**request for** **[[1]](#footnote-1)**

**Project Type:**

**Type of Trust Fund:**



**part i: project information**

|  |
| --- |
| Project Title: A Transboundary Waters Assessment Programme: Aquifers, Lake/Reservoir Basins, River Basins, Large Marine Ecosystems, and Open Ocean to catalyze sound environmental management |
| Country(ies): | Global | GEF Project ID:[[2]](#footnote-2) | 4489 |
| GEF Agency(ies): |    | GEF Agency Project ID: | 00658 |
| Other Executing Partner(s): | UNESCO, ILEC, UNEP-DHI, IOC, UNEP-GRID | Submission Date:Resubmission Date: | 16 November 201217 December 2012 |
| GEF Focal Area (s): |  | Project Duration(Months) | 24 |
| Name of Parent Program (if applicable):* For SFM/REDD+ [ ]
 | N/A | Agency Fee ($): | 500,000 |

1. **Focal Area Strategy framework[[3]](#footnote-3)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Focal Area Objectives | Expected FA Outcomes | Expected FA Outputs | Trust Fund |  Grant Amount($)  | Co-financing($)  |
|   | Outcome 1.4: Climatic variability and change as well as groundwater capacity incorporated into updated SAP to reflect adaptive management | Enhanced capacity for issues of climatic variability and change and groundwater management |  | 3,300,000 | 18,527,731 |
|   | Outcome 2.4: Climatic variability and change at coasts and in LMEs incorporated into updated SAP to reflect adaptive management and ICM principles (including protection of “blue forests”) | Enhanced capacity for issues of climatic variability and change |  | 400,000 | 4,325,000 |
|   | Outcome 4.2:Plans and institutional frameworks for pilot case ABNJ have catalytic effect on global discussions | Demonstrations for management measures in ABNJ, (including deep-sea fisheries, ocean areas) with institutions |  | 600,000 | 6,201,582 |
|   | Others | Others (Data and Information Management, Cross-cutting issues and Monitoring, Project Management) |  | 350,000 | 1,339,000 |
| **Sub-Total** |  | **4,650,000** | **26,878,313** |
|  Project Management Cost[[4]](#footnote-4) |  | 350,000 | 1,470,500 |
| **Total Project Cost** |  | **5,000,000** | **31,863,813** |

1. **Project Framework**

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| Project Objective: To undertake the first global assessment of transboundary waterbodies, through a formalised consortium of partners, that will assist GEF and other international organizations to improve the setting of priorities for funding; and to formalise the partnership with key institutions aimed at incorporating transboundary considerations into regular assessment programmes, resulting in periodic assessments of transboundary groundwater, lake/reservoirs, river basins, large marine ecosystems, and open ocean areas.  |
| Project Component | Grant Type | Expected Outcomes | Expected Outputs | Trust Fund | Grant Amount ($) |  Confirmed Cofinancing($)  |
|  Component 1: Transboundary Aquifers and SIDS Groundwater Systems.  |  | **Outcome I:** Improved review of the state of TBAs, through a sustainable periodic assessment process, linked to the regular assessment programmes of the partners. | **Output I:**  A systematic global assessment report on transboundary aquifers and groundwater systems in SIDS with provisional outlook projections; an agreed framework for a periodic assessment process, including a sustainable consortium of partners; and a data and information management system. |  | 1,500,000 | 11,114,000 |
|  Component 2: Lake and Reservoir Basins. |  | **Outcome II:** Improved review of the state of transboundary lake basins, through a sustainable periodic assessment process, linked to the regular assessment programmes of the partners. | **Output II:** A systematic global assessment report on transboundary lake basins with provisional outlook projections; an agreed framework for a periodic assessment process, including a sustainable consortium of partners; and a data and information management system. |  | 300,000 | 1,222,000 |
|  Component 3: River Basins.  |  | **Outcome III:** Improved review of the state of transboundary river basins, through a sustainable periodic assessment process, linked to the regular assessment programmes of the partners. | **Output III:** A systematic global assessment report on transboundary river basins with provisional outlook projections; an agreed framework for a periodic assessment process, including a sustainable consortium of partners; and a data and information management system. |  | 1,500,000 | 6,191,731 |
|  Component 4: Large Marine Ecosystems.  |  | **Outcome IV:** Improved review of the state of transboundary LMEs, through a sustainable periodic assessment process, linked to the regular assessment programmes of the partners. | **Output IV:** A systematic global assessment report on LMEs with provisional outlook projections; an agreed framework for a periodic assessment process, including a sustainable consortium of partners; and a data and information management system. |  | 400,000 | 4,325,000 |
|  Component 5: Open Ocean.  |  | **Outcome V:** Improved review of the open ocean, through a sustainable periodic assessment process, linked to the regular assessment programmes of the partners. | **Output V:** A metric- and mapping-based assessment report for the open ocean with provisional outlook projections; an agreed framework for a periodic assessment process, including a sustainable consortium of partners; and a data and information management system. |  | 600,000 | 6,201,582 |
|  Component 6: Cross-cutting Issues.  |  | **Outcome VI:** Improved understanding of transboundary water governance architecture and Improved capacity to compare the cross-cutting social and economic features of human-water interactions across and within the five transboundary water systems. | **Output VI:** A systematic indicator-based global assessment of governance arrangements for transboundary waters; and a systematic, and comparative indicator-based global assessment of human populations dependent on transboundary waters. |  | 100,000 | 100,000 |
|  Component 7: Data and Information Management.  |  | **Outcome VII:** Improved availability and accessibility of consistent data and indicators on transboundary water systems, including targeted, customized information products available for stakeholders and mainstreaming into policy-making. | **Output VII:** A project data and information management platform for showcasing, visualizing and exploring main assessment results and as a clearing house on transboundary water system data and indicators; a dedicated project website connected with IW: LEARN and other GEF knowledge management systems, and knowledge products such as experience and result notes as well as reports from the participation in the IWC. |  | 180,000 | 1,189,000 |
| Component 8: Evaluation  | TA |       |       | GEF TF | 70,000 | 50,000 |
| Subtotal |  | 4,650,000 | 30,393,313 |
| Project management Cost[[5]](#footnote-5) |  | 350,000 | 1,470,500 |
| **Total project costs** |  | **5,000,000** | **31,863,813** |

1. **sources of confirmed [Cofinancing](http://gefweb.org/Documents/Council_Documents/GEF_C21/C.20.6.Rev.1.pdf) for the project by source and by name ($)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sources of Co-financing**  | **Name of Co-financier** | **Type of Co-financing** | **Amount ($)** |
|  | **UNEP-DEWA** |  | **1,790,500** |
| Rivers |
|  | DHI Center, SIWI and IUCN |  | 126,500 |
|  | DHI Center, SIWI, IUCN, Kassel Univ., City University of New York, Oregon State Univ., IGBP, CIESIN & Delta Alliance   |  | 6,065,231 |
| TBA |
|  | Swiss Agency for Development andCooperation (SOC) |  | 4,800,000 |
|  | BGR |  | 378,000 |
| Multilateral Agency(ies), NGOs and others | UNESCO-IHP, IGRAC, UN WWAP, FAO, UNESCWA, UNECE, OAS, ECOWAS, SADC, ECCAS, International Association for Water Law, Research Institute for Humanity and Nature (Kyoto, Japan), University of Frankfurt, University of Western Cape, University of Arizona, Simon Fraser University (Canada) | In-kind | 5,936,000 |
| Lakes |
| National Government, NGO, and private sector  | ILEC, Texas States University, Corazon de la Tierra (Mexico), International Environmental Management Services (IEMS: USA) |  | 418,000 |
| National Government, NGO and others | ILEC, Texas States University, Corazon de la Tierra, Shiga University |  | 804,000 |
| LMEs |  |  |  |
| Multilateral Agency(ies), private sector, NGOs and others | Joint Group of Experts on the Scientific Aspects of Marine Environmental Protection (GESAMP), PlasticsEurope, PEW Foundation, NOAA, UNESCO-IOC, Center for Marine Assessment and Planning (CMAP) University of California, Univ. British Columbia (UBC) Fisheries Centre | Grant | 1,969,000 |
| Multilateral Agency(ies), National Government and others | Joint Group of Experts on the Scientific Aspects of Marine Environmental Protection (GESAMP), UNESCO-IOC, NOAA, Center for Marine Assessment and Planning (CMAP) University of California, UNEP-World Conservation Monitoring Centre, University of the West Indies, Centre for Resource Management and Environmental Studies (CERMES), Int’l Geosphere Biosphere Programme | In-kind | 2,356,000 |
| OO |
| Multilateral Agency(ies), Private sector, National Government and NGO | UNESCO-IOC, European Commission Seventh Framework Programme (EU FP7) GEOWOW project, Center for Marine Assessment and Planning (CMAP) University of California, Joint Group of Experts on the Scientific Aspects of Marine Environmental Protection (GESAMP), Plymouth Marine Lab (PML), SAHFOS/Global Alliance of Continuous Plankton Recorder Surveys Global Assessment (GACS), Univ. British Columbia Sea Around Us project (supported by Pew Charitable Trusts), WMO-ICSU-IOC World Climate Research Programme (WCRP), American Chemistry Council |  | 2,993,416 |
| Multilateral Agency(ies), National Government and NGO | UNESCO-IOC, Center for Marine Assessment and Planning (CMAP) University of California, Joint Group of Experts on the Scientific Aspects of Marine Environmental Protection (GESAMP), Plymouth Marine Lab (PML), SAHFOS/Global Alliance of Continuous Plankton Recorder Surveys Global Assessment (GACS), Univ. British Columbia Sea Around Us project (supported by Pew Charitable Trusts), University of the West Indies, Centre for Resource Management and Environmental Studies (CERMES) |  | 3,208,166 |
|  | Finland |  | 1,019,000 |
|  |       |  |       |
|  |       |  |       |
| **Total Co-financing** |  |  | **31,863,813** |

1. **GEF/LDCF/SCCF/NPIF Resources Requested by agency, Focal Area and country**1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **GEF Agency** | **Type of Trust Fund** | **Focal Area** | **Country Name/****Global** | **(in $)** |
|  |  |  |  | **Grant Amount** (a) | **Agency Fee** (b)2 | **Total** c=a+b |
|  |  |  | Global | 5,000,000 | 500,000 | 5,500,000 |
|  |  |  |       |       |       | 0 |
|  |  |  |       |       |       | 0 |
|  |  |  |       |       |       | 0 |
|  |  |  |       |       |       | 0 |
|  |  |  |       |       |       | 0 |
|  |  |  |       |       |       | 0 |
|  |  |  |       |       |       | 0 |
|  |  |  |       |       |       | 0 |
|  |  |  |       |       |       | 0 |
| **Total Grant Resources** | **5,000,000** | **500,000** | **5,500,000** |

1. **Consultants working for technical assistance components:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Component | Estimated Person Weeks | Grant Amount($) | Cofinancing ($) | Project Total ($) |
| Local consultants\* | 656 | 355,000 | 545,600 | 900,600 |
| International consultants\* | 496.8 | 947,800 | 146,000 | 1.093,800 |
| Total | 1,152.8 | 1,302,800 | 691,600 | 1,994,400 |

\* Details to be provided in Annex C.

1. **Project management cost**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Cost Items | Total Estimated Person Weeks/Months | Grant Amount($) | Co-financing ($) | Project Total ($) |
| Local consultants\* |       |       |       | 0 |
| International consultants\* | 24 months | 300,000 | 1,057,000 | 1,357,000 |
| Office facilities, equipment, vehicles and communications\* |  |       |       | 0 |
| Travel\* |  | 50,000 | 413,500 | 463,500 |
| Others\*\* | Specify "Others" (1) |       |       | 0 |
|  | Specify "Others" (2) |       |       | 0 |
| **Total** |  | 350,000 | 1,470,500 | 1,820,500 |

\* Details to be provided in Annex C. \*\* For others, to be clearly specified by overwriting fields \*(1) and \*(2).

1. **Does the project include a “non-grant” instrument?**

 (If non-grant instruments are used, provide in Annex E an indicative calendar of expected reflows to your Agency
 and to the GEF/LDCF/SCCF/NPIF Trust Fund).

1. **describe the budgeted m &e plan:**

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| --- |
|  The project will follow UNEP standard monitoring, reporting and evaluation processes and procedures. Substantive and financial project reporting requirements are summarized in Appendix 8. Reporting requirements and templates are an integral part of the UNEP legal instruments to be signed by the executing agencies and UNEP.  The project M&E plan is consistent with the GEF Monitoring and Evaluation policy. The Project Results Framework presented in Appendix 4 includes Self-Monitoring, Analysis and Reporting Technology (SMART) indicators for each expected outcome as well as mid-term and end-of-project targets. These indicators along with the key deliverables and benchmarks included in Appendix 6 will be the main tools for assessing project implementation progress and whether project results are being achieved. The means of verification and the costs associated with obtaining the information to track the indicators are summarized in Appendix 2. Other M&E related costs are also presented in the Costed M&E Plan and are fully integrated in the overall project budget.  The M&E plan will be presented to the first meeting of the PSC to ensure project stakeholders understand their roles and responsibilities vis-à-vis project monitoring and evaluation. The PSC will be responsible for proposing to UNEP management any necessary amendments to the M&E plan during project implementation. Indicators and their means of verification may also be fine-tuned by the PSC. Day-to-day project monitoring is the responsibility of the PCU but other project partners will have responsibilities to collect specific information to track the indicators. It is the responsibility of the Project Manager to inform UNEP of any delays or difficulties faced during implementation so that the appropriate support or corrective measures can be adopted in a timely fashion.  The Project Steering Committee will receive periodic reports on progress and will make recommendations to UNEP concerning the need to revise any aspects of the Results Framework or the M&E plan. Project oversight to ensure that the project meets UNEP and GEF policies and procedures is the responsibility to the Task Manager in UNEP-GEF. The Task Manager will also review the quality of draft project outputs, provide feedback to the project partners, and establish peer review procedures to ensure adequate quality of scientific and technical outputs and publications.  The Project Manager will develop a project supervision plan at the inception of the project which will be communicated to the project partners during the first meeting of the PSC. The Project Manager will also be responsible for initial screening of the financial and administrative reports from the core partners prior to their submission to the Finance and Management Divisions of the United Nations Office at Nairobi. Progress vis-à-vis the delivery of agreed project outputs will be assessed by the PSC at least annually. Project risks and assumptions will be regularly reviewed both by project partners and the PCU on behalf of UNEP. Risk assessment and rating is an integral part of the annual Project Implementation Review (PIR), preparation of which will be the responsibility of the Project Manager. The quality of project monitoring and evaluation will also be reviewed and rated as part of the PIR and the PSC shall clear the PIR prior to its final submission. Key financial parameters will be monitored quarterly to ensure cost-effective use of financial resources. A mid-term management review will be conducted by the Task Manager in consultation with the Project Manager and the outcomes reported to the Project Steering Committee. An independent terminal evaluation will take place at the end of project implementation. The Evaluation and Oversight Unit of UNEP will manage both the mid-term and terminal evaluation processes. An independent terminal evaluation will take place at the end of project implementation. The Evaluation and Oversight Unit of UNEP will manage the terminal evaluation process. A review of the quality of the evaluation report will be done by the Evaluation and Oversight Unit and submitted along with the report to the GEF Evaluation Office not later than 6 months after the completion of the evaluation. The standard terms of reference for the terminal evaluation are included in Appendix 9. These will be adjusted to the special needs of the project. The GEF tracking tools are attached as Appendix 15. These will be updated at mid-term and at the end of the project and will be made available to the GEF Secretariat along with the project PIR report. As mentioned above the mid-term review and terminal evaluation will verify the information of the tracking tool.  |

**part ii: project JustiFication**

1. **Description of the consistency of the** **project with:**

 A.1.1. The [GEF focal area](http://www.thegef.org/gef/sites/thegef.org/files/documents/GEF.R.5.19.Rev_.1.2009.pdf)/[LDCF/SCCF strategies](http://www.thegef.org/gef/sites/thegef.org/files/documents/Program%20strategy%20V.2.pdf)/[*NPIF Initiative*](file:///C%3A%5CUsers%5Civanderbeck.UNEP%5CDocuments%5CMy%20Dropbox%5CEmails%5CTWAP%5CPPG%5CAppData%5Cwb12456%5CDesktop%5CC.40.11.Rev_.1_Outstanding_Issues_Nagoya_Protocol.pdf):

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| The proposed project is consistent with GEF-5 International Waters Focal Area Strategy and responds to Strategic Priorities 1,2, and 4 of the International Waters Strategy, as well as the Strategic Goals of the GEF-5 Programming Document, by undertaking a global assessment of transboundary water bodies, through a formalised consortium of partners, to support informed investments by the GEF and other international organizations, and to be sustained through a periodic process in partnership with key institutions, aimed at incorporating transboundary considerations into regular assessment programmes. |

 A.1.2. For projects funded from LDCF/SCCF: the LDCF/SCCF eligibility criteria and priorities:

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| N/AA.1.3 For projects funded from NPIF, relevant eligibility criteria and priorities of the Fund:N/A |

A.2. National strategies and plans or reports and assessments under relevant conventions, if applicable, i.e. NAPAS, NAPs, NBSAPs, national communications, TNAs, NIPs, PRSPs, NPFE, etc.:

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| To the extent possible and feasible given its scope, while the proposed project is global, it can support existing and future GEF IW TDA-SAP projects that are country-driven, by assessing transboundary waters, developing sustainable partnerships for assessments, and providing feasible assessment methodologies that can be adapted and implemented for all transboundary water systems. The proposed project will be linked to planned and ongoing assessment activities at national, regional and global levels, including GEF projects, by embellishing them and adding value to the data and information they produce, through analysis and synthesis. This project will in some form also provide a basis for identifying regional priorities within the defined assessment units. Therefore, the project will contribute to support the national and transboundary priorities in international waters of practically every GEF-eligible country. The project will be closely linked with the UNEP Regional Seas Programme (RSP), under which 18 Regional Seas Conventions and Action Plans exist around the world. Further, the project will be linked with the Global Programme of Action for the Protection of the Marine Environment from Land-based Activities (GPA) and associated National Action Plans, and the UNGA 60/30 Regular Process. The countries are also parties to other international agreements and frameworks with relevance to aquatic issues, such as UNFCCC, MARPOL, CBD, Ramsar, FAO Code of Conduct for Responsible Fisheries, River Basin Organisations and Commissions. TWAP will be closely linked with the UN World Water Assessment Programme, the flagship programme of UN Water. All these frameworks need indicators and assessments for monitoring and reporting on the relevant component of the environment. The assessments will also support efforts towards achievement of the MDG and WSSD targets, through the assessment of the water systems around the globe and the development of the cooperative interactive network of partners that will implement such assessment. In particular, support is expected for the achievement of Goal 7 (Ensure Environmental Sustainability) of the MDGs.  |

1. **Project Overview:**B.1. Describe the baseline project and the problem that it seeks to address:

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| --- |
| Many aquatic systems (aquifers, lakes/reservoirs basins, river basins, large marine ecosystems (LMEs) and open ocean areas) extend across, or lie beyond, national boundaries, and are referred to in the context of the Global Environment Facility (GEF) as “transboundary waters”. The ecosystem goods and services (e.g.) provided by transboundary aquatic systems are critical to the socioeconomic development and well being of a significant portion of the world’s population. These systems, which cover most of the planet, continue to be impacted and degraded by multiple and complex human-induced and natural stressors that threaten the sustainability of these goods and services and, in turn, human survival and well being. Addressing these issues requires more effective management of transboundary waters, but this is increasingly becoming constrained by limited availability of funds, resulting in the need for better prioritization of the allocations of limited financial resources.For the purposes of the assessment the Earth’s transboundary waters will be divided into five categories of transboundary water system (groundwater aquifers; lakes/reservoirs; river basins, large marine ecosystems; and open ocean). Information System (GIS) will be used to manage, analyze and visualize geographically referenced data including those that would be used to evaluate biophysical and gridded socioeconomic indicators. Data to support indicator assessment have been identified. Polygons will be utilised in a Geographic Information System to characterize individual systems as assessment units, such as individual lake basins or river catchments or a current, gyre system or region in the oceans. Various attributes would be assigned to those polygons for different assessment criteria/indicators/projections to enable a relative assessment among water systems within the five categories. Indicators to be used have been identified together with sources of information/data; and the assessment units have been identified.The overall assessment will consist of five independent assessments (sub-projects) covering the five transboundary water systems, but with consideration of linkages between the systems and cross-cutting elements (socio-economic and governance). The project activities will be executed by the respective lead organisations in collaboration with core partners and through their networks of data providers and collaborators, operating under the direction of a Project Steering Committee (PSC) and advised by an independent, high level scientific and technical advisory committee (STAC). UNEP will establish a TWAP Secretariat to: facilitate the work of the partners; to organize meetings of the PSC and STAC; oversee financial transfers to the partners; be responsible for due diligence monitoring of the financial aspects of the project; oversee execution of project activities; and day-to-day liaison with the coordination units established by the partners to oversee the individual component implementation. The implementation of this project and the conduct of the global transboundary waters assessment itself will be coordinated by UNEP (Division of Early Warning and Assessment) and will involve many partners that are already engaged in assessment efforts. The lead organizations and core partners for the implementation of this Project are listed in section B5 below and further detail is provided in the project document paragraphs 23 *et sequitor* which include short summaries for lead organisations and core partners. The full list of (i) lead organisations (6); (ii) core partners (18); (iii) thematic partners (40); and (iv) Data/Expertise Providers (68) is presented in Table 2 of the project document. One outcome of the medium sized project that preceded this project has been the establishment of an informal institutional framework and partnership between the principle international agencies and organizations collecting data or currently engaged in regular assessments of one or more of the transboundary water systems. This network has been established for the systematic utilization of the enormous data and information base and expertise in an integrated manner that would take advantage of potential synergies to produce the TWAP assessment in an efficient and cost effective manner. This project will formalize the institutional framework and partnerships thereby establishing the institutional basis for a sustainable global process for future transboundary waters assessments, whilst at the same time producing the first global assessment of transboundary waters.In addition to the difficulties associated with scattered data and information, another problem is that, despite the existence of many global-scale water assessment programmes (run by the UN and other international or regional organisations), they do not highlight transboundary issues, which require more attention from the riparian and littoral countries. This factor is an impediment in allowing cross-comparisons of water systems of the same type (river basins, lake basins, groundwater aquifers, etc.)The assessment will provide a baseline to facilitate identification and evaluation of changes in the state of environmental and natural resources in the transboundary water systems resulting from interventions by national authorities and international/regional communities. Such worldwide, comprehensive assessments of transboundary waters have not yet been undertaken, although the required data, information, modelling tools and expertise needed to undertake a global assessment, are generally available. These data, however, are currently scattered among different sources, including governments, regional organisations, academic networks, research programmes, private sector, and local and indigenous communities. Additionally, there is no GEF programme for capturing and analysing the time series of data collected by GEF IW projects, which could be a valuable addition to a worldwide assessment programme. **Long-term goal** of the project is to promote financing of future management and development of the environments and resources of transboundary water systems, through strong stakeholder engagement. The **Global environment objective** is to apply the agreed methodologies to the conduct of a global assessment of transboundary groundwater aquifers, lakes/reservoirs, river basins, large marine ecosystems, and the open ocean, and to formalize the partnerships and institutional arrangements for periodically conducting such global assessments. The **Project Objective** is to undertake the first global assessment of transboundary waterbodies, through a formalised consortium of partners, that will assist GEF and other international organizations to improve the setting of priorities for funding; and to formalise the partnership with key institutions aimed at incorporating transboundary considerations into regular assessment programmes, resulting in periodic assessments of transboundary groundwater, lake/reservoirs, river basins, large marine ecosystems, and open ocean areas. The full details of the project are contained in the project document attached as Annex 1 to this document. |

B. 2. [incremental](http://www.thegef.org/gef/node/1890) /[Additional cost reasoning](http://www.thegef.org/gef/node/1325): describe the incremental (GEF Trust Fund/NPIF) or additional (LDCF/SCCF) activities requested for GEF/LDCF/SCCF/NPIF financing and the associated [global environmental benefits](http://www.thegef.org/gef/sites/thegef.org/files/documents/CPE-Global_Environmental_Benefits_Assessment_Outline.pdf) (GEF Trust Fund) or associated adaptation benefits (LDCF/SCCF) to be delivered by the project:

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| --- |
| GEF has invested one billion dollars since 1990 to address transboundary water concerns identified by countries based on system-specific analyses of the transboundary waters and the root causes for degradation of their resources and environment. There is currently no global/regional mechanism that specifically focuses on the assessment of transboundary water systems, although there are a number of global/regional assessment programmes which either focus on specific issues (such as fisheries), or which assess both transboundary and domestic issues together in a limited manner. There is currently no way to utilize the data arising from GEF international waters projects beyond the projects themselves, and there is no global system to track the status of these water systems over time, in order to determine whether they are improving or degrading. Without a framework such as that to be provided through this project, as outlined above, the GEF and international community risk spending scarce financial resources in the wrong places, and will not be able to demonstrate results over time relative to other waterbodies. This project will apply the agreed methodology, and formalise the needed partnerships and implementation arrangements with existing, fragmented programs to serve GEF corporate needs as specified in the International Waters Focal Area Strategy and Strategic Programming for GEF-4 and International Water Strategy for GEF-5 approved by the GEF Council.  |

B.3. Describe the socioeconomic benefits to be delivered by the Project at the national and local levels, including consideration of gender dimensions, and how these will support the achievement of global environment benefits (GEF Trust Fund/NPIF) or adaptation benefits (LDCF/SCCF). As a background information, read [Mainstreaming Gender at the GEF."](http://www.thegef.org/gef/sites/thegef.org/files/publication/mainstreaming-gender-at-the-GEF.pdf):

|  |  |
| --- | --- |
|

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| --- |
| Transboundary water systems support the socioeconomic development and wellbeing of a significant part of the world’s population. The GEF IW focal area addresses the very complex sustainable development challenges faced by States sharing transboundary water systems that continue to be degraded by multiple human-induced stresses, including global climate change. The sustainability of resource exploitation and environment management of many of these water systems seems questionable. The proposed project, which will undertake a global assessment of transboundary water systems, will primarily support the efforts of GEF, UNEP and other UN and international organizations to better assist developing countries, and countries in transition, to develop and implement improved resource management and efficient socio-economic development strategies. Many agencies are collecting a variety of assessment information, and global science organizations are undertaking modelling activities and making projections based on the collected data. UNEP has the responsibility and comparative advantage for undertaking assessments for the GEF, including globally through its various programmes such as the Global Environment Outlook (GEO), UNGA 60/30 Regular Process, and its Regional Seas Conventions and Action Plans. Implementation of the proposed project would address the problem of fragmenation in the mandates and responsibilities of the various involved agencies, and maximize global environmental benefits. Gender and social issues will be addressed in this project, as they are important drivers and incentives for achieving global environmental benefits, as well as the overall success of the project. Gender accountability is a cross-cutting issue at both the project level and component level. Special attention will be paid to gender issues in developing socioeconomic indicators, and in the capacity-building component. |

 |

 B.4 Indicate risks, including climate change risks that might prevent the project objectives from being achieved, and if possible, propose measures that address these risks to be further developed during the project design:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| There is a risk that the five transboundary water system assessment methodologies developed in the GEF TWAP MSP might not be fully implemented, due to the inability of partners to access critical information and data necessary for undertaking the assessment. This reflects the fact that the methodologies had to be adapted to a scaled down assessment resulting from the reduced size of the GEF grant. Data and information, including those involving all five transboundary water systems, as well as climate change effects, which are available through existing assessment activities undertaken by the UN and other organisations, are nevertheless scattered among a large number of sources. This significant problem has been mitigated through establishment of strong partnerships with relevant UN and other organisations possessing such data and information. Initial agreements with relevant organisations and institutions were developed in the GEF TWAP MSP, and such agreements will be formalised during the proposed project, as a means of facilitating the global assessment of transboundary water systems, and for establishing a sustainable assessment process at the global level. Possible risks and ratings, as well as the management strategy for dealing with each of them, are highlighted in the following table.

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| **Risk** | **Rating** | **Risk management strategy** |
| 1. A lack of adequate data/information for some transboundary waterbodies might hinder proper assessment of those waterbodies. | Medium | Through formalized partnerships with relevant organizations and resulting cooperative/joint work, all available data/information will be assessed and existing data gaps minimized. Basing the assessment on indicators for which data are available.Applying a modelling approach also might help resolve some data gaps. |
| 2. Methodologies to be applied in the assessments do not clearly show benefits to major partners (inter-governmental organizations, regional organizations, governments and private sector) for their participation in the assessments. | Low | The partnerships arrangements to be formalized should clearly identify the role of each participant in such a manner that the benefits for each partner/stakeholder in the project will be highlighted. |
| 3. The assessment might be too rapid and succinct and uneven in its assessment of the five systems.  | Medium | Committed partners, and a strong project coordination mechanism are needed to best harness the work done by all entities and ensure a meaningful comprehensive assessment. |
| 4. Participating partners insist on using their own assessment methodologies, without trying to achieve the overall objectives of the proposed project. | Medium | Active involvement of partners from the design phase and the beginning of the project implementation.Linking to ongoing assessment work of: (a) relevant assessment programmes of UN and other international agencies, including other GEF projects; (b) river and lake basin organizations; and (c) Regional Seas Conventions and Action Plans.Active monitoring coordination of implementation by the PCU |
| 5. Limited influence of national and regional stakeholders in promoting and sustaining transboundary waters assessment. | Medium | Cooperation with regional and national organisations to support sustainable transboundary waters assessment.Engagement with regional stakeholders in conducting/validating the assessment to promote their buy-in of the project.Capacity building of influential stakeholders for water system management.Use of media and targeted political messages to encourage the engagement of influential stakeholders. |
| 6. Limited capacity of stakeholders to implement the results of the assessment of transboundary water systems in order to improve water systems management.  | Low | Capacity building of stakeholders for implementing the results of the assessments. |
| 7. Discontinuation of involvement of partners, withdrawal of support by key partners (financial support, data and information, etc.) | Low | Continuous contact, interaction and consultation with partners. |
| 8. Difficulty in securing the multilateral national engagement required to ensure long-term periodic assessments. | High | A successful project that demonstrates benefits to donors and countries, as well as engaging these parties throughout the project. |
| 9. Difficulty in securing long-term incremental funding for periodic assessments. | Medium | A successful project that demonstrates benefits to donors and countries, as well as engaging with these parties throughout the project.  |

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 B.5. Identify key stakeholders involved in the project including the private sector, civil society organizations, local and indigenous communities, and their respective roles, as applicable:

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| The implementation of this project and the conduct of the global transboundary waters assessment itself will be coordinated by UNEP (Division of Early Warning and Assessment) and will involve many partners that are already engaged in assessment efforts (See the project document Table 2). The following are lead organizations and core partners for the implementation of this Project: (a) **transboundary aquifers and SIDS groundwater systems**: UNESCO’s International Hydrological Programme (IHP) (lead), International Groundwater Resources Assessment Centre (IGRAC), Internationally Shared Aquifer Resources Management (ISARM), World Water Assessment Programme (WWAP), Food and Agriculture Organization of the United Nations (FAO), Swiss Development Cooperation (SDC), and the World-wide Hydrogeological Mapping and Assessment Programme (WHYMAP);(b) **transboundary lake/reservoirs basins**: International Lake Environment Committee (ILEC) (lead), UNEP Division of Early Warning and Assessment (DEWA), International Center for Watershed Studies (ICWS), Texas State University, and Research Center for Sustainability and Environment (RSCE), Shiga University; (c) **transboundary river basins:** UNEP-DHI Centre for Water and Environment (lead), International Union for the Conservation of Nature (IUCN), and Stockholm International Water Institute (SIWI); (d)  **LMEs:** Intergovernmental Oceanographic Commission of UNESCO (IOC of UNESCO) (lead), National Oceanic and Atmospheric Administration (NOAA), UNEP Division of Environmental Policy Implementation (DEPI); (e) **open ocean:** Intergovernmental Oceanographic Commission of UNESCO (IOC of UNESCO) (lead), European Commission - Global Earth Observation System of Systems (GEOSS) interoperability for Weather, Ocean and Water (GEOWOW), UNEP Division of Early Warning and Assessment (DEWA), Global Ocean Observing System (GOOS); and(f) **data and information management:** UNEP/DEWA/GRID-Geneva (lead), the Government of Switzerland (CH-FOEN) and the University of Geneva (UniGe). B.6.Explain how cost-effectiveness is reflected in the project design: This project is based on series of baseline activities that represent a significant investment in water related assessment activities over a number of years. These are as follows:***Transboundary Aquifers.*** The programmatic baseline for the Transboundary Aquifers (TBAs) Assessment is largely based on the relevant work and activities of the four members of the TWAP groundwater coalition core group: UNESCO-IHP, IGRAC, the WWAP, and FAO. UNESCO-IHP has 35 years of institutional experience at the global scale, and its ISARM and Worldwide Hydrogeological Mapping and Assessment Programme flagship programmes provide access to the most comprehensive data and knowledge on TBAs available. IGRAC commands the Global Groundwater Information System, relevant TBA data sets and special thematic projects, as well as mapping of TBAs. The UN’s WWAP and World Water Development Reports I to III highlighted the most recent global-scale knowledge on freshwater resources. FAO’s Information System on Water and Agriculture provides comprehensive data on water resources and water use, including the Global Map of Irrigation Areas. The monetary value of these baseline programmes that contribute data, information and expertise to the TWAP assessment of Transboundary Aquifers is estimated at **30 million US$**. Incremental funding provided by the GEF will allow for addressing knowledge gaps, and advancing the knowledge on TBAs globally, by establishing a long-term partnership and pooling of data and information. ***Transboundary Lake Basins.*** The Lake Basin assessment methodology builds on more than 25 years of intense, collaborative, international work on Integrated Lake Basin Management (ILBM) led by the International Lake Environment Committee (ILEC) Foundation **(25 million US$),** as well as monitoring and assessment activities carried out over recent decades in individual lake basins in countries throughout the world, global-level datasets not developed specifically for lakes and reservoirs, but nevertheless directly applicable to the TWAP assessment **(500 million US$)**. The value added by TWAP to this ongoing international work is to: (1) develop formal ILBM indicators applicable to transboundary lake basins, and (2) improve the integration of rivers, groundwater and Large Marine Ecosystem assessments and management within the ILBM concept. ***Transboundary River Basins.*** The River Basins assessment methodology builds on ongoing baseline programmes of partners, worth **30-40 million US$ over the last 10 years**. This includes global modelling and assessments from the Universities of Kassel, Frankfurt, and New York, Center for International Earth Science Information Network, International Geosphere-Biosphere Programme (IGBP), and IUCN. This is complemented by projects and institutional experience in water governance associated with the UNEP-DHI Centre for Water and Environment (UNEP-DHI), Stockholm International Water Institute (SIWI), and Oregon State University. The assessment will utilize global datasets from the World Bank, FAO, United Nations Children’s Fund, World Health Organization, and the Global Water System Project, among other sources. Incremental funding provided by the GEF will allow for filling knowledge gaps and advancing the knowledge on transboundary river basins globally, by establishing a long-term partnership and pooling of data and information. ***Large Marine Ecosystems.*** The TWAP LME assessments will build on a substantial programmatic baseline, consisting of a wide array of global, regional and national monitoring/observing and assessment programmes and datasets relevant to key indicators for assessing LMEs. These sources include satellite remote sensing information, empirical observations and mathematical modelling from organizations such as IOC-UNESCO, NOAA, UNEP, UNEP-WCMC, University of British Columbia ‘Sea Around Us’ project, IGBP, Centre for Resource Management and Environmental Studies, University of the West Indies; GESAMP and FAO. Similarly, baseline assessments can build on the State of the Marine Environment reports conducted periodically by the Regional Seas Conventions and Action Plans. The value of this programmatic baseline collectively amounts to about **10.5 million US$**. However, this baseline has not previously been harnessed in an integrated, coordinated manner for a comprehensive global assessment of LMEs. The GEF increment will catalyze a partnership among these and other key organizations to enable such a global assessment. ***Open Ocean.*** The Open Ocean methodology builds on natural science observations and research coordinated globally by the Intergovernmental Oceanographic Commission of UNESCO’s (IOC-UNESCO) (GOOS). The IOC coordination effort of **1 million US$/year** leverages about **2 billion US$/year** of national investment in global ocean observations. A specific grant to IOC-UNESCO from the European Commission for the Global Earth Observation System of Systems interoperability for Weather, Ocean and Water) will underpin the information management and mapping in the assessment. Thematic partner programmes in climate (the World Climate Research Programme), ocean ecosystems and biodiversity (Center for Marine Assessment and Planning; UNEP-WCMC), fisheries (‘Sea Around Us,’ FAO), pollution (GESAMP), and marine governance (Centre for Resource Management and Environmental Studies, University of the West Indies; Dalhousie University) have elements essential to the TWAP Open Ocean assessment. The scientific community is active in research on the link between human well-being and the management of the human impact on the open ocean, and a desk review of this literature will add to the assessment of potentially high-uncertainty but high-risk issues. The GEF increment will transform this extensive, but disperse, knowledge base into information of relevance to stakeholders, catalyzing political action and sounder policy and management. ***UNEP’s baseline – a cross cutting contribution***. Consistent with its mandate to keep the state of the global environment under review, and to promote scientific assessments of current and emerging issues for policy and decision making purposes, UNEP is providing the world community with improved access to, and better understanding of, meaningful environmental data and information. In doing so, it also is helping to increase the capacity of governments to use environmental information for decision-making and action-planning for sustainable human development. UNEP also works closely with many partners and collaborating centres in all regions of the world, and has over time established functional networks for data, information, assessments and capacity development. Further, in carrying out its mission, primarily through its Division of Early Warning and Assessment (DEWA), UNEP is implementing or participating in several ongoing global and regional environmental assessments, as well as the planned UNGA 60/30 regular process for Global Reporting and Assessment on the State of the Marine Environment, including the socioeconomic aspects. UNEP’s role in incorporating science into multi-national water projects has continuously been demonstrated through its oversight functions and its leadership role in the framework of its Regional Seas Programme. This role includes development of a comprehensive framework for the study of various water systems, with the main objective of identifying, assessing and proposing best management options directed to fresh, coastal and marine waters. Under its Marine and Coastal Ecosystems Branch, UNEP coordinates the 18 Regional Seas Conventions and Action Plans representing 143 member countries. These quasi-legal frameworks provide valuable entry points for conducting regular assessments at the national and regional level, including over 30 years of experience in developing regional State-of-the-Marine Environment reports. Similarly, UNEP also participates in the freshwater agenda at the international and national level, promoting scientific assessment and access to scientifically-credible environmental data and information, and supporting capacity building through its Freshwater Programme and Strategy, the GPA, GEMS-Water Programme, GEO water cluster, etc. The willingness of the partners to become involved in the TWAP process brings to the table all current and ongoing water related assessment activities as outlined above. By building on this baseline the GEF incremental investment ensures cost-effectiveness in the delivery of a global transboundary water assessment and a formal partnership for the conduct of future assessments. |

B.7. Outline the coordination with other related initiatives:

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| This project is a continuation of the coordination of related water assessment activities initiated under the MSP and outlined in detail in the project document. In describing the baseline activities in Section B6 of this document, on which the global assessment is based the coordination with related activities is also explained. |
| **C. GEF Agency information:**C.1 Confirm the co-financing amount the GEF agency brings to the project:

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| UNEP co-financing is realized through its management support, as well staff time to project monitoring and evaluation and the data and information management of the TWAP estimated at USD 1,790,500.  |

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C.2 How does the project fit into the GEF agency’s program (reflected in documents such as UNDAF, CAS, etc.) and staff capacity in the country to follow up project implementation:

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| This Project fits well into the GEF Agency’s programme, particularly through the UN Development Assistance Framework (UNDAF), which could assist countries participating in the proposed project, including capacity building activities.  |

**part iii: institutional coordination and support**

1. **institutional arrangement:**

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| **Executing Agencies.** DEWA (Nairobi) will be the primary Executing Agency of the project in partnership with UNESCO-IHP (transboundary aquifers and SIDS groundwater systems), IOC-UNESCO (large marine ecosystems and open ocean), ILEC (transboundary lakes and reservoirs), and UNEP-DHI (transboundary rivers) (see Figure 1 of the Project Document). The lead agencies responsible for each subproject will be engaged through a project cooperation agreement or similar instrument that will serve as the financial mechanism through which UNEP transfers GEF funds to the executing partners. These Instruments are contained in Annex 11 of the Project Document, which also contains the Terms of Reference for the Project Steering Committee and the Scientific and Technical Advisory Committee. Core partners, thematic and regional partners together with the data providers will be engaged through agreements between the lead agencies responsible for each component and the institutions concerned. |

1. **project implementation arrangement:**

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| **Project Steering Committee (PSC).** A Project Steering Committee (PSC) will be established to oversee the implementation of the project. It will consist of representatives from **DEWA, UNEP-DHI, GEF Secretariat, IOC-UNESCO, UNESCO-IHP, ILEC, UNEP/DEWA/GRID-Geneva**. It will meet at least annually during the life of the project, and generally provide policy guidance and advice to the management team regarding the progress and direction of the project; review and approve the overall project work plan against budget allocations; review progress reports; review and approve the overall budget, and project monitoring, evaluation and audit reports; provide general oversight of project implementation; establish the operational agreements with co-executing agencies; and assist with outreach, administration and other tasks. The PSC will also monitor the progress of the project and approve any major changes to the project’s strategic direction and work plan. It will establish timelines and agree baselines for provision of agreed outputs and maintain focus on the project overall goal and objectives. The membership and terms of references of this committee are contained in Appendix 11.**Scientific and Technical Advisory Committee (STAC).** Members of the TWAP Scientific and Technical Advisory Committee will include STAP member together with a selection of independent expert members of high international standing representing each of the five transboundary water systems. The functions of the STAC shall include the provision of advice on scientific and technical matters to all levels of the project, but particularly to the Project Steering Committee. The Lead Agencies for each component will nominate potential members of the STAC who will be appointed by the PSC. Terms of Reference for the STAC are found in appendix 11 of this document, **Project Coordination Unit (PCU) -** The Project Coordination Unit (PCU) will be based in UNEP’s Division of Early Warning and Assessment (DEWA), in Nairobi, Kenya and will serve as the TWAP Project Secretariat. The unit will be headed by a Project Manager (a UNEP staff member), and the team shall consist of technical advisors from DEWA, administrative support staff and consultants as required. The staffing of the PCU and terms of reference for individual members are contained in Appendix 11 of this project document. The PCU will be responsible for project management, organizing meetings of the PSC and STAC, liaison with the component coordinating units, and liaison with UNEP/GEF and GEF.  |

**Part IV: Explain the alignment of project design with the original PIF**

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| As outlined in the PIF the project was to consist of only six components, five encompassing the five types of transboundary water systems and a data and information component. During project preparation it was decided that governance and cross-cutting socioeconomic issues should be handled through a separate component closely linked to the water system related components and that evaluation should be treated as a separate component. The resultant project design has therefore seven rather than the original six substantive components together with the evaluation and project management components.The Project Management costs from the GEF Trust fund have been adjusted upwards by 100,000 US dollars at the expense of the Data and Information Management component which has substantial additional grant cofinancing from the Swiss Agency for Development and Cooperation.Overall substantially more cofinancing has been raised, $30,393,313 as opposed to the $**24,074,000** originally envisaged. |

**PART V: Approval/endorsement by gef operational focal point(s) and gef agency(ies)**

**N/A**

1. **Record of Endorsement of GEF Operational Focal Point(s) on Behalf of the Government(s): ):** (Please attach the [Operational Focal Point endorsement letter(s)](http://www.thegef.org/gef/sites/thegef.org/files/documents/OFP%20Endorsement%20Letter%20Template%2011-1-11_0.doc) with this template. For SGP, use this [OFP endorsement letter)](http://www.thegef.org/gef/sites/thegef.org/files/documents/OFP%20Endorsement%20Letter%20Template%20for%20SGP%2009-08-2010.doc).

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| **Name** | **Position** | **Ministry** | **Date** *(MM/dd/yyyy)* |
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**B. GEF agency(ies) certification**

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| This request has been prepared in accordance with GEF/LDCF/SCCF/NPIF policies and procedures and meets the GEF/LDCF/SCCF/NPIF criteria for CEO endorsement/approval of project. |
| **Agency Coordinator, Agency Name** | **Signature** | **Date *(Month, day, year)*** | **Project Contact Person** | **Telephone** | **Email Address** |
| Maryam Niamir-Fuller, Director, GEF Coordination Office, UNEP |  | 21 November 2012 | Isabelle Van der Beck | +1-202-974-1314 | Isabelle.vanderbeck@unep.org |

**ANNEX A: PROJECT RESULTS FRAMEWORK**

**Appendix 4: Results Framework**

| **Goal**: To promote financing of the future management and development of the environments and resources of transboundary water systems, through strong stakeholder engagement. |
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|  | **Indicator** | *Baseline* | *Target* | **Sources of verification** | **Risks and Assumptions** |
| **Objective**: 1a) To undertake the first global assessment of transboundary water bodies, through a formalised consortium of partners, that will assist GEF and other international organizations to improve the setting of priorities for funding;  | Published global assessment of the five types of transboundary water systems. | Fragmented and incomplete assessments of different types of water bodies by different agencies and institutions and a lack of consideration of transboundary elements in these assessments. | Integrated and holistic assessment of all five types of transboundary water systems. | Project website and water systems portal maintained by Grid Geneva, supported by five component websites and data systems. | One of more of the transboundary water components fails to deliver the required data and information by the due dates.This **risk** is assumed to be small since all the partners have collaborated to date in the MSP and the Project preparatory Process. |
| 1b) To formalise the partnership with key institutions aimed at incorporating transboundary considerations into regular assessment programmes, resulting in periodic assessments of transboundary aquifers, lake/reservoirs, river basins, large marine ecosystems, and open ocean areas. | Formalised network of partners linked via Memoranda of agreement. | Network established informally to conduct the present assessment. | Formalised network of partners that agree to conduct future periodic assessments. | Signed agreements between partners. | One of more of the key partners refuses to sign such an agreement.This **risk** is of unknown magnitude but presumed to be small given the successful informal networking that has taken place to date. |
| **Component I Objective:** To undertake a global assessment of transboundary aquifers and SIDS groundwater systems, through a formalized consortium of partners, to support informed investments by the GEF and other international organizations, and to be sustained through a periodic process in partnership with key institutions aiming at incorporating transboundary considerations into a regular assessment programme. |
| **Component I Outcomes** | **Indicator** | **Baseline** | **Target** | **Sources of verification** | **Risks and Assumptions** |
| **Outcome I.1:** Improved strategic focus and cost-effectiveness of investments of GEF and other international agencies and programmes, based on a solid scientific foundation. | I.1 The GEF 6 strategy for the IW focal area, global water policy formulation processes, and other International Financial Institutions (IFI) and donor investment programs show increased focus on TBAs and make reference to TWAP. | I.1 GEF 5 strategy includes only generic reference to groundwater as a priority area. Other donor’s investment programs or policy formulation processes lack specific mention of, neither or indication of understanding of TBAs issues. | I.1 GEF 6 Strategy earmarks resources for investments on TBAs based on TWAP; processes like WWDR reflect TWAP TBA priorities; by the end of the project at least 1 donor program allocates additional resources for TBAs issues. | I.1 The GEF 6 IW Strategy; future annual WWDRs (starting 2014); documentation showing donor consideration of new programs on TBAs. | I.1 GEF Council will adopt and continue to sustain the TWAP approach to allocation of IW resources; this will in turn trigger interest in countries, other International Financial Institutions (IFI) and donors. |
| **Outcome I.2:** Improved country capacity to manage transboundary aquifers by using TWAP TBA assessment methodology. | I. 2 Water managers in countries ready to implement level 2 TWAP TBAs methodology. | I.2 Limited understanding in countries of TBAs issues and lack of capacity to undertake science based assessments. | I.2 By the end of the project at least 5 countries poised to undertake “level 2” assessments based on TWAP TBA methodology. | I.2 Countries decisions showing commitment to in depth TBA assessments based on TWAP. | I.2 Implementation of baseline TWAP will effectively engage decision makers in countries. |
| * **Outcome I.3:** Improved review of the state of transboundary water concerns in TBAs through a periodic sustainable assessment process linked to regular assessment programmes.
 | I.3 A coalition of partners takes over the periodic TBA assessment process. | I.3 Regular water related assessments do not include consideration of TBAs. | I.3 TBA coalition of partners commits to integrate TBAs in regular periodic assessments based on TWAP methodology and indicators. | I.3 Document stating commitment of partners to sustain periodic TWAP indicators based TBA assessment. | I.3 Regular programs, e.g.: UN Water WWAP, willing to lead partner coalition on future periodic TBAs assessments. |
| * **Outcome 1.4:** A network of informed stakeholders technically ready to implement periodic assessments.
 | I.4 Communication strategy in place. | I.4 Project beneficiaries, partner executing entities and other stakeholders lack awareness of TBA assessment modalities. | I.4 Primary target GEF Council members and international agencies; partners and stakeholders at regional and national level. | I.4 Communication strategy and functioning data and information system with access to synoptic reports and awareness materials. | I.4 Partners and stakeholders remain committed to actively contribute to the assessment. |
| **Component II Objective:** to provide an assessment of the state of transboundary lakes through a systematic review of existing data and information, application of relevant indicators, and utilization of both expert opinion and lake basin questionnaires, in order to facilitate the ability of the GEF to more accurately and cost-effectively utilize its limited International Waters funds. |
| **Component II Outcomes** | **Indicator** | **Baseline** | **Target** | **Sources of verification** | **Risks and Assumptions** |
| **Outcome II.1.1:** Increased data, knowledge and understanding regarding status of transboundary lakes at risk, their basins and their assessment and management challenges. | 1. Evidence of increased use of results by GEF and other partners of global-scale assessment of transboundary lake basins undertaken by ILEC and its core partners, as basis for guiding future GEF IW funding possibilities. | 1. Sparse and/or inadequate information and data on comparative status of transboundary lakes and their basins hindering GEF and other funding agencies from establishing funding priorities. | 1. Scientifically-based comparative assessment of transboundary lakes including lakes at risk thereby guiding GEF and other agencies regarding IW funding priorities. | 1. FSP Final Report on results of transboundary lake basin assessments. | **Risk** (1-2): Transboundary Lakes Final Report will not provide necessary data and information for prioritizing and guiding GEF IW activities.**Assumption**: Transboundary Lakes Final Report will provide scientifically-rigorous data/info for addressing transboundary lake issues. |
| **Outcome II.1.2:** Guidance regarding specific aspects of lake assessment and management related to GEF’s TDA/SAP process for IW and their basins, as well as non-GEF water systems on a global scale. | 2. Improved identification and prioritization of GEF IW and non-GEF transboundary lake basin projects. | 2. GEF TDA/SAP process inadequate for identifying and assessing transboundary lake priorities. | 2. GEF TDA/SAP process is enhanced providing more useful scientific and governance information for addressing lakes and other water systems at risk. | 2. Enhanced understanding of concept of “prioritization” as applied to lakes and enhanced capabilities of GEF TDA/SAP IW activities. |
| **Outcome II.2.1:** Mechanism for conducting periodic comparable lake basin assessments. | 3. Increased and continuing periodic assessment of status of Transboundary lake basins. | 3. Sustainable partnerships for undertaking rigorous, compatible and periodic assessment of Transboundary lake basins. | 3. To identify and establish formal and sustainable partnerships for undertaking rigorous, compatible and periodic assessments of transboundary lake basins. | 3. Continuing rigorous assessment of transboundary lake systems within ongoing and anticipated GEF and non-GEF monitoring and assessment activities. | **Risk** (3): Insufficient interest in conducting continuing transboundary lake basin assessments.**Assumption**: Transboundary lake consortium partners continue lake basin data collection and analyses. |
| **Outcome II.2.2:** Appropriate management of and access to lake basin data and information. | 4. Scientifically-based data and information on transboundary lakes available and readily utilized by GEF and other IW organisations. | 4. Needed lake basin data and information scattered among many sources and/or only accessible with difficulty, thereby hindering transboundary lake basin assessments. | 4. Rigorous and continuously updated data base established for use by GEF and lake consortium partners. | 4. Consortium of lake partners actively utilizing and continuously updating transboundary lake basin data base. | **Risk** (4): Inadequate management of transboundary lake basin data/info.**Assumption**: Transboundary lake consortium partners willingly cooperate in making data/info available to interested parties. i |
| **Outcome II.3.1:** Lake sub-project is effectively managed and produces credible results. | 5. Timely and cost-effective management of Transboundary lakes. | 5. Inadequate output and usable results from transboundary lake basin assessment. | 5. Lake sub-project is managed in effective and cost-effective manner. | 5. Lakes sub-project is conducted on-time and within budget, producing identified outputs. | **Risk** (5): Transboundary lakes component of TWAP is not properly managed.**Assumption**: ILEC and partners have undertaken lake projects for many years with much experience conducting such activities. |
| **Component III Objective:** To undertake a global comparative assessment of transboundary river basins, through a formalised consortium of partners, to support informed investments by the GEF and other international organizations, and to be sustained through a periodic process in partnership with key institutions aiming at incorporating transboundary considerations into regular assessment programmes. |
| **Component III Outcomes** | **Indicator** | **Baseline** | **Target** | **Source of verification** | **Risks and Assumptions** |
| **Outcome** **III.1**: Improved review of the state of water concerns in transboundary river systems through a sustainable periodic assessment process linked to regular assessment programmes of the partners. | 1. Evidence of global comparative transboundary river basins assessment undertaken through a formalized consortium of partners.  | Absence of systematic, periodic assessment of transboundary river basins hinders GEF and other agencies from setting priorities for funding. | Comparative assessment which allows GEF and other agencies to set priorities for funding. | Systematic global assessment report on the state of transboundary river basins with provisional outlook projections (Output 6.4). | **Risk**: A lack of adequate data/information for some transboundary water bodies might hinder proper assessment of those water bodies.**Assumption:** The report will not provide solutions, only a prioritization of basins according to a range of issues. The report will not deliver a ‘final’ prioritization combining all issues, but rather the tools to weight issues differently. |
| 2. Framework designed and established during FSP for sustainable periodic assessment process. | Data and information is currently scattered and assessments often undertaken on an ad-hoc basis. | Sustainable partnerships to undertake compatible periodic assessments to observe trends. | An agreed framework for a sustainable periodic assessment process, including a sustainable consortium of partners by Dec. 2014 (Output 7.1). | **Assumption:** Funding mechanisms identified during the TWAP FSP for periodic assessments. |
| **Component IV Objective:** To conduct a global comparative baseline assessment of LMEs through a formalised consortium of partners, and to establish a process for future periodic assessments of LMEs through formal partnerships with key institutions and linkage with regular assessment programmes.  |
| **Component IV Outcomes** | **Indicator** | **Baseline** | **Target** | **Sources of verification** | **Risks and Assumptions** |
| **Outcome IV.1:** Improved strategic focus and cost-effectiveness of investments of GEF and other international stakeholders based on a credible/valid scientific foundation  | GEF and other international stakeholders accept and agree to use the assessment results in decision-making regarding funding allocation | Strategic focus and cost-effectiveness of investments of GEF and other int’l agencies constrained by the lack of a credible and valid scientific foundation to guide investments. | Improved strategic focus and cost-effectiveness of investments of GEF and other int’l agencies based on a scientifically valid foundation in the form of a global baseline comparative assessment of LMEs. | GEF IW VI strategy incorporating assessment results, Periodic progress reports, LME Working Group meeting reports, project mid-term and terminal evaluation. | **Assumption:** GEF and other stakeholders have a high level of confidence that the assessment will be scientifically credible and will allow a valid ranking and prioritization of LMEs, and agree to apply results in decision-making regarding investments.**Risks:** GEF and other stakeholders reject LME assessment results because they are not considered adequate to allow prioritization of LMEs or because the methodology is not accepted as valid; prioritization of LMEs considered to be biased. |
| **Outcome IV.2:** Improved country capacity to assess and manage LMEs adoption of standard assessment methodology and assessment results. | Assessment methodology and comprehensive and standardized LME-scale data and information available to bordering countries; increased awareness about transboundary issues.  | Transboundary issues not fully considered by bordering countries in assessment and management of marine and coastal areas, and limited availability of indicators and data at LME scale; limited awareness about transboundary issues. | Countries are aware of the TWAP, and assessment results including indicators and data are easily accessible by the countries.  | Periodic progress reports; LME Working Group meeting reports; project mid-term and terminal evaluation; feedback from countries through communication with Regional Seas programmes, GEF LME projects and others. | **Assumption:** Countries will be interested in transboundary issues, will accept the assessment methodology and results, and adopt them in assessment and management of LME transboundary issues. **Risks:** Countries reject the methodology and assessment results; do not have the required human and financial resources and political will; and view LMEs as conflicting with other regional frameworks. |
| **Outcome IV.3:** Improved review of the state of transboundary water concerns in LMEs through a periodic sustainable assessment process linked to regular assessment programmes. | Agreed institutional framework linked to regular assessment programmes designed and established for a sustainable periodic assessment process. | Review of state of transboundary water concerns in LMEs currently inadequate; regular assessment programmes do not incorporate transboundary issues.  | Links with regular assessment processes such as the UN Regular Process and Regional Seas to carry out period review of transboundary concerns in LMEs. | Document describing an agreed strategy to link TWAP with regular assessment programmes; Letters of agreement with partners; periodic progress reports; LME Working Group meeting reports; project mid-term and terminal evaluation.  | **Assumption:** Institutions responsible for regular assessment programmes will see the added value of linking with TWAP and agree to incorporate elements of TWAP; financial resources will be available.**Risks:** Non-compatibility between TWAP and regular assessment processes makes linking difficult or impossible; financial resources inadequate to allow meaningful periodic assessments.  |
| **Outcome IV.4:** Efficient delivery of sub-project outputs and effective communication and information dissemination. | Sub-project outputs and communication strategy within established timeframe and budget.  | No dedicated mechanism in place for communication and dissemination of information and assessment results.  | Successful completion of all outputs and communication strategy, including website.  | Project outputs and communication strategy, website, periodic progress reports, LME Working Group meeting reports, project mid-term and terminal evaluation. | **Assumption:** No unforeseen events or circumstances will hinder completion of sub-project within the established timeframe and budget; executing agency is competent in carrying out its functions within the framework of the project and employ adaptive management to address adverse situations.**Risks:** Occurrence of unforeseen adverse events and circumstances; executing agency unable to address these events and circumstances should they occur.  |
| **Component V Objective:** To undertake a global assessment of the open ocean through a formalized consortium of partners, highlighting global ocean environmental issues, their local environmental and human impact, and informing and influencing the development of thematic interventions through informed investments by the GEF and other international organizations, providing a baseline on which to monitor future progress.  |
| **Component V Outcomes** | **Indicator** | **Baseline** | **Target** | **Sources of verification** | **Risks and Assumptions** |
| **Outcome V.1:** Enhanced global cooperative management action on environmental issues involving the open ocean and affecting human wellbeing. | Adoption of the assessment results by key open ocean stakeholders’ and decision makers . | Lack of a scientifically-credible global baseline assessment of ecological state and trends of the Open Ocean and impacts on human wellbeing.  | Wide consultation and use of a scientifically-valid, policy-relevant assessment of Open ocean ecological state and trends in relevant themes, and impacts on human wellbeing. | Web clicks on the assessment web page and indicator platforms, media mentions of the assessment, assessment results cited in proceedings/documents of global environmental governance agreements and conventions, project evaluations. | **Assumption:** High level of confidence that the assessment will be robust and scientifically credible and will be used for cooperative management action.**Risks:** Assessment not well-communicated, Assessment invalid or inadequate because of data and knowledge gaps, etc.  |
| V.2 Improved strategic focus and cost-effectiveness of investments of GEF and other international agencies and programmes. | GEF and other international stakeholders recognize the value of Open Ocean ecosystem services and agree to use the assessment results in decision-making regarding funding allocation | Limited strategic focus and cost-effectiveness of GEF and other int’l agencies in setting priorities for funding; limited recognition of the value of Open Ocean ecosystem services  | Increased awareness by GEF and int’l community on Open Ocean issues and impacts on human wellbeing ; a scientifically valid global baseline assessment that will allow GEF and other int’l agencies to identify ocean areas and themes in need of urgent attention and help to better set priorities for investment and track results of interventions |  GEF IW VI strategy incorporating preliminary assessment results, periodic progress reports, OO Working Group meeting reports, project mid-term and terminal evaluation. | **Assumption:** GEF and the int’l community have an interest in addressing Open Ocean issues.**Risks:** GEF and other stakeholders do not see Open Ocean as a priority or reject assessment results.  |
| V.3 Improved review of the state of the open ocean through a periodic sustainable assessment process linked to regular assessment programmes.  | Agreed institutional framework linked to regular assessment programmes designed and established for a sustainable periodic assessment process; and financing mechanism identified. | No institutional framework and financial mechanism currently exist for periodic assessment of the Open Ocean; previous assessments have been ad hoc and not comprehensive. | Sustainable partnership among institutions and links with regular assessment processes such as the UN Regular Process and Regional Seas to carry out period review of the Open Ocean, with funding mechanism identified.  | Document describing the framework and mechanism; Letters of agreement with partners; periodic progress reports; OO Working Group meeting reports; project mid-term and terminal evaluation.  | **Assumption:** Institutions responsible for regular assessment programmes will see the added value of linking with TWAP and agree to incorporate elements of TWAP Open Ocean; financial resources will be available.**Risks:** Non-compatibility between TWAP and regular assessment. processes makes linking difficult or impossible; financial resources inadequate to allow meaningful periodic assessments.  |
| V.4 Efficient delivery of project outputs, and effective data and information dissemination. | Sub-project outputs and communication strategy within established timeframe and budget.  | No dedicated mechanism in place for communication and dissemination of information and assessment results. | Successful completion of all outputs and communication strategy, including website. | Project outputs and communication strategy, website, periodic progress reports, OO Working Group meeting reports, project mid-term and terminal evaluation. | **Assumption:** No unforeseen events or circumstances will hinder completion of sub-project within the established timeframe and budget; executing agency is competent in carrying out its functions within the framework of the project and employ adaptive management to address adverse situations.**Risks:** Occurrence of unforeseen adverse events and circumstances; executing agency unable to address these events and circumstances should they occur. |
| **Component VI Objective: T**o evaluate governance and socio-economic aspects of all five transboundary water systems and provide an analysis of governance architecture and the cross-cutting social and economic features of the human-environment interactions as a basis for a comparative, synthetic approach for examining common issues across them. |
| **Component VI Outcomes** | **Indicator** | *Baseline* | *Target* | **Sources of verification** | **Risks and Assumptions** |
| **Outcome VI.1:** Improved understanding of transboundary water governance architecture.  | Presentation of an holistic picture of governance arrangements for individual water systems within each transboundary water system. | No consolidated review of governance arrangements for transboundary water systems exists to date. | Use of a common governance assessment methodology to evaluate governance arrangements across selected systems in all five transboundary water systems. | Website publication of assessment methodology reports on individual water system governance architecture. | **Assumption:** That governance arrangements can be harmonised across transboundary water systems.**Risks:** That governance architecture across the transboundary water systems displays no congruence. |
| **Outcome VI.2:** Improved capacity to compare the cross-cutting social and economic features of human-water interactions across and within the five transboundary water systems. | Development and widespread use of indicators of human population distribution, its growth and level of development associated with transboundary waters, the water-based livelihoods and the vulnerabilities of human communities to environmental changes and climate-related natural disasters. | To date no attempt has been made to compare the linkages between human populations and transboundary waters across water systems. | Use of a common methodology and indicator set across selected systems in all five transboundary water system. | Website publication of the methodology and reports on water ,system-human interactions.  | **Assumption:** cross-cutting social and economic features of human-water system interactions are comparable across transboundary water systems.**Risks:** selected indicators and methodology will not prove replicable across transboundary water systems ; required input data products are not available for subsequent periodic indicator-based assessments. |
| **Component VII Objective: T**o organize and present core data and indicators used in the assessment in a consistent way, tailored for the use by the TWAP stakeholders and to operate as an authoritative clearing house for transboundary water data and indicators. |
| **Component VII Outcomes** | **Indicator** | *Baseline* | *Target* | **Sources of verification** | **Risks and Assumptions** |
| **Outcome VII.1.1:** Improved availability and accessibility of consistent data and indicators on transboundary water systems for use by TWAP stakeholders and the wider public.  | Single online access point to relevant data on transboundary water systems has been created and is operational, including mapping of TWAP indicators. The TWAP Portal/Platform is linked with the TWAP website and connected with IW:LEARN functionalities. | Scattered and incomplete data available in different formats from WGs and external data partners. | One entry point for accessing and presenting TWAP data sets and indicators, available for use by TWAP stakeholders, enabling comparison and visualization of main assessment results. | TWAP Portal/Platform is on-line, functioning and linked to TWAP website, providing access to core TWAP data and indicators. | **Assumption:** data formats used by WGs are compatible**Risks:** Copyright issues on data from WGs and other sources; Insufficient resources. |
| **Outcome VII.1.2:** Availability of TWAP Project Information, connected to the International Waters Learning Exchange and Resource Network – IW:LEARN. Improved knowledge management with compiled knowledge and experiences about the project shared with other GEF projects and GEF Sec. | Project information and assessment results and documents are available on-line via a dedicated TWAP project website, with links to TWAP Portal/Platform and IW:LEARN information. | Off-line project information available from TWAP Secretariat and WGs. | On-line, up-to-date and integrated project information available through dedicated website, including electronic assessments reports. | A project website exists and provides up-to-date information on the project and its assessment results and provides access to other TWAP resources and IW:LEARN information. | **Assumption:** project information is up-to-date and available**Risks:** Incomplete and/or outdated project information available from Secretariat and WGs. IW:LEARN not able to host TWAP project website.Insufficient resources. |
| **Outcome VII.2.1:** Targeted, customized information products available for stakeholders and mainstreaming into policy-making. | Assessments reports and outreach products are produced and disseminated.  | No reports or information products available.  | All assessments reports are made available printed and on-line; outreach material is produced, disseminated and communicated to stakeholders.  | Availability of reports and outreach material, web statistics and references in policy documents. | **Assumption:** resources are available for printing reports (printed and o-line) and for preparing outreach material.**Risks:** WGs do not provide final reports on time.Insufficient resources. |
| **Component I Objective:** To undertake a global assessment of transboundary aquifers and SIDS groundwater systems, through a formalized consortium of partners, to support informed investments by the GEF and other international organizations, and to be sustained through a periodic process in partnership with key institutions aiming at incorporating transboundary considerations into a regular assessment programme. |
| **Component I Outputs** | **Indicator** | **Baseline** | **Target** | **Sources of verification** | **Risks and Assumptions** |
| **Output 1.1:** Data sets from the 166 transboundary aquifers and 43 groundwater systems in SIDS. | Data sets added to the global data system. | Additional data unlikely to be added.  | Basic information available on all TBAs harmonized and captured by TWAP TBA/SIDS indicators suite.  | TBAs final reports. | Countries unwilling to engage and recognize transboundary nature of TBAs; data owners, including the private sector, unwilling to share basic information. |
| **Output 1.2**: A systematic assessment of the current status of 166[[6]](#footnote-6) transboundary aquifers including 43[[7]](#footnote-7) aquifers in SIDS as well as provisional outlook projections of future status, with consolidated results within 24 months. | 1.1 Assessment report covering 166 TBAs and 43 SIDS groundwater systems, organized by regions including indicators valuation and projections produced by the end of the project. | The transboundary nature of existing major TBAs not always recognized by countries, and only scanty information available, including on groundwater in SIDS. | Basic information available on all TBAs harmonized and captured by TWAP TBA/SIDS indicators suite.  | TBAs final reports. | Countries unwilling to engage and recognize transboundary nature of TBAs; data owners, including the private sector, unwilling to share basic information. |
| **Output 1.3:** An interim assessment report within 9 months after sub-project effectiveness and a draft final assessment report within 21 months after sub-project effectiveness. | Published reports. | None. | GEF Council and all stakeholders. | Published reports. | **Risk:** Insufficient data and information acquired to produce the reports.Assumptions: none. |
| **Output 1.4:** A data and information management system that will include assessment results, indicators, and links to partners, data sources and the TWAP platform (draft system set up within 6 months of project start, rolling improvements until project end at 24 months) . | 1.3 By the end of the project, all collected information on TBAs, including assessment results and indicators, hosted in neutral repository - IMS, open to all and linked to the overall TWAP platform. | The ISARM database, hosted and maintained by IGRAC, is the only existing repository of information on TBAs, and might represent the starting point of the TWAP TBA IMS. | The TBA IMS, regularly updated and expanded, used by GEF, by the countries and by the international community to inform resources allocation and water management policies. | Terminal Project Evaluation confirms TBA IMS full effectiveness. | Countries, partner agencies, and data providers unwilling to publicly disclose and share TBA information. |
| **Output 1.5:** A sustainable consortium of partners among institutions and experts, within 24 months. | 1.2 TBAs consortium of partners, possibly under UN Water lead, committed to sustain and implement periodic TBA assessments using TWAP methodology and indicators. | None of the regular assessment programs include consideration of TBAs. | Long-term periodic and systematic TBA assessments allow the detection of trends and impacts.  | Document containing formal agreement of partners. | Partners unwilling to modify their regular assessment programs to integrate TBAs and adopt TWAP methodology. |
| * **Output 1.6:** A communication strategy for periodic reporting to stakeholders. (Draft within 6 months of project start, rolling improvements until project end at 24 months).
 | 1.4 Countries and other stakeholders regularly informed on project advancements through project website, IW LEARN, and a TBA newsletter/bulletin. | The UNESCO ISARM is the only website that contains information on the TBAs; it will be linked to the IMS and contribute information to the TWAP TBA website. | Globally disseminated information on TWAP TBAs helps creating momentum and triggers exchanges and synergies. | Terminal Evaluation confirms full implementation and effectiveness of the TWAP TBA communication strategy. | Limited funding hinders effectiveness of TBA communication strategy. |
| **Component II Objective:** to provide an assessment of the state of transboundary lakes through a systematic review of existing data and information, application of relevant indicators, and utilization of both expert opinion and lake basin questionnaires, in order to facilitate the ability of the GEF to more accurately and cost-effectively utilize its limited International Waters funds. |
| **Component II Outputs** | **Indicator** | **Baseline** | **Target** | **Sources of verification** | **Risks and Assumptions** |
| **Output II.1.1:** Master list of Transboundary lake basins and revised lake basin indicators. | 1. Master list of Transboundary lake basins and revised indicators published and accessible online and at ilec.or.jp and partner websites. | 1. Sparse and/or inadequate knowledge of location and status of transboundary lakes and inadequate understanding of status of transboundary lake basins. | 1. Credible knowledge of location and status of transboundary lakes. | 1. Availability of final master list of transboundary lakes and revised indicators via Lakes website and accessible through TWAP website. | **Risk** (1-3)\_ Lakes Interim and Final Reports will not necessarily sufficient information and knowledge regarding lake basin management.**Assumption**: Lakes Interim and Final Reports will provide adequate, understandable and credible information and guidance to address transboundary lake basin issues.**Assumption:** ILEC’s ILBM Platform Process will be increasingly used to guide lake basin assessment and management studies. |
| **Output II.1.2:** Interim (Sept. 2013) and Final list (project termination date 2014) of transboundary lakes at risk based on GIS techniques, expert opinion and basin questionnaires. | 2. Published and accessible Interim and Final Reports on transboundary lakes at risk. | 2. Uncoordinated and non-collaborative lake basin programmes and activities involving a myriad of water-related agencies and organisations. | 2. Interim and Final Reports on transboundary lakes provide basis for guiding future GEF transboundary lake projects, finding priorities and lake basin assessment approaches. | 2. Interim and Final Reports on appropriate means of identifying priority transboundary lakes at risk available on website and guiding future GEF activities regarding transboundary lake funding considerations. |
| **Output II.1.3:** Overview paper(s) on: (i) implications of hydrologic connections of lakes with other water systems; (ii) “prioritization” concept for transboundary vs. non-transboundary lakes; and (iii) Integrated Lake Basin Management (ILBM) Platform Process applied to TDA/SAP process. | 3. Published and accessible Overview papers on: (i) hydrologic linkages between lakes and other water systems; (ii) concept of prioritization applied to transboundary lakes; and (iii) application of ILBM within context of GEF’s TDA/SAP process. | 3. Inadequate understanding of implications of hydrological linkages between lakes and other water systems, the concept of establishing “priority” in identifying lakes at risk and inability to apply ILBM as supplement to GEF TDA/SAP process..  | 3. Better understanding on part of GEF regarding implications of hydrological lake linkages, appropriate means of establishing lake funding priorities, and utility of ILBM within GEF IS lake activities. | 3. Overview papers available in hard copy and oh the website used as guidance for addressing issues of hydrologic linkages, establishing transboundary lake priorities, and greater use of ILBM in GEF lake basin activities. |
| **Output II.2.1:** Long-term lake basin assessment partnership. | 4. Partnership established for long-term Transboundary lakes assessment process. | 4. No existing consortium directed to assessment of transboundary lake basins. | 4. Formally established long-term consortium for conducting continuing transboundary lake basin assessment. | 4. Memoranda of Understanding used to establish the Lake consortium for future transboundary lake assessment. Cooperating partners involved in transboundary lake basin assessment activities on a continuing basis. | **Risk** (4-6): No basis for continuous long-term lake basin assessment activities. **Assumption:** Consortium of lake basin partner agencies will engage in long-term continuing lake basin assessment activities within a coordinated and agreed assessment framework. |
| **Output II.2.2:** Framework for long-term evaluation of transboundary lake basins and risk. | 5. Existing framework for continuing evaluation of status of transboundary lakes. | 5. No credible framework for conducting transboundary lake assessments over long-term. | 5. Long-term framework and mechanism for conducting transboundary lake basin assessments. | 5. Work plan and agreed modalities for conducting future assessments available on the website. Long-term assessment of transboundary lake basins ongoing. |
| **Output II.2.3:** Mechanism for long-term data management. | 6. Reliable long-term data base and management activities. | 6. Relevant lake data is not identified, compiled or analyzed in rigorous, scientifically-sound manner. | 6. Effective data acquisition and management. | 6. Network for data management. Database and information archive available via website, operated and used by lake basin assessment consortium. |
| **Output II.3.1:** Lakes sub-project management process. | 7. TWAP Lakes sub-project is managed in an efficient and cost-effective manner. Quarterly operational and financial reports produced in timely manner. | 7. No TWAP lake project management process. | 7. Effective TWAP transboundary lake management of the Lake sub-project. | 7. TWAP Lake assessment process ongoing and effectively managed. Effectiveness of sub-project management evaluated as part of the Terminal evaluation. |  |
| **Component III Objective:** To undertake a global comparative assessment of transboundary river basins, through a formalised consortium of partners, to support informed investments by the GEF and other international organizations, and to be sustained through a periodic process in partnership with key institutions aiming at incorporating transboundary considerations into regular assessment programmes. |
| **Component III Outputs** | **Indicator** | **Baseline** | **Target** | **Source of verification** | **Risks and Assumptions** |
| **Outpu**t III.1: A systematic global assessment report on the state of transboundary river basins with provisional outlook projections. | Indicator based assessment of major transboundary river basins, including projections. Draft results at 10 months. Consolidated results at 24 months. | Transboundary assessments generally not comprehensive or globally comparable. Data, information and expertise presently scattered among different institutions. | Comparative assessment of major river basins, including some initial projections.  | Systematic global assessment report on the state of transboundary river basins with provisional outlook projections (Output 6.4). | **Risk:** not enough data in all basins to undertake global comparison. Risk: difficulty in defining risk categories if basins acquire similar scores.**Assumption:** Partners can agree on ‘baseline’ datasets and assessment approach.  |
| **Output III.2:** An agreed framework for a sustainable periodic assessment process, including a sustainable consortium of partners. | Evidence of a designed framework.  | Lack of systematic, periodic assessment of transboundary river basins which hinders GEF and other agencies from setting priorities for funding. | Institutional arrangements to provide a sustainable, cost-effective process for transboundary assessments.  | An agreed framework for a sustainable periodic assessment process, including a sustainable consortium of partners by Dec. 2014 (Output 7.1).. | **Risk:** most viable sustainability strategies for 5 components are not compatible, jeopardizing the overall sustainability of the TWAP. **Assumption:** partners continue to see value in participating in the TWAP, and are able to continue commitment. |
| **Component IV Objective:** To conduct a global comparative baseline assessment of LMEs through a formalised consortium of partners, and to establish a process for future periodic assessments of LMEs through formal partnerships with key institutions and linkage with regular assessment programmes.  |
| **Component IV Outputs** | **Indicator** | **Baseline** | **Target** | **Sources of verification** | **Risks and Assumptions** |
| **Output IV.1:**. A systematic, comparative global assessment of all LMEs based on ecological status, stress, socioeconomic and governance indicators and provisional outlook projections within 24 months, presented in interim and final reports and data products.  | Completed and valid, indicator-based comparative assessment of all LMEs and  | A significant amount of data relevant to LMEs being collected by a large number of institutions, but this has not been harnessed for a systematic assessment of all LMEs incorporating a standard suite of indicators of ecological status, stress, socioeconomics and governance; ongoing marine assessments do not explicitly consider transboundary issues | A valid, global comparative baseline assessment of all LMEs within 24 months, using a suite of indicators of ecological status, stress, socio-economics and governance to allow ranking of LMEs in terms of their ecological status | Interim and final assessment reports and datasets quantifying the indicators; website/DIM system with assessment results; periodic progress reports; LME Working Group meeting reports; project mid-term and terminal evaluation  | **Assumption:** Adequate data are available for the core set of indicators for all LMEs and assessment partners will be engaged for the full duration of the sub-project to deliver the assessment results**Risks:** Data unavailable for some LMEs to enable global comparative assessment; Discontinuation of involvement of partners, withdrawal of support by key partners (financial support, data and information, etc.) |
| **Output IV.2:**. Sustainable framework and partnership among institutions and experts to conduct periodic assessment of LMEs within 24 months. | An agreed framework of partners with defined roles, and sustainable financial mechanism identified for periodic assessment of LMEs  | A wide array of institutions and experts involved in data collection, monitoring/observation, and marine assessment of relevance to LMEs, but currently there is no partnership among them for a cost-effective and sustainable process for periodic assessment of LMEs  | Within 24 months, a formalized partnership of institutions and experts, with sustainable financing mechanism identified, for periodic assessment of LMEs | Letters of agreement from partners; document describing partners’ roles and institutional arrangement for conduct of periodic assessment | **Assumption:** Institutions and experts will have interest in forming a sustainable partnership, and financial resources will be available **Risks:** Difficulty in securing the multilateral national engagement required to ensure long-term periodic assessments; and in securing long-term incremental funding for periodic assessments |
| **Output IV.3:** A communication strategy for periodic reporting to stakeholders within 3 months | Communication strategy developed and implemented | No strategy currently exists for communication of LME assessment to stakeholders | Effective communication strategy consisting of website and other mechanisms within 3 months  | Document describing communication strategy; functional website  | **Assumption:** Communication strategy will be approved by the executing agency and implemented within the specified timeframe; the sub-project will generate information in a timely manner for reporting to stakeholders**Risks**: Communication strategy delayed; no information available for communicating to stakeholders |
| **Outputs IV.4:** A data and information management system that will include assessment results, indicators, and links to partners, data sources and the TWAP platform within 24 months. | Functional marine DIM system, integrating both Open Ocean and LME assessment results, linked to partners and relevant data sources and the TWAP common platform | A large number of relevant DIM systems exist, but none dedicated to assessment of LMEs, data sources, indicators | Within 24 months, a functional dedicated LMEs DIM system integrated with the Open Ocean system, with LMEs assessment results and relevant links | Accessible LMEs DIM system populated with assessment results and appropriate links | **Assumption:** Assessment partners provide assessment results and relevant data in a timely manner and in the required format; data providers agree to make data available through LMEs DIM system **Risks:** Delay in submission of results and data provided in incompatible formats; data and information copyright and proprietary issues |
| **Component V Objective:** To undertake a global assessment of the open ocean through a formalized consortium of partners, highlighting global ocean environmental issues, their local environmental and human impact, and informing and influencing the development of thematic interventions through informed investments by the GEF and other international organizations, providing a baseline on which to monitor future progress.  |
| **Component V Outputs** | **Indicator** | **Baseline** | **Target** | **Sources of verification** | **Risks and Assumptions** |
| V.1 A metric- and mapping-based assessment transforming existing scientific data and projections for the open ocean into stakeholder-relevant information for several themes of relevance, built on a data and information management system that will include assessment results, indicators, and links to partners, data sources and the TWAP platform (intermediate results by July 2013, final by August 2014). | Indicators and maps available for the four themes of the open ocean assessment: climate, ecosystem, fisheries, and pollution. | A significant amount of data about the open ocean and its relationship to human well-being is being collected, but has not been harnessed for systematic assessment of ocean environmental issues requiring global action and their local impact on human well-being. Some assessments are available for certain themes and for certain regions, but not globally for the open ocean. | Interactive platform for mapping and global indicators, as a basis for an interpreted assessment. | TWAP OO web site, periodic progress reports, project mid-term and terminal evaluations. | **Assumption:** TWAP OO partners will deliver data, the GEOWOW project will deliver appropriate infrastructure to host data and provide interface into indicators.**Risks:** Difficulties of partners in providing data, divergent objectives of complementary projects. |
| V.2 Individual review assessments of high uncertainty but potentially high impact of environmental issues and governance arrangements (final by December 2014). | Completed assessment reports in the four themes of the open ocean assessment and an additional assessment of global governance structures | A unified assessment across the conceptual framework spanning the natural and human systems does not exist. | Interpreted assessment that allows stakeholders and users to make decisions about priority action in ocean observations, science, and governance. | Assessment report, periodic progress reports, project mid-term and terminal evaluations. | **Assumption:** Consultants of sufficiently broad background and credibility hired to compile review articles for climate and ecosystem themes.**Risks:** Lack of coherence in reports across all four themes plus governance. |
| V.3 Reporting and interpretation of assessment results relevant to key stakeholders including GEF (intermediate results by July 2013, final results by December 2014).  | Assessment products with interpretation of the assessment results and distillation of main messages for key stakeholders | Limited availability of policy-relevant Open Ocean assessment information in a form that is easily understood and relevant to key stakeholders | Effective interpretation and communication of assessment results and main messages to key stakeholders including the GEF | Completed assessment products, periodic progress reports, project mid-term and terminal evaluations | **Assumption:** Competent communication expert with good understanding of science-policy interface related to the Open Ocean indicators and themes will be available.**Risks:** Unavailability of consultant with the necessary skills for the required time period. |
| V.4 Formal agreements among partner institutions and experts to conduct periodic assessment of the open ocean (by December 2014). | An agreed partnership with defined roles and sustained funding for periodic assessment of the open ocean | A wide array of scientific and institutional partners currently has the distributed ability to perform a global assessment of the open oceans, but lacks a strong framework for present and future cooperative action needed to conduct a periodic assessment. | A formalized partnership of institutions and expertise.  | Letters of agreement from partners, document describing strategy for periodic assessment. | **Assumption:** TWAP recognized within its partnership as a useful contribution to the individual objectives of each partner.**Risk:** Lack of repeated central funding will erode interest of some partners. |
| V.5 A strategy for linking TWAP with the ongoing UN Regular Process (ongoing engagement during entire project, final by December 2014). | A defined and recognized strategy for TWAP to contribute to the UN World Ocean Assessment (UN Regular process). | The UN World Ocean Assessment (UN Regular process) recognizes the role of IOC-UNESCO and UNEP as technical agencies able to contribute to the substance of the assessment, and may emerge as a framework for the sustainability of TWAP. | The TWAP OO methodology and partnership accepted as a contribution to the UN World Ocean Assessment | Incorporation of TWAP OO indicators and methodology in portions of the UN World Ocean Assessment (UN Regular process) report due in 2014. | **Assumption:** Institutions responsible for ongoing assessment programmes will agree to incorporate elements of TWAP Open Ocean assessment; financial resources will be available.**Risks:** Political considerations may force introduction of new partnerships, governance of the assessment. |
| V.6 Quarterly Financial and activity reporting to UNEP and the GEF | The individual OO TWAP component can be interpreted in the context of the full TWAP assessment. | The MSP provides a strong baseline for cooperation amongst the TWAP components and in cross-cutting areas such as socioeconomics and governance. | Strong overall TWAP assessment coherent with individual component results. | Assessment report, periodic progress reports, project mid-term and terminal evaluations. | **Assumption:** strong level of communication between TWAP partners and guidance from UNEP and GEF.**Risks:** Partner's objectives diverge. |
| **Component VI Objective: T**o evaluate governance and socio-economic aspects of all five transboundary water systems and provide an analysis of governance architecture and the cross-cutting social and economic features of the human-environment interactions as a basis for a comparative, synthetic approach for examining common issues across them. |
| **Component VI Outcomes** | **Indicator** | *Baseline* | *Target* | **Sources of verification** | **Risks and Assumptions** |
| **Output VI.1.1: A systematic indicator-based global assessment of governance arrangements for transboundary waters.** | Completed and robust crosscutting assessment of transboundary governance arrangements for transboundary water systems, | Transboundary governance arrangements and architecture for key issues affecting transboundary water systems have not been systematically examined | A valid and systematic baseline assessment of transboundary governance arrangements and architecture for key issues affecting transboundary water systems human populations, their levels of completeness and implications for successful water system governance, | Information on transboundary governance arrangements in relation to key issues assembled, analysed and documented in Interim and final assessment reports; web-based publication of data, methods and results; Periodic progress reports; Working Group meeting reports; Project mid-term and terminal evaluation, | **Assumptions:** Adequate current and projected input data products are available to support indicator-based assessments; Partners and other stakeholders in selected water systems are willing and able to complete their assessments in a timely fashion.**Risks:** Project partners and stakeholders can provide accurate and relevant information on governance arrangements. |
| **Output VI.2.1:** **A systematic, and comparative indicator-based global assessment of human populations dependent on transboundary waters.**  | Completed and robust assessment of crosscutting social and economic features of human populations associated with transboundary waters, | Data on population, economic production, and vulnerability to climate-related natural disasters are routinely collected but have never been analysed in relation to the environmental states of transboundary waters at a global scale, | A valid and systematic baseline assessment of human populations, their levels of current and projected dependence on changing states of transboundary waters, | Identified input data sets and core crosscutting socioeconomic indicators; Interim and final assessment reports; web-based publication of data, methods and results; Periodic progress reports; Working Group meeting reports; Project mid-term and terminal evaluation, | **Assumptions:** Adequate current and projected input data products are available to support indicator-based assessments; Partners are able to complete their assessments during the project’s lifespan. **Risks:** Unavailability of up-to-date and projected input data products and disrupted involvement of partners to complete global assessment. |
| **Component VII Objective:** To organize and present core data and indicators used in the assessment in a consistent way, tailored for the use by the TWAP stakeholders and to operate as an authoritative clearing house for transboundary water data and indicators. |
| **Component VII Outputs** | **Indicator** | *Baseline* | *Target* | **Sources of verification** | **Risks and Assumptions** |
| **Output VII.1.1:** A project data and information management platform for showcasing, visualizing and exploring main assessment results and as a clearing house on transboundary water system data and indicators (by 24 months). | Single online access point to relevant data on transboundary water systems has been created and is operational, including mapping of TWAP indicators. The TWAP Portal/Platform is linked with the TWAP website and connected with IW:LEARN functionalities. | Scattered and incomplete data available in different formats from WGs and external data partners. | One entry point for accessing and presenting TWAP data sets and indicators, available for use by TWAP stakeholders, enabling comparison and visualization of main assessment results. | TWAP Portal/Platform is on-line, functioning and linked to TWAP website, providing access to core TWAP data and indicators. | **Assumption:** data formats used by WGs are compatible.**Risks:** Copyright issues on data from WGs and other sources; Insufficient resources. |
| **Output VII.1.2:** Dedicated project website connected with IW: LEARN and other GEF knowledge management systems (within 6 months). | Project information and assessment results and documents are available on-line via a dedicated TWAP project website, with links to TWAP Portal/Platform and IW:LEARN information. | Off-line project information available from TWAP Secretariat and WGs. | On-line, up-to-date and integrated project information available through dedicated website, including electronic assessments reports. | A project website exists and provides up-to-date information on the project and its assessment results and provides access to other TWAP resources and IW:LEARN information. | **Assumption:** project information is up-to-date and available.**Risks:** Incomplete and/or outdated project information available from Secretariat and WGs. IW:LEARN not able to host TWAP project website.Insufficient resources. |
| **Output VII.2.1:** Published assessment reports, launch events, communication and outreach material printed, and on-line. | Assessments reports and outreach products are produced and disseminated.  | No reports or information products available.  | All assessments reports are made available printed and on-line; outreach material is produced, disseminated and communicated to stakeholders.  | Availability of reports and outreach material, web statistics and references in policy documents. | **Assumption:** resources are available for printing reports (printed and o-line) and for preparing outreach material.**Risks:** WGs do not provide final reports on time.Insufficient resources. |
| **Component I Objective:** To undertake a global assessment of transboundary aquifers and SIDS groundwater systems, through a formalized consortium of partners, to support informed investments by the GEF and other international organizations, and to be sustained through a periodic process in partnership with key institutions aiming at incorporating transboundary considerations into a regular assessment programme. |
|  **Activities** | **Objectively verifiable indicators** |
| **Sub-component I.1: Assessment of 166 TBAs and 43 SIDS groundwater systems** | Comprehensive Report (Activity I.1.3, , Sub-activity 1) |
| Activity I.1.1: Data and Information gathering | Comprehensive Report (Activity I.1.3, , Sub-activity 1) containing section on information on data gathered on all 166 TBAs and 43 SIDS.  |
| Sub-activity 1: For major TBAs | See above |
| Sub-activity 2: For SIDS groundwater systems | See above |
| Sub-activity 3: Modelling and remote sensing | Data and information management system incorporating all collected date and information. |
| Activity I.1.2: Assessment of TBAs and SIDS groundwater systems | Comprehensive Report (Activity I.1.3, , Sub-activity 1) includes sections on results of the indicator-based assessment of TBAs and SIDS groundwater systems, on expected future trends, and on conclusions and priorities for action.  |
| Sub-activity 1: Assessment for major TBAs | See above |
| Sub-activity 2: Assessment for SIDS | See above |
| Sub-activity 3: Determine priority aquifers/regions | See above |
| Sub-activity 4: Outlook projections for 2030 and 2050 | See above |
| Activity I.1.3: Assessment reporting | Comprehensive Report (Activity I.1.3, , Sub-activity 1) |
| Sub-activity 1: Comprehensive Report on major issues for TBA & SIDS | See above |
| Activity I.1.4: Data and Information management | Data and Information management system operational and data collected during the assessment accommodated in the system. Main results of the assessment transferred to central TWAP web-interface according to defined protocol. |
| **Sub-component I.2: Sustainability of the TBA assessment** | Report containing the technical specifications, operational modalities and execution arrangements and costs of follow up periodic monitoring  |
| Activity I.2.1: Establishment of a periodic assessment system | TWAP implementing and executing partners mandated to assess periodically the conditions of TBAs. |
| Sub-activity 1: Sustainability of consortium of partners | Partners formalize their long-term commitment to the periodic assessment |
| Sub-activity 2: Sustainability of the assessment process | GEF and other beneficiaries formalize their interest and support to the recommended follow up monitoring  |
|  Sub-activity 3: Sustainability of the TBA data and information management system | See above |
| **Sub-component I.3: Coordination of the assessment process** | Partners and stakeholders fully informed and working in a complementary way. |
| Activity I 3.1: Coordination of the assessment process | See above |
| **Component II Objective: T**o provide an assessment of the state of transboundary lakes through a systematic review of existing data and information, application of relevant indicators, and utilization of both expert opinion and lake basin questionnaires, in order to facilitate the ability of the GEF to more accurately and cost-effectively utilize its limited International Waters funds. |
| **Activities** | **Objectively verifiable indicators** |
| **Sub-component II.1: Assessment of Lake Basins** |  |
| **Activity II.1.1:** Data and Information gathering | Relevant information regarding transboundary lakes and lake basin data sets used in lakes component of TWAP will be provided as a major component of the Report on Transboundary Lake Basins and Lakes at Risk (Activity II.1.3, Sub-activity 2. All relevant data will be included and accessible in the project data and information management system. |
| Sub-activity 1: For transboundary lake basins |  |
| Sub-activity 2: For lake basins at risk |  |
| Sub-activity 3: For linked lentic and lotic water systems |  |
| **Activity II.1.2:** Transboundary Lake Basins assessment | Final results and conclusions of the transboundary lakes and lake basin assessments, validation and projections will be provided in the Report on Transboundary Lake Basins and Lakes at Risk ((Activity II.1.3, Sub-activity 2), or in the Report on Major Issues for Transboundary Lake Basins or Lakes at Risk (Activity II.1.3, Sub-activity 1), as appropriate. Interlinked topics will be discussed and cross-referenced as appropriate in both Reports. All relevant data will be included and accessible in the project data and information management system. |
| Sub-activity 1: Assessment for transboundary lake basins |  |
| Sub-activity 2: Assessment for lake basins at risk |  |
| Sub-activity 3: Assessment for linked lentic and lotic water systems |  |
| Sub-activity 4: Assessment of cross cutting issues (governance – socio-economic issues) |  |
| Sub-activity 5: Validation process |  |
| Sub-activity 6: Determine priority Lake Basins/regions |  |
|  Sub-activity 7: Outlook projections for 2030 and 2050 |  |
| **Activity I.1.3:** Assessment Reporting | Comprehensive reports on Transboundary Lake Basins and Lakes at Risk, Major Issues for Transboundary Lake Basins or Lakes at Risk, and Needed Responses, are prepared. If deemed appropriate for better understanding and guidance to GEF upon completion of the assessment, consideration will be given to combining one or more of these reports into a single document, and cross-referencing relevant issues, conclusions and recommendations. |
| Sub-activity 1: Reports on major issues for transboundary lake basins and lakes at risk, and linked lentic and lotic water systems |  |
| Sub-activity 2: Reports on priority transboundary lake basins and lakes at risk, and l inked lentic and lotic water systems |  |
| Sub-activity 3: Report on needed responses for transboundary lake basins and lakes at risk |  |
| **Sub-component II.2: Sustainability of the Transboundary Lake Basins Assessment** |  |
| **Activity II.2.1:** Establishment of a periodic assessment system | Core and data partners formalize an agreed framework for a sustained assessment process, including identification of any additional collaborative partners deemed necessary for long-term lake-based assessments |
| Sub-activity 1: Sustainability of consortium of partners |  |
| Sub-activity 2: Sustainability of the assessment process - an evaluation framework to identify high risks transboundary lake basins |  |
| Sub-activity 3: Data and information management system |  |
| **Sub-component II.3: Assessment Coordination** | Core and data partners are actively cooperating in project activities, and meeting project deadlines, outputs and budgetary constraints. |
| **Activity II.3.1:**Sub-project management. |  |
| **Component III Objective:** To undertake a global comparative assessment of transboundary river basins, through a formalised consortium of partners, to support informed investments by the GEF and other international organizations, and to be sustained through a periodic process in partnership with key institutions aiming at incorporating transboundary considerations into regular assessment programmes. |
| **Activities** | **Objectively verifiable indicators** |
| **Sub-component III.1: Water quantity & quality** |  |
| Activity III.1.1: Environmental water stress - current | Environmental water stress (current) indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.1.2: Environmental water stress - projected | Environmental water stress (projected) indicator results data by Aug. 2014. |
| Activity III.1.3: Agricultural water stress | Agricultural water stress indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.1.4: Urban water quality | Urban water quality indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.1.5: Lake influence | Lake influence indicator results data, by Aug. 2014. |
| Activity III.1.6: Human water stress – current | Human water stress (current) indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.1.7: Human water stress – projected | Human water stress (projected) indicator results data by Aug. 2014. |
| Activity III.1.8: Nutrients – current | Nutrients (current) indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.1.9: Nutrients – projected | Nutrients (projected) indicator results data by Aug. 2014. |
| Activity III.1.10: Water quantity & quality reporting (CESR, CUNY, IGBP) | Water quantity & quality report, intermediate by Aug. 2013, final by Oct. 2014. |
| **Sub-components III.2: Ecosystems** |  |
| Activity III.2.1: Biodiversity & habitat loss | Biodiversity & habitat loss indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.2.2: Ecosystem integrity | Ecosystem integrity indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.2.3: Threats to fish | Threats to fish indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.2.4: Ecosystems reporting | Ecosystems report, intermediate by Sep. 2013, final by Oct. 2014. |
| **Sub-components III.3: Governance** |  |
| Activity III.3.1: Governance architecture | Governance architecture indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.3.2: Institutional resilience | Institutional resilience (current) indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.3.3: Institutional resilience – projected | Institutional resilience (projected) indicator results data by Aug. 2014. |
| Activity III.3.4: Enabling environment | Enabling environment indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.3.5: Governance reporting | Governance report, intermediate by Sep. 2013, final by Oct. 2014. |
| **Sub-components III.4: Socioeconomics** |  |
| Activity III.4.1: Economic dependence on water resources | Economic dependence on water resources indicator results data, intermediate by July 2013, final by Aug. 2014.  |
| Activity III.4.2: Societal well-being | Societal well-being indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.4.3: Vulnerability to climate-related natural disasters | Vulnerability to climate-related natural disasters indicator results data, intermediate by July 2013, final by Aug. 2014. |
| Activity III.4.4: Population density – projected | Population density (projected) indicator results data by Aug. 2014. |
| Activity III.4.5: Socioeconomics reporting | Socioeconomics report, intermediate by Sep. 2013, final by Oct. 2014. |
| **Sub-components III.5: Deltas** |  |
| Activity III.5.1: Deltas assessment | Deltas indicator results data, intermediate by July 2013, final by Aug. 2014.  |
| Activity III.5.2: Deltas reporting | Deltas report, intermediate by Sep. 2013, final by Oct. 2014. |
| **Sub-component III.6: Analysis & reporting** |  |
| Activity III.6.1: River basin factsheets | River basin factsheets (intermediate by Sep. 2013, final by Aug. 2014). |
| Activity III.6.2: Data & information management | Website with indicator results (demo by June 2014, final by Dec. 2014). |
| Activity III.6.3: Cross-cutting analysis | Inputs to cross-cutting governance and socioeconomic report, by Dec. 2014.  |
| Activity III.6.4: Integrated assessment | Systematic global assessment report on the state of transboundary river basins with provisional outlook projections (Interim Sept. 2013, final report Dec 2014) |
| **Sub-component III.7: Sustainability** |  |
| Activity III.7.1: Design and establish periodic assessment framework | An agreed framework for a sustainable periodic assessment process, including a sustainable consortium of partners by Dec. 2014. |
| **Sub-component III.8: Component coordination** |  |
| Activity III.8.1: Contract management | Signed contracts |
| Activity III.8.2: Meeting arrangement | Meeting minutes |
| Activity III.8,3: Component communication | Updated work plans |
| Activity III.8.4: Progress / financial reporting | Quarterly Progress reports / Quarterly Financial reports |
| **Component IV Objective:** To conduct a global comparative baseline assessment of LMEs through a formalised consortium of partners, and to establish a process for future periodic assessments of LMEs through formal partnerships with key institutions and linkage with regular assessment programmes.  |
| **Activities** | **Objectively Verifiable Indicators** |
| **Sub-component IV.1: Assessment of LMEs and the Pacific Warm Pool** |  |
| Activity IV.1.1: LME Thematic assessment | **Indicator-based assessment of individual themes completed and results, including appropriate maps and associated data in agreed format, available within specified timeframe** |
| Sub-activity 1.1.1: Habitats | Habitat indicators quantified, report completed and data produced in agreed format  |
| Sub.activity 1.1.2: Pollution | Pollution indicators quantified, report completed and data produced in agreed format  |
| Sub-activity 1.1.3: Fisheries | Fisheries indicators quantified, report completed, and data produced in agreed format  |
| Sub-activity 1.1.4: Nutrients (with Rivers) | Nutrient indicators quantified, report completed and data produced in agreed format |
| Sub-activity 1.1.5: Productivity/SST | Productivity and SST trends updated, report completed and data produced in agreed format  |
| Sub-activity 1.1.6: Socioeconomics | Socioeconomic indicators quantified, report completed and data produced in agreed format  |
| Sub-activity 1.1.7: Governance | Governance architecture of transboundary LMEs described and data produced in agreed format  |
| Sub-activity 1.1.8: Cumulative impact mapping/Ocean Health Index | Report with cumulative impact scores and maps and Ocean Health Index for each LME completed and data produced in agreed format  |
| Sub-activity 1.1.9: Ranking of LMEs | LMEs ranked according to ecological status based on the thematic assessments  |
| Sub-activity 1.1.10: Pilot Level 2 assessment- Bay of Bengal LME | Pilot level 2 assessment completed and report and data in agreed format produced |
| Activity IV.1.2: Preparation of assessment products | **Results of thematic assessments integrated into a single report, validated and peer-reviewed, and finalized for publication; data in agreed format uploaded on DIM system**  |
| Sub-activity 1.2.1: Validation and peer review | Validation of assessment results and peer reviewof report completed |
| Sub-activity 1.2.2: TWAP LME assessment report | Assessment report integrating results from all assessment partners, and other products finalized and published |
| **Sub-component IV.2: Sustainability of the LME assessment** |  |
| Activity IV.2.1: Establishment of a sustainable consortium of partners | **Formal agreements signed with partners for their engagement in future LME assessments** |
| Sub-activity 2.1.1: Working Group coordination (meetings) | At least two working group meetings held within project timeframe |
| Activity IV.2.2:Development of a framework for sustainability of the assessment process | **Strategy and institutional framework for sustaining the assessment process prepared and agreed by all key stakeholders** |
| Sub-activity 2.2.1: Participation in stakeholders meetings (Regional Seas, Regular Process, LME consultation, etc) | Appropriate sub-project personnel participate in appropriate meetings to engage with stakeholders  |
| Sub-activity 2.2.2: Post-TWAP strategy for sustaining periodic assessment | Post-TWAP strategy for periodic LME assessments prepared, reviewed and approved by key partners  |
| **Sub-component IV.3: Assessment Coordination** |  |
| Activity IV.3.1: Communication and information dissemination | **Communication and information dissemination strategy implemented, including functional website and outreach material prepared**  |
| Activity IV.3.2: Data and information management system | **LMEs DIM system functional and integrated with the Open Ocean data infrastructure and linked to TWAP data platform** |
| Activity IV.3.3: Sub-project coordination | **Delivery of all sub-project outputs within sub-project timeframe and budget** |
| **Component V Objective:** To undertake a global assessment of the open ocean through a formalized consortium of partners, highlighting global ocean environmental issues, their local environmental and human impact, and informing and influencing the development of thematic interventions through informed investments by the GEF and other international organizations, providing a baseline on which to monitor future progress.  |
| **Activities** | **Objectively verifiable indicators** |
| **Sub-component V.1: Assessment of Open Ocean** |  |
| Activity V.1.1: Assembly of metrics and indices by theme | Below described in the adjusted OO methodology |
| Sub-activity 1: Climate indices | Availability of the climate indices, indicators and metrics  |
| Sub-activity 2: Ecosystem indices | Availability of the ecosystem indices, indicators and metrics |
| Sub-activity 3: Fisheries indices | Availability of the fisheries indices, indicators and metrics |
| Sub-activity 4: Socioeconomic indices | Availability of the socio-economic indices, indicators and metrics |
| Sub-activity 5: Cumulative mapping/OHI | Availability of the cumulative human impact/OHI products |
| Sub-activity 6: Data and information management and interactive display system | Open ocean indicators website available, and data shared with TWAP DIM system |
| Activity V.1.2: Expert assessment by theme |  |
| Sub-activity 1: Climate assessment | Written report component on climate |
| Sub-activity 2: Ecosystems assessment | Written report component on ecosystems |
| Sub-activity 3: Fisheries assessment | Written report component on fisheries |
| Sub-activity 4: Pollution assessment | Written report component on pollution and contaminants |
| Sub-activity 5: Governance assessment | Written report component on governance |
| Activity V.1.3: Assessment reporting and communication |  |
| Sub-activity 1: Report and communication | Availability of the final assessment report and tailored communication products |
| **Sub-component V.2: Establishment of a framework for periodic OO assessment** |  |
| Activity V.2.1: Establishment of a consortium of partners |  |
| Sub-activity 1: Working group coordination (meetings) | Reports of the meetings |
| Activity V.2.2: Development of a strategy for linking TWAP with the ongoing UN Regular Process |  |
| Sub-activity 1: Engagement with UN Regular Process and strategy for sustaining periodic assessment | Report of strategy for TWAP OO to be recognized as a contribution to the UN World Ocean Assessment (Regular Process) |
| **Sub-component V.3: Assessment Coordination** |  |
| Activity V.3.1: Assessment coordination | Quarterly operational and financial reports, OO Working Group meeting reports |
| **Component VI Objective: T**o evaluate governance and socio-economic aspects of all five transboundary water systems and provide an analysis of governance architecture and the cross-cutting social and economic features of the human-environment interactions as a basis for a comparative, synthetic approach for examining common issues across them. |
| **Activities** | **Objectively verifiable indicators** |
| **Sub-component VI.1: Governance** |  |
| Activity VI.1: Assess governance architecture/arrangements |  |
| Sub-activity 1: Establish/coordinate correspondence WG | Membership and commitment to participate are documented in the minutes of Crosscutting Governance Correspondence Group |
| Sub-activity 2: Support WG collection of governance architecture data | Data on governance architecture have been collected by all WGs and are available in a database |
| Sub-activity 3: Support WG governance analysis | Data on governance architecture have been analysed by all WGs and results are available in TWAP Project reports |
| Sub-activity 4: Select linked water systems | Three to five linked water systems have been selected and the rationale for system selection description documented in minutes of the Crosscutting Governance Correspondence Group |
| Sub-activity 5: Acquire governance data on linked systems | Data on governance architecture in the selected linked systems have been collected, compiled and are available in a database |
| Sub-activity 6: Analyse governance data on linked systems | Data on governance architecture have been analysed by all WGs and results are available in TWAP reports |
| Sub-activity 7: Revise governance architecture methodology | Lessons learned in the assessment process and the revised governance assessment methodology documented in a TWAP report |
| Sub-activity 8: Cross-cutting governance assessment report | Validated, peer-reviewed report, data sets and methods uploaded in the web |
| **Sub-component VI.2: Cross-cutting social and economic issues** |  |
| Activity VI.2.1 Assessment of crosscutting social and economic features of human populations dependent on transboundary waters |  |
| Sub-activity 1: Establishment of a Crosscutting Socioeconomic Correspondence Group with membership from each of the five Working Groups  | Membership and commitment to participate are documented in the minutes of Crosscutting Socioeconomic Correspondence Group |
| Sub-activity 2: Identification of input data products including population, and gross domestic product for baseline and projected scenarios | Data sources identified and data distributed to Working Groups in appropriate format |
| Sub-activity 3: Identification of core crosscutting socioeconomic indicators and harmonized methods of assessment  | Agreements on core set of indicators and methods of indicator assessment documented through minutes of Crosscutting Socioeconomic Correspondence Group,  |
| Sub-activity 4: Assessment of baseline crosscutting socioeconomic indicators  | Crosscutting socioeconomic indicators assessed at basin level baseline conditions for each water system and ranked along a gradient of transboundary water-dependent vulnerability for each of the five water systems |
| Sub-activity 5 Assessment of projected crosscutting socioeconomic indicators | Crosscutting socioeconomic indicators assessed at basin level projected conditions |
| Sub-activity 6: Crosscutting Socioeconomics Assessment Report | Validated, peer-reviewed report, data sets and methods uploaded in the web |
| **Component VII Objective:** To organize and present core data and indication used in the assessment in a consistent way, tailored for the use by the TWAP stakeholders and to operate as an authoritative clearing house for transboundary water data and indicators. |
| **Activities** | **Objectively verifiable indicators** |
| **Sub-component VII.1 – Data and Information Management System** |  |
| Activity VII.1.1 – Data and Information management platform |  |
| Sub-activity 1: Define a consolidated strategy for managing TWAP data and information | A consolidated strategy for managing TWAP data and information (document) |
| Sub-activity 2: Review and harmonize data standards to facilitate data sharing | Data standards and exchange mechanisms are documented and endorsed by partners |
| Sub-activity 3: Build, upgrade and integrate TWAP Data Platform/Portal | Single online access point to relevant data on transboundary water systems has been created and is operational, including mapping of TWAP indicators |
| Sub-activity 4: Development of additional technical functionalities and services | TWAP Data Platform supports increasing number of functionalities and services |
| Sub-activity 5: Ensure compatibility with other relevant data and information systems | The TWAP Data Platform is linked with the TWAP website and connected with IW:LEARN functionalities |
| Activity VII.1.2 – Project website – Interactions with IW:LEARN |  |
| Sub-activity 1: Development of project website | Project website has been developed |
| Sub-activity 2: Training and technical support | Project website is maintained |
| Sub-activity 3: Ensure compatibility and linking of TWAP Data Portal and IW:LEARN | Project website hosted by IW:LEARN and TWAP Data Portal are compatible and linked |
| Sub-activity 4: Content development for TWAP Project website | Project website is up-to-date |
| **Sub-component VII 2 – Assessment reporting – communication and outreach** |  |
| Activity VII.2.1 – Publication and outreach |  |
| Sub-activity 1: Publication of reports | Relevant assessment results and reports are published |
| Sub-activity 2: Preparation of outreach material | Other relevant material has been prepared |
| Sub-activity 3: Communication and launches | Assessment reports and outreach products are produced, launched and disseminated |

**ANNEX B: RESPONSES TO PROJECT REVIEWS (**from GEF Secretariat and GEF Agencies, and Responses to Comments from Council at work program inclusion and the Convention Secretariat and STAP at PIF).

| **Comment** | **Response** |
| --- | --- |
| **GEF Secretariat Review** |
|  |  |
| **STAP Scientific and Technical screening** |
| STAP welcomes this innovative and ambitious project to undertake a global assessment of transboundary water bodies. We note the extensive preliminary methodological work and commend the peer review process used to produce the publications developed during the predecessor Medium Size Project, Development of Methodologies for GEF Transboundary Waters Assessment, GEF ID 3342. | UNEP welcomes STAP’s consent to this project and has taken into consideration during project planning the points raised in the STAP Advisory Response.  |
| STAP further notes that the partnerships that have emerged, through which the TWAP project will develop the assessment, are appropriate and have the capacity to deliver the necessary work. While STAP is normally not called upon to comment on project resource allocation, the Panel wishes to point out the significant gap which exists between resources available and the needs identified. STAP also has serious concerns about the limited timescale available for the project, which appears to leave little room for more than one annual cycle of data capture, a strategy that appears to be high risk regarding achievement of an effective and useful set of baselines. Also in view of the reduced resources available, STAP suggests that the project consider reducing the coverage of resource systems, particularly removing the LMEs and the Open Oceans as the resources allocated to these are minimal and will likely not enable adequate work. The small funds allocated would be better given to improve the other resource system assessments. Notwithstanding resources, however, the timeframe is of greater concern on this project. Assessment experience would show that the order of 4 years is required to do an adequate job at this scale. | UNEP shares STAP’s concern regarding “the significant gap which exists between resources available and the needs identified. STAP also has serious concerns about the limited timescale available for the project,…..” but believes that the various partners have adjusted their goals and procedures to meet these significant limitations resulting from the limited GEF funds made available for this project. STAP’s third point concerns the issue of the ownership of the assessment and its tools. UNEP is of the view that the assessment methodology is sufficiently robust and practical that it will be easily adapted to and adopted by smaller regional scale assessments as the need arises. Similarly UNEP believes that the issues of scale raised by STAP have been adequately addressed in the final project document which specifies the numbers of systems to be assessed.  |
| The PIF cites the lack of a Convention for the IW focal area and considers that if it were not for the GEF a global assessment would not attract resources. This raises the important question of ownership of such an assessment and its tools, given that at country level use of assessment tools depends upon the utility of data available and the capacity to use it. Also at country level, assessment needs may differ in needs from transboundary needs. Experience of creation and use of supra-national datasets for management of the Ramsar Convention on Wetlands, for example, appears to indicate that national contributors of data are not necessarily users of the resulting assessments. The project will need to be clear in determining national and supra-national policy and information needs. |  |
| The PIF is vague on detail of the scale of the assessment issues, even though some of the necessary background materials were contained in the MSP TWAP reports e.g., nearly 13,000 TB lake basins in Africa alone. |  |
| From a scientific perspective STAP has no doubt that the TWAP will be capable of making available credible tools for development of an assessment, but is concerned about the sustainability of the assessment and buy-in from GEF's constituency. There may be a need not only for scientific and policy champions of an assessment but also sufficient transboundary buy-in from countries that are to benefit from the assessment and future iterations. The Millennium Ecosystem Assessment (MA) employed sub-regional assessments to elicit greater connections to national science centers, however, one criticism of the MA has been that there may be a science-policy disconnect at this scale. In the PPG phase, the partners within TWAP should consider to what extent the previous GEF-4 Focal Area Strategy commitment to TWAP can translate into policy formulation for the GEF-6 Focal Area Strategy, based on the scientific findings of the project. | Concerning the sustainability of the assessment UNEP would point out that one of the two outcomes envisaged from this project is a formal series of agreements that put in places the necessary assessment architecture and partnerships that will assure the existence of a solid foundation for future assessments. |
| **Switzerland Comments- GEF Council- Feb 2012 (GEF GEF/IS/25)** |
| The objective of the proposed project is to undertake a global assessment of transboundary water bodies, through a formalised consortium of partners, to support informed investments by the GEF and other international organizations, and to be sustained through a periodic process in partnership with key institutions aiming at incorporating transboundary considerations into regular assessment programmes. The project design encompasses a global baseline assessment on five different types of transboundary water bodies, namely aquifers, lake basins, river basins, large marine ecosystems and open oceans. An additional project component targets data and information management, networking and monitoring. We acknowledge that the GEF Medium Sized Project (MSP) for a Transboundary Water Assessment Programme (TWAP) of 2009 and 2010 upon which this proposed project expands, has de-veloped and validated system and indicator-based assessment methodologies, and has established a consortium of partners ready to collaborate and share information toward such a global assessment. We also understand that without a global comparative baseline system assessment to determine priority transboundary concerns and priorities for investments, and to track the status of these water systems over time in order to determine whether they are exhibiting improvement or continuing degradation, the GEF and the international community risk spending their scarce financial re-sources in a manner that is not cost–effective. The PIF indicates a co-financing ratio with GEF funds of 1:4.8 which is in line with recommended ratios for GEF IW projects. The co-financing will come from the implementing agency UNEP and various project partners as in-kind contributions and grants. We agree with the STAP in welcoming this innovative and ambitious project. We also agree with the STAP’s advisory response that the project should consider reducing the coverage of resource systems, particularly removing the large marine ecosystems and the open oceans as the re-sources allocated to these are minimal and will probably not enable adequate work.  We also feel that the ownership of the global baseline assessment and by this, the concept for transferring it into an on-going periodic assessment, is not sufficiently clear. We see that GEF it-self could take this ownership role by taking the assessment results as strategic guidance for their future investment decisions. |  |
| Carrying out the global assessment is a different task from developing the assessment methodologies. The robustness and comparability of the assessment results will depend on how far the necessary data collection is standardized, objective and time consistent. Some indicators, such as on detailed governance arrangements, while being of great scientific interest and indispensable for a detailed project design, might not be easily amenable for a robust, periodic and comparable global data collection. We suggest seeking for reduction potential in the foreseen indicator set with a view to facilitate a prompt and continual data collection. We also propose to re-evaluate whether the foreseen Com-ponent 6 on data and information management is sufficiently funded and which institutional re-sponsibilities are best suited to assure a timely completion of this task.  | UNEP recognises the concerns of the Government of Switzerland (which have been addressed during project preparation) regarding the need to standardise data collection and ensure consistency over time. In response it should be noted that the indicators selected and tested to date have been deliberately selected with these concerns in mind. Every attempt has been made to ensure that the methodology is clear and transparent and that the indicators are robust. In terms of data collection and management each component has included resources required for data collection, validation and subsequent management in such a manner as to be easily melded into a single data portal to be managed by Grid Geneva. Some flexibility has been incorporated into a number of the components to ensure that where data and information are found to be lacking alternative indicators can be adopted. |
| To foster periodic updating and public perception, linkage to other global water assessments should be sought, particularly with the World Water Development Report.  | The present programme has been linked to, and indeed is dependent in some instances on the collaboration of various water assessments programmes and their host institutions and agencies. The full list of (i) lead organisations (6); (ii) core partners (18); (iii) thematic partners (40); and (iv) Data/Expertise Providers (68) is presented in the Table 2 of the project document. Short summaries for lead organisations and core partners are also presented, with additional information relating to some key entities serving as regional, or thematic partners and major data providers. The programme is linked to the World Ocean Assessment (UNGA Regular Process for Global Reporting and Assessment on the State of the Marine Environment) in the case of the marine components and the World Water Assessment Programme and the World-wide Hydrogeological Mapping and Assessment Programme in the case of freshwater. |
| We recognise the importance of the targeted ecosystems, their transboundary character, the relevance of the project objectives and their consistency with GEF strategies and strategic pro-grams. We recommend continuing with project preparation while taking into account the issues raised above. |  |
| **France Comments- GEF Council- Feb 2012 (GEF GEF/IS/25)** |
| The project aims at undertaking a global assessment of transboundary water bodies. It concerns aquifers, lake basins, river basins, large marine ecosystems and open ocean.We globally support the proposal, but we think that the project should consider these two points: * The project covers a too broad spectrum (subjects, geographic areas) with regards to the limited time available, in particular as it is based on a very great number of partnerships ;
* Who is the project for? One issue is also the local ownership, which means that data produced by the national contributors for the project must be consistent with data used at national level.

**Opinion: favourable** | As noted above the project is based on the agreement to participate of over 120 Institutions, organisations and programmes. Whilst UNEP recognises the complexity of the task of managing this network, it is nevertheless confident that within the project time frame of 24 months a solid formal network can be established. One of the planned outputs of the project is the formalisation of the network of organisations, institutions and programmes in order to provide a solid institutional infrastructure from which to undertake future assessments. |

**ANNEX C: CONSULTANTS TO BE HIRED FOR THE PROJECT USING GEF/LDCF/SCCF/NPIF RESOURCES**

|  |  |  |  |
| --- | --- | --- | --- |
|  | ***$/*** | ***Estimated Person Weeks\*\**** |  |
| ***Position Titles*** | ***Person Week\**** | ***Tasks To Be Performed*** |
| **For Project Management** |
| Project Manager | 2,885 | 96 | Overall coordination and management of the project through the work of the PCU.  |
| **For Sub-Projects Management** |
| **Local** |
| Component 1 - Regional coordinators | 500 | 360 | Coordinate the execution of the assessment at the regional level |
| **International** |
| Component 1 - Project Coordinator | 1,250 | 64 | Coordinate the TBA and SIDS assessment, including liaison with all partners and Implementing Agency |
| Component 2 - International Consultant (Coordinator) | 1,667 | 24 | In cooperation with local project manager, develop and coordinate transboundary lake basin expert group meetings, and ensure ILBM assessment protocol is properly implemented, results analyzed and appropriately reported; |
| Component 3 - International consultants (Assessment coordination) | 2,097 | 31 | Coordinate the assessment of transboundary river basins including liaison with all partners and Implementing Agency |
| Component 4 - Project Coordinator | 2,500 | 8 | Project coordination and progress reporting |
| Component 5 - Coordination within component activities | 2,500 | 10 | Project co-ordination and reporting |
| Component 5 - Coordination of cross-component activities | 2,500 | 8 |  Coordination of cross-component activities |
| Justification for travel, if any: N/A |
|
| **For Technical Assistance** |
| **Local** |  |  |  |
| Component 1 - Local consultants for TDA and SIDS assessment | 500 | 220 | Collect existing data and information at the national/regional level |
| Component 2 - Local Consultants | 781 | 64 | In cooperation with international consultant, provide needed expertise in application of ILBM assessment protocol and interpreting results, and identify and prioritize transboundary lake basins at risk. |
| Component 4 - DIM system expert | 1,250 | 12 | Assist with development of DIM system |
| **International** |  |  |  |
| Component 1 - Senior advisor | 1,000 | 70 | Provide advice and guidance throughout the execution of the assessment, and to the establishment of a mechanism for periodic follow-up assessments |
| Component 1 - Communication and outreach officer | 758 | 33 | Prepare the project communication strategy and disseminate results |
| Component 2 - International Consultants | 2,352 | 52 | Assist in developing transboundary lake basin case studies and interpreting results, and develop reports on hydrologic linkages, prioritization procedure, and defining ‘transboundary’ lake basins, including the assessment and management implications. |
| Component 3 - Senior Advisor | 2,800 | 25 | Support sub-project implementation |
| Component 4 - Technical expert (coordinator) | 2,500 | 16 | Assist with validation and peer review, preparation of post-TWAP strategy, assessment report preparation |
| Component 4 - Socioeconomic expert | 2,500 | 8 | Provide socioeconomic indicators, assessment, reporting |
| Component 4 - Pollution expert | 2,500 | 12 | Coordinate pollution assessment and reporting |
| Component 4 - Oceanography expert-1 | 2,750 | 2 | Update time series of sea surface temperature, assessment, reporting |
| Component 4 - Oceanography expert -2 | 2,500 | 13 | Update time series of primary productivity and chlorophyll *a*, assessment, reporting |
| Component 5 - Communications expert | 2,000 | 35 | Support scientific experts in writing assessment results in ways effective for target audience, communication of results |
| Compontne 5 - Publications expert | 2,000 | 4 | Visual communication support material |
| Component 5 - Scientific review expert - climate | 2,500 | 15 | Desktop review article on high uncertainty / potentially high impact issues in climate |
| Component 5 Scientific review expert - ecosystems | 2,500 | 15 | Desktop review article on high uncertainty / potentially high impact issues in ecosystems |
| Component 5 - Socioeconomic expert | 2,500 | 8 | Provision of socioeconomic indicators |
| Component 5 - Pollution expert | 2,500 | 4 | Coordination of updating of GESAMP report on open ocean pollution issues |
| Component 6 - Socioeconomic expert | 2,500 | 16 | Coordination of Socioeconomic correspondence working group and preparation of reports |
| Component 6 - Governance expert | 2,500 | 24 | Coordination of governance correspondence working group and preparation of reports |
| Justification for travel, if any: N/A |
|

 \* Provide dollar rate per person week. \*\* Total person weeks needed to carry out the tasks.

**Annex d: status of implementation of project preparation activities and the use of funds**

A. explain if the ppg objective has been achieved through the ppg activities undertaken.

|  |
| --- |
| The PPG activities were designed to help elaborate the PIF into a Project Document. Two face to face meetings were held following the approval of the the Project Preparation Grant (PPG). The first meeting to launch the activities for PPG was held 3-4 May 2012, UNESCO Headquarters, Paris, France and the second and final meeting was held back to back with the GEF International Waters Science Conference (GEF-IWSC-2012) on 27 September 2012 in Bangkok, Thailand to review inputs submitted by the Component Coordinators and the Consultants, determine the remaining activities and, as appropriate, reach final agreement on the work plan to finalize the UNEP Project document and CEO endorsement package. Both meetings were attended by key project partners including the implementing agency, executing agencies, GEF Secretariat and selected consultants. The following specific activities were undertaken during the preparatory phase : 1) Partnership modalities- A protocol to codify partners contributions and related co-financing has been prepared; 2) Adjustment of methodologies and indicators as well as the scaling down to level one assessment only for all the five main componennts; 3) Data and information management systemcomponent was prepared to organize and present core data and indicators used in the assessment in a consistent way, tailored for the use by the TWAP stakeholders and to operate as an authoritative clearing house for transboundary water data and indicators. 4) A periodic assessment process - all the components have included a framework and modalities to make TWAP a periodic and sustainable assessment process including buy-in by the GEF constituency and from countries which will benefit from the assessment process and its successive iterations, and building on existing regular assessement mechanisms. 5) Institutional arrangement for the FSP - Monitoring and Evaluation process- a detailed project organigram and decision flow chart outlining the role and responsibilities of the different project partners and execution arrangement mechanims including related Terms of Reference has been prepared and included in the project documentation. In addition there is monitoring and evaluation arrangements for the project, including a detailed project management and result framework with SMART indicators and detailed financial breakdown of GEF and non GEF resources. |

B. describe findings that might affect the project design or any concerns on project
 implementation, if any:

|  |
| --- |
| **N/A** |

C. provide detailed funding amount of the ppg activities and their implementation status in the
 table below:

|  |  |  |  |
| --- | --- | --- | --- |
| ***Project Preparation Activities Approved*** | ***Implementation Status*** | ***GEF/LDCF/SCCF/NPIF Amount ($)*** | ***Co-financing******($)*** |
| ***Amount Approved*** | ***Amount Spent Todate*** | ***Amount Committed*** | ***Un- committed Amount\**** |
| **Partnership modalities** | Completed  | 31,000 | 31,000 | 31,000 | 0 | 60,000 |
| Review and refinement of the 5 MSP assessment methodologies | Completed | 24,000 | 24,000 | 24,000 | 0 | 50,000 |
| **Data and information management system** | Completed | 10,000 | 10,000 | 10,000 | 0 | 30,000 |
| **FSP/CEO documentation preparation** | Completed | 75,000 | 75,000 | 75,000 | 0 | 100,000 |
| PPG coordination consultation | Completed |       |       |       |       | 60,000 |
|       |  |       |       |       |       |       |
|       |  |       |       |       |       |       |
|       |  |       |       |       |       |       |
| **Total** |  | **140,000** | **140,000** | **140,000** | **0** | **300,000** |

\* Any uncommitted amounts should be returned to the GEF Trust Fund. This is not a physical transfer of money, but achieved through reporting and netting out from disbursement request to Trustee. Please indicate expected date of refund transaction to Trustee.

**annex e: calendar of expected reflows (**if non-grant instrument is used**) – N/A**

Provide a calendar of expected reflows to the GEF/LDCF/SCCF/NPIF Trust Fund or to your Agency (and/or revolving fund that will be set up)

1. It is important to consult the GEF Preparation Guidelines when completing this template [↑](#footnote-ref-1)
2. Project ID number will be assigned by GEFSEC. [↑](#footnote-ref-2)
3. Refer to the [Focal Area/LDCF/SCCF Results Framework](http://www.thegef.org/gef/sites/thegef.org/files/documents/document/GEF5-Template%20Reference%20Guide%209-14-10rev11-18-2010.doc) when filling up the table in item A. [↑](#footnote-ref-3)
4. GEF will finance management cost that is solely linked to GEF financing of the project. [↑](#footnote-ref-4)
5. Same as footnote #4. [↑](#footnote-ref-5)
6. Size is considered to be the most pragmatic criterion to reduce the number of transboundary aquifers to be assessed in the framework of the TWAP level 1 assessment. All transboundary aquifers with a total size of at least 5000 km2 will be covered by the assessment. This reduces the number of TB aquifers from 448 currently known to 166 (assuming that aquifers with unknown area – probably poorly explored and poorly known - will also be deleted) [↑](#footnote-ref-6)
7. Three criteria have been applied to reduce the number of SIDS to be included in TWAP’s aquifer assessment: (i) a maximum size of 50,000 km2 (eliminates four countries: Cuba, Guyana, Suriname and Papua New Guinea), (ii) the state should consist of one or more islands (or part of islands) and not be located on the continent (eliminates another two countries: Guinea-Bissau and Belize); (iii) number of inhabitants should not exceed 5 million (leads to deleting also the Dominican Republic and Haiti). Combining these criteria reduces the number to be included in TWAP from 51 to 43 SIDS. [↑](#footnote-ref-7)