# ESTABLISH EARLY WARNING SYSTEM IN OFFSHORE AND INSHORE OPERATIONS

#### **OBJECTIVE**

Enhance safety for navigation, fishing operations, ports, processing activities.

#### **DESCRIPTION**

Establishment of monitoring, modelling and forecasting systems and early warning systems that can inform operators in a timely manner of risks from adverse weather. This option includes the adoption of systems and strategies to enhance safety both for offshore activities (navigation, fishing operations) and for inshore operations (ports, processing activities), responding to challenges driven by climate change. Risk-based zoning and siting, considering present and future climate risks can also increase safety at sea, especially for the aquaculture sector.

#### **EXPECTED RESULTS**

Support safety in offshore and inshore operations.

#### **RESULT INDICATORS**

Percentage of transport for fishery allowed [%]

#### **INVOLVED ACTORS**

Fishery and aquaculture agencies, port authorities and public bodies with competence on safety at sea (coastguards) and establishing regulations and standards, local communities.

## **EXPECTED TIMELINE FOR ACTION**

• Short term (1-4 years)

#### **BEST PRACTICES**

- UK
- Primorsko-Goranska County Croatia
- Šibensko-Kninska County Coratia
- Dubrovačko-Neretvanska County Croatia

### **CRITICALITIES**

The long-term time frame for climate change projection is hardly compatible with the shorter investment time frame of maritime business.



# **SCOPE OF THE ACTION**

Adaptation

# **TYPE OF PROPOSED ACTIONS**

- Grey
- Soft

# **SECTOR OF ACTION**

- Agriculture / Forests / Land use
- Coastal management
- Transport and infrastructure

# **CLIMATE IMPACTS**

- Coastal erosion
- Floods
- Other

# **IMPLEMENTATION SCALE**

- Municipality
- Region / Country

## **SOURCE**

https://climate-adapt.eea.europa.eu/metadata/adaptation-options/enhancing-operational-safety-in-offshore-and-inshore-operations

