## • Mangrove forests conservation Project

Tunza Mikoko ikutunze is a Mangrove forests conservation project which is implemented in the northern Mangrove zone, northern zone covers more than 11,000 square kilometers from Buyuni to Jasini in Tanga region with about 60% covered with Mangrove forests. Research and studies have put Mangrove forests among the most important ecosystem on our planet. They make up a transitional zone between land and sea anchoring shorelines while buffering coastal ecosystem against hurricanes and tsunamis. Mangrove protects coral reefs from sedimentation sequester massive amount of carbon to combat climate change and provides invaluable green economy services for humans.

The project is estimated to cost 150,000 USDs, it will introduce Mangrove nurseries in twelve villages in the project catchment to ensure the availability of seedlings.







## **Mangrove forests conservation Project**

Tunza Mikoko ikutunze is a Mangrove forests conservation project which is implemented in the northern Mangrove zone, northern zone covers more than 11,000 square kilometers from Buyuni to Jasini in Tanga region with about 60% covered with Mangrove forests.

Research and studies have put Mangrove forests among the most important ecosystem on our planet. They make up a transitional zone between land and sea anchoring shorelines while buffering coastal ecosystem against hurricanes and tsunamis. Mangrove protects coral reefs from sedimentation sequester massive amount of carbon to combat climate change and provides invaluable green economy services for humans.

The project is estimated to cost 150,000 USDs, it will introduce Mangrove nurseries in twelve villages in the project catchment to ensure the availability of seedlings.





