, the Contracting Parties and MAP Components (ii) a new Strategic Programme for the period 2014-2019 for consideration and approval by the 18th Meeting of the Contracting Parties, including a Programme of Work and Budget for 2014-2015, explaining the key principles and assumptions on which they are based;

Request the Coordinating Unit that a detailed account report of expenditures, with actual figures, be submitted to the Contracting Parties at the end of each biennium as soon as respective audited statement of accounts are finalized by the United Nations; and, to prepare interim reports with the balance between income and expenditure for Bureau monitoring twice a year;

Request the Coordinating Unit and MAP Components to further enhance efficiency, effectiveness and accountability in the use of financial and human resources in accordance with the priorities set by the Meetings of the Contracting Parties and to report on the outcome of efforts made in that regard;

Request the Coordinating Unit and MAP Components to enhance the measures to further optimize the use of resources as compared to the previous biennium with regards to consultancy services, staffing, travelling expenditures, conferences, meetings and general administrative expenditures and report to the Bureau of their effectiveness

Requests the Bureau at each meeting and on the basis of the information provided by the Coordinating Unit, to consider the financial situation of MAP and on the basis of the proposals from the Coordinating Unit to provide guidance in the reallocation of available funding, where appropriate.

Decides for the biennium 2012_2013 and in view of the exceptional financial situation and the particular contribution of the European Union to external funding, that a representative of the European Commission will be invited to Bureau Meetings which are asked to consider reallocation proposals

Requests the Coordinating Unit in consultation with UNEP and UNON to develop for consideration by COP 18, financial rules for the Barcelona Convention as foreseen in Article 24.2 and proposals of reforming the budget presentation, explanation and decision making process, taking into account best practice in budget preparation and adoption by other UNEP administered MEAs

Introduction to Programme of Work and Budget for the 2012-2013 biennium

Introduction

The 2012-2013 Programme of Work is the second biannual Programme of Work prepared in the context of the Five-Year Strategic priorities adopted by the Contracting Parties meeting in Marrakesh on 3-5 November 2009. It has been developed based on the processes established in the Governance paper (Decision IG.17/5) and the indications received by the Bureau of the Contracting Parties to the Barcelona Convention at its meetings in Zagreb (November 2010), Athens (October 2011) and Rome (November 2011) particularly as it refers to the main directions of the Programme of Work and indicative planning figures. Process and format wise it includes three major innovations: iterative consultations were carried out with MAP focal points and Component Focal Points and views received incorporated; all activities and resources implemented by MAP Components have been included; and, a new budget format which adds transparency, results-orientation and comprehensiveness has been added.

The focus of the 2012-2013 Programme of Work is to advance in delivering remaining priority activities in the Five-Year Programme of Work, as its strategic vision has been assessed as relevant and sufficiently flexible to accommodate evolving priorities (Bureau, Zagreb 2010). Therefore, it builds on progress achieved to date, while at the same time giving particular attention to several emerging issues of MAP relevance, including the political and economic challenges being experienced across the region.

The main directions in the Programme of Work focus on addressing:

- 1. The implications of the progress achieved and the forthcoming steps in the Implementation of the Ecosystems Approach (ECAP) road-map adopted by the Conference of the Parties in 2008 and considered an over-arching principle in the Five-year Programme of Work (2010-2015). This includes developing targets and defining Good Environmental Status for the proposed Ecological Objectives; developing an integrated monitoring system for the selected indicators; ensuring an integrated assessment policy; developing common data-sharing policies and building a supporting information system based on Shared Environmental Information Systems (SEIS) principles; adopting priority sectoral measures such as assessing progress with regard to SAPMED and SAPBIO, implementing the ballast water strategy and developing a Regional Action Plan on Marine Litter; deepening the understanding of key services delivered by our marine and coastal ecosystem; and, ensuring a coordinated and articulated implementation of ECAP activities throughout all MAP components.
- 2. The strategic and operational requirements necessary to set up effective Integrated Coastal Zone Management (ICZM) and Off-Shore systems now that the unique ICZM and Off-Shore Protocols have entered into force on 24 March 2011. For this purposes, the Programme of Work reflects the requirements to launch basin wide the implementation of the ICZM Protocol through the Action Plan in Annex to decision (UNEP(DEPI)MED WG 363/5). Its overall aim to strengthen implementation of ICZM policies and projects for a better balance between development and protection of coastal areas through priority interventions which include: support to ratification and transposition; strengthening horizontal and vertical governance arrangements for the implementation of the Protocol; adopting national and regional ICZM strategies and

coastal programmes; developing key methodologies, particularly as they refer to integrating ICZM into spatial and marine planning; and, linking with relevant networks and engaging in awareness-raising activities. With regard to the Off-Shore Protocol, it is foreseen to develop an Action Plan for the next 10 years to address Protocol implementation challenges in a context of growing Off-Shore exploitation activities in the Mediterranean and new pressures due to increasing and multiple uses of the Mediterranean Sea space.

- 3. With all seven Protocols in force, attention shifts from standard setting to challenges affecting implementation. Renewed attention will therefore be devoted to further progress on MAP's core business such as pollution prevention and control strategies and plans, in particular by focusing on supporting implementation of the six existing plans under art. 15 of the LBS Protocol for pollution reduction, strengthening the regional preparedness and response in case of accidental oil spills and shifting from awareness-raising to a more action focused approach with regards to Sustainable Production and Consumption. With regards to Biodiversity, the Secretariat will continue supporting countries in the implementation of the various action plans adopted, strengthen its assistance to the mapping of key habitats and particularly Posidonia meadows as well as strengthening the Mediterranean network of marine and coastal protected areas.
- 4. A focus on implementation also call for greater emphasis to issues such as enhancing the capacity of mechanism that support compliance. Strengthening cooperation and partnership with global and regional actors for the purposes of catalyzing finance and technical assistance to MAP priorities become also more relevant. An expansion of current efforts to collaborate with actors relevant for multiplying in a results-oriented manner the impact of the UNEP/MAP- Barcelona Convention actions will be sought, including by developing and participating in sub-regional programmes, as appropriate.
- 5. The need to continue improving MAP's governance by further enhancing the coherence, efficiency, accountability and transparency of its operations as required by a context of severe financial and economic constrains. To this end, during the next biennium implementation of the Governance reforms launched by the Contracting Parties in 2008 will deepen while seeking greater engagement of Contracting Parties in all MAP activities and strengthening the services provided to them by MAP's institutional network. For this purposes, the functional review to align the functions of MAP started this biennium will be expanded to the whole of the MAP system in 2012, accompanied by a performance management assessment; proposals will be made to strengthen MCSD in light of Rio+20 results; the agreements with the countries hosting the Regional Activity Centres (RACs) will be signed; a new results-based methodology building on lessons learned from the current planning process will be employed in preparing the next Strategic and biennial Programmes of Work; the services provided by UNEP as Secretariat of the Convention will be clarified; and, special attention will be given to mobilising resources and recovering from the deficit.

The Programme of Work is also guided by the following orientations which aim to enhance MAP's articulation with relevant global frameworks:

• the need to continue strengthening synergies and cooperation with other global processes for increased protection of the marine and coastal environment as well as

pollution prevention and control, such as the UN Regular Process for Global Reporting, and the demands for completing the first integrated assessment by 2014; the IPPC assessment regarding climate change adaptation challenges for marine and coastal areas which will feed the finalisation of the Regional Framework for Climate Change Adaptation; and, UNEP Regional Seas initiatives for ex. the Inter-Governmental Review of the Global Programme of Action for the Protection of the Marine Environment from Land-based Activities (GPA-3) and the Global Framework for the Prevention and Management of Marine Debris. Synergy and cooperation with global processes will also be sought with regard to MAP activities related to ABNJ.

- The demands associated with the achievement in the Mediterranean of the strategic objectives (2011-2020) adopted by the Conference of the parties (COP 10) of the Convention on Biological Diversity (CBD) in Nagoya (Japan) regarding marine and coastal biodiversity; and,
- Evolving global and regional reflections such as those in preparation to the Rio+20 Summit (2012) with the aim to accelerate the path to the sustainable development in the Mediterranean.

From an operational perspective it should be noted that:

- Further to the significant savings achieved by the MAP system during the 2010 2011 biennium in implementing the programme of work amounting to Euro 300,000 and presented in doc UNEP/BUR/72/3 "Measures to Improve Fund Management and Enhance Delivery of the Programme of Work" during the 72nd Bureau of the Contracting Parties, the MAP system will implement cost-savings measures up to Euro 200,000 during the 2012-2013. These additional savings are included in Annex III (MTF fund balance projection 2010-2017). The measures to further reduce costs will particularly address consultancy costs, travel, staffing costs and general administrative expenditures; and
- 2. All the 2012/2013 activities included in the various Action Plans to be adopted by the Parties during COP 17 are reflected in this Programme of Work.

ANNEX II - Tables

Table of Contents

- 0. Programme of Work and Programme Budget for the 2012-2013 biennium
- 1. Overview of Income and Commitments
- 2. Expected Ordinary Income (MTF/EU vol./CAL)
- 3. Breakdown of Other UNEP/MAP Expected Income (MedP, OTH)
- 4. Summary of Commitments by Thematic Area
- 5. Commitments by Output and Source of Funding and Amounts to be mobilized (EXT2)
- 6. Commitments by Output (MTF/EU vol./CAL/MedP/OTH)
- 7. Amounts to be Mobilized by Output (EXT2)
- 8. Summary of Activities and Administrative Costs by Component
- 9. Commitments by Thematic Area and Admin Costs per Component
- 10. Capacity Building and Technical Assistance by Output and Source of Funding and Amounts to be mobilized (EXT2)

ANNEX III

MTF fund balance projection 2010-2017

Financial Resources:

MTF: Mediterranean Trust Fund
EC: EC Voluntary Contribution
MedP: Medpartnership for Large Marine Ecosystems
OTH: Other projects with UNEP funding
EXT1: Parallel funding which is secured
EXT2: External funding to be mobilized

| Linked to ECAP process | | |
|-------------------------|--|--|
| Linked to ICZM | | |
| Linked to ECAP and ICZM | | |
| Linked to Ballast Water | | |

| | | | | ANI | NEX II | | | | | | | | | | | |
|---|--|---|--|---|---|---|-----------------------|---|-----------------------------|------|----------|-------------|------------|----------|------------|------|
| | | | | Theme I: (| Governance | | | | | | | | | | | |
| | | | Strengthenin | | out 1.1 rence, efficiency and | accountability | , | | | | | | | | | |
| Satisfac secretaria Planning Resourc Number | ction rate of decision making at and components work) su g systems and internal perfor- ces mobilized to implement r of decisions and policies p | ormance evaluation system established | | 3 large scale project All Contracting partie based management; partners admitted in At least 2 cooperatio country agreements | eetings is above 70% proposal finalized and as are kept abreast of f governance of the hig the revised list of MAR n agreements are sign | operational to MAP horizontal gh seas and ma partners ed with 3 inter | and emergarine spatia | ging issue al planning gional org | s in coh g) janisatic | ons | - | bal and reg | gional pro | | least 3 ne | |
| | | | | Lead/engaged | Links to other | Total | | | | | Res | sources | | | | |
| No | Main Activities | Expected results | Means of implementation | component and | actions related | Budgets | | | (Euro, | , | - | | | 13 (Euro | . , | |
| | | | | other partners | activities | (Euro 000) | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 |
| 1.1.1 | Political bodies of MAP/Barcelona Convention and its Protocols fully operational and | 1.1.1.1 17th Contracting parties meeting succesfully held; Adequate meeting facilities and Secretariat services provided; Working documents made available to parties in 4 working languages within deadlines; Adequate representation ensured; Reports translated and published in 4 languages | Funds for conference services and staff, translation of working documents, participation of delegates, moderators, consultants as well as for side events and preparation of ad hoc special publications, | Coordinating Unit with input from MAP components and programmes | | 350 | | | | | | | | | | 350 |
| | effective | 1.1.1.2 3 Meetings of the Bureau succesfully held; Progress achieved monitored, Guidance provided to the Secretariat, Working documents and reports distributed as per Rules of Procedure. | Funds conference services and staff, translation of documents, logistics, participation of Bureau members in 3 meetings | | | 100 | 65 | | | | | 35 | | | | |
| | | 1.1.2.1 MAP focal point meeting succesfully held; Progress achieved during the previous biennium reported; Draft thematic decisions agreed; Programme of work and budget reviewed; | | Coordinating Unit with all MAP component and programmes inputs | RIO +20, UNCSD, UNCLOS, as appropriate; UNEP | 170 | | | | | | 120 | | | | 50 |
| | MAP and Components | 1.1.2.2 MED POL Focal Point meeting succesfully held together with the regional meeting on monitoring; | Funds for conference services and staff, logistics, participation of MAP and Component focal points, | | GC, UNEP global and regional Conventions of MAP relevance (CBD, Ramsar, Basel, | 60 | | | | | | 60 | | | | |
| 1.1.2 | focal points system fully aligned | 1.1.2.3 REMPEC focal point meeting succesfully held | consultants, Preparation/translation of | Respective MAP | Stockholm,etc); | 60 | | | | | | 50 | | | | 10 |
| | angliou | 1.1.2.4 Joint BP/RAC , PAP/RAC, | meetings documents | components with inputs from the | IMO Conventions | 55 | | | | | | 25 | | | 30 | |
| | | INFO/RAC Focal Point meeting succesfully held | | Coordination Unit | | 5 25 | | | | | | 5 25 | | | | |
| | | 1.1.2.5 SPA RAC Focal Points meeting | | | | 65 | | | | | <u> </u> | 25 65 | | | | |
| | | succesfully held 1.1.2.6 CP/RAC Focal Point Meeting succesfully held | | | | 50 | | | | | | 0 | | | 50 | |
| | | 1.1.2.7 Cross-system functional review carried out | Consultancy | C. Unit | | 30 | | | | | 30 | | | | | |

| | | | | Lead/engaged | Links to other | Total | | | | | Res | ources | | | | |
|-------|---|---|--|--|---|-----------------------|--------|--------------|----------|--------------|------|--------|------|------------------|--------------|------|
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTF/EC | 2012 MedP | (Euro, I | 000) EXT1 | EXT2 | MTF/EC | | 13 (Euro, OTH | 000) EXT1 | EXT2 |
| 1.1.3 | MAP advisory bodies for sustainable development fully operational and effective | 15th MCSD and its annual steering committee meetings succesfully held; Meeting reports submitted to the 18th CPs meeting; Reports prepared and translated; MSSD update and implementation advanced, implementation of Switch mediterranean results shared with MCSD members, including the work for integrating SCP, green economy and climate change adaptation. | Funds for conference services and staff, preparation and translation of documents, participation of members of the MCSD and its steering committee, consultants/ moderators and participation from additional key sectors and major actors | Coordinating Unit with MAP component inputs as appropriate | | 120 | 5 | Mear | | | EATZ | 55 | Meur | | EATT | 60 |
| 1.1.4 | Greening of MAP events | All events organized by MAP and its components are organized according to sustainable criteria | Online toolkit, checklist, technical advise on greening the events, | CP/RAC and all MAP components, MIO-ECSDE | UNEP, DTIE SCP, H2020 Capacity building project, MIO- ECSDE | 25 | | | | 12 | | | | | 13 | |
| | | 1.1.5.1 Ownership of the parties to implement Ecosystem approach (EA) roadmap ensured | 1 Meeting of GDE to submit to the MAP focal points meeting the result achieved in the implementation of EA roadmap. Funds for conference services and staff, participation of the representatives of the Contracting Parties; preparation and translation of meeting documents; Coordination of integrated implementation of ECAP through MAP system | Coordinating Unit with support from CP/RAC and the MAP components, DTIE and EU/EC AIDCO | UNEP Regional Seas, CBD, EU MSFD Directive | 260 | | | | | | | | | | 260 |
| 1.1.5 | Integrated and streamline approaches in implementing horizontal and emerging | governance projected at regional and | Consultancy, travel, internal consultations | Coordinating Unit, SPA/RAC | UNCLOS as appropriate, UN GA open ended group | 80 | 5 | | | | | 5 | | | | 70 |
| | issues | 1.1.5.3 Renewable energies and mitigation techniques such as carbon | Internal consultation meetings | Coordinating Unit | | 25 | | | | | | | | | | 25 |
| | | sequestration addressed by MAP decision making bodies and linkages made with related global processes; Policy papers prepared and legal and technical advise provided to Contracting parties; technical assessment finalised | (i.e. virtual): Consultancy as appropriate, participation at relevant global meetings, where appropriate | MED POL, Gov. of Spain | IMO London Convention/Protocol, OSPAR | 80 | | | | 10 | | | | | | 70 |
| | | 1.1.5.4 Marine spatial planning unerstood and implemented as appropriate in line with ICZM; Approaches developped and synergies ensured with other relevant organisations | Attendance of relevant meetings, Consultancy, Internal consultation meetings | PAP/RAC and Coordinating Unit | UNESCO IOC, EU Mediterranean integrated Maritime Policy; OSPAR, EU MSFD | 25 | 5 | | | | | 5 | | | 15 | |

| | | | . | Lead/engaged | Links to other | Total | | | | | Res | ources | | | | |
|-------|--|---|--|--|--|-----------------------|--------|--------------|-----------------|--------------|------|--------|----|------------------|--------------|------|
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTF/EC | 2012 MedP | (Euro, 0 OTH | 000) EXT1 | EXT2 | MTF/EC | | 13 (Euro, OTH | 000) EXT1 | EXT2 |
| | | 1.1.6.1 PW 2014-2020 prepared, 2014- 2015 programme of work aligned with the updated 5 yr programme of work; Result based management enhanced, Indicators to measure cost effectivness of implementation of PW per output established | Consultancy, ECP meetings, travel, | Coordinating Unit, MAP Components, | MAP 5 year PW UNEP Mid term | | MITZO | Medi | 0111 | | | | | | | |
| 1.1.6 | Improved capacity for integrated strategic planning using result based management | | External evaluation undertaken, ECP meeting to coordinate the effort | ECP (4 meetings per year incluidng virtual meetings where appropriate) | Strategy, 2012-2013 UNEP PW, UfM, EU, EU/UNEP Partnership, | 417 | 70 | | | | 138 | 30 | | | | 178 |
| | | 1.1.6.3 Joint resource mobilisation plan implemented; Project proposals formulated to support priorities of the 2 and 5 year PW | Consultancy, ECP meetings to coordinate the effort, travel to meetings with donor agencies | | EC/UNEP MAP joint PW; Marrakesh Declaration 2009 | | | | | | | | | | | |
| | | | Travel and communication with host countries for the purpose of bilateral meetings and RAC Steering Committee meetings | Coordinating Unit, MAP Components, RAC country government | | | | | | | | | | | | |
| | | established; Existing collaboration agreements with key regional actors updated and shared with the Bureau; Joint activities with | Consultation meetings Secretariat/MAP partners; travel, consultancy to prepare policy papers on issues of common interest, ECP meeetings to ensure internal corodination | Coordinating Unit, MAP components and MAP Partners contribution | Marrakesh Declaration, 2009; UNEP GC on Global Environmental Governance, UNCLOS, as appropriate | 5 | | | | | 5 | | | | | |
| 1.1.7 | Results oriented partnerships established with international and civil society organisations MAP partners | Policy/decisions consulted with MAP partners prior to their adoption; Joint | Travel of NGO representatives to MAP meetings; MoU with Partners for implementing joint activities, SSFA for projects in line with MAP priorities | Coordinating Unit, MAP components and MAP Partners contribution | Decision IG 17/6 of the 16th CPs meeting on MAP/Civil society cooperation; UN policy, UNEP policy on civil society | 60 | 4 | | | | | 57 | | | | |
| | | | Workshops, seminars, mettings, conferences | Blue Plan in cooperation with C. Unit and MAP components | World Bank, UfM, GEF | 814 | | | | 56 | 351 | | | | 56 | 351 |
| 1.1.8 | Effective coordination of the MedPartnership Project; | successfully held, Mid-term evaluation conducted; Project Implementation Review (PIR) for 2012 and 2013 completed and submitted to GEF; Coordination group meetings | Funds for salaries/travel of conference staff, translation, logistics participation of sponsored delegates; Preparation /translation of reports of the meetings, consultancy to peer review process | Coordinating Unit with inputs from co- executing partners | UNEP Regional Seas for LME; UNEP/GEF International waters; Sustainable Mediterranean Project of WB | 193 | 20 | 87 | | | _ | 28 | 58 | | | |
| | TOTAL FINANCIAL RESOURCES | | | | | 3074 | 174 | 87 | 0 | 78 | 524 | 565 | 58 | 0 | 164 | 1424 |

| L | | | | | ANNEX II | | | | | | | | | | | |
|--|--|--|--|--|--|---|---|--|--------------------|--------------|---------------------|-------------|------|--------------|--------|-----------|
| | | | | Then | ne I: Governance | | | | | | | | | | | |
| | | Implementa | tion gap filled: Contraction | ng Parties supported | Output 1.2 d in meeting the ob | jectives of B | C, protoco | ols and ad | opted stra | itegies | | | | | | |
| - No c - A reg - Reg - Num - Data - MSS | f regional policies guide gional strategy on marir onal strategy on ships l ber of environmental in base and guidelines on D indicators populated | e of work indicators and targets: elines and plans adopted, implemented and fund ne litter adopted by 2011 ballast water management adopted by 2011 spectors per number of facilities illegal hazardous waste movements prepared b and reported against ity of the on-line reporting system (reports on-lin | ny 2012 | 2 countries supporte 3 SPAMIs manage 22 Contracting Pa Compliance chale 4 countries assiste 3 Countries assiste | ent policy in accordance of policy in accordance of the po | nce ecosyster opped een economy ment regional tion of the SCI assessed and on the implen issues identifi ation of the ma ent of the insp | n approach criteria policies/pl P National evaluated nentation o ed/faciltate arine litter s poection sys | h finalized lans and g Action Pla ; f the Conv ed strategy | uidelines a ns; | at the natio | onal level; ols; | including t | | ent of their | NSSD w | ith MSSD; |
| No | Main Activities | Expected results | Means of | Lead/engaged component and | Links to other actions related | Total Budgets | | 20 | 12 (Euro, (|)00) | Reso | urces | 201 | 3 (Euro, 0 | 00) | |
| | main Activities | | implementation | other partners | activities | (Euro 000) | MTF/EC | | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 |
| | | MSSD implementation 1.2.1.1 Updating/Developing the indicators of the Mediterranean Strategy for Sustainable Development following the MSSD implementation assessment and presented at15th MCSD meeting | Revised list of policy indicators, produced through a participatory process: The process will involve in house expertise, consultancy and one regional workshop. | Blue Plan in Consultation with the Coordinating Unit and all MAP components | Rio+20; MSSD implementation Assessment , UfM, EU SD strategy, UfM Water Strategy, EU Water Mediterranean Initiative | 177 | 12 | | | | 150 | 15 | | | | |
| | | 1.2.1.2 Integration of SCP and Green economy in MSSD, including SCP indicators, and regional cooperation through stakeholder dialogue and mobilising other actors in the framework of the MCSD building also on experiences of the implementation of SCP in other regions (SWITCH-Asia) and preparing the implementation Plan for SWITCH Mediterranean activities. | Organisation of 2 regional conferences, 1 workshop on international initiatives and programmes on green economy, SCP and CC adapatation. Funds for conference services and staff, logistics, consultancy, travel for participants. Preparation /translation of the report of the meetings and other documents. | Coordinating Unit, CP RAC, UNEP/DTIE, Blue Plan RAC and other relevant MAP components Coordinating | Rio+20; MSSD implementation Assessment , UfM, EU SD and SCP strategies, UNEP/DTIE, UNDP, World Bank, UN-WTO etc. | 600 | | | | | 400 | | | | | 200 |
| | | Ecosystem based management 1.2.1.3 Preparing MAP Integrated Monitoring programme based on ecosystem approach | 2 Regional workshops Consultants, internal consultation meetings with regional experts and RACs | MED POL, in consultation the Coordinating Unit, RAC/SPA and the other RACs | | 200 | | | | | 120 | | | | | 80 |
| | | | Meetings with national and regional experts; internal coordination meeting of the Secretariat, consultants | MEDPOL, in consultation with Coordinating Unit, RAC/SPA and the the other RACs | UNEP/MAP EA Roadmap, EU MSFD, GFCM | 20 | 10 | | | | | 10 | | | | |

| | | | | Lead/engaged | Links to other | Total | | | | | Reso | urces | | | | |
|-------|--|---|--|--|--|------------|--------|------|-------------|------|------|--------|------|-------------|------|------|
| No | Main Activities | Expected results | Means of | component and | actions related | Budgets | | 20 | 12 (Euro, 0 | 000) | | | 201 | 3 (Euro, 00 | 00) | |
| | | | implementation | other partners | activities | (Euro 000) | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 |
| | | 1.2.1.4 Determining GES and targets in the framework of Ecosystem Approach for 11 ecological objectives, piloting as appropriate and suporting this process through socio- | Meetings with national and regional experts; internal coordination meeting of the Secretariat, consultants | C. Unit and MAP Components | | 520 | | | | | 320 | | | | | 200 |
| | | economic and cost of environmental degradation analysis | Establishing a process to carry out socio- economic analysis | BP/RAC in consultation with the Coordinating Unit and other MAP components | UNEP/MAP ecosystem approach, EU MSFD, GFCM, | 191 | 20 | | | | 75 | 22 | | | | 75 |
| | | | Research support to the ECAP* | BP/RAC | UNEP/MAP ecosystem approach, EU FP7 PERSEUS | 600 | | | | 50 | 250 | | | | 50 | 250 |
| | Regional policies, guidelines and plans necessary for the | 1.2.1.5 Preparing MAP policy on the assessment of marine and coastal environment in line with the ecosystems approach and regular process | Consultancy, regional workshop; mapping of exisiting data | Coordinating Unit and MAP components | AoA, MAP Component mandates, 2009, UNEP/MAP EA roadmap, EEA, H2020 SEIS, CBD indicators | 100 | | | | | 50 | | | | | 50 |
| 1.2.1 | guidelines and plans necessary for the effective implementation of the Convention , protocols and startegies adopted, updated and | Off-shore Protocol 1.2.1.6 Assessing the national legal and administrative systems, including authorisation, inspection, prepararedness and response capabilities available in the Mediterranean with regard to offshore activities including the preparation of an action plan to implement the Offshore protocol | 2 Meetings of the Working group to the Offshore Protocol; Consultancy, Funds for conference services and staff, translation of documents, participation WG members, Meeting documents translated | Coordinating Unit and REMPEC with the other concerned MAP components | UNEP/MAP EA roadmap, EU Communication on Offshore activities, OSPAR, REMPEC, Relevant Industries | 170 | | | | | 100 | | | | | 70 |
| | | SAP/BIO 1.2.1.7 Updating the Strategic Programme to protect marine and coastal bodiversity (SAP BIO) with the CBD Strategic Plan for Biodiversity 2011-2020 and ecosystems approach | National Consultation and 2 regional workshops, Funds for conference services and staff, Consultancies; participation of delegates; Preparation /translation of workshop documents | RAC/SPA in consultation with the Coordinating Unit, MAP components and other regional partners | CBD, UNEP Regional Seas, UNEP/MAP EA roadmap, MSSD, EU MSFD Directive | 120 | 45 | | | | | 45 | | | | 30 |
| | | 1.2.1.8 Assessment of the implementation of the SAPMED through the NAPs and taking into account the gradual application of the ecosystems approach | Consultants, experts | MEDPOL in consultation with the Coordinating Unit, MAP components and other regional partners | LBS Protocol, NAPs, Regional Plans, EU marine strategy | 30 | 10 | | | | 10 | 10 | | | | |
| | Rec ma 1.2. reg de: the | Regional Plan on marine litter management 1.2.1.9 Preparation of a detailed marine liter regional Plan including costs, targets and deadlines and programmes of measures in the framewrok of Article 15 of the LBS Protocol | Consultants, experts, consultations with CPs by electronic means | MEDPOL in cooperation with the other RACs | Global litter activities, FFE/Blue Flag Programme | 224 | 24 | | | | 100 | | | | | 100 |

| | | | Means of | Lead/engaged | Links to other | Total | | | | | Resou | urces | | | | |
|----|-----------------|---|---|---|---|------------|--------|------|-------------|------|-------|--------|------|-------------|------|------|
| No | Main Activities | Expected results | implementation | component and | actions related | Budgets | | | 12 (Euro, (| | | | | 3 (Euro, 00 | | |
| | | | Implementation | other partners | activities | (Euro 000) | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 |
| | | 1.2.1.9a Implementation of selected activities of the Strategic Framework for the management of marine litter: a) assist subnational and local authorities to develop proposals for financing activities (EU neighbourhood policy, EIB, African Development Bank, GEF, etc.) (activity 1.13) b) encourage the adoption of litter free areas by NGOs and fishing communities (activity 2.8) c) encourage local authorities to work with schools, NGOs on beach clean-up (activity 3.9) d) agree on a baseline and a target reduction of marine litter (activity 4.4) e) integrate the marine litter system into the MEDPOL Info system (activity 4.5) f) establish national marine litter monitoring on the basis of ECAP (activity 4.10) g) monitor and map lost/abandoned fishing gears and report to MEDPOL (activity 5.10) h) assist fisheries to recover lost fishing gears (activity 5.11) i) encourage the adoption of lost/abandoned fishing gears free areas by NGOs and fishing communities (activity 5.13) | Consultants, experts, consultations with CPs | MEDPOL in consultation with other RACs | Global litter activities, FFE/Blue Flag Programme | 160 | | | | | 80 | | | | | 80 |
| | | Implementing Action Plan on ICZM Protocol 1.2.1.10 Outlining a common Regional Framework for ICZM | Consultants, Expert meetings, one regional consultation workshop; participation of the representaives of the Contracting Parties, traslation of workshop documents | PAP/RAC with contribution from the Coordinating Unit and other Components | Action Plan to implement ICZM protocol, EU ICZM recommendations, EU Shape Project | 5 | 5 | | | | | | | | | |
| | | 1.2.2.1 Assist countries to prepare NSSD in line with MSSD | Support to 2 countries: Consultancy, workshops | Coordinating Unit | MSSD, ICZM protocol | 47 | 22 | | | | | 25 | | | | |
| | | 1.2.2.2 Support in the aplication of National SCP Action Plans | Support to 2 countries: Consultancy, workshops | Coordinating Unit, CP RAC, UNEP/DTIE | MSSD, EU policies | 41 | | | | 20 | | | | | 21 | |
| | | 1.2.2.3 Assist countries to implement the adopted Regional Plans in the framework of Art 15 of UBS Protocol undation as needed | Technical and legal assistance provided to 3 countries in relation to the adopted measures; Consultancy | MED POL in cooperation with CP/RAC | LBS Protocol, NAPs, Regional Plans, EU IPCC Directive | 30 | 20 | | | | | 10 | | | | |

| | | | Means of | Lead/engaged | Links to other | Total | | | | | Resou | urces | | | | <u> </u> |
|-------|---|---|---|--|---|------------|--------|------|-------------|------|-------|--------|------|-------------|------|----------|
| No | Main Activities | Expected results | Means of implementation | component and | actions related | Budgets | | | 12 (Euro, 0 | | | | | 3 (Euro, 00 | , | |
| | | Art 15 of Ebo F 101000, ubdating, as rectice. | implementation | other partners | activities | (Euro 000) | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 |
| | | of adopted Regional Plans and develop NIPs in the framewrok of the Stokholm Convention | Experts, capacity building meetings for the revision / updating of the NIPs under Stockholm Convention | CP/RAC in cooperation with MEDPOL | Regional Plans on New POPs, Stockholm Convention, MEDpartnership project | 25 | | | | 12 | | | | | 13 | |
| 1.2.2 | Assistance to countries to implement regional policies and | 1.2.2.4 Provision of technical assistance to countries for the implementation of Hazardous Waste and Dumping Protocols | Expert advice provided to 6 countries, Consultants, experts, | MED POL | Stockholm Convention, Basel Convention, London Convention and Protocol | 70 | 5 | | | | 30 | 5 | | | | 30 |
| | guidelines | 1.2.2.5 Assistance to countries for the improvement of inspection systems | Support to 3 countries on national inspection systems through training | MED POL | WHO, LBS Protocol, NAPs, Regional Plans, EU IPCC | 22 | 7 | | | | | 15 | | | | |
| | | 1.2.2.6 Training and fellowships | Scientists participation at related scientific conferences facilitated, Travel grants for 5 scientist | MED POL | LBS Protocol, NAPs, Regional Plans, EU IPCC | 6 | 3 | | | | | 3 | | | | |
| | | 1.2.2.7 Countries ready to undergo an audit of their level of implementation of the mandatory IMO instruments | National workshops on the Voluntary IMO Member States Audit Scheme (VIMSAS) | REMPEC | SAFEMED, IMO | 55 | | | | 55 | | | | | | |
| | | 1.2.2.8 Flag States better prepared to discharge their obligations under IMO Conventions | Flag State implementation (FSI) training course | REMPEC | SAFEMED, IMO | 55 | | | | 55 | | | | | | |
| | | 1.2.2.9 Countries better prepared to discharge their duties as Port States; port state control regime in the Mediterranean strengthened | Exchanges of PSC officers, secondment | REMPEC | SAFEMED, Paris and Med MoU on PSC | 31 | | | | 31 | | | | | | |
| | | 1.2.2.10 Control of maritime traffic by developing the VTS capacity improved | Training course for VTS operators | REMPEC | SAFEMED, IALA | 189 | | | | 189 | | | | | | |
| | | 1.2.2.11 Maritime Safety and Pollution Prevention improved | Workshop on the Long Range Identification and Tracking of Ships (LRIT) | REMPEC | SAFEMED, IMO | 54 | | | | 54 | | | | | | |
| | | 1.2.3.1 Further research on the implementation by CPs of the Guidelines on liability and compensation issues in line with Decision IG 17/4 and respective provisions of the Convention and Offshore Protocol. Proposals regarding the advisability of additional action to the 18thCPs. | Consultants, participation at Meetings of the WG on L&C capacity building workshop; conference facilities cost, conference staff cost, meeting documents preparation and translation | Coordinating Unit with support from MEDPOL, REMPEC and SPA RAC | UNEP Guidelines on L&C, EU Directve on Liability for environmental damage, 2007, CBD Liability and Redress Protocol, Basel Convention | 40 | | | | | | | | | | 40 |
| 1.2.3 | Effective reporting and implementation | 1.2.3.2 Assisting countries to submit reports | Consultants, SSFA with Parties, upload of all | INFO/RAC | Reporting under CBD, Basel, Aarhus,as | 96 | 81 | | | 10 | | | | | 5 | |
| | | as per art. 26 of the Barcelona Convention, legal and technical advise provided, reporting format upgraded, reporting database established and links with InforMEA secured | 2008-2009 and previous reports on the online system (INFO/RAC will upgrade an maintain the online reporting system) | Coordinating Unit with contribution from MEDPOL, REMPEC, SPA/RAC, PAP/RAC | appropriate, Stockholm, IMO conventions, UNEP/MEA reporting project | 20 | 10 | | | | | 10 | | | | |

| | | | Means of | Lead/engaged | Links to other | Total | | | | | Resou | irces | | | | |
|-------|---|--|--|---|---|------------|--------|------|-------------|------|-------|--------|------|-------------|------|------|
| No | Main Activities | Expected results | implementation | component and | actions related | Budgets | | 20 | 12 (Euro, 0 | 000) | | | 201 | 3 (Euro, 00 |))) | |
| | | | Implementation | other partners | activities | (Euro 000) | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 |
| | | 1.2.3.3 3 SPAMIs evaluated (Banc des Kabyles Marine Reserve / Habibas Islands / MPA of Portofino) | Consultants, workshops | SPA/RAC in consultation with Coordinating Unit, National Authorities | SPAMIs project, UNEP/MAP Ecosystem approach | 40 | | | | | | 10 | | | | 30 |
| 1.2.4 | Compliance mechanisms and procedures fully operational | 1.2.4.1 Compliance committee (CC) succesfully held; non compliance situations identified and addressed, Legal and technical assistance to countries provided to overcome difficulties, legal advise povided to the Coordinating Unit; Assessment report on the implementation of the Convention and its protocols presented to the meeting of the CPs | Participation of members and alternate members to CC meetings, Contracting party representatives, salary and travel for conference staff, consultancy, legal advice to Secretariat, translation of documents | Committee Coordinating Unit with support of concerned MAP components and regional consultants where appropriate | CC established under CBD, Basel, Aarhus,as appropriate, Stockholm, IMO conventions and GFCM | 240 | 45 | | | | | 75 | | | | 120 |
| | TOTAL FINANCIAL RESOURCES | | | | | 4177 | 318 | 0 | 0 | 476 | 1685 | 254 | 0 | 0 | 89 | 1355 |

* PERSEUS is a 4-year action-oriented research project financed by FP7. The total EU contribution is approximately 13 M €. This project is consistent with ECAP especially its WP6 "Adaptative Policies and Scenarios" lead by Plan Bleu. Nevertheless it is difficult to determine precisely the part of the budget that will directly contribute to ECAP. The amount mentioned in this table are rough estimation.

| | | | | Them | e I: Governance | | | | | | | | | | | |
|--|---|--|--|---|---|--|---|---|-----------------------------|--------------|---------------------------|-----------|-----------|-------------|------|------|
| | | | Knowledge | e and information | Output 1.3 effectively manage | ed and comn | nunicated | | | | | | | | | |
| - Inforr - State report - Marir - No oi sympo | e of the environment repo published every 4 years ne and coastal data made | ns strategy developed and adopted and implemented rt published biannually and State of the environment a accessible to contracting parties lications submitted to stakeholders and public at larg | d and development e and at least 1 | Targets 2012-201 InfoMAP Regional MED POL node op Marine and coasta ICZM Governance Revised MAP web SoED report issue 3 in-depth sectoria At least 2 major M. At least 3 MAP suc | 3: node operational and verational and used I data accessible the platform operation site operational in 2 d; I assessment publi AP communication | Ind used by M by countries rrough a deve al in 2012 (PA 2012; shed (pollutions s to the press | IAP Compo as of 2012 loped CHN AP/RAC no on, biodiver on key iss | ; 1 and Med de); sity, ICZM ues held, 2 | GIS biodi); 2 medwav | versity info | ormation s ublished th | ystem (SP | A/RAC noc | | | |
| | | | | | Links to other | Tatal | | | | | Res | ources | | | | |
| No | Main Activities | Expected results | Means of implementation | Lead/engaged component and other partners | Links to other actions related activities | Total Budgets (Euro 000) | | 20 1 | 2 (Euro, (| 000) | | | 201 | 13 (Euro, (| 000) | |
| | | | | | | | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 |
| | | InfoMAP regional and National nodes 1.3.1.1 INFO MAP regional node finalised; template to collect users need; technical guidelines and user need analysis document prepared; common and shared Infomap standards for interoperability, infomap regional services, data centre, agora, infomap portal shared services, Web2.0 tools completed | | | H2020; SEIS, EEA, MEDSTAT, National information systems, MEA reporting system portal | 493 | | | | 250 | | | | | 243 | |
| | | 1.3.1.2 Assistance provided to countries in establishing integrated and shared environmental national nodes of Infomap as appropriate, SEIS national roadmap prepared in 3 pilots | In house expertise, travel, workshops, equipment, consultants | sy rep | portai | 375 | | | | | 115 | | | | | 260 |
| | | 1.3.1.3 Country visits, user requirement analysis report, country specific roadmap | | | | 255 | | | | | 155 | | | | | 100 |
| 1.3.1 | Further development of INFO MAP including the integration of information systems of MAP components | 1.3.1.4 InfoMAP spatial data infrastructure, definition of use cases for SDI based on ecosystem approach, implement use cases with Components and countries, carry out interoperability test, technical guidelines prepared, assistance provided, review of existing tools and means for the monitoring and vigilance of the Mediterranean Sea and its coasts | | EE | H2020; SEIS, EEA, MEDSTAT, | 255 | | | | 130 | 75 | | | | 50 | |
| | | MAP components informations system upgraded 1.3.1.5 Maintenance and further development of the Regional and thematic clearing-house mechanism on biodiversity (CHM) and MedGIS biodiversity information system | MoU/Consultant | RAC/SPA in consultation with INFO RAC | H2020 SEIS, | 20 | 10 | | | | | 10 | | | | |

| | | | | Lead/engaged | Links to other | Total | | | | | Reso | ources | | | | |
|-------|---|--|---|---|--|-----------------------|--------|------|------------|------|------|--------|------|-----------|------|------|
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | | 201 | 2 (Euro, (|)00) | | | 20 | 13 (Euro, | 000) | |
| | | | | | | | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 |
| | | 1.3.1.6 MISESD mapping interface upgraded; thematic maps creation tools added; | In house expertise | Blue Plan in consultation with | National information | 40 | 19 | | | | | 22 | | | | |
| | | 1.3.1.7 Updated data permanently accessible through MISESD | | INFO/RAC | systems; MAP reporting system, Ecosystem | 5 | 5 | | | | | | | | | |
| | | 1.3.1.8 MED POL Data bases management, development of GIS, maintenance of Info System | Expert assistance to the Secretariat | MED POL in consultation with INFO/RAC | Approach, MSSD | 110 | 5 | | | | 50 | 5 | | | | 50 |
| | | 1.3.1.9 User requirement analysis for ICZM platform integration with InfoMAP. | In House expertise | INFO RAC in cooperation with PAP/RAC | | 115 | | | | 60 | | | | | 35 | 20 |
| | | MAP and MAP component Websites INFC 1.3.2.1 MAP website including MCSD/MSSD and Expert assistance Medpartnership revised and upgraded in terms of structure and content - Draft action plan for Expert assistance to the Secretariat Coordination of MAP and PC's web-site PC's web-site | Coordinating Unit INFO/RAC Other components | MAP Communication Strategy MAP Components websites | 30 | 10 | | | | | 20 | | | | | |
| 1.3.2 | Upgrade and maintain MAP and its components websites and on line libraries | structure and content - Draft action plan for website enhancement and harmonisation of MAP and RAC's web-sites | | Coordinating Unit in consultation with the respective MAP components and other Project partners | Medpartnership Communication Strategy | 17 | | 8 | | | | | 8 | | | |
| | | 1.3.2.2 Integrated on line UNEP/MAP library established including library maintenance (purchasing of books/periodicals) | Expert assistance to the Secretariat | Coordinating Unit | | 15 | | | | | 10 | | | | | 5 |
| | | 1.3.2.3 Effective and up-to-date website of MEDPOL | Expert assistance to the Secretariat | MED POL/ INFO/RAC | MAP Information Communication Strategy | 85 | 5 | | | | 40 | 5 | | | | 35 |
| | | 1.3.2.4 REMPEC information system and decision support tool updated and upgraded. | Expert assistance to the Secretariat | REMPEC/INFO RAC | | 12 | 12 | | | | | | | | | |
| | | 1.3.3.1 State of Environment report in 2013 | In house expertise and consultancy; Cost of design, translation and publication, workshops | BP/RAC with the contribution of the Coordinating Unit and other components | MSSD, MAP Information | 54 | 20 | | | | | 34 | | | | |
| | | 1.3.3.1 State of Environment report in 2013 Consultancy SPA/RAC SoED report communication Coordinating Unit and BP/RAC | SPA/RAC | Communication Strategy | 38 | 5 | | | | | 3 | | | | 30 | |
| | | | | 85 | 25 | | | | | 10 | | | | 50 | | |
| | | 1.3.3.2 Developing an interactive ICZM Governance Platform | Consultants, meetings, expert workshops | PAP/RAC, PEGASO partners | Pegaso Project | 102 | 5 | | | 42 | | 5 | | | 50 | |

| | | | | Lead/engaged | Links to other | Total | | | | | Resc | ources | | | | |
|-------|-----------------------------------|---|--|--|---|-----------------------|--------|-------------|------------|------|------|--------|-----------------|-------------|------|------|
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | | 20 1 | 2 (Euro, (| 00) | | | 20 ⁻ | 13 (Euro,) | 000) | |
| | | | | | | | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 |
| | | 1.3.3.3 Stocktaking synthesis report, An Introduction to legal and technical aspects to the ICZM Protocol | Consultation and dissemination | PAP/RAC | Pegaso | 20 | | | | 20 | | | | | | |
| | | 1.3.3.4 Capacity building on ICZM Protocol, including a Virtual MedOpen training course conducted | Participation of CP representaives, Life support by external experts (professors) | PAP/RAC | MedPartnership project, Pegaso project | 18 | 6 | | | | | | | | 12 | |
| | | 1.3.3.5 Updated maritime traffic flow information and benchmarking the traffic flows trends with previous trends | Consultant | REMPEC | SAFEMED, EEA, H2020, Almeria Declaration, 2008 | 15 | | | | 15 | | | | | | |
| 1.3.3 | Knowledge sharing and exchange | 1.3.3.6 Workshop sharing lessons from Deepwater Horizon Incident | Participation of CP representaives | REMPEC in cooperation with Coordinating Unit | IMO ITCP, MOIG, OGP, Offshore Protocol | 90 | 20 | | | | 70 | | | | | |
| | | 1.3.3.7 Awarenness on the Hong Kong convention on the ships recycling raised | Dissemination of information | REMPEC | IMO, Basel Convention, IACs | 0 | | | | | | | | | | |
| | | 1.3.3.8 Creation of global communities interested in SCP, co-feeding, through on line interaction (more than 150 members participating) and effective dissemination and knowledge exchange on SCP among Mediterranean stakeholders and | CP/RAC interactive webpage, 2.0 tools, consumpediamed | CP/RAC, INFO/RAC, other RACs, NGOs, SCP Mediterranean stakeholders, civil society; | MCSD, MAP Communication Strategy, Medpartnership Project, Arab Roundtable on | 21 | | | | 11 | | | | | | 10 |
| | | MAP components | CP news, CP RAC magazine | UNEP/DTIE, UNEP/ESCWA, UNEP/ROE | SCP, African Roundtable on SCP | 21 | | | | 11 | | | | | | 10 |
| | | 1.3.3.9 Best practices from pollution reduction/biodiversity protection and ICZM successfully replicated, | Workshops Publications | Coordinating Unit, MAP components | MedParternship Project, H2020 CB/Project | 210 | | 105 | | | | | 105 | | | |
| | | 1.3.3.10 Collection and dissemination of R&D project reults related to Marine and coastal environment; Newsletter produced on periodical basis | Consultancy | INFO RAC in cooperation with MAP components | Several relevant Projects | 55 | | | | 30 | | | | | 25 | |
| | | 1.3.4.1 MAP and MCSD's contributon to sustainable development (focus on Green Economy, SCP and governance) presented at RIO+20 | | Coordinating Unit in consultation with CP/RAC; Blue Plan, PAP/RAC | MSSD, UNEP Green economy inititiative, 5 year MAP PW | 15 | | | | | 15 | | | | | |
| | | 1.3.4.2 Define new publications approach and overall redesign (comprising MedWaves; technical materials; thematic reports; flagship report; results- focused project case studies) and ensure regular electronic newsletters are sent. MTS reports and their publication on CD ROM | Cost of preparation | Coordinating Unit with contribution from components | MAP information communication | 60 | 30 | | | | | 30 | | | | |

| | | | | Lead/engaged | Links to other | Total | | | | | Reso | ources | | | | |
|-------|---|---|---|---|---|-----------------------|--------|------|------------|------|------|--------|-----------------|-------------|------|------|
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | | 201 | 2 (Euro, (| 00) | | | 20 ⁻ | 13 (Euro, (| 000) | |
| | | | and publication | | | | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 |
| | | 1.3.4.3 Information material on Pollution reduction | | MED POL | Medpartnership Project, H2020 initiative and its CP project | 75 | 5 | | | | 30 | 10 | | | | 30 |
| | | 1.3.4.4 Updated Guidelines for the preparation of National ICZM Strategies, Guidelines for preparation of ICZM Plans, Synthesis report on Landscape Management Methodologies, Urban Water Guidelines, Beach management guidelines | | PAP/RAC | Pegaso, MedPartnership, Shape Projects | 0 | | | | | | | | | | |
| 1.3.4 | 4 One voice campaign for UNEP MAP | 1.3.4.5 Media, NGO and Buisness strategy developed as part of implementation of the Commuication Stratgey. Hold regional communications advocacy workshop with stakeholders and multipliers to coordinate common actions. Media training for MAP spokespeople | Special leaflets | Coordinating Unit Other components | MAP Communication Strategy | 20 | 10 | | | | | 10 | | | | |
| | | | Posters, press | Coordinating | MAP Communication | 20 | 20 | | | | | | | | | |
| | | | conferneces, leaflets, television spots | Unit/INFO/RAC MAP components | Strategy; International Environment day and RIO+20 | 210 | | 105 | | | | | 105 | | | |
| | E s n n | 1.3.4.6 Organization of Mediterranean Environmental events; dissemination of key success stories; presence at key events incuding a side event at RIO+20, including in communication materials related to MEDPartnership project, | Cost of documentation, conferences, expositions and manifestations at country level | SPA/RAC; Regional organization; National authorities and bodies; | MAP Communication Strategy; UNFCCC, CBD, Almeria Declaration | 5 | 5 | | | | | | | | | |
| | | awarennes raising regarding marine and coastal biodiversity, climate change, and promotingcoast day and ICZM Protocol | Design and publication cost | PAP/RAC, INFO/RAC | | | | | | | | | | | | |
| | | | Assist countries to organise events (Mediterranean Coast Day 25 September), participation expenses from other Parties, Special leaflets | PAP/RAC and Cordinating Unit; host countries, NGOs | MAP Communication Strategy | 185 | | | | 81 | 50 | | | | | 54 |
| | TOTAL FINANCIAL RESOURCES | | | | | 3146 | 216 | 218 | 0 | 650 | 610 | 164 | 218 | 0 | 415 | 654 |

| ANNEX II | A | Ν | Ν | E | х | Ш |
|----------|---|---|---|---|---|---|
|----------|---|---|---|---|---|---|

| | | | | Theme II: | Integrated Coastal Zo | one Manageme | ent | | | | | | | | | |
|-------------------------------|--|--|---|---|---|---|--------------------------|---------------------------|---------------------|-----------------------|-------------|--------|-------------|----------------|-----------------------|------|
| | | | | | Output 2.1 | | | | | | | | | | | |
| - Numbe country - Numbe | rs and targets: r of ports/marinas with adequ er of pilot projects implemente rs of contracting parties incor | ate reception facilities com d | | | Targets 2012-2013: ICZM Guidelines upda 1 country assisted to fi Biodiversity and SCP i ICZM indicators finaliz | ited; 4 countrie inalise the CAN issues integrate | s assisted IP; 4 coun | to prepare tries assis | e ICZM ted to in | Plans an nplemen | d " ICZM Na | , | tegies | | | |
| | | | | Lead/engaged | Links to other | Total | | | | | Res | ources | | | | |
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTF/EC | 2012 MedP | 2 (Euro OTH | , 000) EXT1 | EXT2 | MTF/EC | 201 MedP | 3 (Euro OTH | , 000) EXT1 | EXT2 |
| 2.1.1 | preparing ICZM Strategies and Plans | National ICZM Plans and Strategies in Albania, Montenegro, Algeria and Syria; Interactive Methodological Framework for ICZM, Outline for ICZM Stratgies adapted to Adriatic countries | National and international consultants, regional and national workshops, expert meetings, participatory process | PAP/RAC and other MedPartnership partners | MedPartnership project, Shape Project | 620 | 6 | 114 | | | 150 | 6 | 114 | | 30 | 200 |
| | | 2.1.2.1 ICZM Guidelines updated; Outline for ICZM Strategies and Plans; MSP, coastal risks, climate change, landscape management, tourism, land policies, carrying capacity. Analysis of land-use change with satellite images | Consultants and participation of CP representatives in a regional workshop, expert meetings, cost of confernece facilities and staff, including interpretation | PAP/RAC, Coordinating Unit, MAP Components | EU ICZM Recommendations, EU MSFD, MedPartnership Project, Marine Spatial Planning, ESLAND Project | 322 | 10 | | | | 151 | 10 | | | | 151 |
| | | 2.1.2.2 Developing a participatory territorial prospective method. | In house expert cost; Consultancy | BP/RAC in cooperation with PAP RAC | PEGASO project | 46 | 3 | | | 20 | | 3 | | | 20 | |
| | | 2.1.2.3 ICZM indicators in line with the Ecosystems Approach developed and tested | In house expertise and expert cost; | BP/RAC in cooperation with PAP RAC | MAP Ecosystem approach, MCSD/MSSD, | 20 | 7 | | | 30 | 10 | 7 | | | 33 | 10 |
| 2.1.2 | | 2.1.2.4 Reporting format on state and evolution of coastal zone produced and tested | Consultants, expert meetings | PAP RAC | PEGASO project PEGASO project | 0 | / | | | 30 | | 1 | | | 33 | |

| | | | | Lond/organist | Linko to other | Tetal | | | | | Res | ources | | | | |
|-------|--|---|--|--|---|------------------|--------|------|---------|--------|-------|--------|------|---------|--------|-------|
| No | Main Activities | Expected results | Means of | Lead/engaged component and | Links to other actions related | Total Budgets | | 2012 | 2 (Euro | , 000) | | | 201 | 3 (Euro | , 000) | |
| | | | implementation | other partners | activities | (Euro 000) | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 |
| | | 2.1.2.5 Development and promotion of Landscape management methodologies; Regional workshop/training to present thematic studies and introduce methodologies | Consultants, expert meetings | PAP/RAC | PEGASO project,ESLAND Project | 0 | | | | | | | | | | |
| | | 2.1.2.6 The ranking of the ports to be equipped in priority with port reception facilities is established | Consultant/internship | REMPEC | EU Funded MEDA Project on Port Reception Facilities in the Mediterranean (2002-2004), SAFEMED I Study on possible financing of port reception facilities, IMO | 15 | | | | | | | | | | 15 |
| 2.1.3 | Implementing ICZM protocol through specific local and policy initiatives | 2.1.3.1 Projects prepared and implemented (CAMPs Spain, Italy, France, Montenegro; Pilot projects on Setback and MSP; Carrying Capacity, etc.), promoting the integration of biodiversity issues and SCP in the ICZM processes and | National Project Coordinators, International consultants, inception workshops, expert workshops, harmonisation meetings, final presentation conferences | PAP/RAC, other Components and national stakeholders | EU, EU ICZM Recommendations, CBD, Ecosystem Approach roadmap | 1,650 | 120 | | | | 700 | 120 | | | 10 | 700 |
| | | CAMP projects | MoU/Consultants | RAC/SPA, in coordination with PAP/RAC CP/RAC in | | 9 | 9 | | | | | | | | | |
| | | | workshops, trainings, assessment studies | CP/RAC in coordination with PAP/RAC | | 38 | | | | 9 | 10 | | | | 9 | 10 |
| | | 2.1.3.2. Assessment report on CAMP and CAMP manual updated: regional workshop organised | Consultants | PAP/RAC | | 30 | | | | | | | | | | 30 |
| | TOTAL FINANCIAL RESOURCES | | | | | 2,827 | 155 | 114 | 0 | 59 | 1,021 | 146 | 114 | 0 | 102 | 1,116 |

| A global | s and targets: valuation available by 2011 6 case studies achieved and publi Main Activities | | cosystem services | provided by the r | Output 3.1 marine and coas | | nt identifi | ed and v | valued | | | | | | | |
|------------------------|---|---|---|--|---|---|-------------|----------|----------|------|------|--------|------|----------|-----------|--------|
| A global At least 6 | valuation available by 2011 6 case studies achieved and publi | ished | cosystem services | provided by the r | | | nt identifi | ed and v | valued | | | | | | | |
| A global At least 6 | valuation available by 2011 6 case studies achieved and publi | | | | | 1 | | | | | | | | | | |
| No | Main Activities | Exported recults | | | | Targets 2012- 3 economic stu fisheries); 20 e | udies com | | | | | | | areas, a | and susta | inable |
| | | EXDECTED LESUITS | | | | | 1 | | | | Reso | urces | | | | |
| | | • | Means of | Lead/engaged component and | Links to other | Total Budgets | | 2012 | e (Euro, | 000) | | | 2013 | (Euro, | 000) | |
| | | | implementation | other partners | activities | (Euro 000) | MTF/EC | MedP | отн | EXT1 | EXT2 | MTF/EC | MedP | отн | EXT1 | EXT2 |
| 3.1.1 | | 3.1.1.1 Economic effects of marine protected areas on the territorial development estimated. | In house expertise | BP/RAC, SPA/RAC | Ecosystem approach Roadmap, SAP BIO, CBD, WB Sustainable Med Project | | | | | 80 | | | | | 80 | |
| | cosystem based management ssessing the economic impact | 3.1.1.2 Joint socio- economic evaluation with GFCM of the fishing activities carried out in pelagic ecosystems and deep benthic habitats (Open seas, including deep seas); The economic value of the pelagic and deep sea habitat evaluated | Consultancy, Meeting of the Steering committee of the Study | SPA/RAC in cooperation with GFCM BP/RAC IUCN, CIESM | BIO, CBD, GFCM | 50 | | | | | 25 | | | | | 25 |
| | | 3.1.1.3 Economic impact of sustainable fishing in the Mediterranean evaluated | In house expertise, Consultancy, Meeting of the Steering committee of the Study | BP/RAC in cooperation with SPA/RAC,GFCM , CMI | | 164 | 21 | | | | 55 | 23 | | | | 65 |
| re | Assist countries implementing case studies on pilot sites egarding services provided by | 20 National experts trained | Logistic preparation; participation of national epxerts | SPA/RAC in cooperation with Blue Plan and ACCOBAMS | EU MSFD, EU GFCM, ACCOBAMS | 20 | | | | | | 20 | | | | |
| | OTAL FINANCIAL RESOURCES | | | | | 394 | 21 | 0 | 0 | 80 | 80 | 43 | 0 | 0 | 80 | 90 |

| | | | | Them | ne III: Biodiversi | ty | | | | | | | | | | |
|---|---|---|---|---|--|--------------------------------|-------------|--|---|---|---|---------------------------------|--------------|---------------|--------------|------|
| | Biodiversity o | conservation and susta | ainable use (strategio | | Output 3.2 ectives in the po l and threatened | | ext, incluc | ling fish | eries, I | oallast, n | on-indig | enous sp | ecies), | | | |
| - Adequ - Numb - Numb - Numb - Numb | ors and targets: uate indicators set up er of changes in the status of spe er of joint programmes for the cor er of Contracting Parties with nati er of planned actions achieved wi er of guidelines elaborated | nservation of endangere ional protection plans for | d species [•] endangered species | | | | | seagras ce list of plans or Plan or nic Refe es assist es assist | pelagic pelagic n endar n Med c rence L ed to m ed to m | habitat ty ngered sp lark marin lists prepa lonitor Pos | vpes esta ecies upo le habita ared. sidonia n | dated; ts prepare neadows | ed, | | allast wa | ıter |
| | | Expected results | | | | | | | | | Reso | urces | | | | |
| No | Main Activities | | Means of implementation | Lead/engaged component and other partners | | Total Budgets (Euro 000) | MTF/EC | 2012 MedP | OTH | EXT1 | EXT2 | MTF/EC | 2013 MedP | (Euro, OTH | 000) EXT1 | EXT2 |
| | | 3.2.1.1 Mapping of seagrass meadows and other assemblages and habitats of particular importance for the marine environment in Mediterranean areas, Elaboration of an Atlas of seagrass meadows distribution in the Mediterranean | Field survey, SSFA with countries, consultants, publications | SPA/RAC | SAP BIO, INFO MAP, SPARAC INFO system, Ecosystem approach | | 10 | | | | 50 | 10 | | | | 50 |
| | | 3.2.1.2 Strengthening the Mediterranean monitoring system for key biodiversity components | | SPA/RAC | Ecosystem approach roadmap, CBD, EU Biodiversity related Directives | 10 | 5 | | | | | 5 | | | | |

| | | Expected results | | | | | | | | | Reso | urces | | | | |
|-------|--|--|---|--|--|-----------------------|--------|------|--------|------|------|--------|------|--------|------|------|
| | | | | Lead/engaged | Links to other | Total | | 2012 | (Euro, | 000) | | | 2013 | (Euro, | 000) | |
| No | Main Activities | | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTF/EC | MedP | отн | EXT1 | EXT2 | MTF/EC | MedP | отн | EXT1 | EXT2 |
| 3.2.1 | Assistance to countries to carry out field survey, monitoring and mapping of biodiversity | 3.2.1.3 Strengthening the Regional Mechanism for collecting, compiling and circulating information on invasive non- indigenous species; Regional data exchange mechanism in place and operational | Consultants for data collection, updating and circulation ; Coordination and networking | SPA/RAC and REMPEC | GLOBALLAST Project, SAP BIO, RAC SPA Info system, Ecosystem approach roadmap | 0 | | | | | | | | | | |
| | | 3.2.1.4 Elaboration of a reference list of pelagic habitat types | Consultants, working group | SPA/RAC in collaboration with IUCN | SAP/BIO ecosystem approach roadmap | 10 | 5 | | | | | 5 | | | | |
| | | 3.2.2.1 Convening the 2nd Mediterranean Symposium on Coraliginous formations and of the 5th Mediterranean Symposium on Marine Vegetation (back to back) | Fund raising; Organising the Symposium | SPA/RAC, host country authorities and Vegetation Action Plan Associates | SAP BIO, | 40 | | | | | | 40 | | | | |
| | | 3.2.2.2 Regional action plans calendars: Monk seal, turtles, cetaceans, birds and sharks being implemented or updated | Consultants, field missions, training | SPA/RAC, ACCOBAMS, Bonn Convention, Berne Convention | EA roadmap, SAP BIO, EU biodiversity related directives, CITTES, ACCOBAMS, GFCM | 72 | 43 | | | | | 29 | | | | |
| | | 3.2.2.3 Organisation of the second symposium on Bird species listed in annex II of SPA/DB Protocol: specific recommendations to protect species | National and international consultants , NGOs | SPA/RAC: coordination of work in cooperation with Action Plan partners and concerned NGOs | EA roadmap, SAP BIO, EU Bird directive, CMS Convention | 20 | 20 | | | | | | | | | |

| | | Expected results | | | | | | | | | Reso | urces | | | | |
|-------|--|---|---|---|--|-----------------------|--------|------|----------|------|------|--------|------|--------|------|------|
| | | | | Lead/engaged | Links to other | Total | | 2012 | e (Euro, | 000) | | | 2013 | (Euro, | 000) | |
| No | Main Activities | | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTF/EC | MedP | отн | EXT1 | EXT2 | MTF/EC | MedP | отн | EXT1 | EXT2 |
| 3.2.2 | Assistance to countries to implement the regional action plans on endangered species | 3.2.2.4 Harmonise the priorities of the Mediterranean Initiative on Taxonomy (MIT) with the Global Initiative on Taxonomy (GIT) | Consultant | SPA/RAC in close cooperation with CBD Secretariat | Global Initiatives on Taxonomy, | 3 | 3 | | | | | | | | | |
| | | 3.2.2.5 Elaboration of Taxonomic Reference Lists | Consultants and national experts | SPA/RAC in close cooperation with national institutions | CBD | 40 | | | | | 20 | | | | | 20 |
| | | 3.2.2.6 Elaboration of the Action Plan on Med dark marine habitats (marine caves, canyons, etc.) | Consultants and national experts | SPA/RAC in close cooperation with national institutions | SAP/BIO, Eosystem approach roadmap | 30 | 5 | | | | | 25 | | | | |
| | | 3.2.3.1 More awareness and better knowledge of the provisions of the BWM Convention | Familiarization and awareness training course | REMPEC/IMO | SAFEMED, Globallast Project | 54 | | | | 54 | | | | | | |
| | Assistance to countries to | 3.2.3.2 Development of national ballast water management strategies | Consultants | REMPEC/IMO/S PA-RAC | SAFEMED, Globallast Project | 30 | | | | 20 | | | | | | 10 |
| 3.2.3 | implement Ballast Water Management (BWM) Convention | 3.2.3.3 Knowledge of surveillance personnel enhanced and harmonized | 3 national training course on Compliance Monitoring and Enforcement (CME) | REMPEC/IMO | SAFEMED, Globallast Project, IMO ITCP | 51 | | | | 36 | | | | | | 15 |
| | | 3.2.3.4 Coastal States are able to quickly identify possible threat of invasive alien species from incoming ships | Development of a ballast water risk assesment methodology | REMPEC, SPA/RAC | Globallast Projectt, IMO ITCP | 50 | | | | | | | | | | 50 |
| | TOTAL FINANCIAL RESOURCES | | | | | 530 | 91 | 0 | 0 | 110 | 70 | 114 | 0 | 0 | 0 | 145 |

| | | | | | Theme III: Biodiv | versity | | | | | | | | | | |
|------------------|--|--|---|---|---|--|--------------------------|--------------------|----------|--------|----------|-------------|----------|----------|------|------|
| | Networ | k of Marine and Coastal F | Protected Areas (M | PAs), includin | Output 3.3 g Areas Beyond Nati | | tion (ABN | IJ), exter | ided, st | rength | ened and | d effective | ly manag | ged | | |
| - Numl - Area | tors and targets: ber of MPAs created covered by MPAs (km /SPAMI management p | | | New MPAs wit Guidelines and Mediterranean 3 SPAMIs mar | 2013 : projects for establishi h their Management P I teaching tools on MP Conference on Marin nagement plans update of marine protected a | Plans Created PAs elaborated e Protected Ar ed to include e | l and made reas organ | e availabl ised | e | | | | | | | |
| | | | | Lead/ | | | | 2012 | (Euro, | 000) | Reso | ources | 2012 | (Euro, (| 000) | |
| No | Main Activities | Expected results | Means of implementation | engaged component and other partners | Links to other actions related activities | Total Budgets (Euro 000) | MTF/EC | | | EXT1 | EXT2 | MTF/EC | MedP | | EXT1 | EXT2 |
| | | 3.3.1.1 Consultation processes are initiated and financially and technically supported | Cost of participation, conference facilities and services | SPA/RAC Coordinating Unit REMPEC | CBD, EC, FAO, GFCM, Pelagos, ACCOBAMS, UNEP DEPI, CIESM, French Agency of Marine Protected Areas, OSPAR, IUCN, UNCLOS, as appropriate | 110 | | | | | 55 | | | | | 55 |
| 3.3.1 | Assist countries to establish SPAMIs | 3.3.1.2 Participate in oceanographic campaigns in open sea areas, including the deep seas, the elaboration of the management plans based on ecosystem approach; Knowledge improvement; New data collected | Consultants | SPA/RAC, Coordinating Unit | CBD, EC, FAO, GFCM, Pelagos, ACCOBAMS, UNEP DEPI, CIESM, French Agency of Marine Protected Areas, OSPAR, IUCN, UNCLOS, as appropriate | 150 | | | | | 75 | | | | | 75 |

| | | | | Lead/ | | | | | | | Reso | urces | | | | |
|----|-----------------|--|---|---|---|-----------------------|--------|--------|---------|------|------|--------|--------|----------|------|------|
| | | | | engaged | Links to other | Total | | 2012 (| Euro, (| 000) | | | 2013 (| (Euro, (| 000) | |
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTF/EC | MedP | отн | EXT1 | EXT2 | MTF/EC | MedP | отн | EXT1 | EXT2 |
| | | 3.3.1.3 Support the work of the work group that will be responsible to draw up the joint presentation reports for inclusion of areas in the SPAMI List; Existing data collected and présentation reports filled | Consultants | SPA/RAC Coordinating Unit REMPEC | CBD, EC, FAO, GFCM, Pelagos, ACCOBAMS, UNEP DEPI, CIESM, French Agency of Marine Protected Areas, OSPAR, IUCN, UNCLOS, as appropriate | 30 | | | | | 15 | | | | | 15 |
| | | 3.3.1.4 Elaboration of the management plans based on ecosystem approach for two SPAMIs in high seas and its ecological and operational objectives, inclduing the establishment and of the management bodies and monitoring plan; Management plans and bodies operational | Support to the concern parties group of experts, support to management committee meetings, [salary to site managers} | | UNEP/MAP Ecosystem approach road map, EU Natura 2000, EU MSFD | 200 | | | | | 100 | | | | | 100 |
| | | 3.3.2.1 Establishment of coordination mechanisms for regional MPA management ; Awareness raising, communication and information activities implemented | Meetings and workshops; Awarenness raising campaigns, communication | SPA/RAC, WWF-MedPO | | 82 | | 27 | | | 20 | | 25 | | | 10 |

| | | | | Lead/ | | | | | | | Reso | urces | | | | |
|-------|------------------------------------|---|---|------------------------------------|---|---------|--------|--------|---------|------|------|--------|--------|----------|------|------|
| | | | | engaged | Links to other | Total | | 2012 (| Euro, (| 000) | | | 2013 (| (Euro, (| 000) | |
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Budgets | MTF/EC | MedP | отн | EXT1 | EXT2 | MTF/EC | MedP | отн | EXT1 | EXT2 |
| | | 3.3.2.2 Identification and planning of new MPAs to extend the regional network and enhance its ecological representativeness, including their Management Plans preparation and mechanisms for Stakeholder participation; Guidelines and teaching tools on MPAs elaborated and made available. | Pilot site demonstration | SPA/RAC | MedPartnership Project ; MedPAN; EU Natura 2000; EU MSFD | 700 | 12 | 460 | | | | | 228 | | | |
| 3.3.2 | Strengthening the marine protected | 3.3.2.3 New MPAs managers and practitioners get experience within their own MPAs | On-job training, technical assistance and exchange/twining programmes | SPA/RAC and WWF-MedPO | | 128 | 4 | 85 | | | | 4 | 35 | | | |
| | | 3.3.2.4 Demonstration projects to ensure financial sustainability of regional and national MPA networks | Demonstration | SPA/RAC | | 220 | | 131 | | | | | 89 | | | |
| | | 3.3.2.5 Mediterranean Conference on Marine Protected Areas in relation to the CBD and SAP BIO targets | in the | SPA/RAC and MedPAN | SAP BIO, MedPartnership Projects; CBD COP11; Regional Working Programme | 20 | 20 | | | | | | | | | |

| | | | | Lead/ | | | | | | | Reso | ources | | | | |
|----|------------------------------|---|----------------------------|------------------------------------|--|-----------------------|--------|--------|-------|------|------|--------|--------|----------|------|------|
| | | | | engaged | Links to other | Total | | 2012 (| Euro, | 000) | | | 2013 (| (Euro, (| 000) | |
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTF/EC | MedP | отн | EXT1 | EXT2 | MTF/EC | MedP | ОТН | EXT1 | EXT2 |
| | | 3.3.2.6 Assessment of the representativity and the effectiveness of the | status, | SPA/RAC, | for the Coastal and Marine Protected Areas in the Mediterranean Sea ACCOBAMS, IUCN, WWF MedPo, MedPAN | 10 | 10 | | | | | | | | | |
| | TOTAL FINANCIAL RESOURCES | | | | | 1,650 | 46 | 703 | 0 | 0 | 265 | 4 | 377 | 0 | 0 | 255 |

| | | | | Theme IV: | Pollution Prevention | n and Control | | | | | | | | | | | |
|---|--|--|---|--|---------------------------------------|------------------|------------|---|----------|------|------|--------|------|----------|------|------|--|
| | | | Ear | ly warning of polluti | Output 4.1 on (spills, dangerou | us/hazardous | substances | 5) | | | | | | | | | |
| - No or national contigency plans adopted into or contracting Parities - Maps on pollution sensitive areas and hotspots updated and published every two years - Reports on emerging pollutants requiring special attention produced as required - Trends of pollution levels reported every two years - Indeted national monitoring programmes prenared and implemented in all contracting partners by 2014 | | | | | | | | Targets 2012-2013 : - All contracting parties have national contigency plan adopted; - Assessment of pollution status and trend prepared - Adoption of EACs for key pollutants - Quality assured data received from at least 15 countries - Riverine inputs of nutrients assessed | | | | | | | | | |
| No | Main Activities | Expected results | Means of | Lead/engaged component and | Links to other actions related | Total Budgets | | 20 ⁻ | 12 (Euro | 000) | Reso | urces | 201 | 3 (Euro, | 000) | | |
| NO | | Expected results | implementation | other partners | activities | (Euro 000) | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 | |
| | Undertaking pollution related assessments and support to countries in implementing monitoring programme | 4.1.1.1 Preparation of assessment of the order of magnitude of nutrients from diffuse sources, Assessment prepared | Consultant, Seminar | MED POL | Medpartnership Project, H2020 | 35 | 35 | | | | | | | | | | |
| 4.1.1 | | 4.1.1.2 Assistance to countries for the implementation of national monitoring programmes, for 4 countries | provision of equipment and material, expert assistance, training | MED POL | EU WFD, EU MSD | | | | | | | | | | | | |
| | | a) Data Quality Assurance to ensure) Good data quality in the MED POL data base | a) Intercalibration exercises, expert assistance, training courses | a) MED POL /IAEA/ QUASIMEME /DISAV | | 520 | 160 | | | | 100 | 160 | | | | 100 | |
| | | b) Meeting to review monitoring programme to discuss Technical and operational details of monitoring | b) Meeting to be held jointly with Meeting of Focal Points (see output 1.1) | b) MED POL | b) Meeting of MED POL Focal Points | | | | | | | | | | | | |

| | Main Activities | Expected results | | Lead/engaged | Links to other | Total | | | | | | | burces | | | | | | |
|-------|--|---|---|---|--------------------------------|------------|------------------|------|-----|------|------|------------------|--------|-----|------|------|--|--|--|
| No | | | Means of implementation | component and | actions related | Budgets | 2012 (Euro, 000) | | | | | 2013 (Euro, 000) | | | | | | | |
| | | | | other partners | activities | (Euro 000) | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 | | | |
| | | 4.1.1.3 Data quality assurance for bathing water analyses | Intercalibration exercise, Consultant and meetings | MED POL | WHO | 20 | 10 | | | | 10 | | | | | | | | |
| | | 4.1.1.4 Assessment of national needs for capacity building fo the implementation of integrated monitoring programmes of ECAP | Consultants and Meetings | MED POL and all RACs | H2020, ECAP | 100 | | | | | 10 | | | | | 90 | | | |
| 4.1.2 | 4.1.2 Technical assistance to countries in the field of liability and compensation for marine pollution from ships | | management for Arab Speaking Countries | REMPEC | IMO ITCP, IOPC Funds, ITOPF | 70 | | | | | 70 | | | | | | | | |
| | | 4.1.2.2 Awareness and knowledge on liability for HNS pollution incidents improved. | HNS 2010 Protocol | REMPEC in consultation with the Coordinating Unit | SAFEMED, IOPC Funds, ITOPF | 65 | 11 | | | 54 | | | | | | | | | |

| | Main Activities | Expected results | | Lead/engaged | Links to other | Total | | | | | | sources | | | | | | |
|-------|--|--|--|--|--|------------|--------|------------------|-----|------|------|---------|------|-----|------|------|--|--|
| No | | | Means of implementation | early of component and actions related Rudgets 2012 (Fure 000) | | | | 2013 (Euro, 000) | | | | | | | | | | |
| | | | • | other partners | activities | (Euro 000) | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 | | |
| 4.1.3 | Support to countries in the field of preparedness and response to marine pollution incidents | preparedness at national level in the field of contingency planning increased. | national workshops | REMPEC | IMO ITCP, POSOW partners (ISPRA, CEDRE, Sea Alarm Foundation, CPMR) | 230 | | | | | 112 | 12 | | | | 106 | | |
| | | | | REMPEC | | 27 | 15 | | | | | 12 | | | | | | |
| | | 4.1.3.3 Provide immediate expertise onsite and/or remotely in case of HNS/Oil spill incident including Oiled Wildlife reponse | level of preparedness of the Mediterranean | DEMDEC | CEDRE, ISPRA, FEDERCHIMICA, Sea Alarm, MOON, CEFIC-ICE | 1 | 1 | | | | | | | | | | | |
| | | 4.1.3.4 Improved the response network's reaction capacity | | REMPEC | Moig, emsa | 0 | | | | | | | | | | | | |
| | | | | Lead/engaged | Links to other | Total | | | | | Resou | irces | | | | |
|----|------------------------------|--|--|----------------|---|------------|--------|------|-----------|------|-------|--------|------|------------------|------|------|
| No | Main Activities | Expected results | Means of | component and | actions related | Budgets | | 201 | 12 (Euro, | 000) | | | 201 | 3 (Euro, | 000) | |
| | | | implementation | other partners | activities | (Euro 000) | MTF/EC | MedP | OTH | EXT1 | EXT2 | MTF/EC | MedP | OTH | EXT1 | EXT2 |
| | | Parties have a common approach to risk assesment | Development of Guidelines on Regional Risk Assessment Methodology in the framework of the Mediterranean Technical Working Group (MTWG) and implementation of the MEDESS4MS (Mediterranean Decision Support Tool for Maritime Safety) | REMPEC | IMO, IPIECA, MOIG, OGP, 21 partners including MOON | 165 | 6 | | | | 68 | | | | | 90 |
| | | development of National Oily Waste Management Plan 4.1.3.7 Sub-regional | workshop(s) on the Waste Management (Pilot training course & Introduction on the Waste Management Decision Support Tool) | | IMO ITCP, IPIECA, MOIG, OGP IMO, IPIECA, MOIG, OGP | 12 | 6 | | | | | 6 | | | | 12 |
| | TOTAL FINANCIAL RESOURCES | | | | | 1257 | 244 | 0 | 0 | 54 | 370 | 190 | 0 | 0 | 0 | 398 |

| | | | | Then | ne IV: Pollution P | revention and | Control | | | | | | | | | | |
|-----------------|--|---|--|---|--|---------------|--------------|-------------|------------|------------|---------------|-------|-----|----------|------|------|--|
| | | | | | | ut 4.2 | | | | | | | | | | | |
| | | | Lower | levels of pollution | | ranean marine | and coasta | al environn | nents | | | | | | | | |
| | | | | | sted to establsh P | | | | | | | | | | | | |
| 1 | 4 | | | 40 experts traine compliance report | ed in operation ar | nd management | t of waste w | ater treatm | ent plants | 3; | | | | | | - 20 | |
| | tors and targets: ne of investments in the framework of | of MeHSIP GEF, SP, bila | ateral cooperation | - 10 countries sup | ported to mobilise | | | | | | | | | | | | |
| | ational expenditure in hotspot areas R projects prepared for at least 4 cou | un fuite e | | | ngs for each 4 co sted in the applica | | | | | | | | | | | | |
| | faction questionnaire for managers o | | aste water treatment | sector; | | | | | | | | | | | | | |
| - Num waters | ber of compliance reports on pollution | n standards in bathing a | nd shellfish growing | | cluding the POPs ork of magistrates | | | | | | | | | | | | |
| waters | | | | a regional notice | in or magicitatoo | | | | | o ponation | inenn ennpe i | | | 9 | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | Reso | urces | | | | | |
| | | | | Lead/engaged | Links to other | | | 201 | 2 (Euro, | 000) | 1 | | 201 | 3 (Euro, | 000) | | |
| No | Main Activities | Expected results | implementation component and actions related (Furce 000) | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | 4.2.1.1 Pollution | | | | | | | | | | | | | | | |
| | | reduction policy | | | Medpartnership | | | | | | | | | | | | |
| | | adopted related to tanneries, | Expert assistance, national meetings, | MED POL | Project, H2020, | 104 | 20 | 84 | | | | | | | | | |
| | | phosphogypsum, lube | <u>.</u> | | WB, | | | | | | | | | | | | |
| | | oils and lead batteries | | | | | | | | | | | | | | | |
| | | | Expert assistance. | | Medpartnership | | | | | | | | | | | | |
| | | 4.2.1.2 Disposal of 700 tons of PCBs in 3 | national meetings, | MED POL | Project, H2020, | 1055 | 150 | 376 | | | | 155 | 374 | | | | |
| | | /4 countries | purchase of equipment, | | WB, Stockhom convention, | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | 4.2.1.3 Identification | | | UNIDO TEST/MED | | | | | | | | | | | | |
| | | and dissemination of | Droiootio wahaita | | (GEF | | | | | | | | | | | | |
| | | BATs and BEPs in activity sectors of | Project's website, organization of | CP/RAC with | Medpartership Project), | | | | | | | | | | | | |
| | | Egypt, Morocco and | technical working groups, 3 national | BAT4MED Project Partners, | Regional Action | 130 | | | | 40 | | | | | 90 | | |
| | | Tunisia within the scope of the Regional | and 1 regional | MEDPOL | Plans for Food, Mercury and | | | | | | | | | | | | |
| | | Plans (BAT4MED | workshops | | POPs, MED- | | | | | | | | | | | | |
| | | project) | | | IPPC-NET project | | | | | | | | | | | | |
| | | | | | projoor | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | I | |

| | | | | | | | | | | | Reso | ources | | | | 1 |
|--------|--|---|--|--|--|-----------------------------|--------|----------|----------|------|------|--------|------|----------|------|------|
| | | | | Lead/engaged | Links to other | | | 201 | 2 (Euro, | 000) | | | 201 | 3 (Euro, | 000) | |
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Total Budgets (Euro 000) | MTF/EC | MedP | ОТН | EXT1 | EXT2 | MTF/EC | MedP | ОТН | EXT1 | EXT2 |
| 4.2.1 | Pollution reduction demonstratior projects, including the sound management of POPs | 4.2. 1.4 Technical assistance to countries not targetted in BAT4MED in the application of BATs and BEPs and alternatives for the prevention and minimilization of mercury, new POPs and BOD from the food sector | Organization of technical working groups, national and/or regional workshops (number depending on available external funding) | CP/RAC in cooperation with MED POL | BAT4MED project, UNIDO TEST/MED (GEF Medpartership), Regional Action Plans for Food, Mercury and POPs, MED- IPPC-NET project | 250 | | | | 50 | 50 | | | | 50 | 100 |
| | | 4.2.1.5 Assistance to countries to reduce unintentional POPs, greenhouse gases and heavy metals by developing/upgrading and implementing BAT/BEP in key economic sectors in Mediterranean countries | | Coordinating Unit, MEDPOL, GEF, CSIC | UNIDO Medtes, BAT4MED UNEP Chemicals, Secretariat of the Stockholm Convention | 150 | | | | 20 | 55 | | | | 20 | 55 |
| | | 4.2.1.6 Awareness and capacity building activities and materials to assist Mediterranean countries in sound management of PCBs stocks in national electric companies | and capacity | CP/RAC, MED POL | Medpartnership Project, H2020, WB | 20 | | <u> </u> | | 10 | | | | | 10 | |
| 4.2.2. | Establishing PRTR | PRTR prepared in two additional countries | Training, provision of small equipment, set up of data bases | MED POL, INFO/RAC | EU PRTR, SEIS | 105 | | | | | 60 | | | | | 45 |

| | | | | | | | | | | | Reso | urces | | | | |
|-------|--|--|---|---------------------------------|--|-----------------------------|--------|------|----------|------|------|--------|------|----------|------|------|
| | | | | Lead/engaged | Links to other | | | 201 | 2 (Euro, | 000) | | | 201 | 3 (Euro, | 000) | |
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Total Budgets (Euro 000) | MTF/EC | MedP | ОТН | EXT1 | EXT2 | MTF/EC | MedP | ОТН | EXT1 | EXT2 |
| | Management and maintenance of Waste water treatment plants, inclduing the addressing of | 4.2.3.1 Experts in two countries trained, preparation of sustainability report | Training in two countries preparation of sustainability report | MED POL | WHO | 60 | 20 | | | | 10 | 20 | | | | 10 |
| 4.2.3 | environmental and health aspects with regard to bathing waters and tourism establishments | 4.2.3.2 Preparation of technical guidelines on beach profiles | Meeting organisation and consultant | MED POL | WHO, FFE/Blue Flag Programme | 65 | | | | | | 55 | | | | 10 |
| | | 4.2.3.3 Pilot projects to implement Guidelines for environmental health risks in tourist establishments | Consultant and meetings | MED POL | WHO | 15 | 5 | | | | 10 | | | | | |
| | | 4.2.4.1 Identification and use of opportunities for pollution reduction related loans and grants | Environmental economist recruited | MED POL/GEF | Med Partnership Sustainable Med (WB) | 165 | 27 | 56 | | | | 27 | 55 | | | |
| 4.2.4 | Capacity building and assistance to countries for the identification and use of opportunities for pollution reduction related loans and grants | scenarios for EQS in relation with ELVs; | Consultant | MED POL | Medpartnership Project, UNEP MAP EA roadmap | 52 | 10 | 32 | | | | 10 | | | | |
| | | 4.2.4.3 NAPs implementation kept as priority by major donors and financial institutions | Participation at meetings, continuous contacts | MED POL | H2020, WB, GEF, FFEM, EIB, EC | 0 | | | | | | | | | | |
| | | 4.2.5.1 Terminal operators engaged in a safety programme. | Use of terminals safety assessment and training tools in Mediterranean oil terminals, | REMPEC | OCIMF/MOIG | 15 | | | | | 15 | | | | | |

| | | | | | | | | | | | Reso | urces | | | | |
|-------|---|--|--|---|----------------------|-----------------------------|--------|------|----------|------|------|--------|------|----------|------|------|
| | | | | Lead/engaged | Links to other | | | 201 | 2 (Euro, | 000) | | | 201 | 3 (Euro, | 000) | |
| No | Main Activities | Expected results | Means of implementation | component and other partners | | Total Budgets (Euro 000) | MTF/EC | MedP | ОТН | EXT1 | EXT2 | MTF/EC | MedP | ОТН | EXT1 | EXT2 |
| | | officials conducive to | Promote and support a network of law enforcement officials regarding MARPOL Annex I; | REMPEC n consultation with the Coordinating Unit | | 20 | | | | | | | | | | 20 |
| 4.2.5 | Promote compliance monitoring and enforcement with the | 4.2.5.3 Knowledge of surveillance personnel enhanced and harmonized with respect to the MARPOL Convention | workshop on aerial surveilance operations | REMPEC | SAFEMED, IMO ITCP | 30 | | | | | | | | | | 30 |
| | | 4.2.5.4 Delegation of | Training Course for Auditors (International Safety Management (ISM) Code and Recognized Organizations (ROs)) | | SAFEMED | 84 | | | | 84 | | | | | | |
| | | 4255Knowledge on | National workshops on the AFS Convention and the introduction of environmentally-so und measures to collect, handle, treat and dispose of waste generated in applying and removing AFS | REMPEC | IMO ITCP | 24 | | | | | | | | | | 24 |
| | TOTAL FINANCIAL RESOURCES | | | | | 2343 | 232 | 548 | 0 | 204 | 200 | 267 | 429 | 0 | 170 | 294 |

ANNEX II

| | | | | Theme V: S | ustainable consun | nption and p | roductio | n | | | | | | | | |
|---|---|--|---|---|--|---|--|--|--|--|---|--|------------------------------------|---------|---------|------|
| | | Drivers affecting ecos | systems addressed | : economic activit | Output 5. ties, patterns of co | | infrastruc | cture an | d spati | al developi | nent mor | e sustair | nable | | | |
| - 10 p footpi - Guic - Cou - Pub and e Privat - Nun social Unive - Nun NGO | ators and targets: ilot destinations for touris int delines on sustainable mo ntries ratify convention o lic administration: Numbe co-building policies as a te sector: nber of businesses suppo responsibility as a result visities: nber of universities suppo s/civil society: nber of consumer associa | obility produced n safe and environmenta er of administrations supp result of activities orted in adopting eco-labe t of activities orted in including SCP in | lly sound recycling o borted in adopting gro elling, cleaner produc their curriculum | f ships een procurement ction and corporate | Targets 2012-2103 15 Capacity Buildir 100 new entrepren 100 green entrepren 7 Pilot projects for 1 Regional Platform 1 At least 2 smes app 1 award for innoval Mediterranean cou 2 countries receive At least 1 country of At least 2 Mediterra 2 local NGOs inclu- people; At least 2 Mediterra Partnerships and M | g activities of eurs are train innovative su for Green Cor plying for CP tion for green ntries; capacity buil comitted imple anean Univer- ding the POP | ed on gre ovide with stainable mpetitiver financial s economy dding on S ementing fi sities have s in their sities intro | een entre technic entrepre entrepre scheme: granted SPP to de the Nati e 2 of th work pro oduced i | epreneu al advic eneursh I Greco s; I to an e evelop t onal Pla e 3 cou ogramm n acade | Irship; ip identified Antennas fr entrepreneu the National an on SPP; rses in SCP lees and diss emic program | ort; and imple ully opera rship proj Action Pl P, Environi eminating mms SCP | emented; tive; ect initiati ans; mental Pc g the awar | ve and o plicies an reness n | nd POP | s; | |
| | | | | | | | | | 40.75 | | Reso | urces | | 40 (5 | - 000) | |
| No | Main Activities | Expected results | Means of | Lead/engaged component and | Links to other actions related | Total Budgets | | 20 | 12 (Eur | o, 000) | | | 20 | 13 (Eur | o, 000) | T |
| NO | Main Activities | Expected results | implementation | other partners | activities | | MTF/EC | MedP | отн | EXT1 | EXT2 | MTF/EC | MedP | отн | EXT1 | EXT2 |
| 5.1.1 | Analysis of renewable marine energies | Feasible renewable marine energy identified and estimated | Expertise | BP/RAC/OME,RE CREE,MEDENE R | Regional adaptation to climate change framework | 320 | | | | | 160 | | | | | 160 |
| | | green entrepreneurship; green entrepreneurs have received technical support to develop, to scale-up their business projects and create new green local employment opportunities; entrepreneurs have aplied for programmes | Assessment reports, pilot projects drafting, trainings, establishment of partnership between consumers, global communities, civil society and sustainable entrepreneurs, indicators for the right conditions for sustainable entrepreneurs are identified | CP/RAC, PAP/RAC, NCPC,Business med, Association of Mediterranean Chambers of Commerce And Industry ASCAME), ASCAME), ASHOKA, MBA schools, universities, International Council for Small Business | MAP contribution to Green Economy topic addressed in Rio+20, Arab Roundtable for SCP, UNEP Green Economy Initiative, Marrakesch Process, SWITCH Project | | | | | 141 | | | | | 141 | |

| | | | | | | | | | | | Reso | urces | | | | |
|-------|-----------------|--|--|---|---|-----------------------|--------|-----------------|---------|---------|------|--------|------|---------|----------------|------|
| | | | Means of | Lead/engaged | Links to other | Total | | 20 ⁻ | 12 (Eur | o, 000) | | | 20 | 13 (Eur | o, 000) | |
| No | Main Activities | Expected results | implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTF/EC | MedP | отн | EXT1 | EXT2 | MTF/EC | MedP | отн | EXT1 | EXT2 |
| | | database sorted by intelligent search fields per sector and SCP tool; database wiedly used: Increased awareness and knowledge exchange among Mediterranean stakeholders on | Coordination activities (working meetings and videoconferences) between the main SCP agents for the establishment of the platform (CP/RAC, UNIDO, UNEP, NCPC), IT expert, community manager, technical experts, GRECO antenas | CP/RAC,UNIDO, UNEP, NCPC, GIZ | UNEP-UNIDO RECP Programme, Premanet, Arab CP Platform, Regional Plans for Food, Mercury nad new POPs | 124 | | | | 62 | | | | | 62 | |
| 5.1.2 | SCP | Antennas for Cocar Antennas for Green Competitiveness and Green Economy; Systematic follow-up of SCP initiatives and | SCP experts, collection, analysis of information on SCP local initiatives, identification of potential projects and possible partners | CP/RAC, CPCentres | UNEP-UNIDO RECP Programme | 240 | | | | 120 | | | | | 120 | |
| | | innovation for green | Establishemnt of the award scheme, dissemination among universities, cnetres for innovation, website, collection of proposals from civil society | GIZ, MIO ESCDE, Wuppertal Institute, RECETOX, | UNEP Green Economy Initiatve, Marrakesch Process | 84 | | | | 42 | | | | | 42 | |

| | | | | | | | | | | | Reso | urces | | | | |
|-------|--|---|--|---|--|-----------------------|--------|------|---------|---------|------|--------|------|---------|---------|------|
| | | | | Lead/engaged | Links to other | Total | | 20 | 12 (Eur | o, 000) | | | 20 | 13 (Eur | o, 000) | |
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTF/EC | MedP | отн | EXT1 | EXT2 | MTF/EC | MedP | отн | EXT1 | EXT2 |
| | | 5.1.2.5 CP audits to boast the adoption of green competitiveness (GRECO) as tool for Mediterranean companies to succeed in the global market; GRECO projects identified, audits implemented SMEs applying for CP financial schemes | GRECO Antenas, technical audits, identification of GRECO Projects | CP/RAC, BusinessMed, ASCAME, Associations of SME's and National Cleaner Production Centres | UNEP Green Economy Initiatve, Marrakesch Process | 282 | | | | 141 | | | | | 141 | |
| 5.1.3 | Capacity building | 5.1.3.1 Methodology, guidelines and toolkit for integration of SCP in the Mediterranean and related Capacity building activities (Switch MED) | National training courses Experts, Theoric material of the course. Field trips | CP/RAC, Coordinating Unit UNEP/DTIE, UNIDO | EU SCP, Rio+20, MSSD, MCSD | 800 | | | | 400 | | | | | | 400 |
| | (CB) activities and pilot projects on SCP | 5.1.3.2 Increased knowledge of representatives from public sector, business and civil society on CP, SCP, Green Public Procurement, Green Banking, Green jobs, Carbon and Water footprint, | Coordination of 15 CB activities, design and coordination of the programmes, identification of experts | CP/RAC, MIO- ECSDE, MED POL | H2020, BP Project, UNEP Green Economy Initiative | 140 | | | | 140 | | | | | | |
| | Sectors: b) in food sector: | 5.1.3.3 Improved environmental, economic, health and | Study visits, technical workshop, partnership local | | MSSD, V Thematic Pillar MAP WP, Green Economy Initiative, H2020 CB, MIO-ESCDE | 124 | | | | 62 | | | | | 62 | |

| | | | | | | r | | | | | Reso | urces | | | | |
|-------|---|--|---|--|--|-----------------------|--------|------|---------|---------|------|--------|------|---------|---------|------|
| | | | | Lead/engaged | Links to other | Total | | 20 | 12 (Eur | o, 000) | | | 20 | 13 (Eur | o, 000) | |
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTF/EC | MedP | отн | EXT1 | EXT2 | MTF/EC | MedP | отн | EXT1 | EXT2 |
| | c) in waste (marine litter), | social conditions for local community, opportunities for replication identified; reduction of | authorities, sme, civil society, planning and project implementation, | civil society, MIO- | MSSD, EA roadmap, Marine litter Strategy, WHO, Green Economy | 124 | | | | 62 | | | | | 62 | |
| | d) in housing; | environmental impacts and toxical chemicals | final workshop for dissemination of | ESCDE | | 120 | | | | 60 | | | | | 60 | |
| | e) in mobility; | associated to the target | results and | | | 120 | | | | 60 | | | | | 60 | |
| | f) in tourism; | areas | experience | | MSSD, 5-year | 120 | | | | 60 | | | | | 60 | |
| | g) in university; | | | | MAP Programme of Work, H2020, | 120 | | | | 60 | | | | | 60 | |
| | j) in communication services (global communities); | | | | Green Economy | 124 | | | | 62 | | | | | 62 | |
| | | 5.1.4.1 Civil society increased awareness; Green shots award well attended; Increased contents of consumpediamed; Visits and comments in consumpediamed | consumpediamed, green shots award, 2.0 social media | CP/RAC; NGOs, Consumers Associations, YouthXchange comunities, Universities | H2020, YouthXchange, Atlantis, SWITCH Project | 140 | | | | 70 | | | | | 70 | |
| 5.1.4 | Empowering civil society, consumer associations and NGO on SCP and | contents of consumpediamed; Visits and comments in consumpediamed 5.1.4.2 Training civil society young leaders on SCP tools for Mediterranean Undertake Free of chemicals" Regional Campus and replication in a country | Experts, Theoric material of the course. Field trips | CP/RAC, MCC (Mediterranean Cooperation Centre), UNEP- DTIE | H2020, Stockholm Convention, YouthXchange, Atlantis, SWITCH Project | 26 | | | | 13 | | | | | 13 | |
| | POPs prevention | 5.1.4.3 Reinforcing the role of NGOs in raising awareness on population on POPs; 2 local NGOs inluding the POPs in their work programmes and disseminating the awareness material to 200 hundred people | Training activities, experts on POPs, awareness material, translation of material to local languages | CP/RAC, NGOs | Stockholm Convention, GEF MedPartnership | 25 | | | | 12 | | | | | 13 | |

| | | | | | | | 1 | | | | Reso | urces | | | | |
|-------|--|---|---|--|------------------------------------|-----------------------|--------|------|---------|---------|------|--------|------|---------|---------|------|
| | | | | Lead/engaged | Links to other | Total | | 20 | 12 (Eur | o, 000) | | | 20 | 13 (Eur | o, 000) | , |
| No | Main Activities | Expected results | Means of implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTF/EC | MedP | отн | EXT1 | EXT2 | MTF/EC | MedP | отн | EXT1 | EXT2 |
| 5.1.5 | Capacity building to implement National Action Plans on Sustainable Public Procurement at local, regional or national level in Mediterranean countries | 5.1.5.1 Assist countries to develop and implement National Action Plans on SPP; National Action Plan implementation on the short-medium and long run, | National training courses for local, regional or national governments; MoU signed between CP/RAC and the local, regional or national Government | CP/RAC; UNEP/DTIE | H2020, Green Economy Initiative | 83 | | | | 42 | | | | | 41 | |
| | | 5.1.6.1 Mediterranean Universities develop Plans to implement Sustainable Procurement, National experts share and decide on the plans and its implementation on the short-medium and long term | Meetings and training done by Universities; MoU signed between CP/RAC and the 2 universities | CP/RAC | H2020, Green Economy Initiative | 83 | | | | 42 | | | | | 41 | |
| 5.1.6 | Capacity building to implement Sustainable Procurement and Green Campus in Universities | 5.1.6.2 Introduce SCP concepts in the academic programs (on SCP, Environmental Policies and POPS); Internships programmes activated with universities and business schools, Training course for Master and doctoral students by experts from the academia/international organizations | MoU signed between CP/RAC and Mediterranean universities | CP/RAC Wuppertal Institute, RECETOX, London School of Economics | H2020, Green Economy Initiative | 83 | | | | 42 | | | | | 41 | |

| | | | | | | | | | | | Reso | urces | | | | |
|----|------------------------------|---------------------|----------------------------|-------------------------------------|--|-----------------------|--------|------|---------|---------|------|--------|------|---------|---------|------|
| | | | | Lead/engaged | Links to other | Total | | 20 | 12 (Eur | o, 000) | | | 20 | 13 (Eur | o, 000) | |
| No | Main Activities | Expected results | Means of implementation | component and other partners | | Budgets (Euro 000) | MTF/EC | MedP | отн | EXT1 | EXT2 | MTF/EC | MedP | отн | EXT1 | EXT2 |
| | | networks in SCP and | other regional | CP/RAC and SCP and SCM Agents | H2020, UNEP Green Economy Initiative | 41 | | | | 20 | | | | | 21 | |
| | TOTAL FINANCIAL RESOURCES | | | | | 3,605 | 0 | 0 | 0 | 1,713 | 160 | 0 | 0 | 0 | 1,172 | 560 |

| | | | | The | eme VI: Climate | change | | | | | | | | | | |
|---------------------|---|--|--|--|---|--|---|--|---|---|--|---|-------------------------------------|---|---------------------------------|---------|
| | м | editerranean region abl | e to face climate ch | ange challenges t | Output 6.1 through a better | understand | ling of pot | ential im | pacts and | ecologica | al vulnerab | ilities | | | | |
| - Clima - At lea | tors and targets: te Change impact indicators availa ist 2 studies available on impact of per of sectoral or cross-cutting vulne | climate change and sea l | | Targets 2012-201 - 2 pilot projects to ICZM; 1 pilot to tes - indicators of clima - CC issue and its cobenefits of meas • Online Multi-cour • Regional analyse • TDA for the Medi • Methodology and | test methodolog at methodology a ate change impa- impacts on natur sures implemente htry Information S es of climate char iterranean Basin | nd tools ct on biodive al marine ha ed to fight ag Sharing Platfo nge and vulno revised with | rsity in spe bitats and ainst Clima orm on CVa erability an considerat | cially pro endanger ate Chang &C monit d on the ion of clir | tected area red species ge and POF oring data e identificatio nate chang | is elaborat develope Ps established n of vulne e and varia | ed, assista d; 1 Works d and opera rable areas, ability. | nce prog shop for t tional /hotspots | ramme to he raising drafted a | o 3 countrie g awarenes and publish | es to addre is on the ed. | ess the |
| | | | Means of | Lead/engaged | Links to other | Total | | 2(| 012 (Euro, | 000) | Resourc | es | 201 | 3 (Euro, 0 | 00) | |
| No | Main Activities | Expected results | implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTE/EC | MedP | OTH | EXT1 | EXT2 | MTF/E | MedP | OTH | EXT1 | EXT2 |
| | | 6.1.1.1 On surface water, Availability of water resources in the Mediterranean river basins in 2025 and 2050 estimated | In house expertise | BP/RAC/Laboratoi re Hydro sciences, | Adaptation regional strategy | 51 | 11 | | | 20 | | <u>C</u> 13 | | - | 8 | |
| 6.1.1 | Analysis of climate change impact | 6.1.1.2 On coastal zone. Development of indicators for assessing the impact of climate change, elaboration of adaptation scenarios for the most sensitive areas | In house expertise | BP/RAC; PAP/RAC | Regional adaptation to CC framework; GEF project on climate variability | 0 | 0 | | | | | 0 | | | | |
| | | 6.1.1.3 Raise awareness on the potential effects of Climate Change on the fate of POPs in the environment through workshops for policy makers, NGOs and other stakeholders | Workshop for the raising awareness on the cobenefits of measures implemented to fight against Climate Change and POPs | CPRAC, Secretariat of the Stockholm Convention | Stockholm Convention, IPCC, UNEP Chemicals | 17 | | | | 10 | | | | | 7 | |

| | | | | 1 | l | I | | | | | Resourc | ces | | | | 1 |
|----|-----------------|---|---|---|--|-----------------------|--------|------|------------|------|---------|-------|------|------------|------|------|
| Na | Main Astivities | Funnanta di na sudta | Means of | Lead/engaged | Links to other | Total | | 2 | 012 (Euro, | 000) | | | 201 | 3 (Euro, 0 | 00) | |
| No | Main Activities | Expected results | implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTF/EC | MedP | ОТН | EXT1 | EXT2 | MTF/E | MedP | OTH | EXT1 | EXT2 |
| | | 6.1.1.4 Development and elaboration of a an assistance programme to countries to address the CC issue and its impacts on natural marine habitats and endangered species | work with relevant national authorities | SPA/RAC: coordination of | Regional adaptation to CC framework; GEF project on climate variability | | 20 | | | | 60 | С | | | | |
| | | 6.1.1.5 Regional analyses of sea-level rise and storm surges, of changes in water characteristics and marine acidification, with special focus on river deltas and on the identification of vulnerableareas/hotsp ots (2.1.1 of ClimVar proposal); | experts | Blue Plan, Coordinating Unit | Regional adaptation to CC framework; GEF project on climate variability | | | | 35 | | | | | 35 | | |
| | | 6.1.1.6 Assessment of environmental and socio-economic impacts and adaptation options in two critically vulnerable sites, and evaluation of response options (2.1.2 of ClimVar proposal) | | PAP/RAC, Blue Plan, Coordinating Unit | Regional adaptation to CC framework; GEF project on climate variability | 402 | | | 206 | | | | | 196 | | |

| | | | | 1 | | I | | | | | Resourc | ces | | | | |
|-------|--------------------------------|--|------------------------------|---------------------------------|-------------------------------|-----------------------|---------|------|------------|------|---------|-------|------|-------------|------|------|
| Na | Main Astivities | | Means of | Lead/engaged | Links to other | Total | | 20 | 012 (Euro, | 000) | | | 201 | 13 (Euro, 0 | 00) | |
| No | Main Activities | Expected results | implementation | component and other partners | actions related activities | Budgets (Euro 000) | MTE/EC | MedP | ОТН | EXT1 | EXT2 | MTF/E | MedP | ОТН | EXT1 | EXT2 |
| | | | | - | | (Euro 000) | WITT/LO | Meur | 0111 | LATT | LATZ | С | Medi | UIII | LXII | LAIZ |
| | | | National/Regional experts | Blue Plan, Coordinating Unit | Regional adaptation to | | | | | | | | | | | |
| | | 6.1.1.7 Regional | expens | Coordinating Onit | CC framework; | | | | | | | | | | | |
| | | assessment of socio- | | | GEF project on | | | | | | | | | | | |
| | | economic impacts of | | | climate | | | | | | | | | | | |
| | | CV&C and coping | | | variability | 150 | | | 75 | | | | | 75 | | |
| | | strategies in coastal | | | | | | | | | | | | | | |
| | | zones for various | | | | | | | | | | | | | | |
| | | scenarios (2.1.3 of | | | | | | | | | | | | | | |
| | | climavar proposal); | National/Destant | | Destand | | | | | | | | | | | |
| | | | National/Regional experts | Blue Plan, PAP/RAC, | Regional adaptation to | | | | | | | | | | | |
| | | 6.1.1.8 TDA for the | expens | Coordinating Unit | | | | | | | | | | | | |
| | | Mediterranean Basin | | obordinidanig offic | GEF project on | | | | | | | | | | | |
| | | revised with | | | climate | 60 | | | 30 | | | | | 30 | | |
| | | consideration of | | | variability | | | | | | | | | | | |
| | | climate change and | | | | | | | | | | | | | | |
| | | variability (2.1.4 of | | | | | | | | | | | | | | |
| | | Climvar proposal) 6.1.2.1 Methodology | Consultants, expert | PAP/RAC, | | | | | | | | | | | | |
| | | and tools for | meetings | BP/RAC, | | | | | | | | | | | | |
| | | mainstreaming climate | meetings | project partners | | | | | | | | | | | | |
| | | variability and change | | P J P | | | | | | | | | | | | |
| | | developed; Awareness | | | | | | | | | | | | | | |
| | | raising for Policy | | | | | | | | | | | | | | |
| | | makers on | | | | 135 | 10 | | 60 | | | | | 65 | | |
| | | implementation of | | | | | | | | | | | | | | |
| | | climate variability and ICZM Protocol | | | | | | | | | | | | | | |
| 6.1.2 | | | | | | | | | | | | | | | | |
| 0.1.2 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | 6.1.2.2 Integration of | Consultants | PAP/RAC | - | | | | | | | | | | | |
| | | climate change issues | Consultants | FAF/RAC | | | | | | | | | | | | |
| | | and disaster | | | | | | | | | | | | | | |
| | Development of methodology | prevention into ICZM | | | | 70 | | | 30 | | | 5 | | 35 | | |
| | and tools for mainstreaming | Plans and Strategies | | | | 70 | | | 30 | | | Э | | 30 | | |
| | climate variability and change | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | 1 | | | | l | | | | | | | 1 | | | | |

| | | | | Lead/engaged | Links to other | Total | | | | | Resourc | ces | | | | |
|-------|--|---|------------------------------|---|---|------------|--------|------|------------|------|---------|------------|-----------------|-------------|------|------|
| No | Main Activities | Expected results | Means of | | actions related | Budgets | | 20 | 012 (Euro, | 000) | | | 20 ⁻ | 13 (Euro, 0 | 00) | |
| | | | implementation | other partners | activities | (Euro 000) | MTF/EC | MedP | ОТН | EXT1 | EXT2 | MTF/E C | MedP | OTH | EXT1 | EXT2 |
| | | 6.1.2.3 Existing inter- ministerial coordination mechanisms committed to mainstream climate variability and change issues into ICZM planning processes (3.2.1 of ClimVar proposal) | | Coordinating Unit, PAP/RAC | MSSD, Almeria Declaration, ICZM Protocol,GEF Climate Variability Project, MedPartnership | 0 | | | | | | | | | | |
| 6.1.3 | Elaboration of indicators of climate change impact on biodiversity in specially protected areas | A first set of indicators of climate change impact on biodiversity in specially protected areas elaborated in consultation with relevant experts. | consultants and workshops | SPA/RAC and BP other and partners. | Project | 60 | | | | | 60 | | | | | |
| 6.1.4 | Monitoring climate change | 6.1.4.1 Regional consesus on on climate variability and change indicators and data sharing On-line information sharing platform for climate varibility and change, clearing house mechanism for knowledge on best practices to address climate varibility and change | Consultants, workshop | Blue Plan, PAP/RAC, Coordinating Unit | | 390 | | | 195 | | | | | 195 | | |
| | | 6.1.4.2 Better knowledge of the actual emissions from ships in the Mediterranean sea | Consultancy | REMPEC | CONCAWE IMO package of measures to address GHG emissions from ships | 20 | | | | | | | | | | 20 |
| | TOTAL FINANCIAL RESOURCES | | | | | 1,505 | 41 | 0 | 631 | 30 | 120 | 18 | 0 | 631 | 15 | 20 |

| Output 6.2 Reduced Socio-economic Valenzational Additional preparation of limite change costs for the Medilerranean region (Stern report for the Medilerranean) - Availability of the report on climate change costs for the Medilerranean region (Stern report for the Medilerranean) - Availability of the report on climate change costs for the Medilerranean region (Stern report for the Medilerranean) - Pranework document for integrated the Marine and coststal dimensions of national strategies on Mitigation and Adaptation Tranework tinalised in 2013. No Main Activities Expected results Means of implementation other partners Leadengaged other partners Links to other Budgets Territe (Euro 000) Territe No No No No No Main Activities Means of implemented to include: include: inc | | | | | т | heme VI: Climat | e change | | | | | | | | | | |
|--|--------------|---|---|--------------------------|--------------|--|-----------------|----------------|----------------|-------------------|-----------|------------|------------|------------|-------------|------|------|
| Indicators and targets: -Availability of the report on climate change costs for the Mediterranean region ('Stern report for the Mediterranean') - Availability of the report on climate change costs for the Mediterranean region ('Stern report for the Mediterranean') - Framework document for integrated the Marine and coastal dimensions of national strategies on Mitigation and Adaptation No Main Activities Expected results Means of Inplementatio Component and activities (Euro 000) - Framework document for integrated the Marine and coastal dimensions of national strategies on Mitigation and Adaptation No Main Activities Expected results Inplementatio component and activities (Euro 000) - Framework document for integrated the Marine and coastal dimensions of national strategies on Mitigation and Adaptation No Main Activities Expected results Inplementatio component and activities (Euro 000) - Framework (be complimented to include: introduction of adaptation - resource planning in - daptation to climate change framework to be complimented to include: introduction of adaptation measures into land- use advatar - resource planning in - tranework to be complimented by the actions under the Climate - framework to be complimented - framework to be complimented - forgrammes under finalisation OFF - funding) - Framework to be complimented - framework to be complimented - forgrammes - forgrammes | | | | | | | | | | | | | | | | | |
| Availability of the "report on climate change costs for the Mediterranean region ("Stern report for the Mediterranean") Targets 2012-2013: Climate change Adaptation Framework finalised in 2013 No Main Activities Expected results Implementatio implementatio n Lead/engaged other partners Links to other activities Total Budgets activities Expected results Means of implementatio n Lead/engaged other partners Links to other activities Total Budgets activities Expected results Means of implementatio n Lead/engaged other partners Links to other activities Total Budgets activities Expected results Key actions implemented to include: introduction of adaptation Key actions implemented to include: introduction of adaptation interaction seared water under finalisation for GEF funding) Consultancy, consultancy, components Consultancy, consultancy, components Consultancy, consultancy, consultancy, interactions Consultancy, consultan | | | | | Reduce | ed socio-econom | nic vulnerabili | ty | | | | | | | | | |
| No Means of implementatio component and other partners Lead/engaged action to other activities Total Builts activities Total Builts (Euro 000) Total TF/E Total MedP Total OTH EXT EXT2 MTF/EC MedP OTH EXT1 EXT2 Adoption and Follow-up activities to the Regional Maining framework (to be complimented by the actions under the Climate trageted to decision metasures and under finalisation for GEF funding) Key actions implemented to include: introduction of adaptation metasures into land- use and water interactions interactions interactions interactions interactions interactions Coordinating UNIX Meta Adoption and Follow-up activities to the Regional the coastal zone; yareness raising programmes interactions interactions interactions interactions Mess of interactions interactions Coordinating UNIX Meta Adaptation metasures into land- use and water interactions Coordinating UNIX Meta Adaptation to climate programmes interactions Coordinating UNIX Meta Adaptation to interactions Goardination interactions Mess of interactions Feg8 I | Avai No c | ilability of the report on climate chang of sectoral guidelines prepared | | | · | | | <u>Targets</u> | <u>2012-20</u> | 1 <u>13;</u> Clin | nate char | ige Adapta | tion Frame | ework fina | alised in . | 2013 | |
| No Main Activities Expected results implementatio n implementatio other partners component and activities Budgets (Euro 000) ZD12 (Euro, 000) TEXT EXT0 MTF/EC Med9 OTH EXT1 EXT2 MTF/EC Med9 OTH EXT1 EXT1 EXT1 EXT1 EXT1 EXT1 EXT2 MTF/EC Med9 OTH EXT1 EXT2 MED1000000000000000000000000000000000000 | | | | Means of | Lead/engaged | Links to other | Total | | | | | Res | ources | | | | |
| Adoption and Follow-up activities to the Regional Adaptation to climate change framework (to be complimented to linclude: introduction of adaptation measures into land-use and water resource planning interactions under string awareness raising programmes targeted to decision makers, local communities and the population at funding) Consultancy, consultancy, concrete interactions Coordinating Unit, Map components MSSD, ICZM, Utf Med water initiative, components Gene to the consultancy, concrete interactions Solution at function of adaptation at the consultancy, awareness raising programmes targeted to decision interactions and repopulation at the population at the populatio | No | Main Activities | Expected results | | | | | | 20 | 12 (Euro | , 000) | | | 201 | 3 (Euro, | 000) | |
| 6.2.1 Adoption and Follow-up activities to the Regional Adaptation to climate change resource planning in the coastal zone; vulnerability maps, awareness raising programmes trageted to decision makers, local communities and the population at large, and ensuring systems are in place to predict | | | | • | | | | | MedP | ОТН | EXT1 | EXT2 | MTF/EC | MedP | ОТН | EXT1 | EXT2 |
| TOTAL FINANCIAL RESOURCES 698 0 0 0 310 63 0 0 0 325 | 6.2.1 | Adoption and Follow-up activities to the Regional Adaptation to climate change framework (to be complimented by the actions under the Climate Variability project proposal under finalisation for GEF funding) | implemented to include: introduction of adaptation measures into land- use and water resource planning in the coastal zone; vulnerability maps, awareness raising programmes targeted to decision makers, local communities and the population at large, and ensuring that early warning systems are in place to predict | Consultancy, Concrete | Unit, Map | UfM Med water initiative, Climate Variability and | | 0 | 0 | 0 | 0 | | | 0 | 0 | 0 | |

Theme VI: Climate change Output 6.3 Assess and provide information to reduce adverse environmental impacts of mitigation and adaptation strategies & technologies (eg. Wind farms, ocean energy, carbon capture and storage) Indicators and targets: Targets 2012-2013: Integration of environmentally sound desalination and waste water re-use assessed Assistance provided to 4 countries for waste water re-use, Guidelines provided on how to assess environmental impact for at least 3 technologies 2 projects on the linkages between Climate change effects and the Report on risks of CO2 sequestration activities presence of persistent organic pollutants Resources Lead/engaged Links to other Total 2012 (Euro, 000) 2013 (Euro, 000) Means of No Main Activities Expected results component and actions related Budgets implementation MTF/EC MedP OTH EXT1 EXT2 MTF/EC MedP OTH EXT1 EXT2 other partners activities (Euro 000) 6.3.1.1 New desalination plants MED POL UNFCCC 40 expert assistance 60 20 Assistance to countries for properly managed the proper management of 6.3.1 desalination activities and 6.3.1.2 Water repreparation of on water re-use use more diffused in guidelines and MED POL WHO, H2020 30 15 15 the region training TOTAL FINANCIAL 0 0 40 15 0 0 20 90 15 0 0 RESOURCES

1.Overview of Income and Commitments

| All amounts in € | | | | | | |
|---|---------------|---------------|-----------------|---------------|---------------|-----------------|
| A. Income* | Approved 2010 | Approved 2011 | Total 2010-2011 | Proposed 2012 | Proposed 2013 | Total 2012-2013 |
| Expected Ordinary Income | | | | | | |
| MTF Ordinary Contributions | 5,540,571 | 5,540,571 | 11,081,142 | 5,540,571 | 5,540,571 | 11,081,142 |
| EU Voluntary Contributions | 598,569 | 598,569 | 1,197,138 | 598,569 | 598,569 | 1,197,13 |
| Greek Host Government Contribution | 440,000 | 440,000 | | 280,800 | 280,800 | 561,600 |
| TOTAL of Expected Ordinary Income | 6,579,140 | 6,579,140 | 13,158,280 | 6,419,940 | 6,419,940 | 12,839,880 |
| Other UNEP/MAP Income | | | | | | |
| GEF | | | | 2,619,330 | | 4,589,758 |
| EU contribution to SPA/RAC under MedPartnership | | | | 336,990 | · · · | 521,683 |
| Other donors (AECID, FFEM) | 0 | 0 | | 446,448 | | 692,422 |
| TOTAL of Other UNEP/MAP Income | 0 | 0 | 0 | 3,402,768 | 2,401,095 | 5,803,863 |
| TOTAL of Expected Income | 6,579,140 | 6,579,140 | 13,158,280 | 9,822,708 | 8,821,035 | 18,643,743 |
| | | | | | | |
| B. Commitments | Approved 2010 | Approved 2011 | Total 2010-2011 | Proposed 2012 | Proposed 2013 | Total 2012-2013 |
| Activities | 2,403,986 | | | 1,552,138 | | 3,393,734 |
| Post | 3,544,771 | | | 3,034,960 | | 6,171,369 |
| Other Administrative Costs | 1,118,988 | | | 679,771 | | 1,386,828 |
| Programme Support Costs | 812,916 | | | 606,346 | | 1,267,057 |
| TOTAL Regular Commitments | 7,880,661 | | | 5,873,215 | | 12,218,988 |
| Activities | | | | 3,005,228 | 2,064,823 | 5,070,050 |
| Post | | | | 256,932 | 265,356 | 522,288 |
| Other Administrative Costs | | | | 59,670 | 17,550 | 77,220 |
| Programme Support Costs** | | | | 80,938 | 53,367 | 134,305 |
| TOTAL of Other UNEP/MAP Commitments | | | | 3,402,768 | 2,401,095 | 5,803,863 |
| TOTAL of Commitments | | | | 9,275,983 | 8,746,869 | 18,022,851 |
| Difference between Income and Commitments (MTF) | | | | 494.075 | 21,517 | 515,592 |
| | | | | 494,075 | 21,517 | 515,592 |
| Difference between Income and Commitments (CAL) | | | | 52,650 | 52,650 | 105,300 |

*Items such as Unpaid Pledges for prior years, Bank Interest, Provision from the MTF which were traditionally included in the Income have been removed

**Programme Support Costs varies depending on sources of funding, for instance 13% for MTF Ordinary Contributions, 4.5% for EU Voluntary Contribution, no PSC on Greek Host Government Contribution.

2. Expected Ordinary Income

| Contracting Parties | % | Ordinary Contributions for 2010 (in €) | Ordinary Contributions for 2011 (in €) | Ordinary Contributions for 2012 (in €) | Ordinary Contributions for 2013 (in €) |
|---------------------------|---------|--|--|--|--|
| Albania | 0.07 | 3,877 | 3,877 | 3,877 | 3,877 |
| Algeria | 1.05 | 58,163 | 58,163 | 58,163 | 58,163 |
| Bosnia and Herzegovina | 0.30 | 16,619 | 16,619 | 16,619 | 16,619 |
| Croatia | 0.97 | 53,730 | 53,730 | 53,730 | 53,730 |
| Cyprus | 0.14 | 7,755 | 7,755 | 7,755 | 7,755 |
| EU | 2.49 | 138,483 | 138,483 | 138,483 | 138,483 |
| Egypt | 0.49 | 27,143 | 27,143 | 27,143 | 27,143 |
| France | 37.85 | 2,103,262 | 2,103,262 | 2,103,262 | 2,103,262 |
| Greece | 2.80 | 155,653 | 155,653 | 155,653 | 155,653 |
| Israel | 1.47 | 81,427 | 81,427 | 81,427 | 81,427 |
| Italy | 31.27 | 1,737,670 | 1,737,670 | 1,737,670 | 1,737,670 |
| Lebanon | 0.07 | 3,877 | 3,877 | 3,877 | 3,877 |
| Libya | 1.96 | 109,124 | 109,124 | 109,124 | 109,124 |
| Malta | 0.07 | 3,877 | 3,877 | 3,877 | 3,877 |
| Monaco | 0.07 | 3,877 | 3,877 | 3,877 | 3,877 |
| Morocco | 0.28 | 15,511 | 15,511 | 15,511 | 15,511 |
| Montenegro | 0.32 | 1,294 | 1,294 | 1,294 | 1,294 |
| Slovenia | 0.67 | 37,113 | 37,113 | 37,113 | 37,113 |
| Spain | 14.94 | 830,337 | 830,337 | 830,337 | 830,337 |
| Syria | 0.28 | 15,511 | 15,511 | 15,511 | 15,511 |
| Tunisia | 0.21 | 11,632 | 11,632 | 11,632 | 11,632 |
| Turkey | 2.24 | 124,634 | 124,634 | 124,634 | 124,634 |
| Sub-total (MTF) | 100.00 | 5,540,571 | 5,540,571 | 5,540,571 | 5,540,571 |
| EU Voluntary | | 598,569 | 598,569 | 598,569 | 598,569 |
| Host Country (Greece) (1) | | 440,000 | 440,000 | 280,800 | 280,800 |
| TOTAL ORDINARY CONTRI | BUTIONS | 6,579,140 | 6,579,140 | 6,419,940 | 6,419,940 |
| TOTAL BIENNIUM | | 13,15 | 8,279 | 12,83 | 39,880 |

(1): The equivalent of USD 400,000 in EUR using the budget rate of 0.702.

3. Breakdown of Other UNEP/MAP Expected Income

| All amounts in € | Approved 2010 | Approved 2011 | Total 2010-2011 | Proposed 2012 | Proposed 2013 | Total 2012-2013 |
|---|---------------|---------------|-----------------|---------------|---------------|-----------------|
| GEF | 0 | 0 | 0 | 2,619,330 | 1,970,429 | 4,589,758 |
| UNEP/MAP Implementing Partners | 0 | 0 | 0 | 1,914,259 | 1,733,228 | 3,647,487 |
| Other Implementing Partners | 0 | 0 | 0 | 705,071 | 237,200 | 942,271 |
| EU contribution to SPA/RAC under MedPartnership | 0 | 0 | 0 | 336,990 | 184,693 | 521,683 |
| UNEP/MAP Implementing Partners | 0 | 0 | 0 | 336,990 | 184,693 | 521,683 |
| Other Implementing Partners | 0 | 0 | 0 | 0 | 0 | 0 |
| OTHER DONORS (AECID, FFEM) | 0 | 0 | 0 | 446,448 | 245,973 | 692,422 |
| TOTAL OTHER UNEP/MAP EXPECTED INCOME | 0 | 0 | 0 | 3,402,768 | 2,401,095 | 5,803,863 |

| All amounts in € | 2012 | 2013 | Total 2012-2013 |
|--|-----------|-----------|-----------------|
| Summary of EU contribution to UNEP/MAP | | | |
| EU voluntary contribution | 598,569 | 598,569 | 1,197,139 |
| EU contribution to SPA/RAC under MedPartnership | 336,990 | 184,693 | 521,683 |
| Other secured EU contributions (EXT1) | 1,470,000 | 310,000 | 1,780,000 |
| Sub-total (committed) | 2,405,559 | 1,093,263 | 3,498,822 |
| EU contributions under negotiations and to be mobilized (EXT2) | 2,998,493 | 3,116,019 | |
| TOTAL | 5,404,052 | 4,209,282 | 9,613,334 |

4. Summary of Commitments by Thematic Area

| | | Propo | sed 2012 | | | Propo | sed 2013 | | | Proposed | l 2012-2013 | |
|--|---------------------|-----------------------------|--|------------|---------------------|-----------------------------|--|------------|---------------------|-----------------------------|--|------------|
| (in €) | MTF/EU Vol./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU Vol./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU Vol./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL |
| 1. Governance | 707,961 | 305,097 | 1,204,160 | 2,217,218 | 982,443 | 276,397 | 668,160 | 1,927,000 | 1,690,404 | 581,494 | 1,872,320 | 4,144,218 |
| 2. Integrated Coastal Zone Management | 154,657 | 114,000 | 59,000 | 327,657 | 146,455 | 114,000 | 102,000 | 362,455 | 301,112 | 228,000 | 161,000 | 690,112 |
| 3. Biodiversity | 157,795 | 702,500 | 190,000 | 1,050,295 | 160,667 | 377,300 | 80,000 | 617,967 | 318,462 | 1,079,800 | 270,000 | 1,668,262 |
| Pollution Control and Prevention | 476,225 | 547,560 | 258,000 | 1,281,785 | 457,000 | 428,925 | 170,000 | 1,055,925 | 933,225 | 976,485 | 428,000 | 2,337,710 |
| 5. Sustainable consumption and production | 0 | 0 | 1,713,000 | 1,713,000 | 0 | 0 | 1,172,000 | 1,172,000 | 0 | 0 | 2,885,000 | 2,885,000 |
| 6. Climate Change | 55,500 | 631,000 | 30,000 | 716,500 | 95,031 | 631,000 | 15,000 | 741,031 | 150,531 | 1,262,000 | 45,000 | 1,457,531 |
| TOTAL ACTIVITIES | 1,552,138 | 2,300,157 | 3,454,160 | 7,306,455 | 1,841,596 | 1,827,622 | 2,207,160 | 5,876,378 | 3,393,734 | 4,127,779 | 5,661,320 | 13,182,833 |
| Post | 3,034,960 | 256,932 | 0 | 3,291,892 | 3,136,409 | 265,356 | 0 | 3,401,765 | 6,171,369 | 522,288 | 0 | 6,693,657 |
| Other Administrative Costs | 679,771 | 59,670 | 0 | 739,441 | 707,057 | 17,550 | 0 | 724,607 | 1,386,828 | 77,220 | 0 | 1,464,048 |
| PSC* | 606,346 | 0 | 0 | 606,346 | 660,711 | 0 | 0 | 660,711 | 1,267,057 | 0 | 0 | 1,267,057 |
| GRAND TOTAL | 5,873,215 | 2,616,759 | 3,454,160 | 11,944,134 | 6,345,773 | 2,110,528 | 2,207,160 | 10,663,461 | 12,218,988 | 4,727,287 | 5,661,320 | 22,607,595 |

*13% for MTF and 4.5 % for EC contribution

5. Commitments by Output and Source of Funding and Amounts to be mobilized

| in Euro (000) | Proposed 2012 Other Committed Parallel TOTAL EVT2 to bo | | | | | | | Proposed 201 | 3 | | | Pro | posed 2012-2 | 2013 | |
|---|---|--------------------|---------------------|--------------------|-------------------------|-------------|--------------------|---------------------|-----------------|-------------------------|-------------|--------------------|---------------------|--------------------|-------------------------|
| · · · | | | Committed | | | | Other | Committed | | | | Other | Committed | | |
| | MTF/EU Vol. | UNEP/MAP Income | Parallel Funding | TOTAL committed | EXT2 to be mobilized | MTF/EU Vol. | UNEP/MAP Income | Parallel Funding | TOTAL committed | EXT2 to be mobilized | MTF/EU Vol. | UNEP/MAP Income | Parallel Funding | TOTAL committed | EXT2 to be mobilized |
| | | | (EXT1) | | | | | (EXT1) | | | | | (EXT1) | | i |
| Output 1.1 Strengthening Institutional Coherence, efficiency and accountability | 174 | 87 | 78 | 339 | 524 | 565 | 58 | 164 | 787 | 1,424 | 739 | 145 | 242 | 1,126 | 1,949 |
| Output 1.2 Implementation gap filled: Contracting Parties supported in meeting the objectives of BC, protocols and adopted strategies | 318 | 0 | 476 | 794 | 1,685 | 254 | 0 | 89 | 343 | 1,355 | 572 | 0 | 565 | 1,137 | 3,040 |
| Output 1.3 Knowledge and information effectively managed and communicated | 216 | 218 | 650 | 1,085 | 610 | 164 | 218 | 415 | 797 | 654 | 380 | 437 | 1,065 | 1,882 | 1,264 |
| Total Theme 1: Governance | 708 | 305 | 1,204 | 2,217 | 2,819 | 982 | 276 | 668 | 1,927 | 3,433 | 1,690 | 581 | 1,872 | 4,144 | 6,253 |
| Output 2.1 Coastal zone management achieves effective balance between development and protection (sustainable development of coastal zone) | 155 | 114 | 59 | 328 | 1,021 | 146 | 114 | 102 | 362 | 1,116 | 301 | 228 | 161 | 690 | 2,137 |
| Total Theme 2: Integrated Coastal Zone Management | 155 | 114 | 59 | 328 | 1,021 | 146 | 114 | 102 | 362 | 1,116 | 301 | 228 | 161 | 690 | 2,137 |
| Output 3.1 Ecosystem services provided by the marine and coastal environment identified and valued | 21 | 0 | 80 | 101 | 80 | 43 | 0 | 80 | 123 | 90 | 64 | 0 | 160 | 224 | 170 |
| Output 3.2 Biodiversity conservation and sustainable use (strategic veision, new objectives in the post 2010 context, including fisheries, ballast, non-ingdigenous species), endengered and threathened species | 91 | 0 | 110 | 201 | 70 | 114 | 0 | 0 | 114 | 145 | 205 | 0 | 110 | 315 | 215 |
| Output 3.3 Network of Marine and coastal Protected Areas (MPAs), including Areas Beyond National Jurisdiction (ABNJ), extended, strengthened and effectively managed | 46 | 703 | 0 | 749 | 265 | 4 | 377 | 0 | 381 | 255 | 50 | 1,080 | 0 | 1,130 | 520 |
| Total Theme 3: Biodiversity | 158 | 703 | 190 | 1,050 | 415 | 161 | 377 | 80 | 618 | 490 | 318 | 1,080 | 270 | 1,668 | 905 |
| Output 4.1_ Early warning of pollution (spills, dangerous/hazardous substances) | 244 | 0 | 54 | 298 | 370 | 190 | 0 | 0 | 190 | 398 | 434 | 0 | 54 | 488 | 769 |
| Output 4.2 Lower levels of pollution in the Mediterranean marine and coastal environments | 232 | 548 | 204 | 984 | 200 | 267 | 429 | 170 | 866 | 294 | 499 | 976 | 374 | 1,849 | 494 |
| Total Theme 4: Pollution Control and Prevention | 476 | 548 | 258 | 1,282 | 570 | 457 | 429 | 170 | 1,056 | 692 | 933 | 976 | 428 | 2,338 | 1,263 |
| Output 5.1 Drivers affecting ecosystems addressed: economic activities, patterns of consumption, infrastructure and spatial development more sustainable, transport | 0 | 0 | 1,713 | 1,713 | 160 | 0 | 0 | 1,172 | 1,172 | 560 | 0 | 0 | 2,885 | 2,885 | 720 |
| Total Theme 5: Sustainable consumption and production | 0 | 0 | 1,713 | 1,713 | 160 | 0 | 0 | 1,172 | 1,172 | 560 | 0 | 0 | 2,885 | 2,885 | 720 |
| Output 6.1 Mediterranean region able to face climate change challenges through a better understanding of potential ecological impacts and vulnerabilities | 41 | 631 | 30 | 702 | 120 | 18 | 631 | 15 | 664 | 20 | 58 | 1,262 | 45 | 1,365 | 140 |
| Output 6.2 Reduced socio-economic vulnerability | 0 | 0 | 0 | 0 | 310 | 63 | 0 | 0 | 63 | 325 | 63 | 0 | 0 | 63 | 635 |
| Output 6.3 Assess and provide information to reduce adverse enviornmental impacts of mitigation and adaptaion strategies & technologies | 15 | 0 | 0 | 15 | 40 | 15 | 0 | 0 | 15 | 20 | 30 | 0 | 0 | 30 | 60 |
| Total Theme 6: Climate Change | 56 | 631 | 30 | 717 | 470 | 95 | 631 | 15 | 741 | 365 | 151 | 1,262 | 45 | 1,458 | 835 |
| GRAND TOTAL | 1,552 | 2,300 | 3,454 | 7 206 | 5 456 | 1,842 | 1,828 | 2,207 | 5,876 | 6.655 | 3,394 | 4 1 2 9 | 5 664 | 13 102 | 12 14 2 |
| GRAND IVIAL | 1,552 | 2,300 | 3,454 | 7,306 | 5,456 | 1,842 | 1,828 | 2,207 | 5,876 | 6,656 | 3,394 | 4,128 | 5,661 | 13,183 | 12,112 |

6. Commitments by Output

| in Euro (000) | | | | P | roposed 2 | 012 | | | | | | | F | Proposed 2 | 2013 | | | |
|--|--------|--------|-----|-----|-----------|--------|---------|-------|-------|--------|--------|-----|-----|------------|--------|---------|-------|-------|
| | C.UNIT | MEDPOL | PAP | SPA | BP | REMPEC | INFORAC | CP | TOTAL | C.UNIT | MEDPOL | PAP | SPA | BP | REMPEC | INFORAC | CP | TOTAL |
| Output 1.1 Strengthening Institutional Coherence, efficiency and accountability | 255 | 10 | 5 | 0 | 56 | 0 | 0 | 12 | 339 | 388 | 60 | 25 | 65 | 111 | 50 | 25 | 63 | 787 |
| Output 1.2 Implementation gap filled: Contracting Parties supported in meeting the objectives of BC, protocols and adopted strategies | 77 | 79 | 5 | 45 | 82 | 384 | 91 | 32 | 794 | 110 | 53 | 0 | 55 | 86 | 0 | 5 | 34 | 343 |
| Output 1.3 Knowledge and information effectively managed and communicated | 313 | 15 | 154 | 20 | 43 | 47 | 470 | 22 | 1,085 | 288 | 20 | 67 | 13 | 56 | 0 | 353 | 0 | 797 |
| Total Theme 1: Governance | 646 | 104 | 164 | 65 | 181 | 431 | 561 | 66 | 2,217 | 786 | 133 | 92 | 133 | 253 | 50 | 383 | 97 | 1,927 |
| Output 2.1 Coastal zone management achieves effective balance between development and protection (sustainable development of coastal zone) | 0 | 0 | 250 | 9 | 60 | 0 | 0 | 9 | 328 | 0 | 0 | 290 | 0 | 63 | 0 | 0 | 9 | 362 |
| Total Theme 2: Integrated Coastal Zone Management | 0 | 0 | 250 | 9 | 60 | 0 | 0 | 9 | 328 | 0 | 0 | 290 | 0 | 63 | 0 | 0 | 9 | 362 |
| Output 3.1 Ecosystem services provided by the marine and coastal environment identified and valued Output 3.2 | 0 | 0 | 0 | 0 | 101 | 0 | 0 | 0 | 101 | 0 | 0 | 0 | 20 | 103 | 0 | 0 | 0 | 123 |
| Biodiversity conservation and sustainable use (strategic veision, new objectives in the post 2010 context, including fisheries, ballast, non- ingdigenous species), endengered and threathened species | 0 | 0 | 0 | 91 | 0 | 110 | 0 | 0 | 201 | 0 | 0 | 0 | 114 | 0 | 0 | 0 | 0 | 114 |
| Output 3.3 Network of Marine and coastal Protected Areas (MPAs), including Areas Beyond National Jurisdiction (ABNJ), extended, strengthened and effectively managed | 0 | 0 | 0 | 749 | 0 | 0 | 0 | 0 | 749 | 0 | 0 | 0 | 381 | 0 | 0 | 0 | 0 | 381 |
| Total Theme 3: Biodiversity | 0 | 0 | 0 | 839 | 101 | 110 | 0 | 0 | 1,050 | 0 | 0 | 0 | 515 | 103 | 0 | 0 | 0 | 618 |
| Output 4.1 Early warning of pollution (spills, dangerous/hazardous substances) | 0 | 205 | 0 | 0 | 0 | 93 | 0 | 0 | 298 | 0 | 160 | 0 | 0 | 0 | 30 | 0 | 0 | 190 |
| Output 4.2 Lower levels of pollution in the Mediterranean marine and coastal environments | 0 | 780 | 0 | 0 | 0 | 84 | 0 | 120 | 984 | 0 | 696 | 0 | 0 | 0 | 0 | 0 | 170 | 866 |
| Total Theme 4: Pollution Control and Prevention | 0 | 985 | 0 | 0 | 0 | 177 | 0 | 120 | 1,282 | 0 | 856 | 0 | 0 | 0 | 30 | 0 | 170 | 1,056 |
| Output 5.1 Drivers affecting ecosystems addressed: economic activities, patterns of consumption, infrastructure and spatial development more sustainable, transport | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,713 | 1,713 | 0 | 0 | 0 | 0 | 0 | 0 | o | 1,172 | 1,172 |
| Total Theme 5: Sustainable consumption and production | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,713 | 1,713 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,172 | 1,172 |
| Output 6.1 Mediterranean region able to face climate change challenges through a better understanding of potential ecological impacts and vulnerabilities | 60 | 0 | 306 | 20 | 306 | 0 | 0 | 10 | 702 | 60 | 0 | 301 | 0 | 296 | 0 | 0 | 7 | 664 |
| Output 6.2 Reduced socio-economic vulnerability | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 63 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 63 |
| Output 6.3 Assess and provide information to reduce adverse environmental impacts of mitigation and adaptaion strategies & technologies | 0 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 15 | 0 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 15 |
| Total Theme 6: Climate Change | 60 | 15 | 306 | 20 | 306 | 0 | 0 | 10 | 717 | 123 | 15 | 301 | 0 | 296 | 0 | 0 | 7 | 741 |
| GRAND TOTAL | 706 | 1,104 | 720 | 933 | 647 | 718 | 561 | 1,918 | 7,306 | 909 | 1,004 | 683 | 648 | 714 | 80 | 383 | 1,455 | 5,876 |
| | 100 | 1,104 | 720 | 333 | 047 | 110 | 501 | 1,310 | 7,500 | 309 | 1,004 | 000 | 040 | /14 | 80 | 505 | 1,400 | 3,070 |

7. Amounts to be Mobilized (EXT2) by Output

| in Euro (000) | | | | F | roposed 2 | 012 | | | | | | | P | Proposed 2 | 013 | | | 1 |
|--|---------|--------|-------|-----|-----------|--------|---------|-----|-------|--------|--------|-------|-----|------------|--------|---------|-----|-------|
| | C.UNIT | MEDPOL | PAP | SPA | BP | REMPEC | INFORAC | CP | TOTAL | C.UNIT | MEDPOL | PAP | SPA | BP | REMPEC | INFORAC | CP | TOTAL |
| Output 1.1 Strengthening Institutional Coherence, efficiency and accountability | 173 | 0 | 0 | 0 | 351 | 0 | 0 | 0 | 524 | 993 | 70 | 0 | 0 | 351 | 10 | 0 | 0 | 1,424 |
| Output 1.2 Implementation gap filled: Contracting Parties supported in meeting the objectives of BC, protocols and adopted strategies | 870 | 340 | 0 | 0 | 475 | 0 | 0 | 0 | 1,685 | 680 | 290 | 0 | 60 | 325 | 0 | 0 | 0 | 1,355 |
| Output 1.3 Knowledge and information effectively managed and communicated | 25 | 120 | 50 | 0 | 0 | 70 | 345 | 0 | 610 | 55 | 115 | 54 | 30 | 0 | 0 | 380 | 20 | 654 |
| Total Theme 1: Governance | 1,068 | 460 | 50 | 0 | 826 | 70 | 345 | 0 | 2,819 | 1,728 | 475 | 54 | 90 | 676 | 10 | 380 | 20 | 3,433 |
| Output 2.1 Coastal zone management achieves effective balance between development and protection (sustainable development of coastal zone) | 0 | 0 | 1,001 | 0 | 10 | 0 | 0 | 10 | 1,021 | 0 | 0 | 1,081 | 0 | 10 | 15 | 0 | 10 | 1,116 |
| Total Theme 2: Integrated Coastal Zone Management | 0 | 0 | 1,001 | 0 | 10 | 0 | 0 | 10 | 1,021 | 0 | 0 | 1,081 | 0 | 10 | 15 | 0 | 10 | 1,116 |
| Output 3.1 Ecosystem services provided by the marine and coastal environment identified and valued Output 3.2 | 0 | 0 | 0 | 25 | 55 | 0 | 0 | 0 | 80 | 0 | 0 | 0 | 25 | 65 | 0 | 0 | 0 | 90 |
| Biodiversity conservation and sustainable use (strategic veision, new objectives in the post 2010 context, including fisheries, ballast, non- ingdigenous species), endengered and threathened species | 0 | 0 | 0 | 70 | 0 | 0 | 0 | 0 | 70 | 0 | 0 | 0 | 70 | 0 | 75 | 0 | 0 | 145 |
| Output 3.3 Network of Marine and coastal Protected Areas (MPAs), including Areas Beyond National Jurisdiction (ABNJ), extended, strengthened and effectively managed | 0 | 0 | 0 | 265 | 0 | 0 | 0 | 0 | 265 | 0 | 0 | 0 | 255 | 0 | 0 | 0 | 0 | 255 |
| Total Theme 3: Biodiversity | 0 | 0 | 0 | 360 | 55 | 0 | 0 | 0 | 415 | 0 | 0 | 0 | 350 | 65 | 75 | 0 | 0 | 490 |
| Output 4.1 Early warning of pollution (spills, dangerous/hazardous substances) | 0 | 120 | 0 | 0 | 0 | 250 | 0 | 0 | 370 | 0 | 190 | 0 | 0 | 0 | 208 | 0 | 0 | 398 |
| Output 4.2 Lower levels of pollution in the Mediterranean marine and coastal environments | 0 | 80 | 0 | 0 | 0 | 15 | 0 | 105 | 200 | 0 | 65 | 0 | 0 | 0 | 74 | 0 | 155 | 294 |
| Total Theme 4: Pollution Control and Prevention | 0 | 200 | 0 | 0 | 0 | 265 | 0 | 105 | 570 | 0 | 255 | 0 | 0 | 0 | 282 | 0 | 155 | 692 |
| Output 5.1 Drivers affecting ecosystems addressed: economic activities, patterns of consumption, infrastructure and spatial development more sustainable, transport | 0 | 0 | 0 | 0 | 160 | 0 | 0 | 0 | 160 | 0 | 0 | 0 | 0 | 160 | 0 | 0 | 400 | 560 |
| Total Theme 5: Sustainable consumption and production | 0 | 0 | 0 | 0 | 160 | 0 | 0 | 0 | 160 | 0 | 0 | 0 | 0 | 160 | 0 | 0 | 400 | 560 |
| Output 6.1 Mediterranean region able to face climate change challenges through a better understanding of potential ecological impacts and vulnerabilities | 0 | 0 | 0 | 120 | 0 | 0 | 0 | 0 | 120 | 0 | 0 | 0 | 0 | 0 | 20 | 0 | 0 | 20 |
| Output 6.2 Reduced socio-economic vulnerability | 310 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 310 | 325 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 325 |
| Output 6.3 Assess and provide information to reduce adverse environmental impacts of mitigation and adaptaion strategies & technologies | 0 | 40 | 0 | 0 | 0 | 0 | 0 | 0 | 40 | 0 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 20 |
| Total Theme 6: Climate Change | 310 | 40 | 0 | 120 | 0 | 0 | 0 | 0 | 470 | 325 | 20 | 0 | 0 | 0 | 20 | 0 | 0 | 365 |
| GRAND TOTAL | 1,378 | 700 | 1,051 | 480 | 1,051 | 335 | 345 | 115 | 5,456 | 2,053 | 750 | 1,135 | 440 | 911 | 402 | 380 | 585 | 6,656 |
| | · · · · | | | | | | | | | , | | , | | | .= | | | |

| | | Ap | proved Buc | | Proposed Budget | | | |
|--|-------|--------------------|--------------------|------------------------|--------------------|--------------------|----------------------|--|
| (in €) | | 2010 | 2011 | Total 2010-2011 | 2012 | 2013 | Total 2012-2013 | |
| | | 2010 | 2011 | | 2012 | 2010 | | |
| | | | | | | | | |
| | | 000 700 | 705 700 | 4 0 45 500 | 0.40.005 | 570 170 | 040 457 | |
| TOTAL ACTIVITIES POST | | 639,793 847,786 | 705,793 831,819 | 1,345,586 1,679,605 | 340,685 779,092 | 572,472 784,708 | 913,157 1,563,800 | |
| OTHER ADMINISTRATIVE COSTS | | 535,559 | 499,000 | 1,034,559 | | 305,838 | 614,945 | |
| | TOTAL | , | 2,036,612 | | 1,428,884 | | | |
| MEDPOL AND COOPERATING AGENCIES | | | | | | | | |
| TOTAL ACTIVITIES | | 737,000 | 770,000 | 1,507,000 | | 575,000 | 1,121,000 | |
| POST OTHER ADMINISTRATIVE COSTS | | 756,612 80,414 | 781,166 80,000 | 1,537,778 | | 680,866 35,000 | 1,259,049 65,000 | |
| | TOTAL | , | 1,631,166 | 160,414 3,205,192 | | 1,290,866 | 2,445,049 | |
| REGIONAL MARINE POLLUTION EMERGENCY RESPONSE CENTRE (REMPEC) | | .,01-1,020 | .,, | 3,200,102 | .,, | .,200,000 | _, | |
| TOTAL ACTIVITIES | | 156,500 | 165,000 | 321,500 | 71,225 | 80,000 | 151,225 | |
| POST | | 635,927 | 636,704 | 1,272,631 | 568,181 | 561,331 | 1,129,512 | |
| OTHER ADMINISTRATIVE COSTS | | 158,015 | 148,000 | 306,015 | , | 97,500 | 172,512 | |
| | TOTAL | 950,442 | 949,704 | 1,900,146 | 714,418 | 738,831 | 1,453,249 | |
| BLUE PLAN REGIONAL ACTIVITY CENTRE (BP/RAC) | | | | | | | | |
| TOTAL ACTIVITIES POST | | 218,149 525,019 | 132,173 540,762 | 350,322 1,065,781 | 115,875 399,348 | 161,955 399,348 | 277,830 798,696 | |
| OTHER ADMINISTRATIVE COSTS | | 105,000 | 115,000 | 220,000 | , | 399,348 105,078 | 210,156 | |
| | TOTAL | 848,168 | 787,935 | 1,636,103 | 620,301 | 666,381 | 1,286,682 | |
| PRIORITY ACTIONS PROGRAMME REGIONAL ACTIVITY CENTRE (PAP/RAC) | | | , | .,, | | , | .,, | |
| TOTAL ACTIVITIES | | 240,543 | 231,240 | 471,783 | 167,000 | 156,000 | 323,000 | |
| POST | | 415,373 | 436,235 | 851,608 | , | 411,812 | 823,624 | |
| OTHER ADMINISTRATIVE COSTS | | 150,000 | 150,000 | 300,000 | , | 76,498 | 147,243 | |
| | TOTAL | 805,916 | 817,475 | 1,623,391 | 649,557 | 644,310 | 1,293,867 | |
| SPECIALLY PROTECTED AREAS REGIONAL ACTIVITY CENTRE (SPA/RAC) TOTAL ACTIVITIES | | 346,000 | 206 700 | 642,700 | 230,795 | 074 467 | 501.000 | |
| POST | | 346,000 | 296,700 379,985 | 744,039 | | 271,167 298,344 | 501,962 596,688 | |
| OTHER ADMINISTRATIVE COSTS | | 90.000 | 94,560 | 184,560 | , | 87,143 | 176,972 | |
| | TOTAL | 800,054 | 771,245 | 1,571,299 | 618,968 | 656,654 | , | |
| INFO/RAC | | | | | | | | |
| TOTAL ACTIVITIES | | 66,000 | 66,000 | 132,000 | 80,558 | 25,000 | 105,558 | |
| POST | | 0 | 0 | 0 | 0 | 0 | 0 | |
| OTHER ADMINISTRATIVE COSTS | TOTAL | 0 | 0 | 0 | 0 | 0 | 0 105 559 | |
| CLEANER PRODUCTION REGIONAL ACTIVITY CENTRE (CP/RAC) | IUTAL | 66,000 | 66,000 | 132,000 | 80,558 | 25,000 | 105,558 | |
| TOTAL ACTIVITIES | | 1 | 1 | 2 | 0 | 2 | 2 | |
| POST | | 0 | 0 | 0 | 0 | 0 | 0 | |
| OTHER ADMINISTRATIVE COSTS | | 0 | 0 | 0 | 0 | 0 | 0 | |
| | TOTAL | 1 | 1 | 2 | 0 | 2 | 2 | |
| PROGRAMME SUPPORT COSTS | | 812,916 | 812,324 | 1,625,240 | 606,346 | 660,711 | 1,267,057 | |
| GRAND TOTAL | | 7,880,661 | 7,872,462 | 15,753,123 | 5,873,215 | 6,345,773 | 12,218,988 | |

8. Summary of Activities and Administrative Costs by Component (Regular Commitments - MTF/EU vol./CAL)

| Annex I | |
|---------|--|
|---------|--|

9a. Summary of Commitments by Thematic Area - C. Unit

| | | Propos | ed 2012 | | | Propo | sed 2013 | | | Proposed | 2012-2013 | |
|--|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|-----------|
| (in €) | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL |
| 1. Governance | 340,685 | 305,097 | 0 | 645,782 | 509,941 | 276,397 | 0 | 786,338 | 850,626 | 581,494 | 0 | 1,432,120 |
| Integrated Coastal Zone Management | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3. Biodiversity | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Pollution Control and Prevention | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Sustainable consumption and production | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Climate Change | 0 | 60,000 | 0 | 60,000 | 62,531 | 60,000 | 0 | 122,531 | 62,531 | 120,000 | 0 | 182,531 |
| TOTAL ACTIVITIES | 340,685 | 365,097 | 0 | 705,782 | 572,472 | 336,397 | 0 | 908,869 | 913,157 | 701,494 | | 1,614,651 |
| Administrative Costs (Post) | 779,092 | 256,932 | 0 | 1,036,024 | 784,708 | 265,356 | 0 | 1,050,064 | 1,563,800 | 522,288 | 0 | 2,086,088 |
| Other Administrative Costs | 309,107 | 59,670 | 0 | 368,777 | 305,838 | 17,550 | 0 | 323,388 | 614,945 | 77,220 | 0 | 692,165 |
| PSC | 141,512 | 0 | 0 | 141,512 | 169,802 | 0 | 0 | 169,802 | 311,314 | 0 | 0 | 311,314 |
| GRAND TOTAL | 1,570,396 | 681,699 | 0 | 2,252,095 | 1,832,820 | 619,303 | 0 | 2,452,123 | 3,403,216 | 1,301,002 | 0 | 4,704,218 |

Details of Salaries and Administrative Costs

| | | | Proposed | Budget (in€) | - Regular Co | ommitments | | | ed Budget (in€ Commitments | |
|--|-------|---------|----------|--------------|--------------|--------------------|--------------------|---------|-------------------------------|--------------------|
| | | 2012 | 2012 | 2013 | 2013 | Total 2012-2013 | Total 2012-2013 | 2012 | 2013 | Total 2012-2013 |
| | | MTF | CAL | MTF | CAL | MTF | CAL | GFL | GFL | GFL |
| Professional Staff | m/m | | | | | | | | | |
| Coordinator - D.2 | 12 | 187,364 | 0 | 187,364 | 0 | 374,728 | 0 | 0 | 0 | 0 |
| Deputy Coordinator - D.1 | 12 | 175,921 | 0 | 175,921 | 0 | 351,842 | 0 | 0 | 0 | 0 |
| GEF Project Manager - L.5 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 148,122 | 154,440 | 302,562 |
| Programme Officer - P.4 | 12 | 139,768 | 0 | 139,768 | 0 | 279,536 | 0 | 0 | 0 | 0 |
| Admin/Fund Management Officer - P.4 (1) | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| GEF Marine Expert - L.3 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 108,810 | 110,916 | 219,726 |
| Information Officer - P.3 (4) | 12 | 108,389 | 0 | 108,389 | 0 | 216,778 | 0 | 0 | 0 | 0 |
| Programming and Planning Officer - P.3 (2) | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Legal Officer - P2/3 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total Professional Staff | | 611,442 | 0 | 611,442 | 0 | 1,222,884 | 0 | 256,932 | 265,356 | 522,288 |
| General Service Staff | | | | | | | | | | |
| Meetings and Procurement Assistant - G.6** (1) | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Payments and Travel Assistant - G.5** (1) | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Budget Assistant - G.6** (1) | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Administrative Assistant - G.6 (1) | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Library/IT/Information Assistant - G.5** (1) | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Administrative Assistant - G.6 | 12 | 52.650 | 0 | 58.266 | 0 | 110.916 | 0 | 0 | 0 | 0 |
| Programme Assistant - G.5 (3) | 12 | 57.000 | 0 | 57.000 | 0 | 114.000 | 0 | 0 | Ó | 0 |
| Programme Assistant - G.5 (3) | 12 | 58.000 | 0 | 58.000 | 0 | 116.000 | 0 | 0 | Ó | 0 |
| Administrative Clerk - G.4 (1) | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Ó | 0 |
| Total General Service Staff | | 167.650 | 0 | 173.266 | 0 | 340.916 | 0 | 0 | 0 | 0 |
| TOTAL POSTS | | 779,092 | 0 | 784,708 | 0 | 1,563,800 | 0 | 256,932 | 265,356 | 522,288 |
| Other Administrative Costs | | | | | | | | | | |
| Travel on Official Business | | 71,468 | 0 | 70,572 | 0 | 142,040 | 0 | 17,550 | 17,550 | 35,100 |
| Temporary Assistance | | 0 | 0 | 0 | 0 | Ó | 0 | 0 | 0 | 0 |
| Training of staff | | ō | ō | ō | õ | õ | ō | ō | ō | ō |
| Overtime | | ō | ō | ō | õ | õ | ō | ō | ō | ō |
| Hospitality | | ō | ō | ō | õ | õ | ō | ō | ō | ō |
| Rental | 1 | ő | 150,800 | ő | 155.800 | ő | 306.600 | 0 | 0 | ő |
| Other Office costs (including sundry) | | 9,489 | 77.350 | 7.116 | 72.350 | 16.605 | 149,700 | 42.120 | 0 | 42,120 |
| Total Other Administrative Costs | 1 | 80.957 | 228.150 | 77.688 | 228,150 | 158,645 | 456.300 | 59.670 | 17.550 | 77.220 |
| TOTAL POST AND OTHER ADMINISTRATIVE | COSTS | 860.049 | 228,150 | 862.396 | 228,150 | 1.722.445 | 456,300 | 316.602 | 282.906 | 599,508 |

| | | | | Approved I | Budget (in€) | | |
|---------------------------------------|-------|---------|---------|------------|--------------|--------------------|--------------------|
| | | 2010 | 2010 | 2011 | 2011 | Total 2010-2011 | Total 2010-2011 |
| | | MTF | CAL | MTF | CAL | MTF | CAL |
| Professional Staff | m/m | | | | | | |
| Coordinator - D.2 | 12 | 197,075 | 0 | 172,310 | 0 | 369,385 | 0 |
| Deputy Coordinator - D.1 | 12 | 148,415 | 0 | 134,885 | 0 | 283,300 | 0 |
| Programme Officer - P.4 | 12 | 137,559 | 0 | 141,920 | 0 | 279,479 | 0 |
| Admin/Fund Management Officer - P.4 | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| Information Officer - P.3 | 12 | 89,096 | 0 | 93,107 | 0 | 182,203 | 0 |
| Legal Officer - P2/3 | 12 | 88,751 | 0 | 93,829 | 0 | 182,580 | 0 |
| Total Professional Staff | | 660,896 | 0 | 636,051 | 0 | 1,296,947 | 0 |
| General Service Staff | | | | | | | |
| Meeting Services Assistant - G7* | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| Senior Secretary - G.5* | 12 | 45,221 | 0 | 47,761 | 0 | 92,982 | 0 |
| Administrative Clerk - G.6* | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| Computer Operations Assistant - G.6* | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| Budget Assistant - G.7* | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| Administrative Assistant - G.6 | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| Administrative Assistant - G.6* | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| Library Assistant - G.6* | 12 | 54,380 | 0 | 55,674 | 0 | 110,054 | 0 |
| Programme Assistant - G.5 | 12 | 0 | 0 | 0 | 0 | Ó | 0 |
| Programme Assistant - G.5 | 12 | 43,793 | 0 | 46,333 | 0 | 90,126 | 0 |
| Administrative Clerk - G.5* | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| Administrative Clerk - G.4 | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| Information Assistant - G.5 | 12 | 0 | 43,496 | 0 | 46.000 | 0 | 89.496 |
| Total General Service Staff | | 143.394 | 43,496 | 149,768 | 46,000 | 293.162 | 89,496 |
| TOTAL POSTS | | 804,290 | 43,496 | 785,819 | 46,000 | 1,590,109 | 89,496 |
| Other Administrative Costs | | | | | | | |
| Travel on Official Business | | 70,000 | 0 | 70,000 | 0 | 140,000 | 0 |
| Temporary Assistance | | 10,000 | 0 | 10,000 | 0 | 20,000 | 0 |
| Training of staff | | 10,000 | 0 | 10,000 | 0 | 20,000 | 0 |
| Overtime | | 5,000 | 0 | 5,000 | 0 | 10,000 | 0 |
| Hospitality | | 10,000 | 0 | 10,000 | 0 | 20,000 | 0 |
| Rental | | 0 | 155.000 | 0 | 155.000 | 0 | 310.000 |
| Other Office costs (including sundry) | | 34.055 | 241,504 | ō | 239.000 | 34.055 | 480,504 |
| Total Other Administrative Costs | | 139.055 | 396,504 | 105.000 | 394.000 | 244.055 | 790,504 |
| TOTAL POST AND OTHER ADMINISTRATIVE | 27200 | 943,345 | 440.000 | 890.819 | 440.000 | 1,834,164 | 880,000 |

*: Post is to be abolished **: New post

(1): Post to be covered from the Programme Support Costs
 (2): Post to be created if funds are mobilized
 (3): Posts to be transferred to PSC (OTA).
 (4): Idemity cost which may be paid for the abolished posts following the recommendations of the functional review (at a maximum of 200,000 EUR) will be covered from the vacant post of the Information Officer.

9b. Summary of Commitments by Thematic Area - MEDPOL and Cooperating Agencies

| | | Propos | sed 2012 | | | Propo | sed 2013 | | | Proposed | 2012-2013 | |
|--|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|-----------|
| (in €) | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL |
| 1. Governance | 94,000 | 0 | 10,000 | 104,000 | 133,000 | 0 | 0 | 133,000 | 227,000 | 0 | 10,000 | 237,000 |
| 2. Integrated Coastal Zone Management | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3. Biodiversity | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Pollution Control and Prevention | 437,000 | 547,560 | 0 | 984,560 | 427,000 | 428,925 | 0 | 855,925 | 864,000 | 976,485 | 0 | 1,840,485 |
| 5. Sustainable consumption and production | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6. Climate Change | 15,000 | 0 | 0 | 15,000 | 15,000 | 0 | 0 | 15,000 | 30,000 | 0 | 0 | 30,000 |
| TOTAL ACTIVITIES | 546,000 | 547,560 | 10,000 | 1,103,560 | 575,000 | 428,925 | 0 | 1,003,925 | 1,121,000 | 976,485 | 10,000 | 2,107,485 |
| Administrative Costs (Post) | 578,183 | 0 | 0 | 578,183 | 680,866 | 0 | 0 | 680,866 | 1,259,049 | 0 | 0 | 1,259,049 |
| Other Administrative Costs | 30,000 | 0 | 0 | 30,000 | 35,000 | 0 | 0 | 35,000 | 65,000 | 0 | 0 | 65,000 |
| PSC | 148,854 | 0 | 0 | 148,854 | 167,813 | 0 | 0 | 167,813 | 316,666 | 0 | 0 | 316,666 |
| GRAND TOTAL | 1,303,037 | 547,560 | 10,000 | 1,860,597 | 1,458,679 | 428,925 | 0 | 1,887,604 | 2,761,715 | 976,485 | 10,000 | 3,748,200 |

Details of Salaries and Administrative Costs

| | | Арр | roved Budget | (in €) | Prop | oosed Budge | t (in €) |
|--|--------|---------|--------------|--------------------|---------|-------------|--------------------|
| | | 2010 | 2011 | Total 2010-2011 | 2012 | 2013 | Total 2012-2013 |
| | | MTF | MTF | MTF | MTF | MTF | MTF |
| Professional Staff | m/m | | | | | | |
| MEDPOL Coordinator - D.1* | 12 | 150,142 | 157,150 | 307,292 | 0 | 0 | 0 |
| MEDPOL Manager - P.5** (3) | 12 | 0 | 0 | 0 | 42,982 | 145,665 | 188,647 |
| MEDPOL Programme Officer - P.4 | 12 | 115,780 | 119,247 | 235,027 | 139,768 | 139,768 | 279,536 |
| MEDPOL Programme Officer - P.4 | 12 | 114,521 | 117,179 | 231,700 | 139,768 | 139,768 | 279,536 |
| WHO Programme Officer/Senior Scientist - P.5 (1) | 12 | 143,554 | 145,432 | 288,986 | 145,665 | 145,665 | 291,330 |
| Total Professional Staff | | 523,997 | 539,008 | 1,063,005 | 468,183 | 570,866 | 1,039,049 |
| General Service Staff | | | | | | | |
| Secretary (MEDPOL) - G.5 | 12 | 40,870 | 43,340 | 84,210 | 55,000 | 55,000 | 110,000 |
| Secretary (MEDPOL) - G.4* | 12 | 39,052 | 41,281 | 80,333 | 0 | 0 | 0 |
| Secretary (MEDPOL) - G.4* | 12 | 32,714 | 34,781 | 67,495 | 0 | 0 | 0 |
| WHO Secretary - G.5 (1) | 12 | 46,717 | 47,829 | 94,546 | 55,000 | 55,000 | 110,000 |
| IAEA Laboratory Assistant - G.6 | 12 | 73,262 | 74,927 | 148,189 | 0 | 0 | 0 |
| Total General Service Staff | | 232,615 | 242,158 | 474,773 | 110,000 | 110,000 | 220,000 |
| TOTAL POSTS | | 756,612 | 781,166 | 1,537,778 | 578,183 | 680,866 | 1,259,049 |
| Other Administrative Costs | | | | | | | |
| Official Travel of MEDPOL Personnel | | 50,414 | 50,000 | 100,414 | 25,000 | 25,000 | 50,000 |
| Official Travel of WHO Personnel | | 15,000 | 15,000 | 30,000 | 5,000 | 10,000 | 15,000 |
| Official Travel of IAEA Personnel | | 15,000 | 15,000 | 30,000 | 0 | 0 | 0 |
| Office costs (2) | | 0 | 0 | 0 | 0 | 0 | 0 |
| Total Other Administrative Costs | 80,414 | 80,000 | 160,414 | 30,000 | 35,000 | 65,000 | |
| TOTAL POST AND OTHER ADMINISTRATIVE C | OSTS | 837,026 | 861,166 | 1,698,192 | 608,183 | 715,866 | 1,324,049 |

*: Post is to be abolished.

**: New Post.

(1): Negotiations with WHO in order that these two posts are financed by WHO instead the MTF. Upon successful outcome of the negotiations, the funds released (401,330 EUR) will be used to fund additional activities.

(2): Office costs incurred by MEDPOL and WHO are included in the office costs of the C. Unit.

(3): Recruitment will not take place until budget situation improves.

9c. Summary of Commitments by Thematic Area - REMPEC

| | | Propose | d 2012 | | | Propo | sed 2013 | | | Proposed | 2012-2013 | |
|---|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|---------|---------------------|-----------------------------|--|-----------|
| (in €) | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL |
| 1. Governance | 32,000 | 0 | 399,000 | 431,000 | 50,000 | 0 | 0 | 50,000 | 82,000 | 0 | 399,000 | 481,000 |
| 2. Integrated Coastal Zone Management | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3. Biodiversity | 0 | 0 | 110,000 | 110,000 | 0 | 0 | 0 | 0 | 0 | 0 | 110,000 | 110,000 |
| 4. Pollution Control and Prevention | 39,225 | 0 | 138,000 | 177,225 | 30,000 | 0 | 0 | 30,000 | 69,225 | 0 | 138,000 | 207,225 |
| 5. Sustainable consumption and production | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6. Climate Change | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TOTAL ACTIVITIES | 71,225 | 0 | 647,000 | 718,225 | 80,000 | 0 | 0 | 80,000 | 151,225 | 0 | 647,000 | 798,225 |
| Administrative Costs (Post) | 568,181 | 0 | 0 | 568,181 | 561,331 | 0 | 0 | 561,331 | 1,129,512 | 0 | 0 | 1,129,512 |
| Other Administrative Costs | 75,012 | 0 | 0 | 75,012 | 97,500 | 0 | 0 | 97,500 | 172,512 | 0 | 0 | 172,512 |
| PSC (1) | 91,854 | 0 | 0 | 91,854 | 95,028 | 0 | 0 | 95,028 | 186,882 | 0 | 0 | 186,882 |
| GRAND TOTAL | 806,272 | 0 | 647,000 | 1,453,272 | 833,859 | 0 | 0 | 833,859 | 1,640,131 | 0 | 647,000 | 2,287,131 |

Details of Salaries and Administrative Costs

| | | Аррі | oved Budget | (in G) | Proposed Budget (in e) | | | |
|---|-------|-------------|-------------|------------------|------------------------|-------------|------------------|--|
| | | 0040 | 0014 | Total | 0040 | 0010 | Total | |
| | | 2010 MTF | 2011 MTF | 2010-2011 MTF | 2012 MTF | 2013 MTF | 2012-2013 MTF | |
| Professional Staff | m/m | MIT | WITT | WITT | WITT | WITT | WITT | |
| Director - D.1 | 12 | 156.350 | 155,146 | 311,496 | 166,127 | 171.903 | 338,030 | |
| Senior Programme Officer - P.5 | 12 | 126,450 | 128.633 | 255.083 | 129,373 | 139.046 | 268,419 | |
| Programme Officer (MEP) - P.4 | 12 | 94,543 | 95,263 | 189,806 | 1 | 1 | 2 | |
| Programme Officer (OPRC) - P.4 | 12 | 109.059 | 106,023 | 215.082 | 118.246 | 120.828 | 239,074 | |
| Programme Officer (ENV) - L.3 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Programme Officer - L.4 (2) | 12 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Programme Officer - L.4 (2) | 12 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Junior Programme Officer - P.1 (3) | 12 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Total Professional Staff | | 486,402 | 485,065 | 971,467 | 413,747 | 431,778 | 845,525 | |
| General Service Staff | | | | | | | | |
| Administrative/Financial Assistant - G7 (4) | 12 | 17,933 | 18,505 | 36,438 | 19,674 | 19,674 | 39,348 | |
| Information Assistant - G.7 | 12 | 30,131 | 30,131 | 60,262 | 25,973 | 1 | 25,974 | |
| Assistant to the Director - G.7 | 12 | 27,270 | 27,843 | 55,113 | 29,523 | 30,115 | 59,638 | |
| Clerk/Secretary - G.4 | 12 | 23,512 | 24,000 | 47,512 | 25,776 | 25,776 | 51,552 | |
| Secretary - G.5 | 12 | 25,848 | 25,848 | 51,696 | 26,863 | 26,863 | 53,726 | |
| Technical Assistant/Logisitcs - G.4 | 12 | 24,831 | 25,312 | 50,143 | 26,625 | 27,124 | 53,749 | |
| Administrative Assistant - G.6 (5) | 12 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Total General Service Staff | | 149,525 | 151,639 | 301,164 | 154,434 | 129,553 | 283,987 | |
| TOTAL POSTS | | 635,927 | 636,704 | 1,272,631 | 568,181 | 561,331 | 1,129,512 | |
| Other Administrative Costs | | | | | | | | |
| Travel on Official Business | | 60,000 | 50,000 | 110,000 | 35,000 | 35,000 | 70,000 | |
| Office costs | | 98,015 | 98,000 | 196,015 | 40,012 | 62,500 | 102,512 | |
| Total Other Administrative Costs | | 158,015 | 148,000 | 306,015 | 75,012 | 97,500 | 172,512 | |
| TOTAL POST AND OTHER ADMINISTRATIVE (| COSTS | 793,942 | 784,704 | 1,578,646 | 643,193 | 658,831 | 1,302,024 | |

(1): 50% of the PSC is to be sent to IMO.
 (2): Post refers to Safemed Project Officer financed by the EC funded MEDA SAFEMED II Project for 2010-2012.
 (3): Post financed (thru a Contribution in Kind) by the French Oil industry through the International Scientific Volunteer Mechanism.

(4): IMO contributes Euro 13,000 per annum toward the salary of the Administrative/Financial Assistant.

(5): Post forms part of the permanent staff compliment of REMPEC but will be financed by the EC funded MEDA SAFEMED II Project for 2010-2012.

9d. Summary of Commitments by Thematic Area - Blue Plan

| | | Propos | sed 2012 | | | Propo | sed 2013 | | Proposed 2012-2013 | | | | | |
|--|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|-----------|--|--|
| (in €) | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | | |
| 1. Governance | 74,718 | 0 | 106,160 | 180,878 | 116,500 | 0 | 186,160 | 302,660 | 191,218 | 0 | 292,320 | 483,538 | | |
| 2. Integrated Coastal Zone Management | 9,657 | 0 | 50,000 | 59,657 | 10,455 | 0 | 53,000 | 63,455 | 20,112 | 0 | 103,000 | 123,112 | | |
| 3. Biodiversity | 21,000 | 0 | 80,000 | 101,000 | 22,500 | 0 | 80,000 | 102,500 | 43,500 | 0 | 160,000 | 203,500 | | |
| Pollution Control and Prevention | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Sustainable consumption and production | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 6. Climate Change | 10,500 | 275,000 | 20,000 | 305,500 | 12,500 | 275,000 | 8,000 | 295,500 | 23,000 | 550,000 | 28,000 | 601,000 | | |
| TOTAL ACTIVITIES | 115,875 | 275,000 | 256,160 | 647,035 | 161,955 | 275,000 | 327,160 | 764,115 | 277,830 | 550,000 | 583,320 | 1,411,150 | | |
| Administrative Costs (Post) | 399,348 | 0 | 0 | 399,348 | 399,348 | 0 | 0 | 399,348 | 798,696 | 0 | 0 | 798,696 | | |
| Other Administrative Costs | 105,078 | 0 | 0 | 105,078 | 105,078 | 0 | 0 | 105,078 | 210,156 | 0 | 0 | 210,156 | | |
| PSC | 74,840 | 0 | 0 | 74,840 | 78,048 | 0 | 0 | 78,048 | 152,889 | 0 | 0 | 152,889 | | |
| GRAND TOTAL | 695,141 | 275,000 | 256,160 | 1,226,301 | 744,429 | 275,000 | 327,160 | 1,346,589 | 1,439,571 | 550,000 | 583,320 | 2,572,891 | | |

| | | l | | | | | |
|---|-------|---------|--------------|--------------------|---------|------------|--------------------|
| | | Арр | roved Budget | (in €) | Prop | osed Budge | t (in €) |
| | | 2010 | 2011 | Total 2010-2011 | 2012 | 2013 | Total 2012-2013 |
| | | MTF | MTF | MTF | MTF | MTF | MTF |
| Professional Staff | m/m | | | | | | |
| Director | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| Deputy Director | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| Head of Administrative and Financial Unit | 12 | 30,422 | 31,334 | 61,756 | 31,334 | 31,334 | 62,668 |
| Economy Expert | 12 | 30,422 | 31,334 | 61,756 | 31,334 | 31,334 | 62,668 |
| Tourism and Territory Expert | 12 | 30,422 | 31,334 | 61,756 | 31,334 | 31,334 | 62,668 |
| Statistics and indicators Expert | 12 | 30,422 | 31,334 | 61,756 | 31,334 | 31,334 | 62,668 |
| GIZC Expert | 12 | 0 | 0 | 0 | 28,334 | 28,334 | 56,668 |
| Energy Expert | 12 | 30,422 | 31,334 | 61,756 | 31,334 | 31,334 | 62,668 |
| Energy Expert Senior | 12 | 30,422 | 31,334 | 61,756 | 0 | 0 | 0 |
| Transport Expert | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| Water Expert | 12 | 30,422 | 31,334 | 61,756 | 0 | 0 | 0 |
| Water Junior Expert | 12 | 20,400 | 21,012 | 41,412 | 0 | 0 | 0 |
| Water and Rural Development Expert | 12 | 30,422 | 31,334 | 61,756 | 31,334 | 31,334 | 62,668 |
| Environment Expert | 12 | 30,422 | 31,334 | 61,756 | 0 | 0 | 0 |
| Marine biodiversity Expert | 12 | 30,422 | 31,334 | 61,756 | 31,334 | 31,334 | 62,668 |
| Information Specialist | 12 | 24,000 | 24,720 | 48,720 | 24,720 | 24,720 | 49,440 |
| Archivist | 12 | 30,422 | 31,334 | 61,756 | 0 | 0 | 0 |
| Total Professional Staff | | 379,042 | 390,406 | 769,448 | 272,392 | 272,392 | 544,784 |
| General Service Staff | | | | | | | |
| Bilingual Secretary - Executive Assistant | 12 | 22,271 | 22,939 | 45,210 | 22,939 | 22,939 | 45,878 |
| Assistant in data collection/secretary | 12 | 22,271 | 22,939 | 45,210 | 22,939 | 22,939 | 45,878 |
| Bilingual Secretary | 12 | 22,271 | 22,939 | 45,210 | 22,939 | 22,939 | 45,878 |
| Network and IT manager | 12 | 22,271 | 22,939 | 45,210 | 16,200 | 16,200 | 32,400 |
| Administrative and Financial Assistant | 12 | 22,271 | 22,939 | 45,210 | 22,939 | 22,939 | 45,878 |
| Interniship | 12 | 27,000 | 27,810 | 54,810 | 12,000 | 12,000 | 24,000 |
| Temporary Assistance | 12 | 7,622 | 7,851 | 15,473 | 7,000 | 7,000 | 14,000 |
| Total General Service Staff | | 145,977 | 150,356 | 296,333 | 126,956 | 126,956 | 253,912 |
| TOTAL POSTS | | 525,019 | 540,762 | 1,065,781 | 399,348 | 399,348 | 798,696 |
| Other Administrative Costs | | | | | | | |
| Travel on Official Business | | 45,000 | 50,000 | 95,000 | 44,639 | 44,639 | 89,278 |
| Office costs | | 60,000 | 65,000 | 125,000 | 60,439 | 60,439 | 120,878 |
| Total Other Administrative Costs | | 105,000 | 115,000 | 220,000 | 105,078 | 105,078 | 210,156 |
| TOTAL POST AND OTHER ADMINISTRATIVE | COSTS | 630,019 | 655,762 | 1,285,781 | 504,426 | 504,426 | 1,008,852 |

Details of Salaries and Administrative Costs

9e. Summary of Commitments by Thematic Area - PAP/RAC

| | | Propos | sed 2012 | | | Propo | sed 2013 | | | Proposed | 2012-2013 | |
|---|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|-----------|
| (in €) | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL |
| 1. Governance | 21,000 | 0 | 143,000 | 164,000 | 15,000 | 0 | 77,000 | 92,000 | 36,000 | 0 | 220,000 | 256,000 |
| 2. Integrated Coastal Zone Management | 136,000 | 114,000 | 0 | 250,000 | 136,000 | 114,000 | 40,000 | 290,000 | 272,000 | 228,000 | 40,000 | 540,000 |
| 3. Biodiversity | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4. Pollution Control and Prevention | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5. Sustainable consumption and production | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6. Climate Change | 10,000 | 296,000 | 0 | 306,000 | 5,000 | 296,000 | 0 | 301,000 | 15,000 | 592,000 | 0 | 607,000 |
| TOTAL ACTIVITIES | 167,000 | 410,000 | 143,000 | 720,000 | 156,000 | 410,000 | 117,000 | 683,000 | 323,000 | 820,000 | 260,000 | 1,403,000 |
| Administrative Costs (Post) | 411,812 | 0 | 0 | 411,812 | 411,812 | 0 | 0 | 411,812 | 823,624 | 0 | 0 | 823,624 |
| Other Administrative Costs | 70,745 | 0 | 0 | 70,745 | 76,498 | 0 | 0 | 76,498 | 147,243 | 0 | 0 | 147,243 |
| PSC | 74,242 | 0 | 0 | 74,242 | 73,560 | 0 | 0 | 73,560 | 147,803 | 0 | 0 | 147,803 |
| GRAND TOTAL | 723,799 | 410,000 | 143,000 | 1,276,799 | 717,870 | 410,000 | 117,000 | 1,244,870 | 1,441,670 | 820,000 | 260,000 | 2,521,670 |

Details of Salaries and Administrative Costs

| | | Appr | oved Budget | (in €) | Proposed Budget (in €) | | | | |
|------------------------------------|---------|-------------|-------------|------------------|------------------------|-------------|------------------|--|--|
| | | 0010 | 0014 | Total | 0040 | 0040 | Total | | |
| | | 2010 MTF | 2011 MTF | 2010-2011 MTF | 2012 MTF | 2013 MTF | 2012-2013 MTF | | |
| Professional Staff | m/m | | | WITE | | INIT | INIT | | |
| Director | 12 | 74,542 | 78,455 | 152,997 | 75,372 | 75,372 | 150,744 | | |
| Deputy Director | 12 | 55,598 | 58,517 | 114,115 | 56,220 | 56,220 | 112,440 | | |
| Senior Programme Officer (CAMP) | 12 | 39,233 | 41,293 | 80,526 | 39,670 | 39,670 | 79,340 | | |
| Programme Officer (ICZM Protocol) | 12 | 38,000 | 39.995 | 77,995 | 38,425 | 38,425 | 76,850 | | |
| Programme Officer (Env. Economics) | 12 | 38.000 | 39,995 | 77,995 | 38,425 | 38.425 | 76,850 | | |
| Programme Officer (ICZM) | 12 | 38,000 | 39,995 | 77,995 | 38,425 | 38,425 | 76,850 | | |
| Programme Officer (Projects) | 12 | 38,000 | 39,995 | 77,995 | 38,425 | 38,425 | 76,850 | | |
| Administrative/Fund Officer | 12 | 38.000 | 39,995 | 77,995 | 38,425 | 38.425 | 38,425 | | |
| Total Professional Staff | 12 | 359,373 | 378,240 | 737,613 | 363,387 | 363,387 | 726,774 | | |
| General Service Staff | | | 010,210 | , | , | | , | | |
| Financial Assistant | 12 | 38.000 | 39.995 | 77.995 | 38.425 | 38,425 | 76.850 | | |
| Temporary Assistance | 12 | 18,000 | 18,000 | 36,000 | 10,000 | 10,000 | 20,000 | | |
| Total General Service Staff | | 56,000 | 57,995 | 113,995 | 48,425 | 48,425 | 96,850 | | |
| TOTAL POSTS | • | 415,373 | 436,235 | 851,608 | 411,812 | 411,812 | 823,624 | | |
| Other Administrative Costs | | | | | | | | | |
| Travel on Official Business | | 70,000 | 70,000 | 140,000 | 32,000 | 36,500 | 68,500 | | |
| Office costs | | 80,000 | 80,000 | 160,000 | 38,745 | 39,998 | 78,743 | | |
| Total Other Administrative Costs | | 150,000 | 150,000 | 300,000 | 70,745 | 76,498 | 147,243 | | |
| TOTAL POST AND OTHER ADMINISTRATIV | E COSTS | 565,373 | 586,235 | 1,151,608 | 482,557 | 488,310 | 970,867 | | |

9f. Summary of Commitments by Thematic Area - SPA/RAC

| | | Propos | sed 2012 | | | Propo | osed 2013 | | | Proposed 2012-2013 | | | |
|--|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|-----------|--|
| (in €) | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | |
| 1. Governance | 65,000 | 0 | 0 | 65,000 | 133,000 | 0 | 0 | 133,000 | 198,000 | 0 | 0 | 198,000 | |
| 2. Integrated Coastal Zone Management | 9,000 | 0 | 0 | 9,000 | 0 | 0 | 0 | 0 | 9,000 | 0 | 0 | 9,000 | |
| 3. Biodiversity | 136,795 | 702,500 | 0 | 839,295 | 138,167 | 377,300 | 0 | 515,467 | 274,962 | 1,079,800 | 0 | 1,354,762 | |
| Pollution Control and Prevention | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 5. Sustainable consumption and production | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 6. Climate Change | 20,000 | 0 | 0 | 20,000 | 0 | 0 | 0 | 0 | 20,000 | 0 | 0 | 20,000 | |
| TOTAL ACTIVITIES | 230,795 | 702,500 | 0 | 933,295 | 271,167 | 377,300 | 0 | 648,467 | 501,962 | 1,079,800 | 0 | 1,581,762 | |
| Administrative Costs (Post) | 298,344 | 159,833 | 0 | 458,177 | 298,344 | 167,642 | 0 | 465,986 | 596,688 | 327,475 | 0 | 924,163 | |
| Other Administrative Costs | 89,829 | 0 | 0 | 89,829 | 87,143 | 0 | 0 | 87,143 | 176,972 | 0 | 0 | 176,972 | |
| PSC | 64,571 | 80,938 | 0 | 145,509 | 73,210 | 53,367 | 0 | 126,577 | 137,781 | 134,305 | 0 | 272,086 | |
| GRAND TOTAL | 683,539 | 943,271 | 0 | 1,626,810 | 729,864 | 598,309 | 0 | 1,328,173 | 1,413,403 | 1,541,580 | 0 | 2,954,983 | |

| | | Арр | roved Budget | (in C) | Proposed | l Budget (in € Commitmen | , . | Propos | Proposed Budget (in €) - Other Commitments | | | |
|---|------|---------|--------------|--------------------|----------|-----------------------------|--------------------|-------------|---|--------------------|--|--|
| | | 2010 | 2011 | Total 2010-2011 | 2012 | 2013 | Total 2012-2013 | 2012 | 2013 | Total 2012-2013 | | |
| | | MTF | MTF | MTF | MTF | MTF | MTF | QML (AECID) | QML (AECID) | QML (AECID) | | |
| Professional Staff | m/m | | | | | | | | | | | |
| Director | 12 | 54,000 | 56,430 | 110,430 | 55,215 | 55,215 | 110,430 | 0 | 0 | 0 | | |
| Scientific Director | 12 | 82,815 | 86,541 | 169,356 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Expert | 12 | 24,265 | 25,356 | 49,621 | 24,810 | 24,810 | 49,620 | 70,000 | 73,500 | 143,500 | | |
| Expert | 12 | 74,615 | 77,972 | 152,587 | 76,294 | 76,294 | 152,588 | 0 | 0 | 0 | | |
| Expert | 12 | 21,500 | 22,467 | 43,967 | 21,984 | 21,984 | 43,968 | 0 | 0 | 0 | | |
| Expert | 12 | 20,500 | 21,422 | 41,922 | 20,961 | 20,961 | 41,922 | 0 | 0 | 0 | | |
| Coordination and technical backstopping officer | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 38,634 | 40,634 | 79,268 | | |
| SAP BIO Programme Officers | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 6,504 | 6,829 | 13,333 | | |
| Technical Assistant Officer | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 19,800 | 20,790 | 40,590 | | |
| Administrative Officer | 12 | 17,000 | 17,765 | 34,765 | 17,383 | 17,383 | 34,766 | 0 | 0 | 0 | | |
| Total Professional Staff | | 294,695 | 307,953 | 602,648 | 216,647 | 216,647 | 433,294 | 134,938 | 141,753 | 276,691 | | |
| General Service Staff | | | | | | | | | | | | |
| Administrative Assistant | 12 | 14,406 | 15,055 | 29,461 | 14,731 | 14,731 | 29,462 | 0 | 0 | 0 | | |
| Bilingual Secretary | 12 | 15,126 | 15,807 | 30,933 | 15,467 | 15,467 | 30,934 | 0 | 0 | 0 | | |
| Bilingual Secretary | 12 | 15,126 | 15,807 | 30,933 | 15,467 | 15,467 | 30,934 | 0 | 0 | 0 | | |
| Driver | 12 | 9,705 | 10,143 | 19,848 | 9,924 | 9,924 | 19,848 | 0 | 0 | 0 | | |
| Finance Officer | 12 | 4,996 | 5,220 | 10,216 | 5,108 | 5,108 | 10,216 | 0 | 0 | 0 | | |
| Overtime | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Administrative Assistant | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 19,895 | 20,889 | 40,784 | | |
| Temporary Assistance | | 10,000 | 10,000 | 20,000 | 21,000 | 21,000 | 42,000 | 5,000 | 5,000 | 10,000 | | |
| Total General Service Staff | | 69,359 | 72,032 | 141,391 | 81,697 | 81,697 | 163,394 | 24,895 | 25,889 | 50,784 | | |
| TOTAL POSTS | | 364,054 | 379,985 | 744,039 | 298,344 | 298,344 | 596,688 | 159,833 | 167,642 | 327,475 | | |
| Other Administrative Costs | | | | | | | | | | | | |
| Travel on Official Business | | 49,000 | 51,264 | 100,264 | 51,264 | 51,264 | 102,528 | 0 | 0 | 0 | | |
| Office costs | | 41,000 | 43,296 | 84,296 | 38,565 | 35,879 | 74,444 | 0 | 0 | 0 | | |
| Total Other Administrative Costs | | 90,000 | 94,560 | 184,560 | 89,829 | 87,143 | 176,972 | 0 | 0 | 0 | | |
| TOTAL POST AND OTHER ADMINISTRATIVE (| OSTS | 454,054 | 474,545 | 928,599 | 388,173 | 385,487 | 773,660 | 159,833 | 167,642 | 327,475 | | |

Details of Salaries and Administrative Costs

9g. Summary of Commitments by Thematic Area - INFO/RAC

| | | Propos | sed 2012 | | | Propo | sed 2013 | | | Proposed | 2012-2013 | |
|--|---------------------|-----------------------------|--|---------|---------------------|-----------------------------|--|---------|---------------------|-----------------------------|--|---------|
| (in €) | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL |
| 1. Governance | 80,558 | 0 | 480,000 | 560,558 | 25,000 | 0 | 358,000 | 383,000 | 105,558 | 0 | 838,000 | 943,558 |
| 2. Integrated Coastal Zone Management | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3. Biodiversity | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4. Pollution Control and Prevention | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Sustainable consumption and production | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6. Climate Change | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TOTAL ACTIVITIES | 80,558 | 0 | 480,000 | 560,558 | 25,000 | 0 | 358,000 | 383,000 | 105,558 | 0 | 838,000 | 943,558 |
| Administrative Costs (Post)* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Other Administrative Costs* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PSC | 10,473 | 0 | 0 | 10,473 | 3,250 | 0 | 0 | 3,250 | 13,723 | 0 | 0 | 13,723 |
| GRAND TOTAL | 91,031 | 0 | 480,000 | 571,031 | 28,250 | 0 | 358,000 | 386,250 | 119,281 | 0 | 838,000 | 957,281 |

*: Personnel and other administrative costs are fully funded by the Italian government.

9h. Summary of Commitments by Thematic Area - CP/RAC

| | | Propos | sed 2012 | | | Propo | sed 2013 | | Proposed 2012-2013 | | | |
|---|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|-----------|---------------------|-----------------------------|--|-----------|
| (in €) | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | τοται | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL | MTF/EU VOL./HOST | OTHER UNEP/MAP INCOME | COMMITTED PARALLEL FUNDING (EXT1) | TOTAL |
| 1. Governance | 0 | 0 | 66,000 | 66,000 | 2 | 0 | 97,000 | 97,002 | 2 | 0 | 163,000 | 163,002 |
| 2. Integrated Coastal Zone Management | 0 | 0 | 9,000 | 9,000 | 0 | 0 | 9,000 | 9,000 | 0 | 0 | 18,000 | 18,000 |
| 3. Biodiversity | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4. Pollution Control and Prevention | 0 | 0 | 120,000 | 120,000 | 0 | 0 | 170,000 | 170,000 | 0 | 0 | 290,000 | 290,000 |
| 5. Sustainable consumption and production | 0 | 0 | 1,713,000 | 1,713,000 | 0 | 0 | 1,172,000 | 1,172,000 | 0 | 0 | 2,885,000 | 2,885,000 |
| 6. Climate Change | 0 | 0 | 10,000 | 10,000 | 0 | 0 | 7,000 | 7,000 | 0 | 0 | 17,000 | 17,000 |
| TOTAL ACTIVITIES | 0 | 0 | 1,918,000 | 1,918,000 | 2 | 0 | 1,455,000 | 1,455,002 | 2 | 0 | 3,373,000 | 3,373,002 |
| Administrative Costs (Post)* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Other Administrative Costs* | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PSC | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| GRAND TOTAL | 0 | 0 | 1,918,000 | 1,918,000 | 2 | 0 | 1,455,000 | 1,455,002 | 2 | 0 | 3,373,000 | 3,373,002 |

*: Personnel and other administrative costs are fully funded by the Spanish government.

10. Capacity Building and Technical Assistance by Output and Source of Funding and Amounts to be mobilized

| in Euro (000) | | Р | roposed 201 | 2 | | | Р | roposed 201 | 3 | | Proposed 2012-2013 | | | | |
|---|-------------|-----------------------------|--|--------------------|-------------------------|-------------|-----------------------------|--|--------------------|-------------------------|--------------------|-----------------------------|-------------------------------|--------------------|-------------------------|
| | MTF/EU Vol. | Other UNEP/MAP Income | Committed Parallel Funding (EXT1) | TOTAL committed | EXT2 to be mobilized | MTF/EU Vol. | Other UNEP/MAP Income | Committed Parallel Funding (EXT1) | TOTAL committed | EXT2 to be mobilized | MTF/EU Vol. | Other UNEP/MAP Income | Parallel Funding (EXT1) | TOTAL committed | EXT2 to be mobilized |
| Output 1.1 Strengthening Institutional Coherence, efficiency and accountability | 75 | 0 | 0 | 75 | 138 | 35 | 0 | 15 | 50 | 178 | 110 | 0 | 15 | 125 | 317 |
| Output 1.2 Implementation gap filled: Contracting Parties supported in meeting the objectives of BC, protocols and adopted strategies | 193 | 0 | 426 | 619 | 30 | 123 | 0 | 39 | 162 | 90 | 316 | 0 | 465 | 781 | 120 |
| Output 1.3 Knowledge and information effectively managed and communicated | 26 | 0 | 0 | 26 | 340 | 0 | 0 | 12 | 12 | 360 | 26 | 0 | 12 | 38 | 700 |
| Total Theme 1: Governance | 294 | 0 | 426 | 720 | 508 | 158 | 0 | 66 | 224 | 628 | 452 | 0 | 492 | 944 | 1,137 |
| Output 2.1 Coastal zone management achieves effective balance between development and protection (sustainable development of coastal zone) | 135 | 114 | 9 | 258 | 860 | 126 | 114 | 49 | 289 | 955 | 261 | 228 | 58 | 547 | 1,815 |
| Total Theme 2: Integrated Coastal Zone Management | 135 | 114 | 9 | 258 | 860 | 126 | 114 | 49 | 289 | 955 | 261 | 228 | 58 | 547 | 1,815 |
| Output 3.1 Ecosystem services provided by the marine and coastal environment identified and valued | 0 | 0 | 0 | 0 | 25 | 20 | 0 | 0 | 20 | 25 | 20 | 0 | 0 | 20 | 50 |
| Output 3.2 Biodiversity conservation and sustainable use (strategic veision, new objectives in the post 2010 context, including fisheries, ballast, non-ingdigenous species), endengered and threathened species | 73 | 0 | 110 | 183 | 50 | 79 | 0 | 0 | 79 | 125 | 152 | : 0 | 110 | 262 | 175 |
| Output 3.3 Network of Marine and coastal Protected Areas (MPAs), including Areas Beyond National Jurisdiction (ABNJ), extended, strengthened and effectively managed | 26 | 703 | 0 | 729 | 210 | 4 | 377 | 0 | 381 | 200 | 30 | 1,080 | 0 | 1,110 | 410 |
| Total Theme 3: Biodiversity | 99 | 703 | 110 | 911 | 285 | 103 | 377 | 0 | 480 | 350 | 202 | 1,080 | 110 | 1,392 | 635 |
| Output 4.1 Early warning of pollution (spills, dangerous/hazardous substances) | 198 | 0 | 54 | 252 | 360 | 190 | 0 | 0 | 190 | 398 | 388 | 0 | 54 | 442 | 759 |
| Output 4.2 Lower levels of pollution in the Mediterranean marine and coastal environments | 227 | 548 | 204 | 979 | 190 | 212 | 429 | 170 | 811 | 284 | 439 | 976 | 374 | 1,789 | 474 |
| Total Theme 4: Pollution Control and Prevention | 425 | 548 | 258 | 1,231 | 550 | 402 | 429 | 170 | 1,001 | 682 | 827 | 976 | 428 | 2,232 | 1,233 |
| Output 5.1 Drivers affecting ecosystems addressed: economic activities, patterns of consumption, infrastructure and spatial development more sustainable, transport | 0 | 0 | 1,216 | 1,216 | 0 | 0 | 0 | 675 | 675 | 400 | 0 | 0 | 1,891 | 1,891 | 400 |
| Total Theme 5: Sustainable consumption and production | 0 | 0 | 1,216 | 1,216 | 0 | 0 | 0 | 675 | 675 | 400 | 0 | 0 | 1,891 | 1,891 | 400 |
| Output 6.1 Mediterranean region able to face climate change challenges through a better understanding of potential ecological impacts and vulnerabilities | 20 | 0 | 0 | 20 | 60 | 0 | 0 | 0 | 0 | 20 | 20 | 0 | 0 | 20 | 80 |
| Output 6.2 Reduced socio-economic vulnerability | 0 | 0 | 0 | 0 | 310 | 63 | 0 | 0 | 63 | 325 | 63 | 0 | 0 | 63 | 635 |
| Output 6.3 Assess and provide information to reduce adverse environmental impacts of mitigation and adaptation strategies & technologies | 15 | 0 | 0 | 15 | 40 | 15 | 0 | 0 | 15 | 20 | 30 | 0 | 0 | 30 | 60 |
| Total Theme 6: Climate Change | 35 | 0 | 0 | 35 | 410 | 78 | 0 | 0 | 78 | 365 | 113 | 0 | 0 | 113 | 775 |
| GRAND TOTAL | 988 | 1,364 | 2,019 | 4,371 | 2,614 | 867 | 920 | 960 | 2,747 | 3,380 | 1,854 | 2,284 | 2,979 | 7,118 | 5,994 |

MTF fund balance projection 2010-2017

| in millions EUR (1) | previous biennia | 2010-2011 | 2012-2013 | 2014-2015 | 2016-2017 |
|--|------------------|-----------|-----------|-----------|-----------|
| MTF fund balance brought forward | | -3.0 | -1.3 | -0.1 | 0.4 |
| Income | | | | | |
| Ordinary contributions excluding PSC | | 9.8 | 9.8 | 9.8 | 9.8 |
| PSC (2) | | 1.3 | 1.3 | 1.3 | 1.3 |
| Total Income | | 11.1 | 11.1 | 11.1 | 11.1 |
| Expenditures | | | | | |
| Projected expenditures | | 11.8 | 10.6 | 10.6 | 10.6 |
| Savings/delivery rates | | -1.0 | | | |
| Total Expenditures | | 10.8 | 10.6 | 10.6 | 10.6 |
| Difference between Income and Expenditures (3) | | 0.3 | 0.5 | 0.5 | 0.5 |
| Other items | | | | | |
| UNEP Secretariat Contribution | | 0.7 | | | |
| Reallocation of charges to QML | | 0.7 | | | |
| Interagency transfers (4) | | | 0.4 | | |
| Additional savings | | | 0.2 | | |
| MTF fund balance carried forward | -3.0 | -1.3 | -0.1 | 0.4 | 0.9 |
| Operating reserve | | | | 0.4 | 0.9 |

Footnotes

(1): Deficit amount of 4,5m USD as at 31/12/2009 has been translated into EUR using Dec 2009 rate (0,664).

(2): UNEP is granting 100% access to PSC to MAP from 2010 until full deficit recovery.

(3): Maximum amount for deficit recovery for 2012-2013 is set at 515,592 EUR.

(4): Adjustment made in the context of flexibility provided by budget rules with a view to reduce the deficit.

Note: The official currency of the UN is the USD. The MTF fund balance projection in EUR is an estimation based on various assumptions. The final figures may be different subject to exchange rate fluctuations.