# **WATER FOR HUMANS AND NATURE**

#### 1. IWRM

- a. Water –Climate- Food health linkages and targeted investment
- b. Water Related Risks reduction and Environmental Flows regulation

### 2. SAFE DRINKING WATER

a. Equity in water provision- Human, aquatic creatures needs

#### 3. INTEGRATED SANITATION MANAGEMENT

a. Sanitation (access and wastewater/ faecal sludge treatment)

#### 4. CONSERVATION AND RESTORATION

- a. Resilient Watersheds protecting sources to maintain quality
- b. Biodiversity conservation

## 5. WATER QUALITY

- a. Water or Wastewater Management partnerships establishment
- b. Addressing water pollution sources
- c. Policies and measured to tackle pollution (e.g. plastic waste, agricultural, industry)

#### CROSS CUTTING ISSUES

# A. STAKEHOLDERS COLLABORATION AND KNOWLEDGE SHARING

- a. Stakeholders collaboration
- b. Younger generation involvement
- c. Inclusive collaboration at river basin and transboundary coordination based on consensus

#### **B. KNOWLEDGE SHARING AND EDUCATION**

- a. Tradition knowledge sharing
- b. Education and capacity development on wise use of water and its source protection

#### C. FUNDING

- a. Green infrastructure funding and harnessing nature's capacity to sustain water supply (reduce risks)
- b. Funding water sector more including capacity development support

#### D. ECOTOURISM

 a. Integrated Water Supply systems in tourism Development