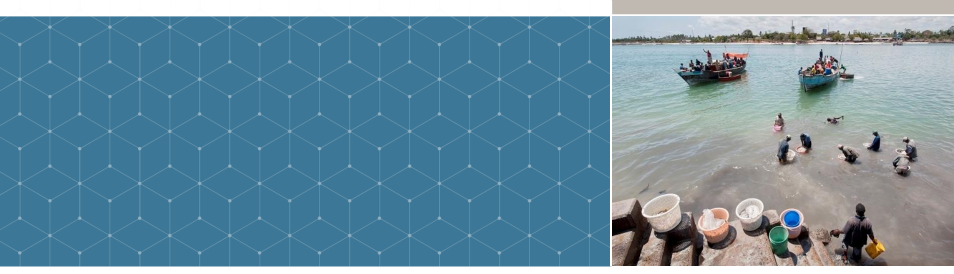


# **Fish for Development**

Vision: poverty reduction and increased food security

EFDAN, Gothenburg, 2018



#### **IMPACT:**

The fisheries and aquaculture sector helps promote economic development in the partner countries

#### Outcome 1:

The authorities manage fisheries resources and aquaculture production in a sustainable manner

#### **Outcome 2:**

Research and
educational
institutions assist the
authorities and
private-sector entities
with knowledge, data
and advice about
sustainable fisheries
and aquaculture

#### Outcome 3:

Private-sector entities
exploit fishery
resources and engage
in aquaculture
production in a
sustainable manner



- Initial focus on bilateral agreements
- 3 main countries for collaboration:

Colombia

Ghana

Myanmar

Currently activities in:

Sri Lanka, Indonesia, Vietnam, China, Angola, Mozambique, Sudan, Cuba.

Regionally the Benguela Current Convention, Bay of Bengal Large Marine Ecosystem, as well as countries that take part in the EAF-Nansen Programme.

- In addition development of «modules»
  - 1. Veterinary services
  - 2. Legislation
  - 3. Etc.
- Vocational training
- Civil society
- Private sector



### Important themes

- **Fisheries crime,** support through the United Nations Office on Drugs and Crime (UNODC), Interpol and the Norwegian advisory group against organized fisheries crime and IUU Fishing (FFA) as well as NGOs.
- Illegal, unreported and unregulated fishing (IUU), support through the Food and Agriculture Organization of the United Nations (FAO) to implement the Agreement on Port State Measures to Prevent, Deter and Eliminate Illegal, Unreported and Unregulated Fishing.
- **Small-scale fisheries,** support through FAO to implement Voluntary Guidelines for Securing Sustainable Small-Scale Fisheries in the Context of Food Security and Poverty Eradication, NGO support.
- Aquaculture, through FAO fish health, legislation and loss/waste. Through World Fish, fish genetics and breeding, fish disease, fish nutrition and aquaculture systems.
- Climate change adaptation, through FAO, Supporting member countries implement climate change adaptation measures in fisheries and aquaculture
- Nansen Programme (2017-2021) Supporting the Application of the Ecosystem Approach to Fisheries Management considering climate and pollution impacts. Through FAO in cooperation with the Norwegian Institute of Marine Research.



## Research Vessel Dr. Fridtjof Nansen



