Within the framework of FAO’s Blue Growth Initiative, the Blue Hope Project seeks to help address these challenges, particularly in the context of small-scale fishing (SSF) communities by bolstering:

1. Fisheries resources
   Including sustainability and resilience, and associated benefits, as cornerstones to food security and nutrition

2. Decent work opportunities
   Particularly employment that attracts youth and women

3. “Blue” sectors
   Such as fisheries, aquaculture, allied value chains and synergizing with the tourism sector and leveraging unique cultures and traditions

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- Mediterranean Conservation Society
- WWF Mediterranean
- CapeMed II (supported by the European Union)
- CIHEAM Bari
- CIHEAM RAS

Further information: Fisheries and Aquaculture Department
E-mail: Fi-Inquiries@fao.org – Web address: www.fao.org/fishery/en
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The growing global population, which is expected to reach 8.5 billion by 2030, will lead to increased demand for:

1. Environmental resources
   Particularly sources of food, some of which are already overexploited

2. Jobs
   Particularly non-routine jobs that machines cannot replace

3. Economy and trade
   Particularly in more rural areas that have experienced extensive urban emigration

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“Blue” Hope Project

**THE CHALLENGE**

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THE BLUE HOPE PROJECT is grounded in small-scale fishing communities in Turkey, Algeria, and Tunisia, which share a common heritage associated with the Mediterranean Sea and face some of the same challenges in sustaining fishing-based communities with respect to food security, nutrition, decent work opportunities and economy.

INSPIRED BY THE CONCEPT of the Blue Growth, the Blue Hope Project takes an inter-sectoral approach and employs a variety of international instruments to sustainably and inclusively:

SUB-GOAL

KEY TOOLS

ECOSYSTEM-BASED FISHERIES MANAGEMENT

- Staffing and training of enforcement personnel

AQUACULTURE

- Vessel monitoring systems

VALUE CHAINS

- Coastal and marine spatial planning and management

LIVELIHOOD DIVERSIFICATION

- Integrated multi-trophic aquaculture structures and support equipment

THROUGH THIS INTER-SECTORAL LENS, the Blue Hope Project facilitates inclusive dialogue in order to develop inclusive and viable investment plans that identify needs for transitioning to a more sustainable model, as shown by the examples below:

If the investment plans prove successful in fostering sustainable and inclusive growth, these inter-sectoral interventions will be scaled to national and regional levels.

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THE BLUE HOPE FRAMEWORK

SCOPING

- Project area delineation
- Stakeholder mapping
- Sectoral scoping

October 2018 → March 2019

ANALYSIS

- Priority actions identified
- Targeted analyses, stakeholder dialogues conducted
- National Project Coordinators employed

April 2019 → September 2019

INVESTMENT PLAN

- Investment plans finalized
- Investment plans socialized

October 2019 → March 2020

ACTION

- Investment plans finalized
- Public and private finance secured
- Scaling up of interventions (post-project)

March 2020 → September 2020
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- **STAFFING AND TRAINING** of enforcement personnel
- **VEHICLE MONITORING SYSTEMS**
- **COASTAL AND MARINE SPATIAL PLANNING**
- **SUSTAINABLE SAFETY OPERATING PROCEDURES**
- **ICE MACHINES**
- **RENEWAL OR CONSTRUCTION OF NEW AND LESS POLLUTING TRADITIONAL FISHING TOURISM VESSELS**

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**INVESTMENT PLAN**

1. **RESOURCES INTEGRATION**
2. **INVESTMENT ACTS IDENTIFIED**
3. **INVESTMENT PLAN DEVELOPED BY COMMUNITIES**
4. **PUBLIC AND PRIVATE FINANCE SECURED**
5. **SCALING UP OF INTERVENTIONS (POST-PROJECT)**

**SHOULD THE INVESTMENT plans prove successful in fostering sustainable and inclusive growth,** these inter-sectoral interventions will be scaled to national and regional levels.

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1. Ecosystem-based fisheries management
2. Aquaculture
3. Value chains
4. Livelihood diversification

THROUGH THIS INTER-SECTORAL LENS, the Blue Hope Project facilitates inclusive dialogue in order to develop inclusive and viable investment plans that identify needs for transitioning to a more sustainable model, as shown by the examples below:

1. Staffing and training of enforcement personnel
2. Vessel monitoring systems
3. Coastal and marine spatial planning and management
4. Integrated multi-trophic aquaculture structures and support equipment
5. Standard safety operating procedures for safe food
6. Ice machines and onboard ice boxes
7. Refurbishment or construction of new and less polluting traditional fishing-tourism vessels
8. Cooperative creation
9. Coastal and marine spatial planning and management
10. Integrated multi-trophic aquaculture structures and support equipment

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- "Akdeniz Koruma Derneği" Simge ve Logotype
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