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	
		SMEs	
		☑Individuals/Entrepreneurs	
		☐ Non-Grant Pilot	
		☐ Project Reflow	
	Beneficiaries		
	⊠ Local Communities		
	⊠Civil Society		
		Community Based	
		Organization	
		⊠Non-Governmental	
		Organization	
		Academia	
		Trade Unions and Workers	
	Mm	Unions	
	⊠ Type of Engagement	57	
		☑ Information Dissemination	
		Partnership	
		Consultation	
	N7.	Participation	
	⊠ Communications		
		Awareness Raising	
		Education	
		Public Campaigns	
		Behavior Change	
⊠Capacity,			
Knowledge and			
Research	⊠ Enabling Activities		
	☐ Capacity Development		
	Knowledge Generation and		
	Exchange		
	☐ Targeted Research ☐ Learning		
		MThoony of Change	
		☐ Theory of Change	
		Adaptive Management Indicators to Measure	
	☐Innovation	Change	
	⊠Knowledge and Learning		
		☐ Innovation	
		Capacity Development	
		☐ Capacity Development	

	Stakeholder Engagement		
⊠ Gender Equality	Plan		
⊠denuer Equanty	⊠ Gender Mainstreaming		
	Z denuer Framer earning	⊠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	
		Chains (¹Good Growth Partnership)	
		Farthership	Sustainable Commodities
			Production
			Deforestation-free
			Sourcing
			Financial Screening Tools
			High Conservation Value
			Forests High Carbon Stocks
			Forests
			Soybean Supply Chain
			Oil Palm Supply Chain
			Beef Supply Chain
			Smallholder Farmers
			Adaptive Management
		☐Food Security in Sub-	
		Sahara Africa	
			Resilience (climate and
			shocks) Sustainable Production
			Systems
			Agroecosystems
			Land and Soil Health
			☐ Diversified Farming
			☐ Integrated Land and
			Water Management
			Smallholder Farming
			Small and Medium Enterprises
	1		Crop Genetic Diversity
			Food Value Chains
			Gender Dimensions
			Multi-stakeholder
			Platforms
		Food Systems, Land Use	
		and Restoration	
			Sustainable Food Systems
			Landscape Restoration

1

		Sustainable Commodity
		Production
		Comprehensive Land Use Planning
		☐ Integrated Landscapes
		Food Value Chains
		Deforestation-free
		Sourcing
		Smallholder Farmers
	Sustainable Cities	
		☐ Integrated urban planning
		Urban sustainability
		framework
		Transport and Mobility
		Buildings
		Municipal waste
		management
		☐ Green space ☐ Urban Biodiversity
		Urban Food Systems
		Energy efficiency
		Municipal Financing
		Sustainable Cities
		☐Urban Resilience
☐Biodiversity		
	☐ Protected Areas and Landscapes	
		☐ Terrestrial Protected Areas
		Coastal and Marine Protected Areas
		Productive Landscapes
		Productive Seascapes
		Community Based
		Natural Resource
		Management
	Mainstreaming	
		Extractive Industries (oil,
		gas, mining) Forestry (Including HCVF
		and REDD+)
		Tourism
		Agriculture &
		agrobiodiversity
		Fisheries
		☐ Infrastructure
		Certification (National Standards)
		Certification (International Standards)
	Species	(international standards)
	Борестез	☐Illegal Wildlife Trade
		☐ Threatened Species
		☐Wildlife for Sustainable
		Development Crop Wild Relatives
		_ •
	+	Plant Genetic Resources
		Animal Genetic Resources
		Livestock Wild Relatives
		Invasive Alien Species

		Biomes	
			☐Mangroves
			☐Coral Reefs
			☐Sea Grasses
			□Wetlands
			Rivers
			Lakes
			Tropical Rain Forests
			☐Tropical Dry Forests
			☐ Temperate Forests
			Grasslands
			Paramo
			Desert
		Financial and Accounting	
			Payment for Ecosystem
			Services
			Natural Capital
			Assessment and
			Accounting
			Conservation Trust Funds
			Conservation Finance
		Supplementary Protocol to the CBD	
			☐Biosafety
			Access to Genetic
			Resources Benefit
			Sharing
	□Forests		
		Forest and Landscape Restoration	
			□REDD/REDD+
		Forest	
			□Amazon
			Congo
			Drylands
	☐ Land Degradation		
		Sustainable Land Management	
			Restoration and
			Rehabilitation of
			Degraded Lands
			Ecosystem Approach
			☐ Integrated and Cross-
			sectoral approach
			Community-Based NRM
			Sustainable Livelihoods Income Generating
			Activities
			Sustainable Agriculture
			Sustainable Agriculture
			Management
			Sustainable
			Forest/Woodland Management
			☐ Improved Soil and Water
			Management Techniques
			Sustainable Fire
			Management
			Drought Mitigation/Early Warning
		☐ Land Degradation	3
		Neutrality	
ı	1	ĺ	☐ Land Productivity

			Land Cover and Land
			cover change Carbon stocks above or
			below ground
		☐Food Security	Dolow ground
	⊠ International Waters		
		Ship	
		⊠ Coastal	
		Freshwater	
			Aquifer
			⊠ River Basin
			Lake Basin
		Learning	
		Fisheries	
		Persistent toxic substances	
		SIDS : Small Island Dev	
		States Targeted Research	
		Pollution	
		Pollution	Persistent toxic
			substances
			Plastics
			Nutrient pollution from
			all sectors except
			wastewater
			☑Nutrient pollution from
			Wastewater
		Analysis and Strategic	
		Action Plan preparation	
		Strategic Action Plan	
		Implementation	
		Areas Beyond National Jurisdiction	
		Large Marine Ecosystems	
		☐ Barge Marine Beosystems ☐ Private Sector	
		Aquaculture	
		Marine Protected Area	
		Biomes	
			Mangrove
			⊠Coral Reefs
			Seagrasses
			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	
<u> </u>			Hazardous Waste
			Management

1	1		☐ Industrial Waste
			☐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 Environmental	
		Practices	
		Green Chemistry	
	⊠Climate Change		
		⊠Climate Change	
		Adaptation	
			Climate Finance
			Least Developed
			Countries
			Small Island Developing
			States
			Disaster Risk Management
			Sea-level rise
			Climate Resilience
			Climate information
			☐Ecosystem-based
			Adaptation
			Adaptation Tech Transfer
			National Adaptation
			Programme of Action
			National Adaptation Plan
			Mainstreaming
			Adaptation Private Sector
			_
			Innovation
			Complementarity
			Community-based
			Adaptation Livelihoods
		☐Climate Change	Liveillious
		Mitigation	
		Mugation	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
⊠Rio Marker	⊠Climate Change Mitigation 2		
	Climate Change Adaptation 2		