**TERMS OF REFERENCE**

**Terminal Evaluation**

**PIMS # 3530 / UNDP-GEF Project ID #00071662 - Expanding and Diversifying the National System of Terrestrial Protected Areas in the Philippines Project (now known as New Conservation Areas in the Philippines Project – NewCAPP)**

**BACKGROUND**

The importance of the Philippines in the world terrestrial biodiversity map rests in it being one of the seventeen megadiverse countries which host 70-80% of the world’s life forms. Because of its size, the country is regarded to harbor more diversity of life than any other country on earth on a per hectare basis. Yet, it is one of the only two countries in the world – Madagascar being the other, which are both a megadiverse country and a biodiversity hotspot. The country has more than 52,177 described species, of which more than half are found nowhere else on earth. Of these, 491 threatened species already are listed in the 2004 IUCN Red List. Of more than 1,130 terrestrial wildlife species recorded for the Philippines, almost half (49%) are endemic; 157 are threatened, and 128 are threatened endemic species. The country is ranked as 5th in the world in terms of the number of plant species.

The archipelago is also now recognized as one of the most important centers of amphibian and reptile diversity in Southeast Asia. An estimated total of 359 species of amphibians (101 species) and reptiles (258 species) are now known in the country. Of the 359 species, 246 (68%) are endemic – currently the highest known percentage endemism among vertebrates. The Philippines is home to 576 species of birds, of which 395 species are resident breeders. Of the resident breeders, 195 species are endemic, while 126 are restricted range species (range size estimated to be < 50,000 sq. km.). This record makes the Philippines the 4th country in the world terms of bird endemism. About 45 species are either extinct in the wild, critical, or endangered. Forty of the 45 are endemic birds, making the Philippines the number one country in the world in terms of threatened endemic species of bird.

The archipelago is also home to one of the greatest concentration of terrestrial mammalian diversity in the world and the greatest concentration of endemic mammals in the world on a per unit basis. The most recent inventory of land living mammals includes 174 indigenous species, 111 of which are endemic, or about 64%. Despite this, the mammal assemblage in the Philippines is the 8th most threatened in the world, with 50 threatened species. The diversity and endemism is believed to be much more than what is reported due to lack of information and knowledge on many of the country’s KBAs. The country has one of the highest discoveries in the world, with 36 new species discovered in the last 10 years.

As a middle income country, the Philippines faces major threats to the biodiversity of its terrestrial areas. These include: habitat degradation and land conversion due to logging and increasing population; inappropriate land use planning; overharvesting of resources; mining threats and infrastructure development. The country’s National Integrated Protected Areas System (NIPAS) has been the main government response to place important biodiversity areas under effective management. To date, a total of 240 protected areas covering 5.4 million hectares have been established, but this represents only 35% of the identified key biodiversity areas (KBAs). In order to protect the remaining biodiversity resources and ensure their sustainable use, there is a need to address key capacity constraints. These are: (i) biogeographical representativeness; (ii) limited capacity for PA management; and (iii) limited financial sustainability.

The expansion of the national PA system to recognize new conservation areas such as those managed by indigenous peoples (IPs), local communities and local government units (LGUs) is seen as an opportunity to accelerate the coverage of the existing system, before continued degradation set in the important KBAs. In partnership with key organizations, local communities and other stakeholders, the Project will directly address key barriers and establish solid foundations for accelerated expansion of the terrestrial system in the Philippines, supported by strong management capacities, and sustainable financing. It is envisaged that such expansion can be achieved through recognition and/or establishment of new governance mechanisms for establishment of new conservation areas such as indigenous community conserved areas (ICCAs), and LGU managed local conservation areas (LCAs); and make these part or complementary to the national PA system. The expanded PA system will have comprehensive ecological coverage and strengthened links to local and indigenous communities and their domains, surrounding landscape, through the integration of new conservation areas.

The major outcomes envisaged by the Project are: (i) PA system of Philippines has been expanded under new and diverse management regimes (ancestral domain, local government and community managed areas) to cover an additional 400,000 ha. of Key Biodiversity Areas (KBAs) and with enhanced potential for further expansion; (ii) improved conservation effectiveness through enhanced systemic, institutional and individual capacities; and (iii) enhanced financial sustainability of the terrestrial PA system. A copy of the Project Document and GEF CEO Endorsement is available at the PAWB and in GEF website.

The Project is implemented over a period of five years starting September 2010, covering ten Key Biodiversity Areas as pilot sites. It is managed by the Protected Areas and Wildlife Bureau (PAWB) which has established a Project Management Unit (PMU) to implement certain outputs and coordinate the work of partners in pilot sites. A mid-term evaluation was completed in May 2014, and became the basis for refocusing of project strategies for the remainder of implementation.

These terms of reference (TOR) sets out the expectations for the Terminal Evaluation (TE) of the NewCAPP.

The essentials of the project to be evaluated are as follows:

| **Table 1. Project Summary Table** |
| --- |
| **Project Title : Expanding and Diversifying the National System of Terrestrial Protected Areas in the Philippines Project (otherwise known as New Conservation Areas in the Philippines Project – NewCAPP)** |
| **PIMS No.:** | 3530 |  | **At Endorsement (US $ M)** | **At Completion[[1]](#footnote-1)****(US $ M)** |
| **UNDP Project ID:** | 00071662 | **GEF Financing:** | 3.500 | To be updated |
| **Country:** | Philippines | **UNDP**  | 1.044 | To be updated |
| **Region:** | Asia | **Government:** | 2.741 | To be updated |
| **Focal Area:** | BiodiversityStrategic Objective 1 | **Other (NGOs, LGUs, communities)** | 3.752 | To be updated |
| **Operational Program:** | GEF-4 Strategic Program: BD-SP3 | **Total Co-financing:** | 7.537 | To be updated |
| **Executing Agency:** | UNDP | **Total Project Cost:** | 11.037 | xx |
| **Other Partners Involved:** | NGOs, local government units, IP and local communities | **ProDoc Signature: March 2010****Date Project began: August 2010 (Inception Workshop)** |  |
| **(Operational) Closing Date:** | **Proposed:****September 2015** | **Actual:** **Estimated at July 2015** |

**OBJECTIVE AND SCOPE**

The objective of the Project is to expand and strengthen the terrestrial PA system in the Philippines by developing new PA models and building capacity for effective management of the system. This will be supported by improved systemic (especially funding) and institutional (especially management effectiveness) capacities. The expanded PA system will have comprehensive ecological coverage and strengthened links to local communities and indigenous lands in the surrounding landscape, through the integration of new conservation areas.

The TE will be conducted according to the guidance, rules and procedures established by UNDP and GEF as reflected in the UNDP Evaluation Guidance for GEF Financed Projects.

The objectives of the evaluation are to assess the achievement of project results, and to draw lessons that can both improve the sustainability of benefits from this project, and aid in the overall enhancement of UNDP programming.

**EVALUATION APPROACH AND METHOD**

An overall approach and method29 for conducting project terminal evaluations of UNDP supported GEF financed projects has developed over time. The Evaluation Team is expected to frame the evaluation effort using the criteri of **relevance, effectiveness, efficiency, sustainability, and impact,** as defined and explained in the [UNDP Guidance for Conducting Terminal Evaluations of UNDP-supported, GEF-financed Projects](http://web.undp.org/evaluation/documents/guidance/GEF/UNDP-GEF-TE-Guide.pdf).. A set of questions covering each of these criteria have been drafted and are included with this TOR (*TOR Annex C*) The Evaluation Team is expected to amend, complete and submit this matrix as part of an evaluation Inception Report, and shall include it as an annex to the final report.

The evaluation must provide evidence‐based information that is credible, reliable and useful. The team is expected to follow a participatory and consultative approach ensuring close engagement with government counterparts, in particular the GEF operational focal point, UNDP Country Office, project team, UNDP GEF Technical Adviser based in the region and key stakeholders. The Evaluation Team is expected to conduct a field mission to Manila and selected project sites (Annex A). Interviews will be held with the following organizations and individuals at a minimum:

* Biodiversity Management Bureau of the Department of Environment and Natural Resources (DENR);
* National Commission on Indigenous Peoples (NCIP);
* Philippine National ICCA Consortium (BUKLURAN)
* GEF National Operational Focal Point
* Partner NGOs
* Participating local government units representatives
* Participating Indigenous Peoples communities

The evaluation will also hold discussions with major donor organizations with on-going and planned activities in the sector, such as GIZ’s Protected Areas Management Enhancement (PAME) Project, and USAID’s Biodiversity and Watersheds Improved for Stronger Economy and Ecosystems Resilience Project (B+WISER). Other organizations, which became partners of the Project during the course of implementation, should also be interviewed. These include the Philippine Tropical Forest Conservation Foundation (PTFCF), the University of the Philippines College of Forestry and Natural Resources (UPLBCFNR), and others. These organizations will be finalized during the kick off meeting with the Implementing Partner (IP).

The team will review all relevant sources of information, such as the project document, project reports – including Annual APR/PIR, project budget revisions, progress reports, GEF focal area tracking tools, project files, Mid Term Evaluation Report (MTR) and any other materials that the team considers useful for this evidence-based assessment. A list of documents that the project team will provide to the Evaluation Team for review is included in Annex B of this Terms of Reference.

**EVALUATION CRITERIA & RATINGS**

An assessment of project performance will be carried out, based against expectations set out in the Project Logical Framework/Results Framework (Annex C), which provides performance and impact indicators for project implementation along with their corresponding means of verification. The evaluation will at a minimum cover the criteria of: **relevance, effectiveness, efficiency, sustainability and impact**. Ratings must be provided on the following performance criteria. The competed table must be included in the evaluation executive summary. The obligatory rating scales are included in Annex D.

**Table 2. Rating of Project Performance**

|  |
| --- |
| **Rating Project Performance** |
| **Criteria** | **Comments** |  |
| **Monitoring and Evaluation:** Highly Satisfactory (HS), Satisfactory (S) Moderately Satisfactory (MS), Moderately Unsatisfactory (MU), Unsatisfactory (U), Highly Unsatisfactory (HU) |
| Overall quality of M and E | (rate 6 pt. scale) |  |
| M & E design at start up | (rate 6 pt. scale) |  |
| M&E Plan Implementation | (rate 6 pt. scale) |  |
| **IA & EA Execution:** Highly Satisfactory (HS), Satisfactory (S) Moderately Satisfactory (MS), Moderately Unsatisfactory (MU),Unsatisfactory (U), Highly Unsatisfactory (HU) |
| Overall Quality of Project Implementation/Execution | (rate 6 pt. scale) |  |
| Implementing Agency Execution | (rate 6 pt. scale) |  |
| Executing Agency Execution | (rate 6 pt. scale) |  |
| **Outcomes** Highly Satisfactory (HS), Satisfactory (S) Moderately Satisfactory (MS), Moderately Unsatisfactory (MU), Unsatisfactory(U), Highly Unsatisfactory (HU) |
| Overall Quality of Project Outcomes | (rate 6 point scale) |  |
| Relevance: relevant (R ) or not relevant (NR) | (rate 2 point scale) |  |
| Effectiveness | (rate 6 point scale) |  |
| Efficiency | (rate 6 point scale) |  |
| **Sustainability:** Likely (L); Moderately Likely (ML); Moderately Unlikely (MU); Unlikely (U). |
| Overall likelihood of risks to sustainability | (rate: 4 point scale) |  |
| Financial Resources | (rate: 4 point scale) |  |
| Socio-economic | (rate: 4 point scale) |  |
| Institutional Framework and Governance | (rate: 4 point scale) |  |
| Environmental | (rate: 4 point scale) |  |
| **Overall Project Results** | (rate 6 point scale) |  |

**PROJECT FINANCE / COFINANCE**

The Evaluation will assess the key financial aspects of the project, including the extent of co-financing planned and realized. Project cost and funding data will be required, including annual expenditures. Variances between planned and actual expenditures will need to be assessed and explained. Results from recent financial audits, as available, should be taken into consideration. The Evaluation Team will receive assistance from the Country Office (CO) and Project Team to obtain financial data in order to complete the co-financing table below, which will be included in the terminal evaluation report.

**Table 3. Status of Co-Financing, NewCAPP, as of March 2015**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Co Financing Type/Source** | **UNDP Own Financing****Million US $** | **Government****Million US $** | **Partners** **(NGOs, LGUs and Communities)****Million US $** | **Total** **Million US $** |
| Planned | Actual | Planned | Actual | Planned | Actual | Planned | Actual |
| Grants/Cash | 0.939 |  | 1.233 |  | 1.313 |  | 3.485 |  |
| Loans/Concessions |  |  |  |  |  |  |  |  |
| * In kind support
 | 0.104 |  | 1.507 |  | 2.438 |  | 4.049 |  |
| * Other
 |  |  |  |  |  |  |  |  |
| Totals | 1.043 |  | 2.740 |  | 3.751 |  | 7.534 |  |

**MAINSTREAMING**

UNDP supported GEF financed projects are key components in UNDP country programming, as well as regional and global programmes. The evaluation will assess the extent to which the project was successfully mainstreamed with other UNDP priorities, including poverty alleviation, improved governance, the prevention and recovery from natural disasters, and gender. In addition, the evaluation will be included in the country office evaluation plan.

**IMPACT**

The Evaluation Team will assess the extent to which the project is achieving impacts or progressing towards the achievement of impacts. Key findings that should be brought out in the evaluations include whether the project has demonstrated: a) verifiable improvements in ecological status, b) verifiable reductions in stress on ecological systems, or c) demonstrated progress towards these impact achievements.

**CONCLUSIONS, RECOMMENDATIONS & LESSONS**

The evaluation report must include a chapter providing a set of conclusions, recommendations and lessons.

**IMPLEMENTATION ARRANGEMENTS**

The principal responsibility for managing this evaluation resides with the UNDP CO in the Philippines. The UNDP CO will contract the Evaluation Team / firm and ensure the timely provision of per diems and travel arrangements within the country for the team. The Project Team will be responsible for liaising with the Evaluation Team to set up stakeholder interviews, arrange field visits, coordinate with the Government etc.

**EVALUATION TIMEFRAME**

The Evaluation is expected to start by July 1, 2015 and have an estimated total input of 36 working days. The final work plan will be agreed jointly by the Evaluation Team and UNDP upon submission of a draft work plan and methodology for discussion.

**Table 4. Timetable for NewCAPP TE Preparation**

| **Activity** | **Timing** | **Indicative Dates[[2]](#footnote-2)** |
| --- | --- | --- |
| **Preparation** * To include orientation to the assignment, initial document review, and preparation/discussion of the Evaluation Plan
 | 2 days | July 1-2, 2015 |
| **Evaluation Mission*** Detailed document review, interviews with key project personnel and partners, stakeholder consultations, visits to selected sites
 | 15 days | July 13-31, 2015 |
| **Draft Evaluation Report*** Analysis and preparation of draft evaluation report highlighting initial findings
* Debriefing
* Preparation of Draft Evaluation Report including comments provided during the debriefing meeting
 | 10 days | August 3-21, 2015 |
| **Final Report*** Preparation of Final Evaluation Report, including addressing comments from stakeholders on the first draft
* Presentation of final draft to Project Board and other key stakeholders
 | 5 days | September 7–18, 2015 |
| Travel (for International Consultant) |  4 days | During the evaluation mission |

**EVALUATION DELIVERABLES**

The evaluation team is expected to deliver the following:

**Table 5. TE Deliverables**

|  |  |  |  |
| --- | --- | --- | --- |
| **Deliverable** | **Content** | **Timing**  | **Responsibilities** |
| Inception Report | Evaluator provides clarificationson timing and method | No later than 2 weeksbefore the evaluationMission. | Evaluator submits to UNDP CO |
| Presentation | Initial Findings | End of evaluation mission | To project management, UNDP CO |
| Draft Final Report | Full report, (per annexedtemplate) with annexes | Within 2 weeks of theevaluation mission | Sent to CO, reviewed by RTA, PCU, GEF OFPs |
| Final Report[[3]](#footnote-3) | Revised report | Within 3 weeks of receiving UNDP comments on draft | Sent to CO for uploading to UNDP ERC. |

**EXPERTISE REQUIRED**

The NewCAP Project seeks to engage the services of an internationally consulting firm to provide an Evaluation Team of an international consultant and national/local consultant to perform the Terminal Evaluation of the Project. The consulting firm must have at least demonstrated experience in handling international UNDP-GEF Biodiversity Project Terminal Evaluations in the past five (5) years.

Interested consulting firm is encourage to submit a proposal with the planned approach, methodology and a work plan on the above-mentioned assignment. The proposal will be evaluated according to its adequacy and financial viability on the assignment.

The Project Team in consultation with UNDP CO will be responsible for logistical arrangements for the field visits including setting up meetings and organizing in country travel. The Project Team will be responsible for liaising with the Evaluation Team to set up stakeholder interviews, arrange field visits, coordinate with the Government etc.

The evaluation will commence when formalities are completed by July 1, 2015. The Evaluation Team will present preliminary findings to the Project Board planned in August 2015. A draft Terminal Evaluation Report for comments will be submitted to UNDP within 15 days following the de-briefing. UNDP will coordinate comments from partners and share consolidated written comments with the consultants within 10 days after receiving the draft TE report. A final TE report with comments from partners incorporated will be submitted to UNDP no later than end of September 18, 2015; for consideration in the preparation of the Terminal Project Review/Project Implementation Review by UNDP-GEF.

**EVALUATION TEAM COMPOSITION**

The Evaluation team will be constituted by two or more members i.e. International and National consultants.

The International consultant who will also perform the role of a Team Leader will have the following profile/competencies:

* + An effective evaluation manager with demonstrated experience in conducting international development evaluations; prior experience in GEF Project evaluations would be an advantage;
	+ Advanced degree in Natural Resources Management or Environmental Science or equivalent work experience;
* Demonstrated strong knowledge and experience in the application of Monitoring and Evaluation methods for development projects; knowledge of UNDP’s results-based management orientation and practices;

• Familiarity with biodiversity conservation issues globally and in other developing countries with similar attributes like the Philippines;

* Knowledge and experience in diversification of protected area governance regimes, including recognition of ICCAs, and strengthening the role of sub national governments in biodiversity conservation;
* Demonstrated experience with implementation and/or evaluation of capacity-building efforts in developing countries, in the area of biodiversity conservation and sustainable forest management.
* Fluency in the English language and excellent oral and written communication skills.

The team leader should have at least 10 years’ experience in the implementation of protected area management, PA system wide planning and monitoring, capacity building for PA management, and PA financing sustainability.

The National Consultant, on the other hand, should possess the following qualifications:

* Advanced degree in Natural Resources Management or Environmental Science or equivalent work experience;
* Demonstrated experience in conducting project evaluations; prior experience in GEF Project evaluations would be an advantage
* At least 5-10 years of proven experience in protected area management in the country;
* Demonstrated strong knowledge of Monitoring and Evaluation methods for development projects; knowledge of UNDP’s results-based management orientation and practices;
* Familiarity with biodiversity conservation issues and stakeholders in the sector in the Philippines;
* A solid understanding of environmental management, with a focus on participatory processes, joint management, and gender issues;
* Knowledge and experience in diversification of protected area governance regimes, including recognition of ICCAs, and strengthening the role of sub national governments in biodiversity conservation;
* Fluency in the English language and excellent oral and written communication skills

The evaluators should not have participated in the project preparation and/or implementation and should not have conflict of interest with project related activities.

The Team Leader will report to the UNDP Country Director through the Team Leader – Inclusive and Sustainable Development Unit (ISD). The ISD at UNDP CO will provide support to the development of the evaluation work plan in consultation with key project partners. The Project team (PMU) will serve as the reference group for the evaluation and ensure the monitoring of satisfactory completion of evaluation deliverables.

In consultation with the Evaluation Team Leader and as requested, the PMU personnel will make available all relevant documentation and provide contact information to key project partners and stakeholders, and facilitate contact where needed. The PMU team will also assist in organizing any briefing de-briefing meetings including coordination of stakeholders’ input in the evaluation draft report.

**EVALUATOR ETHICS**

The Evaluation Team will be held to the highest ethical standards and is required to sign a Code of Conduct (Annex F) upon acceptance of the assignment. UNDP evaluations are conducted in accordance with the principles outlined in the UNEG 'Ethical Guidelines for Evaluations'.

**PAYMENT MODALITIES AND SPECIFICATIONS**

The Consulting Firm will be contracted by UNDP and remunerated according to the reviewed and accepted financial proposal. The contract will be output-based and payment issued only upon delivery of satisfactory outputs/milestones.

**Table 6. Payment Schedule**

|  |  |
| --- | --- |
| **%** | **Milestone** |
| 10% | At submission and approval of TE inception report |
| 40% | Following submission and approval of the 1st draft terminal evaluation report |
| 50% | Following submission and approval (UNDP-CO and UNDP RTA) of the final terminal evaluation report |

**APPLICATION PROCESS**

Applicants are requested to apply online *(http://www.undp.org.ph.jobs)* by May 18, 2015. Evaluation Firms /Teams are invited to submit proposals and a price offer indicating the total cost of the assignment (including daily fee, per diem and travel costs) together with the CVs of the team members.

UNDP applies a fair and transparent selection process that will take into account the competencies/skills of the Team as well as the financial proposals. Qualified women and members of social minorities are encouraged to apply.

**TOR Annex A**

**LIST OF PROJECT SITES**

| **Biogeographic Zone** | **KBA****Name** | **Estimated Area of the KBA****(hectares)** | **Location** | **NewCAPP Pilot Sites** | **Areaof the Conservation Area****(hectares)[[4]](#footnote-4)** |
| --- | --- | --- | --- | --- | --- |
| Greater Luzon  | Balbalan-Balbalasang National Park | 20,864 | Cordillera Administrative RegionKalinga Province | 12 | ICCA of Banao tribeICCA of Balatoc tribe | 23,806 11,000 |
| Zambales Mountains | 41,137 | Regions 1 and 3Provinces of Zambales and Tarlac  | 3456 | ICCA of Cabangan, ZambalesICCA of San Felipe, MasinlocLocal Conservation Area in Mt. TapulaoCritical Habitat in Mangatarem, Pangasinan | 3,2595,000 13,2575,743 |
| Mts. Irid Angelo and Binuang | 115,207 | Region 4AProvinces of Rizal, Bulacan, Quezon | 7 | ICCA of Dumagat Remontados tribe | 10,000 |
| Polillo group of islands | 20,276 | Region 4AProvince of Quezon | 89 | Network of local conservation areas in Polillo, Bordeos and Panukulan Additional LCAs in Jomalig and Patnanungan | 7,9212,408 |
| Mindoro | Mts. Iglit Baco National Park | 75,445  | Region 4BProvinces of Mindoro Oriental and Mindoro Occidental | 10 | ICCA of Tao Buid | 16,904 |
| Greater Negros Panay | Nug as Lantoy | 10,457 | Region 7Cebu province | 11 | LGU LCA in Alcoy, Dalaguete and Argao | 9,649 |
| Greater Mindanao  | Mt. Nacolod | 14,000 | Region 8Southern Leyte province | 12 | LGU LCA in Mt. Nacolod KBA | 40,860 |
| Mt. Hilong – hilong | 115,000  | Region 13Provinces of Agusan del Norte, Surigao del Norte, Surigao del Sur and Agusan del Sur | 13 | ICCA of Mamanwa tribe – CADT 134 | 1,547 |
| Mt. Kalatungan | 21,248 | Region 10Bukidnon Province | 14 | ICCA of Menuvu tribe - Idsesenggelaha | 4,038 |
| Sulu | Tawi tawi island | 5,851 | ARMM, Tawi tawi | 15 | LGU LCA in Bongao, Tawi tawi | 325 |
| **TOTAL KBA AREA = 439,485 hectares**  | **TOTAL POTENTIAL ICCAs = 75,553 hectares****TOTAL POTENTIAL LGU MANAGED LCAs = 80,163 hectares****TOTAL = 155,716 hectares** |

**TOR ANNEX B**

**LIST OF DOCUMENTS TO BE REVIEWED BY THE EVALUATORS[[5]](#footnote-5)**

**The evaluation will use the following methods for data collection:**

**Document Review**

* Project Document and CEO Endorsement – Expanding and Diversifying the National System of Terrestrial protected Areas in the Philippines
* Annual Reports (2010 Annual cum Inception Report, 2011, 2012, 2013 and 2014)
* Quarterly Reports
* APRs/PIRs (2011, 2012, 2013)
* Minutes of Project Board meetings
* Work and Financial Plans (2010, 2011, 2012, 2013, 2014 and 2015)
* Draft ICCA Sourcebook
* Guide for LCA Establishment and Management Planning
* Case Stories on ICCAs and LCAs
* Proceedings of National ICCA Conference, March 2012 and October 2014
* Reports of Subnational ICCA Conferences, November 2011
* Proceedings of National LCA Conference, October 2014
* Communities in Nature: State of PA Management in the Philippines
* NewCAPP Technical Bulletins
* Reports on FLUP Workshops, July and September, 2012
* Report on Capacity Assessment of PAW Sector
* Report on PA Financing Study by National Consultant
* Reports on Knowledge, Attitudes and Practices Study
* Report on Legal Review of NIPAS and related laws
* Updated PA Financing Scorecard, 2012 and 2014
* Strategy Paper for Preparation of National PA System Master Plan
* GEF Tracking Tool: Updated PA Financing Scorecard, baseline (2012), midterm (2014) and terminal (2015)
* GEF Tracking Tool: METT Scorecards, baseline (2012), midterm (2014) and terminal (2015)

**Key Informant Interviews**

The evaluation will include interviews with key stakeholders:

* Members of the Project Board
* Officials of PAWB, GEF Operational Focal Point
* Staff/Consultants of NewCAPP
* Staff of UNDP Country Office
* Officers, staff of partner NGOs and DENR Regional Offices
* Officers, staff of NCIP, DILG, DoT, DTI Design Center of the Philippines
* Officers, staff of GIZ supported PAME and USAID supported B+WISER
* Indigenous community representatives of pilot sites, including members of the Board – National ICCA Consortium (BUKLURAN)
* Local government unit officials and staff in pilot sites
* Partner organizations (UPLBCFNR, UP Diliman, PTFCF, FPE, others)
* UNDP-GEF SGP
* International partners (Global ICCA Consortium, UNEP/WCMC)

**TOR ANNEX C**

**PROJECT LOGICAL FRAMEWORK**

**PIMS 3530: Expanding and Diversifying the National System of Terrestrial Protected Areas in the Philippines**

| **Project Strategy** | **Objectively verifiable Indicators** | **Baseline** | **Target**  | **Sources of Verification** | **Risks and Assumptions** |
| --- | --- | --- | --- | --- | --- |
| **Objective:** To expand and strengthen the terrestrial PA system in the Philippines by developing new PA models and building capacity for effective management of the system  | Expansion of the terrestrial PA estate:* increased areas of KBAs under legal protection;
* new governance types in new conservation areas recognized as part of the national PA system;
* program for accelerated expansion of PA system
 | 59 terrestrial PAs covering 2.6 million hectaresNew PAs are established only through the NIPAS processNo program for accelerated expansion of terrestrial PAs to cover new conservation areas | Additional 9 terrestrial PAs covering 400,000 hectares, bringing the total area of KBA under protection to 3 million hectares At least three new governance types – IP, LGU and local community managed conservation areas recognized by Executive fiat as part of national PA systemProgram for accelerated expansion of terrestrial PA system to include new conservation areas within KBAs developed and ready for implementation | Modified regulations; amended IRR of the NIPAS; or revised NIPAS lawCopies of enabling instruments which set aside new conservation areas as part of national terrestrial PA system Program for nationwide recognition of new conservation areas as part of national PA system | Concerned parties will agree to the recognition of new conservation areas as part of the national PA system |
| Habitat range of 109 globally threatened species in 9 pilot sites protected | Expected to decrease by at least 10% per year | Increase by 200% | BMS reportsBaseline and end of project surveys |  |
| Management Effectiveness in PAs and new conservation areas | Average of 35 in all nine sites  | Increase in METT scores in pilot sites by an average of at least 20% compared to baseline levelsMETT scorecard applied in all PAs and new CAs as basis for supporting capacity development and implementing adaptive management | METT scorecard reports |  |
| Financing of national PA system, including new conservation areas | Governance frameworks for sustainable PA financing – 33.3%Business planning and other tools – 19.6%Tools and systems for revenue generation and mobilization – 17.54%TOTAL - 24.48% | Governance frameworks for sustainable PA financing– 79%Business planning and other tools – 57%Tools and systems for revenue generation and mobilization – 56%Total – 65% | Financing score card |  |
| Capacity to manage national PA system | Systemic – 43%Institutional – 47%Individual – 43% | Systemic – 82%Institutional – 73%Individual – 71% | Capacity assessment tool |  |
| **Outcome 1:**PA system of the Philippines has been expanded under new and diverse management regimes (ancestral domain, local government and community managed areas) to cover an additional 400,000 hectares of Key Biodiversity Areas (KBAs) and with enhanced potential for further expansion  | Coverage of the national PA system in terms of governance types | Limited to PAs established through the NIPAS process, managed by PAMBs only  | Coverage of national PA system is expanded to include new conservation areas under diverse governance types (IP, LGU and local community managed areas) | Draft legislative proposals or new administrative regulations to designate new conservation areas as part of the national PA system  | There will be no legal impediment to the incorporation of new conservation areas in the national PA system |
| Extent of the national terrestrial PA system in proportion to total area of the country | 8%  | 10%  | Project reports; enabling orders establishing additional conservation areas under legal protection status |  |
| Representation of KBAs in biogeographic zones and ecosystem types in the national PA system  | Greater Luzon BZ – 48%Mindoro BZ – 49%Greater Negros Panay BZ – 47%Greater Mindanao BZ – 32%Sulu BZ – 29% | Greater Luzon BZ – 56%Mindoro BZ – 81%Greater Negros Panay BZ – 50%Greater Mindanao BZ – 37%Sulu BZ – 46% | Project reports; enabling orders establishing additional conservation areas under legal protection status |  |
| Program for expansion and diversification of national PA system | None | Expansion and diversification of the national PA system is guided by a 5 year program | National program approved by the DENR |  |
| **Outcome 2** : Improved conservation effectiveness through enhanced systemic, institutional and individual capacities  | Capacity of PAWB and regional offices to manage national PA system | Capacity Assessment Results:Formulate policies and plansSystemic – 4 of 6Institutional – 2 of 3Implement policies and plansSystemic –3 of 9Institutional – 12 of 27Individual – 5 of 12Engage and build consensusSystemic – 3 of 6Institutional – 4 of 6Individual – 1 of 3Mobilize information and knowledgeSystemic – 1 of 3Institutional – 1 of 3Individual – 2 of 3Monitoring, evaluation, reporting and learningSystemic – 2 of 6Institutional – 2 of 6Individual - 1 of 3 | Capacity Assessment Results:Formulate policies and plansSystemic – 6 of 6Institutional – 3 of 3Implement policies and plansSystemic – 6 of 9Institutional – 18 of 27Individual – 8 of 12Engage and build consensusSystemic – 5 of 6Institutional – 6 of 6Individual – 2 of 3Mobilize information and knowledgeSystemic – 2 of 3Institutional – 2 of 3Individual – 3 of 3Monitoring, evaluation, reporting and learningSystemic – 4 of 6Institutional – 4 of 6Individual - 2 of 3 | Capacity Assessment tool |  |
| Management effectiveness at nine pilot sites  |  BBNP – 64ZMR – 18 Mts. Iglit Baco – 60 Mt. Irid Angelo and Binuang – 21Mt. Nug as Lantoy – 51Mt. Hilong hilong – 15 Mt. Nacolod – 10Tawi tawi – 27Polilio islands – 47 | BBNP – 93[[6]](#footnote-6)ZMR – 79Mts. Iglit Baco – 87Mt. Irid Angelo and Binuang – 76Mt. Nug as Lantoy – 95Mt. Hilong hilong – 79Mt. Nacolod – 78Tawi tawi – 74Polilio islands – 90 | METT scorecard |  |
|  | Incorporation of BD conservation goals in local plans | Isolated efforts only by a few PAMBs and NGO partners | ADSDPP – 4 (BBNP, ZMR, Mts. Iglit – Baco, Mts. Irid Angelo and Binuang)Resource management plans of local communities - 2 (Nug as Lantoy, Hilong hilong)LGU land use and development plans – 3 (Tawi tawi, Mt. Nacolod, and Polilio islands) | ADSDPPs of IP groupsResource management plans of local communitiesLocal development plans of LGUs |  |
| Operational Manual for local management bodies | Inadequate for use by existing PAMBs; no Manual yet for local management bodies of new conservation areas | Operational Manuals are implemented to strengthen capacities of local management bodies of existing PAs and new conservation areas  | Regular project M and E reports  |  |
|  | Capacities for M and E | Weak for existing PAs; no M and E protocols for new conservation areas | PAWB and local PA/CA Managers and staff have capacities to undertake M and E and use this information for adaptive management | Regular project M and E reports |  |
|  | Awareness and support from stakeholders for national PA system | Limited awareness and support, as evidenced by: (i) only 10 legislations passed to date; (ii) limited amount of IPAF (US$ 2.98 Million); (iii) high degree of threat of KBAs; (iv) high degree of threat of major biogeographic zones from infrastructure development | Increased awareness and support as evidenced by: (i) additional legislations passed to legalize establishment of more PAs and inclusion of CAs in the system; (ii) increased funding support from various sources; (iii) reduction in levels of destructive activities; and (iv) number of proposed development projects rejected for being incompatible with PA and CA management objectives | Legislations passed to support establishment of new PAs and CAsIPAF Annual ReportsMonitoring and evaluation reports on extent of destructive activities in PAs/CAsReports on reviews of development project proposals submitted to National Economic and Development Authority and Local Development Councils of LGUs |  |
| **Outcome 3:**Enhanced financial sustainability of the terrestrial PA system  | National level capacity to manage financing of the PA system  | Limited capacity by PAWB to manage financing for national PA system  | PAWB has improved capacity to use new tools and mechanisms to sustainably manage financing of national terrestrial PA system to include new CAs  | Learning guides, policies and procedures on the use of sustainable financing tools and mechanisms |  |
| PA Financial Sustainability, as measured by Financing scorecard | Legal and regulatory framework – 33.3%Business planning – 19.6%Tools for revenue generation – 17.54%Total – 24.48% | Legal and regulatory framework – 79%[[7]](#footnote-7)Business planning – 57%Tools for revenue generation – 56%Total – 65% | Financing Scorecard |  |
| Number of sites with capacities for financing, business planning and cost effective management | Nil | At least 3 new PA/CAs have capacities for site level financing, business planning and cost effective management | Financial performance reports  |  |
| Number of PAs/CAs using new tools and mechanisms for sustainable financing | Nil  | Additional PAs/CAs benefit from use of learning manual, revised policies, and replication of sustainable financing tools and mechanisms for PA/CA management | Sustainable financing plans of additional PAs/CAs |  |
| Access to IPAF and levels of collection | IPAF annual allocations legislated through General Appropriations ActUS $ 2.98 Million | 100% of IPAF collections automatically appropriated for PA managementIncrease in IPAF collections by 25% or to a level of US $ 3.73 Million | IPAF reports |  |
| **Outcome 1: PA system of the Philippines has been expanded under new and diverse management regimes (ancestral domain, local government and community managed areas) to cover an additional 400,000 hectares of Key Biodiversity Areas (KBAs) and with enhanced potential for further expansion**1.1 – Modified PA regulations and/or laws to recognize new conservation areas as part of the national PA system:1.2 – Nine ‘new-type’ PAs covering 400,000 ha are established within KBAs1.3 – Programme for expansion of the national PA system |
| **Outcome 2** : **Improved conservation effectiveness through enhanced systemic, institutional and individual capacities**2.1 – Increased PAWB and DENR Regional Office capacities to provide technical assistance to PAMBs and other stakeholders in managing existing PAs and new conservation areas2.2 – Negotiated agreements with indigenous groups and other local stakeholders at nine sites resulting in management plans that incorporate BD conservation goals and sustainable management of natural resources2.3 – Enhanced management capacities in nine new-type PAs covering 400,000 ha2.4 – Revised operational manual for national PAs and new manuals for ‘new-type’ conservation areas:2.5 - Common protected area M&E frameworks and protocols2.6 - Increased support from key stakeholders and decision-makers for the management and conservation of the national PA system, including new conservation areas |
| **Outcome 3: Enhanced financial sustainability of the terrestrial PA system**3.1 - Economic valuation studies of three new conservation areas3.2 – Improved national-level sustainable financing tools and capacities3.3 – Site-level tools for resource mobilization developed at new CAs3.4 – Site-level tools for business planning and cost-effective management developed at new CAs3.5 – Lesson learning and replication of sustainable finance tools among pilot sites |

**TOR ANNEX D: EVALUATION QUESTIONS[[8]](#footnote-8)**

This Evaluation Criteria/Question Matrix must be amended, as appropriate, by the consultant and included in the TE inception report and as an Annex to the TE report.

| **Evaluative Criteria** | **Questions** | **Indicators** | **Sources** | **Methodology** |
| --- | --- | --- | --- | --- |
| **Relevance: How does the project relate to the main objectives of the GEF focal area, and to the environment and development priorities at the local, regional and national levels?** |
| Is the projectrelevant to UNCBDand other international convention objectives? | How does the project support the objectives of the UNCBD?Does the project supportother internationalconventions, such as theUNFCCC and the UNDRIP? | UNCBD priorities and areas of work incorporated in project designLevel of implementation ofUNCBD in the Philippines, Program of Work on Protected Areas and contribution of the projectPriorities and areas of work of other conventions incorporatedin project design | Project documentsNational policies and strategies to implement theUNCBD, other internationalconventions, or related toenvironment more generallyUNCBD and other international convention web sites | DocumentsanalysesInterviews withproject team,UNDP and otherpartners |
| Is the project relevant the GEF biodiversity focal area? | How does the projectsupport the GEF biodiversityfocal area andstrategic priorities | Existence of a clear relationship between the project objectives and GEF biodiversity focal area | ProjectdocumentsGEF focal areasstrategies anddocuments | DocumentsanalysesGEF websiteInterviews withUNDP and projectteam |
| Is the project relevant to thePhilippine Development Plan and environment and sustainable development objectives?  | How does the projectsupport the environment and sustainable development objectives of the Philippines? How does the project support the National Biodiversity Strategy and Action Plan (NBSAP)?Is the project country-driven?What was the level of stakeholder participation in project design?What was the level of stakeholder ownership in implementation?Does the projectadequately take into account the nationalrealities, both in terms of institutional and policy framework in its design and its implementation? | Degree to which the projectsupports national environmental objectivesDegree to which the project supports implementation of the NBSAPDegree of coherencebetween the project andnationals priorities, policiesand strategiesAppreciation from nationalstakeholders with respect toadequacy of project designand implementation tonational realities and existing capacitiesLevel of involvement of government officials and other partners in the project design processCoherence between needsexpressed by nationalstakeholders and UNDP-GEFcriteria | ProjectdocumentsNational policiesand strategiesNBSAPKey projectpartners | DocumentsanalysesInterviews withUNDP and projectpartners |
| Is the project addressing the needs of target beneficiaries at the local and regional levels? | How does the project support the needs of relevant stakeholders?Has the implementation of the project been inclusive of all relevant stakeholders?Were local beneficiaries and stakeholders adequately involved in project design and implementation? | Strength of the link between expected results from the project and the needs of relevant stakeholdersDegree of involvement and inclusiveness of stakeholders in project design and implementation | Project partnersand stakeholdersNeeds assessmentstudiesProjectdocuments | Document analysisInterviews with relevantstakeholders |
| Is the project internally coherent in its design? | Are there logical linkages between expected results of the project (log frame) and the project design (in terms of project components, choice of partners, structure, delivery mechanism, scope, budget, use of resources, etc.)?Is the length of the project sufficient to achieve project outcomes?Are the resources of the project sufficient to achieve project outcomes? | Level of coherencebetween project expected results and project designinternal logicLevel of coherence between project design and project implementation approach | Program and projectdocumentsKey projectstakeholders | Document analysisKey interviews |
| How is the project relevant with respect to other donor-supported activities? | Does the GEF fundingsupport activities and objectives not addressed by other donors?How do GEF-funds helpto fill gaps (or give additional stimulus) thatare necessary but are not covered by other donors?Is there coordination and complementarity between donors?How has the Project influenced other donor funded projects/funding organizations which were implemented after NewCAPP?How has the Project catalyzed the support of other donor funded projects and funding organizations/stakeholders active in BD to support major activities initiated under NewCAPP? | Degree to which programwas coherent and complementary to other donor programming nationally and regionally | Documents from other donor supportedactivitiesOther donorrepresentativesProjectdocuments | Documents analysesInterviews with project partners and relevantstakeholders |
| Does the project provide relevant lessons and experiences for other similar projects in the future? | Has the experience of the project provided relevant lessons for other future projects targeted at similar objectives? |  | Data collected throughoutevaluation | Data analysis |
| Are project activities relevant and appropriate to meet objectives and current development context? | How appropriate are the planned and implemented activities? (in the context of any changes that have occurred in the PAW/ENR sector in the Philippines, recent priorities and opportunities for policy change and program shifts)?  |  | Data collected throughout evaluationProject reports, and new policies in the ENR sector | Data analysisDocument review and KII |
| **Effectiveness: To what extent have/will the expected outcomes and objectives of the project been/be achieved?** |
| Has the project been effective in achievingthe expected outcomes and objectives? | Has the project been effective in achieving its expected outcomes?1. PA system of the Philippines has been expanded under new and diverse management regimes (ancestral domain, local government and community managed areas) to cover an additional 400,000 hectares of Key Biodiversity Areas (KBAs) and with enhanced potential for further expansion2. Improved conservation effectiveness through enhanced systemic, institutional and individual capacities3. Enhanced financial sustainability of the terrestrial PA system | See indicators in project document results framework and logframe | Project documentsProject teamand relevantstakeholdersData reported inproject annual andquarterly reports | Documents analysisInterviews with project teamInterviews with relevantstakeholders |
| How is risk and risk mitigation being managed? | How well are risks, assumptions and impact drivers being managed?What was the quality of risk mitigation strategies developed? Were these sufficient?Are there clear strategies for risk mitigation related with long-term sustainability of the project? | Completeness of risk identification and assumptions during project planning and designQuality of existing information systems in place to identify emerging risks and other issuesQuality of risk mitigationsStrategies developed andfollowed | Project documentsUNDP, projectteam, and relevantstakeholders | Document analysisInterviews |
| What lessons can be drawnregarding effectiveness for other similar projects in the future? | What lessons have been learned from the project regarding achievement of outcomes?What changes could have been/should be made (if any) to the design of the project in order to improve the achievement of the project’s expected results? |  | Data collected throughoutevaluation | Data analysis |
| **Efficiency: Was the project implemented efficiently, in-line with international and national norms and standards?** |
| Was project support provided in an efficient way? | Was adaptive management used or needed to ensure efficient resource use?Did the project logical framework and work plans and any changes made to them used as management tools during implementation?Were the accounting and financial systems in place adequate for project management and producing accurate and timely financial information?Were progress reports produced accurately, timely and responded to reporting requirements including adaptive management changes?Was project implementation as cost effective as originally proposed (planned vs. actual)Did the leveraging of funds (co financing) happen as planned?Were financial resources utilized efficiently? Could financial resources have been used more efficiently?Was procurement carried out in a manner making efficient use of project resources?How was results-based management used during project implementation? | Availability and quality of financial and progress reportsTimeliness and adequacy ofreporting providedLevel of discrepancy between planned and utilized financial expendituresPlanned vs. actual funds leveragedCost in view of resultsachieved compared to costs of similar projects from other organizationsAdequacy of project choices in view of existing context,infrastructure and costQuality of results-based management reporting (progress reporting, monitoring and evaluation)Occurrence of change in project design/ implementation approach (i.e. restructuring) when needed to improve project efficiencyCost associated with delivery mechanism and management structure compare to alternatives | Project documentsand evaluationsUNDPProject team | DocumentanalysisKey interviews |
| How efficient are partnership arrangements for the project? | To what extent partnerships/linkages between institutions/organizations were encouraged and supported?Which partnerships/linkages were facilitated? Which ones can be considered sustainable?What was the level of efficiency of cooperation and collaboration arrangements?Which methods were successful or not and why? | Specific activities conducted to support the developmentof cooperative arrangementsbetween partners,Examples of supportedpartnershipsEvidence that particularpartnerships/linkages will be sustainedTypes/quality of partnershipcooperation methods utilized | Project documentsand evaluationsProject partnersand relevantstakeholders | DocumentanalysisInterviews |
| Did the project efficiently utilize local capacity in implementation? | Was an appropriate balance struck between utilization of international expertise as well as local capacity?Did the project take into account local capacity in design and implementation of the project?Was there an effective collaboration between institutions responsible for implementing the project? | Proportion of expertiseutilized from internationalexperts compared to national expertsNumber/quality of analyses done to assess local capacitypotential and absorptivecapacity | Project documentsand evaluationsUNDPBeneficiaries | DocumentanalysisInterviews |
| What lessons can be drawn regarding efficiency for other similar projects in the future? | What lessons can be learnt from the project regarding efficiency?How could the project have more efficiently carried out implementation (in terms of management structures and procedures, partnership arrangements, etc…)?What changes could have been made (if any) to the project in order to improve its efficiency? | Value for money of partnership arrangements and delivery mechanismsEfficiency of alternative approaches and adaptation strategies undertaken by the project | Data collected throughoutevaluation | Data analysis |
| How efficient and effective are the management and coordination arrangements, including oversight mechanisms for the project?  | Does the Project Board provide a useful management and steering function for the project activities? |  | Minutes of Project Board meetingsProject reportsAssessment reports | Document reviewInterview with key staff and officials |
| Does the PMU provide a useful and effective management function? Should other alternative arrangements be explored? |
| How effective is the UNDP CO in supporting project implementation, technical assistance, and oversight? |
| How effective is PAWB overall in performing its responsibilities as Implementing Agency? |
| **Sustainability: To what extent are there financial, institutional, social-economic, and/or environmental risks to sustaining long-term project results?** |
| What are the major factors which influence sustainability of the project?  | Are policies sufficient and in place to support the roll out of ICCA recognition and establishment of LGU managed conservation areas in other KBAs? Does the DENR provide adequate priority to BD conservation as a programme and the enhancement of capacities of its agency and staff?Is there sufficient support by key agencies (DBM, BTr, DoF, NEDA) to PA financing sustainability? Are there appropriate measures and policies to support these?Do the stakeholders have sufficient capacities, ownership and commitment to continue the innovations and enhanced systems developed under the project?Is there sufficient financing available or are there suitable fund sources to continue what have been initiated under the project?Will communities and local government units continue to implement the conservation plans developed/to be developed in the pilot sites?Were essential elements identified for a successful and sustainable roll out of new conservation areas in the Philippines, and have lessons been sufficiently documented?Do implementation arrangements support ownership of the project outcomes by government and stakeholders?Do project coordination mechanisms support sustainability of the project?How can the project better make ICCAs/LGU conservation areas more valuable to the participating communities and LGUs and support them in sustaining conservation areas as a better alternative than other land uses?  | Clear policies specifying procedures and mechanisms, including protection of and support to recognition of ICCAs and LGU managed conservation areasProgram and budget levels allocated by DENR to PAW, its programs and continued capacity developmentCommitments, pronouncements, joint issuances between DENR/PAWB and partner agencies Capacity assessment results Estimates of financing required to continue innovations introduced by the project, and financing capacity assessmentRequirements for implementation of conservation plans compared with current capacities and constraintsQuality and levels of discussions on the requirements for roll out, quality of documentation made Evidences of uptake by stakeholdersEffectiveness of coordination mechanisms, evidences of ownershipPresence of incentives and support to continue conservation objectivesStrength of commitment to conservation, as evidenced by clear choices made by communities/LGUs against alternative land uses | Data collected throughout evaluationCommunity feedbackInsights/perceptions from institutions and partnersSite reports | Document reviewCommunity FGD and interviewsKII with partners and representatives of key institutions/DENRRapid field assessments in selected pilot sites |
| **Impact: Are there indications that the project has contributed to, or enabled progress toward, reduction in threats to biodiversity in KBAs, and/or improved ecological status?**  |
| Has the project made/or is likely to contribute to measurable difference to the conservation of terrestrial KBAs in the Philippines?  | How will expansion of new conservation areas, which involve recognition of ICCAs and LGU managed LCAs, reduce environmental stress, improve ecological coverage, and protect important BD resources?What evidences have there been, to establish reduction of environmental stress, prevention of incompatible land uses in and around conservation areas, and improvement of ecological status?  | Status of habitats and important BD resources Extent of habitat fragmentation, unsustainable land use practices, and/or incompatible land uses within and around KBA pilot sites  | Baseline BD assessment resultsBD monitoring reports in pilot sitesProject reportsBeneficiaries | Document reviewRapid field assessmentCommunity FGDs |

**TOR ANNEX E: RATINGS**

|  |
| --- |
| **Rating Scales** |
| **Ratings for Effectiveness, Efficiency, Overall Project Outcome Rating,M&E, I&E****Execution** | **Sustainability ratings:** | **Relevance ratings** |
| 6: Highly Satisfactory (HS): no shortcomings5: Satisfactory (S): minor shortcomings4: Moderately Satisfactory (MS): moderate shortcomings3. Moderately Unsatisfactory (MU): significant shortcomings2. Unsatisfactory (U): major shortcomings 1. Highly Unsatisfactory (HU): severe shortcomings | 4. Likely (L): negligible risks to sustainability3. Moderately Likely (ML):moderate risks2. Moderately Unlikely (MU): significant risks1. Unlikely (U): severe risks | 2. Relevant (R)1. Not relevant (NR) |
| **Additional ratings where relevant:**Not Applicable (N/A)Unable to Assess (U/A) |  |  |

**ANNEX F: EVALUATION CONSULTANT CODE OF CONDUCT AGREEMENT FORM**

|  |
| --- |
| **Evaluators:**1. Must present information that is complete and fair in its assessment of strengths and weaknesses so that decisions or actions taken are well founded.
2. Must disclose the full set of evaluation findings along with information on their limitations and have this accessible to all affected by the evaluation with expressed legal rights to receive results.
3. Should protect the anonymity and confidentiality of individual informants. They should provide maximum notice, minimize demands on time, and respect people’s right not to engage. Evaluators must respect people’s right to provide information in confidence, and must ensure that sensitive information cannot be traced to its source. Evaluators are not expected to evaluate individuals, and must balance an evaluation of management functions with this general principle.
4. Sometimes uncover evidence of wrongdoing while conducting evaluations. Such cases must be reported discreetly to the appropriate investigative body. Evaluators should consult with other relevant oversight entities when there is any doubt about if and how issues should be reported.
5. Should be sensitive to beliefs, manners and customs and act with integrity and honesty in their relations with all stakeholders. In line with the UN Universal Declaration of Human Rights, evaluators must be sensitive to and address issues of discrimination and gender equality. They should avoid offending the dignity and self-respect of those persons with whom they come in contact in the course of the evaluation. Knowing that evaluation might negatively affect the interests of some stakeholders, evaluators should conduct the evaluation and communicate its purpose and results in a way that clearly respects the stakeholders’dignity and self-worth.
6. Are responsible for their performance and their product(s). They are responsible for the clear, accurate and fair written and/or oral presentation of study imitations, findings and recommendations.
7. Should reflect sound accounting procedures and be prudent in using the resources of the evaluation.
 |
| **Evaluation Consultant Agreement Form[[9]](#footnote-9)****Agreement to abide by the Code of Conduct for Evaluation in the UN System****Name of Consultant:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Name of Consultancy Organization** (where relevant): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**I confirm that I have received and understood and will abide by the United Nations Code of Conduct for Evaluation.**Signed at *(place)* on *date*Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

**TOR ANNEX G**

**EVALUATION REPORT OUTLINE[[10]](#footnote-10)**

**Opening Page**

* Title of UNDP supported GEF financed project
* UNDP and GEF project ID#s.
* Evaluation time frame and date of evaluation report
* Region and countries included in the project
* GEF Operational Program/Strategic Program
* Implementing Partner and other project partners
* Evaluation team members
* Acknowledgements

**Executive Summary**

* Project Summary Table
* Project Description (brief)
* Evaluation Rating Table
* Summary of conclusions, recommendations and lessons

**Acronyms and Abbreviations**

(See: UNDP Editorial Manual[[11]](#footnote-11) )

**1. Introduction**

* Purpose of the evaluation
* Scope & Methodology
* Structure of the evaluation report

**2. Project description and development context**

* Project start and duration
* Problems that the project sought to address
* Immediate and development objectives of the project
* Baseline Indicators established
* Main stakeholders
* Expected Results

**3. Findings**

(In addition to a descriptive assessment, all criteria marked with (\*) must be rated[[12]](#footnote-12) )

**3.1 Project Design / Formulation**

* Analysis of LFA/Results Framework (Project logic /strategy; Indicators)
* Assumptions and Risks
* Lessons from other relevant projects (e.g., same focal area) incorporated into project design
* Planned stakeholder participation
* Replication approach
* UNDP comparative advantage
* Linkages between project and other interventions within the sector
* Management arrangements

**3.2 Project Implementation**

* Adaptive management (changes to the project design and project outputs during implementation)
* Partnership arrangements (with relevant stakeholders involved in the country/region)
* Feedback from M&E activities used for adaptive management
* Project Finance:
* Monitoring and evaluation: design at entry (\*), implementation (\*), and overall assessment (\*)
* Implementing Agency (UNDP) execution (\*), Executing Agency execution (\*), overall project implementation/ execution (\*), coordination, and operational issues

**3.3 Project Results**

* Overall results (attainment of objectives) (\*)
* Relevance (\*)
* Effectiveness (\*)
* Efficiency (\*)
* Country ownership
* Mainstreaming
* Sustainability: financial resources (\*), socio-economic (\*), institutional framework and governance (\*), environmental (\*), and overall likelihood (\*)
* Impact

**4. Conclusions, Recommendations & Lessons**

* Corrective actions for the design, implementation, monitoring and evaluation of the project
* Actions to follow up or reinforce initial benefits from the project
* Proposals for future directions underlining main objectives
* Best and worst practices in addressing issues relating to relevance, performance and success

**5. Annexes**

* ToR
* Itinerary
* List of persons interviewed
* Summary of field visits
* List of documents reviewed
* Evaluation Question Matrix
* Questionnaire used and summary of results
* Evaluation Consultant Agreement Form
* TE report audit trail

**ANNEX H: EVALUATION REPORT CLEARANCE FORM**

*(to be completed by CO and UNDP GEF Technical Adviser based in the region and included in the final*

*document)*

|  |
| --- |
| **Evaluation Report Reviewed and Cleared by****UNDP County Office**Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Signature:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**UNDP GEF RTA**Name:Signature:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

**Annex I**

**CO-FINANCING TABLE FOR UNDP SUPPORTED GEF FINANCED PROJECTS**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Co Financing Types/Sources** | **IA Own Financing****(Million US $)** | **Government****(Million US $)** | **Other Sources[[13]](#footnote-13)****(Million US $)** | **Total Financing****(Million US $)** | **Total Disbursement****(Million US $)** |
| Proposed | Actual | Proposed | Actual | Proposed | Actual | Proposed | Actual | Proposed | Actual |
| Grant |  |  |  |  |  |  |  |  |  |  |
| Credits |  |  |  |  |  |  |  |  |  |  |
| Equity |  |  |  |  |  |  |  |  |  |  |
| In Kind |  |  |  |  |  |  |  |  |  |  |
| Non grant instruments[[14]](#footnote-14) |  |  |  |  |  |  |  |  |  |  |
| Other Types |  |  |  |  |  |  |  |  |  |  |
| **TOTAL** |  |  |  |  |  |  |  |  |  |  |

Annex J: TE Report audit trail

The following is a template for the evaluator to show how the received comments on the draft TE report have (or have not) been incorporated into the final TE report. This audit trail should be included as an annex in the final TE report.

**To the comments received on (*date*) from the Terminal Evaluation of (*project name*) (UNDP Project ID-*PIMS #)***

*The following comments were provided in track changes to the draft Terminal Evaluation report; they are referenced by institution (“Author” column) and track change comment number (“#” column):*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Author** | **#** | **Para No./ comment location**  | **Comment/Feedback on the draft TE report** | **TE team****response and actions taken** |
|  |  |  |  |  |
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1. To be determined in September, 2015. [↑](#footnote-ref-1)
2. Estimates only. These will be validated during Inception. [↑](#footnote-ref-2)
3. When submitting the final evaluation report, the evaluator is required also to provide an 'audit trail', detailing how all received comments have (and have not) been addressed in the final evaluation report. [↑](#footnote-ref-3)
4. The area coverage of Balatoc IP community, Agta DUmagats in Irid Angelo and Aeta Abellen are still subject to confirmation. [↑](#footnote-ref-4)
5. This list will be updated before TE as more documents become available. [↑](#footnote-ref-5)
6. These targets will be confirmed during Inception [↑](#footnote-ref-6)
7. These targets will be confirmed during Inception [↑](#footnote-ref-7)
8. The Consultants are encouraged to develop more specific evaluation questions in the course of preparing the Inception Report [↑](#footnote-ref-8)
9. www.undp.org/unegcodeofconduct [↑](#footnote-ref-9)
10. The Report length should not exceed *40* pages in total (not including annexes). [↑](#footnote-ref-10)
11. UNDP Style Manual, Office of Communications, Partnerships Bureau, updated November 2008 [↑](#footnote-ref-11)
12. Using the mandatory rating scale as given in Annex D of this ToR. [↑](#footnote-ref-12)
13. Other Sources refer to contributions mobilized for the project from other multilateral agencies, bilateral development cooperation agencies, NGOs, the private sector, etc. Specify each and explain “Other sources” of co-financing when possible. [↑](#footnote-ref-13)
14. Describe “Non-grant instruments” (such as guarantees, contingent grants, etc.) [↑](#footnote-ref-14)