

# FAO-UNEP NORWAY STAKEHOLDER MEETING

**A Productive and Sustainable Ocean:**

**Securing the Foundation for Fish Food Production  
through Ecosystem Approaches to Management of  
Ocean Related Activities in Times of Climate Change**

**Nairobi, Kenya**

**4-6 November 2014**

# Project Background/Preparation

- Concept note on *Securing the Foundation for Fish Food through Ecosystem based Ocean Management in Times of Climate Change* submitted to Norway late 2013
- Concept focus on strengthening the collaboration between Regional Fishery Bodies (RFBs) and Regional Seas (RS)
- Support received from Norway to explore the feasibility of developing a project proposal:
  - Abidjan **Scoping** Meeting July 2014
- Meeting outcome included the decision to develop a project proposal to be submitted to Norway and to ensure broad engagement of national stakeholders
  - Further support received from Norway
  - >>>>>> **THIS STAKEHOLDER WORKSHOP**



# Overall Expected Goal

**A Productive and Sustainable Ocean : Securing the Foundation for Fish Food Production through Ecosystem Approaches to Management of Ocean Related Activities in Times of Climate Change**

**Overall objective: Increase the ocean's contributions to Food Security**

**Through strengthened cooperation for sustainable management of ocean related activities between RFBs and RS**

# Overall Project Intention

Improved cooperation between RFBs and RS on issues of common interest in selected regions that address the multiple threats to the sustainability of fisheries and ensure their ecological foundations and services to enhance the contribution of fish to food security and poverty alleviation



# Meeting Objectives

- To reach consensus on key elements of the project proposal:
  - Define impact, outcomes and outputs
  - Identify key project activities and input
  - Identify risks to project success

预览已结束，完整报告链接和二维码如下：

[https://www.yunbaogao.cn/report/index/report?reportId=5\\_12595](https://www.yunbaogao.cn/report/index/report?reportId=5_12595)

