I. Project Context

Country Context

Healthy ocean ecosystems are vital to the food security and wellbeing of much of the world’s population especially to people in developing coastal and island countries. Fisheries and aquaculture provide 16% of global animal protein (UNEP, 2006; FAO, 2010) and, worldwide, support millions of livelihoods, particularly in developing coastal and island states. Seafood has a first-sale value of more than $190b/yr. Marine and coastal recreational tourism based around diverse and iconic marine life was estimated to be worth some $161b in 1995. Despite such wide-ranging benefits, there are increasing concerns about the threats to the sustainability of these ocean ecosystem services, which are due primarily to human impacts on underlying natural systems. In economic terms, many marine fisheries can be considered as underperforming natural resource assets whose natural capital base is being increasingly overdrawn and systematically undervalued. The net present value of future benefits from these is being eroded by destructive fish harvesting practices, pollution and habitat destruction. This outcome is symptomatic of the wide-scale failure of the system of governance and institutional
arrangements needed to ensure effective and efficient management of the marine environment and resources. Increasing human population, economic acceleration and associated demand for seafood and other ocean resources, coupled with the threat of climate change, are all significant compounding factors.

The negative impacts of this failure are of particular relevance to many of the Bank’s client countries whose economies, livelihoods and food security depend heavily on fisheries. Global studies (e.g. FAO The State of World Fisheries and Aquaculture – SOFIA, 2012) paint a worsening picture of fisheries becoming economically and biologically overexploited both within and beyond national jurisdictions. Increasingly, fisheries are characterized by their overcapitalization, overexploitation, illegal activity and negative spillover impacts on biodiversity and ecosystem services. By-catch involving often iconic species across all taxa, and indiscriminate harvesting that ignores broader ecosystem impacts are particular problems. While on the one hand weak fisheries management continues to generate these negative outcomes and erode ocean wealth (e.g. World Bank, Sunken Billions, 2009), on the other hand much of the fishing industry continues to receive cost reducing subsidies amounting to some $15-30b/year.

Areas beyond national jurisdiction (ABNJ – particularly the ‘high seas’) are recognized as one of the least managed global commons on Earth and represent a new frontier for efforts to address global environmental and sustainable development challenges. Globally, ABNJ comprise around 230m km², with Exclusive Economic Zones (EEZs) around 130m km² of the Earth’s approx 510m km² surface area. While ABNJ account for almost 65% of ocean area and 95% of their volume they provide less than 10% of global fisheries production, due mainly to the higher primary productivity of coastal, continental shelf areas, and their relative ease of access. Nonetheless, ABNJ provide a transitory home for extremely valuable pelagic, highly migratory species such as tunas, mackerels, and billfish, species which are caught within and beyond national jurisdictions by developed and developing coastal States and by distant water fishing nations (DWFNs). Many countries are turning to these shared highly migratory fisheries given the increasing overcapitalization and fishing pressure on poorly managed near shore stocks.

The proposed project responds to a long standing demand not only from our clients states and their representative fisheries management bodies, but also from a range of key international instruments and resolutions (below) that recognize the need to better manage these fisheries to ensure their long term contributions to economic growth, food supplies and conservation.

Recognizing the range of threats that unsustainable fishing practices represent to marine biodiversity and ecosystem integrity, the GEF approved a new global ABNJ Program in 2011 under the coordination of FAO with the goal of promoting “efficient and sustainable management of fisheries resources and biodiversity conservation in the ABNJ, in accordance with the global targets agreed in international forums”. This would be accomplished through four components: (1) Sustainable management of tuna fisheries and biodiversity conservation in the ABNJ (FAO); (2) Sustainable fisheries management and biodiversity conservation of deep-sea ecosystems in the ABNJ (FAO/UNEP); (3) Ocean partnership for sustainable fisheries and biodiversity (World Bank; the subject of this PAD), and (4) Global coordination for marine ABNJ (FAO and Global Oceans Forum) – more information can be found at the FAO’s website ‘Common Oceans’.

The project will contribute directly to this ABNJ Program through providing technical assistance to identify and design a series of transformational pilots for well managed fisheries based on highly migratory stocks that straddle EEZs of several of our client states and adjacent ABNJ. Pilot proposals (henceforth generally referred to as business plans – defined in Section II) resulting from the project
will demonstrate a strong value proposition to catalyze downstream investments and contribute to wider regional interests in more effective management of these fisheries. Reform strategies and tools with proven effectiveness offer crucial best practice lessons for the project and will inform pilot design.

Sectoral and institutional Context

Many of the world’s most valuable fisheries are founded on these shared, highly migratory stocks which comprise arguably some of the most iconic members of high seas biodiversity – the tunas, billfishes and sharks. Annex 2 provides brief background information and analyses respective to each of these in terms of their importance to the global economy, food security, livelihoods and biodiversity. Annex 2 also outlines the current status, trends and threats associated with each.

International institutional context. The reported declining trends in many highly migratory fisheries can be attributed largely to the current weaknesses in institutional arrangements that govern access to these resources and the ways in which they are exploited. These weaknesses have led to poor fisheries performance – a classic tragedy of the commons played out in many parts of the world (Hardin 1968, but also explored in World Bank 2009 – the Sunken Billions). Economic spillovers or externalities are particularly acute in shared highly migratory stocks where fleets compete in a race to fish, to capture rents from these valuable species. Competition occurs at multiple levels – within and between adjacent states, and between states’ EEZs and ABNJ.

The project is set within a complex array of international instruments, some legally binding, some voluntary, that have emerged over the last few decades in response to these declines and growing concerns for more effective management of ocean resources. Key legally binding instruments are the United Nations Convention on the Law of the Sea (UNCLOS), the UN Fish Stocks Agreement (UNFSA), and Agreement to promote Compliance with international conservation and management measures by fishing vessels on the high seas. Key voluntary instruments are the FAO Code of Conduct for Responsible Fisheries and associated International Plans of Action to manage overcapacity; illegal, unreported, unregulated (IUU) fishing; bycatch including sharks, seabirds, turtles, cetaceans; as well as FAO Technical Guidelines for Responsible Fisheries; managing excess fishing capacity; ecosystem and precautionary approaches; integrated management; marine protected areas and fisheries; bycatch and the reduction of discards; responsible trade; etc. The project is consistent with the requirements and guidance provided by these legal instruments and aims to contribute towards enhancing the implementation of some of their requirements.

UNFSA is of particular relevance to this project. This instrument specifically addresses the conservation and management of straddling, highly migratory stocks. Consistent with the UNCLOS, the UNFSA obliges states inter alia to agree measures to ensure the optimal utilization of these stocks either through bilateral arrangements or through regional organizations. UNFSA provides that such measures take account of ‘special conditions’ of developing States (such as economic dependency) and that any management measures established for ABNJ in respect of these stocks do not undermine the effectiveness of management measures adopted by coastal States within their jurisdictions. In this regard, given the crucial importance of stakes held in these shared fisheries to the current and prospective economic wellbeing of several of our Bank clients, and the fact that these stakes risk being undermined unless effective fisheries management arrangements for both ABNJ and EEZ are established, UNFSA provides a powerful institutional rationale for World Bank engagement through this project (and through the overarching FAO led GEF ABNJ Program) in efforts to improve the management of these vitally important fisheries.

II. Project Development Objective(s)
The project’s development objective is to catalyze investment into selected transformational public-private partnerships that mainstream the sustainable management of highly migratory stocks spanning areas within and beyond national jurisdictions.

III. Project Description

Component Name
Component 1: Definition and development of business plans for long-term transformational pilots for sustainable fisheries in priority ocean areas

Comments (optional)
This main component will be implemented under Grant Agreements with four regional Executing Agencies (EA). Each regional sub-project will undertake the prioritization, analysis and development of business plans for pilot projects (ref. project PDO) addressing more effective management of fisheries on shared highly migratory stocks occurring within developing coastal and island states’ EEZ and adjacent ABNJ. The business plans will offer the potential for relatively rapid transformation towards sustainable and responsible fisheries.

Component Name
Component 2: Innovation grant facility

Comments (optional)
This Component will be led by Conservation International (CI) under the fifth Grant Agreement with the Bank and in partnership with each of the four regional EAs. Grants will support a range of innovative activities – analyses, evaluations and field tests, events – that will contribute in parallel to the effective delivery of Component 1 and the Project’s PDO.

Component Name
Component 3: Inter-Regional Coordination, Implementation Support and Monitoring and Evaluation

Comments (optional)
This Component will provide parallel support for Components 1 and 2.

IV. Financing (in USD Million)

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V. Implementation
Project implementation will be through regionally executed Grant Agreements with the five Executing
Agencies (EA) identified during preparation (see PAD Fig. 1 Annex 8). Implementation will comprise technical assistance at national, regional and global levels as described below, the latter providing a mechanism for project-level technical guidance.

National. At the national / sub-national level, effort will focus on developing business plans for pilots under Component 1 with inputs from Component 2. Key stakeholders will include fishers, communities, processors, markets, government and so forth. The focus will be on capacity / awareness building, strengthening local institutions, and defining scenarios for public private partnership arrangements that would provide the financial underpinnings (i.e. value proposition) of the business plans. Although the project is defined by the Bank as Technical Assistance (‘TA’) and will have no long-term footprint, small-scale, time delimited validation trials may be necessary under each regional sub-project. These would for example demonstrate potential pilot outcomes early on, help encourage further local ownership, reinforce the business planning process, and attract financial interest and potential downstream investment. Trials could include testing market access, assessing new technologies (covering say circle hooks for long-lines, integrated data gathering / catch monitoring equipment, tagging equipment, surveillance gear and instrumentation) and management arrangements. For example, in the Bay of Bengal, it may be necessary to test post-harvest tuna handling improvements for EU market access; in the Caribbean catch, tag and release trials may be needed to assess technology systems and supporting institutional arrangements.

Regional. Networking, awareness raising and capacity building aspects at a regional level are a vital component of project outreach / influence to be supported under Components 1 and 2. The project will explore the potential benefits that could accrue through coastal states collaboration on a regional basis on collective action in managing shared high migratory fisheries. This process will also inform a strengthened regional voice on innovative and economically rational management approaches at international forums especially RFMO meetings. Business plans for pilots at national level should help identify economies of scale potentially achievable at a regional level.

Global. All five EAs (together with a multidisciplinary group of thematic specialists) will come together as a Global Think Tank (GloTT), supported by Component 3, to facilitate lesson learning from respective processes and results, and to inform outputs relevant to more effective management of shared highly migratory stocks. Both regional and global dimensions of the project will benefit from south-south collaboration and lesson learning under the GloTT. Such collaboration will stimulate strong stakeholder interest and seed discussion on possible institutional approaches appropriate to their region.

Technical Advice and Supervisory inputs. The GloTT will also provide the vehicle for project technical advice / input from the World Bank’s technical team. Routine supervision will be undertaken by the World Bank with involvement of Regional Bank CMU/SM staff as appropriate.

VI. Safeguard Policies (including public consultation)

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Involuntary Resettlement OP/BP 4.12 | X |
Safety of Dams OP/BP 4.37 | X |
Projects on International Waterways OP/BP 7.50 | X |
Projects in Disputed Areas OP/BP 7.60 | X |

Comments (optional)

VII. Contact point

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