African Center for Aquatic Research and Education
Presentations use and notice:

The content and information in this presentation was created through the collaborative efforts and processes of the African Great Lakes Stakeholder Network Workshop held November 5-7, 2019 in Entebbe, Uganda. Any information within this presentation is provided by ACARE and its partners and should be cited as such.
Lake Turkana Advisory Group Report

John Malala, Abebe Getahun, Jeppe Kolding, Kevin Obiero, Mulugeta Wakjira, James Last Atalitsa, Gashew Tesfaye

Strengthening Capacity in Research, Policy and Management through Development of a Network of African Great Lakes Basin Stakeholders

Entebbe, Uganda
November 7, 2019
Purpose

Carry out both long and short term research on fish stock assessment, limnology, climate change impacts, food security and economic studies in Lake Turkana and its catchment/Basin.

Technology such as remote sensing will be employed in studies especially in the conflict prone areas
Structure, Roles, Leadership

- 50/50 representation from Ethiopia and Kenya
- Rotational Chairperson
- Regular meetings
- Two ladies to be included in the group
Resources Needed

• Facilitation of meetings/infrastructure for online video conferencing
• Meeting space in both countries: Vehicle hire, Venue costs, Accommodation costs
• Travel resources for group members (Vehicle/Flight)
• Linkages with partners who can support the construction of an operation centre on the Ethiopian side of the lake to minimize travel time from Jimna/Adis. Improve facility in Kalokol
• Basic Research equipment for monitoring studies especially on the Ethiopian side
Next Steps, Annual Plans

- Future meetings to be held in Kenya and Ethiopia on a rotational basis
- Reconnaissance meeting in April 2020 in Kenya (Kalokol) to build synergies and share information
- Reconnaissance meeting in September 2020 in Ethiopia (Omorate)
Priorities

- Research is our first priority
- Baseline data on the Lake’s current status (Hydrology/Limnology, Stock Assessment)
- Economic valuation on the Omo delta
- Innovative ways for data collection including use of remotely sensed data, catch monitoring program using fishermen
- Develop protocols for standardized data collection for both countries
- Planned set up of a small research Centre at the Ethiopia’s side of the lake to ease the operations that have been planned for.
Ejok, Ameseginalehu, Thank you