ANNEXES LINKED TO GEF CEO ENDORSEMENT REQUEST TEMPLATE

ANNEX 1: TAXONOMY WORKSHEET

Please fill in the table below by checking off the boxes for the taxonomic information related to this project. Select the most relevant keywords/topics/themes that best describe this project.

Level 1	Level 2	Level 3	Level 4
Focal Areas/			
Theme			
	☐Biodiversity		
		Protected Areas and Landscapes	
			Productive Seascapes
			Productive Landscapes
			Coastal and Marine Protected Areas
			Community Based Natural Resource
			Management
			Terrestrial Protected Areas
		Species	
			Livestock Wild Relatives
			Threatened Species
			Plant Genetic Resources
			☐Wildlife for Sustainable
			Development
			Animal Genetic Resources
			Illegal Wildlife Trade
			Invasive Alien Species (IAS)
			Crop Wild Relatives
		Supplementary Protocol to the CBD	
			Access to Genetic Resources
			Benefit Sharing
			Biosafety
		Financial and Accounting	
			Payment for Ecosystem Services
			Conservation Finance
			Conservation Trust Funds
			Natural Capital Assessment and
			Accounting
		Mainstreaming	
			Agriculture & agrobiodiversity
			Certification (National Standards)
			Tourism
			Certification (International
			Standards)
			Infrastructure
			Fisheries
			Extractive Industries (oil, gas, mining)
			Forestry (Including HCVF and
		Riomas	REDD+)
	i	I I IKIOMAS	

1	I	1	I DM
			Mangroves
			Sea Grasses
			Tropical Dry Forests
			Paramo
			Rivers
			Lakes
			Coral Reefs
			☐Temperate Forests
			Tropical Rain Forests
			Grasslands
			Wetlands
			Desert
	Петт		□Deseit
	Forest		
		Forest	
			Amazon
			Congo
			□Drylands
		Forest and Landscape Restoration	
			☐REDD/REDD+
	International Waters		
		Fisheries	
		Ship	
		Freshwater	
			Aquifer
			Lake Basin
		По и и	River Basin
		Pollution	
			Persistent toxic substances
			Plastics
			Nutrient pollution from wastewater
			☐Nutrient pollution from all sectors
			except Wastewater
		Transboundary Diagnostic Analysis	
		and Strategic Action Plan preparation	
		Areas Beyond National Jurisdiction	
		Strategic Action Plan	
		Implementation	
		Coastal	
		Biomes	
			Polar Ecosystems
			Coral Reefs
			Mangrove
			1 =
			Seagrasses
		Marina Drate start Assa	Constructed Wetlands
		Marine Protected Area	
		Aquaculture	
		Learning	
		SIDS : Small Island Dev States	
		Large Marine Ecosystems	
	☐Climate Change		
		United Nations Framework	
		Convention on Climate Change	
			☐ Enabling Activities
		 	Paris Agreement
			Nationally Determined Contribution
			Capacity Building Initiative for
		Dolimento Oberrara Adente di	Transparency
		Climate Change Adaptation	
			Private Sector
			Community-based Adaptation
			Livelihoods

•	I	1	I □ a: a:
			Disaster Risk Management
			Least Developed Countries
			Adaptation Tech Transfer
			Sea-level rise
			Climate information
			☐National Adaptation Plan
			Innovation
			Climate Finance
			Small Island Developing States
			National Adaptation Programme of
			Action
			Ecosystem-based Adaptation
			Complementarity
			Climate Resilience
			Mainstreaming Adaptation
		Climate Change Mitigation	
			Agriculture, Forestry, and other Land Use
			Sustainable Urban Systems and Transport
			Energy Efficiency
			Technology Transfer
			Renewable Energy
			Financing
	Land Degradation		
		Land Degradation Neutrality	
			Land Cover and Land cover change
			Land Productivity
			Carbon stocks above or below
			ground
		Sustainable Land Management	
			Ecosystem Approach
			Sustainable Fire Management
			Income Generating Activities
			Sustainable Forest
			Drought Mitigation
			Sustainable Pasture Management
			Integrated and Cross-sectoral
			approach
			Restoration and Rehabilitation of Degraded Lands
			Improved Soil and Water
			Management Techniques
			Community-Based Natural
			Resource Management
			Sustainable Livelihoods
		Drood Soouwity	Sustainable Agriculture
		Food Security	
	Sustainable Development Goals		
	Chemicals and Waste		
		Open Burning	
		☐Eco-Efficiency	
		Waste Management	
			e-Waste
			Industrial Waste
			Hazardous Waste Management
		Emissions	
		Pesticides	
			DDT Other
			DDT - Other
		 	DDT - Vector Management
		Ozone	
		Persistent Organic Pollutants	

			Polychlorinated Biphenyls
			Unintentional Persistent Organic
			Pollutants
			New Persistent Organic Pollutants
		Disposal	
		Sound Management of chemicals	
		and Waste	
		Plastics	
		Best Available Technology / Best Environmental Practices	
		Green Chemistry	
		Industrial Emissions	
		Mercury	
			Cement
			Artisanal and Scale Gold Mining
			Coal Fired Power Plants
			Non-Ferrous Metals Production
			Coal Fired Industrial Boilers
☐Influencing models			
	Transform policy and		
	regulatory environments		
	Deploy innovative financial		
	instruments		
	Strengthen institutional		
	capacity and decision-making		
	Convene multi-stakeholder alliances		
	Demonstrate innovative approaches		
Stakeholders	прричине		
	Private Sector		
		SMEs	
		Financial intermediaries and market	
		facilitators	
		Capital providers	
		Individuals/Entrepreneurs	
		Large corporations	
		Non-Grant Pilot	
		☐ Project Reflow	
	☐ Type of Engagement		
		Partnership	
		Participation	
		Consultation	
		Information Dissemination	
	☐Civil Society	Domenium Pagad Organization	
		Community Based Organization	
		Non-Governmental Organization	
		Trade Unions and Workers Unions Academia	
	Communications		
	Commonications	Awareness Raising	
		Strategic Communications	
		Education	
		Behavior Change	
		Public Campaigns	
	☐ Indigenous Peoples		
	Beneficiaries		
	Local Communities		
☐Gender Equality			
	Gender Mainstreaming		
		☐Women groups	

	Sex-disaggregated indicators
	Gender-sensitive indicators
	Beneficiaries
Gender results areas	
	Capacity development
	Access and control over natural
	resources
	Awareness raising
	Access to benefits and services
	Participation and leadership
	Knowledge generation and exchange
	Knowledge generation and exchange
Food Security in Sub-Sahara	
Africa	
Atticu	
	Small and Medium Enterprises
	Integrated Land and Water
	Management
	Diversified Farming
	Crop Genetic Diversity
	Gender Dimensions
	Land and Soil Health
	Multi-stakeholder Platforms
	Food Value Chains
	Resilience to climate and shocks
	Sustainable Production Systems
	☐ Agroecosystems ☐ Smallholder Farming
Food Systems, Land Use and	
Restoration	
Restoration	☐Integrated Landscapes
	Sustainable Food Systems
	Food Value Chains
	Sustainable Commodity Production Comprehensive Land Use Planning
	Smallholder Farming
	Landscape Restoration
	Deforestation-free Sourcing
Sustainable Cities	
	☐Transport and Mobility
	Integrated urban planning
	Green space
	Urban sustainability framework
	Buildings Global Platform for Sustainable
	Cities
	Urban Food Systems
	□ Energy efficiency
	Urban Resilience
	Municipal Financing
	Municipal waste management
Commodity Security Chains	Urban Biodiversity
Commodity Supply Chains	Defense tion from Coursing
	Deforestion-free Sourcing
	Adaptive Management
	Sustainable Commodities
	Production
	High Conservation Value Forests
	Financial Screening Tools
	Oil Palm Supply Chain
	Beef Supply Chain
	Soybean Supply Chain

		High Carbon Stocks Forests
		Smallholder Farmers
Capacity, Knowledge and Research		
	☐Enabling Activities	
	Learning	
		Adaptive Management
		☐ Indicators to Measure Change
		Theory of Change
	☐Knowledge Generation	
		Professional Development
		Master Classes
		Training
		Workshop
		Course
		Seminar
	☐ Innovation	
	Capacity Development	
	☐Knowledge Exchange	
		Twinning
		Conference
		Field Visit
		Exhibit
		Peer-to-Peer
		North-South
		South-South
	Targeted Research	