



# THEORY of Change

---





# THEORY of Change



## PURPOSE



To educate and enable small-scale fisheries in the disadvantaged coastal States to enjoy **secure and sustainable livelihoods** while protecting the environment for **future generations**.

## IMPACT



- Enhanced sustainable trade from responsible fishing
- Sustainable & scalable business models
- Protection of the environment and reduction of environmental degradation
- Improved livelihoods



## OUTCOME



*Increased market access for producer*

- Fisheries Accredited
- Local governance systems support responsible production
- Fishery productivity increases
- Local communities access incentives for environmental protection
- External funding and structured finance to deliver systemic change and promote sustainable development

## OUTPUTS



*Changed fishing practices strategically identified small-scale fisheries in the coastal States*

- Fisheries have improved plans
- Governments create enabling environment
- Increased catch quality
- Stewardship schemes support Federal Information Processing Standards
- Improve conditions of socially and economically disadvantaged communities



## ACTIVITIES



*Advancement of education*

- Funding training and technical support
- Government advocacy
- Develop and disseminate strategies for sustainable development

*Promotion of sustainable development*

- Preserve, conserve and protect the environment
- Promote sustainability of global fish stocks, the health of aquatic ecosystems and prudent use of natural resources
- The relief of poverty through hardship grants and donations of specialist equipment