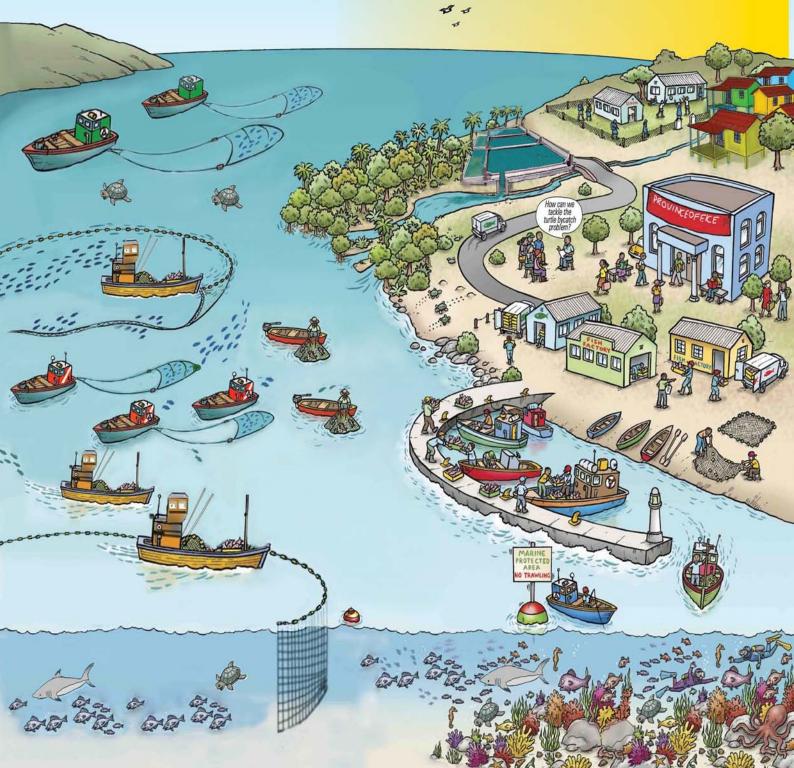
# The Ecosystem Approach to Fisheries Management (EAFM)

A better and more holistic way to manage complex marine capture fisherjes



# What is an ecosystem approach?

## Why the ecosystem approach?

- It is integrated management across land, water and natural resources that promotes both conservation and sustainable use of the whole ecosystem.
- It strives to find a balance between ecological well-being and human wellbeing through good governance.
- Fisheries face many threats and issues that reduce their potential to contribute to sustainable development.
- In the past, fisheries management has taken a single species approach, but there are few success stories.
- There is a need to account for the broader ecosystem impacts of fisheries and to manage more holistically.

#### **Ecosystem Approach to Fisheries Management**



EAFM is the ecosystem approach (EA) applied to fisheries management (FM)

EA + FM = EAFM

### **EAFM** builds on what is in place

Builds on and improves existing management

 Strengthens agencies through better planning and cooperation

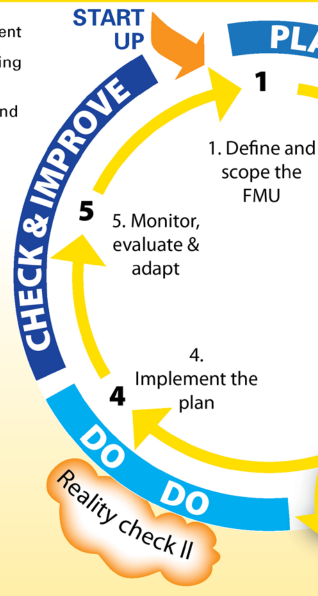
Builds on and integrates co-management and other participatory approaches

Uses traditional, local and scientific knowledge

Improves human capacity needed for sustainable development



- Encourages stakeholder engagement
- Improves facilitation skills
- Uses effective negotiation
- Facilitates conflict resolution





#### **EAFM PLAN:** linking legislation/policy to action



### **EAFM PLAN**

### EAFM is based on PLAN⇒DO⇒CHECK & IMPROVE





#### The future we want: our vision

- Increased jobs, profits, and improved economy
- Improved human health and prosperity
- Healthy environment and habitats
- Well-governed fisheries sector
- Abundant fisheries resources



For more information, please visit www.eafmlearn.org, a collaboration of:











Food and Agriculture Organization of the United Nations















