**1.** Vision = 2015 target

2. Identification of issues/problems: Assessment of state of integration

3. Development of strategies, specific goals/objectives, milestones, activities

4. Implementation and monitoring





## **1. Vision = 2015 target**

- By 2015, all protected areas and protected area systems are integrated into the wider land- and seascape, and relevant sectors, by applying the ecosystem approach and taking into account ecological connectivity and the concept, where appropriate, of ecological networks
- Understand and communicate the vision



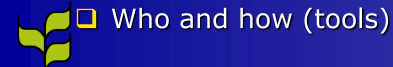
#### A protected area is:

A geographically defined area, which is designated or regulated and managed to achieve specific conservation objectives (CBD Article 2)



## 2. Identification of problems: Assessment of current state of integration of PAs

- Existing and planned Pas
  - How many are integrated?
  - How many have coverage or are connected to allow 'normal' life cycles (taking into account migratory species), now and in the future (NB: climate change)?
  - For how many ecosystem services are mainstreamed into relevant sectoral policies?
  - For how many sectoral policies are in harmony with adequate functioning of PAs or with "structural and functional viability of ecosystems"?
  - What are constraints in integrating or why lack of integration?
- What are missed opportunities/benefits when no integration?



# 3. Development of strategies, specific goals/objectives, milestones and activities

- Address constraints and missed opportunities
- Ecosystem approach + ecological connectivity and ecological network
- Participatory approach



### 4. Implementation and monitoring

- Implementation
  - Capacity needs: institutional, financial and human
- Monitoring
  - Indicators: adequate coverage, connectivity, streamlining and harmony
  - Outcomes: benefits from integrating

