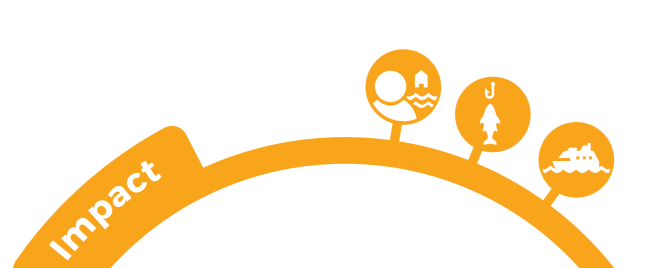


# Multi Hazard Early Warning Service for Tanzania (MHEWS)

The aim of this project was to enhance the capacity of the Tanzania Meteorological Agency (TMA) to reduce the impacts of extreme weather on coastal regions of Tanzania, through delivery of an early warning system.



# Increased

coastal resilience through co-production of a multi-hazard early warning system.



radio stations trained on communication of forecasts.

## Enhanced

cooperation between the TMA and its principal stakeholders.



### **Improve TMA** capacity to develop impact-based forecasts

Co-development of Standard Operating Procedures for forecasting and communicating high impact events.



#### **Understand needs**

Build a comprehensive understanding of the needs of coastal stakeholders.



#### **Improve cross** government cooperation

Increased collaboration and cooperation to enhance the delivery of early warning systems.



#### **Establish Standard Operating Procedures**

Introduction of Standard Operating Procedures for the production and communication of a MHEWS for Tanzania.



#### **Qualitative needs** assessment

Assess the forecast needs of fisherfolk and seaweed farmers in Tanzania's coastal region.



#### **Provide training**

Training delivered to key agencies on impact-based warnings and how their use can reduce impacts for vulnerable communities.

#### **User Groups**

Identified Need

**Project Activity** 





National Meteorological and Hydrological Services







#### **Partners**















