Conservation Investment Blueprint: Public-Private Partnership for Marine Protected Areas
Developed based on the Case Study of Blue finance

i. Overview of the conservation need and opportunity

Coral reefs provide exceptional biodiversity and benefits to humans. However, more than 60% of them worldwide are under immediate and direct threat (WRI, 2018). Local stressors such as unsustainable fishing, careless tourism, pollution, coastal development, and sedimentation are immediate threats to coral reefs and reduce their ability to withstand global pressures. Well managed and financed Marine Protected Areas are considered to be among the most effective tools for reducing local threats on coral reefs and are the cornerstones of international efforts to conserve biodiversity.

Yet MPAs face a broad range of challenges with many sites struggling to carry out their conservation mandate due in most part to a lack of adequate financing. Collaborative management partnerships are proven vehicles through which this challenge can be addressed, by creating a more entrepreneurial (“bankable”) structure around MPAs.

Blue finance is a specialist international NGO with expertise and a track record in structuring and establishing collaborative management agreements and sustainable financing mechanisms for MPAs globally. The Blue finance mission is to ensure efficient management and sustainable financing of Marine Protected Areas (MPAs).

ii. How the Blueprint contributes to conservation goals

Contributions to conservation goals

This Blueprint contributes to the conservation and enhancement of coastal marine biodiversity. It is achieved through blended finance investment solutions into Public-Private Partnerships (PPPs) for the management of Marine Protected Areas (MPAs). Blue finance long-term objective is to have 20 MPAs effectively managed in developing countries before 2030.

Expected positive impacts of the projects contribute to SDGs no14, 1, 5, 8, 13 and 17 through:
- Protecting 25,000 km² of coral reef ecosystems from local threats
- Improving the livelihood of 200,000 households through sustainable fisheries (food and incomes) as well as opportunities for tourism businesses.
- Increasing climate change resilience through shoreline protection.

1 PPP is being implemented by Blue finance in the Dominican Republic for one of the largest MPAs in the Caribbean (8000 km² of coral reef ecosystems) and 15 others are in development in the Wider Caribbean, West Africa, and SE Asia.

Key metrics

Environmentally, improvements in coral reef ecosystem health (trophic structure, biodiversity, resilience) is expected and indicators of coral health – coral abundance, diversity, fish population density and diversity, macro-algal abundance and water quality will be used to demonstrate these impacts. The baseline used, a clearly defined starting point from which comparisons are made, for coral reef ecosystem health will comprise of the indicators stated above and will be site specific due to the diversity of habitats.
Socially, improvements in ecosystem services provided by coral reefs (e.g. fish biomass for fisheries, scenic beauty for tourism, coastal and beach protection for real estate) will have direct impacts on local economies. More specifically, local communities of small-scale fishers will benefit annually from the new income generating activities in the MPA (e.g. coral gardener, fish warden, resource monitoring), as well as increased fishery productivity reflected as an increase in the catch per unit effort (CPUE). Additionally, new opportunities with small-scale eco-tourism activities (such as nature guide, animal viewing) can also enhance the MPAs and contribute to community livelihoods. The expected rise in eco-tourism volume will yield increased local employment in marine tourism establishments such as tour and dive operators, as well as more traditional tourism businesses (e.g. accommodation industry, restaurants).

Standardized Global Impact Investing Network IRIS metrics for social, environmental and financial performance may include (https://iris.thegiin.org/metrics): Environmental Impact Objectives (OD4108), Biodiversity Assessment (OI5929), Threatened Species Policy (OI1618), Ecosystem Services Provided (PD8494), Social Impact Objectives (OD6247), Social Responsibility Client Policies (OI7783), Target Beneficiaries (OD7212), Social and Environmental Targets (OD4091), Number of Loans Disbursed (PI8381), Value of Loans Disbursed (PI5476), Repayment Capacity Analysis (PI4733), Interest Rate Method (PD2691), Compulsory Insurance Products (PD1928)

A CPIC-branded investment deal needs to demonstrate clear and measurable impacts on biodiversity conservation. This can happen through interventions that are designed to ameliorate threats to biodiversity, at the species or ecosystem level. Influence over the delivery of ecosystem flows that benefit people is also desirable.

Threats to biodiversity can be assessed at a spatial scale using the Integrated Biodiversity Assessment Tool (https://ibat-alliance.org). The first step is to assess what biodiversity assets exist in proximity to project sites using the proximity tool of IBAT. Once threatened species, Key Biodiversity Areas and protected areas in the vicinity of the site are identified, then each of these have listings of threats to biodiversity that can be influenced by the investment opportunity. An example would be the reduction in pollution of biodiversity-rich rivers from investments in reforestation.

A clear statement of the planned reduction in threats to biodiversity that will be generated by the investment is necessary justify priority status as a CPIC deal. In the first stage of project development, a simple assessment of the project proximity to biodiversity asset and the link between the impacts of investment and the reduction of threats is sufficient. Once investment activity is confirmed, a more detailed assessment of potential return on investment for biodiversity is required. A module to calculate this is under development for IBAT. This biodiversity return on investment can be calculated ex-ante, as a means of assessing opportunities for impact, and ex-post, once the investment is confirmed and management starts.

A first assessment of the impacts of the investment on ecosystem services to people can be made through the use of the TESSA tool (https://ibat-alliance.org). A more detailed assessment of the tools available for conservation assessments, forest landscape restoration planning landscape assessment generally, and biodiversity management is available in the Conservation Investment Blueprints: A Development Guide available on the CPIC website (http://cpicfinance.com/related-reports).

iii. The business model

Each MPA is proposed to be jointly managed with a non-profit, co-management entity (Special Purpose Entity, SPE) through a collaborative management agreement (Public-Private Partnership - PPP) signed with each Government.

The SPEs are expected to become financially sustainable and generate their own incomes from statutory user fees, innovative sustainable tourism models and other revenue mechanisms.
The SPE will receive major blended financing for initial capital expenditures from impact investors and donors. In addition, development funders will provide guarantee/risk insurance to the impact investors to improve attractiveness.

All of the MPAs have been officially designated by governments. They are all lacking in basic management and financing.

In each MPA, the SPE will implement activities related to the enhancement of marine ecosystems, including improving health & monitoring, zonation of activities and compliance, community engagement, patrolling and enforcement, livelihood enhancement, and support to sustainable tourism activities.

**Organisation and governance**

The agreement is signed between the Government and the non-profit entity. It defines roles, responsibilities and revenue mechanism approaches and is usually proposed for a renewable 10-year period. The relevant ministries will maintain their core functions (regulation of use and zonation, validation of the annual work plans and budgets, enforcement and compliance, management of fishery resources).

The non-profit SPE is formed by a coalition of NGOs, scientific institutions, and community associations which manage the day-to-day operations, with guidance from a multi-stakeholder co-management committee.

SPEs are new legal entities to help keep liabilities, taxation and regulations related to the project separate from balance sheets of founder members, therefore isolating risk.

Blue finance acts as a project developer, partnering with governments, communities, NGOs and donors/investors to design, finance and implement the collaborative management agreements.

**Dominican Republic Business Model for Blended Finance:**

The MPA “Arrecifes del Sureste” in the Dominican Republic is almost 8000km2, covering just around 100 km coast and encompassing vibrant coral reef ecosystems, several major urban centers and 2 of the country’s primary tourism centers (receiving >4M visitors annually). The MPA was designated in 2009 and has been mostly inactive since, essentially a “paper park”.

Partnering with the Government and a consortium local NGOs, Blue finance designed a 10-year agreement to co-manage the MPA. The agreement was signed in end-2018 with a non-profit company (the SPE) comprised of local conservation NGOs, local foundations of the major tourism holdings in the country and other associations.

The SPE revenues come from statutory MPA user fees and innovative edutainment visitor centre. The SPE has received an irrevocable mandate to charge fees to the main users (i.e. divers, snorkelers, day-tour excursionists, marine sports) within the MPA boundaries.

Operating costs (i.e. Improving & Monitoring the health of marine habitats, Zonation & Enforcement, Community engagement & Livelihood enhancement, Support to tourism activities, Management and Marketing) are close to US$1.4M per year. The initial investments (e.g. vessels, equipment, infrastructure, visitor centre, under water assets) sum almost US$3M.

Blue finance secured major debt financing for the MPA from impact investors blended with catalytic capital from philanthropic sources. In addition, development funders provide guarantees to the impact investors to improve risk profile. Development funders also provided grant funding to Blue finance for vehicle design and launch.
Capital is now being used to hire staff and purchase the required equipment. The development of the Management and Marine Spatial Plan is also in process. Blue finance also provides long term technical support to the company in order to improve both environmental management and entrepreneurial skills. The company is guided by a stakeholder committee, of public and private citizens. Environmental, social and financial key performance indicators will be regularly audited.
**Products and services being sold**

In the industry of tourism, the co-management body fits as a provider of marine scenic beauty and acts as an intermediary between nature and tourism businesses. It will concentrate efforts on 2 primary income generating products: the enhancement of the Under Water (UW) visitor experience and a Marine Life Exhibit center.

The business model is based on generating revenues from statutory visitor fees and innovative tourism activities.

The revenues will improve the MPA management efficiency. MPAs are expected to improve marine biodiversity and generate a sustainable source of food and incomes for local communities, opportunities for tourism businesses and protection for coastal properties and beaches. The MPAs will also contribute to a climate-change resilient economy.

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**Cash flows and commercial sustainability**

On average, each co-management body is expected to generate annual revenues comprised between US$1M and US$2M. This is equivalent to approximately 260,000 visitors annually paying the user fee for water activities within the MPA/MMA (i.e. scuba diving, boat excursion) and/or the entrance fees to the visitor centre.

The fixed/minimum operation expenses (Opex) sum US$0.7M per year (in average per co-management body) and cover Improvement of ecosystems, Community engagement, Community livelihood enhancement, Zonation and compliance, Patrolling and enforcement, Support to tourism activities, Maintenance and Management.

As in any non-profit Company, benefits will be reinvested to the MPA/MMA and a part to be used to pay the loan.

The break-even point or BEP, where total costs and total revenue are equal, is expected 2-3 years after the start of the co-management body activities.

The debt financing (i.e. the loan) will be used mainly to finance the up-front capital expenditures (Capex) of US$2.5M in average per co-management body, covering mainly the purchase of vessels, multimedia visitor centre, buoys, underwater assets and scientific equipment.
External dependencies

The MPA/MMA:

• Presence of local NGO(s) with a good track record. The availability of local actors who are qualified, with social entrepreneurial skills, and willing to participate in management via the co-management body is crucial. The make-up of this organization will be context dependent and will require several representatives from a wide-ranging array of disciplines (e.g. environmental NGOs, businesses, research institutions, local community organizations, and philanthropists). It is therefore not likely to be an onerous exercise, as these groups in most places already have an interest in improved management of marine ecosystems.

• Already designated or imminent designation by central or local Government in charge of the MPA management clearly recognised Inadequate management / insufficient funding (Paper park). Multiple options: one-single MPA, multiple small MMAs, network, etc.

• Existence of a regulatory framework for PPP and more specifically co-management agreements for Protected Areas (e.g. in Dominican Republic); Regulations are important to ensure transparency in the process and define the safeguards for government.

• Existence of a regulatory framework for Fisheries, Sewage Water, Environmental Impact Assessment.

The tourism context

• A minimum of 100,000 “blue” tourists per year, (e.g. diving, snorkelling, day-tours, water sports, jet-skis).

• Consolidated tourism infrastructure in the vicinity of the area (transport, hotels, etc.) Either national or international User fees with low price (if already established).

• A minimum of 200k visitors/passengers per year visiting the area (e.g. beach, terrestrial, cultural).

The legal context

• Public agency(-ies) clearly identified for signing the co-management agreement.

• Political willingness to prioritize efficient management and regulation of the MPAs. This is highly dependent on who is in power at various positions of the government, and therefore subject to change due to government priorities, elections etc.; Note that the co-management agreement is legally binding, so once signed, the process should continue regardless of the power structure. The agreement is a 10-year renewable agreement.

• One or several champion(s) with enough capacity to hold this kind of project. If possible, support from a local well-established NGO.

Risk management

Market risks associated with the size and concentration of the customer base

Here, risk is defined as the chance an investment’s actual return will differ from the expected return. There is a commercial risk due to the concentration of the customer base in the tourism sector. Several factors can affect the development of tourism activities as a successful tool for revenue generation. Amongst these are the seasonality and volatility of tourism demand. Tourism levels can drop sharply where there are security concerns in any part of a country or region, even if a protected area is itself safe to visit. The sector can also become competitive, and demand may drop as competing sites or destinations become available, or tourism fashions change.

While the global scale of tourism is enormous, the range of travel and tourism possibilities from which tourists can select is also vast: specific marketing campaigns will be necessary for a protected area to be successful in attracting a regular flow of tourists. The product (i.e. the MPA) must highlight the nature tourism experiences that visitors will not be able to experience elsewhere (e.g. emblematic species, unique natural and cultural experiences). The product can be diversified to meet a larger target audience by tailoring the activities, such as promoting the quality of dive sites for divers or highlighting activities like marine life exhibit centers for
families with young children. The marketing can be done through various distribution channels (e.g. internet advertisement, travel agencies) to match ecotourism opportunities with potential ecotourists.
Nonetheless, this risk is mitigated in consolidated tourism destinations. The size of the market (>1M visitors per annum, >10 000 hotel rooms) and a positive track record of 10 years growth have shown that the target countries remain stable tourism destinations even during adverse economic conditions.

1. Investment delivering estimated financial returns
Financial under performance (and potentially payment default) might occur from insufficient incomes to cover an elevated operational expenses (Opex). This risk is nonetheless very limited as fixed costs are covered even with only a third of the existing MPA users.
The BEP in terms of number of visitors to cover the fixed costs are significantly lower than the current number of visitors. Management will control for Opex to evolve relatively in accordance with the flows of incomes (e.g. recruitments, marketing costs, environmental activities). All projections on market shares have been conservative.

2. Adequate enforcement to avoid poor performance of the MPA’s marine conservation objectives
Ongoing training and financial incentives should result in an increase in the number of enforcement personnel with regulatory abilities. The proposed establishment of enforcement for the MPAs will see “soft enforcement” from the SPE staff (e.g. limited police functions as they can’t make arrest) and “hard enforcement” from the regulatory agencies (full police functions); Coast Guard and Marine Police. The agreement in some cases allows for the Government to appoint officers in the SPE with various powers of searching and detaining for marine infractions. This would complement the MPA’s enforcement capacity. In addition, self-enforcement from Fishers and other stakeholders will be encouraged via education and financial incentives.

3. Conservation measures implemented by the MPA to yield expected improvements in marine ecosystem health
Conservations measures implemented for the MPA will be based on the best available science. The monitoring programmes will allow for timely assessment of ecosystem health and determination if the measures are working, using the baseline as reference. Scientific staff will be obliged to keep current with recent advances in science and if measures are not working, actions will be changed. It is important to note that actions will not only be based on natural science, but also on social sciences (e.g. socio-economic monitoring of metrics such as employment, wages and local engagement).

4. Changes in governments and policies can result in an environment less conducive to ecological and financial returns
Ongoing investment in informed communities and stakeholders through trainings and awareness campaigns will allow for a powerful “backbone” that can weather changes in government. It will be crucial to have a SPE Manager, who can communicate effectively both with governments and communities, to ensure that support for the MPAs continue.

5. Risk of hurricanes & other natural disasters
As evidenced in 2017, hurricanes can almost completely “level” islands and so impact their ability to generate revenue from tourism, for a time. The growth forecast for 2017 has been reviewed to be between one and two per cent due to hurricanes – Irma and Maria – affecting Anguilla, Barbuda, the British Virgin Islands, Dominica, Puerto Rico, both Dutch and French Saint Martin and the US Virgin Islands. Updated hurricane codes & policies are being developed for the Caribbean to assist in strengthening buildings and protecting assets, these will be incorporated as far as possible in the design and operation of the visitor centre and MPA.

iv. The investment model
The financial instruments being sought to fund the business model
The structure relies on debt financing from impact investors to finance initial capital expenditure (Capex) blended with grant funding for vehicle design and launching.
The relative size of these instruments and basic information on their terms

The capital expenditure (Capex) of each SPE is partially financed with a loan contracted with impact investors; For the target of 20 PPPs in the next years, the instrument size is approximately US$50M; The average debt is US$2.5M per PPP.

Investor types and the finance they provide at different stages of project maturity

The investor type is: international impact investors (Development Finance Institutions (DFI), private funds), and national stakeholders (High-net-worth individual (HNWI)).

Investor types and the finance they provide at different stages of project maturity

The Investors take the following risk: market risk (e.g. tourism cycles), management risk (e.g. mismanagement) and environmental risks (e.g. major climate adverse events). No collateral guarantee is asked to the SPE investee to secure debt payback. A guarantee is an agreement from a third-party lending institution or insurer which guarantees that losses will be recovered in the event of the borrower failing to pay back the debt also known as defaulting on the loan. Some investors benefit from a USAID Development Credit Authority (DCA) guarantee which provides a 50% shared loss facility on invested capital.

The exit strategy employed

The overall lifetime of the investment is the same as the maturity of the debt (final payment date of a loan). As the debtor SPE pays down the debt, the investment is paid back. The SPE will be capitalized from the revenue streams from user fees and entrance fee to the visitor centre. The marine protected areas will continue to exist and will be efficiently managed by the SPE and other local partners.

Innovative features of the investment model

It is a business-model based innovation (as opposed to product or process related), which is focused on ensuring that revenue generated from the ecosystem services of marine ecosystems, pays for marine conservation and might even generate additional profit. The model (collaborative management MPA) is not “business as usual” with the global majority of MPAs being managed and funded by governments, or via NGOs and grants. This model “breaks that “mould” and sees private sector investment complementing that of governments and grants, all working towards improvements in marine conservation actions.
Replicability and Scalability

The current projects are in Bahamas, Barbados, Dominical Republic, and St. Kitts & Nevis. New sites are being explored in the Caribbean (Antigua & Barbuda, Cuba, Costa Rica, Grenada, Haiti, Honduras, Saint Lucia), Southeast Asia (Cambodia, Indonesia, Philippines), and West Africa (Cabo Verde). Countries with the MPA/MMA, blue economy potential, and legal context external dependencies are viable for replication.

Although climate change and acidification are global stressor of coral reefs, local stressors such as destructive fishing practices, careless tourism, pollution, coral mining, and sedimentation are immediate threats to coral. The Nature Conservancy reports that, “Over 60% of coral reefs worldwide are directly experiencing one or more local stresses.” Blue finance directly addresses this issue and is crucial to the regions were projects are underway or are projected.

Almost 95% of coral reefs in Southeast Asia, 75% in the Atlantic Ocean, 65% in the Indian Ocean, 50% in the Pacific, and 14% of Australia’s Great Barrier Reef are threatened. Without actions taken to minimize local stressors, the percent of threatened coral reefs worldwide will rise to 90% by 2030 and close to 100% by 2050. Replication further into these areas is necessary to save these biodiverse fish nurseries that are important to overall abundance of seafood in a world that needs to feed an immensely growing population.

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Acknowledgements

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