The content and information in this presentation belongs to the authors indicated on the title slide. It has been generously provided by the presenters. Any use of the materials contained within this presentation should be cited as such.
African Center for Aquatic Research and Education: Prospects for enhanced collaboration on the African Great Lakes

Dr. Kevin Obiero
Kenyan Marine and Fisheries Research Institute
African Center for Aquatic Research and Education

African Great Lakes Stakeholder Workshop
Entebbe, Uganda
November 5, 2019
The African Great Lakes support the livelihoods of millions of people, hundreds of thousands of fishers, and are species-rich. These freshwater resources are threatened by increasing, multiple stressors such as climate change, demographic pressure, invasive species, pollution, over-fishing, increased land cultivation, oil drilling, and industrialization. This situation is not sustainable if these freshwater resources are to be conserved for future generations.
Why the need for collaboration

1. To address problems of disparate, parochial, short-term research resulting in:
   - Lack of comprehensive, comparable scientific data
   - Lack of long-term, continuous, and constant data sets
   - Country- or project-specific results
   - Lack of focused resources (financial and research)

2. To respond to >3 decades of ongoing calls for increased research and academic collaboration in Africa
Goal

Administer a highly collaborative network of experts dedicated to strengthening science and positively affect research, policy and management on Africa's Great Lakes

©Ted Lawrence

©Benjamin Kraemer
How

Enhance Collaboration

Through a vast network of freshwater partners, ACARE will enhance global collaboration among freshwater learning institutions, organizations, ministries, and other entities to address the challenges facing the African Great Lakes.

Strengthen Research, Policy, Management

ACARE will coordinate regular communication among experts to strengthen science-policy interface towards managing and conserving the African freshwater resources.

Increase Education & Training

ACARE will coordinate an innovative learning experience for the next generation of freshwater experts in the African Great Lakes riparian countries through innovative research and global partnerships.
Technical Committee(s) for each Advisory Group

Lake Albert Advisory Group
Lake Edward Advisory Group
Lake Kivu Advisory Group
Lake Malawi Advisory Group
Lake Turkana Advisory Group
Lake Tanganyika Advisory Group
Lake Victoria Advisory Group

Council of Advisory Groups

Monitoring Committee

Aquaculture Committee

Council of ?

African Center for Aquatic Research and Education

SCIENCE
Advisory Groups:
Meet at least annually to:
• Prioritize research on their lake
• Give updates on on-going research
• Information exchange / present trends
• Local research opportunities
• Develop policy/management solutions
The Council of Advisory Groups consists of members from each individual Advisory Group, ensuring harmonization across basins.
The Council of Advisory Groups consists of members from each individual Advisory Group, ensuring harmonization across basins.

Specially focused committees or Advisory Group, and technical groups can be formed when necessary, meeting as often as deemed appropriate.
ACARE will facilitate the lake committee process:
• Provide travel support for committee members
• Provide meeting support for each committee (facilities, etc.)
• Facilitate communications among members when necessary

Specially focused committees or Advisory Group, and technical groups can be formed when necessary, meeting as often as deemed appropriate.

Technical Committee(s) for each Advisory Group
Technical Committee(s) for
each Advisory Group

Lake Albert Advisory Group
Lake Edward Advisory Group
Lake Kivu Advisory Group
Lake Malawi Advisory Group
Lake Turkana Advisory Group
Lake Tanganyika Advisory Group
Lake Victoria Advisory Group

Council of Ministers ??

Monitoring Committee
Council of Advisory Groups
Aquaculture Committee

African Center for Aquatic Research and Education

SCIENCE
ACARE: Facilitating Collaborative Research

Tentative composition of an Advisory Group

Example: Lake Malawi Advisory Group

Potential Membership of an Advisory Group - TBD by Community of Experts

**General**
- ACARE-sponsored Lake Committee Manager

**Malawi**
- Lead researchers from Dept of fisheries
- Professors from university departments working on freshwater issues/courses
- Decision makers (Ministers or reps)
- Managers of freshwater resources
- Local NGOs or community institutions

**Tanzania**
- Lead researchers from TAFIRI
- Professors from university departments working on freshwater issues/courses
- Decision makers (Ministers or reps)
- Managers of freshwater resources
- Local NGOs

**Mozambique**
- Lead researchers from Dept of fisheries
- Professors from university departments working on freshwater issues/courses
- Decision makers (Ministers or reps)
- Managers of freshwater resources
- Local NGOs

Optional/temporary membership
- Special task forces
- Advisors relevant to the process
- Advisors relevant to specific issues
- Experts necessary to make informed decisions
- Local stakeholders
- International NGOs
ACARE: Facilitating Collaborative Research

Tentative composition of the Council of Advisory Groups

Example: Council of Advisory Groups

Membership of the Council of Advisory Groups:

**General**
- ACARE-sponsored Council of Advisory Group Manager

**Burundi, DR Congo, Ethiopia, Kenya, Malawi, Mozambique, Rwanda, Tanzania, Uganda, Zambia**
- Chair and Co-Chairs from each lake
- Other members as deemed appropriate

**Optional/temporary membership**
- Special task forces
- Advisors relevant to the process
- Advisors relevant to specific issues
- Experts necessary to make informed decisions
- Local stakeholders
- International NGOs
ACARE: Facilitating Collaborative Research

Tentative schedule of the Advisory Group process

- Lake Albert Adv. Gr.
- Lake Malawi Adv. Gr.

- Council of Advisory Groups
- African Great Lakes Research Conference
- Special or technical meetings

Annually =  
Biennially =  
Triennially =  
As needed =  

2019  2020  2021  2022  2023  2024  2025  2026  2027  2028  2029
ACARE: Facilitating Collaboration

Collaboration will result in:

• Increased opportunities for global research collaboration
• Enhanced accumulation of research resources
• Creation of consistent, credible, comparable long-term data
• Increased certainty of research impact

Collaboration will strengthen research, academic and policy influence to enhance positive societal changes in freshwater management and conservation.
ACARE: Partnerships

Benefits of Partnership:

• Collaborate with a network of national and international freshwater scientists, managers, and decision-makers

• Increase policy and management influence through coordinated research efforts

• Create research goals and design world-class research

• Reduce barriers to research

• Enhance the learning of the next generation of freshwater specialists

• Increase exposure to world class information and training
By creating a strong network, ACARE and its partners can work together to address many of the United Nations Sustainable Development Goals.
Blue Economy

• Harnesses the potential of our oceans, seas, lakes and rivers to improve the lives of all, particularly people in developing states, women, youth and Indigenous peoples

• Leverages the latest innovations, scientific advances and best practices to build prosperity while conserving our waters for future generations
Contact:
Kevin Obiero at (kevobiero@gmail.com)
Ted Lawrence at (ted@agl-acare.org)

www.agl-acare.org