

GEF-7 PROJECT IDENTIFICATION FORM (PIF)

PROJECT TYPE: FULL-SIZED PROJECT TYPE OF TRUST FUND: GEFTF

PART I: PROJECT INFORMATION

Project Title:	Securing Long-Term Sustainability of Multi-functional Landscapes in Critical River Basins					
	of the Philippines					
Country(ies):	The Philippines	GEF Project ID:	TBC			
GEF Agency(ies):	UNDP GEF Agency Project ID: 6500					
Project Executing Entity(s):	Department of Agriculture	Submission Date:	23 March 2020			
GEF Focal Area(s):	Multi-focal Areas	Project Duration (Months)	60			

A. INDICATIVE FOCAL/NON-FOCAL AREA ELEMENTS

		(in \$)	
Programming Directions	Trust Fund	GEF Project Financing	Co-financing
BD-1-1: Mainstream biodiversity across sectors as well as	GEFTF	922,374	9,000,000
landscapes and seascapes through biodiversity			
mainstreaming in priority sectors			
LD -1-1: Maintain or improve flow of agro-ecosystem	GEFTF	1,651,616	12,027,000
services to sustain food production and livelihoods			
through Sustainable Land Management (SLM)			
LD-2-5: Create enabling environments to support scaling	GEFTF	700,000	3,500,000
up and mainstreaming of SLM and LDN			
Total Project Cost		3,273,990	24,527,000

B. INDICATIVE **PROJECT DESCRIPTION SUMMARY**

Project Objective: To create an enabling environment for the realization of the National Land Degradation Neutrality (LDN) target and to mainstream biodiversity-friendly agricultural practices (BDFAP) in the Cagayan de Oro River Basin (CDORB) through national policy framework implementation and capacity strengthening.

Project	Compo	1po		Truct	(in \$)	
Components	nent	Project Outcomes	Project Outputs	Fund	GEF Project	Co-financing
-	Туре				Financing	
National Land Degradation Neutrality (LDN) and Biodiversity Friendly Agricultural Practices (BDFAP) policy created and implementation capacity strengthened.	TA	Outcome 1: Enabling policy environment created for LDN and BDFAP and capacity for integrated landscape management enhanced at sub- national level leading to improved biodiversity and ecosystem services in the Cagayan de Oro River Basin (CDORB) Indicated by:	Output 1.1: Joint Administrative Orders for i) BDFAP and ii) LDN implementation, which includes mechanisms for effective multi- sectoral coordination and mainstreaming, developed and signed by relevant entities. (i.e. Department of Agriculture (DA), Department of Environment and Natural Resources (DENR) and Department of Interior and Local Government (DILG). Output 1.2: Guidelines for preparing multi-sectoral LDN and BDFAP projects and accessing the global LDN Fund and other funding mechanisms prepared, to increase the fund infiniton for	GEFTF	430,085 BD: 198,451 LD: 231,634	4,500,000

		1) Two Joint	LDN and BDFAP including			
		Administrative	sustainable use and conservation			
		Orders (LDN and	of important local varieties and			
		BDFAP) and	traditional crops.			
		CDORB	Output 1.3: Trade-off and			
		Comprehensive Land	development strategies analysis			
		Use Plans (CLUP)	for management options ¹			
		approved.	optimizing applogical social and			
		2) At least 200/	optimizing ecological, social and			
		2) At least 20%	developed and used by planners			
		scorecard scores of	and practitioners in CDOPR			
		sub national level	and practitioners in CDOKB.			
		antities involved in	Output 1.4: Existing			
		basin management	Comprehensive Land Use Plans			
		(i a Provincial	(CLUP) at CDORB level are			
		Agriculture Offices	revised and approved, so as to			
		Provincial National	optimize ecological, social and			
		Commission on	economic benefits at the basin			
		Indigenous People	level and five strategic workplans			
		(NCIP) office	towards enhancing the river basin			
		Cagavan de Oro City	management plans in the five ²			
		Local Government	priority river basins approved.			
		Unit (I GU) Iligan	Outrast 1.5. Taskaisel searchites of			
		City I GU	CDORD Management Cauncil			
		Municipalities of	CDORB Management Council			
		Baungon Talakag	(CDORBMC) and other sub-			
		and Libona)	national level entities is build			
			enabling the use of decision-			
		3) At least 20%	support tools (i.e. trade-oli			
		increase in canacity	analysis, hydrological modelling,			
		scorecard scores of	ecosystem services valuations,			
		the Indigenous	ecological cost/benefit analysis,			
		People (IP)	land use scenarios and			
		communities' ability	management options etc.) nereby			
		to actively engage in	enhancing the ability for			
		integrated landscape	integrated landscape management			
		management	Output 1.6: Technical capacity of			
		management.	national River Basin Coordinating			
			Office (RBCO), managers of five			
		Targets and	priority river basins and other			
		indicators to be	relevant entities ³ , as well as IP			
		confirmed during the	community leaders for the			
		PPG phase	engagement and implementation			
		o phuse.	of integrated landscape			
			management approaches			
			enhanced through field training			
			and other training techniques.			
Composited 2:	INIV	Outcome 2:	Output 2 1. SI M	CEPTE	2 270 000	12 500 000
Component 2:		Outcome 2:	Duput 2.1: SLW practices and	GEFIF	2,270,000	13,300,000
Demonstration		Improved	burar adopted in productive		DD: 480,000	
of Sustainable		management of	through the CLUP		LD: 1,790,000	
Land		58,159 ha of	unrougn the CLUP			
			implementation, by government,			

¹ The project will facilitate the review of different performance indicators related to watershed functions, biodiversity, GHG emissions, carbon stocks, local economies, land use profitability, and employment generation and use various trade-off analysis tools such as simulation modeling, remote sensing and analytical software.

² The National LDN-TSP report's five priority river basins are Cagayan, Pampanga, Mindanao, Agusan, and Iloilo-Batiano. These five priority river basins, which are also targeted in the National Action Plan to combat Desertification, Land Degradation and Drought (NAP-DLDD), were selected as they are basins with wide Land Degradation hotspot areas, as well as areas with high levels of poverty. By working in the five river basins the Philippine Government seeks to demonstrate the role of LDN at the river basin level and use the five basins as models for all the 18 major river basins in the country.

^{3 (}i) Technical staff from relevant national agencies involved in land use management and biodiversity conservation; and (ii) river basin managers from five LDN/BDFAP pilot river basins.

Management (SLM) practices		cultivated landscapes ensured by	private sector and local stakeholders.			
Management (SLM) practices and BDFAP.		 cultivated landscapes ensured by smallholder farmers, IP communities and multi-national companies through adoption of SLM practices and BDFAP, [individual sub-indicator for each of cropland, cultivated portions of Protected Areas (PA) buffer zones, ancestral domain (AD) land, degraded forest lands and riparian areas]⁴. 1) At least 2,500 households involved in improved cropland maagement using BDFAP and SLM practices, with a minimum of 10% increase in household's income. 	private sector and local stakeholders. Output 2.2: Selected traditional agrobiodiversity farming systems demonstrated and replicated, by local stakeholders and IP communities, as viable SLM and BDFAP options for managing ecosystem services and biodiversity in cropland, as well as for income generation. Output 2.3: Markets and marketing strategies developed for at least three specialty products from traditional agro-biodiversity systems. Output 2.4: Five SLM and BDFAP related payment for ecosystem services and/or other incentive schemes developed and implemented ⁵ . Output 2.5: Guidelines on SLM mainstreaming developed under the DA-GEF 5 ⁶ project adopted and implemented by local governmente units hereby			
		 Targets and indicators to be confirmed during the	strengthening the execution of local SLM programming and monitoring.			
		PPG phase.				
Component 3: Awareness- raising, knowledge management, and M&E.	ТА	Outcome 3: Capacity and awareness of stakeholders raised on SLM, LDN, BDFAP and integrated landscape management approaches by effective knowledge management, M&E, measured by: 1) At least 20%	Output 3.1: Knowledge and communication products on processes, best practices, innovations, lessons learned and outcomes developed and disseminated to stakeholders including extension workers, NGOs, farmers, youth/students, local government officials and globally through communication and KM platforms (i.e. Exposure and Panorama). Output 3.2: Traditional agraphicative knowledge and	GEFTF	418,000 BD: 200,000 LD: 218,000	6,169,928
		increase in awareness,	practices, including the use of			

⁴ During the PPG phase it will be determined how improved management is to be verified, but could be (i) increased productivity (measured by Normalized Difference Vegetation Index); (ii) reduced soil erosion; (iii) increased soil organic carbon; (iv) positive land cover change; (v) increased agrobiodiversity in farming systems; and (vi) improved buffering capacity or (vii) increased Soil Health Card score

6 Implementation of Sustainable Land Management (SLM) Practices to Address Land Degradation and Mitigate Effects of Drought

⁵ Although to be determined during the PPG phase, examples of these could be a) Reduced soil loss on sloping maize fields, co-designed by maize producers and San Miguel Corporation (a feed mill company operating in the area); b) Improved water quality through riparian stabilization, co-designed by riparian farmers and a Hydro-Electric Power (HEP) company; c) Landscape beauty through increased agrobiodiversity (proxy ES indicator), co-designed by IPs in PA buffer zone and the local government and d) Improved biodiversity habitat through tree planting, co-designed by MNCs (e.g, Del Monte Philippines, Unifrutti Tropical Philippines) and local communities. Activities will include identification of ES demand and supply and will be negotiated between stakeholders. The contract, which will include the level of conditionality, indicators, type and value of incentives, payment schedule, and monitoring scheme will be co-designed by the stakeholders involved. The design and implementation of the 'incentive scheme' will/can be facilitated by an honest broker such as the CDORBMC or a qualified NGO.

	knowledge, and	agrobiodiversity systems, assessed		
	capacity of project	and documented.		
	stakeholders [measured through changes in Knowledge, Attitudes and Practices (KAP) survey scores] 2) Online knowledge exchange portal is actively used as measured by at least 1000 platform visits per year. 3) At least 74,670 persons reached through the project's learning events (<i>Disaggregated by</i> <i>women and men</i>). Targets and indicators to be confirmed during the PPG phase.	Output 3.3: Knowledge management events organized, including cross farm visits, Local Government Units (LGU) field trips, and IP learning exchanges to disseminate project generated experiences, knowledge and lessons learned to broad-based stakeholder groups. Output 3.4: Online knowledge exchange portal established and maintained at designated government department to ensure long-term sustainability and continuous development of the platform content. Output 3.5: Gender Action Plan, Indigenous People's Plan, Stakeholder Engagement Plan, Livelihood Action Plan, KAP surveys and project activities effectively implemented and monitored.		
Subtotal	1	I	3.118.085	24,169,928
Project Management Cost (P	MC): BD USD 43.923: L	D USD 111.982	155.905	357.072
Total Project Cost		~ ~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3.273.990	24.527.000
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For multi-trust fund projects, provide the total amount of PMC in Table B, and indicate the split of PMC among the different trust funds here.

C. INDICA	TIVE	E SOURCES OF	CO-FINANCING FO	R THE PROJECT	BY NAM	IE AND	BY TY	PE, IF	AVAILA	BLE
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Sources of	Name of Co-financiar	Type of Co-	Investment	Amount (\$)
Co-financing	Name of Co-imancier	financing	Mobilized	Amount (\$)
Recipient	Department of Agriculture, Bureau of Soils and Water Management	Public	Investment	4,500,000
Country	(DA-BSWM)	Investment	mobilized	
Government	<u>Fund Sources:</u> National Soil Health Monitoring Program of BSWM; with a total budget of USD29 million for FY 2020 to 2022 (Public Investment) Resources allotted for Mt. Kitanglad and Mt. Kalatungan that will	In-Kind	Recurrent expenditures	500,000
D	support Project implementation (In-Kind)	D 11	T ()	2 000 000
Country	Management Bureau (DENR-BMB)	Investment	mobilized	2,000,000
Government	Fund Source:			
	Resources allotted for FLUP, Integrated Watershed Management Planning and National Greening Program			
Recipient	Department of Environment and Natural Resources, Forest	Public	Investment	300,000
Country	Management Bureau (DENR-FMB)	Investment	mobilized	
Government	<u>Fund Source:</u> Resources allotted for River Basin Management Council Office: can be specific for CDO River Basin or capacity-building for priority river basins			

	Department of Environment and Natural Resources, Central Office	Public	Investment	500,000
	Fund Source:	Investment	mobilized	
	Resources allotted for watershed reforestation and rehabilitation			
	under the National Greening Program; Community-Based Forest Management (CBFM) activities			
Recipient	Department of Environment and Natural Resources – Region X	Public	Investment	2,000,000
Country	E 10	Investment	mobilized	, ,
Government	Fund Source: Resources allotted by LGUs for the formulation of their			
	Comprehensive Land Use Plans (CLUPs)			
Recipient	Department of Interior and Local Government (DILG)	Public	Investment	100,000
Country	Fund Source:	Investment	mobilized	
Government	Resources allotted for capacity building for LGUs on the			
	development of their CLUPs			
Recipient	Department of Housing and Urban Sustainable Development	Public	Investment	100,000
Country	(DHSUD)	Investment	mobilized	
Government	Fund Source:			
	Annual Resources allotted to strengthen protected area management			
D	and conservation	D.L.P.	.	2 000 000
Recipient	Provincial Government of Bukidnon and Municipal Governments	Public	Investment	2,000,000
Government	Fund Source:	mvestment	moomzed	
00,011110110	Resources allotted for rehabilitation projects under collaborative			
Drivete Sector	arrangements in CDORB	Other	Investment	1 500 000
Private Sector	Uniffutu Hopical Philippines	Other	mobilized	1,500,000
	Fund Source:		linooninoo	
	Resources allotted for extension programs and improved sustainable			
	agricultural practices			
Private Sector	Del Monte Philippines	Other	Investment	2,000,000
	Fund Source:		mobilized	
	Resources allotted in support of stakeholders involved in ecosystem			
	rehabilitation programs inside CDORB			
Private Sector	Business institutions in CDO City and Bukidnon Province	Other	Investment	5,000,000
	Fund Source:		mobilized	
	Current and future projects that can support Project implementation			
	such as those being related to Payments for Ecosystem Services			
	(PES) and research programs			
Other	CDO River Basin Management Council	Other	Investment	1,000,000
	Eurod Courses		mobilized	
	Funding of improved river basin landscape management for flood			
	mitigation and improved water supply			
Other	Collaborative NGO Projects with foreign funding support currently	Other	Investment	3,000,000
	operating in CDO River Basin		mobilized	
	Fund Source:			
	Ridge to Coast, Rain to Tap Project and SHIELD			
		T 1' '		07.000
GEF Agency	UNDP	In-kind	expenditures	27,000
TOTAL			expenditures	24,527.000

Investment mobilized.

Government: Investments have been mobilized through the national programs managed by the individual national entities. The national level funding will support the creation of the enabling environment as well as ensure support to

the local level implementation of project activities to achieve the project outputs outlined in component 1-3. Key government programs that will support the project implementation are the Soil Health Monitoring Program of DA-BSWM as well as the resources allotted for the two Protected Areas in the river basin (Mt. Kitanglad and M. Kalatungan), Forest Land Use Planning, Integrated Watershed Management Planning, River Basin Management Council Office (RBCO) and National Greening Program of DENR. The provincial engagement will, in addition to the national support, also support via annual provincial level allocations towards the local level implementation of local project activities, including undertaking tradeoff analysis, maintaining traditional agrobiodiversity farming systems, expanding the use of BDFAP and SLM practices supporting the outputs of the three project components. Currently, discussions are being held to include additional government development funds to ensure an increased support towards sustainable local livelihood initiatives within the CDORB areas.

Private sector: Investments aimed at improving the management of the cultivated landscapes are being explored with Del Monte Philippines, a multi-national company. The company is interested in implementing cost effective, low-hanging options and a results-oriented rehabilitation projects with BDFAP and SLM options during its business operations. The projects will improve habitat quality, reduce biodiversity loss, and enhance ecosystem services. Similarly, after securing a loan, Unifrutti Tropical Philippines is planning expansion of production in the project area. The discussions on the Del Monte's and Unifrutti Tropical Philippines' engagement during the project implementation are currently underway.

Other Stakeholders. Investments from business institutions in Cagayan de Oro (CDO) City and Bukidnon Province, CDORBMC and collaborative NGOs with foreign funding support for improved ecosystem rehabilitation programs and river basin landscape management for flood mitigation and improved water supply within CDORB⁷.

						(in \$)	
GEF Agency	Trust Fund	Country/ Regional/ Global	Focal Area	Programming of Funds	GEF Project Financing (a)	Agency Fee (b)	Total (c)=a+b
UNDP	GEFTF	The Philippines	BD	BD STAR Allocation	922,374	87,626	1,010,000
UNDP	GEFTF	The Philippines	LD	LD STAR Allocation	2,351,616	223,404	2,575,020
Total GE	F Resourc	es	<u> </u>		3,273,990	311,030	3,585,020

D. INDICATIVE TRUST FUND RESOURCES REQUESTED BY AGENCY(IES), COUNTRY(IES), FOCAL AREA AND THE PROGRAMMING OF FUNDS

E. PROJECT PREPARATION GRANT (PPG)

Is Project Preparation Grant requested? Yes 🛛 No 🗌 If no, skip item E.

PPG Amount requested by agency(ies), Trust Fund, country(ies) and the Programming of funds

GEF	Trust	Country/Regional/	Focal	Programming	(in \$)			
Agency	Fund	Global	Area	of Funds	PPG (a)	Agency Fee (b)	Total $c = a + b$	
UNDP	GEF	The Philippines	Multi-Focal	BD and LD	150,000	14,250	164,250	
Total PPG	Amount				150,000	14,250	164,250	

F. PROJECT'S TARGET CONTRIBUTIONS TO GEF 7 CORE INDICATORS

	Project Core Indicators	Expected at PIF
3	Area of land restored (Hectares)	5,000
4	Area of landscapes under improved practices (excluding protected areas) (Hectares)	53,159 ⁸
6	Greenhouse gas emission mitigated (tCO2e)	<mark>3,418,697</mark>

7 During the PPG phase the project will further clarify and confirm the projects co-financing as well as seek to increase the project's overall co-financing. 8 Cultivated landscape under improved management broken down as follows: 51,734 ha croplands, 500 ha within CBFM areas, 1,963 ha within Ancestral Domain lands, 3,962 within the cultivated portion of PA buffer zone of which 5,000 ha are riparian areas

	[Estimated Based on 20-Year Period]	
11	Number of direct beneficiaries disaggregated by gender as co-benefit of GEF investment	74,670 ⁹
		(36,288 or 49% females)

The project will contribute to at least nine Aichi Targets (2, 4, 5, 7, 13, 14, 15, 18 and 19). It will make an estimated contribution of 53,159 ha towards the GEF core indicator 4, of which 4,925 ha relates to indicator 4.1 and 47,234 ha to indicator 4.3. An additional 5,000 ha relates to indicator 3 (i.e. indicator 3.1). All project engagements are targeted towards improving the status of biodiversity through the promotion of sustainable land use and land management practices, hereby supporting the national LDN priorities/targets. The project will also contribute to core indicator 11. Most of the project's target areas are managed by smallholder farmers. All project engagements are targeted towards improving status of biodiversity and land management practices. With an objective to support the national LDN target, the project will promote sustainable land use in the farmed portions of PA buffer zones, rendering a total of 58,159 ha land. It is estimated that the project will have approximately 74,670 direct beneficiaries ranging from local to national level. An estimated 1,500 people (of which about 49% are estimated to be women) will benefit from participation in capacity building events focusing on Sustainable Land Management (SLM) and Biodiversity-friendly Agricultural Practices (BDFAP), as well as preservation of traditional varieties and enhancement of the ecosystems in the productive landscape. At least 1,000 households from indigenous people (IP) communities will be actively engaged in growing selected local varieties and traditional crops¹⁰. These and other households will also engage in seed collection and storage, creating local village seed banks, which will be financed by the co-financiers. Seed exchange between communities will also be facilitated. While stakeholders involved in the project's activities for improved management of the agroecosystems in the CDORB is 74,670 people; it is anticipated that through scalingup to other river basins the number of indirect beneficiaries will be in the hundreds of thousands. During the PPG phase, the estimated number of people that will receive trainings as part of the project will be estimated and they will be included as part of the project indicator target. In regard to the trainings, the project aims to achieve a final 50:50 gender ratio at the end of the project cycle. The project's outreach activities under Component 3, including the online knowledge management portal will reach an expanded number of stakeholders. The overall outreach level will be estimated during the PPG phase. Finally, the project will contribute to the GEF core indicator 6 through carbon sequestration ensuing from the project's engagement in SLM and BDFAP. Using the FAO EX-ACT tool¹¹, the preliminarily expected greenhouse gas emission mitigated was estimated to be 3,418,697 (tCO2e) over a 20-year period. The anticipated start year for the GHG benefit accounting is 2022. This estimate will be revisited and refined during the PPG phase for high accuracy. Please see Annex H for additional information related to the Ex-ACT calculations and see further *Annex F* for the overall core indicator breakdown.

G. PROJECT TAXONOMY

For the relevant keywords/ topics/themes related to the project taxonomy please see Annex G

PART II: PROJECT JUSTIFICATION

1A. PROJECT DESCRIPTION

The project will improve the enabling environment in the Philippines, including policy support, institutional arrangements, coordinating mechanisms, increased technical capacity for integrated landscape management and deployment of SLM and BDFAPs¹². The project will enable effective multi-sectoral coordination and mainstreaming actions of government entities tasked with the implementation of the BDFAP Framework and LDN priorities/targets.

^{9 19%} of basin population residing in mid-upper portion of the basin whose livelihoods primarily depends on farming; 81% of population live in the city. 10 Initially identified local varieties and traditional crops are Yam, Taro, Sweet potato, Congo peas, Lima Bean and Job's Tears. The PPG phase will further review this and identify the project target species.

¹¹ FAO Ex-ACT tool http://www.fao.org/tc/exact/carbon-balance-tool-ex-act/en/

¹² In the context of the project the phrasings SLM and BDFAP are interlinked. SLM refers to the broader management and use of land resources (in general), including soil, water, animals and plants. It ensures that the production of goods not only meets changing human needs and the long-term productive potential of these resources, but also ensures the maintenance of the land's environmental functions. BDFAP is a subset of more specific actions and engagements related to sustainable agricultural practices with a specific focus on protecting, conserving and sustainably using biological diversity, within the agricultural landscape, as well as in multiple use zones, buffer zones of protected areas (PAs), forestlands and key biodiversity areas (KBAs).

Towards this end the project will be implemented in CDORB. It will develop action plans to facilitate the enhancement of the management plans of five priority river basins to optimize ecological, social and economic benefits at the basin level, in other words, advancing the Sustainable Development Goals from river basin level and up. Simultaneously, it will build national and local planners' capacity including trade-off and development strategies analysis in basin level planning. Contributing to the national LDN and The Philippines Biodiversity Strategy and Action Plan (PBSAP) targets and priorities, the project will accelerate the deployment of SLM practices, BDFAP and other agroecological practices, including preservation of traditional agrobiodiversity systems in the production landscape of the CDORB. Project engagement will cover croplands, soil erosion-prone slopes, cultivated portions of PA buffer zones and ancestral domains, degraded forests, and riparian areas, involving smallholder farmers, Multinational Corporations (MNC) and IP communities. Project promoted practices will protect against soil erosion, enhance soil fertility, improve soil moisture, increase crop yields, enhance below and above-ground biodiversity, and thus curb land degradation, support agroecological systems and enhance ecosystem services provisioning. With improved riparian vegetation the buffering capacity of the land is enhanced, and landslides and overflows are mitigated, protecting downstream areas. These innovations will be supported with incentive mechanisms, local policies and programs, integrated landscape/river basin planning tools and processes, technical and institutional capacity to support river basin planning and decision-making as well as policy support for national implementation of LDN and the BDFAP Framework.

1. Global environmental problem, root causes and barriers that need to be addressed (systems description).

An estimated 20 percent of the earth's vegetated surface shows persistent trends of decline, placing stress on ecosystems and their productivity. According to the United Nations Convention to Combating Desertification (UNCCD), at least 3.2 billion people globally are negatively affected by land degradation¹³. The deterioration of ecosystems, landscapes, and habitats places stress on their functions including soil quality and water protection, as well as carbon sequestration and preserving biodiversity¹⁴. The effects of climate change further aggravate the problem. Changes in temperature, weather and rainfall patterns negatively impact agroecosystems and their ability to provide ecosystem services, and cause decline in their production output. Africa and Asia are highly affected regions, where marginal and small-hold farmers are becoming increasingly more vulnerable, as their food security and the sustained productivity of agricultural lands are threatened.

The PBSAP report that 10.9 million ha of the country's forest cover was lost between 1934 and 1990, of which, 10.37 million ha (95%) were converted to other uses. Another half a million ha were reportedly degraded by extensive logging¹⁵. In the last 100 years, the Philippines' annual average deforestation rate has been 150,000 ha per year, albeit this has slowed down due to recent re-greening efforts. However, loss of established forests continued to be a major concern, since national reforestation efforts have been more directed toward increasing forest cover through new growth rather than restoring forest ecosystems. Between 2003 and 2010, the area of closed forests decreased by 626,840 ha while the area of open forests increased by 564,566 ha. Unfortunately, during this period, the country lost 328,683 ha in forest cover that consequently resulted in decline in biodiversity and natural habitats. According to the national LDN analysis report¹⁶ a total of 8.2 million¹⁷ ha of land, accounting for 27% of the total country area, has experienced a negative trend and the National Action Plan (2010-2020) reports that 45% of arable lands in the country is moderately to severely eroded. From 2003 to 2010, there was a continued conversion of natural and seminatural ecosystems to croplands. This resulted in (i) forests and shrubs and (ii) grasslands and sparsely vegetated areas decline of 4% and 10% respectively¹⁸. During the same period, there was an increase of around 7% in croplands, 20% in wetlands and water bodies, and over 100% in developed areas. Although land degradation and habitat decline have been observed in 17 land cover types in the Philippines, it is still one of the world's 17 mega-biodiversity

¹⁷ Aggregate of forestlands, grass/shrub lands, croplands and wetlands based on 2015 land cover map

¹⁸ LDN Target setting and Priorities Report, 2018

¹³ <u>https://www.unccd.int/publications/forests-and-trees-heart-land-degradation-neutrality</u>

¹⁴ https://wad.jrc.ec.europa.eu/globalforests

¹⁵ Philippine Biodiversity Strategy and Action Plan 2015-28 <u>https://fasps.denr.gov.ph/images/filedocs/ph-nbsap-v3-en_opt.pdf</u>

¹⁶ The analysis was based on 17 negative trends of land degradation (LDN Target setting and Priorities Report, 2018)

https://knowledge.unccd.int/sites/default/files/ldn_targets/Philippines%20LDN%20TSP%20Country%20Report.pdf

countries and ranks fifth in the number of plant species with 5% of the world's flora¹⁹. Species endemism is very high. An estimated 65 % of the 9,253 vascular plant species, 35 % of the 535 bird species and 61% of mammals are found only in the Philippines²⁰. Therefore, the adverse negative impact of continued land degradation in the Philippines can have irreversible negative impact on the globally significant biodiversity, as well as on nationally important agrobiodiversity within the productive landscape is extreme high.

The CDORB demonstration landscape encompasses an approximate area of 140,000 ha, where forestlands, shrublands, and wetlands, cover 32,184 ha (23.42%). The natural tropical broadleaved forest in the basin covers 25% of the landscape (39,000 ha) and is mainly located within two protected areas (PA)²¹. Between 2003 and 2010, about 5,000 hectares of forest lands outside the PAs (3% of the basin area) were lost due to deforestation for agriculture land use, and the total area with low soil organic carbon (SOC) is estimated at 77,000 ha (55.0%). The rest of the basin consists mainly of smallholder farms that mostly grow corn, root crops, temperate vegetables, wet rice and commodity crops such as sugarcane and cassava. The basin also includes large-scale banana and pineapple plantations and grasslands. In a nutshell, over 70% of the total basin cover is under high threat to irreversible land degradation. The primary reasons for CDORB to be under continued threat from land degradation are the use of unsustainable agricultural practices, unregulated use of its agricultural lands, forests, waters, and the effects of climate change. While soil in the basin is generally deep and moderately fertile, two thirds of the landscape has slopes over 18% making it susceptible to water induced soil erosion. Consequently, loss of topsoil due to erosion decreases agricultural yield.

Furthermore, increased focus on cash crop and monoculture places pressure on traditional agricultural systems which rely on crop rotation and/or mixed species cropping, for instance, root crops (such as Yam, Taro and Sweet potato) are planted alternately with maize. The decline in the usage of these systems also affects negatively the traditional crops such as Congo peas, Lima Bean and Job's Tears. In addition, past aggressive expansion of corporate agriculture into fertile lands, including ancestral domain lands (prior to 2011/2012), facilitated the driving of migrant farmers and small holders onto the fragile infertile slopes. Continuous tillage on sloping lands, slash-and-burn agriculture, timber poaching, forest fires, and wildlife hunting are aggravating rural poverty, increasing biodiversity loss, fragmentating wildlife habitats and destroying ecosystems alongside contributing to increased GHG emissions. When Typhoon Sendong brought devastating floods to CDO in December 2011 and Typhoon Pablo in December 2012, it showed that the unsustainable farming practices in the basin had made it highly susceptible to flash flooding.

Underlying drivers for land degradation and agrobiodiversity decline in the Philippines and the CDORB:

The direct pressures on the different ecosystems in CDORB identified during PIF consultations include deforestation, over-exploitation of forest resources, agricultural expansion, unsustainable/improper farming practices, conversion to monoculture, and natural calamities. The inherent underlying drivers are:

Competing alternative land uses. Government agencies have specific mandates and operate in silos, thus conservation and agricultural production are still viewed as opposing objectives [Department of Environment and Natural Resources (DENR) for conservation and protection of biodiversity and forestlands; Department of Agriculture (DA) for agricultural production; Local governments for physical and economic development with conservation often viewed as a major expense with slow and intangible returns]. Also, owing to the different mandates of government agencies and a long history of operating in silos, there is (i) no incentive for breaking institutional barriers and converging on a common interest; (ii) little or no funding to facilitate convergence.

Diffused government mandate and government focus on investment and economic return. To a large extent, the constraints to basin conservation arise from institutional failures, and the lack of a sole managing entity of the basin. Also government agencies with conservation mandates do not possess sufficient resources and know-how to fulfill their tasks. In addition, mechanisms for harmonizing transboundary agency mandates, rationalizing land uses, investments, and allocation of public funds, implementation, and monitoring are weak. Furthermore, Government

¹⁹ CBD Philippines main details, biodiversity facts <u>https://www.cbd.int/countries/profile/?country=ph</u>

²⁰ http://www.eoearth.org/view/article/150648/ accessed 12/04/2019

²¹ Mt. Kitanglad Range Natural Park and Mt. Kalatungan Protected Area are both important KBAs and designated ASEAN heritage parks for their unique biological diversity

agencies often prioritize their investments, policies and programs on physical infrastructure, economic development and social services, with a negligible share going towards sustainable land and natural resources management. Agricultural programs are more focused on increasing productivity and returns of investment (i.e. intensive commodity production and monocultures) without taking the cost of environmental degradation and agrobiodiversity loss into account.

Stakeholders lack access to knowledge and effective rural advisory services under the current extension services setup. The extension system has only a partial outreach to farmers in rural areas, due to a limited number of extension staff and limited mobility. Production of communication and extension materials on sustainable agriculture is inadequate. Focus is on promoting input-intensive production practices such as fertilizer, pesticide and insecticide application, new seed varieties, than on sustainable agro-ecological intensification.

While the drivers are recognized not only at local level but also at national, a subset of barriers hinder progress:

Barrier 1: Lack of regulatory framework and policy-backing for LDN and BDFAP at the national level, and inadequate technical capacity for integrated landscape planning at river basin level.

Despite submission of the national LDN targets and priorities to the UNCCD, the Philippines is yet to develop a national policy and a framework that will enable LDN activities. The approaches outlined by the national LDN priorities/targets are primarily mainstreaming, advocacy and leveraging mid-term development plans [e.g., Ambisyon Nation 2040, National Action Plans (NAP)], sectoral programs, and international partnerships. Although the LDN targets can be achieved with contribution from various sectors (forestry, agriculture, natural resource management, land use, etc.) and many opportunities for leveraging LDN have been identified, there are no coordinating mechanisms nor any instruments that reinforce delivery of LDN targets. There is no instrument that guarantees the targets will be delivered. Even though the DA Bureau of Soil and Water Management (BSWM), the Philippines' focal point to UNCCD, has successfully led the national LDN priority/target setting through a collaborative multistakeholder approach, it has neither the means to coordinate multiple sectors nor the power to impose compliance of the LDN targets. The absence of a regulatory framework for coordination and mainstreaming, and the lack of assigned mandates for directly supporting, monitoring and delivering the LDN targets, thus, is a major gap in the current LDN strategy. In addition, while the DENR and DA both acknowledged the interlinks between the unregulated conversion of agricultural lands and rural poverty, there is no explicit policy that addresses unregulated agricultural expansion, nor promotes SLM and BDFAP. Thus, the unsustainable practices in the production landscapes continue to pose threats to the livelihoods of rural communities and biodiversity. The implementation of the developed BDFAP Framework is currently stalled due to lack of a Joint Administrative Order (JAO) outlining the implementation mechanism of the BDFAP Framework²². In addition to creating the necessary policy framework/regulations to change the status quo, there is a need to bring the relevant government entities together to agree on a coordinated multi-sectoral approach that will adequately address the LDN and BDFAP gaps.

While the sub-national planning processes for the local land use plans²³ has been multi-sectoral and participatory, they have not been technically reviewed within the context of the broader basin landscape. The current CDORB management plan has for instance not been subjected to trade-off analyses and therefore considerations related to the short and long-term impacts on the basin's dynamic ecological and economic changes (including climate) have not been projected. And while interactions within a watershed between degrading or restoring hillslopes, riverbeds and surrounding riparian flow buffering areas are well understood in eco-hydrological models, the improved management practices are focused on hillslopes rather than on landscape buffering functions. In addition, main "degradation" issues triggering restoration activities, are concerns over water quality (*sediment load*), short response times to

²² Despite the approval of the JAO is pending, due to consecutive changes to the mandates of the DA and DENR, the BDFAP Framework was jointly developed by the two departments, with the purpose of mainstreaming BDFAP in and around protected areas and promoting the same in wider landscapes. Both Departments recognized that agricultural expansion is one of the major causes of forest fragmentation and BD loss brought about by meeting the food demand of a growing population and the limited space to grow food. Furthermore, it is acknowledged that the interlinked phenomena of unregulated conversion of agricultural lands, rural poverty, and unsustainable practices in production landscapes continue to pose threats to the livelihoods of rural communities and to important biodiversity resources. Overall the BDFAP Framework provides guidance to capacity enhancement of the DA at the National and Regional levels to provide technical support to the LGUs in the mainstreaming and implementation of biodiversity-friendly agricultural activities.

²³ Such as comprehensive land use plans (CLUP); Forest land use plans (FLUP), Protected Area Management Plan (PAMP), Indigenous Community Conservation Area (ICCA), Ancestral Domain Sustainable Development and Protection Plan (ADSDPP), watershed, and physical framework plans

extreme rainfall events causing flooding (*caused by lack of buffer functions*), and limited recharge of groundwater reserves. Thus, the notion of landscape multi-functionality, which is the integrative co-existence of functions, is not understood and taken under consideration in river basin management. Strategies for managing complex socioecological systems include integrated landscape management approaches, which require comprehensive understanding of upstream-downstream interactions and ecosystem service flows, forecasting climate change scenarios, and nature-based solutions such as traditional agrobiodiversity systems in Key Biodiversity Areas (KBAs), sustainable land management and agroecology practices in agriculture and forest lands are therefore needed. Like many river basin management councils in the Philippines, the CDORB Management Council (CDORBMC) does not have the ability to generate potential management options which can achieve landscape multifunctionality. Local government planners and river basin managers are not trained on integrated landscape planning approaches and tools, especially trade-off and scenario analyses, thus, lacking in capacity to generate and present potential management options to achieve landscape multifunctionality. Lack of funding also limits the use of such technical analysis. This barrier will be mainly addressed through the project's interventions under Component 1: National policy framework for LDN and BDFAP created and capacity for integrated landscape management at sub-national level strengthened.

Barrier 2: Lack of incentives for widespread and lasting adoption of sustainable land management and biodiversity-friendly agricultural practices by the local communities.

Alternative means of improving agrobiodiversity through SLM practices and BDFAP, including riparian area management as well as increasing tree cover on agricultural and farmland have great potential for enhancing landscape functions, as well as improve the livelihoods of farming households. However, despite the capacity to generate both ecological and socio-economic benefits, the adoption of SLM and BDFAP in the Philippines has progressed slowly. This is due to the lack of long-term support from concerned government agencies, as most local governments have a short planning horizon, and rarely plan or invest in projects or initiatives that focus on conserving land and biodiversity resources. In addition, local governments, in the interest of near-term economic development, often prioritize large-scale commercial production of monocrop at the expense of diversification and sustainability. This provides for few opportunities for local communities, as there are few incentive programs focused on SLM and BDFAP. Also, many government and non-government sponsored SLM projects²⁴ do not provide much needed incentives for the delay in returns of investments made by smallholder farmers implementing SLM practices and BDFAP on their land. Further, the projects are often implemented in silos, and because of this these sectoral interventions only provide for fragmented and short-lived benefits, as they are not coordinated with other initiatives or are part of a broader integrated effort. Also, local agricultural extension programs, which often are politicized, seldom consider incentives for activities towards SLM, improved land management practices or biodiversity conservation goals. Furthermore, little effort has been made for consolidating cooperation on projects/programs between Local Government Units (LGU) and MNC on SLM and BDFAP, which could provide for much needed assistance and incentives to communities for the long-term adoption of SLM practices, BDFAP or other agroecological practices benefitting agrobiodiversity at the local level. This is even though MNCs are said to be in compliance with international triple-bottom-line standards (economic, social and environmental sustainability), and have successfully conducted Environmental Impact Assessment (EIA) procedures prior to approval of the operations²⁵. This barrier will be mainly addressed through the project's interventions under Component 2: SLM practices and BDFAP demonstrated by stakeholders in the productive landscapes of CORB supported by established incentive schemes.

Barrier 3: Lack of attention and support to traditional agrobiodiversity systems.

Over a period, Indigenous peoples' (IP) crop preferences and diets have changed. This has in parallel with introduction of modern agriculture. This is in part due to the lack of government support to promote traditional

²⁴ e.g., the National Greening Program (NGP), organic farming (under the Philippines' Organic Farming Law), Integrated Pest Management (IPM), and Sloping Agricultural Land Technology (SALT)

²⁵ Against the backdrop of climate change and the need for more resilient agricultural production systems, the Environment Management Bureau (EMB) of DENR issued Memorandum Circular 2011-005 incorporating disaster risk reduction and climate change adaptation concerns in the Philippine Environmental Impact Assessment (EIA) system with technical guidelines in the conduct of Environmental Impact Assessment (EIA) for projects requiring Environmental Compliance Certificates (ECC) prior to project implementation. MNCs in particular are required to submit to the EIA system.

practices and conserve local varieties and traditional crops. This, in turn, has exacerbated the erosion of traditional agrobiodiversity systems, and the consequent loss of interest by IPs in native crop species and varieties that were traditionally of high food, cultural and ecological value to them. This situation is reinforced by the shift toward more income-oriented crops dictated by market forces without regard for sustainability. In addition, agricultural extension programs are more directed toward crop specialization and monoculture practices rather than diversification through agrobiodiversity management. The PBSAP and the recent development of BDFAP Framework jointly developed by the DA and DENR provide a promise for the revitalization of traditional agrobiodiversity systems, and their inherited SLM, LDN and BDFAP components, but efforts on the ground are still lagging. Today, there remains a paucity in knowledge and documentation of these traditional systems and their value and benefits stand the risk of being forgotten if efforts to actively document the traditional systems, which are still in use within CDORB, are not undertaken. Reversing the present decline in the use of the traditional agrobiodiversity systems would not only mean demonstrating their contribution to current and future food availability and resilience, it would also help in making products marketable and financially viable, hereby increasing local livelihoods. The erosion of traditional practices and crop usage is in part facilitated by the deterioration of traditional governance systems at community level, particularly among IP communities. This not only impacts the local community decisions but more importantly their ability to meaningfully participate in decision-making on landscape development processes related to their communities. This barrier will be mainly addressed through the project's interventions under component 2: SLM techniques and BDFAP demonstrated by stakeholders in the productive landscapes of CDORB supported by established incentive schemes, but also under components 1 and 3.

Barrier 4: Lack of stakeholder awareness and technical capacity.

Efforts to improve stakeholder awareness and knowledge to foster social change by the DA and DENR are wanting, and information, education, and communication efforts are limited. Although many SLM practices have been documented in several publications, these are in general inadequately distributed. So far, the most common sources of information about environmental issues available for local stakeholders, spring from the NGOs and civil society groups, which provide their information through their advocacy networks, but these too, are relatively limited in scope. Thus, farmer friendly SLM and BDFAP technical guides and practical information on for instance, conserving agrobiodiversity seldom reach local communities and stakeholders who would benefit from such information and knowledge products. Although, the DA-GEF 5 project has facilitated a change in this regard, making SLM documentation more accessible, further and wider dissemination is still needed. At the moment there is a need of a plan as to how information and experience about SLM, LDN and the BDFAP Framework implementation will be shared amongst river basin managers and local government officials in the country nor with other stakeholders. Although national level academia and institutions, working on farming and forest lands, have in-depth knowledge of SLM and BDFAP, as well as, land degradation and restoration, academia and government institutions, particularly in locations like the southern Philippines, have difficulties in readily accessing the latest field/evidence-based knowledge and experience on integrated landscape management. As such there is a lack of a hub where knowledge products such as guidelines, manuals, reference materials, success stories and training materials including videos are stored and which is accessible to stakeholders. This barrier will be mainly addressed through the project's interventions under component 4: Awareness raising, knowledge management, and M&E, but the project's other components will also contribute.

2. Baseline scenario and associated projects.

The Philippines is a lower-middle-income country with a population of about 106 million people. 55 % of the population lives in rural areas and more than 30% of the country's population relies on agriculture for their livelihoods. Despite a stable economic growth in recent years, 38% of the rural population is classified as poor. Fortunately, the Government of the Philippines is committed to turning this trend and it is taking necessary steps. There are enabling national policies, programs and strategies in place, relevant for the current project. These include key legislations such as the National Integrated Protected Areas System Act, Wildlife Resources Conservation and Protection Act and the Executive Order on Sustainable Forest Management. As described in the below section 7 *Consistency with National Priorities* the project is in support of the Philippine National Biodiversity Strategy Action Plan (2015-2028) and the Philippines' Voluntary Land Degradation Neutrality (LDN) Priorities/Targets (2018).

Furthermore, the Philippines' National Greening Program (NGP) embodies the largest expanded program for the restoration of forests in the country through multi-sectoral contributions. Throughout the country, reforestation is carried out at community and farm level through an expanded menu of technical options. The NGP contributes to solidifying the recent role of Philippine forests as carbon sinks. The programming of the NGP extends to 2028.

The River Basin Coordinating Office (RBCO) under the DENR was created to implement the Integrated River Basin Management and Development Framework in 1998, and has so far, facilitated the development of management plans starting with 18 critical river basins in the country.

The LDN targets can be translated into projected land management strategies to support the conservation and sustainable use of agrobiodiversity, particularly in PAs and ICCAs. Within the context of the National Climate Change Action Plan (NCCAP), which provides the cross-cutting guidance for sectoral policies toward improved mitigation and adaptation actions, and the sector on Food Security, Water and Ecosystem Conservation can benefit from the introduction of LDN and BDFAP approaches.

At the sub-national level, CDORB has developed an Integrated Watershed Management and Investment Plan. Several restoration initiatives have been initiated by local governments, NGOs and the private sector such as small-scale Payments for Environmental Services (PES) like mechanisms, agroforestry, and tree planting. However, these initiatives remain small compared to the challenges the river basin face.

In addition, the GEF project jointly implemented by UNDP and DA-BSWM *Implementation of Sustainable Land Management Practices to Address Land Degradation and Mitigate Effects of Drought* has developed Supplemental Guidelines for mainstreaming SLM by local government units in their CLUPs. This has been adopted by the Department of Housing and Urban Development (DHUD) in November 2019 and is due for roll-out at the local level.

The project will build on the baseline work carried out by a range of related projects implemented in the Philippines and in CDORB over the last years, of which three are ongoing, including the FAO project *Dynamic Conservation and Sustainable use of Agro-Biodiversity in Traditional Agro-ecosystems of the Philippines* which is of specific relevance. Project applicable lessons and good practices springing from these projects will be further explored during the PPG phase. Please see table below for the list of baseline projects:

Projects	Funder	Timeframe	Initiatives
Integrated Natural Resources and Environmental	ADB	2014-2019	Infrastructure support, PES, watershed
Management (INREM)			planning
Biodiversity and Watersheds Improved for Stronger	USAID	2012-2018	Biodiversity and watershed management,
Economy and Ecosystems Resilience (B+Wiser)			PES
ECOCARES implemented by Xavier Science	Italy-Debt for	2016-2018	
Foundation, SHIELD and Samdhana Institute	Nature Swap		
New Conservation Areas in the Philippines Project	UNDP-GEF	2010-2015	PA sustainable financing, PES, Indigenous
(NewCAPP)			Community Conserved Areas (ICCAs)
Biodiversity Partnership Project	UNDP-GEF	2010-2016	Mainstreaming biodiversity conservation in
			local agricultural landscapes, promotion of
			biodiversity friendly enterprises
Emerging Champions for Biodiversity Conservation and	European Union &	2012-2015	Promotion of PES, biodiversity
Improved Ecosystem Services Project" implemented by	USAID		conservation, procurement of (5M) 2013
Enterprise Works Worldwide PhilRelief International			satellite images
Implementation of Sustainable Land Management	UNDP-GEF	2015-2020	Mainstreaming Sustainable Land
(SLM) Practices to Address Land Degradation and			Management (SLM) policies and programs
Mitigate the Effects of Drought			into the developmental plans of LGUs
Ridge to Coast, Rain to Tap, SWF Project in Cagayan	The Netherlands	2019-	Flood resilience of the Cagayan de Oro
de Oro (implemented by Samdhana Institute, Hineleban	VEI and Vitens		river basin & improving the operations of
Foundation, Wetlands International, CDO water district	Vides		CDO water district
and Red Cross)	International		
Integrated Approach in the Management of Major	UNDP-GEF	<mark>2017-</mark>	Operationalise integrated management of
Biodiversity Corridors in the Philippines (IA-			biological corridors to conserve globally
Biological Corridors)			significant biodiversity, reduced
			deforestation and degradation and
			enhanced livelihoods.

Enhancing biodiversity, maintaining ecosystem flows, enhancing carbon stocks through sustainable land management and the restoration of degraded forestlands	FAO-GEF	<mark>2017-</mark>	Deliver environmental, livelihood and development benefits and restore degraded forest land ecosystems.
Dynamic Conservation and Sustainable use of Agro- Biodiversity in Traditional Agro-ecosystems of the	FAO-GEF	2015-	Conservation of agrobiodiversity in traditional agroecosystems
Philippines			

Under the baseline scenario national plans and programs are in place but lack of coordination and defined responsibilities between government actors hinders effective implementation of the LDN priorities/targets and the BDFAP Framework which in turn affects agrobiodiversity impacted by lack of appropriate SLM of the crop and forest lands in CDORB.

National funding through the government systems will continue to be available, but this does not meet the funding gap at local level where funding for additional SLM, BDFAP and agrobiodiversity conservation efforts is needed.

River basin plans and other land use plans will continue to be developed without underlying detailed tradeoff analysis, nor taking into account ecosystem services valuations, among others, as LGUs and other river basin planners have not been trained in using and integrating such analysis into the planning processes.

Small-holder farmers will continue focusing on monocrop and cash-crop, as they do not have the knowledge of the benefits of mixed cropping, SLM, BDFAP and agrobiodiversity conservation interventions which are financially viable, nor have they received training towards this.

The use of traditional agrobiodiversity farming systems and local varieties/traditional crops will continue to decline in the local farming communities including IP communities.

Incentives to engage in SLM, BDFAP and agrobiodiversity conservation interventions stemming from for instance PES schemes are small-scale in nature and sporadically implemented.

Academia and institutions working on farming and forest lands have in-depth knowledge of land degradation and restoration in the Philippines as well as a subset of tools and methodologies which can be implemented to address this. However, this information is not readily accessible to government staff and planners, farmers and other stakeholders.

3. Proposed alternative scenario with a brief description of expected outcomes and components of the project.

The proposed alternative will build on the ongoing baseline scenario and will expedite already emerging processes which without the proposed project interventions would take much longer to materialize. The high material and human costs from natural disasters including typhoon induced floods which have affected, for instance the CDORB in 2011 and 2012, have amplified the political understanding of the need for change. With that sectorial silos are also being broken down and the vested interest, from various sectors have declined. The proposed project is a testament to this. However, the changes are not fast, and the proposed project can expedite change and be an important stepping-stone for moving the process forward.

The proposed alternative is to secure long-term multifunctionality of CDORB landscapes by creating an enabling environment for supporting the LDN priorities/targets and the BDFAP implementation, as well as conserving important agrobiodiversity in the production landscape. At the national level, the project will undertake this by facilitating the creation of the legal and regulatory framework for the implementation of both the LDN priorities/targets and the BDFAP Framework. This will include the development and approval of Joint Administrative Orders (JAO)²⁶, which will enable multi-sectoral coordination involving relevant agencies related to agriculture, land-use planning and development, transportation, just to name a few. The BDFAP Framework JAO will include guidance on implementing the framework by relevant agencies. Furthermore, guidelines to support government entities towards accessing the

²⁶ A Joint Administrative Order is a policy tool regularly used in the Philippines. It is issued by two or more government agencies to guide the implementation of a strategy, methodology, procedure or process particularly in cases when the mandates of the involved entities are inter-linked and have overlapping geographical jurisdiction or implementation areas, have potential complementation areas and/or there is a need to ensure cost-effectiveness of strategy implementation. Examples of signed JAOs in effect in the Philippines are JAO No.1, Series of 2005 (Guidelines for Bioprospecting in the Philippines) and JAO No.1 Series of 2015 (Strengthening the Implementation Framework for the DA-DAR-DENR-DILG National Convergence for Sustainable Rural Development)

global LDN fund and other funding sources will be developed to expand on the potential funding mechanisms available to the government and other stakeholders. Trainings in the use of the guidelines will also be provided. At sub-national level the project will support CDORB to generate land and biodiversity benefits by improving the technical capacity of basin planners and managers to use decision-support tools and methods for integrated landscape planning. The project will create stakeholder awareness and build the capacity of river basin managers and national agency staff to support the scaling up of integrated landscape management approaches in five critical river basins targeted by the national LDN program. In addition, the project will develop and provide incentives in form of ecosystem service payments to support wide-scale adoption of SLM practices, BDFAP, and preserving the use of traditional agrobiodiversity systems in vast tracts of croplands. Such measures will also be implemented in cultivated portions of PA buffer zone (multi-use zone), ancestral domain lands, degraded forestlands, and in connection with the restoration of degraded riparian areas. In addition to building the capacity of local IP and farming communities, the project will provide marketing support and support towards product development of produce, including in the traditional agrobiodiversity systems. This, along with the provision of incentives, in form of among other ecosystem service payments, is expected to facilitate a transformational change within the IP and farming communities away from current use of cash-crops as the project proposes a viable alternative to the farmers.

To achieve this the project has three components which are: (1) National LDN and BDFAP policy created and capacity for implementation strengthened.; (2) Demonstration of Sustainable Land Management (SLM) practices and BDFAP.; (3) Awareness-raising, knowledge management, and M&E. For more details please see below:

Component 1 has a project engagement at both national and sub-national levels. At national level, the project will facilitate the creation of a national LDN regulatory framework with mechanisms for multi-sectoral coordination and mainstreaming, as well as financing. The process will include facilitating multi-sectoral consultations through workshops, round-table discussions, review of relevant policies, sectoral strategies and programs to leverage and ensure alignment of LDN activities. The work will entail the engagement of relevant government entities such as the DA, DENR, DHUD and Department of Interior and Local Government (DILG). It will provide technical assistance in the preparation of a Joint Administrative Order or any applicable instrument that outlines the LDN regulatory framework, which is an essential prerequisite that needs to be in place in order to obtain an institutionalized and longterm joint agency cooperation and coordination towards meeting the country's LDN targets through the implementation BDFAP and SLM practices not only within the proposed project area, but within the Philippines. The proposed Project will attract private sector co-investments, funding, and partnerships for LDN. Parallel efforts will be carried out to review and revisit the Biodiversity-Friendly Agricultural Practices Framework to include financing mechanisms and facilitate the issuance of a Joint Administrative Order by the DENR, DA and DILG, to enable nation-wide implementation of the BDFAP Framework (Output 1.1). In support of this, and to enable access to the global LDN Fund and other funding mechanisms, guidelines for preparing multi-sectoral LDN and BDFAP projects that support sustainable use and conservation of important local varieties and traditional crops, will be developed, and training in their use will be provided (Output 1.2). At sub-national level, the project will pilot work on integrated landscape management approaches in CDORB. It will provide technical assistance to the CDORBMC to improve integrated watershed management approaches, to be used in the implementation of the CDORB management plan. This will include trade-off analysis of current and future land uses, and development of alternative land use scenarios and management options under different climate conditions and other relevant variables. The project will use national and internationally available tools to analyse the trade-offs (e.g. simulation modeling, remote sensing and analytical software) and will review different performance indicators related to watershed functions, GHG emissions, carbon stocks, local economies, land use profitability, and employment generation. The analysis will also look at parameters such as forest cover, land use mosaic, and management techniques that best secure longterm multifunctionality of the landscape. Biodiversity and habitat/ecosystem indicators, as well as ecosystem services data, will be reviewed as separate layers, abiding a precautionary principle to avoid adverse impacts. Specific trainings will be provided for river basin planners, decision-makers and practitioners enabling them use of modelling tools to analyse trade-offs amongst a range of land use and development options in the landscape. Participants will be able to compare business as usual scenarios with alternative future scenarios, identify strategies for managing trade-offs, and develop land use and development options that provide optimal longer-term economic and ecological benefits (Output 1.3). The project will also communicate and demonstrate the findings of the trade-off analyses

through workshops and dialogue events, to improve the knowledge and capacity of the RBCO other river basins, thereby assisting in consolidating the mandate of river basin management councils in the country. The trade-offs analysis and the accompanying development strategies analysis will be used to develop management options that generate optimal ecological, social and economic benefits at basin level. This, in turn, will be used by the CDORBMC to revise the CDORB management plan and by LGUs to update their existing CLUPs²⁷. The project will, in this regard, facilitate workshops and multiple stakeholder reviews to ensure that interests and preferences, for suggested conservation and development approaches at river basin level are incorporated as appropriate (Output 1.4) The project will enhance the capacity of CDORBMC on using integrated landscape planning tools and approaches, thus building the technical expertise of Council members in the management of river basins including LGUs, and other stakeholders. Initial training topics identified are land degradation and biodiversity processes and dynamics, concept and principles of integrated landscape management, tools and methods for trade-off analyses, developing land-use scenarios and management options, etc. (Output 1.5). Furthermore, trained CDORBMC members particularly NGOs, academic and research institutions will be mobilized as pool of Resource Persons which can provide technical assistance to LGUs/river basin management planners. Also, to scale up capacity for integrated landscape management, LDN and BDFAP implementation, the project will implement a training (with fieldwork) for national RBCO staff, national agency staff involved in land use, land management and biodiversity conservation, and river basin managers from the 5 pilot river basins of the LDN program. Training modules will be prepared to support future efforts by the DENR (including the RBCO) and DA to scale up capacity for LDN, BDFAP and integrated landscape management approaches nation-wide. Training participants will be facilitated to develop gender-sensitive/responsive action plans with the aim of improving the quality of existing river basin management plans. In addition, IP community leaders will be trained to increase their capabilities to actively engage in integrated landscape management discussions and implementation. (Output1.6). With regard to the project work related to the LDN, the project will ensure a close alignment with the UNCCD Secretariat²⁸ published relevant documents and the STAP guidelines on LDN project funded by the GEF²⁹ during the PPG phase, as well as during project implementation.

Component 2 will adopt a range of SLM³⁰ practices and BDFAP in productive landscapes within the CDORB to protect important agrobiodiversity, including local varieties and traditional crops. The project will work on implementing biodiversity sensitive sustainable farming of 53,159 ha of croplands, which are managed by smallholder farmers and by MNCs. The project targeted croplands include sloping lands. For the 20,070 ha of land collectively managed by the MNCs³¹, the project will work with them on improving their management by implementing low-cost, easy implementable and effective BDFAP and SLM options, which increases habitat quality, biodiversity, and ecosystem services of their field/business operations, hereby ensuring a more than mere compliance with applicable legislation and regulations concerning sustainable agriculture, biodiversity and environmental protection, as well as international triple-bottom-line standards. The activities will include a specific focus on the avoidance of converting forests into monoculture plantations. The project will further facilitate dialogues among local National Government Agencies (NGAs), LGUs and MNCs, as to how environmental compliance can be linked or committed to the LDN and PBSAP targets as well. In addition to the cropland managed by smallholder farmers, the project will also work with farmers and IP communities in deploying SLM practices and BDFAP in 3,962 ha of

 ²⁷ e.g., Comprehensive land use plans (CLUP)²⁷; Forest land use plans (FLUP), Protected Area Management Plan (PAMP), Indigenous Community Conservation Area (ICCA), Ancestral Domain Sustainable Development and Protection Plan (ADSDPP), Watershed, Physical Framework and Economic Development Plans
 ²⁸ UNCCD 2019: Land Degradation Neutrality Transformative Projects and Programmes, Operational Guidance for Country Support http://catalogue.unccd.int/1224_UNCCD_LDN_TPP_technical_guide_GM.pdf

²⁹ Land Degradation Neutrality: guidelines for GEF project. A STAP document November 2019: https://www.thegef.org/sites/default/files/council-meetingdocuments/EN_GEF.STAP_.C.57.Inf_.02_Land%20Degradation%20Neutrality_Guidelines%20for%20GEF%20Projects.pdf

³⁰Knowledge and experience about SLM practices/technologies are available in national and global databases (PhilCAT and WOCAT), DA- BSWM, and other international conservation organizations. Examples include i) **Multi-Story Agroforestry**- a land use system or practice of combining trees, crops, livestock and/or fishery components in a given unit of land. The practice diversifies and increases crop yield, income, and total farm productivity, spreads production risks and increases adaptive capacity, improves soil cover and fertility, reduces soil loss and wind velocity, increases agrobiodiversity, increases tree cover and biomass; ii) **Contour Hedgerow** - the planting of hedgerows with nitrogen-fixing leguminous trees and other plant and/or grass species (e.g. vetiver) along the contributing green manure to the alley crops and iii) **Organic Mulching** -the practice of applying thin layer of organic materials on the soil surface that decompose over time, conserving soil moisture, reducing soil erosion, improving soil fertility, and reducing weeds. It is a farm residue management technique of utilizing organic materials, such as locally available grasses and weeds into useful purposes. These grasses and weeds are cut or chopped into smaller sizes then applied and spread in layers over the soil surface.

³¹ The land managed by the Multinational Corporations have been acquired through long-term lease agreements with smallholder farmers.

the cultivated portions of PA buffer zones, 1,963 ha of ancestral domain land, 500 ha of degraded forest lands (under Community-based forest management). As part of this, 5,000 ha of riparian areas will be restored. The component will, through its activities, raise awareness and facilitate hands-on practical training for farmers and IP communities, and actively engage local governments and the private sector. Project trained³² agricultural extension workers will be mobilized to build the capacity of the local farmers and farmer-groups on applicable BDFAP and SLM options available, hereby playing a key role in the transformational change needed for broad scale adoption of BDFAP and SLM in CDORB. The on-the-ground work will be leveraged through local governments' agriculture and economic development programs and policy incentives (Output 2.1). The project will work closely with IP communities and the National Commission on Indigenous People (NCIP), research institutions (e.g. NOMCARD) and Protected Area Management Boards of Mt. Kitanglad Range Natural Park and Mt. Kalatungan Protected Area. About 750 IP households will be targeted and supported to adopt or re-adopt/adapt traditional farming systems, which supports identified locally important varieties and traditional crop resources. Identification and priority-setting of species and traditional agroforestry systems will be based on community-agreed criteria, including cultural, biological, and economic values. The resulting field demonstrations will be used for learning exchanges across the landscape (Output 2.2). The PPG phase will identify traditional farming systems and associated local crop varieties that will be promoted and supported during implementation.

With assistance from the Cooperative Development Authority (Region 10) the project will conduct assessments of existing IP People's Organizations (POs) to evaluate the necessity of transforming these IP POs into cooperatives. Appropriate consolidation mechanisms, e.g., clustering of IP POs and/or IP cooperatives will also be explored. The IP communities will also be provided technical assistance on skills and technology development, enterprise development, organizational management, financial management, access to finance, market linkages and product promotion. The Project will work with the Department of Trade and Industry (DTI) on improving capacities of communities to use value-adding technologies and processes concerning traditional crops. The efforts for revitalization of the use of the traditional agrobiodiversity systems will also be supported by market related incentives pursued under the project. Market demand and niche market strategies for traditional crops, such as native sweet potato and lima bean will be explored/developed by the project to provide economic incentives to IP communities for the preservation of and/or reviving traditional farming systems. Furthermore, community seedbanks/storage of local varieties, which are adapted to local conditions, will be supplemented by a limited number of "external" seed banks and resource centres/nurseries. The project's seed bank related engagement will be fully financed through project co-financing. The availability of quality germplasm/planting materials, which can be distributed to local households will provide additional incentives for their local acceptance and use (output 2.3).

Furthermore, the project will develop at least five, context specific, SLM incentive mechanisms (prototypes) to stimulate and sustain adoption of BDFAP and SLM practices. The project will in this regard identify ES supply and demand, engage in negotiations between ES suppliers and buyers³³ and design context-specific payment for ecosystem services (PES) schemes. The schemes, which will have agreed conditionality linked to ES output and/or outcome-based delivery, will vary depending on ES type and stakeholders involved. The potential PES schemes, which will be further explored during the PPG phase and fully developed during project implementation, could potentially be negotiated for: (a) corn producers and feed-companies; (b) sloping land/ riparian farmers and hydropower/water supply companies; and (c) IP communities and tourism industry. The individual PES schemes are foreseen to be comparatively small scale, tributary and set up within the CDORB. But while individual, the development of the schemes will be undertaken in a coordinated project approach to ensure that the schemes together provide for a holistic approach to watershed management. Furthermore, the schemes will be developed following common guidelines and approaches making them equitable and basin related. To enable a continuation and expansion of the PES schemes in the CDORB post-project, an oversight body for PES schemes development will be identified³⁴ during the PPG phase. For the context-specific PES schemes, the project will draw lessons learned from previous and

³² The provided training will include theoretical knowledge on why SLM and BDFAP are needed to ensure a resilient watershed, as well as practical training on various BDFAP and SLM practices which are implementable within the CDORB.

³³ e.g., Del Monte Phils, Dole Phils, Hydro-electric power (HEP) companies etc.

³⁴ A potential institution could be the CDORB Management Council

ongoing small-scale PES initiatives in CDORB³⁵, as well as from elsewhere in the Philippines, and ensure that the developed PES/incentive schemes are in line with the guidance provided in the STAP advisory document on payment for ecosystem services³⁶ and other resource materials³⁷. During the PPG phase and as part of the development of the individual PES scheme, during the implementation phase, the feasibility of integrating PA lands into the PES schemes will be explored. (Output 2.4). Finally, the project will facilitate LGU adoption of the SLM mainstreaming guidelines developed under the DA-GEF 5 project³⁸, providing for a good opportunity to pilot-test the process of SLM mainstreaming in Comprehensive Land Use Plan CLUP at local level. The guidelines will help LGUs identify fundable SLM activities, and monitor performance and outcomes. This activity will include short trainings and workshops for LGUs and relevant stakeholders on how to select measurable indicators at farm and landscape levels and setting up monitoring and evaluation protocols in support of the National Soil Health Program of the DA-BSWM³⁹ (Output 2.5).

Component 3 will draw from the other components to document processes, best practices, innovations, lessons learned and outcomes, which can be translated into useful communication materials or boundary objects such as policy briefs, technical advisory notes, guidelines, impact stories, as well as modules for wider dissemination especially targeting the five pilot river basins of the national LDN program. The project will make use of BDFAP technical notes and SLM technical guides available at databases at for instance PhilCAT⁴⁰, WOCAT⁴¹, Bureau of Soil and Water Management and other publicly accessible resource providers, to produce locally appropriate, userfriendly and gender-sensitive farming guides, in local languages (Output 3.1). The project will support the documentation and assessment of priority traditional farming systems⁴² and associated culturally significant areas, aimed at conserving local varieties and traditional crops such as, sweet potato Ipomoea batatas, taro Colocasia esculenta and other root crops within said systems (output 3.2). Capacity building events will also be conducted to disseminate knowledge and experiences generated from the project to various stakeholders/user-groups such as local planners, policymakers, watershed managers and practitioners, agriculture extension workers, MNCs, and students (the youth). It is expected that more than 1,500 people will be engaged in these learning events (Output 3.3). The project will establish an online knowledge exchange portal for the sharing of experiences and knowledge product⁴³, between stakeholders, practitioners, communities and PAs. The platform will help upscale best practices, on SLM, BDFAP, LDN and conservation of local varieties and traditional crops etc., across the Philippines. The portal is envisaged to be embedded into an existing national system to ensure long-term sustainability of the portal and secure the maintenance and functionality of the post portal project. (Output 3.4). Finally, the project will engage in monitoring and evaluation (M&E) of the project, ensuring that lessons learned from the project are documented. As part of this, the implementation of the Gender Action Plan, Indigenous People's Plan, Stakeholder Engagement Plan, and the KAP surveys will be monitored. Some of the key areas of M&E include the project mid-term review, the

³⁵ The project will build upon earlier PES schemes voluntarily initiated by CDORBMC and private-business sector, including Del Monte Philippines. Current schemes so far are typical conservation projects with low-level ES conditionality, and as such can be described as "input-based". Meaning that payments are not linked directly to actual ES delivery, but to the actions taken e.g., tree planting. While not directly ES related and far from being a market oriented form of PES, these pilot-schemes have provided for an important stepping-stone toward trust-building between stakeholders. The proposed project's intervention will attempt to move away from the "input-based" scheme to "output-based" PES schemes, wherein sustainable/continued payments are contingent upon the ES actually delivered. The payment level will be mutually agreed and designed by both ES sellers and buyers. The language of "incentives or rewards" is however, recommended to be used, as the term incentive has more 'social appeal' than payment.

³⁶ Payments for Environmental Services and the Global Environment Facility, A STAP advisory document, Revised edition March 2010. https://www.thegef.org/sites/default/files/publications/STAP_PES_2010_1.pdf

³⁷ Including for instance the document Payment for Ecosystem Services: A Best Practice Guide. <u>https://www.cbd.int/financial/pes/unitedkingdom-bestpractice.pdf</u>

³⁸ The Supplemental Guidelines on Mainstreaming SLM in Comprehensive Land Use Plan (CLUP) was adopted in November 2019.

³⁹ A National Soil Health Program will be rolled-out starting 2020 which includes the components: (i) Institutionalization of National Soil Monitoring and Rejuvenation Program; (ii) Soil health monitoring through mobile soils laboratory cum community farm clinic; (iii) strengthening partners for National Soil Health Program through Doorstep Soil Analytical Services; (iv) production and improvement in soil analysis through enhancement of STK (ESTK) for macro and micronutrients).

⁴⁰ Philippine Conservation Approaches and Technologies <u>http://www.bswm.da.gov.ph/philcat-slm/</u>

⁴¹ World Overview of Conservation Approaches and Technologies <u>https://www.wocat.net/en/about</u>

⁴² Examples of which could be root crops (such as Yam, Taro and Sweet potato) are planted alternately with maize, Vegetables (such as Congo peas *Cajanus cajan* and Lima Bean *Phaseolus lunatus*) are planted in home gardens or small plots next to other crops or Job's Tears *Coix lacryma-jobi* is planted in smaller plots for up to three ratoons for about 1.5 years. It is usually alternated with maize.

⁴³ Main categories expected to be accessible on the website will be Legislation, Strategies and action plans. Research, Trainings, Education materials, Videos, Links to sources, Discussion forum (topic separated) and Events. Information will be collected from within and outside the project including internationally.

project terminal evaluation, monitoring of the project indicators, and preparation of project reports, including UNDP annual reports and GEF Project Implementation Review (PIR). Financial audits will be conducted annually as well. At a high level, the project board (or "project steering committee") will ensure that project progress is timely implemented and offer guidance when needed to the project team (Output 3.5). In addition to ensuring national coordination among other government and donor initiatives, the project will also seek to engage other developing countries facing similar challenges with the aim of fostering broader international cooperation. It will among other do this by taking full advantages of Department of Agriculture's participation in international engagements and through this the proposed project can provide influence and create international synergies by facilitating exchange and brining project lessons and knowledge to other countries.

4. Alignment with GEF Focal Area and/or Impact Program strategies.

The project is aligned with the goal of the GEF-7 Biodiversity Focal Area Strategy objective 1 Mainstream biodiversity across sectors as well as landscapes and seascapes which focuses on spatial and land-use planning to ensure that land and resource use are appropriately situated to maximize production without undermining or degrading biodiversity⁴⁴, and on improving and changing production practices to be more biodiversity-positive with a focus on sectors that have significant biodiversity impacts including agriculture. This will concurrently contribute to the Philippine's voluntary LDN priorities and targets and those of the PBSAP. The project's approach will address barriers and their underlying root causes, which are currently hindering effective integrated landscape management addressing the physical, biological and socio-economic aspects affecting the agroecosystems and basin management in the CDORB. The project will be innovative in its approach to bringing government sectors together in a coordinated and unified approach for implementing agrobiodiversity conservation, LDN and BDFAP management. It will do this by altering current policy, building capacities and developing ecosystem services based financial mechanisms, which will channel more funding to local initiatives and will optimize the ecological and socio-economic benefits of on-theground biodiversity sensitive farming practices. Furthermore, the project aligns with GEF-7's Land Degradation Goal to support UNCCD's LDN concept where the project will support the GEF-7 Land Degradation Focal Area Strategy objective 1 Support on the ground implementation of SLM to achieve LDN and the GEF impact program Food Systems, Land Use and Restoration. The project will specifically work with smallholders and IP communities who depend on farming for their livelihoods on restoring agroecosystems in the productive landscape. In this, the project will involve private sector in developing payment for ecosystem services schemes which will further promote adaptation of the project promoted SLM, LDN and BDFAP approaches.

Baseline practices	Alternative to be put in place	Project impact
National plans and programs are in	Joint Administrative Orders (JAO) for the	Holistic SLM, BDFAP and
place but lack of coordination and	LDN priorities/targets and the BDFAP	agrobiodiversity conservation
defined responsibilities between	Framework will be developed and signed,	approaches focusing on landscape
government actors hinders	ensuring effective coordination between the	and integrated ecological aspects
effective implementation of the	different sector entities within government,	of the crop and forest
LDN priorities/targets and the	as well as providing needed direction for	management adopted and
BDFAP Framework which in turn	effective implementation towards meeting	implemented on 58,159 ha in
affects agrobiodiversity impacted	underlying targets. The JAO will in turn	CDORB, leading to improved
by lack of appropriate SLM of the	influence how the work on the river basin	resilience and ecosystem services
crop and forest lands in CDORB.	management plans and other land-use plans	from the river basin resulting in
National funding through the	in CDORB are to be coordinated and	river flow stability that reduces
acvertment systems will continue	implemented.	the episodes of erosion, excessive
government systems will continue	-	flooding, and effects of drought,

5. Incremental/Additional Cost Reasoning and Expected Contributions from the Baseline, the GEFTF, LDCF, SCCF, and Co-financing.

⁴⁴ GEF-7 REPLENISHMENT PROGRAMMING DIRECTIONS <u>https://www.thegef.org/sites/default/files/council-meeting-documents/GEF-7%20Programming%20Directions%20-%20GEF_R.7_19.pdf</u>

to be available, but this does not meet the funding gap at local level where funding for additional SLM, BDFAP and agrobiodiversity conservation efforts is needed.

River basin plans and other land use plans will continue to be developed without underlying detailed tradeoff analysis, nor taking into account ecosystem services valuations, among others, as LGUs and other river basin planners have not been trained in using and integrating such analysis into the planning processes.

Small-holder farmers will continue focusing on monocrop and cashcrop, as they do not have the knowledge of the benefits of mixed cropping and other SLM, BDFAP and agrobiodiversity conservation interventions which are financially viable, nor have they received training towards this.

The use of traditional agrobiodiversity farming systems and local varieties/traditional crops will continue to decline in the local farming communities including IP communities.

Incentives to engage in SLM, **BDFAP** and agrobiodiversity interventions conservation stemming from for instance PES schemes are small-scale in nature and sporadically implemented. Academia and institutions working on farming and forest lands have knowledge of land in-depth degradation and restoration in the Philippines as well as a subset of tools and methodologies which can be implemented to address this. However, this information is not readily accessible to government staff and planners, farmers and other stakeholders.

Guidelines for how to access the LDN Fund and other funding sources will be elaborated, to enable national and local governments (and other players) to develop project which supports the implementation of SLM, BDFAP and agrobiodiversity conservation at local level. Payment for ecosystem services schemes will bridge down-stream beneficiaries with upstream providers including IP communities, which engage in agrobiodiversity SLM. BDFAP and conservation aimed at increasing the ecosystem services of the land they manage.

The training in land degradation and biodiversity processes and dynamics, concept and principles of integrated landscape management, tools and methods for trade-off analyses, developing land-use scenarios and management options, among others, will build the technical expertise of staff engaged in management of river basins including, local NGAs, local government units (LGUs), and other stakeholders.

Training in effective SLM, BDFAP and agrobiodiversity conservation practices will enable small-hold farmers, as well as, multinational companies in implementing on-farm activities which will increase the ecosystem services of the land including increasing soil retention, reducing water runoff and local biodiversity and carbon sequestration.

Building on lessons learned of small-scale PES schemes already successfully operating in the Philippines and in CDORB local actors, including MNCs, IP and other farming communities, within CDORB will establish functioning PES schemes benefitting service providers, by providing new incentives for readjusting or converting their farming activities to focus on BDFAP and SLM practices.

Local communities will through training and financial incentives maintain or increase the use of traditional agrobiodiversity farming systems.

A designated online knowledge exchange portal will facilitate sharing of knowledge and information on improved land management practices, experiences and as well as improved management of soil carbon and soil health. In addition, conversion of forestlands to agricultural lands is expected as well as reduced threats to biodiversity in the two PAs.

The capacity for developing holistic river basin plans and other land-use plans, which takes into account ecological aspects is build, through the training of national RBCO staff, national agency staff involved in land use, land management and biodiversity conservation, and river basin managers from the 5 pilot river basins of the LDN program. companies (number of train people TBD during the PPG phase)

Investment for BDFAP, SLM and agrobiodiversity conservation projects increased through funding arising from PES and the LDN fund or other funding sources. Providing for increased incomes of farmers adopting SLM practices, through: (i) long term productivity, (ii) high-value added of traditional crops or sustainably grown crops, and (iii) reduced costs from dependence on chemicals and fertilizers.

Local level implementation of SLM. **BDFAP** and agrobiodiversity conservation, which integrated ecological aspects enhanced through the training of smallholder farmers, IP communities and managers and workers from multinational corporations (number of train people TBD during the PPG phase)

		knowledge products, between academia, practitioners and other stakeholders.	
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6. Global Environmental Benefits.

The global environmental benefits (GEB) resulting from the project include improved provision of agro-ecosystem and forest ecosystems goods and services; conservation and sustainable use of biodiversity in productive landscapes and conservation of globally significant biodiversity that would have otherwise lost or declined in the absence of SLM practices and BDFAP at the project sites. Due to the long-term sustainability and scaling up of the project, the project will initiate momentum that will continue to produce GEB over a long time. Specifically, the project is designed to secure long-term multifunctionality in the CDORB by deploying sustainable land management and biodiversity-friendly agricultural practices in the basin's agroecosystems. The project will implement distinct management practices aimed at conserving agrobiodiversity in the productive landscape and increase the ecosystem services springing from these. It will also, in close collaboration with IP communities will expand the use of traditional agrobiodiversity systems and increase the sustainable use and protection of local varieties and traditional crops found within above mentioned systems. Aside from IP communities, the project will also work with smallholder farmers and multi-national companies. The project's interventions on improving management of the cultivated landscapes in the agroecosystem will focus on cropland, including sloping lands. A total of 58,159 ha will benefit from the implementation of low-cost, low-hanging and effective BDFAP and SLM options, which will increase the habitat quality, biodiversity, and ecosystem services of the affected lands. While most of the cropland under the project, including the 5,000 ha of riparian areas which will be restored, is managed by smallholder farmers and multinational companies, the project will also work with farmers and IP communities in deploying SLM practices and BDFAP in 3,962 ha of the cultivated portions of PA buffer zones, 1,963 ha of ancestral domain land and 500 ha of degraded forest lands.

In addition, the Philippines is one of the world's megadiverse countries and is rich in diverse ecosystems, due to its 7,000 plus islands, topography, and local climate regimes. The Philippines is home to 9,253 species of higher plants, 237 reptiles, 167 mammals, 535 birds and 261 species of freshwater fish. The level of endemism is high such that 65.8 percent of plants and 61.1 percent of mammals being endemic⁴⁵. The Mt. Kitanglad Range Natural Park (in process of being designated as ASEAN heritage park) and Mt. Kalatungan Protected Area (designated ASEAN heritage park), located in CDORB, are important KBAs. Designated ASEAN heritage parks are important for their unique biological diversity. Mt. Kitanglad supports substantial populations of many montane forest specialists, including Mindanao endemic species, such as the Mindanao Racquet-tail, Mindanao Scops-owl, and Apo Myna⁴⁶. The area is rich in gymnosperms and tree ferns, and more than 300 species of flora used by the indigenous people for herbal medicine, including "ali" Drimys piperita, "kappa-kapa tree" Medinilla magnifica, and the pitcher plant Nepenthes truncata in the montane forest⁴⁷. Mt. Kitanglad is one of three centers of plant diversity found on Mindanao. And Mt. Kitanglad and Mt. Kalatungan are, due to their high level of endemism, important plant areas⁴⁸ ⁴⁹. In Northern Mindanao (Region X), in which CDORB is located, local varieties of Adlai/ Job's Tears (Coix *lacryma-iobi* L.) are being cultivated⁵⁰, along with a broad array of other indigenous and endemic varieties of crops such as taro and yam⁵¹, by small hold farmers and IP communities. As an example, an IP community living in the Mt Kalatungan Range practises intercropping of yams, sweet potato, corn, upland rice, beans, legumes, coffee, banana,

⁴⁵ Philippine Biodiversity Strategy and Action Plan 2015-28 <u>https://fasps.denr.gov.ph/images/filedocs/ph-nbsap-v3-en_opt.pdf</u>

⁴⁶ Birdlife International Data Zone Mount Kitanglad Range Natural Park http://datazone.birdlife.org/site/factsheet/9794

⁴⁷ Birdlife International Data Zone Mount Kitanglad Range Natural Park <u>http://datazone.birdlife.org/site/factsheet/9794</u>

⁴⁸ Framework for Philippine Plant Conservation Strategy and Action Plan:

https://www.researchgate.net/publication/275970366 Framework for the Philippine Plant Conservation Strategy and Action Plan ⁴⁹ The Philippine Biodiversity Conservation Priorities DENR-PAWB, CI, & UPCIDS 2002:

https://www.researchgate.net/publication/303524907 Philippine biodiversity conservation priorities A second iteration of the National Biodiversity Stra tegy and Action Plan/link/5b487118a6fdccadaec487c8/download

⁵⁰ Philippine Bureau of Agricultural Research (BAR) October-December 2013 issue (Vol.15 No. 4)

https://www.bar.gov.ph/index.php/digest-home/digest-archives/372-2013-4th-quarter/5391-octdec2013-adlai-rd

⁵¹ FAO in the Philippines: <u>http://www.fao.org/philippines/news/detail/zh/c/1136484/</u>

abaca and other traditional crops⁵². As such agrobiodiversity is a critical part of the country's biodiversity and the national importance of its conservation has been underlined by its inclusion into the revised PBSAP (2015-2028) as a specialized thematic area⁵³. Further follow up on the global relevance of the project site and project related crops will be undertaken during the PPG phase.

The project will improve provision of agroecosystem through preservation of local varieties and traditional crops by maintaining and expanding on traditionally used agrobiodiversity farming systems, as well as through storing seeds of local varieties in community seed banks and the facilitation of seed exchanges between communities. This will be supported by a limited number of "central" seed banks and nurseries which will not only conserve species and genetic material but also act as a source for local communities who want to include such crops into their farming systems. These in-situ conservation and sustainable utilization are expected to create positive change in the gene pool of priority traditional crops. Finally, the project will provide global benefits in form of carbon sequestration in connection with the project's improved land management and restoration activities covering 5,000 ha, as well as through the improved management practices of the productive land in the agroecosystem. Global experience has shown that agroecological practices have significant potential to increase the amount of stored soil carbon year-on-year, by about 0.2 tons CO2 per year particularly through reduced or zero tillage, growing cover crops, rotating crops, incorporating leguminous species etc. Using the FAO EX-ACT tool, the preliminarily expected greenhouse gas emission mitigated was estimated, to be **3**,**418**,**697** (tCO2e) over a 20-year period. This and the project's other global benefits will be revisited and confirmed during the PPG phase.

7. Innovation, Sustainability and Potential for Scaling up.

Innovation: The project will facilitate transformational change by creating a legal and regulatory framework for LDN and providing policy support for the implementation of the BDFAP Framework, as well as improving technical capacity for integrated landscape management at the sub-national level. Currently, river basin planning does not include foresight and trade-off analyses essential in identifying alternative management options that are ecologically and economically optimal and sustainable. River basin management plans are often developed without reconciling segregated and disparate local conservation and development plans. The proposed intervention will thus, be an important innovation in the way river basin management plans are going to be prepared in the Philippines. Moreover, context-specific incentive mechanisms for SLM and BDFAP are an important innovation since lack of financing and incentives hamper wider adoption of such practices. Using CDORB as the demonstration landscape for implementing LDN and the BDFAP Framework at sub-national level provides lessons that underpin scaling up efforts in other river basins.

Sustainability: The Philippine government aims to mainstream LDN wherein different sectors contribute to its ambitious target. A "river basin" provides the appropriate landscape-scale for integration across different sectors. These efforts have high chances of being sustained and scaled up since the DENR is already using a "river basin" approach to planning and addressing environmental issues, and the RBCO is currently working with 18 critical river basins that can readily benefit from this GEF project. Moreover, the DENR is the agency responsible for delivering the PBSAP and co-implementing the BDFAP Framework. Building on already successful small- scale examples, the proposed project will moreover increase the sustainability of the project interventions by establishing PES schemes benefitting service providers, by providing new incentives for readjusting or converting their farming activities to focus on BDFAP and SLM practices. The proposed project will hereby be providing long-term financial mechanisms, as well as provide the stepping-stone for an expansion of such schemes within CDORB and the Philippines.

Scaling up: Component 1 includes activities geared toward scaling up capacity developed from CDORB to the LDN program's five priority river basins. Lessons learned, knowledge and experience generated can be used by the DENR and DA in scaling up the implementation of the BDFAP Framework within the Philippines placing an increased focus on conserving biodiversity in the production landscape, as well as promoting the broader adoption of traditional crops and local varieties, thereby contributing to the PBSAP. The DA-BSWM leads the national LDN implementation,

⁵² ICCA Registry - Idsesenggilaha of the Menuvù Tribe in Mt Kalatungan, Bukidnon <u>http://www.iccaregistry.org/en/explore/Philippines/idsesenggilaha-of-the-menuvu-tribe</u>

⁵³ Philippine Biodiversity Strategy and Action Plan 2015-28 <u>https://fasps.denr.gov.ph/images/filedocs/ph-nbsap-v3-en_opt.pdf</u>

and thus, can scale up innovations developed in the GEF project through its regular programs. Furthermore, the project will upscale the project demonstrations, among other, through farmer to farmer interactions. In this regard, the projects 2,500 trained farmers will act as facilitators and influences to expand the project promoted methodologies and practices, related to preserving and using important agrobiodiversity, to other farmlands in the CDORB. The project's approaches will also be demonstrated to relevant stakeholders in an additional five river basins, thus, facilitating their adoption more broadly. The project's capacity building and use of analytical tools and decision models, which include layers for biodiversity and other ecosystem services related information, will be used in CDORB and the five other LDN priority river basins, broadening the impact of the project interventions. In addition, with the establishment, and running, of the online knowledge exchange portal, SLM and BDPAF knowledge products, success stories and lessons learned, will become available to all stakeholders in CDORB, and in the Philippines as a whole. This will enable stakeholders, including farmers, to engage in the project promoted practices on a voluntary basis, in an area vastly exceeding the project's intervention area in CDORB.

1B. PROJECT MAP AND COORDINATES

The CDORB lies between $8^{\circ}31^{\circ}20.58$ and $7^{\circ}56^{\circ}10.55^{\circ}$ North and $124^{\circ}30^{\circ}28.08^{\circ}$ and $124^{\circ}51^{\circ}11.12^{\circ}$ East. Please see *Annex A* for the project area map. Full landscape profiles documentation, including detailed maps of the project targeted forest landscapes, will be developed during the PPG phase.

2. Stakeholders.

Indigenous Peoples and Local Communities;

Civil Society Organizations;

Private Sector Entities;

If None of the above, please explain why.

The preliminarily identified key stakeholders are listed in table below⁵⁴. As part of the current formulation process a Technical Working Group (TWG) was established in September 2019 to provide input to and review the overall formulation. Members of the TWG are relevant counterparts from the Department of Energy and Natural Resources, Department of Agriculture, the Philippine Statistics Authority and Civil Society Organization (CSO) partners represented by the Samdhana Institute and Haribon Foundation. The stakeholders' engagement in the further project development process is presented in *Annex B*. A stakeholder engagement plan will be developed during the project's PPG phase to outline how the stakeholders are to be involved in the implementation of the full project. In addition, a series of consultations were held during 2019 to seek comments, advise and input to the project concept and overall scope. A table presenting the timing and the parties consulted is included in *Annex B*.

Stakeholders*
Bureau of Soil and Water Management (BSWM)
Biodiversity Management Bureau (BMB)
Forest Management Bureau (FMB)
River Basin Conservation Office (RCBO), DENR
Other national agencies (NCIP, DILG, DoT, DHUD, DTI, DENR and DA)
Regional offices (DA Field Unit 10, DA-ATI 10, DENR Regional Office 10, DTI 10, DoT 10, DILG 10, Regional Development
Council-RDC 10)
Provincial offices (Provincial Agriculture Offices (PAO), Protected Area Management Boards (PAMB), Provincial NCIP office etc.)
Local Government Units or LGUs (Cagayan de Oro City, Iligan City, Bukidnon province, Municipalities of Baungon, Talakag and
Libona) with their local extension system, planning and environment and natural resources management departments.
CDORBMC
NGOs (Samdhana Institute, Haribon Foundation, Kitangland Integrated NGOs, Hinelaban Foundation)

⁵⁴ With regard to the IP communities, as a stakeholder group, it should be noted that the Samdhana Institute, an NGO working with IPs, is part of the PIF Technical Working Group (TWG) and that the National Commission on Indigenous Peoples Regional Office partook in the CDORBMC Members consultation in December 2019. Furthermore, the Chieftain of the Council of Elders of Mt. Kitanglad has engaged directly with consultants working on the proposed project in 2019. FIPC from the IP communities, or its involved members, will be ensured during the PPG phase.

Research and Academia [University of Science & Technology Southern Phillippines (USTP), and Northen Mindanao Integrated Agriculture Research Center (NOMIARC), Xavier University – Ateneo de Cagayan]

Development partners (ADB, IFAD, USAID, World Bank, GIZ etc.)

Private business sector (Del Monte Philippines, Dole, Unifrutti Tropical Philippines, etc.)

Council of Elders in Mt Kitanglad and Kalatungan

Civil society groups, farmer associations, men and women farmers, and youth

* Please see Annex B for stakeholders' roles and responsibilities during project preparation and implementation.

3. Gender Equality and Women's Empowerment. Does the project expect to include any gender-responsive measures to address gender gaps or promote gender equality and women empowerment? **Yes** no tbd ; If possible, indicate in which results area(s) the project is expected to contribute to gender equality:

closing gender gaps in access to and control over natural resources.

 \boxtimes improving women's participation and decision-making; and/or

generating socio-economic benefits or services for women.

Will the project's results framework or logical framework include gender-sensitive indicators? Yes \square no \square tbd

The Philippines is recognized as one of the ten most gender equal countries in the world. Since 2006 it has consistently been in the top ten in the following categories: labor force participation, educational attainment, health and survival, and political empowerment. While this is the case, gender disparities are still evident in the Philippines particularly among farmers, fishermen, laborers and unskilled workers which are occupations dominated by men. In fact, in Region X where CDORB is located, 2010 data shows that 33% of those employed in the agriculture, forestry and fishing sector were women while 67% were men⁵⁵. Women are also still poorly represented in decision-making processes, specifically in Environment and Natural Resource (ENR) sector. To note, the 2015 research by the Environment and Gender Index (EGI) and IUCN Global Gender Office (GGO)⁵⁶ highlights the low representation of women in highest positions related to the environment.

Together with the differences in opportunities, challenges, preferences and responses between men and women, these findings are important for the understanding of the relationship between gender and poverty, biodiversity loss, and land degradation. In designing land and biodiversity integrated management options, the links between gendered land-use choices (i.e., preferences of new land-use options) and their implications to ecosystem services provision need specific attention. Often, men and women have contrasting views and choices regarding land, which could influence future land uses and management practices. These differences, particularly women's choices and inputs should be seriously considered in river-basin trade-off analysis, and in developing management options and SLM/BDFAP incentives. While women are directly engaged in agriculture and natural resources management, particularly among local communities they traditionally are, compared to men, less involved in the decision-making processes. Thus, gender-induced inequity should be determined and addressed during the project development to ensure neither of the sexes is undermined, and women, in particular, are given an equal voice, as well as equal opportunities in project activities. Also, as gender is cross-cutting, it will be mainstreamed across all project components. To facilitate gender equality and gender mainstreaming, a Gender Analysis and Action Plan (GAAP) will be developed, during the PPG phase, to determine, among others, the differentiated roles of women and men in biodiversity conservation and natural resources management and their potential role in reversing trends of agrobiodiversity loss and resource degradation. The GAAP will be used to underpin project efforts for effective mainstreaming of gender during project implementation. The gender action plan will contain gender-disaggregated indicators, that will become the basis for monitoring and evaluation of the project's impact on promoting gender equity and empowerment of women. As such, the project will make a concerted effort to increase the proportion of women participants in various areas to a level substantially above the business-as-usual, and while further elaborated during the PPG phase, the project gender engagement will include:

⁵⁵ Women and men in the Philippines https://psa.gov.ph/sites/default/files/Women%20and%20Men%20Handbook%202016.pdf

⁵⁶ Women in Environmental Decision Making: Case Studies in Ecuador, Liberia, and the Philippines <u>https://genderandenvironment.org/wp-</u> content/uploads/2015/02/CI-REPORT.pdf

- Detailed consultation with women to ensure their knowledge and perspectives are incorporated as part of the surveys and research conducted for project baseline assessments
- Dedicated consultation with women during the identification and design of incentive mechanisms to ensure women's perspectives help shape the mechanisms developed and ensure that they reflect women's livelihood priorities.
- The identification of women's role in the cultivation, processing and marketing of traditional crops, and identification of areas where roles could be further developed.
- Dedicated training and technical assistance to women during project implementation. The project will ensure that 50% of those trained under the project are women and that training supports them to achieve livelihood objectives.
- The established project business ventures include women, are preferably having majority participation by women or are solely run by women. Opportunities to establish women's cooperatives will also be explored during the PPG phase.

4. Private Sector Engagement. Will there be private sector engagement in the project? (yes \boxtimes no \square).

The private sector, primarily MNCs have been identified such as Del Monte Philippines and Unifrutti Tropical Philippines. Their participation in the project will be actively sought during the PPG phase. These companies will be engaged in two ways: (i) through adopting SLM practices and BDFAP in their field operations in compliance with national/international triple-bottom-line standards and the EIA indicators, committing their plantation area as their contribution to the national LDN/ PBSAP targets, and through negotiated arrangements in reference to applicable policies/laws, report progress to concerned local governments and relevant agencies; and (ii) co-investing and-implementing various forms/types of SLM & BDFAP incentive mechanisms suited to the local contexts. The private sector will demonstrate applicable schemes with local communities, as ES providers, ranging from input-based co-investment schemes to outcome-based payments of commoditized ecosystem services. They will demonstrate the concept of "in-setting" whereby restoration efforts are carried out, and ecological footprints are reduced within the value chain (at production level— lower part of the value chain) rather than paying offsets from restoration efforts elsewhere.

During the PIF formulation process, in 2019, MNCs in CDORB were consulted and positive feedback and initial acceptance of the proposed project's conceptual approach for MNC involvement were obtained. The support for the proposed project can in part be verified by provided co-financing listed in Table C. The project is, in this connection, seeking to work with MNCs which have proven track-records in meeting, or exceeding, national and international standards. Del Monte's pineapple plantation in the Philippines has, as the first pineapple plantation in the world, been Global Good Agricultural Practices (GLOBALGAP) certified and it has the Rainforest Alliance Certification for complying with standards prescribed by the Sustainable Agriculture Network (SAN). Del Monte is engaged in and continues the process of installing soil and water conservation structures, as well as adopting cultural practices designed to mitigate runoff and erosion in their cultivated fields. Mt. Kitanglad Agriventure, Inc. (MKAVI - a Unifrutti subsidiary) was, in 2001, the first recipient of the Rainforest Alliance Certification in Asia for Highland Banana. Best practices of MKADC include provision of soil erosion control structures, cover cropping and vegetative buffers, contour block lay-out of plantation, devotion of 20% farm area for soil erosion control and no use of nematicide, herbicide, fungicide and insecticide. In addition, both companies are involved in PES activities i.e. Del Monte in Talakag and Unifrutti in Lantapan - both areas are in the Bukidnon province in which CDORB is also located. Due diligence of Unifrutti, Del Monte and other private sector partners will be performed during the PPG phase. Please refer to risk number 14 in Annex C for information on risk private sector risk management.

5. Risks.

Project risks and risk rating identified during the PIF formulation are shown in table below. For the risk's proposed mitigation measures please see *Annex C*. A thorough risk assessment will be undertaken during the PPG phase.

Risks	Rate
Risk 1: Rights of affected populations (particularly of marginalized groups) are adversely impacted by, project interventions and outcomes and do not have the possibility or capacity to claim their rights or meaningful participation.	I = 3, P = 2: Moderate
Risk 2: Prevailing gender biases in the Philippines unintentionally discriminate against women limiting or adversely impacting their possibilities for accessing opportunities and/or exerting influence on project interventions and outcomes.	I = 3, P = 2: Moderate
Risk 3: The anticipated benefits (including ecosystem services, soil retention land cover etc.) from the project's SLM, BDFAP and agrobiodiversity conservation interventions do not materialize.	I = 4, P = 1: Moderate
Risk 4: Introduction of new livelihood activities as part to the improved land management practices and BDFAP technology could result in lower income.	I = 2, P = 3: Moderate
Risk 5: The effects of climate change such as flooding, and droughts could impact project areas and activities.	I = 3, P = 3: Moderate
Risk 6: The anticipated livelihood benefits to local people (including from indigenous people's communities) from the project's livelihood and financial interventions do not materialize.	I = 3, P = 2: Moderate
Risk 7: Alien Invasive Species are inadvertently introduced to the project areas by the project's on-the-ground engagements.	I = 3, P = 2: Moderate
Risk 8: Indigenous peoples have limited possibilities for accessing opportunities and/or exerting influence on project interventions and outcomes which negatively affect their development priorities.	I = 3, P = 2: Moderate
Risk 9: Human health is negatively affected by the inappropriate use of pesticides and insecticides.	I = 3, P = 2: Moderate
Risk 10: The policy-backing from concerned agencies towards LDN target/priority and BDFAP framework implementation, cooperation and coordination does not materialize.	I = 3, P = 2 Moderate
Risk 11: Adopting the Joint Administrative Orders, the CDORB Comprehensive Land Use Plan and strategic workplans takes longer than planned.	I = 3, P = 2 Moderate
Risk 12: The Multinational Corporations in CDORB will, only to a limited extend (or not at all), participate in the project.	I = 4, P = 2 Moderate
Risk 13: The Indigenous Peoples Communities have little or no interest in re/adopting or expanding the use of traditional agrobiodiversity systems.	I = 4, P = 2 Moderate
Risk 14: Private sector partners are not thoroughly vetted resulting in the risk for unintentionally partnering with companies engaging in malpractices.	I = 4, P = 2 Moderate

6. Coordination.

The project will be overseen by a Project Executive Board chaired by the DA-BSWM with members from the DA Central Office, DENR-BMB, DENR Central Office, National Economic and Development Authority (NEDA), DILG, and the NGO community. A project management unit (PMU) will be set up, ideally in Cagayan de Oro City, to ensure presence in the project area and to facilitate efficiency and effectiveness in project operations. An advisory team at the local level will be created to provide strategic advice and support to sub-national level project implementation. A detailed project coordination framework and workflow will be developed, and project staffing will be determined during the PPG phase. For a graphic presentation of the project organizational structure please see *Annex D*.

The project will collaborate with and/or build on the outputs and activities of a number of existing and/or former GEF Projects. The initial list is presented below but the synergies between the proposed project and other national and international projects and programmes etc. will be further explored during the PPG phase.

Projects	Funder
Integrated Natural Resources and Environmental Management (INREM)	ADB
Biodiversity and Watersheds Improved for Stronger Economy and Ecosystems Resilience (B+Wiser)	USAID
ECOCARES implemented by Xavier Science Foundation, SHIELD and Samdhana Institute	Italy-Debt for Nature Swap
New Conservation Areas in the Philippines Project (NewCAPP)	UNDP-GEF
Biodiversity Partnership Project	UNDP-GEF

Emerging Champions for Biodiversity Conservation and Improved Ecosystem Services Project" implemented by Enterprise Works Worldwide PhilRelief International	European Union & USAID
Implementation of Sustainable Land Management (SLM) Practices to Address Land Degradation and	UNDP-GEF
Mitigate the Effects of Drought	
Ridge to Coast, Rain to Tap, SWF Project in Cagayan de Oro (implemented by Samdhana Institute,	The Netherlands VEI and Vitens
Hineleban Foundation, Wetlands International, CDO water district and Red Cross)	Vides International
Integrated Approach in the Management of Major Biodiversity Corridors in the Philippines (IA-	UNDP-GEF
Biological Corridors)	
Enhancing biodiversity, maintaining ecosystem flows, enhancing carbon stocks through sustainable	FAO-GEF
land management and the restoration of degraded forestlands	
Dynamic Conservation and Sustainable use of Agro-Biodiversity in Traditional Agro-ecosystems of	FAO-GEF
the Philippines	

With regard to the identified related projects, the areas of cooperation and establishment of synergies will as mentioned be explored further during the PPG phase. In this regard, utilizing the Department of Agriculture's internal and external cooperation and coordination mechanisms will become an essential avenue for the proposed project to influence other projects as well as to absorb lessons learned and good practices from said projects. As part of the proposed project's Outcome 3, it will also use Department of Agriculture's international cooperation setup to broaden its international outreach and cooperation. Taking advantages of Department of Agriculture's participation in international engagements, the proposed project can create synergies not only within the Philippines, but also internationally.

7. Consistency with National Priorities. Is the project consistent with the National strategies and plans or reports and assessments under relevant conventions? (yes \boxtimes /no \square).

The project's consistency with the national strategies and plans will be fully explored during the PPG phase.

National strategies and plans

Х	Philippine National Biodiversity Strategy Action Plan (PBSAP) 2015-2028
Х	Philippine Voluntary Land Degradation Neutrality (LDN) Targets
Х	Philippines Biodiversity-Friendly Agricultural Practices Framework
Х	Philippine National Action Plan to Combat Desertification, Land Degradation and Drought (DLDD) 2010-2020
Х	Ambisyon Nation 2040
Х	Philippine Development Plan 2017-2022.
Х	Philippine National Climate Change Action Plan 2011-2028

The Philippines has ratified the CBD and UNCCD in 1992 and 2000, respectively.

The project supports the revised PBSAP (2015-2028). In the revision, a critical new area of concern was introduced, namely agrobiodiversity, which became one of the PBSAPs three thematic areas. While the PBSAP does not enter into species specific details, it emphasises that agrobiodiversity is a critical part of the country's biodiversity and that its conservation is of national importance. More specifically the project will support the PBSAP agrobiodiversity program interventions of: i) Increase the number of in situ and ex-situ sites that conserve and propagate diverse indigenous species and varieties; ii) Increase the number of communities practicing heritage agriculture that adopts dynamic conservation programs and sustains important traditional varieties; iii) Integrate conservation and sustainable use of agrobiodiversity in PA plans as well as plans for conservation areas outside the PA system; and iv) Incorporate agrobiodiversity concerns in enhanced CLUPs and other LGU programs. The project also supports the BPSAP targets 4, 7,11, 14, 17 and 18.

The project also supports four of the Philippine's 2018 Voluntary Land Degradation Neutrality targets⁵⁷ (i.e. Attain Land Degradation Neutrality in degraded croplands; Attain Land Degradation Neutrality in five Pilot River Basins;

⁵⁷ In its conclusion the National Report on Land Degradation Neutrality Target Setting Programme (LDN-TSP) notes that the LDN target setting process (and outcomes) can contribute to creating policy coherence among national policies and commitments through the integration of the voluntary LDN targets into the national policy framework. The national policy framework consists of national action plans for the implementation of the commitments towards key UN Conventions and national development strategies, particularly in the agriculture and natural resources management sectors. It can also serve as a vehicle to implement the NAP-DLDD. As such, targets and transformative projects of the LDN TSP will consider the priority river basins the same basins as those targeted

Strengthen consensus-based stewardship of protected areas and ancestral domains; and Sustain positive trends in land management (reversion from cropland to forests) particularly in key watersheds).

Further, the project aligns with the Philippine Development Plan (PDP 2017-2022) specifically under sub-sectors 1 and 2, Biodiversity and functioning of ecosystems services sustained and Environmental Quality improved - Land Quality Management respectively. More specifically the project under sub-sector 1 supports i) the strengthening of *sustainable management through the issuance of appropriate tenure and management arrangement and ii) Improving land administration and management.* With regard to sub-section 2 the project supports among others *i) promotion of sustainable land management to arrest land degradation; ii) integration of SLM technologies into sectoral, national, and local development and natural resources management plans; iii) improving local capacities and skills for planning and management of land resources, and strengthen awareness and advocacy campaigns; and iv) scaling up and promoting SLM in production landscapes and within multiple-use zones in PAs.*

The project also supports the implementation of the BDFAP Framework, which in turn supports the implementation of the DENR Executive Order no 578 on Establishing the National Policy on Biodiversity, and the Administrative Order No. 2016-12 on Adopting the Philippine Biodiversity Strategy and Action Plan (PBSAP) 2015-2028. The objectives of the BDFAP Framework are: 1) to promote agricultural development that is compatible with the conservation of the ecosystem in areas where agricultural and fishery activities are carried out; 2) to ensure judicious use of the country's natural resources for sustainability and to conserve genetic diversity of biological resources used for food and agriculture; 3) to initiate/strengthen the institutionalization of biodiversity-friendly agricultural practices in multiple use and buffer zones of protected areas, and tenured areas within key biodiversity areas through the mainstreaming of their use by occupant-tiller/farmers and tenured migrants; 4) and to provide the framework as basis for the future formulation of standards on biodiversity-friendly agricultural practices and relevant certification and recognition systems.

Finally, the project contributes to 9 Aichi Targets (i.e. 2, 4, 5, 7, 13, 14, 15, 18 and 19). The project is also relevant to the Sustainable Development Goals (SDGs), particularly SDG 15 and its targets 15.5 and SDG 2 and its target 2.4⁵⁸.

8. Knowledge Management.

Knowledge management is one of the main aims of Component 3 that includes: (i) documentation of processes, best practices, lessons learnt, and impact stories describing the theory of change; (ii) knowledge dissemination products that include production of SLM and BDFAP farming guides, learning/training modules, policy briefs, technical notes, and learning events for students, local government officials, watershed management practitioners etc. In addition, knowledge dissemination through capacity development trainings proposed for the five river basins and concerned national agency staff will be undertaken under Component 1. Furthermore, a key output in Component 3 is creating and launching of an online knowledge exchange portal for SLM, BDFAP, LDN technologies and practices, conservation of local varieties and traditional crops, etc. The knowledge products will not only derive from the project's work, but collect or provide links to the extent possible, available data from the Philippines and credible international sources. As such the online portal will act as a type of a knowledge gateway. The portal will be broadly publicized among practitioners, national and local government staff, including river basin managers and other

in the NAP-DLDD and which contain extensive LD hotspot areas and have high poverty incidence. In addition, the LDN targets can be translated into projected land management strategies to support the conservation and sustainable use of agrobiodiversity, particularly in Protected Areas (PA) and Indigenous Community Conservation Areas (ICCA). Furthermore, within the context of the National Climate Change Action Plan (NCCAP), which provides the cross-cutting guidance for sectoral policies toward improved mitigation and adaptation actions, the sector on Food Security, Water and Ecosystem Conservation can benefit from the introduction of LDN approaches. LDN targets oriented towards CC adaptation have the concurrent potential of enabling the Agriculture Forestry and Land Use sector to contribute a larger share in the NDC that reflects adaptation as the anchor strategy.

⁵⁸ SDG 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture; Target 2.4: By 2030, ensure sustainable food production systems and implement resilient agricultural practices that increase productivity and production, that help maintain ecosystems, that strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters and that progressively improve land and soil quality

SDG 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss; Target 15.5: Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species.

stakeholders. Also, knowledge materials produced and accessible on the portal will be promoted among Leagues of Municipalities and Cities of the Philippines, League of Provinces of the Philippines and League of Environment and Natural Resource Officers (LENROs). The long-term sustainable operation of the portal will be ensured by a cost - sharing mechanism and rotational staffing from DENR, DA and DILG.

The project will also disseminate project results, success stories and lesson learnt through multiple channels of the media, including printed media, online/social media, television as well as organized workshops. In addition, to ensure full accountability and to provide input for any potential project course correction, the project will undertake routine monitoring of the project activities and regular interactions with the project stakeholders. This will be documented through the project's reporting [i.e. UNDP annual reports (APR) and GEF Project Implementation Reports (PIR), etc.]. Furthermore, mid-term reviews and terminal evaluation will be embedded in the project's M&E Framework, which will be developed during the PPG phase.

PART III: APPROVAL/ENDORSEMENT BY GEF OPERATIONAL FOCAL POINT(S)

A. RECORD OF ENDORSEMENT OF GEF OPERATIONAL FOCAL POINT (S) ON BEHALF OF THE GOVERNMENT(S):

NAME	POSITION	MINISTRY	DATE (<i>MM/dd/yyyy</i>)
	Undersecretary for Climate Change and	DEPARTMENT OF	
Analiza R. Teh	Mining Concerns	ENVIRONMENT AND	
		NATURAL RESOURCES	
	GEF Operational Focal Point		

A copy of the endorsement letter has been attached in Annex E of this document



Annex A: Maps and Project Targeted Landscape Description

Figure 1: Location of CDORB, Philippines



Figure 2: Location of CDORB, Northern Mindanao, Philippines

The Cagayan de Oro River Basin has been selected as the Project Area for the proposed project for several reasons. The CDORB also experienced severe climate events where Typhoon Sendong (Typhoon WASHI) caused loss of lives and properties in Cagayan de Oro City in December 2011 as did Typhoon Pablo (Typhoon Bopha) in 2012, which affected Davao Oriental and Davao de Oro. Both events highlighted the fact that unsustainable farming practices can result in flash flooding that lead to loss of lives and properties. In addition, CDORB has in the before mentioned document been identified as an area with wide areas affected by land degradation, as well as being an area with high levels of poverty

Due to the disasters in 2011 and 2012, the CDORM Management Council has been proactively implementing strategies that will help avoid similar disasters in the future and have current institutional arrangements in place, which are relatively advanced compared to other river basins in the Philippines. In addition, the CDORB Management Council has the active participation of government agencies, CSOs, academic institutions, private sector, local communities and indigenous people (IP) communities. This in turn provides for a solid base and setup in which the proposed project can be embedded, and one which can facilitate project success. These features, as well as the on-the-ground conditions and mix of stakeholder groups, including small-hold farmers, MNCs and IP communities, have been relevant for selecting CDORB as the project site for the proposed project.

Demonstration Landscape.

The CDORB that drains to the Macajalar Bay in Misamis Oriental, in Northern Mindanao region, has a land area of 139,725 hectares. It lies between 8o31"20.58 and 7o56'10.55" North and 124°30'28.08" and 124°51'11.12" East. The basin's headwaters originate in the municipalities of Talakag, Baungon and Libona in Bukidnon province, and drain into eight (8) major rivers. These rivers confluence to form the Cagayan River, which eventually discharges at Macajalar Bay after passing through Cagayan de Oro City. The bulk of natural tropical broadleaved forest in the basin covers 25% of the landscape (ca.39,000ha) located in two protected areas partly straddling the basin. Between 2003

and 2010, about 5,000 hectares of these forests (ca. 3% of basin area) were lost. The rest of the basin consists mostly of smallholder farms mostly grown to corn, root crops, temperate vegetables, wet rice and industrial crops such as sugarcane and cassava (approx 31,013 ha); large-scale banana and pineapple plantations (20,721 ha); and grasslands.

CDORB is home to around 393,000 people (Philippine Statistics Authority 2015) mostly in four of six of the basin municipalities, Talakag, Baungon, and Libona in Bukidnon province, in Cagayan de Oro City, Misamis Oriental. Nineteen (19) percent of the basin population are smallholder farmer-residents of the municipalities of Talakag, Baungon, Libona, Iligan City (Lanao del Norte), and Bubong (Lanao del Sur) while 81 percent live in Cagayan de Oro City, a highly urbanizing city in the lower reaches of the basin. The basin is generally mountainous.

Aside from the critical role the basin plays in providing vital ecosystem services for its population, it affords a significant influence on Cagayan de Oro City as a regional and economic hub of Region X and Mindanao Island. The basin is ancestral home to four (Talaandig, Manobo, Higanonon, and Bukidnon) of the seven tribes of indigenous peoples in Bukidnon and has claimed over their ancestral domain. Further, more than a fifth (22%) of the basin constitute two protected areas, namely Mt. Kitanglad Range Natural Park and Mt. Kalatungan Protected Area are both important KBAs and designated ASEAN heritage parks for their unique biological diversity. Mt. Kitanglad supports substantial populations of many montane forest specialists, including several which are only known from the higher mountains on Mindanao, such as Mindanao Lorikeet, Mindanao Racquet-tail, Mindanao Scops-owl, Slatybacked Jungle-flycatcher, Red-eared Parrotfinch and Apo Myna. It is one of only three sites where the poorly known Whitehead's Swiftlet has been recorded. There is also an important population of Philippine Eagle in this KBA. Many lowland forest species were recorded in the Mt Kitanglad range in the past, but the lowland forests around the base of the mountains have now been almost entirely cleared. The area is rich in gymnosperms and tree ferns, and more than 300 species of flora used by the indigenous people for herbal medicine, including "ali" Drimys piperita, "kappakapa tree" Medinilla magnifica, and the pitcher plant Nepenthes truncata in the montane forest. The human activities most severely impacting these protected areas are high-value crop plantations, kaingin, small-scale logging and establishment of buildings and roads for telecommunications and military camps. There are lower intensity impacts from gathering of non-timber forest products, tourism, hunting, fishing and grazing. Overhunting and commercial collecting of wildlife are widespread. These have displaced local and migrant farmers, who have destroyed secondary forests for farming, and fires started to burn areas of forest have gone out of control.

Additionally, CDORB hosts vast areas of corporate plantations for banana and pineapple—two of the country's primary horticulture exports (e.g., Del Monte Philippines, Dole & Uni Fruitti). Multi-national corporations have significantly modified the landscape due to large scale land acquisition through existing long-term lease agreements with smallholder farmers. Once farming becomes unprofitable, farmers would lease their lands to MNCs and work as company workers or move upstream—this situation induces higher opportunity cost for adopting SLM practices and BDFAP. CDORB also supplies water to HEP companies, irrigation and water supply companies. CDORB is under continued threat from land degradation due to the unregulated use of its agricultural lands, forests, waters, and the effects of climate change. While soil in the basin is generally deep and moderately fertile, 2/3 of the landscape has slopes over 18% making the soil susceptible to erosion, which then, limits agricultural cultivation. Past aggressive expansion of corporate agriculture into fertile lands (prior to 2011/2012), facilitated the driving of migrant farmers and small holders unto the fragile infertile slopes. Continuous tillage on sloping lands, slash-and-burn agriculture, timber poaching, forest fires, wood scarcity, and wildlife hunting are aggravating rural poverty, biodiversity loss, fragmentation of habitats and ecosystems besides contributing to GHG emissions. Increasing scarcity of water supplies during the dry months for both marginal and commercial agriculture, energy and domestic use are compromising the wellbeing of local communities. Annual eroded soil is estimated at 50 tons/ha, causing mudflows, flooding and inundation of downstream farms and settlements.

Potential private sector partners

Del Monte Philippines, Inc. (DMPI) grows pineapple across Bukidnon and Misamis Oriental. Its processing plant in Bugo, Misamis Oriental produces over 100 processed food and beverage variants. Its pineapple plantations in Bukidnon are situated on the slopes of Mt. Kitangald covering over 30,000 hectares of which 10,00 ha are within the

CDORB. DMPI obtained a Rainforest Alliance Certification for complying with standards prescribed by the Sustainable Agriculture Network (SAN).

DMPI is an institutional member of the CDORBMC representing the business sector. It is an active member of the Technical Committee of the council.

Currently, it is an active player and benefactor in the implementation of the PES Scheme of the Municipality of Libona, one of the LGU located within the CDORB. DMPI participated in the planning and policy deliberations of the PES scheme development and subsequently supported the implementation in terms of providing tree seedlings. DMPI also extends in-kind assistance (seedlings) to a neighboring PES project in Mt. Kalatungan. Insofar as land degradation is concerned, DMPI continues to install soil and water conservation structures as well as to adopt cultural practices designed to mitigate runoff and erosion in their cultivated fields.

Overall, DMPI have been enthusiastic in joining efforts related to natural resources conservation and protection of the CDORB and have been consistent in their participation in all conservation related activities initiated by the CDORBMC. And while DMPI's cultivation of pineapple in sloping lands had been blamed as the major source of mudflows which devastated Cagayan de Oro City during the onslaught of Typhoon Sendong last December of 2011, their help in the efforts towards building the resilience of the basin to extreme climate events demonstrates genuine Corporate Social Responsibility.

Unifrutti Tropical Philippines, Inc. (UTPI) is a corporate fresh fruit investor operating a banana and pineapple plantation in the uplands of Lantapan, Bukidnon and several other areas in Mindanao. It is one of the country's biggest banana exporters, shipping bananas to Japan, the Republic of Korea, China, Iran and other countries in the Middle East. To better operationalize its vision and mission in the communities where it operates, Unifrutti has partnered with Hineleban Foundation Inc. (HFI) to undertake community development projects, which primarily target IP communities residing along buffer zones of mountain forest in the Province of Bukidnon. HFI was founded by Unifrutti to bring its corporate vision down to the Lumad communities and Bangsamoro areas in Mindanao. The Unifrutti Group and Hineleban Foundation have been working on rainforestation practices since 1990 and on buffer zone management for the last 8 years.

Unifrutti does not operate any banana or pineapple plantation inside the CDORB. Its presence in CDORB is because of its task to reforest an area inside the headwaters of the CDORB in collaboration with a project called the *Ridge to Coast, Rain to Tap (R2CR2T)*, *SWF Project in Cagayan de Oro implemented by partnerships of SAMDHANA, Hineleban Foundation, Wetlands International, CDO water district and Red Cross* funded by Vitens vides International and the Dutch Govt.

Unifrutti is the leading practitioner of sustainable agriculture in the Region. It subjects its operation to a regular thirdparty audit conducted by the Rainforest Alliance Council and other certifying bodies to ensure that it meets the high standards and indicators of sustainability and social responsibility. Its subsidiary company Mt. Kitanglad Agri-Development Corporation (MKADC) in Lurogan, Valencia was the first in the world to be awarded a Rainforest Alliance Certification while its Mt. Kitanglad Agriventure, Inc. (MKAVI) plantation in Lantapan, Bukidnon was the first recipient of the Rainforest Alliance Certification in Asia for Highland Banana in 2001.

In the R2CR2T project Unifrutti (thru Hineleban) is piloting rehabilitation practices that hasten restoration of degraded ecosystems abutting existing primary forest of the Mt. Kitanglad Protected area and the marginalized riparian zones radiating from the protected area towards the downstream areas. In addition, Unifrutti maintains a demonstration site in Bukidnon developing practices directed to biodiversity conservation, rain-forestation and sustainable agricultural practices.

Furthermore, Unifrutti lends technical expertise to the CDORBMC in terms of technical approaches to watershed rehabilitation and the sustainable development of upland communities. Its participation and leadership in the council had been very consistent and reliable over the years.

Annex B: Stakeholders' Roles and Responsibilities Table A: Stakeholders' Roles in Project Preparation and Implementation.

Stakeholders	Roles in Project Preparation and Implementation
DA Bureau of Soil and Water Management (BSWM)	The central agency which develops and implements policies and programs BSWM will be the implementing agency mainly responsible for managing the project. It will also implement project activities primarily under components 1 and 2. As such, it will be the key agency in the preparation phase. It will enter into partnership agreements (e.g., Memorandum of Agreements) with various government agencies, NGOs, and other partners to implement major project components and activities.
DENR Biodiversity Management Bureau (BMB)	As member of the project board, BMB will provide oversight functions in project implementation. It will ensure support from DENR regional and provincial offices to the project. BMB is also responsible for implementing parallel programs on biodiversity conservation in line with the PBSAP, thus contributing to the project's goal. During project preparation, BMB and the project preparation team will ensure that biodiversity is explicitly mainstreamed in the project's goals and activities and are aligned with BMB's regular activities in the project site.
DENR Forest Management Bureau (FMB)	As member of the project board, FMB will provide oversight functions in project implementation. It will ensure support from DENR regional and provincial offices to the project. FMB is also responsible for implementing parallel programs on forest restoration, particularly the National Greening Program, thus contributing to the project goal. FMB and the project preparation team will ensure synergies are achieved between the project and the regular FMB programs in the project site.
River Basin Conservation Office (RCBO), DENR	RCBO will be involved in integrated landscape management trainings provided by the project. The project preparation team will engage RCBO during the project preparation stage to ensure their inputs are incorporated, and to secure their willingness to scale up the application of tools and approaches introduced by the project to other river basins in the country.
Department of Human Settlements and Urban Development	DHSUD will provide endorsement and support to LGUs in revising their CLUPs. DHSUD will be also accountable for ensuring how SLM will be mainstreamed in the CLUPs of LGUs covered by CDORB.
National Commission on Indigenous Peoples (NCIP)	The NCIP will provide endorsement to the project through the free and prior informed consent (FPIC) procedures. The NCIP will be consulted on how traditional agrobiodiversity systems can be documented and restored, and how potential local varieties can be conserved and used in a sustainable manner.
Other national agencies in the project site (NCIP, DILG, DoT, DHUD, DTI)	These national agencies will ensure project support from their respective regional and provincial offices. Their participation will be actively sought during project preparation to ensure that project activities align with and contributes to national programs.
Regional offices of national agencies (DA Field Unit, A-ATI, DENR Regional/PENR/CENR Offices, DTI, DoT, DILG, Regional Development Council-RDC 10)	The project preparation team will actively seek their participation during project design stage. These agencies can support communication to relevant partners, provide data/information relevant to the project, participate in annual meetings and workshops, enforce policies relevant to the sustainable management of CDORB, and support scaling of technologies and approaches through their regular programs. Some of these agencies may also enter a MOA with the project to co-implement some project activities.
Provincial offices Provincial Agriculture Offices (PAO), Provincial Planning and Development Office (PPDO),	The project preparation team will actively seek their participation during the project design stage as they are responsible for implementing parallel programs in the project site. These agencies will/can also provide direct support in implementing project

Provincial Government Environment and Natural Resources Office (PG-ENRO) Protected Area Management Boards, (PAMB), Provincial NCIP office etc.)	activities and can reinforce the achievement of project goals through their own regular programs.
Municipal/City Local Government Units or LGUs (Cagayan de Oro City, Iligan City, Bukidnon province, Municipalities of Baungon, Talakag and Libona) with their local extension system, planning and environment and natural resources management offices	Their participation will be actively sought during project preparation since they will be directly involved in almost all project activities on the ground. They can provide local resources to leverage project funding and enable smooth implementation of project activities.
Cagayan de Oro River Basin Management Council (CDORBMC)	CDORBMC will be an implementing partner of various activities across the three project components. Their involvement during project preparation will be actively sought since it is both the primary beneficiary and implementing partner of the project. Specifically, it will provide relevant site information such as maps, data, etc., and will help the project preparation team during stakeholder consultations.
NGOs (Samdhana Institute, Haribon Foundation, Kitangland Integrated NGOs, Hinelaban Foundation)	Their participation in the project preparation stage will be sought since they will potentially be involved in project implementationtheir specific roles will be determined during the PPG phase. They will provide socio-economic data, maps, and other relevant information, and participate in stakeholder consultations.
Research and Academia [University of Science & Technology Southern Philippines (USTP), and Northern Mindanao Integrated Agriculture Research Center (NOMIARC), Xavier University – Ateneo de Cagayan]	The project preparation team will seek their inputs particularly for components 2 and 3 where they can be potentially involved as implementing partners. Specifically, they will be likely involved in baseline studies, trainings, communication and learning events.
Development partners (ADB, IFAD, USAID, World Bank, GIZ etc.)	They will be consulted during project preparation phase for potential collaboration, and future scaling of project innovations.
Private business sector (Del Monte Philippines, Dole, Uni Fruitti etc.)	The project preparation team will engage the private sector to explore potential co- investment schemes (PES) in SLM and to seek their collaboration in relation to achieving the LDN targets through their standard practices. They will play important roles in activities under component 2.
Council of Elders in Mt Kitanglad and Kalatungan	The project preparation team will actively engage the Council of Elders right at the beginning because the project could not be effectively implemented without their engagement and support, and FPIC will be solicited during the PPG phase. As member of CDORBMC and PAMB, the Council of Elders will provide much needed advice in the smooth implementation of project activities within ancestral domains and PA buffer zone.
Civil society groups, farmer associations, men and women farmers, and youth	Their perspectives, interests and preferences will be sought during project preparation as they provide legitimacy to the project. They will be the main participants and direct beneficiary of the project.

Table B: Members of the Technical Working Group

Department of Agriculture-Bureau of Soils and Water Management (BSWM)
DA Agricultural Training Institute
DA Bureau of Agricultural Research
DA Field Operations Service
DA Special Projects Service
DA Project Development Service
DA Policy Research Service
DA Special Area for Agricultural Development
DA Systems – Wide Agriculture Climate Change Office
Department of Environment and Natural Resources-Biodiversity Management Bureau (DENR-BMB)
DENR-Forest Management Bureau (DENR-FMB)
DENR-River Basin Conservation Office (DENR-RCBO)
Philippine Statistics Authority
Civil Society Organization (CSO) partners (Samdhana Institute and Haribon Foundation).

Table C: Stakeholder consultations.

Date	Participants
January 2019	Heads of Department of Agriculture Region 10, DENR Region 10 and Mindanao
	Development Authority (MINDA)
May 2019 &	Head of Council of Elders of Mt. Kitanglad Natural Park
July 2019	
May 2019	PASu of Mt Kitangland and Mt. Kalatungan
May 2019	Provincial Agricultural Officer of Bukidnon province
June 2019	EO of CDORBMC Secretariat
December	CDO Rover Basin Management Council. The meeting included representatives from
<mark>2019</mark>	Department of Agriculture – Bureau of Soils and Water Management (DA-BSWM),
	Department of Environment and Natural Resources (DENR) Region 10,
	CDORB Management Council (MC) Secretariat,
	Cagayan de Oro City Local Environment and Natural Resources Office (CLENRO),
	Department of Science and Technology (DOST) Region 10,
	National Commission on Indigenous Peoples (NCIP) Region 10,
	Cagayan de Oro Water District (COWD),
	Department of Agriculture (DA) Region 10,
	Department of Interior and Local Government (DILG) Region 10,
	Bukidnon State University (BUKSU),
	Xavier University - Research Institute for Mindanao Culture (RIMCU),
	Central Mindanao University (CMU),
	Capitol University
	The Samdhana Institute,
	Safer River, Life Saver Foundation, Inc. (SRLSFI),
	Kitanglad Integrated NGOs
	United Nations Development Programme (UNDP)

Annex C: Project Risks

Risks	Rate	Mitigation measures
Risk 1: Rights of affected populations (particularly of marginalized groups) are adversely impacted by, project interventions and outcomes and do not have the possibility or capacity to claim their rights or meaningful participation.	I = 3, P = 2 Moderate	<u>Assessment</u> : Further assessments of the rights of national and local level stakeholders are needed with a specific focus on gender and indigenous peoples. There is also a need to assess potential impacts of the project on rights and interests, lands, territories, resources, and traditional livelihoods and determine when Free, Prior and Informed Consent (FPIC) requirements in accordance with national contexts and preferences. Consultations with relevant stakeholder groups will be undertaken by the project's development team but also through the consultation mechanisms of the local government structures. The findings will be incorporated into the project design.
		Management:
		Develop (during PPG) and implement (during the project) a comprehensive Stakeholder Engagement Plan.
		Develop and implement a comprehensive Indigenous Peoples Plan.
		Develop and implement a comprehensive Gender Action Plan.
		During the PPG phase, the 1997 the Indigenous Peoples' Rights Act (IPRA) and the 2012 revised rule will be reviewed, and the FPIC(s) will be acquired as required by the IPRA and the 2012 revised rule. In some cases, multiple FPIC may be required at the different phases of the project by the IPRA and the 2012 revised rule.
		Include in the project design a grievance mechanism for the project based on the existing government and UNDP mechanisms.
Risk 2: Prevailing gender biases in the Philippines unintentionally discriminated against women limiting or adversely impact their possibilities for accessing opportunities and/or influence on project interventions and outcomes.	I = 3, P = 2 Moderate	<u>Assessment:</u> A full Gender Analysis (GA) is needed to clarify relevant gender concerns and identify how the mainstreaming of women into the project interventions can be achieved. This includes a focus on how to provide specific trainings for women, and how to establish women livelihood operations etc. In this regard during the project development phase specific consultations with relevant women's groups/leaders will be undertaken by the project's development team but also through the consultation mechanisms of the local government structures.
		Management:
		Develop and implement a comprehensive Gender Action Plan (same as above) and include gender equality and the mainstreaming of women into project documentation.
Risk 3: The anticipated benefits (including ecosystem services, soil retention land cover etc.) from the project's SLM, BDFAP and agrobiodiversity conservation interventions do not materialize.	I = 4, P = 1 Moderate	<u>Assessment:</u> During the project development phase focus should be placed on scoping appropriate SLM, BDFAP and agrobiodiversity conservation models and techniques that are to be included in the project activities. This will during implementation be followed up by further screening of models and techniques to ensure optimal suitability for the project localities. In addition, the project design must ensure that the project developed solutions (including regulations, plans, trainings guidelines etc.) can be effectively included into the local planning processes as well as upscaled to the planned additional five river basins. <u>Management</u> :

		During the PPG phase identify a subset of suitable models and techniques for SLM and BDFAP and agrobiodiversity conservation which could be used during project implementation.
		Include clear Theory of Change and clear project outcomes/outputs in the project documentation, clarifying the project pathways for project implementers.
Risk 4: The effects of climate change such as flooding, and droughts could impact project areas and activities.	I = 3, P = 3: Moderate	<u>Assessment:</u> The assessments during the PPG phase will fully consider climate vulnerability by adopting local and expert advice on how to integrate climate resilience into project design and implementation and will assess this risk at the project site level.
		Management: Project design will take into account the results of the assessment and fully integrate climate change mitigation and adaptation measures including through land restoration methodologies livelihoods support, capacity building and awareness. Demonstrations on SLM and BDFAP can be a key tool in addressing climate change.
Risk 5: Introduction of new livelihood activities as part to the improved land management practices and BDFAP	I = 2, P = 3 Moderate	<u>Assessment:</u> Consultations with potential project-affected communities at demonstration sites during the PPG phase. Assess potential impacts on current levels of access and use
technology could result in lower income.		<u>Management:</u> Development (during PPG) and implementation of a comprehensive Stakeholder Engagement Plan that will set out processes for engagement and consultation with communities across all stages of the project. Potential development and implementation of a Livelihood Action Plan (to be determined during PPG).
Risk 6: The anticipated livelihood benefits to local people (including from indigenous peoples' communities) from the project's livelihood and financial interventions do not materialize.	I = 3, P = 2 Moderate	<u>Assessment:</u> Further assessments of the local livelihood options related to the use of local varieties and traditional crops are needed. Options for different payment for ecosystem services schemes also needs to be further explored. In addition, exploration into how stakeholders, including women and indigenous people best can be engage in these activities. FPIC related to the project interventions should also be ensured. In addition, the project design must ensure that the project developed solutions (including regulations, plans, trainings guidelines etc.) can be effectively included into the local planning processes as well as upscaled to the planned additional five river basins.
		Management:
		Develop (during PPG) and implement (during the project) a comprehensive Livelihood Action Plan (to be determined during PPG).
		Include clear Theory of Change and clear project outcomes/outputs in the project documentation, clarifying the project pathways for project implementers.
		During the PPG phase requirements for IPRA and the revised 2012 rule on FPIC (same as under Risk 1) and meet the requirements at different stages of the project.
		As such the actions to reduce this risk are to be taken during the implementation in the development of innovative financial mechanisms in form of payment for ecosystem services. Showing that alternative farming

		methods creating SLM and agrobiodiversity conservation benefits, for instance through BDFAP, are financially viable alternatives.
Risk 7: Alien Invasive Species are inadvertently introduced to the project areas by the project's on-the-ground engagements.	I = 3, P = 2 Moderate	Assessment: The risk of alien invasive species (IAS) encroachment in projects targeted areas is to be reviewed as is IAS management in these areas to ensure the project design adequately addresses this risk.
		Management:
		Concerns for IAS encroachment into the projects targeted areas is integrated into the project design and IAS management in relation to SLM, BDFAP and agrobiodiversity conservation will be included into project guidelines, trainings etc. Through IAS screening process, the project will ensure that the only native species will be used during the restoration, improved land management and biodiversity conservation activities proposed in the project.
Risk 8: Indigenous peoples have limited possibilities for accessing opportunities and/or influence on project interventions and outcomes which negatively affect their development priorities.	I = 3, P = 2 Moderate	Assessment: Specific attention to ensure that indigenous peoples concerns, and engagement are included in the project design, as well as being addressed via implementation of the Stakeholder engagement plan and the Indigenous peoples plan. In addition, FPIC will be obtained where needed. This will be particular important for the projects engagement in Component 3 which is to be implemented in indigenous peoples' community areas. Also, the project will identify new financial and livelihood opportunities suitable for SLM, BDFAP and agrobiodiversity conservation interventions and these will also be accessible to indigenous peoples' community hereby increasing local livelihoods. With regard to the project development phase specific consultations with relevant indigenous peoples' community representatives will be undertaken by the project's development team but also through the consultation mechanisms of the local government structures.
		Management:
		Develop and implement a comprehensive Stakeholder Engagement Plan (same as under Risk 1).
		Develop and implement a comprehensive Indigenous Peoples Plan (same as under Risk 1).
		During the PPG phase requirements for IPRA and the revised 2012 rule on FPIC (same as under Risk 1) and meet the requirements at different stages of the project.
Risk 9: Human health is negatively affected by the inappropriate use of pesticides and insecticides.	I = 3, P = 2 Moderate	<u>Assessment:</u> The use of pesticides and herbicides in projects targeted areas are to be reviewed, as in chemical management and handling to ensure the project design adequately addresses this risk.
		Management:
		Only environmentally friendly biocides and herbicides meeting internationally accepted standards should be used by the project. Their storage and application will be subject to the health and safety guidance and protocols developed to address Risk 8.
Risk 10: The policy-backing from concerned agencies towards LDN target/priority and BDFAP framework implementation, cooperation and	I = 3, P = 2 Moderate	Assessment: The project's approach and advocated government cooperation and coordination are to be reviewed and confirmed by senior decisionmakers within relevant agencies in the Philippine Government, to ensure that the project remains in line with Government's vision for the long-term

coordination does not		transformative change in support of the LDN target/priority and BDFAP
materialize.		framework implementation.
		Management
		Senior government officials and managers from relevant agencies will work
		closely together during the PPG phase and ensure that the project documentation fully reflects the Government's proposed vision for a holistic implementation of the LDN target/priority and BDFAP framework, which will maximize the ecological and social benefits of these programs, as well as ensure that the project's activities, outputs and outcomes effectively support the long-term transformative change needed for the implementation of these.
Risk 11: Adopting the Joint	I = 3, P = 2	Assessment:
Administrative Orders, the CDORB Comprehensive Land Use Plan and strategic	Moderate	The risk of "activity drift" will be assessed during the PPG phase, to ensure the project design adequately addresses this risk.
workplans takes longer than		Management:
		Consultations with relevant senior government staff, at national and local level will be undertaken during the PPG phase, to ensure manageable and realistic timelines for the preparation of Joint Administrative Orders, the CDORB Comprehensive Land Use Plans and strategic workplans. Internal approval processes of relevant agencies/departments etc. will also be reviewed.
Risk 12: The Multinational	I = 4, P = 2	Assessment:
Corporations in CDORB will, only to a limited extend (or not at all), participate in the project.	Moderate	The project's approach and advocated MNC engagement is to be reviewed and confirmed by the project's private sector partners, to ensure that the project's private sector engagement towards supporting the LDN target/priority and BDFAP framework implementation, on lands managed by MNCs, is to be actively pursued by said partners.
		Management:
		Private sector partners, local government officials and the project proponents will work closely together during the PPG phase and ensure that the project documentation fully reflects the proposed project vision for implementing aspects of the LDN target/priority and BDFAP framework on land managed by the project engaged MNCs. This work will expand on the consultations and indicative agreements obtained during the PIF formulation phase. Furthermore, following acceptable due diligence reviews the MNC will commit their engagement to the project through signed co-financing agreements.
Risk 13: The Indigenous Peoples	I = 4, P = 2	Assessment:
Communities have little or no interest in re/adopting or expanding the use of traditional agrobiodiversity systems.	Moderate	The project's approach towards an expanded involvement of the members of the Indigenous Peoples Communities in re/adopting or expanding the use of traditional agrobiodiversity systems is to be further developed and confirmed through additional consultation with the IP communities, IP NGOs and the National Commission on Indigenous People (NCIP) to ensure that the project proposed interventions coincide with the wishes and development strategies of the IP communities.
		Management:

		As part of the FIPC, in depth consultations with the IP communities, IP NGOs and the National Commission on Indigenous People (NCIP) will be held to confirm and ensure the IP communities (or part of its members) have a genuine interest in growing traditional crops using the traditional agrobiodiversity systems and that the crops and systems to be promoted by the project are acceptable to the involved farmers. This will build on the consultation processes already undertaken during the PIF formulation. Furthermore, the project will ensure that the project documentation fully reflects the agreed collaboration with IP communities towards maximizing the project's ecological and social benefits.
Risk 14: Private sector partners are not thoroughly vetted resulting in the risk for unintentionally partnering with companies engaging in malpractices.	I = 4, P = 2 Moderate	Assessment: The risk associated with the private sector engagement will be assessed using the tool developed by UNDP under its "Policy on Due Diligence and Partnership with the Private Sector".
		Management:
		<u>Design Phase:</u> A decision on engagement with a partner will be taken based on the completed due diligence including a risk/benefit analysis of the partnership based on the <i>"Policy on Due Diligence and Partnership with the Private Sector"</i> .
		Implementation Phase: The Project Manager will regularly monitor the partnership and any possible controversies surrounding the potential partner or its industry. Similarly, the Project Manager will regularly assess whether the partner is meeting the conditions of the partnership. The Project Manager will provide reports on the progress of the partnership at least once a year to their respective local office, the Regional Bureau and HQ for knowledge exchange, learning, and monitoring. Any significant issues related to the partnership should be flagged to HQ. The initial Risk Assessment and the updates need to be recorded in the Private Sector Partnerships Database in the intranet.



Annex D: Preliminary Project Implementation Framework

Note: to be revisited during the PPG Phase

Annex E: Copy of the Letter of Endorsement from GEF OFP



MAR 1 3 2020

MR. PRADEEP KURUKULASURIYA

Executive Coordinator & Director- Global Environmental Finance & Head, Natural Capital and the Environment United Nations Development Programme 304 East 45th Street, Room 918 New York, NY 10017, USA

Subject: Endorsement for the GEF-7 project entitled "Securing Long-Term Sustainability of Multi-functional Landscapes in Critical River Basins of the Philippines"

Dear Mr. Kurukulasuriya:

In my capacity as the GEF Operational Focal Point (OFP) for the Republic of the Philippines, I confirm that the above project proposal (a) is in accordance with my government's national priorities, including the priorities identified in the Philippines Biodiversity Strategy and Action Plan (PBSAP) for protection of biological diversity, Philippine National Action Program (NAP) to combat land degradation and desertification, and our commitment to the relevant global environmental conventions; and (b) the project design was discussed with relevant stakeholders, including the relevant global environmental convention focal points.

I am pleased to endorse the preparation of the above project proposal with the support of United Nations Development Programme (UNDP), the GEF Agency. If approved, the proposal will be prepared and implemented by Department of Agriculture (DA) - Bureau of Soils and Water Management (BSWM) in close collaboration with the relevant line departments and key sectoral stakeholders. I request UNDP to provide a copy of the Project Document (ProDoc) before it is submitted to the GEF Secretariat for CEO endorsement.

The total financing from GEFTF being requested for this project is **US\$ 3,749,270**, inclusive of project preparation grant (PPG) and Agency fees for project cycle management services associated with the total GEF grant. The financing requested for the Philippines is detailed in the table below.

Source			Amount (in US\$)				
of Funds	GEF Agency	Focal Area	Project Preparation	Project	Fee	Total	
GEFTF	UNDP	Land Degradation	150,000	2,351,616	237,654	2,739,270	
GEFTF	UNDP	Biodiversity	-	922,374	87.626	1,010,000	
Total GE	F Resourc	es	150,000	3,273,990	325,280	3,749,270	

I consent to the utilization of the Philippines's allocations in GEF-7 as defined in the System for Transparent Allocation of Resources (STAR). Please note that following the GEFs Flexibilities and Marginal Adjustments Policy on GEF-7, effective 1 July 2018, the government of the Philippines requests to apply the marginal adjustments of US\$1,729,270 from Biodiversity (BD) to Land Degradation (LD) STAR Allocation.

Very truly yours,

ATTY. ANALIZA REBUELTA-TEH

Undersecretary GEF Operational Focal Point for the Philippines

 Atty. Juan Miguel T. Cuna, CESO I Undersecretary for Policy, Planning and International Affairs
 Corazon C. Davis, CESO II Assistant Secretary for Policy, Planning, Foreign Assisted and Special Projects
 Ricardo L. Calderon OIC-Asst. Secretary for Climate Change and Concurrent Director, Biodiversity Management Bureau Convention Focal Point, United Nations Convention on Biodiversity
 Ms. Sonia M. Salguero OIC-Director, Bureau of Soils and Water Management

OIC Director, Bureau of Soils and Water Management Convention Focal Point, United Nations Convention to Combat Desertification

ćc:

Core Indicator 1	Terrestria and sustai	l protected nable use	areas create	ated or under improved management for conservation (Hectares)				
					Hectares (1.1+1.2)		
				Exp	pected	Achi	eved	
				PIF stage	Endorsement	MTR	TE	
Indicator 1.1	Terrestrial	protected an	eas newly cr	reated				
Nama of	WDDA				Hecta	ires		
Protected Area	WDPA	IUCN cat	egory	Exp	pected	Achi	eved	
FIOLECIEU Alea	ID			PIF stage	Endorsement	MTR	TE	
			(select)					
			(select)					
			Sum					
Indicator 1.2	Terrestrial	protected an	eas under im	proved manageme	ent effectiveness			
Nama of	WDDA	ILICN			METT	Score		
Name of	WDPA	IUCN	Hectares	Ba	seline	Achi	eved	
Protected Area	ID	category			Endorsement	MTR	TE	
		(select)						
		(select)						
		Sum						
Core Indicator 2	Marine pr and sustai	otected are nable use	as created o	or under improved	l management for o	conservation	(Hectares)	
					Hectares (2	2.1+2.2)		
				Ext	pected	Achi	eved	
				PIF stage	Endorsement	MTR	TE	
Indicator 2.1	Marine pro	tected areas	newly creat	ed				
N. 6	upp.				Hecta	ires		
Name of	WDPA	IUCN cat	egory	Expected Ach		eved		
Protected Area	ID		8.9	PIF stage	Endorsement	MTR	TE	
			(select)					
			(select)					
			Sum					
Indicator 2.2	Marine pro	tected areas	under impro	oved management	effectiveness			
					METT	Score		
Name of	WDPA	IUCN	Hectares	Ba	seline	Achi	eved	
Protected Area	ID	category	1100000000	PIF stage	Endorsement	MTR	TE	
		(select)		I II buuge	Lindonseniene		12	
		(select)						
		Sum						
Core Indicator 3	Area of la	nd restored		I	I	I	(Hectares)	
-indicator c					Hectares (3.1+	3.2+3.3+3.4)		
				Fxt	pected	Achi	eved	
				PIE stage	Endorsement	MTR	TF	
				5 000	Lindorsement	MIIK	IL	
Indicator 3.1	Area of dec	araded agric	ultural land	restored				
Indicator 5.1	Aica of ucg				Uacto	ros		
				Eve	nected	ues Achi	avad	
				DIE stago	Endorsoment	MTD	TE	
		-		FIF stage	Endorsement	IVIIK	IL	
				5,000				
T 1' (2.2	A	1.10	(1 1	1	l			
Indicator 3.2	Area of for	est and fore	st land restor	rea				
					Hecta	ures	1	
				Exp	bected	Achi	eved	
				PIF stage	Endorsement	MIR	TE	
					1			

Annex F: GEF 7 Core Indicator Worksheet

Indicator 3.3	Area of nat	tural grass and shrubland	ls restored	•	·	
				Hecta	ires	
			Ext	pected	Achi	eved
			PIF stage	Endorsement	MTR	TE
Indicator 3.4	Area of we	tlands (including estuari	ies, mangroves) res	stored		
				Hecta	ares	
			Ext	pected	Achi	eved
			PIF stage	Endorsement	MTR	TE
Core Indicator 4	Area of la	ndscapes under improv	ved practices (hec	tares; excluding pro	otected areas)	(Hectares)
				Hectares (4.1+	4.2+4.3+4.4)	
			Ext	pected	Expe	ected
			PIF stage	Endorsement	MTR	TE
			53,159			
Indicator 4.1	Area of lan	dscapes under improved	l management to b	enefit biodiversity		
				Hecta	ures	
			Ext	pected	Achi	eved
			PIF stage	Endorsement	MTR	TE
			5,925			
			l			
Indicator 4.2	Area of lan	dscapes that meet nation es biodiversity considera	nal or international tions	third-party certificat	tion that	
Third party certi	fication(s):			Hecta	ares	
			Exp	pected	Achi	eved
			PIF stage	Endorsement	MTR	TE
Indicator 4.3	Area of lan	dscapes under sustainah	le land manageme	nt in production syst	ems	
Indicator 4.5	7 fied of fail	luscapes under sustainab		Hecta	ures	
			Ext	pected	Achi	eved
			PIF stage	Endorsement	MTR	TE
			47.234			
Indicator 4.4	Area of Hi	gh Conservation Value I	Forest (HCVF) loss	s avoided		
Include docume	ntation that j	ustifies HCVF		Hecta	ares	
			Exp	pected	Achi	eved
			PIF stage	Endorsement	MTR	TE
Core	Area of ma	arine habitat under im	proved practices	to benefit biodivers	ity	(Hectares)
Indicator 5						
Indicator 5.1	Number of	fisheries that meet nation	onal or internationa	I third-party certification	ation that	
Third party certi	fication(s):	es blourversity considera		Num	her	
Third party certi	neution(3).		Fxt	rum	Achi	eved
			PIF stage	Endorsement	MTR	TE
			TH Stuge	Lindorsennent	MIII	112
Indicator 5.2	Number of	large marine ecosystem	s (LMEs) with red	uced pollution and h	vpoxial	
				Num	ber	
			Ext	pected	Achi	eved
			PIF stage	Endorsement	MTR	TE

Indicator 5.3	Amount of Marine Litter Avoided				
			Metric '	Tons	
		Ext	pected	Achi	eved
		PIF stage	Endorsement	MTR	TE
Core Indicator 6	Greenhouse gas emission mitigat	ed			(Metric tons of CO₂e)
		I	Expected metric tons	of CO ₂ e (6.1+6.2)	
		PIF stage	Endorsement	MTR	TE
	Expected CO2e (direct)	3,418,697			
	Expected CO2e (indirect)	TBD			
Indicator 6.1	Carbon sequestered or emissions a	voided in the AFO	LU sector		
			Expected metric	tons of CO2e	
		PIF stage	Endorsement	MTR	TE
	Expected CO2e (direct)	<mark>3,418,697</mark>			
	Expected CO2e (indirect)	TBD			
	Anticipated start year of	2022			
	accounting				
	Duration of accounting	20 years			
Indicator 6.2	Emissions avoided Outside AFOL	U	•		
			Expected metric	tons of CO2e	
		Ext	pected	Achi	eved
		PIF stage	Endorsement	MTR	TE
	Expected CO2e (direct)				
	Expected CO2e (indirect)				
	Anticipated start year of				
	accounting				
	Duration of accounting				
Indicator 6.3	Energy saved				
			MJ		
		Exp	MJ	Achi	eved
		Exp PIF stage	MJ bected Endorsement	Achi MTR	eved TE
		Exp PIF stage	MJ pected Endorsement	Achi MTR	eved TE
		Exp PIF stage	MJ pected Endorsement	Achi MTR	eved TE
Indicator 6.4	Increase in installed renewable ene	Exp PIF stage rgy capacity per te	MJ pected Endorsement chnology	Achi MTR	eved TE
Indicator 6.4	Increase in installed renewable ene	Exp PIF stage rgy capacity per te	MJ pected Endorsement chnology Capacity	Achi MTR (MW)	eved TE
Indicator 6.4	Increase in installed renewable ene Technology	Exp PIF stage rgy capacity per te Exp	MJ pected Endorsement chnology Capacity pected	Achi MTR (MW) Achi	eved <u>TE</u>
Indicator 6.4	Increase in installed renewable ene Technology	Exp PIF stage rgy capacity per te Exp PIF stage	MJ pected Endorsement chnology Capacity pected Endorsement	Achi MTR (MW) Achi MTR	eved TE eved TE TE
Indicator 6.4	Increase in installed renewable ene Technology (select)	Exp PIF stage ergy capacity per te Exp PIF stage	MJ pected Endorsement chnology Capacity pected Endorsement	Achi MTR (MW) Achi MTR	eved TE eved TE
Indicator 6.4	Increase in installed renewable ene Technology (select) (select)	Exp PIF stage rgy capacity per te Exp PIF stage	MJ pected Endorsement chnology Capacity pected Endorsement	Achi MTR (MW) Achi MTR	eved TE eved TE TE
Indicator 6.4	Increase in installed renewable energy Technology (select) (select) Number of shared water ecosyste	Exp PIF stage rgy capacity per te Exp PIF stage ems (fresh or mar	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in	Achie MTR (MW) Achie MTR nproved	eved TE eved TE (Number)
Indicator 6.4 Core Indicator 7	Increase in installed renewable energy Technology (select) (select) Number of shared water ecosyste cooperative management	Exp PIF stage rgy capacity per te Exp PIF stage ems (fresh or mar	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in	Achie MTR (MW) Achie MTR nproved	eved TE eved TE (Number)
Indicator 6.4 Core Indicator 7 Indicator 7.1	Increase in installed renewable ener Increase in installed renewable ener Technology (select) (select) Number of shared water ecosyster cooperative management Level of Transboundary Diagnostic	Exp PIF stage rgy capacity per te Exp PIF stage ems (fresh or mari	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in	Achio MTR (MW) Achio MTR nproved n (TDA/SAP)	eved TE eved TE (Number)
Indicator 6.4 Core Indicator 7 Indicator 7.1	Increase in installed renewable ener Increase in installed renewable ener Technology (select) (select) Number of shared water ecosyster cooperative management Level of Transboundary Diagnostic formulation and implementation	Exp PIF stage rgy capacity per te Exp PIF stage ems (fresh or mari	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in tegic Action Program	Achio MTR (MW) Achio MTR nproved n (TDA/SAP)	eved TE eved TE (Number)
Indicator 6.4 Core Indicator 7 Indicator 7.1	Increase in installed renewable ener Increase in installed renewable ener Technology (select) (select) Number of shared water ecosyste cooperative management Level of Transboundary Diagnostic formulation and implementation Shared water	Exp PIF stage rgy capacity per ter Exp PIF stage ems (fresh or mari	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in tegic Action Program Rating (sc	Achi MTR (MW) Achi MTR nproved n (TDA/SAP) ale 1-4)	eved TE eved TE (Number)
Indicator 6.4 Core Indicator 7 Indicator 7.1	Increase in installed renewable energy Increase in installed renewable energy Technology (select) (select) Number of shared water ecosyster cooperative management Level of Transboundary Diagnostic formulation and implementation Shared water ecosystem	Exp PIF stage rgy capacity per ter Exp PIF stage ems (fresh or mari c Analysis and Stra PIF stage	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in ttegic Action Program Rating (sc Endorsement	Achi MTR (MW) Achi MTR nproved n (TDA/SAP) ale 1-4) MTR	eved TE eved TE (Number) TE
Indicator 6.4 Core Indicator 7 Indicator 7.1	Increase in installed renewable energy Increase in installed renewable energy Technology (select) (select) Number of shared water ecosyster cooperative management Level of Transboundary Diagnostic formulation and implementation Shared water ecosystem	Exp PIF stage rgy capacity per te Exp PIF stage ems (fresh or mari c Analysis and Stra PIF stage	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in stegic Action Program Rating (sc Endorsement	Achi MTR (MW) Achi MTR nproved n (TDA/SAP) ale 1-4) MTR	eved TE eved TE (Number) TE
Indicator 6.4 Core Indicator 7 Indicator 7.1	Increase in installed renewable energy Increase in installed renewable energy Technology (select) (select) Number of shared water ecosystem Level of Transboundary Diagnostic formulation Shared water ecosystem Shared water ecosystem	Exp PIF stage rgy capacity per te Exp PIF stage ems (fresh or mari c Analysis and Stra PIF stage	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in ttegic Action Program Rating (sc Endorsement	Achi MTR (MW) (MW) Achi MTR nproved n (TDA/SAP) ale 1-4) MTR	eved TE eved TE (Number) TE TE
Indicator 6.4 Core Indicator 7 Indicator 7.1 Indicator 7.2	Increase in installed renewable ener Increase in installed renewable ener Technology (select) Number of shared water ecosyster cooperative management Level of Transboundary Diagnostic formulation and implementation Shared water ecosystem Level of Regional Legal Agreement implementation	Exp PIF stage rgy capacity per ter Exp PIF stage ems (fresh or mari c Analysis and Stra PIF stage	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in tegic Action Program Rating (sc Endorsement anagement Institutio	Achio MTR (MW) Achio MTR nproved n (TDA/SAP) ale 1-4) MTR 	eved TE eved TE (Number) TE TE
Indicator 6.4 Core Indicator 7 Indicator 7.1 Indicator 7.2	Increase in installed renewable ene Increase in installed renewable ene Technology (select) (select) Number of shared water ecosyste cooperative management Level of Transboundary Diagnostic formulation and implementation Shared water ecosystem Level of Regional Legal Agreement implementation	Exp PIF stage rgy capacity per ter Exp PIF stage ems (fresh or mari c Analysis and Stra PIF stage	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in tegic Action Program Rating (sc Endorsement anagement Institutio	Achio MTR (MW) Achio MTR nproved n (TDA/SAP) ale 1-4) MTR ns to support its ale 1-4)	eved TE eved TE (Number) TE
Indicator 6.4 Core Indicator 7 Indicator 7.1 Indicator 7.2	Increase in installed renewable energy Increase in installed renewable energy Technology (select) (select) Number of shared water ecosyster cooperative management Level of Transboundary Diagnostic formulation and implementation Shared water ecosystem Level of Regional Legal Agreement Shared water ecosystem	Exp PIF stage rgy capacity per ter Exp PIF stage ems (fresh or mari c Analysis and Stra PIF stage Ints and Regional M	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in tegic Action Program Rating (sc Endorsement anagement Institutio Rating (sc Endorsement	Achio MTR (MW) Achio MTR nproved n (TDA/SAP) ale 1-4) MTR ns to support its ale 1-4) MTP	eved TE eved TE (Number) TE TE
Indicator 6.4 Core Indicator 7 Indicator 7.1 Indicator 7.2	Increase in installed renewable energy Increase in installed renewable energy Technology (select) (select) Number of shared water ecosystem Level of Transboundary Diagnostic formulation and implementation Shared water ecosystem Level of Regional Legal Agreement implementation Shared water ecosystem	Exp PIF stage rgy capacity per ter Exp PIF stage ems (fresh or mari c Analysis and Stra PIF stage PIF stage	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in tegic Action Program Rating (sc Endorsement anagement Institutio Rating (sc Endorsement	Achi MTR (MW) Achi MTR nproved n (TDA/SAP) ale 1-4) MTR ns to support its ale 1-4) MTR	eved TE eved TE (Number) TE TE TE
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Indicator 6.4 Core Indicator 7 Indicator 7.1 Indicator 7.2 Indicator 7.2	Increase in installed renewable energy Increase in installed renewable energy Technology (select) (select) Number of shared water ecosystem Level of Transboundary Diagnostic formulation and implementation Shared water ecosystem Level of Regional Legal Agreement implementation Shared water ecosystem Level of Regional Legal Agreement implementation Laval of National/L and reference	Exp PIF stage rgy capacity per te Exp PIF stage ems (fresh or mari c Analysis and Stra PIF stage nts and Regional M PIF stage	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in tegic Action Program Rating (sc Endorsement anagement Institutio Rating (sc Endorsement	Achi MTR (MW) Achi MTR nproved n (TDA/SAP) ale 1-4) MTR ns to support its ale 1-4) MTR	eved TE eved TE (Number) TE TE TE
Indicator 6.4 Core Indicator 7 Indicator 7.1 Indicator 7.2 Indicator 7.3	Increase in installed renewable energy Increase in installed renewable energy Technology (select) (select) Number of shared water ecosystem Level of Transboundary Diagnostic formulation and implementation Shared water ecosystem Level of Regional Legal Agreement Level of Regional Legal Agreement Level of National/Local reforms and implementation	Exp PIF stage	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in tegic Action Program Rating (sc Endorsement anagement Institutio Rating (sc Endorsement anagement Capacity Capa	Achi MTR (MW) Achi MTR mproved n (TDA/SAP) ale 1-4) MTR ns to support its ale 1-4) MTR ale 1-4) MTR	eved TE TE (Number) TE TE TE TE
Indicator 6.4 Core Indicator 7 Indicator 7.1 Indicator 7.2 Indicator 7.3	Increase in installed renewable energy Increase in installed renewable energy Technology Increase in installed renewable energy Technology Increase in installed renewable energy Technology Increase in installed renewable energy Increase in installed energy	Exp PIF stage rgy capacity per te Exp PIF stage ems (fresh or mari c Analysis and Stra PIF stage PIF stage PIF stage	MJ pected Endorsement chnology Capacity pected Endorsement ine) under new or in tegic Action Program Rating (sc Endorsement anagement Institutio Rating (sc Endorsement init of Inter-Ministeri Rating (sc Endorsement	Achi MTR (MW) Achi MTR mproved n (TDA/SAP) ale 1-4) MTR ns to support its ale 1-4) MTR ale 1-4) MTR	eved TE TE (Number) TE TE TE TE
Indicator 6.4 Core Indicator 7 Indicator 7.1 Indicator 7.2 Indicator 7.3	Increase in installed renewable energy Increase in installed renewable energy Technology Increase in installed renewable energy Technology Increase in installed renewable energy Technology Increase in installed renewable energy Increase in installed energy	Exp PIF stage rgy capacity per te Exp PIF stage ems (fresh or mari c Analysis and Stra PIF stage nts and Regional M PIF stage	MJ Dected Endorsement Chnology Capacity Dected Endorsement ine) under new or in tegic Action Program Rating (sc Endorsement Canagement Institutio Rating (sc Endorsement Canagement Canagement Institutio Capacity	Achi MTR (MW) Achi MTR mproved n (TDA/SAP) ale 1-4) MTR ns to support its ale 1-4) MTR ale 1-4) MTR ale 1-4) MTR	eved TE TE (Number) TE TE TE TE TE

Indicator 7.4	Level of en	gagement in IWLEARN	N through participa	tion and delivery of	key products	
		Shared water	Rating (scale 1-4)			
		Shared water	Ra	ating	Rat	ting
		ecosystem	PIF stage	Endorsement	MTR	TE
Core Indicator 8	Globally o	ver-exploited fisheries	Moved to more su	ustainable levels		(Metric Tons)
Fishery Details	•			Metric	Tons	
			PIF stage	Endorsement	MTR	TE
Core Indicator 9	Reduction global con products	, disposal/destruction, cern and their waste in	phase out, elimination and avoidance of chemicals of the environment and in processes, materials and			(Metric Tons)
				Metric Tons (9	9.1+9.2+9.3)	
			Ext	pected	Achi	eved
			PIF stage	PIF stage	MTR	TE
Indicator 9.1	Solid and li	iquid Persistent Organic	Pollutants (POPs)	removed or dispose	d (POPs type)	
			Г	Metric	Tons	1
	POPs ty	pe	EX]		Achi	eved
(a = 1 = = t)	(1+)	(1+)	PIF stage	Endorsement	MIK	IL
(select)	(select)	(select)				
(select)	(select)	(select)				
(select)	(select)	(select)				
Indicator 9.2	Quantity of	mercury reduced		Matria	Toma	
			Ev	Neuric	Tolis	avad
			DIE stage	Endorsement	MTR	TE
			T II' stage	Lindorsement	MIK	IL
Indicator 93	Hydrochlor	oflurocarbons (HCFC)	Reduced/Phased or	nt		
Indicator 710	119 010 011101			Metric	Tons	
			Ext	pected	Achi	eved
			PIF stage	Endorsement	MTR	TE
Indicator 9.4	Number of waste	countries with legislation	on and policy imple	emented to control cl	hemicals and	
			Number of Countries			
			Ext	pected	Achi	eved
			PIF stage	Endorsement	MTR	TE
Indicator 9.5	Number of low-chemical/non-chemical systems implemented particularly in food production, manufacturing and cities					
			Number			
		Technology	Ext	pected	Achi	eved
			PIF stage	Endorsement	MTR	TE
Indicator 9.6	Quantity of	POPs/Mercury contain	ing materials and p	products directly avo	ided	
				Metric	Tons	
			DIE	Expected	DT	Achieved
			PIF stage	Endorsement	PIF stage	Endorsement
Core	Reduction	, avoidance of emission	ns of POPs to air f	rom point and non-	-point sources	(grams of
Indicator 10						toxic
						equivalent gTEO)

Indicator 10.1	Number of countries with legislation and policy implemented to control emissions of POPs to air					
		Number of Countries				
			Expected		Achieved	
			PIF stage	Endorsement	MTR	TE
Indicator 10.2	Number of emission control technologies/practices implemented					
			Number			
			Expected Achi		eved	
			PIF stage	Endorsement	MTR	TE
Core	Number of	f direct beneficiaries di	saggregated by go	ender as co-benefit o	of GEF	(Number)
Indicator 11	investment	t				
			Number			
			Expected		Achieved	
			PIF stage	Endorsement	MTR	TE
		Female	36,288			
		Male	38,382			
		Total	74,670			

Annex G: Project Taxonomy Worksheet

Use this Worksheet to list down the taxonomic information required under Part I, item G by ticking the most relevant keywords/ topics/themes that best describe this project.

Level 1	Level 2	Level 3	Level 4
Influencing models			
	Transform policy and		
	regulatory		
	environments		
	Strengthen		
	institutional capacity		
	and decision-making		
	⊠Convene multi-		
	stakeholder alliances		
	Demonstrate		
	innovative approaches		
	Deploy innovative		
	financial instruments		
Stakeholders			
	⊠Indigenous Peoples		
	Private Sector		
		Capital providers	
		☐Financial intermediaries and	
		market facilitators	
		⊠Large corporations	
		Non-Grant Pilot	
		Project Reflow	
	Beneficiaries		
		Community Based Organization	
		Non Covernmental Organization	
		Trade Unions and Workers	
		Unions	
_	Type of Engagement	o mono	
		⊠Information Dissemination	
		Partnership	
		Consultation	
		Participation	
	Communications		
		Awareness Raising	
		Education	
		Public Campaigns	
		Behaviour Change	
Capacity,			
Knowledge and			
Research			
	Enabling Activities		
	Capacity Development		
	Knowledge Generation		
	Targeted Pessarch		
		Theory of Change	
		Adaptive Management	
		Indicators to Measure Change	
	Innovation		

	⊠Knowledge and		
	Learning		
		Capacity Development	
	Stakeholder Engagement Plan		
Gender Equality			
	Gender Mainstreaming		
		Beneficiaries	
		⊠Women groups	
		Sex-disaggregated indicators	
		Gender-sensitive indicators	
	Gender results areas	Access and control over natural	
		resources	
		Participation and leadership	
		Access to benefits and services	
		Capacity development	
		Awareness raising	-
		Knowledge generation	
Focal Areas/Theme			
	Integrated Programs		
		Commodity Supply	
		Partnershin)	
			Sustainable Commodities
			Production
			Deforestation-free Sourcing
			Financial Screening Tools
			High Conservation Value Forests
			High Carbon Stocks Forests
			Soybean Supply Chain
			Oil Palm Supply Chain
			Beer Supply Chain
			Adaptive Management
		Food Security in Sub-Sahara	
		milica	Resilience (climate and shocks)
			Sustainable Production Systems
			Agroecosystems
			Land and Soil Health
			Diversified Farming
			Integrated Land and Water
			Smallholder Farming
			Small and Medium Enterprises
			Crop Genetic Diversity
			Food Value Chains
			Gender Dimensions
		☐Food Systems, Land Use and	UMulti-stakeholder Platforms
		Restoration	
			Usustainable Food Systems
			Sustainable Commodity
			Production
			└─Comprehensive Land Use Planning

		□Integrated Landscapes
		Food Value Chains
		Deforestation-free Sourcing
		Smallholder Farmers
		Untegrated urban planning
		Municipal waste management
		Urban Biodiversity
		Urban Food Systems
		Energy efficiency
		Municipal Financing
		Global Platform for Sustainable
		Cities
		Urban Resilience
Biodiversity		
	Protected Areas and Landscapes	
		Terrestrial Protected Areas
		Aleds
		Productive Seascanes
		Community Rased Natural
		Resource Management
	Mainstreaming	
		Extractive Industries (oil, gas,
		mining)
		☐Forestry (Including HCVF and REDD+)
		Tourism
		Agriculture & agrobiodiversity
		Fisheries
		Certification (National Standards)
		Certification (International Standards)
	Species	
		Illegal Wildlife Trade
		Threatened Species
		☐Wildlife for Sustainable
		Development
		Plant Genetic Resources
		Invasive Alien Species (IAS)
	Biomes	
		Coral Reefs
		Sea Grasses
		Wetlands
		Rivers
		Lakes
		Tropical Rain Forests
		Tropical Dry Forests
		Temperate Forests
		Grasslands
		Desert
	KIFinancial and Accounting	
		Payment for Ecosystem Services

		Natural Capital Assessment and Accounting
		Conservation Trust Funds
	Supplementary Protocol to the	
		Biosafety
		Access to Genetic Resources
□ □ Forests		Denent Sharing
	Forest and Landscape	
	Restoration	REDD/REDD+
	Forest	
		Amazon
		Congo
		Drylands
∐Land Degradation		
	Sustainable Land Management	
		of Degraded Lands
		Ecosystem Approach
		Integrated and Cross-sectoral approach
		Community-Based NRM
		Sustainable Livelihoods
		Income Generating Activities
		Sustainable Agriculture
		Sustainable Pasture
		Management
		Management
		⊠Improved Soil and Water Management Techniques
		Sustainable Fire Management
		Drought Mitigation/Early Warning
	⊠Land Degradation Neutrality	
		Land Productivity
		Land Cover and Land cover change
		Carbon stocks above or below ground
	☐Food Security	
☐ International Waters		
		River Basin
	Fisheries	
	Persistent toxic substances	
	SIDS: Small Island Dev States	
	Targeted Research	
	Pollution	
ļ	+	Persistent toxic substances
		UNUTIENT pollution from all sectors except wastewater
		□Nutrient pollution from
		Wastewater

	Transboundary Diagnostic	
	Analysis and Strategic Action Plan	
	preparation	
	Strategic Action Plan	
	Implementation	
	Areas Beyond National	
	Jurisdiction	
	Large Marine Ecosystems	
	Marine Protected Area	
	Diomes	
		Polar Ecosystems
		Constructed Wetlands
 Chemicals and Waste		
	Mercury	
	☐Artisanal and Scale Gold Mining	
	Coal Fired Power Plants	
 	Coal Fired Industrial Boilers	
	Cement	
	Non-Ferrous Metals Production	
	☐ Ozone	
	Persistent Organic Pollutants	
	Unintentional Persistent Organic	
	Pollutants	
	Sound Management of chemicals	
	and Waste	
	Waste Management	
		Hazardous Waste Management
		Industrial Waste
		e-Waste
		e-Waste
	Emissions	e-Waste
	Emissions Disposal	□e-Waste
	Emissions Disposal New Persistent Organic Pollutants	□e-Waste
	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls	e-Waste
	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics	□e-Waste
	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency	□e-Waste
	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Eco-Efficiency Pesticides	□e-Waste
	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Eco-Efficiency Pesticides DDT - Vector Management	
	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other	
	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions	□e-Waste
	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Onen Burning	□e-Waste
	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Rest Available Technology (Peet	□e-Waste
	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best	
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	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry	□e-Waste □ </th
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry Climate Change Adoptation	□e-Waste □ </th
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry	Climate Engage
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry	
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry Climate Change Adaptation	
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry Climate Change Adaptation	Image: Climate Finance Image: Climate Finance <t< th=""></t<>
Climate Change		Image: Climate Finance Image: Climate Finance <t< th=""></t<>
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry Climate Change Adaptation Climate Change Adaptation	
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry	Image: Climate Finance Image: Climate Finan
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry Climate Change Adaptation	e-Waste
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry	e-Waste
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry	e-Waste
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry	e-Waste
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry	e-Waste
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry	e-Waste
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry	e-Waste
Climate Change	Emissions Disposal New Persistent Organic Pollutants Polychlorinated Biphenyls Plastics Eco-Efficiency Pesticides DDT - Vector Management DDT - Other Industrial Emissions Open Burning Best Available Technology / Best Environmental Practices Green Chemistry	e-Waste

	□ Complementarity
	Community-based Adaptation
	Livelihoods
Climate Change Mitigation	
	Agriculture, Forestry, and other Land Use
	Energy Efficiency
	☐Sustainable Urban Systems and Transport
	Technology Transfer
	Renewable Energy
	Financing
	Enabling Activities
Technology Transfer	
	Poznan Strategic Programme on Technology Transfer
	Climate Technology Centre & Network (CTCN)
	Endogenous technology
	Technology Needs Assessment
	Adaptation Tech Transfer
United Nations Framework on Climate Change	
	Nationally Determined Contribution
Climata Financa (Bia Markarra)	Paris Agreement Sustainable Development Goals
Cumate Finance (Kio Markers)	Climate Change Mitigation 1 Climate Change Mitigation 2 Climate Change Adaptation 1
	Climate Change Adaptation 2



Annex H: tCO2eq Calculations and Results Summary.



Key Assumptions in tCO2eq Estimates

- All estimates are made for a 20-Year (5 years implementation plus 15 years of capitalization) period.
- The anticipated start year for the GHG benefit accounting is year 2022.
- A total of 58,159 ha of the project is planned for the various degradation management (5,000 ha) and crop production improved practices (53,159 ha) through agroforestry systems and the improved management options.
- No negative impacts from natural or anthropogenic disasters, expect for forest fire, are discounted in the estimates.
- All estimates are subject to the assumptions made during the development of EX-ANTE: EX-ACT
- The project will have some Investment Inputs in tCO2eq estimates, however, due to data unavailability, this was not considered at the PIF stage. During the PPG, Investment Inputs will be included, and the project is expected to have higher GHG mitigation potential than the estimate provided on the PIF.
- Proxy crops in 3.2.1 EX-ACT: maize for pineapples; beans & pulses for the vegetables.

Annex G: Brief Description of the Mindanao, Agusan, Pampanga and Iloilo-Batiano River Basins.

Below is a short description of the LDN priority river basins. A more detailed description of the river basins will be prepared during the PPG phase.

A) Mindanao River Basin System

Recognized as the second largest river system in the Philippines following the Cagayan River of Luzon, the Mindanao River Basin (MRB) is the largest on the southern Philippine island of Mindanao. It has a total area of 21,503 sq kms and serves the majority of the central and eastern areas of the island. With a length of approximately 373 kms, the Mindanao river is the second longest river in the country and is the primary transportation route on the island for agricultural products and for timber notably in previous years.

There is one National Protected Areas System (NIPAS) proclaimed protected area within the Mindanao River Basin, i.e., the Mt. Matutum Protected Landscape, and five Watershed Forest Reserves. A significant area of MRB consists of ancestral domains and there are several groups of IPs and IP federation type of organizations within MRB. The forest cover of MRB is composed of: (i) 16% (or 165,400 ha) with >50% canopy forest cover; (ii) 17% (or 179,300 ha) with < 50% canopy forest cover; and (iii) 67% (or 714,200 ha) with no canopy forest cover. Around 73.78% of the total land area are used for agriculture.

MRB is home to major industrial plantations with three out of the five top banana producers in the country operating within MRB. Bukidon Province, known as the "Pineapple Capital of the Philippines," produces half of the country's pineapple production.

Current and past issues and problems affecting the MRB include the following:

- Forest land conversion: Closed and open canopy forests converted to other uses, including agriculture, commercial forestry, road construction and rural development. That led to increasing flashfloods, water shortages, and landslides which in turn resulted in biodiversity habitat loss and reduction in forest productivity. This has also impacted livelihoods of upland communities by aggravating erosion on upper agricultural lands and reduced forest products flows.
- Mining activities: This results in worsened erosion, sedimentation and groundwater contamination.
- Impacts of upland agricultural farming: Farmers within MRB do not practise sustainable system that uses soil and water conservation techniques. This results in siltation of water bodies. The prevalent monocropping practice of corn and banana has also significantly contributed to rapid soil erosion.
- Degraded water quality: This stems from the use of agricultural chemicals by small and large-scale farming in the upper parts of the basin. This contaminates surface and ground water supply.
- Inadequate and unharmonized Watershed Land Use and Management Plans at national and LGU levels, and its environmental impacts.
- Water related issues: The problematic state of water resources in MRB has been evident in low irrigation coverage and low access to safe water and sanitation.
- Human encroachment: Specifically happening in wetland areas, human encroachment has increased solid waste and waste water management problems.

B) Agusan River Basin

The third largest river basin in the Philippines, the Agusan River Basin (ARB) is located in the northeastern part of Mindanao. It passes through three Provinces in Region XI and CARAGA and drains into Butuan Bay. Considering ARB's forest cover, 4.1% of the total land area (48,516 has) are closed forest (broadleaves) while 23.8% are open forest (broadleaves and coniferous). 26% of the total area, i.e., 305,445 ha out of total area of 1,193,655 ha, are grasslands which used to be forested area.

ARB hosts the Agusan Marsh and Wildlife Sanctuary (AMWS) which is the biodiversity hotspot of the basin. Considered as one of the most important wetlands in the country, it is a Ramsar-designated site and NIPAS Protected area and serves as the wintering ground of migratory bird species. A significant population of indigenous people groups live within the marsh, specifically, the Agusanon-Manobos. IP communities are dependent on the marsh's resources for water supply, wildlife, timber and non-timber products, among others.

Current and past issues and problems affecting the ARB include the following:

- Forest degradation: This causes soil erosion. In the three sub-watershed in ARB, average soil erosion is estimated at 19 tons/ha/year which is almost two times the tolerable soil loss of 10 tons/ha/year for most soil types. There have also been severe flooding and landslides in ARB due to forest degradation.
- Mining activities: Mining and gold ore processing activities within ARB are unregulated and use mercury and cyanide in large amounts. To note, there are three mining areas that drain into AMWS. Hg contamination in tributaries directly draining the mining area has also been an issue that needs to be addressed.
- Chemical contamination: There is also evident agri-chemical run-off from agricultural areas devoted to rice, banana and palm oil plantations.
- Other equally important problems are inadequate access to domestic water supply, ecological threats to Agusan Marsh, poverty and lack of economic opportunities and marginalization of IP communities.

C) Pampanga River Basin

Pampanga River Basin (PRB) covers 10 provinces, 96 municipalities and cities in Luzon. 64% of the PRB (706,114 ha) are classified as alienable and disposable and are mainly used for agriculture. 15% of the PRB land area are forest reserves. On land cover, 48% are agriculture, 35% are forestlands, 11% are built-up area and 7% are inland waters. Significant changes have been noted in PRB's land cover from 2003 to 2016 when built-up areas increased with agricultural lands being converted to this use while forestlands have been converted to agricultural production use, decreasing by 33% from 2003 to 2016.

Central Luzon, where PRB is situated, is a top producer of major agricultural crops like palay, corn and lowland vegetables. Soil erosion and excessive use of nitrogen fertilizer or urea have caused land degradation in Central Luzon. In 2003, it was found out that more than 310,000 ha declined in soil fertility because of excessive use of fertilizers. Additionally, zinc deficiency aggravated the saltwater intrusion in flood prone areas.

It is home to four species of mammals, 12 species of birds and species of reptiles included in the Red List for Conservation. There are 4 critically endangered species and 5 endangered species of plants found within the basin. It hosts the Candaba Swamp which is a unique wetland system that is visited by migratory birds; an important staging and wintering area for these migratory birds.

Environmental issues of the basin include: water shortage in existing irrigation systems; delay of large scale irrigation development projects; water shortage in Angat Multi-Purpose Dam; insufficient and deteriorating irrigation facilities; insufficient water management; inadequate water supply source; unsafe water supply; increasing pollution load in water bodies; inadequate water data quality data generation and management; contamination of surface, ground and coastal waters resulting from inadequate sewerage treatment and sanitation facilities, inadequate strategies to control pollution from industrial, agricultural and aquaculture waste, poor solid waste management, over-extraction of groundwater, siltation of rivers and illegal settlements along river easements; watershed degradation; weak reforestation; biodiversity loss; and poor institutional coordination mechanisms.

D) Iloilo-Batiano River Basin

Situated in the Iloilo Province in Panay Island in Region VI, the Iloilo-Batiano River Basin (IBRB) flows about 16 km along the coastal line from west to east with a drainage area of 107 km2 and have a gentle gradient. It has four main tributaries, namely Cabaluan River, Mambog Creek, Calajunan Creek, and Dungon Creek that flows

into Iloilo the River, which run almost in parallel from north to south, and the rivers are sandwiched by sandbar and alluvial plain formed by its tributaries.

The current land use in the IBRB consists mainly of agricultural areas of about 45 percent, residential of about 37 percent, including minimal percentage of commercial, industrial, fishponds and others. It is characterized by urbanized areas with increasing population and population density. It is dependent on both commercial/industrial and agricultural sectors which has palay, corn and sugarcane as major crops.

Past and current issues affecting the watershed, competing land use pressures/needs around and within the watershed; conversion of irrigated land into residential or subdivision; indiscriminate land utilization; rapid urbanization; poor agricultural practices; improper aquaculture practices; erosion; unprotected river banks; siltation and sedimentation; encroachment of illegal settlers in mangrove areas; river encroachment of structures both permanent and semi –permanent causing thinner water way; existence of illegal fish pens in the river; illegal encroachments on river banks resulting to siltation; illegal encroachments/structures along the river banks; population increase resulting to presence of informal settlers along Iloilo- Batiano River; and loss of biodiversity.

E) Cagayan River Basin

Cagayan River Basin is the largest river basin in the country located in the Cordillera, Isabela, and Nueva Ecija regions—bounded by Sierra Madre, Cordillera and Caraballo mountain ranges. Cagayan river is the longest river in the country running at 520km. CRB is predominantly classified as forestland (69%) while the remaining 31% is classified as alienable and disposable land. There are 18 various land cover in CRB. As an agricultural region, annual crops covered the largest portion of the river basin with an estimated area of 864,546 ha comprising about 31.44% of the total land area.

The basin is highly susceptible to landslide because most of its provinces are naturally located on steep slopes. Flooding has been a major problem in the basin. More than half of the river basin's area is determined to have soil erosion potential (SEP) within 0-5 tons/ha which constitutes 22.9% of CRB. About 48% of the river basin is classified with moderate to severe erosion.

The basin shelters 3,601,484 people in 2015, majority of which, are Ilocanos followed by Ifugao in the cordillera—an IP. Population density within the river basin ranged from 15 to 173 persons/km². Significant amount of pressure in the use of CRB's natural resources particularly land and water for settlement and food production. Such figure also indicates the potential magnitude of negative environmental impacts on human if CRB will be degraded. 82% of the basin is considered rural.

Agriculture, forestry and fishery are the top most livelihoods in CRB –3 provinces are top producers of corn in the country. Loss of forest cover and non-conformities of land cover in the river basin led to watershed degradation, resulting in loss of biodiversity and habitat, increased risk and vulnerability especially of those from the upland, decline water quality due to excessive soil erosion, and decrease of soil productivity.

The basin has a multi-sectoral management council, and a master plan with the vision: "An ecologically balanced Cagayan River Basin with biodiversity-rich resources owned and sustainably managed by empowered stakeholders enjoying fullness of life." Four principal frameworks and development strategies are: Integrated Water Resources Management, Integrated Watershed Management, Wetland Management, and Flood Mitigation.