The current rate of fish depletion in Tanzania, Africa will lead to malnutrition and failure of the fishing industry.

**PROBLEM**

- Over Fishing
- Poor Environment
- Species Die Off
  - Economy Suffers
  - Reduced Catch
- Increase In Hunger
  - Reduced Development
  - Increased Dependence

**MECHANISMS**

- Restocking of fish supplies
- Environmental protection
- Policy reinforcement

**SOLUTION**

- Aquaculture
- Planting crops
- Policy
- Monitor water flow

**SUSTAINABILITY**

- Economic Growth
- Food Security
- Maintain Culture
- Improved Nutrition
- Better Livelihood

**ASSESSMENTS**

**Nets/Fishing Techniques:**
- Regulations/policies
- Government checking areas
- Fines

**Fish Stocking:**
- Tracking fish

**Ecosystem:**
- Monitor water usage
- Replant trees yearly
- Government influence in the restoration of industry
- Cooperation by the public and private sectors

**Annual Protein Intake**

- Fish: 70%
  - Based on 2006 FAO Report
- Other: 30%

**SAVE FISH.
SAVE LIVES.**