# **SUSTAINABLE FOREST MANAGEMENT - SFM1**

1.1: Enhanced enabling environment within the forest sector and across sectors

**LAND DEGRADATION - LD2** 

environments in drylands

ecosystems in drylands

2.1: Enhanced enabling environment within forests

2.2: Improved forest management drylands2.3: Maintained functionality and cover of forests

1.2: Application of good management and practices in existing forests

# **BIODIVERSITY - BD1**

- 1.1: Improved management effectiveness of existing and new protected areas
- 1.2: Increased revenue for protected area systems to meet total expenditures required for management

## **LAND DEGRADATION - LD1**

- 1.1: An enhanced enabling environment within the agricultural sector
- 1.2: Improved agricultural management
- 1.3 : Sustained flow of services in agro-ecosystems

3.2: Adoption of integrated landscape management practices by local communities

# **CLIMATE CHANGE - CC5**

5.1: Restoration and enhancement of carbon stocks in forests and non-forest lands

# **CLIMATE CHANGE ADAPTATION - CCA1**

- 1.1: Mainstreamed adaptation in broader development sectors frameworks at country level and in targeted vulnerable coastal areas
- 1.2: Reduced vulnerability in development sectors

## **CLIMATE CHANGE ADAPTATION - CCA2**

2.1: Increased knowledge and understanding of climate variability and change-induced risks at country level and in targeted vulnerable areas



# **CLIMATE CHANGE ADAPTATION - CCA3**

3.1: Successful demonstration, deployment and transfer of relevant adaptation technology in targeted areas

## **INTERNATIONAL WATERS - IW3**

- **3.1**: Political commitment and capacity demonstrated for ICM integrating with existing IWRM commitments
- 3.3: Enhancement of IW portfolio capacity and performance from active learning/KM/experience sharing

#### **INTERNATIONAL WATERS - IW1**

- 1.1: Incorporation of national policy reforms on IWRM into national/local plans and actions
- 1.3: Implementation of innovative solutions for reduced pollutions, improved water use efficiency, sustainable fisheries with rights-based management, IWRM, water supply protection in SIDS and aquifer and catchment protection





**GEF Pacific Ridge to Reef** FOCAL AREA Pacific R2R Ridge to Reef STRATEGY

**BIODIVERSITY - BD2** 

2.2: Development of measures to conserve and sustainably use biodiversity incorporated in policy and regulatory frameworks

## **BIODIVERSITY - BD5**

5.1: Integration of measurable biodiversity conservation and sustainable use targets in development and sectoral planning frameworks at country level

### **INTERNATIONAL WATERS - IW3**

3.2: Implementation of on-the-ground actions for coastal habitat conservation of "blue forests"

# **SUSTAINABLE FOREST MANAGEMENT - SFM2**

- 2.1: Enhanced institutional capacity to account for GHG emissions reduction and increase in carbon stocks
- 2.2: Increased revenue for SFM created through engaging in the carbon market