IUCN Eastern Africa Regional Programme & Lake Victoria Fisheries Organization

IUCN/LVFO Socio-economics of the Lake Victoria Fisheries Phase II

Report on:

The International Workshop on Community Participation in Fisheries Management on Lake Victoria:

BMU Development on Lake Victoria

S. Heck, C. T. Kirema-Mukasa, B. Nyandat and J. P. Owino

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July 2004

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IUCN/LVFO Socio-economics of the Lake Victoria Fisheries Phase II

Report on:

The International Workshop on Community Participation in Fisheries Management on Lake Victoria:
BMU Development on Lake Victoria

Imperial Hotel, Kisumu, Kenya, 7 – 10 October 2003

This report has been compiled by:

S. Heck (IUCN), C.T. Kirema-Mukasa (LVFO), B. Nyandat (Fisheries Department, Kenya) and J. P. Owino (IUCN)

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The Directors and staff of government departments and institutes, Beach Management Units (BMUs) representatives from around Lake Victoria, local government officers, researchers and civil society organisations as well as representatives from international institutions and programmes working on issues of co-management in fisheries in other parts of the world who participated in the workshop are acknowledged for their valuable contributions.

The authors, LVFO and IUCN, are also grateful to The Norwegian Agency for International Development (NORAD) for funding the project.
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<table>
<thead>
<tr>
<th>Acronym</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>BMUs</td>
<td>Beach Management Units</td>
</tr>
<tr>
<td>BVCs</td>
<td>Beach Village Committees</td>
</tr>
<tr>
<td>CBFM</td>
<td>Community Based Fisheries Management</td>
</tr>
<tr>
<td>CBNRM</td>
<td>Community Based Natural Resource Management</td>
</tr>
<tr>
<td>CBO</td>
<td>Community Based Organization</td>
</tr>
<tr>
<td>CIFA</td>
<td>Committee for Inland Fisheries for Africa</td>
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<tr>
<td>CFC</td>
<td>Commodity Fund Corporation</td>
</tr>
<tr>
<td>CCC</td>
<td>Central Coordinating Committee</td>
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<tr>
<td>COMESA</td>
<td>Common Market for Eastern and Southern Africa</td>
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<tr>
<td>CZs</td>
<td>Conservation Zones</td>
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<tr>
<td>CPUE</td>
<td>Catch Per Unit Effort</td>
</tr>
<tr>
<td>DED</td>
<td>District Executive Director</td>
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<tr>
<td>DFO</td>
<td>District Fisheries Officer</td>
</tr>
<tr>
<td>DFR</td>
<td>Department of Fisheries Resources</td>
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<tr>
<td>DCI</td>
<td>Development Corporation Ireland</td>
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<tr>
<td>EAC</td>
<td>East Africa Community</td>
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<tr>
<td>EARO</td>
<td>Eastern Africa Regional Office</td>
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<tr>
<td>EAFRO</td>
<td>East African Fisheries Organization</td>
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<tr>
<td>FAO</td>
<td>Food and Agriculture Organization of the United Nations</td>
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<tr>
<td>FIRRI</td>
<td>Fisheries Resources Research Institute</td>
</tr>
<tr>
<td>GDP</td>
<td>Gross Domestic Product</td>
</tr>
<tr>
<td>HIV/AIDS</td>
<td>Human Immuno-deficiency Virus – Acquired Immune Deficiency Syndrome</td>
</tr>
<tr>
<td>ILM</td>
<td>Integrated Lakes Management</td>
</tr>
<tr>
<td>IUCN</td>
<td>The World Conservation Union</td>
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<tr>
<td>KMFRRI</td>
<td>Kenya Marine and Fisheries Research Institute</td>
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<tr>
<td>LAGBIMO</td>
<td>Lake George Basin Integrated Management Organization</td>
</tr>
<tr>
<td>LAKIMO</td>
<td>Lake Kyoga Integrated Management Organization</td>
</tr>
<tr>
<td>LC</td>
<td>Local Council</td>
</tr>
<tr>
<td>LMB</td>
<td>Lower Mekong Basin</td>
</tr>
<tr>
<td>LMC</td>
<td>Landing Management Committee</td>
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<tr>
<td>LVEMP</td>
<td>Lake Victoria Environment Management Programme</td>
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<tr>
<td>LVFO</td>
<td>Lake Victoria Fisheries Organization</td>
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<tr>
<td>LWA</td>
<td>Lake Wide Assembly</td>
</tr>
<tr>
<td>MCS</td>
<td>Monitoring Control and Surveilllance</td>
</tr>
<tr>
<td>M.P</td>
<td>Member of Parliament</td>
</tr>
<tr>
<td>MoU</td>
<td>Memorandum of Understanding</td>
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<tr>
<td>MRC</td>
<td>Mekong River Commission</td>
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<tr>
<td>MRRF</td>
<td>Management of River and Reservoir Fisheries</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
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</tr>
<tr>
<td>MNRT</td>
<td>Ministry of Natural Resources and Tourism</td>
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<tr>
<td>MRALG</td>
<td>Ministry of Regional and Local Government</td>
</tr>
<tr>
<td>MSY</td>
<td>Maximum Sustainable Yield</td>
</tr>
<tr>
<td>NGOs</td>
<td>Non Governmental Organizations</td>
</tr>
<tr>
<td>NFMP</td>
<td>New Fisheries Management Policy</td>
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<tr>
<td>NORAD</td>
<td>Norwegian Agency for International Development</td>
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<tr>
<td>PDR</td>
<td>People’s Democratic Republic</td>
</tr>
<tr>
<td>SOPs</td>
<td>Standard Operating Procedures</td>
</tr>
<tr>
<td>TAB</td>
<td>Technical Advisory Body</td>
</tr>
<tr>
<td>TAC</td>
<td>Total Allowable Catch</td>
</tr>
<tr>
<td>TAFIRI</td>
<td>Tanzania Fisheries Research Institute</td>
</tr>
<tr>
<td>TCCF</td>
<td>Tanga Coastal Consultative Forum</td>
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<tr>
<td>VEMC</td>
<td>Village Environmental Management Committee</td>
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1. BACKGROUND

Lake Victoria is home to Africa’s largest freshwater fishery, shared by Kenya, Tanzania and Uganda. Over the last two decades, the export-oriented fishery for Nile perch (an introduced species) has transformed the scale and nature of the lake fisheries. The new fishery has generated livelihood benefits for over 120,000 fishers and their communities as well as substantial contributions to the national economies of the riparian states through export earnings valued at US$ 600m annually. At the same time, new challenges have emerged for fisheries management, including a drastic increase in fishing effort, unprecedented levels of capital investment, improved mobility of fishers, growing concerns about quality assurance, safety and security, and an increased need for Monitoring, Control and Surveillance (MCS) and enforcement of regulations. In order to meet these challenges and safeguard continued benefits from the fisheries, it has become clear that fishers and their communities need to be pro-actively involved in fisheries management.

The three riparian states have thus embarked on a process of strengthening community participation and specifying its role in the management of Lake Victoria resources. Most notably, they have identified Beach Management Units (BMUs), local institutions at landing site level, as the main vehicle to ensure community representation. At regional level, the inter-governmental Lake Victoria Fisheries Organization (LVFO) has included the development of BMUs as a priority in the regional Lake Victoria Fisheries Management Plan whose implementation is about to start.

With support from various programmes, BMUs have started operating in the three countries around the lake, experiencing both successes and challenges over the past few years. More recently, their performance and place within the fisheries management system have come under review, with the goal to provide a sound legal foundation and develop guidelines for their operations. At this important stage, the Workshop provided a forum to review the BMU experience on the lake, receive technical advice on various operational aspects, and recommend the next steps in the development of BMUs.

IUCN - The World Conservation Union, through its Eastern Africa Regional Programme, and the LVFO are jointly implementing the Socio-economics of the Nile Perch Fishery on Lake Victoria project, funded by NORAD. The Project has been working with BMUs at the international borders on the lake and organised this workshop to promote a regional approach to co-management in the Lake Victoria fishery.
WORKSHOP OBJECTIVES

The purpose of the workshop was to review and analyse the status of BMU development on Lake Victoria in light of international experiences in co-management arrangements in the fisheries sector. Based on this, the workshop charted a way forward for strengthening and regional harmonisation of BMU operations on the lake. Specifically, the workshop achieved the following;

i. Provided an overview of the status of BMU development and practical experience with co-management in Kenya, Tanzania and Uganda;

ii. Elucidated technical aspects of community participation in fisheries management (focusing on information, legal and financial aspects) and assessed their relevance for Lake Victoria;

iii. Reviewed co-management experiences in fisheries in other regions and identified lessons for Lake Victoria;

iv. Identified strategies for the further development of BMUs on the lake, including linkages at regional level.

The workshop built on expertise from management, research and communities on Lake Victoria, complemented by experience and technical inputs from outside the region. Presentations were made on technical aspects of co-management in fisheries and on practical experiences with community participation on Lake Victoria as well as in other regions. Discussions further elucidated the application of this expertise to the present situation and future development of Lake Victoria fisheries.

Workshop participants included directors and staff of government departments and institutes, BMUs from around Lake Victoria, local government officers, researchers and civil society organisations active on the lake, as well as representatives from international institutions and programmes working on issues of co-management in fisheries in other parts of the world (see Appendix 23 for full list of participants).

The workshop was held on 7th – 10th October 2003 at Imperial Hotel, Kisumu, Kenya. On 8th October, participants visited Wichlum Fish Landing Site, Bondo District, Kenya.

2. OPENING SESSION

This section presents brief summaries of papers presented in the opening sessions of the workshop. The full papers for some of the presentations are attached as appendices.
2.1 WELCOMING REMARKS
By The Director of Fisheries, Kenya, Mrs. Nancy Gitonga

Mrs. Nancy Gitonga, The Director of Fisheries, Kenya, welcomed participants on behalf of the Kenyan Government and said that the single purpose for their gathering together was to deliberate on the advantages of community participation in fisheries management on Lake Victoria for improved utilization of fisheries resources. She noted that the Kenya Government has embraced this management strategy as the best option for manning the resources and has involved stakeholders in many of the fisheries water bodies with very pleasing results, especially in reversing declining stocks. Lake Victoria being a shared resource between the 3 countries, it is therefore important to harmonize our various resource management strategies, hence the workshop is very relevant.

2.2 WELCOMING REMARKS
By His Worship The Mayor, Mr. Otieno Karan

As leader of Kisumu City, the Mayor welcomed all the visitors to Kisumu City and stated that the organizers of the workshop had made a good decision on their choice of venue, which was not misplaced, as Kisumu is a rival city in the East African Region. He requested the workshop to address the issue of information flow, and noted that as new laws, regulations and/or requirements in fisheries management being put in place, mechanisms should equally be put in place to ensure that such information flows down to the fishers within the shortest possible time.

2.3 WELCOMING REMARKS
By The Provincial Commissioner Nyanza, Mr. Ndolo

Mr. Ndolo, The Provincial Commissioner Nyanza, welcomed all participants to Nyanza Province and noted the fish industry plays a key role in the province second only to tea. He further emphasized that community participation is the only solution in the management of any resource and that any management plan that ignores the community is likely to fail. He assured the participants that his office (Provincial Administration) will play a key role in assisting in the sustainable management of Lake Victoria.

2.4 WELCOMING REMARKS
By The Executive Secretary LVFO, Mr. Thomas Maembe

Mr. Thomas Maembe, The Executive Secretary LVFO, stated that Lake Victoria is a very important shared economic asset for the East Africa Community Partner
States i.e. Kenya, Tanzania and Uganda and urged the resource users to adhere to some of the latest decisions of the Council of Ministers, which include:

i. Prohibition of use of beach seines, gillnets with mesh size less than 5 inches and other illegal fishing gears. This measure is meant to prevent the harvesting of immature fish.

ii. Observing the slot size of 50 – 85 cm total length for Nile Perch.

The long-term result of implementing fully the adopted management measures would be to allow immature fish to grow, reproduce and be harvested at a size that does not affect the sustainability of fish stocks.

He invited all participants to be open and frank in their contributions about the workshop objectives so as to guide the Organization, the resource managers and all stakeholders on how best to proceed in the future.

He stated the following as some of the challenges facing Lake Victoria fishing industry requiring serious attention:

i. Increasing demand for Nile Perch to be processed for export;

ii. Excessive fishing effort and increasing industrial processing capacities;

iii. Continued use of illegal fishing gears and practices;

iv. Inadequate enforcement of adopted management measures;

v. Catching, processing and marketing of immature fish;

vi. Degradation of fish habitats caused by increased levels of pollution, siltation, deforestation etc.;

vii. Loss of biodiversity, where there is dominance of Nile perch, the freshwater sardines (dagaa) and tilapia and the cichlids are declining or have disappeared altogether;

viii. Limited dissemination of information on best practices for responsible fishing;

ix. Insecurity in the lake in the form of increasing law breaking, piracy, theft of fishing gears etc.;

x. Weak extension services;

xi. Inadequate infrastructure;

xii. Poverty and illiteracy among fishers;

xiii. Limited involvement and participation of fishers in the management of the fishery; and

xiv. Increase in HIV/AIDS and other diseases like malaria.
He concluded by saying that all stakeholders have to play their role to ensure the well being of the lake and its resources, thus the need to increase the scientific understanding of the living resources, the ecosystem, the impact of climate change, human population and settlement around the basin, industrialization, over-fishing; and other threats like pollution and water hyacinth. The close participation of fisher communities in the management of the lake resources needs to be understood at all levels of decision making and strengthened through empowerment and capacity building. And finally, fish do not recognize man-made boundaries and therefore wise management of fisheries requires the collaborative effort of all stakeholders.

2.5 WELCOMING REMARKS
By The Regional Representative IUCN, Dr Eldad Tukahirwa

Dr Eldad Tukahirwa, The Regional Representative of IUCN, (The World Conservation Union) welcomed all delegates both on his behalf and that of the organizing team especially the Hon. Minister and others. He took the opportunity to inform the delegates about IUCN whose goal is ‘A just world that values and conserves nature’. He further noted that IUCN’s core business is to promote the conservation and sustainable use of natural resources. IUCN is a unique membership organization, which includes, States, Government Agencies, and NGOs. IUCN’s original approach to conservation was through the setting aside of conservation areas, something which was possible in the 1950s and 1960s due to less pressure on the land as well as on nature resources. But with increasing human pressure, the original paradigm of nature protection to the exclusion of key stakeholders was no longer practical, hence the need for a paradigm shift to embrace participation of major stakeholders including local communities. This is the approach IUCN is now promoting and the challenge still remaining is to devise ways and means of operationalising community participation at local levels, while at the same time meeting the management objectives that are expected at higher organizational levels so that the Ministries and the Fisheries Departments are able to fully embrace this paradigm shift.

2.6 WELCOMING REMARKS
By The Representative NORAD, Dr Eirik Jansen

Dr Eirik Jansen, NORAD Representative, noted that NORAD had a long relationship with IUCN concerning the development of Lake Victoria Fisheries by supporting Socio-economics of the Nile perch fisheries on Lake Victoria project, phase I from 1996-1999. This phase studied the impact of fish export and fishmeal industries on food security, employment and livelihood for the local people as well as on foreign exchange earnings. He further noted that phase II of the Nile
perch project which was also funded by NORAD and started in 2001, has emphasized the role of community participation in fisheries management. He said that NORAD has noted with appreciation the close and very good working relations the IUCN Nile perch project has developed with LVFO, the Fisheries Departments and the Fisheries Research Institutes in the region in implementing phase II of the project.

2.7 WELCOMING REMARKS
By The Hon. M.P. Gwassi, Mr. Zaddock Syongoh

The Hon. M.P. for Gwassi, Mr. Zaddock Syongoh is the Chair of the Parliamentary Group on Environment and Agriculture and attended the workshop in this capacity, upon request by the Hon. Minister, Munyao. A part from this, Gwassi Constituency has the largest shoreline of Lake Victoria. Hon. Syongoh welcomed all the participants on behalf of the fishing community in Kenya and noted that fishermen are the key stakeholders in fisheries management. He further emphasized that indigenous fishing communities have enormous knowledge about Lake Victoria and its fisheries, which should be tapped by fisheries managers. The M.P. noted that if the infrastructure is improved, that is good roads, electricity, and sanitation, then the value of fish will be increased. He underscored the need for complementary economic activities for the fishers especially during the closed seasons and noted that the role of government is changing to that of facilitating fishers for improved resource use.

2.8 OPENING SPEECH
By The Minister for Livestock and Fisheries Development, Kenya, Hon. Joseph Munyao

In his address, the Minister for Livestock and Fisheries Development, Kenya, the Hon. Joseph Munyao, emphasized the following:

The importance of the meeting bringing fishing community representatives and fisheries managers at the district, national and regional levels from the three riparian countries together for the first time to discuss and share experiences on issues related to community involvement in fisheries management; the importance of Lake Victoria as a provider of fish for local and international consumption, source of water for domestic and industrial uses and irrigation, transportation link between the riparian countries and reservoir of globally important biodiversity.
The threats to this important ecosystem include: excessive fishing efforts, use of destructive fishing gears, habitat degradation, insufficient enforcement and extension, poor infrastructure and high HIV/AIDS infection rates. Important steps have been made in managing this shared resource, especially the formation of LVFO.

He stated that although cross-border fishing and fish trade is an issue in all shared water bodies, its magnitude on Lake Victoria has sharply grown in recent years. As fishers try to maximize their catches and earnings to the extent of exploiting rich fishing grounds beyond their national boundaries and as they search for better prices across borders, levels of insecurity, illegality and violence on the lake have risen sharply. These impediments to the sustainable management of Lake Victoria’s fisheries resources and ought to be addressed urgently.

He noted with appreciation, efforts by the Partner States to institute regional fisheries measures such as: using slot sizes of 50-85cm total length for Nile perch fishing; implementing processing and marketing controls; banning destructive fishing methods and gears; enacting laws to control the manufacture, importation and sale of undersized nets; prohibition of trawling on the lake and harmonization of the fish quality regulations in order to safeguard the access to European export markets.

He further noted with appreciation the projects that have been initiated in the Lake region such as: the IUCN/LVFO Nile Perch Fishery Project funded by NORAD; the Implementation of the Lake Victoria Fisheries Management Plan Project funded by the European Union; LVEMP funded by the World Bank and the CFC/FAO/COMESA Fishery Project on value addition in fish processing.

He was grateful that IUCN and LVFO had organized this workshop in response to the growing realization that fisher communities need to be more actively involved in fisheries management. He urged that the BMUs be given further support and guidance by specifying their roles, responsibilities, and operations on a firm legal foundation as well as further developing their technical and managerial skills to ensure that they fulfill their full potential as they are the right way forward for community participation in fisheries management on the lake.

He officially opened the workshop and wished the delegates fruitful deliberations.
3. BACKGROUND PRESENTATIONS

This section presents the summaries of papers presented in the background sessions of the workshop, such as the concept of co-management, the status of the Lake Victoria fishery and institutional mechanisms for management of the fisheries resources of Lake Victoria. The full papers are attached as appendices.

3.1 THE CONCEPT OF CO-MANAGEMENT IN FISHERIES

By W. Hartmann, Programme Coordinator, Management of River and Reservoir Fisheries (MRRF) at The Mekong River Commission, Lao PDR

Wolf Hartmann, Programme Coordinator of the Management of River and Reservoir Fisheries (MRRF) Program at The Mekong River Commission explained that co-management can be looked at in many different ways and from different angles, focussing on the roles of the co-managing partners (usually fishers and local government), their expertise and jurisdiction, or the characteristics of their own management systems, which may feed into a hybrid system of management, that is, co-management. For governments it may mean a way to reduce expenses and tasks, while for many communities it may be linked to the expectation of more government attention. While governments may be happy to decentralise responsibilities and tasks, they may be reluctant to pass on to communities the necessary funds. There may be a justification or necessity to scale up co-management from local to national and even international levels.

Fisheries co-management as an alternative to centralised management systems is often suggested as a solution to the problems of fisheries resource use conflicts and overexploitation; co-management systems reduce the huge costs of managing common property resources; and stakeholder participation in the decision making process motivates the fishers to adhere loyally to the regulations.

MRRF’s definition and concept of co-management is ‘a formalised process of sharing authority and responsibility by government and organised user-groups in decentralised decision making’. In MRRF, co-management implementation has centred on building capacities at different levels, moving from a conventional approach to a more modern perception of capacity building. While in the conventional approach capacity building is aimed mainly at individuals through the provision of information, the modern perception of capacity building is mainly community-based, where socially mediated knowledge development is promoted.
Co-management is multi-dimensional, that is, it addresses organisational, institutional, technical, financial and communication issues. Furthermore, it starts from what people have (their assets and strengths) rather than from what they do not have. More specifically, organisational capacity building focuses on strengthening or setting-up of user organizations, and includes training in simple planning methods and administrative procedures. Institutional capacity building focuses on the development of management plans and the review and adaptation of fishing rules and regulations. Communicative capacity building emphasises facilitation skills, joint learning and planning, developing a common language, but allowing for dynamism and flexibility.

Capacity building is done across ‘communities’ (gender, age, professions, etc.) and scales (from reservoirs to rivers and lakes, from local to national to regional and international levels. Scaling up co-management may give an opportunity to apply lessons learned locally at higher levels. It also may provide an opportunity to ‘internalise externalities’ (that is, reacting to impacts that may originate outside the immediate locality). It may provide an opportunity to create a stronger base for cooperation (by building horizontal and vertical linkages), as well as exploring interfaces between different levels.

When scaling up co-management, the management principle of subsidiarity (that is, management decisions should be taken at the lowest possible level where competence exists) should be adopted. There are certain tasks which are better taken care of at certain levels, such as management of resident stocks at local level, management of migratory species at regional levels, and so forth.

However, there may be local habitats, which have regional significance (as, for example, the ‘deep pools’ of the Mekong, which are important spawning areas or refuges for certain migratory species). In such cases, the interface between local and regional levels may be managed by appropriately linked (co-) management organisations and institutions. In the Lower Mekong Basin international and/ or transboundary (co-) management presently emphasises issues such as: traditional forms of management of important migratory species, fish conservation zones (CZ’s) at major deep pools; bringing together representatives from fishing communities from all four riparian countries; and the operation of a Technical Advisory Body (TAB), which is made up of all D irectors of Fisheries in the line agencies in the basin, which decide on management issues of regional concern, requesting the elaboration of relevant studies and implementation of other measures of common interest. Co-management is not the ‘what’ but the ‘how’ of management. It accommodates formal and informal arrangements. It involves
communication and capacity building. Care has to be given not to make co-management too bureaucratic, but to accept the existence of imperfect but dynamic forms. Co-management is a process, and not a straightjacket.

3.2 THE STATUS OF THE LAKE VICTORIA FISHERY
By W. Kudoja, Senior Scientist, LVFO

William Kudoja, Senior Scientist, LVFO, gave a review of the history of the lake’s fisheries, the scientific and management efforts that have been suggested over the years and the present status of the fishery. Lake Victoria touches the equator in its northern reaches, and is relatively shallow, reaching a maximum depth of about 80 m and an average depth of about 40 m. The Lake is shared among the three East African Countries, namely, Kenya (6%), Tanzania (51%) and Uganda (43%). Lake Victoria is endowed with fisheries resources that support riparian communities amounting to about 30 million people. The impact of the human activities in the lake basin is having its toll on the health of the lake. Illegal fishing practices, too much fishing effort and invasive weeds challenge sustainability of the fishery is becoming unsustainable. The present fisheries of Lake Victoria is now dominated by only three species namely, R. argentea (mukene, omena, dagaa), Nile tilapia (O. niloticus) and Nile perch (mputa, sangara, chengu, mkombozi). The Nile perch is heavily exploited due to the export demand. Its over-exploitation is being manifested in the following: decreased size at first maturity, the presence of more males than females and high mortality rates indicating that the fishery is stressed. The indicative maximum sustainable yield (MSY) of the Nile perch stocks in 2001 stood at 220,000 metric tons, whereas the factories were processing fish close to that figure. Management measures have been put in place including slot size of 50-85cm for Nile Perch.

3.3 INSTITUTIONAL MECHANISMS FOR MANAGEMENT OF THE FISHERIES RESOURCES OF LAKE VICTORIA
By R. Ogutu-Ohwayo, Deputy Executive Secretary of the Lake Victoria Fisheries Organisation

Richard Ogutu-Ohwayo, Deputy Executive Secretary, LVFO, presented an overview and analysis of the institutional mechanisms for fisheries management on the lake. Lake Victoria covers a large area of 68,800km$^2$ and has a catchment of 194,200 km$^2$, which spreads to Rwanda and Burundi. Lake Victoria is highly productive with about 500,000 m tonnes of fish valued at more than US$ 600 m annually. The development objectives of the fisheries sector include poverty eradication, resource sustainability and environmental health. The fisheries of
Lake Victoria are faced with a number of threats and challenges; among them the decline in fish catches, deterioration of fish habitat, excessive fishing effort, use of destructive fishing gears and methods, capture of immature fish, high post-harvest fish losses, poor dissemination of management information, outdated laws and regulations, inadequate enforcement of laws and regulations, limited involvement of fishers in management, and conflicts over resource access, especially along borders.

In order to meet these challenges, fisheries management needs effective institutions and participatory processes, appropriate policies and laws, and adequate infrastructure, communication and human resources capacity. At the regional level the lake fisheries is managed by the intergovernmental Lake Victoria Organization (LVFO), established by Kenya, Tanzania and Uganda in 1994. The Organization comprises the Fisheries Departments and Fisheries Research Institutions of the three Partner States and is governed by the Council of Ministers. At national level, each country has its own structure of fisheries management institutions reaching from central government to local government level. The interface between the government management organs and the fisher communities is still not well defined. It is here where co-management arrangements are currently being developed. Roles of BMUs and other community organizations could include representation of community interests and concerns at higher level forums, mobilization and education of fishers, and participation in monitoring of fishing activities and their impact on the resource. In conclusion, institutional mechanisms are strong at regional and national levels, but need further support and clarification of roles at local level.
4. TECHNICAL ASPECTS OF CO-MANAGEMENT IN FISHERIES

This section presents the summaries of papers presented in the technical sessions of the workshop. The full papers are attached as appendices.

4.1 INFORMATION ASPECTS OF COMMUNITY PARTICIPATION IN FISHERIES: THE ROLE OF INFORMATION IN A COLLABORATIVE FISHERIES MANAGEMENT SYSTEM

By J. Purvis, Artisanal Fisheries Information Specialist and F. Sobo, Senior Fisheries Officer, Fisheries Division, Tanzania

In the centralised fisheries management system, monitoring and research was within the domain of scientists, undertaking complex analysis, producing papers and technical reports on for example gear selectivity, effort and performance, stock assessment etc. These processes often alienated the resource users, explained John Purvis and Fatma Sobo.

Embracing co-management requires a restructuring of roles and responsibilities and often a fundamental change is needed in the way that the business of resource management is conducted. This change should cover all aspects of information i.e. the collection, use, management, reporting, communication and dissemination.

As institutional structures and governance systems shift from command-and-control to co-management, the role and needs for information also changes i.e. changes on how people acquire, use and manage information. Information and data (and indeed knowledge) are fundamental at all stages of resource management from policy development, through fund allocation to law enforcement and the decisions of individual fishing units as to how to fish.

The information strategy to be put in place in a co-management arrangement must be sustainable, relevant, accessible, simple, demand driven and usable by various stakeholders for decision making to satisfy respective needs, monitored and evaluated through well defined indicators. In the case of Lake Victoria, such a strategy can be developed and implemented at local, national and regional levels targeting various stakeholders.

For the strategy to work in Lake Victoria there is a need for capacity building for the BMUs on information gathering, analyses, sharing and data storage. This can
initially be facilitated through government funds and/or programmes. BMUs involvement in information gathering, analyses, sharing and data storage requires frequent monitoring and supervision from technical personnel. BMUs must be provided with a simple harmonised format to be used in information gathering, analysis, storage and sharing and encouraged to hold regular seminars/workshops at beaches for information sharing and dissemination.

4.2 LEGAL ASPECTS OF CO-MANAGEMENT IN FISHERIES

By H. Teigene, B. Kuemlangan, FAO Development Law Service, Rome, Italy

Henning Teigene explained that effective implementation of co-management systems depends on supportive legislative framework. Co-management systems are successful in jurisdictions like Philippines and Japan where there exists a favourable legal environment. In respect of traditional community-based marine resource management systems, the functional systems recorded exist in jurisdictions that accord them legal recognition and are protected by government. This is important because it can pre-empt and avoid legal challenges, which could have adverse consequences.

A principal consideration in the context of ascertaining the legal basis for co-management is that the fundamental law, (e.g. the constitution or organic law) must allow the establishment of participatory management. It could be effected through a decentralisation framework, only if allowed by or is consistent with the fundamental law.

The legislative framework for co-management must ensure security and enforceability of a right and provide for site-specific delegation of some management responsibility, either on an indefinite basis or for a finite period. The framework should set out rules by which local institutions can interact with an outsider. That is, co-management must naturally exist inside the larger legal environment. Linked with sovereign authority, which is the state, it thus needs a legal status that outsiders can recognise and interact with.

Co-management legislation should provide protection for local institutions from trespassing and the criminal behaviour of outsiders as well as against the abuse of local power over resources. It gives legal recognition to community based rules and commands conformity by the public to those rules and at the same time defines the limits of state power i.e. the extent to which the state will respect local autonomy and where and under what conditions it will retain the power to intervene.
Co-management legislation frameworks should be flexible, i.e. enabling the designated local resource user and/or managers to exercise choices that reflect their unique needs, conditions and aspirations. The framework must integrate co-management into the general fisheries management. This sets out, inter alia, the clear status, relationship and role of co-management in the overall policy framework and decision making process, management planning, decision rules such as control of total fishing effort through total allowable catch (TAC) at regional, national and local levels including the regulatory powers and structure of the management authority, as well as local monitoring control and surveillance (MCS) powers in the context of national and regional MCS programmes.

4.3 TRANSACTION COSTS AND RESOURCE RENT OF FISHERIES CO-MANAGEMENT AT THE OXBOW LAKES (BAOR) IN BANGLADESH

By K. Murshed-E-Jahan, WorldFish Centre, Dhaka, Bangladesh

Khordker Murshed-E-Jahan of the WorldFish Centre noted that Bangladesh possesses a wide range of water bodies such as marshes, reservoirs, lakes (including ox-bow lakes), natural depressions, rivers and estuaries that offer an extensive inland fishery which occupy an area of nearly 4.5 million ha (BBS, 2002). Fisheries account for about 3.27 percent of country's GDP and contribute 60 percent of the nation's animal protein intake. It provides full time employment to 1.2 million people and part time employment for some 11 million people. Inland fisheries of Bangladesh rank fourth in the world after China, India and the former Soviet Union.

There are two alternative fishing policies being practiced in Bangladesh to manage the inland fisheries i.e. Leasing and Licensing. The management systems developed based on the leasing policy are Private Management, Cooperative Management and Government Management. Licensing policy is implemented under the New Fisheries Management Policy (NFMP), which was introduced in 1986 and the management systems developed under this system are Co-management and Centralized Management.

Transaction costs are defined as the costs involved in collecting the information, coordinating among the various agents/stakeholders and enforcing and monitoring the rules and regulations required for developing and running a governance institution. Transaction cost in fisheries co-management can be broadly categorized into three major costs items i.e. information costs, collective fisheries decision-making costs and collective operational costs. On the other hand resource rent is defined as the excess of revenue over the opportunity cost.
of labor and capital. Fishery resources are capable of generating rents or pure profits if properly managed. A positive pure economic profit or resource rent over the years reflects the long-term viability of the management system.

The economic benefit or resource rent from the fishery at a given time it can be expressed as:

$$\Pi_t = [p_t h_t - (VC_t + OCE_t + FC_t)]$$

Where,

- $$p_t h_t$$ = total value of landed fish at time $$t$$ ($$P$$ = price and $$h$$ quantity of landed fish)
- $$VC_t$$ = variable cost at time $$t$$
- $$OCE_t$$ = opportunity cost of effort $$t$$
- $$FC_t$$ = fixed cost at time $$t$$

In Bangladesh, a comparison study was carried out over a period of time on the transaction costs and resource rent involved in fisheries management in Oxbow lakes between a centralised fisheries management system and a co-management system.

The findings indicate the following: that co-management systems shift the costs of managing the fisheries resources from the central government to fishermen groups; that at the initial stage a co-management approach takes higher costs and more time, but once the community becomes self-sufficient this costs declines; the running costs or recurrent costs for managing the resources is lower and resource rent over transaction costs is higher in the co-management system, providing support for the long-term sustainability of fisheries co-management systems; that monitoring and enforcement costs are the major transaction costs of managing fisheries at oxbow lakes. As these activities were undertaken by fishers, the transaction costs declined over time as community acceptance of rules and regulations increased the legitimacy of the rules and regulations governing the common property resource. From a policy perspective, the key advantage of stakeholders’ participation in the decision-making process is that it motivated the fishers to adhere loyally to the regulations.
4.4 COMMUNITY PARTICIPATION IN THE TANGA COASTAL ZONE CONSERVATION AND DEVELOPMENT PROGRAMME, TANZANIA

By E. Verheij, R. Haji, K. Mvugaro and M. Dachi

Summary

Eric Verheij, the Technical Advisor to the IUCN Tanga Coastal Zone Conservation and Development Programme, Tanzania explained that the programme started in 1994 as a collaborative fisheries management project. The specific objectives are the Conservation and sustainable use of the coastal resources; capacity building; establishment of institutional arrangements; environmental education and creation of awareness; and promotion of alternative income generating activities.

Issues

i. Maintaining the gender balance of different committees,

ii. Cases of increased illegalities in resource exploitation by unscrupulous resource users making enforcement very difficult,

iii. Lack of successful prosecution of those involved in the illegalities due to corruption and ignorance,

iv. Lack of financial sustainability,

v. Lack of legal power for the community conservation committees which are often cross ward/district,

vi. Lack of cross-border management arrangement with Kenya.

Recommendations

i. Establishment of a participatory process to encourage compliance and reduced costs in monitoring, enforcement and management of closed areas to enhance conservation and replenishment of the coastal resources;

ii. The participatory process gives communities first hand information on the impacts of their management interventions;

iii. Conservation and management of coastal marine resources by local communities is an alternative for the traditional park/reserve concepts (World Park Conference, Johannesburg, September, 2003);

iv. Regular supervision by a higher competent authority of the monitoring exercise by the communities is vital;

v. Proper legal framework and institutional arrangements must be in place;

vi. Need for sustainable financial mechanisms for co-management including compensating communities loss of income and time while participating in resource management;
vii. Develop and formalise cross-border management regimes among the parties sharing the resource;

viii. As a last resort it may be necessary to incorporate armed personnel for enforcement when dealing with unscrupulous resource users;

ix. Create awareness among the law enforcers and the judiciary.

4.5 FISHERIES CO-MANAGEMENT IN MALAWI: IMPLEMENTATION ARRANGEMENTS ON LAKES MALOMBE, CHIUTA AND CHILWA
By F. Njaya and S. Donda, Department of Fisheries, Malawi

Summary
The presentation by Friday Njaya and Steve Donda from the Department of Fisheries, Malawi, focused on the above 3 Lakes where co-management has been initiated to address the decline of fish stocks, failure of centralised management systems and restoration of Lake Chilwa.

Issues
i. Policy, legal and institutional establishment for fisheries co-management;

ii. Sustainable funding mechanism;

iii. Power struggle between institutions (BVCs and local leaders);

iv. Resource access rights, revenue sharing and exit strategies not well articulated;

v. Capacity building for resource users;

vi. Convergent objectives between communities and government with the former playing an active role;

vii. Clear definition of roles and responsibilities between government and community institutions in co-management arrangements.

Recommendations
i. Proper legal framework and institutional arrangements must be in place to implement co-management arrangements and reduce conflicts of interest;

ii. Need for capacity building for key stakeholders in monitoring, conflict resolution, business management and technical skills among others;

iii. Establishment of adequate communication channels among stakeholders is vital for co-management;

iv. Recognition of local leaders and embedding the BVCs in the local institutional structure is necessary for sustainability.
5. STATUS OF BMU DEVELOPMENT ON LAKE VICTORIA

This section presents the summaries of papers presented in the BMU development sessions of the workshop. The full papers are attached as appendices.

5.1 KENYA

By D. Murakwa, Fisheries Department, Kenya and S. Ogama, BMU Representative

Dorothy Murakwa, Fisheries Department, Kenya, presented an overview of the development of Beach Management Units (BMUs) in Kenya. Within its mission to sustainably and effectively manage and develop national fisheries resources, the Government has recognised the value of community participation in fisheries management. Prior to the 1990’s, the Government used to manage fisheries resources without involving fishers, since the so-called Beach Committees were not effective in representing community interests and views. This led to the perception that the lake resource belonged to the Government. Growing concerns over destructive fishing practices, over-fishing, environmental degradation, and cross-border fishing conflicts have highlighted the need to involve fishers more directly. To facilitate this participation, BMUs were formed in over 200 landing beaches in Kenya.

The main immediate objectives were to ensure the use of legal fishing gears, protect fish breeding areas and observe closed seasons. Achievements of BMUs to date include; reduction of harvesting of undersized fish by over 40%, reduction of destructive fishing gears, and an emerging sense of ownership of the lake by communities. Several BMUs have established committees and are carrying out their own patrols without Government resources. On the other hand, Government has provided support through training, provision of equipment, and cross-border meetings aimed at conflict resolution.

The roles of BMUs in Kenya include law enforcement (registration of boats, enforcement of gear regulations and protection of breeding areas), beach development (fish bandas and sanitation), collection of fisheries data, handling emergencies, conflict resolution and welfare matters. Funding has been raised through several channels such as registration of boats, levies on landings, traders and trucks, and donations by members, NGOs, and Government. BMU development still faces a number of challenges. Among them are lack of management and leadership skills among BMUs, poor infrastructure, continued
conflicts across borders as well as internally, and the growing costs of the HIV/AIDS pandemic. In addition, fishers have been experiencing declining catches of Nile perch and fluctuating prices for their catch.

In conclusion, fishers are becoming increasingly involved in fisheries management in Kenya. Their knowledge of fisheries issues such as breeding areas and seasons are being incorporated into regulations, giving communities a stake in decision making about the use of their lake resources. BMUs have started to demonstrate their potential, in particular in the fight against destructive fishing practices. The next steps in their development will include their legal empowerment and provision of training in organisational and financial management as well as in fisheries matters.

Sammy Ogama, a BMU Representative from Kenya, presented the experience of participation in fisheries management from the perspective of the BMUs. He briefly highlighted the roles of the organisational structure, the Beach Committees, and emphasised that – although elected - they de facto became the extension arm of Government at community level. Among the factors requiring a revamping of community participation and the formation of BMUs were the sharply increasing fishing effort, the commercialisation of the fishery, and the fact that many groups, such as women, youth and small-scale traders were previously not represented.

BMUs in Kenya have nine officials, four of whom are elected by fishers and five are nominated; among the officials, women and youth are represented. Many BMUs operate through committees responsible for specific tasks, such as patrolling or sanitation. The core functions of BMUs include collecting fisheries related data, implementing conservation measures, carrying out arbitration, ensuring security, and handling welfare & emergencies at the beach. Their funding comes from levies raised on fish landed, collector trucks and new fishers, as well as from registration fees, fines, and donations. BMUs recognise the continued importance of linkages to the Fisheries Department (for licensing and registration issues, regulations on closed areas or seasons, training and development projects) and other institutions.

Kenyan BMUs see as their main achievements that they have been able to engage in patrolling and set up infrastructure at the beach, such as fish handling facilities and sanitation. They also succeeded in improving security of fishers, vessels and gears and in assisting community members in welfare matters. The challenges they face are numerous, including declining fish catches, political interferences in their activities, insecurity in the lake, and lack of remuneration for BMU officials.
The BMUs recommended that a public trust fund should be set up to address the financial constraints of fishers. BMUs should be supported through training and MCS equipment. An information network should link BMUs with each other. With respect to the legal framework, Government should complete the review of Fisheries Act Cap 378 to incorporate the operations of BMUs. Finally, BMUs urged the governments to find a lasting solution to cross-border conflicts on Lake Victoria.

5.2 TANZANIA
By M. Medard, Tanzania Fisheries Research Institute and E. Ntemi, BMU Representative

Modesta Medard, Tanzania Fisheries Research Institute, gave an account of the development of BMUs in Tanzania. Starting in 1998-2000, the concept of co-management was introduced into fisheries management in Tanzania, leading to an arrangement where resource users and the government share the responsibility in the management of fisheries resources. The roles of BMUs and other community stakeholders as spelt out in the Fisheries Act No. 6 of 1970 covers formulation of village government by-laws, ensuring beach sanitation and hygiene, and educating fishers on the negative impact of destructive fishing. Government retains important functions of fisheries management. At local level, government authorities enforce the Fisheries Act, approve by-laws, provide extension services, and collect revenue. Central Government in turn acts as the custodian of the Fisheries Act, giving guidelines on wise-use of resources.

In 1998-2000, 511 Beach Management Units were established in Tanzania, 226 in Mwanza Region, 123 in Mara, and 122 in Kagera. Government has since then conducted a series of studies and reviews of the performance of BMUs, culminating in a National Workshop in May 2003 where a Concept Paper on the strategic way forward for BMUs was discussed. Among the initiatives for improving BMU performance are campaigns to educate District and City Councils on the advantages of involving BMUs in revenue tenders and other management functions. BMUs internal issues to be addressed include: lack of constitutions and by-laws, lack of remuneration of officials, conflicts of interest among local stakeholders, and lack of organisational and technical skills among leaders. The work of BMUs are further hampered by lack of patrolling and communication equipment, difficulties in combining law enforcement and community development roles, difficult coordination with the police force and courts of law, and the continued migration of fishers.
An estimated 65% of BMUs in Tanzania are active today. Their achievements are varied and include the following: holding revenue collection tenders, managing Savings and Credit Funds and Cooperative Societies, investments in community infrastructure (sanitation, schools), involvement in joint patrols with government agents and other MCS activities against illegal fishing, being entry points for training support to communities, involvement in local data collection and research, and creating employment. BMUs have been able to generate funds through a variety of ways such as landing fees, tenders, micro-finance schemes, user fees for BMU facilities, and fines from offenders. In addition, the Fisheries Division, through its retention scheme, is allocating funds to well-performing BMUs in the lake zone.

In conclusion, BMUs in Tanzania have become important institutions that need to be legally recognised and trained so that they can improve their performance and efficiency in their day-to-day activities. A close collaboration with government institutions at local and national level is necessary for attaining a sustainable co-managerial arrangement. As next steps in the further development of BMUs in Tanzania, operational guidelines are being developed, the incorporation of BMUs into the new Fisheries Act is in progress, and the drafting of fisheries related by-laws at village level is being supported. Further research is being carried out into options for financial sustainability of BMUs.

The BMU secretary of Kayenze, Tanzania, Emmanuel Ntemi, spoke about the experiences of the Kayenze BMU, highlighting their activities, achievements and challenges. Kayenze is one of the big landing beaches close to Mwanza, with nearly 2000 Nile perch fishers. Starting in 2000, the BMU began to operate as a committee under the village government system. They are involved in managing the fish landing station, collecting revenue on behalf of Magu Town Council, and enforcing the Fisheries Act and local bylaws for the protection of fisheries resources. On the latter issue, the BMU has so far impounded over 600 illegal nets at Kayenze. Together with the village authorities, the BMU monitors the movement of migrant fishers and their vessels, and they are also engaged in collecting data on fish catches. Theft and piracy are common problems that the BMU has to address; in 2000, for instance, items worth over US$ 20,000 were stolen at Kayenze.

One of the remarkable achievements of the Kayenze BMU is the award of the tender for revenue collection for the third consecutive time. They collect an average of US$ 2,800 per month, the profit from which they use in several ways.
The Kayenze BMU has contributed in the local development by constructing the classrooms and repairing of teachers’ houses. The BMU’s Savings and Credit Fund has disbursed loans to 65 villagers, many of whom are women, and more recently, they also started a Savings and Credit Society with 25 members. The BMU employs 14 youth at Kayenze. Maintenance and operation of the fish landing jetty is funded by fees from fishers and traders, as well as by BMU funds from revenue collection.

The Kayenze BMU recommends that Government continue to support them through training in organisational skills and education of community members, and through provision of communication equipment. They further suggest that border areas should be clearly marked and patrolled to reduce insecurity and illegality. Finally, BMUs should receive guidance and build up their business skills in order to diversify their revenue options.

5.3 UGANDA
   By J. Ikwaput, Uganda Fisheries Resources Department,
   I. Ebong, Uganda Fisheries Resources Department,
   E. Lwanga, ILM Representative and
   D. Luyinda, BMU Representative

Joyce Ikwaput of Uganda Fisheries Resources Department made a presentation entitled Status of the Beach Management Units Development in Uganda. Lake Victoria contributes over 50% of the total annual fish catch in Uganda. The purpose of fisheries management is to ensure conservation, protection, proper use, economic efficiency and equitable distribution of the fisheries resources both for the present and future generations through sustainable utilization. Fisheries management in Uganda started in 1914 breaking down the traditional management regime based on the dos and don’ts. With the introduction of nylon gill nets, fishers could catch more fish, which led to a decline in the tilapia species. Government enacted the first Fisheries Ordinance in 1951 including minimum net mesh-sizes and recruited Fisheries Officers to enforce them. As a result, fishermen were arrested but given little explanation as to why and this led to continued poor fishing practices. Acknowledging the problems with central management and recognising the need to actively involve user groups in fisheries management, the Fisheries Department has adopted community participation under the Co-management approach.

With decentralization in the 1990s, fisheries extension was devolved to the districts and the central retained the responsibility for regulations and standards. The retrenchment policy also greatly reduced the number of staff at the centre
and districts resulting in poor monitoring and enforcement and increased fisheries malpractices. The catching of fish using pesticides between 1998-1999 led Government to ban fishing on Lake Victoria and the export of fish to the EU markets. Task Forces were formed at the beaches to get rid of use of fish poisons, and most remained operational after successful completion of the task. The Uganda National Fisheries Policy outlines the current fisheries roles and mandates specifying the roles of the Centre; the local governments (districts) and the local communities. The Communities are expected to take a leading role in husbanding their resources especially in near shore water. They are also expected to support local governments in day-to-day safeguarding of their natural assets and livelihood strategies. The key roles of the communities include: support local governments in the implementation of national laws and policies; formulate and enforce community bye-laws at the local level; monitor fishing activities within their localities; identify community priorities and plan for improvement; and collect fisheries information for planning purposes.

The Government has formed Beach Management Units (BMUs) to serve as community fisheries management institutions replacing the former management regimes such as the Landing Management Committees (LMC), the “Gabunga” (Head fisherman responsible for management) and the Task Forces. The major constraints to BMU development include lack of facilitation from government, lack of legal empowerment, interference by local politicians and other agencies, the lack of definition in the composition of the BMUs, and the “open access” policy, which is not conducive for co-management. To improve the operations of BMUs, the Fisheries Department has come up with the Statutory Instrument, Fish (Beach Management) Rules 2003 No. 35 gazetted on 11th July 2003. The introduction of co-management and BMUs has contributed to improvement in data collection; reduction of illegal gears; improved sanitation and fish handling, attitude towards the fishery, mobilization of fishers for fishing vessel/fishermen registration and security of fishers and fishing gears.

David Luyinda, a BMU Member from Uganda presented the experiences of the BMUs in his country. Before the on-set of centralised fisheries management in the 1950s, the management of fisheries was regulated by cultural practices consisting mostly of taboos and had a lot of strength in management of the lake. The first fisheries institutions were that of the Gabunga (head fisherman), basically a hereditary one-man institution from the family of the landlord where the landing was located. Some were appointed by the Kabaka’s government as chiefs to oversee the fisheries activities. Gabunga worked hand in hand with fisheries staff (fish guards) and they used to consult fishers. The role of the Gabunga was to solve fishermen’s problems. All landings had Gabunga. In 1999,
during the fish poisoning crisis on Lake Victoria, the districts formed groups of fishers called Task Forces at landing sites to fight fish poisoning and members were elected by the fisher community.

The formation of BMUs started in 2000 after sensitisation workshops on co-management conducted by the Fisheries Department, the sub-county officials and the district fisheries staff. Mobilisation and supervision of elections varied from district to district. In some places, Fisheries staff supervised elections, in others it was the sub-county administrators, while in some cases BMUs were formed by simply re-naming the existing task forces. Membership of the BMU covered all the fisher folk and other community members irrespective of their business but the committees ranged from 9-15 posts. Some of the committees have become dormant due to loss of membership either through migration, loss of motivation or some opting out after becoming politicians.

Most BMUs are engaged in a number of activities, which include: promoting sustainable fisheries through sensitisation and enforcement; catchment afforestation, provision of sanitary facilities such as pit latrines, organising waste management, dispute resolution among fishermen, registration of new members, data collection by those trained by DFR, identification of fishers for licensing, attendance in cross-border meetings, mobilization of parents to take children to school, formulation of by-laws, negotiation of fishing and landing times, demarcation of areas for water for domestic use; control water hyacinth and maintenance of weevil breeding centres, and collaboration with staff in law enforcement.

Challenges to BMUs include lack of funds, logistical difficulties; conflict of interest by different authorities at the landing sites (for example Local Committees (LCs) BMUs, Gabunga, Police), lack of harmonised implementation of law enforcement; armed people protecting those using illegal gears, lack of sanitary facilities, difficulty in controlling fishing effort due to open access and lack of motivation for BMU committees. There is no uniform source of funding for BMU activities but most BMUs try to generate funds through various ways, such as entry fee for new fishers and fish traders, registration fee for BMU members, the 25% of the revenue returned to the LCI from the Sub-county; tenders, landing fee for fish transport and passenger boats, collection from committee members to solve a specific a problem, support from the fisheries department and fees charged for cases handled.

Fishers are ready to participate in fisheries management and confident that once BMUs are empowered, most of the existing problems in the fishing industry will be solved.
Monday Lwanga and Geoffrey Ebong made a presentation on the beach management units and integrated lake management (ILM) on Lakes George and Kyoga in Uganda. The government of Uganda legalised BMUs through the statutory instrument, fish (beach management) rules 2003 no. 35 gazetted on 11th July 2003 of the fish act 1964. All fisheries stakeholders are represented in BMUs. The BMUs statute is gender sensitive and the election of committee members is free, fair and transparent. The statute provides that 30% of the committee members should be fishing crew/barias and 30% women. BMUs are an avenue for local communities to participate in planning and decision-making. The statute legally empowers the BMUs to associate at higher levels; collect and use fisheries information, make plans and link with and influence local and national plans.

Benefits of BMU membership include legal access to resources, participation in decision making, controlling access to resource, setting local and lake-wide management rules and making fisheries management plans through information collected, analysed and used. With BMUs in place there is improved compliance with fisheries rules due to periodic review of management rules, setting local rules, lobbying for change of nationally set rules and participating in local MCS. There is improved sanitation and environment due to observance of safety guidelines, fish quality assurance and sanitation. BMUs serve as advocacy groups and a lobbying force individually, in association, and at lake wide level. As organised groups with clear functions and mandate, BMUs will be able to attract training and funding. Being stable, they are able to link with broader development planning, particularly at local government level and can promote improved productivity and livelihoods through the reduction of harmful and illegal fishing.

The Integrated Lake Management (ILM) project is supporting government to establish an integrated lake management approach on lakes George and Kyoga. The local district governments of Bushenyi, Kamwenge and Kasese worked with communities around Lake George and national government institutions for three years (2000-2003) to create the Lake George Basin Integrated Management Organisation (LAGBIMO) which was established in March 2003 under the local government act, 1997. LAGBIMO is a lake wide institution for planning and managing the natural resources of the lake and its basin for the social and economic benefit of lake dependent communities. It consists of 3 districts, 4 sub-counties and 8 BMUs.

BMUs play a pivotal role within LAGBIMO structures and processes. Representatives from BMUs form the most essential part of the membership of LAGBIMO Lake Wide Assembly (LWA). Private industry and NGOs are also represented in the LWA. The LWA has an Executive Committee and the whole
organisation is served by a small permanent Secretariat with an office in Kasese District. Two standing committees have also been formed to meet at quarterly intervals. They are the Fisheries Management Committee (FMC) and the Finance, Planning and Budgeting Committee (FPBC). BMU representatives form the majority in the FMC. Fisheries co-management is implemented through LAGBIMO FMC. Among the achievements of LAGBIMO are the collection of community fisheries information and development of a Lake George Basin Management Plan (LGBMP).

On Lake Kyoga with the assistance of the ILM ten district local governments are currently working with communities around Lake Kyoga and national government institutions to create the Lake Kyoga Integrated Management Organisation (LAKIMO). This encompasses 50 sub-counties and 420 fish landing sites. While on Lake George, all BMUs are well represented in the LAGBIMO structure, this is not possible on Kyoga since there are about 180 BMUs to be formed across the 420 fish landings. Therefore, some form of BMU associations was needed to provide representation at the lake wide level. The setting up of 180 BMUs on Lake Kyoga started in February 2003 with a series of three inter-district awareness-raising workshops for district and sub-county government leaders. These were combined with training workshops for government “change agents” to deliver an information package on BMUs and co-management to communities. Awareness raising workshops were also held for local civil society organisations whose members served as monitoring agents. The same trained change agents then supported the process of identifying locations for 180 BMUs after the sensitisation programme. Registration of BMU members undertaken at 180 sites covering 420 landings followed. Care was taken to ensure that stakeholders fully understood the importance of registering in BMUs. At each landing local leaders verified registration books to ensure transparency of the process and its results. The registration process was completed in August 2003 and completion of BMU Committees election is scheduled for October 2003.

BMUs recommended that LVFO should consider Uganda as a special case for use of start-up funds given that there now exists a BMU statute. The LVFO should consider supporting the creation of a BMU network on Lake Victoria through an extensive awareness programme and support the registration of members and democratic elections of committees. The LVFO should build the capacity of BMUs through training and support community based fisheries information collection systems (based on Lake George model). The Organization should consider forming BMU associations and linking to LVFO structure such as the Lake Kyoga model of BMU association. The Ugandan
model stipulated in the BMU Statutory Instrument offers options for sustainable funding of BMUs that may be considered by Tanzania and Kenya. The new decentralized fisheries licensing procedures (application and vetting) established on Lakes George and Edward in Uganda offer a potential model for Lake Victoria.

6. **FIELD VISIT TO WICHLUM FISH LANDING BEACH, BONDO DISTRICT, KENYA**

On the second day of the workshop, participants visited Wichlum Fish Landing Beach in Bondo District. They toured the landing site, markets and offices of the Wichlum BMU and Co-operative Society where they held discussions with fishers, traders, and community leaders with a view to learning about economic activities at the landing site, strengths and challenges facing the BMU and the Co-operative Society and the opportunities for these institutions to participate in fisheries management.

Dr Richard Abila of KMFRI, Kisumu summarized the findings from this field exercise for the workshop plenary, drawing on observations and comments submitted by participants. The main economic activities observed at Wichlum were fish landing, marketing and processing, but also other trading, net mending, and transportation. The Co-operative Society was well organized, had assets (such as boats, outboard engine, office building), and operates a saving scheme that has attracted members. The BMU has a functioning administrative structure, with clearly defined roles and division of duties, and strategic facilities for carrying out its operations. It draws support from its members. The BMU, however, was facing a number of challenges such as poor infrastructure, high illiteracy among members, impacts of HIV/AIDS, lack of banking facilities, gender imbalance and fisheries management problems.

Finally, most participants suggested that, based on the Wichlum system, community institutions had high potential to take up various roles of fisheries management such as implementing fisheries regulations, surveillance, networking with others for better understanding and developing landing sites.

7. **GROUP DISCUSSIONS OF OPERATIONAL ASPECTS OF BEACH MANAGEMENT UNITS**

Three groups were formed to discuss operational aspects of co-management i.e. information, legal issues and finance (transaction costs and resource rent) in relation to the BMU’s role in Lake Victoria.
Legal Aspects:
Group 1 discussed and made practical recommendations on the legal requirements of BMUs at different levels for them to fulfil their mandate and to operate effectively.

Levels for legal requirements:
  i. International - Obligations, conventions, treaties, protocols,
  ii. Regional - Policy approval,
  iii. National - Constitution, policy, legislation (Acts),
  iv. Local government - Ordinances,
  v. Community / Beach - by-laws.

Practical recommendations:
  i. Standardized operational guidelines (translated in local languages),
  ii. Establishment of relevant legislation at different levels,
  iii. Establishment of BMU associations from lower to higher levels,
  iv. Paralegal training (capacity building) of BMUs.

Mandate of BMUs:
  i. Identification and recommendation of fishers for licensing,
  ii. Maintaining the environment/ sanitation/ hygiene,
  iii. Propose and develop management by-laws, rules and/ or regulations,
  iv. Sensitise communities on fisheries issues,
  v. Community policing to protect life, property and resource,
  vi. Conflict resolutions at local level amongst fishers,
  vii. MCS at local level,
  viii. Planning and decision making on fisheries management,
  ix. Revenue identification, collection, utilisation and management.

Financial Aspects:
Group 2 discussed and made recommendations on the practical options for financing BMU operations in short, medium and long term.

Strategies for implementation of these financial options:
  i. Developing by-laws,
  ii. Awareness raising,
  iii. Formation of committees for specific projects,
  iv. Capacity building,
  v. Improve hygiene handling and value addition to fish and fish products.
**Recommendations:**

i. Clear roles & responsibility for BMUs & Government,
ii. Harmony between local authorities and BMUs,
iii. Sensitising BMUs on Book keeping and entrepreneurship skills,
iv. Establishment of cold storage facilities for BMUs,
v. Government legalises the return of the 25% revenue collected to BMUs,
vi. BMUs should be self-reliant.

**Information Aspects:**

Group 3 discussed and made practical recommendations on the roles BMUs should play in information gathering, analysing and sharing.

**The Role of BMUs in Information Gathering, Analysis and Sharing:**

i. BMUs should play effective roles in information gathering, analysing and sharing,
ii. The importance of collecting relevant information, its analysis and use should be made clear to the BMUs by technical people,
iii. A clear network for channelling and communicating information is vital,
iv. Information collection and analysis should be through simple tools and/or methods,
 v. Beach to beach visits to collect and share the relevant information are encouraged,
vi. Cross-checking of information about fishers and/or their movements to curb illegalities,
 vii. Sharing of information about the identity of pirates and illegal fishers among others,
 viii. Regular seminars/workshops at the beaches for awareness creation and information sharing,
 ix. Regular newsletters, brochures in local languages for information sharing at local levels,
 x. Participation of BMUs in regular regional meetings (every 6 months) to share information,
 xi. Submit and share data for further analyses and management decision making at higher levels.

**Categories of information to be collected, analyzed and shared:**

Catch indicators, marketing data, revenue, socio-economic, security indicators, MCS, environment/sanitation and health indicators.
Catch Data:
 i. Number/ Length/ weight by species,
 ii. Fishing boats: type of propulsion, gears and type, length, crew size, etc,
 iii. Fishing methods used, fishing time, marketing,
 iv. Price per kg per species, trucks/ collector boats capacity and preservation methods, cost of inputs – capital and operational, fish markets and their distances, marketing facilities.

Revenue:
 Licensing: value, responsible person, validity, etc, movement permits, levies, fines.

Socio-economics:
 Number of people by sex, status, age, etc, number of different enterprises, number of migrants per given period of time, number of boat builders and number of yards etc.

Monitoring, Control and Surveillance:
 i. Number of illegal fishing gears by size & type confiscated,
 ii. Number of cases handled and culprits prosecuted over time,
 iii. Size of patrol units,
 iv. Other external agencies involved,
 v. Number of accidents and theft cases.

Environmental / sanitation and health situation:
 i. Number of sites for garbage collection,
 ii. Number of sanitation facilities,
 iii. Methods of controlling soil erosion,
 iv. Methods of garbage disposal,
 v. Number of awareness programmes or activities on health services e.g. HIV/ AIDS,
 vi. Types of common diseases and instances of occurrences.

Recommendations
 i. Capacity building for BMUs: training and sensitisation programmes on information gathering, analyses, sharing and data storage,
 ii. BMUs to be provided with harmonised formats that are simple to use for data collection,
 iii. BMUs to be facilitated through Government funds or programmes in the initial stages,
 iv. Frequent monitoring and supervision from technical personnel.
Table 1: Recommendations by group 2 on the practical options for financing BMUs operations

<table>
<thead>
<tr>
<th>Practical options for financing BMUs</th>
<th>Short term</th>
<th>Medium term</th>
<th>Long term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fisheries Dept (Trust) Fund from the Fish Revenue</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Fines and Penalties</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Parking Charges from Lorries and Cars</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Landing Fees per Boat eg: 1 fish or 1 Kg per Boat.</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Fish Movement Permit 25% of tax goes to BMUs eg in Uganda</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>BMU reg. fees renewable eg: subscriptions yearly</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Environmental Fees</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>BMUs Tendering</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loans from Micro Finance Institutions</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>BMUs having Fixed Deposit Accounts earning Interest.</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Fundraising eg: Harambee, and Charity walks</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction of storage facilities for rental eg: Daga/ Omena</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursery Trees selling</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forming Cooperatives and exporting fish</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Explore opportunities for getting other products out of Nile Perch</td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Setting up quota systems,</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Selling fish to the factories directly,</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Alternative projects, eg aquaculture</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Savings and credits institutions</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Fisheries Dept Fund from the Fish Revenue</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Landing Fees per Boat eg: 1 fish or 1 Kg per Boat.</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Fish Movement Permit 25% of tax goes to BMUs eg in Uganda</td>
<td></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>
8. WORKSHOP RECOMMENDATIONS

The final plenary session reviewed the recommendations from discussion groups, made adjustments, agreed on a prioritisation and discussed follow-up actions for their implementation. The following table summarises the workshop recommendations and their suggested follow-up actions. The project will facilitate further discussion(s) on and/or refinement of the recommendations and follow-up actions by key implementers:

Table 2: Workshop recommendations, priority and follow-up action

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Priority</th>
<th>Follow-up Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>FINANCIAL ASPECTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Building BMUs skills on financial management</td>
<td>urgent</td>
<td>Training needs assessment and training (by NGOs, government)</td>
</tr>
<tr>
<td>2. Where applicable BMUs should receive/retain a share of revenue from local fisheries sources</td>
<td>urgent, medium term, long term</td>
<td>Awareness in government; formation of committees in some cases</td>
</tr>
<tr>
<td>3. BMUs to bid for landing site tenders</td>
<td>urgent</td>
<td>Lobbying to government at district level; mobilization of BMUs</td>
</tr>
<tr>
<td>4. BMUs to raise fund for their operations such as landing fees, subscriptions, user fees, truck loading fees</td>
<td>urgent</td>
<td>Awareness raising; creation of by-laws; training in accounting</td>
</tr>
<tr>
<td>5. BMUs to run savings and loans schemes</td>
<td>urgent</td>
<td>Awareness and mobilization of BMUs; training in savings and investment management</td>
</tr>
<tr>
<td>6. Fundraising activities</td>
<td>urgent</td>
<td>Organizing fundraising events; by-laws to be put in place</td>
</tr>
<tr>
<td>7. Government to support BMUs in start-up phase</td>
<td>urgent</td>
<td>Provision of few key equipments or resources; appraisals of BMUs; capacity building; lobby government for budgetary allocations (e.g. for launching) and retention of revenue; recognise women’s involvement</td>
</tr>
<tr>
<td>8. Associations within BMUs should be encouraged to invest in income generating activities</td>
<td>urgent</td>
<td>Formation of associations, technical advice.</td>
</tr>
<tr>
<td>9. BMUs to form fish marketing associations</td>
<td>urgent, long term</td>
<td>BMUs to mobilize funds for storage and transport facilities; BMUs to market fish directly to processors</td>
</tr>
</tbody>
</table>
## LEGAL ASPECTS

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Urgency</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.</td>
<td>Develop operational guidelines for BMUs</td>
<td>urgent, medium term</td>
<td>Communities to participate in the development of guidelines; Fisheries Departments to provide guidance and facilitation</td>
</tr>
<tr>
<td>11.</td>
<td>Expedite the development of necessary legal instruments</td>
<td>long term</td>
<td>Building awareness among BMUs on legal matters; expedition of the acts through Parliaments (awareness-raising)</td>
</tr>
<tr>
<td>12.</td>
<td>Establish BMU associations from local to regional level</td>
<td>urgent</td>
<td>Forums developed at the national and regional levels, mobilization of BMUs and other associations</td>
</tr>
<tr>
<td>13.</td>
<td>Build BMU capacity to deal with legal matters</td>
<td>urgent</td>
<td>Training of BMUs in legal matters</td>
</tr>
<tr>
<td>14.</td>
<td>Clarify the mandate of BMUs</td>
<td>urgent</td>
<td>National governments to clarify roles and mandates of BMUs</td>
</tr>
<tr>
<td>15.</td>
<td>BMUs to participate in decisions about licensing of fishers and registration of vessels and gears in their areas</td>
<td>urgent, medium term, long term</td>
<td>Government and NGOs to facilitate training on licensing and registration requirements; roles of BMUs and government in licensing and registration to be clarified; inspection systems for vessels before registration</td>
</tr>
<tr>
<td>16.</td>
<td>Clarify relations between BMUs and law enforcement agencies and other actors (e.g. govt and councils)</td>
<td>urgent</td>
<td>Build awareness between BMUs and legal agents; practical collaboration between BMUs and law enforcement agents</td>
</tr>
<tr>
<td>17.</td>
<td>Build capacity of BMUs to deal with safety matters</td>
<td>urgent</td>
<td>Training of BMUs; capacity building in basic safety training (of fishers); enforcement of safety regulations; provision of safety appliances</td>
</tr>
</tbody>
</table>

## INFORMATION ASPECTS

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Urgency</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.</td>
<td>Establish communication and feedback mechanism for BMUs on issues of direct importance (e.g. security, movement of fishers, prices, weather conditions, emergencies etc.)</td>
<td>urgent</td>
<td>Information exchange service among BMUs; investment in mobile phones; government and BMUs to update fishers on product prices; exchange visits between BMUs</td>
</tr>
</tbody>
</table>
### 9. CLOSING SESSION

#### 9.1 CLOSING REMARKS

*By Dr. Kelly West, IUCN Representative*

Kelly West, Coordinator of Wetlands and Water Resources, IUCN, expressed great pleasure in being given the opportunity to address the participants and mentioned other fresh water programmes being undertaken by IUCN in addition to Lake Victoria, such as Lake Tanganyika, the Rufiji River Basin, Lake Naivasha, the Pangani River Basin, Uganda’s wetlands and other freshwater systems in

<table>
<thead>
<tr>
<th>19. BMUs should share experiences and knowledge through exchange visits, newsletters, radio programs and meetings</th>
<th>medium term</th>
<th>Formation of association to organize visits; BMUs to budget for visits</th>
</tr>
</thead>
<tbody>
<tr>
<td>20. Government and NGOs should avail fisheries related information materials to BMUs in local languages and explain them to the communities</td>
<td>medium term</td>
<td>Simplified Information packaged and disseminated by authorities; LVFO to coordinate distribution of information</td>
</tr>
<tr>
<td>21. BMUs to participate in keeping and cross-checking records of fish landings, fish movements, registers of fishers, boats and gears, etc.</td>
<td>urgent, medium term</td>
<td>Government to provide harmonized, simple formats in local languages; provide training for BMUs</td>
</tr>
<tr>
<td>22. Build skills among BMUs for gathering, managing and sharing information</td>
<td>urgent, medium term</td>
<td>Government to provide harmonized, simple formats in local languages; provide training for BMUs</td>
</tr>
<tr>
<td>23. BMUs should be provided with simple formats to be used for data collection</td>
<td>urgent, medium term</td>
<td>Government to provide harmonized, simple formats in local languages; provide training for BMUs</td>
</tr>
<tr>
<td>24. Information tasks of BMUs should be supported by technical personnel</td>
<td>medium term</td>
<td>Government, NGOs and other partners to provide technical support especially in interpretation and application of data</td>
</tr>
<tr>
<td>25. Government to provide initial support for information tasks</td>
<td>urgent</td>
<td>Government to provide tools in data collection and analysis; study to put the systems and processes in place; needs assessment of BMUs</td>
</tr>
</tbody>
</table>
Eastern Africa. In these projects, IUCN aims to bring together partners and work towards the sustainable management, wise-use and conservation of ecosystems.

She noted that the challenges facing Lake Victoria, such as widespread poverty, continued use of unsustainable fishing practices and cross-border conflict are not only confined to Lake Victoria but affect many other ecosystems as well. From IUCN’s experiences in Eastern Africa and indeed around the world it is natural and normal for different users of a resource to have different objectives and ideas about how the resource should be used or not used. She further stated that such conflicts over natural resource use are found all over the world, but the important thing is how such conflicts are handled.

For Lake Victoria, she noted that the challenge is determining how to integrate community participation in national and basin-level management processes. She noted that this IUCN / LVFO project is one of the first test cases in the region which is involving local communities in the management of a trans-boundary resource.

She was happy to see the governments of Kenya, Tanzania and Uganda recognizing the important role of communities as the custodians of the resource and to see the governments interacting with community representatives in the workshop to discuss the management of the resource.

Through the IUCN/LVFO partnership, IUCN remains committed to the process of providing support and capacity building to BMUs in order for them to participate fully in the management of this important shared resource.

9.2 CLOSING SPEECH
By Mr. John Makumi, Senior Deputy Secretary, Ministry of Livestock and Fisheries Development

John Makumi, Senior Deputy Secretary, Ministry of Livestock and Fisheries Development, expressed his gratitude in being able to join the participants during the closing session of the workshop and stated that the workshop had made an important and timely contribution to the Lake Fisheries. He noted that from the workshop it was clear that there was need to specify the roles and responsibilities of fisher communities as partners in fisheries management and that their capacities to fulfil these roles should be strengthened. Although the three governments’ institutional mechanisms for the management of Lake Victoria are strong at national and regional levels, institutions at local levels are still weak, creating a top heavy imbalance, this needs to be corrected through support to BMUs which is urgently needed in view of trends affecting the lake fisheries such as excessive fishing effort and declining catches of Nile perch. From the
international experts he noted that we have learnt that co-management is mainly about creating opportunities for communities to participate in decision making in a transparent and responsible manner. In order to safeguard rights and enforce responsibilities at all levels, co-management must be supported by a sound legal framework that is in line with the primary laws of the land. Building up community participation might be rather expensive in the beginning, but benefits will inevitably accrue over the years that far exceed the cost-benefit balance of more centralized management systems.

He further noted that the particular strength of the workshop was the active participation of such a large number of fishers from Kenya, Tanzania and Uganda and that the process of establishing and developing BMUs in the 3 countries is at various stages and that this will make a valuable contribution towards the management of the lake fisheries and the welfare of the fishers. BMUs can play effective roles such as helping to: combat the use of illegal fishing gears, improve security at landing sites and on the water, monitor the resource, and mobilize and sensitize the fisher communities and invest in community services beyond the fisheries sector.

He noted that BMUs require external support to build up their skills, knowledge and organizational capacity. There is also still a need to further specify the roles and responsibilities of BMUs and Government as partners in fisheries management. He concluded by saying that BMUs have the best chance for success if they are well integrated into the social fabric of communities and maintain good relations with other local organizations and local government authorities and therefore the recommendations and action plans developed mark a significant progress in the management of the Lake’s Fisheries. He then declared the workshop officially closed.

9.3 VOTE OF THANKS
By Ms. Justin Jovita, BMU Representative from Tanzania

On behalf of the BMUs, Justin Jovita, a BMU representative from Tanzania, thanked the organizers of the workshop for inviting the BMUs from Kenya, Tanzania and Uganda to participate in this important workshop together with the Fisheries managers and noted that BMUs have promised to implement what they had learnt for the benefit of the fisher communities of East Africa and the world at large. They hoped that this was the beginning of bringing BMU’s together in East Africa especially in Lake Victoria.
APPENDICES

APPENDIX 1: WELCOMING REMARK
By The Director of Fisheries, Kenya, Mrs. N. Gitonga

The Minister of Livestock and Fisheries Development Hon. Joseph Munyao,
The Member of Parliament for Gwasi, Hon. Zaddock Syongo,
Provincial Commissioner, Bwana Ndolo,
The Executive Secretary LVFO, Mr. Thomas Maembe,
His Worship The Mayor of Kisumu, Mr Otieno Karan,
Regional Representative IUCN, Dr Eldad Tukahirwa,
Representative of NORAD, Dr. Eirik Jansen,
Representatives of International Organizations,
Valued Stakeholders,
Distinguished participants,
Ladies and gentlemen:

I take this early opportunity on behalf of the Kenyan Government to welcome you all to Kisumu. Please feel at home for you are among your brothers and sisters. We will strive to make your stay as comfortable and as memorable as possible.

Mr. Minister Sir, before you, are participants from various parts of the world, majority being East Africans. The participant’s single purpose for gathering here today is to deliberate on the advantages of community participation in fisheries management for improved utilisation of fisheries resource on Lake Victoria. Kenya as you are aware has embraced this management strategy as the best option for manning our resources. We have no doubt now, after trying it that it is the only way.

Kenya has involved stakeholders in many of her fisheries water bodies with very pleasing results, especially in reversing the declining stocks. It is for this reason and more that this meeting is very significant to us in Kenya, especially that we are addressing the management of a shared resource - Lake Victoria.

Mr. Minister, allow me to inform participants that Kenya is enjoying a new era with great promise for development. It is delightful that within five months of office of the new government, the fisheries potential was realised and in order to exploit this potential the government saw it fit to have a Ministry of Livestock and Fisheries Development. I do believe this positive step will expedite fisheries development in Kenya.

Once again I welcome you to Kenya.

Thank you
APPENDIX 2: WELCOMING REMARKS
By The Executive Secretary, LVFO, T. Maembe

Madam Chairperson,
Hon. Minister,
The Provincial Commissioner, Nyanza Province,
Chairman and Members of the Executive Committee, LVFO,
His Worship The Mayor, Kisumu Municipality,
Representatives of Development Partners,
Distinguished Invited Guests/Participants,
Ladies and Gentlemen,

Allow me to convey to you warm greetings from the Lake Victoria Fisheries Organization Secretariat and also welcome you all to this Workshop on Community participation in fisheries Management. I thank you Honourable Minister and distinguished participants for allocating time out of your very busy schedule to travel and attend the Workshop. I most sincerely thank the Norwegian Development Agency (NORAD) for providing funding to the Nile Perch Fisheries Project under which this workshop is being supported. I appreciate the commitment of IUCN - The World Conservation Union, the executive agency for the Nile Perch Project for the close collaborative partnership in implementing the project and for the focus of the project on community participation in fisheries management and problems associated with crossborder fishing and fish trade around the common borders of the riparian states.

Madam Chairperson and Hon. Minister, Lake Victoria is a very important shared economic asset for the East Africa Community Partner States namely, Kenya, Tanzania and Uganda. Historically collaboration in the field of fisheries management for Lake Victoria goes back to 1928 when it was recommended that a collaborative lake-wide authority be established to regulate fisheries management measures and the collection of fisheries statistics lake-wide. The recommendation led to the establishment of the East African Freshwater Fisheries Organisation (EAFFRO) in 1947. It became an institution of the old East African Community under which its activities were intensified but crumbled with the collapse of the E.A. Community in 1997. However, regional collaboration to develop and manage the fisheries of Lake Victoria continued under a Sub-committee of the FAO Committee for the Inland Fisheries of Africa (CIFA), which was established in 1980. The CIFA Sub-committee for Lake Victoria continued to function until 1994 when the Convention for the establishment of the Lake Victoria Fisheries Organization was adopted by the three EAC Partner States in this same hotel.

Madam Chairperson, the formation of the Organization whose main mandate is to foster cooperation among the countries, sharing the lake in order to harmonize national measures for the sustainable utilisation of the living resources and to develop and adopt conservation measures is a clear testimony of the intact interest and value the riparian states attach to the well being of the lake and its resources. Some of the other functions of the Organization include:

i. Providing a forum like this Workshop for discussing the problems affecting the well being of the lake and maintaining a strong liaison with all the stakeholders.

ii. Providing for conducting of research whose results will form the basis for sound decisions regarding the management of the lake living resources, the ecosystem and environment.
iii. Coordinating building of the capacity of existing institutions, training and extension service activities.

iv. Serving as a clearing-house and a data bank for information on fisheries and promoting the dissemination of such information.

I thought I mention a few of the responsibilities of the Organization in order for the workshop to be aware of its central role regarding the future of the fish resources in the lake.

Madam Chairperson, the Organization has a Council of Ministers made up of the Ministers responsible for fisheries in the three countries as the supreme body that determines the policy of the Organization and takes decisions appropriate for the management of the fisheries for implementation by each of the countries. The Council of Ministers is supported by statutory organs which include: the Policy Steering Committee made up of Permanent Secretaries responsible for fisheries from each country; the Executive Committee made up of Directors of Fisheries Management and Directors of Fisheries Research; the Fisheries management Committee; the Fisheries Scientific Committee and at the grass root National Committees involving resource users. The organization is a specialised institution of the East African Community. The day-to-day activities are vested in a Secretariat with offices in Jinja Uganda.

Madam Chairperson, some of the decisions taken by the Council of Ministers for implementation which I urge the resource users to adhere to include:

Prohibition of use of beach seines, gillnets of mesh size less than 5 inches and other illegal fishing gears. This measure is meant to prevent the harvesting of immature fish and at the same time guarantee that fish of the right size can be caught.

Slot size of 50 – 85 cm total length for Nile Perch harvested.

The long term result of implementing fully the adopted management measures would be allowing immature fish to grow, reproduce and can be harvested at a size that does not affect the sustainability of fish stocks.

Madam Chairperson, in order for the Organization to be focussed in its activities it developed in 1999 a broad vision as “A common systems/resource management” amongst the Contracting Parties regarding Lake Victoria with the goal of restoring and maintaining the Health of its Ecosystem, and Assuring Sustainable Development for the benefit of the present and future generations. The output of this workshop will assist the Organization to be better placed in addressing the specific vision statements related to small-scale fishers. This is very important because small-scale fishers are responsible for all the fish landed for processing and consumption from Lake Victoria. These fishers are scattered along the shoreline, operate in isolated landing beaches with poor infrastructure and cannot access credit facilities. I invite all participants to be open and frank in your contributions regarding these fishers so as to guide the Organization, the resource managers and all stakeholders on how best to proceed in the future.

Madam Chairperson, we are fortunate that this workshop has experts from different parts of the world dealing with the management of shared freshwater fisheries, as it is the case in Lake Victoria. We shall have the opportunity to share experience and learn from them of what they are doing to sustain the fish resources in their areas of jurisdiction. We have with us collaborators from Mekong river (Cambodia and Vietnam), Lake Nyasa/ Malawi (Malawi and Tanzania).
Madam Chairperson, while a lot appears to have been done to keep Lake Victoria clean and the resources sustainable the Lake continues to face the following problems, which need very serious consideration by the Workshop:

i. Increasing demand for Nile perch to be processed for export;
ii. Excessive fishing effort and increasing industrial processing capacities;
iii. Continued use of illegal fishing gears and practices;
iv. Inadequate enforcement of adopted management measures;
v. Degradation of fish habitats caused by increased levels of pollution, siltation, deforestation etc.;
vi. Catching, processing and marketing of immature fish;
vii. Loss of biodiversity where now there is dominance of Nile perch, the freshwater sardines (daga/mukene) and tilapia and the once popular indigenous fish species are declining or have disappeared;
viii. Limited dissemination of information on best practices for responsible fishing;
ix. Insecurity in the lake in the form of increasing law breaking, piracy, fishing gear theft etc.;
x. Weak extension services;
xi. Inadequate infrastructure;
xii. Poverty, illiteracy among fishers;
xiii. Limited involvement and participation of fishers in the management of the fishery. The recent initiative to establish Beach Management Units (BMU) as a way of involving fishers in fisheries management needs to be given all the support;
xiv. HIV/AIDS and other diseases like malaria are on the increase among fisher communities. This may reduce the economically productive population.

I appeal to the workshop to pay special attention to the above listed problems and provide guidance on how they can be dealt with as a priority.

Madam Chairperson, I am of the view that all stakeholders have to play their role to ensure the well being of the lake and its resources. There is specifically the need to increase the scientific understanding of the living resources, the ecosystem, the impact of climate change, human population and settlement around the basin, industrialisation, over-fishing; and other threats like pollution, water hyacinth etc. The close participation of fisher communities in the management of the lake resources needs to be understood at all levels of decision making and strengthened through empowerment and capacity building.

Madam Chairperson, allow me to conclude by placing before you that fish does not recognise man made boundaries and therefore its wise management requires the collaborative effort of all stakeholders.

I thank you the Honourable Minister and through you the Government and people of the Republic of Kenya for the warm reception and the hospitality extended to us since our arrival in this beautiful Municipality. I appreciate the excellent facilities provided for the Workshop.

I thank you for listening to me and wish you fruitful deliberations.
APPENDIX 3: OPENING SPEECH
By The Minister of Livestock and Fisheries Development, Kenya, Hon. J. Munyao

Madame Chairperson,
Provincial Commissioner, Nyanza Province,
Chairman of the LVFO Executive Committee,
Members of LVFO Executive Committee,
His Worship the Mayor of Kisumu,
Representatives of International Organizations,
Distinguished Participants,
Ladies and Gentlemen:

It is with great pleasure that I join you today at the beginning of this important International Workshop organised by the Lake Victoria Fisheries Organisation and IUCN - The World Conservation Union. This workshop on Community Participation in Fisheries Management on Lake Victoria is a landmark in the history of our lake fisheries. For the first time, the fisher communities of Lake Victoria are meeting other stakeholders at international level to deliberate on ways of ensuring that the lake’s fisheries resources are managed in a sustainable manner. This forum shall endeavour to develop recommendations on how we can strengthen community-level institutions and specify their roles in the management of our fisheries.

Allow me to welcome all those who have come from outside our boundaries to Kenya and in particular Kisumu, the venue of this workshop. Kisumu and its surroundings are historically known to have experienced fishermen who have not only fished in Lake Victoria but in other water bodies in East Africa. Kisumu is, therefore, an appropriate venue for this International Workshop.

Ladies and Gentlemen

Lake Victoria is shared by the East African Community Partner States namely, Uganda, Tanzania and Kenya. The Lake is a great socio-economic asset as it provides fish for domestic consumption and for export, and water for domestic, industrial and irrigation purposes. The lake also provides transport links between the three countries, and has great value for tourism development. The lake environment is endowed with a unique diversity of animals and plants, making it a biodiversity resource of global significance. The Lake Victoria basin has a population of over 30 million people who depend on the lake’s fish resources. The fish produced from the lake contribute over 3% to the GDP of the riparian States.

Ladies and Gentlemen

In 1994, the East African Partner States established the Lake Victoria Fisheries Organization in recognition of the importance of the lake. The Organization has the mandate to coordinate efforts of the three countries to sustainably manage and develop the fisheries resources of Lake Victoria. The acceptance by the Partner States of the need to manage the lake as one ecosystem was a step in the right direction. As we know, lake resources are linked across boundaries, and whatever happens at one place in the lake basin may affect the whole lake ecosystem. Therefore, it is vital for the
future of the lake that we have a regional, ecosystem-wide mechanism for promoting good management of lake resources. The LVFO provides this much needed mechanism as far as the fisheries resources are concerned.

The pressure that is being exerted on the lake today is overwhelming. Lake Victoria is faced with excessive fishing effort and increased processing capacity, due to strong demand for Nile perch products in the international markets. The use of destructive fishing gears such as beach seines and the catching of immature fish are still rampant. Fish habitats are being degraded by pollution, poor agricultural practices and deforestation in the catchment area, misuse of wetlands, and other factors. The situation is exacerbated by inadequate involvement of fishers in the management of the fishery, insufficient enforcement and extension services and poor dissemination of fisheries information. Fisheries legislations for the three countries are not fully harmonised, making it difficult to coordinate law enforcement. Other problems affecting our lakeside communities include the high rates of HIV/AIDS infection, poor infrastructure for fish landing and transport, and lack of financial services, especially opportunities for savings and investments.

I am aware that cross-border fishing and fish trade is an issue in all shared water bodies. However, its magnitude on Lake Victoria has sharply grown in recent years. The underlying reasons are the high demand for Nile perch in the global market, increased mobility of fishers, and growing competition among fishers and industry over limited fish resources. Conflicts arise as fishers try to maximise their catches and earnings to the extent of exploiting rich fishing grounds beyond their national boundaries, and by searching for better prices across borders. These practices sometimes become entangled with piracy, smuggling, theft, and the use of prohibited fishing gears. This has resulted in rising levels of insecurity, illegality and violence on the lake. Ladies and Gentlemen, all these issues are impediments to the sustainable management of Lake Victoria fisheries resources, and they ought to be addressed urgently.

Ladies and Gentlemen

I note with appreciation the efforts made by the Partner States to institute regional fisheries measures, which are now being implemented nationally. The LVFO Council of Ministers adopted a Regional Strategy on Cross-border Fishing and Fish Trade during their Fourth Regular Session in June 2002. They also agreed on a slot size of 50-85 cm total length for Nile perch fishing, processing and marketing, as recommended by our research institutes. I further note that destructive fishing methods and gears such as beach seines are banned for use on the lake, and that the countries are enacting laws to control the manufacture, importation and sale of undersized nets. Trawling is prohibited on the lake in order to protect artisanal fishing and fisheries resources. The Partner States have harmonised their fish quality regulations and are thus safeguarding their access to European export markets. As a result, fish exports now contribute over US$ 300 million annually to the national economies of the Partner States.

I am happy to note that a number of projects have been initiated in the lake region. These include the IUCN/ LVFO Nile Perch Fishery Project funded by NORAD, the Implementation of the Fisheries Management Plan Project funded by the European Union, the LVEMP funded by the World Bank and the CFC/ FAO/ COMESA Fishery Project on value addition in fish processing.

Ladies and Gentlemen

LVFO and IUCN have organised this workshop in response to the growing realisation that fisher communities need to be more actively involved in fisheries management. The fisheries managers
in the riparian States are introducing Beach Management Units (or BMUs) as community-level institutions to give the fishers of Lake Victoria a strong tool for participation. These BMUs are still very young institutions, and they need further support and guidance to ensure that they fulfill their full potential. Their roles, responsibilities and operations need to be further specified and put on a firm legal foundation, and they have to further develop their technical and managerial skills. But we are convinced that the BMUs are the right way forward for community participation in fisheries management on the lake.

The purpose of this workshop is to review and analyse the status of BMU development on Lake Victoria in light of international experiences of co-management arrangements in the fisheries sector. Specifically, the workshop wants to achieve the following:

i. Provide an overview of the status of BMU development and practical experience with co-management in Kenya, Tanzania and Uganda;
ii. Elucidate information, legal and financial aspects of community participation, and assess their relevance for Lake Victoria;
iii. Review co-management experiences in fisheries in other regions and identify lessons for Lake Victoria;
iv. Identify strategies for the further development of BMUs on the lake, including linkages at regional level.

The workshop will produce a set of Recommendations for the Further Development of BMUs on Lake Victoria. Workshop presentations and discussions will be published as a Report on the International Workshop on Community Participation in Fisheries Management on Lake Victoria: The BMU Development on Lake Victoria.

Ladies and Gentlemen

The workshop participants represent the main stakeholder groups in the lake fisheries. I am particularly pleased to see such a substantial representation of fisher communities from around the lake. I also appreciate the participation of experts from outside our region who have come to contribute their expertise on matters of fisheries management. In view of this rich collection of experience, I am confident that the Workshop will achieve its objectives. I wish to urge you, however, to follow up on what you agree during this week, once you return to your respective workplaces. Let this workshop mark the start for responsible community participation in fisheries management around Lake Victoria.

I wish to thank the LVFO and IUCN for organising this workshop, which is a timely contribution to answering pertinent issues in fisheries management of Lake Victoria. I thank NORAD for providing the funds through the Nile Perch Fishery Project; and I hope that our partnership on Lake Victoria will continue for many years.

I hope you will find time to visit several places of interest in Kisumu City to appreciate the beauty of this lakeside city.

With these few remarks, I officially open this workshop and wish you all fruitful deliberations and a good stay in Kenya.
APPENDIX 4:  STATUS OF LAKE VICTORIA
FISHERIES

By W. Kudoja

ABSTRACT

Lake Victoria is endowed with fisheries resources that support riparian communities amounting to about 30 million people. The impact of the human activities in the lake basin is having its toll on the health of the lake. Coupled with illegal fishing practices, too much fishing effort and invasive weeds the fishery is becoming unsustainable. The present fisheries of Lake Victoria is dominated by only three species now namely Rastrineobola argentea (mukene, omena, dagaa), Oreochromis niloticus (Nile tilapia) and Nile perch (imputa, sangara, chengu, mkombozi). The Nile perch is heavily exploited due to the export demand. The biological characteristics like decreased size at first maturity, the presence of more males than females and high mortality rates are showing that the fishery is stressed. The indicative MSY of the Nile perch stocks in the year 2001 stood at 220,000 metric tons whereas the factories were processing fish close to that figure. Management measures have been put in place including the ban on the fishing and processing of Nile perch in the size range 50-85cm. This paper is a review of the history of the lake fisheries, the scientific and management efforts that have been suggested over the years and the present status of the fishery. The paper highlights the efforts that have been proposed by the scientific community and the role of the LVFO in the fisheries of Lake Victoria.

INTRODUCTION

Physical features

Lake Victoria touches the Equator in its northern reaches, and is relatively shallow, reaching a maximum depth of about 80 m, and an average depth of about 40 m. The lake’s shoreline is long (about 3,500 km) and convoluted, enclosing innumerable small, shallow bays and inlets, many of which include swamps and wetlands, which differ a great deal from one another and from the lake itself. Lake Victoria, with a surface area of 68,800 km² and an adjoining catchment of 184,000 km², is the world’s second largest body of fresh water, and the largest in the developing world, second only to Lake Superior in size. Because the lake is shallow, its volume is substantially less than that of other Eastern African lakes with a much smaller surface area. Lake Victoria holds about 2,760 km³ of water, only 15 percent of the volume of Lake Tanganyika, even though the latter has less than half the surface area.

Some 85 percent of the water entering the lake does so from precipitation directly on the lake surface, the remainder coming from rivers, which drain the surrounding catchment. The most significant of these rivers, the Kagera, contributes roughly 7 percent of the total inflow, or one half of that over and above direct precipitation. The Kagera River, which rises in the highlands of Burundi and Rwanda, forms the border between Uganda and Tanzania before turning to the east, and flows for at least 150 km completely in Tanzania territory. It discharges into the lake just north of the border between Tanzania and Uganda. Some 85 percent of water leaving the lake does so through direct evaporation from its surface, and the remaining 15 percent largely by way of the Victoria Nile, which leaves the lake near Jinja in Uganda, and flows via the Owen Falls, and the Murchison Falls to join the outflow from Lake Albert; these outflows are the main sources of the White Nile (Okonga 2001).
Origin of Lake Victoria

The lake’s origins are still the subject of scientific dispute, but it seems likely that it is much more recent than the other great lakes of Eastern Africa. The origin of Lake Victoria is a result of regional tilting and is considered to have been formed 400,000 years ago. Lake Victoria arose from a dry landscape 14,600 calendar years ago. Lake level rose primary production was extremely high as lake level rose in its first 500 years, nourished by the high input of nutrients from the flooded landscape. A few species of cichlids and other fish swam out of their fluvial refugia to colonize the new lake generating hundreds of new endemic species over the ensuing 14,000 years.

Many of the rivers now flowing east into Victoria (including Kagera) once flowed west, at least in the Miocene, Pliocene, and part of the Pleistocene eras (within the past 2 million years), possibly eventually into the Nile system, and more recent up thrust of the western side of the basin is thought to have reversed these rivers, and caused Lake Victoria to form by flowing eastwards. It is possible that the lake could have formed as recently as 25,000 to 35,000 years ago, and recent evidence suggests it may have dried up completely between 10,000 and 14,000 years ago.

Fisheries

Although there are many features of Lake Victoria, which are of intense interest to biologists, it is fish that received the most attention. Most of the fish species now in the lake also lived in the preceding, west-flowing rivers, but the cichlids, in particular, had a remarkable burst of speciation in response to the change from river to lake conditions. Similar things happened in other great lakes, but in Lake Victoria it happened much more recently, more rapidly, and with at first sight, less opportunities for ecological isolation in different types of habitats. The cichlids are capable of rapid genetic change, and more prone to speciation than other groups of Africa fish. There are more than 200 endemic species and 4 endemic genera of cichlids in Lake Victoria, more than 150 species of which are of the genus Haplochromis. Another major lineage is the tilapiines. From the primitive insect-eating types, mouths and pharynxes have evolved to allow feeding on plants, mollusks, fish, and even the eggs and young larvae carried in mouth of brooding females of most cichlid species.

The non-cichlid fishes have also changed, and there are at least 50 species, of which 29 are endemic, and one endemic genus. The non-cichlids show much less divergence from the riverine stock than is the case with non-cichlid fish in Lake Tanganyika, which has had a much longer time for them to diversify. While most of the species remain year round in the lake, there are a number of 13 species of anadromous (ascending) fish, especially cyprinids, characids and siluroids, which swim up the rivers when they are in flood, breed in a suitable place, and return with their young fish to the lake as the level drops.

Fishing pressure on the lake began to intensify in 1905 when the British introduced flax gill nets, which soon replaced the local villagers’ papyrus nets and fish traps. With over fishing, catch sizes began to drop; fishermen turned to nets with even smaller mesh sizes and thus decimated both the breeding adults and young of many native species. By the 1950s the nenge (Oreochromis esculentus) was commercially extinct and the labeo was not far behind. To compensate, British officials decided to stock the lake with new fish. The first non-native species of tilapia (Cichlidae), that prospered was the Nile tilapia, Oreochromis niloticus, which feeds on the minute forms of plant and animal life called plankton, introduced in the early 1950s. In 1955 the Nile Perch, Lates niloticus (Centropomidae) was introduced into Lake Kyoga, and when a few years later it was found in Lake Victoria, steps were taken to ensure its establishment there.
Despite such changes, the haplochromines appeared to be thriving in the 1950s. Until the 1970s, Lake Victoria had a multi-species fishery dominated by the tilapiine and haplochromine cichlids. There were important subsidiary fisheries for more than 20 genera of non-cichlid fishes, including catfishes (Bagrus docmak (Forskall), Clarias gariepinus (Burchell), Synodontis spp and Schilbe intermedius), the lungfish (Protopterus aethiopicus (Heckel)) and Labeo victorianus (Kudhongania & Cordone 1974), (Greenwood, 1960). Stocks of most of these species declined and others disappeared following the introduction of four tilapiines (Oreochromis niloticus, Oreochromis leucostictus, Tilapia rendalli and Tilapia zillii (Grevais)) in the 1950’s (Witte et al., 1992).

The Nile perch (Lates niloticus) was also introduced for sport fishing and to convert the haplochromines into a bigger fish flesh. In the 1970’s the haplochromines dominated the fishery and trawling for fishmeal processing was introduced in Tanzania to utilize what was considered a trash fish due to its small size. The Nile perch having no competitor in the lake fed on almost all the fish species including its own young. Until 1978, Nile Perch remained a very small proportion of the commercial catch, less than 5 percent. In 1979 pilot surveys suggested the lake’s fish biomass was unchanged: it still appeared to consist of 80 percent haplochromines and less than 2 percent Nile perch. But in 1980 an abrupt change showed up in Kenyan waters, and within two years it appeared in Ugandan and Tanzanian waters too. Nile perch suddenly jumped to 80 percent of the biomass, and haplochromines dropped to 1 percent. Then in 1978 a very rapid expansion of the proportion accounted for by Nile Perch took place, with the result that by 1990 the commercial catch had a totally different composition, dominated by Nile Perch (almost 60 percent) and omena (most of the remaining 40 percent). The haplochromines, and the mixture of other fish had virtually vanished from the commercial catch. The fishery is now dominated by Nile perch, Nile tilapia and the native cyprinid species, Rastrineobola argentea (Mukene) (Ligtvoet and Witte, 1991).

The catch landings of Nile perch in the three countries show that the exploitation is very much close, to the maximum sustainable yield (MSY) for Uganda and Tanzania. For Kenya the landings show that they are way above the MSY. The processing factories are the driving force behind the Nile perch fishery and the present processing capacities for Tanzania is rather high at 70% The overall landings far exceed the MSY, which is dangerous for the fishery. The processing capacities are modest and they should remain so because if factories are to process full capacity there will be no more fish in the lake.

**Limnology**

In the early 1980s, however, lake was chockfull of algae - five to ten times more than in the early 1960s. That suggested massive eutrophication, an oxygen-depleted condition caused by high levels of nutrients that encourage the rapid growth of plankton, especially plant plankton such as algae. The decay of plankton in turn depletes water of oxygen.

Water quality in Lake Victoria has declined greatly in the past few decades, owing chiefly to eutrophication arising from increased inflow of nutrients into the lake. Nutrient inputs have increased two to three-fold since the turn of the century, mostly since 1950. Concentrations of phosphorus have risen markedly in the deeper lake waters, and nitrogen around the edges. Stimulated by these and other nutrients, the five-fold increase in algal growth since 1960, and the shift in its composition towards domination by blue-green algae, is causing deoxygenation of the water. Aside from the near-total loss of the deepwater species, the deoxygenation of the lake’s bottom waters now poses a constant threat, even to fish in shallower portions of the lake, as periodic upwelling of hypoxic water causes massive fish kills. The increased nutrient loads have also spurred the water hyacinth infestation (Ochumba and Kibaara, 1989).
Industries are also major sources of pollution. The basic industries that are common to most of the major urban areas are breweries, tanning, fish processing, agro processing (sugar and coffee) and abattoirs.

**RESOURCE MONITORING**

Fisheries research has been carried out in Lake Victoria since the 1920's to determine the biology of the fishes, their abundance and distribution in space and time. This has been done by conducting; frame, trawl, catch assessment and hydro-acoustic surveys accompanied by environmental monitoring (temperature, oxygen, pH secci disc transparency).

**Hydro-acoustic surveys**

Hydro-acoustic surveys were carried out twice a year in February and in August to coincide with the rainy and dry season respectively. The survey was done by transmitting acoustic signals to the water and capturing the reflected signal. Calibration of the instruments was done such that there was a correspondence between the amount of signals received and the abundance of the fish in the water. Target strength experiments were conducted in order to differentiate signals from the various species mainly; Nile perch, tilapia, dagaa and haplochromines and caridina. The method enables the scientist to monitor the abundance of the fish and their distribution in space and time.

**Trawl surveys**

For standing stock biomass (t km\(^{-2}\)) and abundance (t) estimates, mean catch rates per 15 by 15 nautical mile squares were used. Each square was allocated a reference number (Fig. 1) and using GPS positioning hauls were allocated to the specific squares.

The swept area method (Sparre & Venema, 1992; 1998) was used to estimate the biomass of the demersal stocks. The effective path swept, \(A_e\), or the area within which fish are susceptible to capture was estimated as:

\[
A_e = D \times h \times X_h
\]

\[
D = V \times t,
\]

where \(V\) is the velocity of the trawl over the ground, \(t\) the time spent trawling, \(h\) the length of the head-rope, and \(X_h\) the fraction of the head-rope which is equal to the width of the path swept by the trawl. The wingspread is therefore given as \(h \times X_h\).

As it is difficult to measure \(X_h\), or the width of the path swept by the net, a range of values 0.33 to 0.7 is given in the literature (Pauly, 1980; 1983; Sparre & Venema, 1998) Ligtvoet et al., (1995) suggested that the low end of the \(X_h\) range is appropriate for the soft lakebed found in Lake Victoria. For this analysis therefore \(X_h = 0.33\) was adopted.

It is also suggested to use a factor \(X'_h\) between 0.5 and 1.0 to correct for catchability efficiency (Sparre & Venema, 1998; Dickson, 1993, Pauly, 1980, Isarankuru, 1971).

The net used had rounded ground-ropes, which minimize escapement below the net. Thus following Dickson (1993), a value of 1 was considered thus ignoring any correction for fish escapement. A separate correction for the vertical distribution of the fish is considered later.
The area swept, \( A_{sw} = V \times t \times h \times X_h \times X_e \), was therefore estimated using the following parameters:

i. Speed of the vessel \((V) = 3.5\) nautical miles \(\times 1.852\) km hr\(^{-1}\)

ii. Time spent trawling \((t) = 0.5\) (half an hour)

iii. Head rope length \((h) = 24\) m

iv. Width of path swept \((X_h) = 0.33\)

v. Catchability efficient \((X_e) = 1\)

For the estimation of biomass, catch per unit area (CPUA t km\(^{-2}\)) or the standing crop is used and calculated by dividing the catch by the area swept. If \(W\) is the weight of the fish caught (kg) by the trawl in one haul, then CPUA = \(W / A_{sw}\), where \(A_{sw}\) is the area swept.

Abundance index estimates for the three riparian countries (Figure 2) illustrates the proportion contribution from each of the three national waters. Tanzanian waters supported the highest proportion followed by Uganda and Kenya. Almost the same pattern of seasonal variation in abundance was found in Uganda and Tanzania. The total lake wide Nile perch biomass estimates varied from 461,032 t for the fourth quarter in 1998 to a maximum of 912,279 t in the third quarter 1999. An average abundance index of Nile perch for the whole lake between the fourth quarter in 1997 and the third quarter in 2000 was 584,122.6±89,044.5 t. Excluding the 1997 and 1998 estimates (gears and methodology were not standardized), this average abundance index was adjusted to 685,082.2±70,449.6 t. The estimates are only for Nile perch, which contributed 91.6% of the total catch and thus implying a total abundance of 747,906.5 t for the stocks in Lake Victoria.

Hydro-acoustic results gave a mean biomass index of \(2.17\times10^6\) t corresponding to standing stock biomass of 31.0 t km\(^{-2}\), of which \(L.\) niloticus constituted 59.3%, \(R.\) argentea (dagaa) 22.4%, haplochromines 15.0%, \(C.\) niloticus 1.1% and other species 2.2% (Getabu et al., 2002).

Standing stock biomass (CPUA) was calculated to establish the relative productivity of the respective National waters. Kenyan waters exhibited very high catch rates in 1998 while Ugandan waters were very low. The differences were probably due to differences in gears. With standardized gears from 1999, using the two-way ANOVA, there was no significant difference between national waters \((F_r = 0.279, F_{0.05(2,20)} = 3.885, P = 0.761)\) but there was a significant difference between the quarters \((F_r = 3.829, F_{0.05 (6,20)} = 2.996, and P = 0.023)\). The Nile perch average standing stock estimate for the whole lake was 10.45±0.8 t km\(^{-2}\) for the period 1999 to 2000.
Figure 1: Lake Victoria map showing 15 by 15 nautical mile sampling squares with the reference letters and numbers along the sides (Mkumbo, 2002)

Figure 2: Abundance indices for Nile perch in Lake Victoria by country and quarter from bottom trawl surveys in the period 1987 - 2000 (Mkumbo, 2002)
Catch assessment surveys
In catch assessment surveys, the catch per boat per gear type for the major fish species is carried out quarterly. A sample is normally taken by probability and the results are extrapolated using frame survey data, which contains the total number of: boats, gears, landing sites etc. Care is taken to ensure that all: a) the districts, b) boat types, c) major fish species, d) depth zones are sampled proportionately. Results from the catch assessment survey give yield, which is used to calculate the maximum sustainable yield (MSY).

Catch per unit effort
Due to the increase of the fishing gears the catch per unit effort for Nile perch has decreased for all the gears, Gillnets (145-47), long lines (64.7 -53.8), beach seines (387.8-164.7) and mosquito seines (256.6-164.4) indicating an overexploitation of the fishery. (See table 3).

Table 3: Trends in catch per unit effort for Nile perch in commercial fisheries of Lake Victoria (kg boat-day⁻¹). (Source Bwathondi et al., 2001)

<table>
<thead>
<tr>
<th>Year</th>
<th>Gillnets</th>
<th>Long lines</th>
<th>Beach seines</th>
<th>Mosquito seines</th>
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<tbody>
<tr>
<td>1989</td>
<td>145.2</td>
<td>64.7</td>
<td>387.8</td>
<td>256.6</td>
</tr>
<tr>
<td>1990</td>
<td>92.3</td>
<td>63.9</td>
<td>449.8</td>
<td>240.8</td>
</tr>
<tr>
<td>1991</td>
<td>66.9</td>
<td>59.8</td>
<td>339.2</td>
<td>221.4</td>
</tr>
<tr>
<td>1992</td>
<td>64.6</td>
<td>44.3</td>
<td>301.7</td>
<td>220.2</td>
</tr>
<tr>
<td>1993</td>
<td>45.5</td>
<td>43.1</td>
<td>222.3</td>
<td>203.8</td>
</tr>
<tr>
<td>1994</td>
<td>36.4</td>
<td>43.3</td>
<td>52.3</td>
<td>210.0</td>
</tr>
<tr>
<td>1995</td>
<td>41.0</td>
<td>30.9</td>
<td>118.7</td>
<td>147.4</td>
</tr>
<tr>
<td>1996</td>
<td>67.3</td>
<td>42.5</td>
<td>108.7</td>
<td>113.8</td>
</tr>
<tr>
<td>1997</td>
<td>58.9</td>
<td>45.5</td>
<td>120.6</td>
<td>133.7</td>
</tr>
<tr>
<td>1998</td>
<td>47.3</td>
<td>53.8</td>
<td>164.7</td>
<td>164.4</td>
</tr>
</tbody>
</table>

STATUS OF THE CATCH LANDINGS

Status of the Fishery
The Nile perch increased the biomass of Lake Victoria and due to the onset of the fish export of Nile perch fish processing plants have mushroomed in the riparian towns. Presently there are 30 fish processing plants in the East African Partner States (Kenya (12), Uganda (10) Tanzania (8) with more under construction. The export market for Nile perch has led to an increase in demand and hence an increase in fishing effort.

From the standing stocks the Maximum Sustainable Yield (MSY) of the fishery was calculated as shown in Table 4.

Table 4: Nile Perch MSY, landings and Factory Processing Consumption (in tonnes)

<table>
<thead>
<tr>
<th></th>
<th>MSY</th>
<th>Landings</th>
<th>Factories Processing</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kenya</td>
<td>39,200</td>
<td>64,000</td>
<td>16,600</td>
<td>(50%)</td>
</tr>
<tr>
<td>Uganda</td>
<td>75,500</td>
<td>72,000</td>
<td>32,800</td>
<td>(50%)</td>
</tr>
<tr>
<td>Tanzania</td>
<td>98,500</td>
<td>95,000</td>
<td>72,800</td>
<td>(70%)</td>
</tr>
<tr>
<td>Total</td>
<td>212,200</td>
<td>231,000</td>
<td>121,200</td>
<td></td>
</tr>
</tbody>
</table>
Frame surveys
Frame surveys are carried out once every two years. During the frame survey exercise all boats, gears, fishermen, landing sites on Lake Victoria are counted. The questionnaires are harmonized and the exercise is carried out on the same days for the whole lake. The frame survey data gives the fishing effort. It also enables the monitoring of illegal gears. For example there has been a reduction of beach seines in the Kenyan part of the lake as shown by the provisional frame survey data of 2002.

Fishing Effort
A fisheries frame survey was conducted in March 2000 for the whole of Lake Victoria and the results show that there is an increase in the fishing gears compared to other surveys (Table 5).

Table 5: Summary of Frame Survey 2000 showing distribution of landing sites, crafts and gears between countries (values in brackets are density by country per km$^2$) Source Regional Frame Survey report, 2001

<table>
<thead>
<tr>
<th>Item</th>
<th>Kenya</th>
<th>Tanzania</th>
<th>Uganda</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area km$^2$</td>
<td>4080</td>
<td>34,680</td>
<td>29,240</td>
<td>68,000</td>
</tr>
<tr>
<td>Landing Sites</td>
<td>297(0.07)</td>
<td>604(0.02)</td>
<td>597(0.02)</td>
<td>1,498</td>
</tr>
<tr>
<td>Fishers</td>
<td>33037(8.10)</td>
<td>56443(1.63)</td>
<td>34889(1.11)</td>
<td>124,369</td>
</tr>
<tr>
<td>Canoes</td>
<td>10014(2.45)</td>
<td>15533(0.45)</td>
<td>15544(0.53)</td>
<td>41,091</td>
</tr>
<tr>
<td>Gillnets – total</td>
<td>136227(33.38)</td>
<td>226063(6.52)</td>
<td>291329(10.09)</td>
<td>653,619</td>
</tr>
<tr>
<td>&lt;2.5&quot;</td>
<td>4,388</td>
<td></td>
<td>675</td>
<td>5,063</td>
</tr>
<tr>
<td>2.5&quot;</td>
<td>5,176</td>
<td></td>
<td>321</td>
<td>5,497</td>
</tr>
<tr>
<td>3.0&quot;</td>
<td>8,298</td>
<td>4,253</td>
<td>3,014</td>
<td>15,565</td>
</tr>
<tr>
<td>3.5&quot;</td>
<td>6,714</td>
<td>618</td>
<td>9,626</td>
<td>16,958</td>
</tr>
<tr>
<td>4.0&quot;</td>
<td>5,716</td>
<td>893</td>
<td>20,235</td>
<td>26,844</td>
</tr>
<tr>
<td>4.5&quot;</td>
<td>2,628</td>
<td>935</td>
<td>20,473</td>
<td>24,236</td>
</tr>
<tr>
<td>5.0&quot;</td>
<td>8,058</td>
<td>12,153</td>
<td>51,357</td>
<td>71,568</td>
</tr>
<tr>
<td>5.5&quot;</td>
<td>10,955</td>
<td>3,807</td>
<td>16,294</td>
<td>31,056</td>
</tr>
<tr>
<td>6.0&quot;</td>
<td>29,320</td>
<td>11,317</td>
<td>94,771</td>
<td>135,408</td>
</tr>
<tr>
<td>6.5&quot;</td>
<td>8,856</td>
<td>2,740</td>
<td>8,067</td>
<td>19,663</td>
</tr>
<tr>
<td>7.0&quot;</td>
<td>22,284</td>
<td>4,047</td>
<td>52,590</td>
<td>78,921</td>
</tr>
<tr>
<td>7.5&quot;</td>
<td>1,992</td>
<td></td>
<td>1,398</td>
<td>3,390</td>
</tr>
<tr>
<td>8.0&quot;</td>
<td>2,404</td>
<td>407</td>
<td>8,014</td>
<td>10,825</td>
</tr>
<tr>
<td>9.0&quot;</td>
<td>2,502</td>
<td>53</td>
<td>1,776</td>
<td>4,331</td>
</tr>
<tr>
<td>10.0&quot;</td>
<td>3,527</td>
<td>28</td>
<td>5,709</td>
<td>9,264</td>
</tr>
<tr>
<td>&gt;10&quot;</td>
<td>3,203</td>
<td></td>
<td>625</td>
<td>3,828</td>
</tr>
<tr>
<td>Long lines (hooks)</td>
<td>972087(238.26)</td>
<td>2221081(64.06)</td>
<td>254453(8.63)</td>
<td>344,3385</td>
</tr>
<tr>
<td>Beach seines</td>
<td>5245(1.29)</td>
<td>1020(0.03)</td>
<td>8110(0.03)</td>
<td>7,076</td>
</tr>
<tr>
<td>Cast nets</td>
<td>4418(1.08)</td>
<td>63(0.001)</td>
<td>12760(0.04)</td>
<td>5,757</td>
</tr>
<tr>
<td>Hand lines</td>
<td>27769(63.81)</td>
<td>14355(0.41)</td>
<td>45850(0.15)</td>
<td>46,729</td>
</tr>
<tr>
<td>Traps</td>
<td>3192(0.78)</td>
<td>2384(0.07)</td>
<td>113490(0.39)</td>
<td>17,349</td>
</tr>
<tr>
<td>Mosquito seines</td>
<td>11265(2.76)</td>
<td>3278(0.09)</td>
<td>24520(0.08)</td>
<td>16,995</td>
</tr>
<tr>
<td>Engines (outboard/ inboard)</td>
<td>509(0.12)</td>
<td>1526(0.04)</td>
<td>2031(0.08)</td>
<td>4,066</td>
</tr>
<tr>
<td>Other gears</td>
<td>1706(0.42)</td>
<td>1146(0.03)</td>
<td>71(0.002)</td>
<td>2,923</td>
</tr>
</tbody>
</table>
Juveniles dominated the Nile perch catches as indicated in figure 4. This is growth over-fishing as also observed elsewhere (Sparre et al, 1989, Hilborn & Walter 1992 and King, 1995). With gill net fleets 5-6 inches mesh size dominated (figure 5) while in 1990/91 was dominated by 7-9 inches mesh size gill nets (Ligvoet & Mkumbo, 1991).

Figure 4. Pooled monthly length frequency data from catch surveys indicating $l_{\text{m}}$ and $l_{\text{opt}}$ ($l_{\text{m}}$ for males = 54.3 & females = 76.7 cm tl; $l_{\text{opt}}$ = 135.9 cm tl) for Nile perch in Tanzanian waters, Lake Victoria (Mkumbo, 2002).
**Long lines catches**

Similar frequency distributions of catches were observed for all the hook sizes used in the Tanzanian waters (numbers 7 - 12), (Fig. 6). Nevertheless, long lines harvested relatively more mature Nile perch. About 68% and 85% were below size at first maturity ($L_{m50}$) compared to 83% and 99% for the gillnet catches for males and females respectively. From figure 6, although hook sizes 7-9 harvest relatively more of mature Nile perch, they also harvest the sizes above 85 cm TL that should probably be prohibited to protect the brooders. It is therefore quite difficult to limit hook sizes within the slot size. Likewise, hooks will encourage the use of beach seines to collect the baits. Hooks for Nile perch fishery should therefore be discouraged.

Figure 5. Percentage composition of gillnets with different mesh sizes used within country waters for the three riparian states. (Data from 2000 frame survey report). (Mkumbo, 2002)

**Biological Indicators**

Presently the Nile perch fishery of Lake Victoria is exhibiting signs of over fishing as shown by biological indicators like the reduction in age/length at first maturity, higher mortality, and an increase of immature fish in the fishery. The signs of an overexploited fishery are also shown by
the decrease in the sizes of the fish caught. The modal length has decreased from 70-80 cm TL (1988), 50-60 cm TL (1992) to 40-50 cm TL in 1994. There has also been a reduction of the size of fish at first maturity. In Tanzania the male’s sizes have reduced from 60-cm TL males and 95-100 cm TL in females in 1988 to 50-55 cm TL and 70-80 cm TL in males and females respectively (Bwathondi et al., 2001).

Figure 6. Length frequencies from long lines of different hook sizes in Tanzanian waters. (lm50 for males ‘m’ and females ‘f’ indicated) (Mkumbo, 2002)
RESEARCH FINDINGS AND RECOMMENDATIONS

1. The Nile Perch Fishery

Acoustic surveys

Major findings
Total biomass index changed only slightly over the entire period of two years. Nile perch stock declined from 790,000t in 1999 to about 540,000t in September 2001. The biomass index for dagaa and haplochromines (small pelagics) indicated a considerable increase of the two population components. Inshore waters of less than 40m in depth supported higher standing stock, nearly four times higher, than the case for deeper offshore waters. Target strength functions for both Nile perch (TS = 20 log L - 66 dB) and dagaa (TS = 20 log L-72 dB) were obtained from cage experiments.

Recommendations
Target strength information of Nile perch is needed. Studies on gear efficiency with the aim of establishing selectivity for the different species should be instituted. The current sampling design should be revisited to consolidate more sampling effort in the inshore areas.

Stock assessment/ bottom trawl surveys

Major findings
Stock abundance fluctuated over the years, and a general declining trend was observed. The batho-spatial distribution pattern exhibited a decline in stock abundance with depth. High catch rates were recorded at the depth range of 30-39 m. Standing stock (CPUA) was estimated at 10.45±0.8 t km$^{-2}$ and there was no significant difference between national waters. Both fisheries dependent data and fisheries independent show dominance of juveniles indicating growth over-fishing.

Recommendations
There is a need to trawl at night as well to establish distribution patterns. Migration patterns should be studied by covering all the national waters. The width of the path swept needs to be established by the use of Furuno CR24 net sonder, while experiments have to be done to find out the correction factor for the different vessels used instead of using the same factor. Limnological data should be collected alongside the surveys to explain the distribution patterns of fish. All the data shows that effort should be reduced by 50%.

Biology and Catch Assessment

Findings
The gears in use as per Frame Survey 2000 include gill nets, long lines, cast nets, beach seines and hand lines. A total of 462,417 gill nets (of <2.5->10.0 inch mesh size) were in use in Lake Victoria during 2000; 20.4% of the nets were <5.0 inch mesh size The high exploitation rate of 0.73-0.84 calls for urgent action to reduce fishing pressure. Yield per recruit analysis suggests the fishing effort should be reduced by approximately 50% to achieve optimal yield. Juveniles seem to occupy all depth ranges during the different seasons The population of Nile perch during the bottom trawl surveys was dominated by fish smaller than 50 cm TL that comprised about 80% of the catches (by weight). The hooks of size 10 and bigger harvested mostly mature Nile perch. Recruitment of Nile perch into the fishery occurred throughout the year. Two peaks in recruitment to the populations, the first in March-April and a lesser peak in November.
Recommendations
The hooks of size 8-10 are ideal for the fishery. The 127 mm mesh gill net, recommended for harvesting Nile tilapia, is recommended as the minimum mesh for the gill net for Nile perch although it harvests 39% immature fish. There is a need to revive the statistical data collection in Uganda and Tanzania. A well-designed uniform stratified Catch Assessment Surveys system is needed for the lake.

2. Relevant factors in the management of Nile tilapia in Lake Victoria

Findings
The greatest stocks of Nile tilapia (at least 60% biomass of all fish) occurs in less than 5 meters littoral regions and sharply decrease with depth. The size structure of the Nile tilapia varies among different bays of the lake due to differences in fishing intensity. Mean catch rates (kg ha\(^{-1}\)) from trawl and gill nets surveys between 0-5 m deep areas ranges from 16-50 kg ha\(^{-1}\). The breeding occurs throughout the year with two peaks (March to June and October to December). The breeding and nursery grounds are in the shallow vegetated areas (< 4 m deep) within 100 m from the shore. This is based on the presence of young fish (< 15 cm TL) and breeding females (gonadal state V). The size at 50% maturity varies between 25-35 cm TL. The gill net mesh size that can be used to capture mature Nile tilapia is 127 mm (5") and above operated passively and away from the shoreline (100 m). The net would capture large mature non-breeding fish. This concurs with the minimum size (27 cm TL) at which the three countries agreed to harvest Nile tilapia.

Recommendations
The minimum mesh size that should be used to capture mature Nile tilapia is the 5" (127 mm) gill net operated passively 100 m or more away from the shoreline. The use of certain fishing methods e.g. gill net actively operated, cast nets, fish herding, water splashing, setting gillnets along the shoreline etc should be prohibited. Mosquito seines should not be operated within 100 m from the shoreline as their use catches juveniles of tilapia, which are found in that zone. The ban on beach seines should be enforced.

3. Rastrineobola argentea

Findings
It was observed that closed bays and river mouths have high proportion of immature specimen throughout the year. The size structure of R. argentea is determined by fishing grounds rather than season Fishermen in Uganda and Kenya have changed from the use of 10 mm to 5 mm mesh size nets. The 5 mm can catch high proportions of mature fish when used offshore but will harvest smaller-sized fish when used in the inshore areas. No data on 10 mm and 5 mm is available for direct comparison.

Recommendations
i) All closed bays and river mouths should be declared closed fishing grounds for R. argentea throughout the year.
ii) In open shorelines, fishing should not be allowed within 1½ km from the shoreline.
iii) It is not necessary to have closed seasons provided that fishing is done outside closed bays and river mouths or at least more than 1½ km from the open shoreline (a closed bay is considered to have a maximum width of 3 km).
iv) More research is required to establish the gear selectivity of the 5 and 10mm nets for the fishing of dagaa.

v) The prevalence of ligula intestinalis should be studied.

DISCUSSION

The fishery of Lake Victoria is definitely in dire need of attention if it is to remain sustainable. Beach seines and all other forms of illegal gears should be eradicated as recommended by the scientists. Research should be continued to establish the breeding and nursery areas so that they may be gazetted. Enforcement of fishing regulations is a very big task for such a big lake, the communities should be trained and empowered to take part through beach management units. They can perform other tasks like collection of the vital statistics apart from co-managing.

For the Nile perch fishery to remain sustainable, there has to be enough breeders each year. The 50-85 cm slot size should be enforced much more rigorously. The use of long lines should be discouraged, as they tend to crop the 85cm and above slot size which are the most fecund age group. Moreover the fishery relies on bait, which is obtained using illegal gears. The fishery for the prey of Nile perch i.e. Caridina and haplochromines should be prohibited.

CONCLUSIONS

The Nile perch fishery is over-fished while there are gaps in knowledge to be addressed. In order to maintain the health of the Lake Victoria ecosystem, human activities have to be regulated to reduce water pollution.

RECOMMENDATIONS

For the fishery to remain sustainable all illegal gears should be removed. Access to the lake has to be regulated to avoid over-capacity. Resource monitoring should continue in order to provide the status of the stocks. Beach management units should be empowered to take part in co-management of the resources and collect the vital fisheries statistics.

REFERENCES


APPENDIX 5: INSTITUTIONAL MECHANISMS FOR MANAGEMENT OF FISHERIES RESOURCES OF LAKE VICTORIA
By R. Ogutu-Ohwayo

BACKGROUND

Lake Victoria is the second largest lake in the world and the largest in Africa. It covers an area of 68,800 km$^2$. The lake is shared by the three East African Community (EAC) Partner States of Kenya (6%), Tanzania (51%) and Uganda (43%) and therefore requires a regional mechanism in management of its resources. It has a coastline of 3,450 km. The catchment area of the lake is 194,200 km$^2$ and spreads to Rwanda and Burundi. The lake produces about 500,000 m tonnes of fish valued at more than US$ 600 million annually. The lake is a source of fish as food, employment, income, and export earnings, clean water and is used for navigation and recreation. The lake had high fish species diversity of ecological and economic importance.

The development objective of the Partner States sharing Lake Victoria is to eradicate poverty. The fisheries sub-sector objective is to contribute towards poverty eradication by sustaining and increasing fishery production through sustainable exploitation of capture fisheries and through aquaculture (fish farming) respectively. There are, however major threats to the capture fisheries of Lake Victoria, which have resulted into, decline in catches and fish species diversity and deterioration in fish habitat. These include: excessive fishing effort; use of destructive fishing gears and methods; capture of immature fish; high post harvest fish losses; input of nutrients and contaminants; poor dissemination of management information; delays in updating laws and regulations; inadequate enforcement of laws and regulations; limited involvement of fishers in management of fisheries; and conflicts in resource access especially along international border areas.

Some of the critical requirements for management, and optimisations of benefits from fisheries include: availability of appropriate information and data to guide management of fisheries resources; effective institutions and institutional mechanisms to provide the required data and information, promote sustainable use practices, and enforce laws and regulations; mechanisms to involve stakeholders in development and management of the fisheries resources; adequate human and financial resources; and availability of markets and mechanisms to ensure compliance to fish quality and safety standards.

The three riparian states of Lake Victoria have co-operated in development and management of the fisheries resources of Lake Victoria since 1929 when the first fishery survey of the lake was conducted. This culminated in setting up of the East African Fisheries Research Organization (EAFRO) in 1947 and the Lake Victoria Fisheries Service to collect data and manage the fisheries of the entire lake. When the first East Africa Community (EAC) was formed in 1967 EAFFRO continued as a regional institution under the EAC. Even after the collapse of the first EAC in 1977, fisheries development and management on the lake continued to be coordinated regionally by an FAO Sub-Committee for Inland Fisheries of Africa (CIFA) until the three countries formed the Lake Victoria Fisheries Organisation to coordinate fisheries activities regionally. When the current EAC Treaty was signed on 30th November 1999, LVFO became a specialised regional institution of the EAC.
THE PROGRAMS OF THE LVFO

The LVFO developed a Strategic Vision for 15 years (1999 – 2015). To enable it implement the Vision, the Organization established five programmes namely:

i) Fisheries policy, legislation, institutions and processes;
ii) Aquaculture research and development;
iii) Resource, environmental and socio-economic research and monitoring;
iv) Databases, information, communication and outreach; and
v) Capacity building.

Each programme has a number of Working Groups (WGs). The titles and objectives of the WGs under the different programmes are given in Table 6. Each of the WGs consists of a team of experts in the discipline covered by the WG from the fisheries management and/or the fisheries research institutions of the Partner States and their collaborators. The WGs are in charge of preparing the status reports, developing and harmonising standard operating procedures (SOPs), and prepare implementation plans of their respective areas of operation and implement the activities at national level. The WGs operate at national level as National Working Groups (NWGs) and at regional level as Regional Working Groups (RWGs). The RWGs are comprised of representatives from the relevant NWGs from each Partner States. The NWGs develop status reports, SOPs and operational plans at national level. These are harmonised by the RWG and then implemented by the NWGs. This arrangement ensures that similar activities take place at national level in all the three Partner States.

<table>
<thead>
<tr>
<th>Working Group(s)</th>
<th>Objective(s) of working group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fisheries policy, legislation, institutions and processes programme</td>
<td></td>
</tr>
<tr>
<td>Fisheries policy and Legislation</td>
<td>Develop and harmonise fisheries policies and legislation</td>
</tr>
<tr>
<td>Monitoring, control and surveillance (MCS)</td>
<td>Promote adherence to fisheries laws and regulations and adoption of appropriate fisheries practices</td>
</tr>
<tr>
<td>Fisheries co-management</td>
<td>Promotes participation of stakeholders in sustainable development and management of the fisheries</td>
</tr>
<tr>
<td>Fish quality, safety, product development and marketing</td>
<td>Promote compliance to the fish quality and safety standards and develop value addition</td>
</tr>
<tr>
<td>Aquaculture research and development programme</td>
<td></td>
</tr>
<tr>
<td>Aquaculture research</td>
<td>Provide scientific information for aquaculture development</td>
</tr>
<tr>
<td>Aquaculture development</td>
<td>Promote aquaculture in the Lake Victoria Basin</td>
</tr>
<tr>
<td>Resource, environmental and socio-economic research and monitoring programme</td>
<td></td>
</tr>
<tr>
<td>Fish stock assessment (trawling and acoustic surveys)</td>
<td>Provide information on biomass, composition, distribution and population structure of fish stock</td>
</tr>
<tr>
<td>Fisheries pollution and environmental monitoring Socio-economic surveys and monitoring</td>
<td>Provide information on the biology and ecology of the fishes, lake productivity processes, and on the health of the fish habitat Provides information on fisheries socio-economics</td>
</tr>
<tr>
<td>Catch assessment and frame survey</td>
<td>Provide information on characteristics of the fishing industry including catch composition and fishing effort</td>
</tr>
<tr>
<td>Databases, information, communication and outreach</td>
<td></td>
</tr>
<tr>
<td>Database</td>
<td>Provide database to be used as decision making tools</td>
</tr>
<tr>
<td>Information, communication and outreach</td>
<td>Package and disseminate the information to resources users and managers</td>
</tr>
<tr>
<td>Capacity building programme</td>
<td></td>
</tr>
<tr>
<td>Infrastructure capacity building</td>
<td>Develop infrastructure for the fisheries sector</td>
</tr>
<tr>
<td>Human resources development</td>
<td>Develop human resources capacity for research, development and management of fisheries resources.</td>
</tr>
</tbody>
</table>
THE ROLE OF NATIONAL INSTITUTIONS IN FISHERIES RESEARCH, DEVELOPMENT AND MANAGEMENT

The riparian countries of Lake Victoria have national institutions mandated to develop and manage fisheries resources. It is important that the institutions for development and management of fisheries resources have structures that ensure effective implementation of the programs and WGs. This paper examines the structure and functions of the national and regional institutions involved in the development and management of the fisheries resources of Lake Victoria. The key questions that need to be answered are: Are there institutions at national and regional level for research, development and management of the fisheries resources of Lake Victoria? Are these institutions structured, organized and manned to implement programmes and WGs of the LVFO? Are the institutions effective in delivery of services?

The EAC operates under the principle of subsidiarity i.e. decisions are proposed at national level, harmonized and agreed upon at regional level and implemented at national level. Below is a presentation of institutional mechanisms in the EAC Partner States and their roles in fisheries research, development and management.

UGANDA

In Uganda, management of fisheries resources is carried out at two major levels i.e. Central Government and the local authority (district) levels. Fisheries development and management is vested in the Department of Fisheries Resources in the Ministry of Agriculture, Animal Industry and Fisheries (MAAIF). The department is responsible for the formulation of policies in the fisheries sector, development of national plans and strategies, and monitoring and supervising the performance of decentralized fisheries functions such as extension, which is vested in the Ministry of local Government. The organogram of the Department within MAAIF as well as the Ministry of local Government is illustrated in Figure 7. Commissioner for Fisheries heads the Department assisted by two Assistant Commissioners one in-charge of fisheries production and the other in charge of regulation and control. Below them are Principal Fisheries Officers in charge of most of the key critical areas of fisheries management including aquaculture, statistics, regulation and quality control.

In Uganda, fisheries extension has been divested to the districts, which are under the Ministry of Local Government. The overall administrative authority of a district is the Chief Administrative Officer (CAO). There are District Fisheries Officers (DFOs) who are professionals (experts) in fisheries who are in charge of fisheries at district level. The DFOs are answerable to the Department of Production of the district, headed by a Secretary for Production. Below the DFOs are fisheries officers answerable to the district administrative authority.

Beach Management Units (BMUs) have been formed at community level and mandated with assisting with development and management of fisheries at specific fish landings.

Fisheries research in Uganda is vested in the Fisheries Resources Research Institute (FIRRI) of the National Agricultural Research Organization (NARO) Fig 8. The overall function of FIRRI is to generate, package and disseminate scientific knowledge, build capacity and manage research for increasing and sustaining fish production. FIRRI has Senior Officers level covering key research disciplines including: fish stock assessment, fish biology and ecology, physical and chemical conditions and production processes of aquatic systems, fisheries socio-economics, fish quality and safety, fry production, feeding and pond management. FIRRI also has a training section that ensures that the information generated is packaged and disseminated to end-users.
TANZANIA

The organization of fisheries sector in Tanzania is generally similar to that in Uganda with Central Government and Regional/Local Government functions (Figure 9). At central government level, fishery is a division under the Ministry of Natural Resources and Tourism (MNRT). The Fishery Division is in charge of policy design and supervision of policy implementation; sectoral planning and budgeting; formulation and review of legislation; monitoring and evaluation of the sector’s performance; manpower planning and human resources development for fisheries management; licensing; and fish quality control. The Division is headed by a Director assisted by four Assistant Directors incharge of the following: fisheries policy, planning, publicity, aquaculture and extension; research training and statistics; licensing, legislation and fisheries patrols; and marketing, quality assurance, quality control and laboratory services.

The District Fisheries Officer (DFO) falls under the Natural Resources and Environment sector of Ministry of Regional and Local Government (MRALG). When dealing with technical matters, the Director of Fisheries communicates with the DFO through the District Executive Director (DED) who is the chief executive officer of a district. Similarly, the DFO receives funds for fisheries management activities from the Director of Fisheries, through DED. In addition to the DFOs, there are Fisheries Assistants who are in charge of extension; licensing and surveillance work at lower levels in the district.

The local government (district level) has entered into a partnership arrangement with beach management units (BMUs), allowing them (BMUs) to carry out fisheries monitoring in their respective area.

Tanzania Fisheries Research Institute (TAFIRI) is in charge of fisheries research. Its structure and functions are generally similar to those of FIRRI.

KENYA

The organization of the Fisheries sector in Kenya is centralised (Figure 10) unlike in Tanzania and Uganda where there is decentralization. The department is in charge of policy design and supervision of its implementation, sectoral planning and budgeting, formulation and review of legislation, monitoring and evaluation of the sector’s performance, manpower planning and human resources development for fisheries management; licensing and fish quality control. The Fisheries Department falls under the Ministry of Livestock and Fisheries Development, headed by a Director who is assisted by a Senior Deputy Director and two Deputy Directors, one in charge of capture fisheries and the other in charge of aquaculture. Below the Deputy Directors are Assistant Directors each incharge of the following regions: Headquarter, Nyanza and Western, Rift Valley, Coast, Eastern and Central. Below the Assistant Directors are Senior Fisheries Officers and/ or District Fisheries Officers (DFOs). At the lower level are the Fisheries Assistants and Fish Scouts who are incharge of extension and law enforcement. The department is working closely with fishers through BMUs, Community Based Organizations (CBOs), NGOs, Co-operatives and other agencies.

Kenya Marine and Fisheries Research Institute (KMFRI) carry out fisheries research and its functions are similar to those of FIRRI and/ or TAFIRI.
INSTITUTIONAL FRAMEWORK AT THE REGIONAL LEVEL
The Lake Victoria Fisheries Organisation (LVFO) coordinates fisheries activities at regional level. LVFO was established in June 1994 by a Convention signed by the three EAC Partner States. The main objective of the Organisation is to foster cooperation among the contracting parties, harmonize national measures for the sustainable utilization of living resources of Lake Victoria, develop and adopt conservation and management measures.

The functions of the LVFO are to:

i) Promote the proper management and optimum utilization of the fisheries and other resources of the lake;

ii) Enhance the capacity of existing institutions;

iii) Provide a forum for the discussion of the impacts of initiatives dealing with the environment and water quality;

iv) Co-ordinate and undertake research, training and extension activities;

v) Advise on the impacts of introduction of non-indigenous aquatic organisms into the lake;

vi) Serve as a data bank and clearing-house for information;

vii) Promote the dissemination of the information on Lake Victoria; and

viii) Seek funding for performance of the above functions.

THE ORGANS OF THE ORGANISATION
The organisation structure of the LVFO Secretariat is illustrated in Figure 11. The supreme body of the LVFO is the Council of Ministers consisting of the Ministers responsible for fisheries of the Contracting Parties. Below the Council of Ministers is the Policy Steering Committee, which consists of the Chief Executive Officers (Permanent Secretaries) of the Ministries dealing with fisheries. Below the Policy and Steering Committee is the Executive Committee, composed of the heads of the departments responsible for fisheries management and the heads of institutions responsible for fisheries research in the Partner States. Below the Executive Committee are the Fisheries Management Committee and Scientific Committee. The Fisheries Management Committee consists of the heads of the departments responsible for fisheries management of the Partner States while the scientific Committee consists of the heads of institutions responsible for fisheries research in the Partner States. More recently, the Executive Committee formed working groups of experts from the Partner States to implement specific aspects of the programs of the Organisation. There is the provision to have national committees but these have never been operationalised.

The activities of LVFO are coordinated by a Secretariat. The Secretariat is headed by an Executive Secretary who is assisted by a Deputy Executive Secretary, one Senior Scientist in charge of fisheries research matter, one Senior Socio-economist in charge of fisheries management issues, one information and database officer in charge of information and databases, one administrative officer, in charge of finance and administration and seven general staff (three secretaries, three drivers and one office attendant).

FUNCTIONS OF THE ORGANS OF LVFO
Development and management of fisheries at regional level is coordinated by the LVFO. The institutional structure and the functions of the different Organs of the LVFO and how they link to national institutions as illustrated in Figure 12 and the processes are described from bottom-up starting from the national level in the sections that follow.
WORKING GROUPS
The NWGs prepare status reports, SOPs and operational plans at national level. These reports and their recommendations are harmonised by the RWGs. The reports from the RWG are passed to and discussed by either the Fisheries Management Committee FMC or the Scientific Committee SC as appropriate.

THE FISHERIES MANAGEMENT COMMITTEE
Fisheries Management Committee considers management issues from the reports of the RWG and:

i. Develops management policies based on the biological, economic, social and environmental needs;
ii. Ensure conservation of indigenous species, including the use of refugia areas and sanctuary lakes;
iii. Recommends measures for the management and conservation of living resources of the lake;
iv. Develops objectives for management of constituent fish communities;
v. Identify emerging problems to ensure long-term sustainability of the fisheries resources.

THE SCIENTIFIC COMMITTEE
The Scientific Committee considers scientific issues from the RWGs and:

i. Identifies research requirements;
ii. Reviews research results carried on the lake;
iii. Harmonises, recommend and supervise standard operating procedures (SOPs) for scientific data collection, analysis, packaging and dissemination; and
iv. Makes recommendations for dissemination of research results.

THE EXECUTIVE COMMITTEE
The recommendations of the Management and Scientific Committee are passed on to the Executive Committee EC. The EC:

i. Reviews the management and scientific activities being undertaken by the Organization;
ii. Considers and agrees on immediate and appropriate management measures to be implemented at national level;
iii. Monitors the implementation of agreed management measures and report to the Policy Steering Committee (PSC); and
iv. Establish such sub-committees or working groups to undertake activities of the Organisation.

THE POLICY STEERING COMMITTEE
The recommendations of the EC are passed on to the PSC. The PSC:

i. Submits the recommendations of the EC to the Council of Ministers of the LVFO;
ii. Reviews the proposals on management and conservation measures for adoption by the Council of Ministers; and
iii. Establishes general standards and guidelines for the management of the Organization for endorsement by the Council of Ministers.
THE COUNCIL OF MINISTERS
The recommendations of the PSC are passed on to the Council of Ministers (CM). The CM:

i. Adopts measures for management and conservation of the fisheries resources;

ii. Takes decisions for the conservation and management of fisheries; and

iii. Approves the program and budget of the Organisation.

The measures adopted by the Council of Ministers are then passed down through the department of fisheries and research institutes of each of the Partner State for implementation. The decision of the LVFO Council of Ministers may be passed to the EAC Council of Ministers for noting and to the EAC Summit.

INSTITUTIONAL FRAMEWORK AT THE LOCAL LEVEL
The institutional framework for management of fisheries at local government (district, sub-county and village) levels in the three countries is still not well defined. The village level in particular is key to community participation, mobilisation and action. There is need to clearly define how village, sub-county/division and district levels is organised and linked to the national and regional systems to manage the fishery. Under a decentralized system, such as that in Uganda and Tanzania, the district formulates policies and strategies while the staff at sub-county level provide the technical knowledge for catalysing village actions.

CONCLUSIONS AND RECOMMENDATIONS
The institutional framework for management of the fisheries resources of Lake Victoria is fairly well defined from the national central government level to the regional level. There are sections in the different institutions to handle he defined LVFO programmes although these will need to be refined and harmonised between the different fisheries management and fisheries research institutions. However, the institutional processes especially from the Central government national level to the village community level are not well developed. There are efforts in the three countries to empower local communities to manage the fisheries through BMUs and this needs to be fully developed and given legal status in all the Partner States. The functions of the different players especially at national and local government and beach level also need to be defined more precisely. There are a number of NGO and CBOs in the Lake Victoria Basin that are currently involved in efforts towards management of fisheries resources. Mechanisms needs to be developed on how these NGOs and CBOs will be involved in development and management of fisheries resources.

ACKNOWLEDGEMENTS
I am grateful to LVFO and IUCN for organising the workshop and inviting me to prepare and present this paper. Mrs Nancy Gitonga, Director of Fisheries, Kenya and Mr T.W. Maembe, the Executive Secretary of the LVFO provided comments, which greatly improved the manuscript: and Ms Jessica Namara of FIRRI prepared the organograms at very short notice for which she is gratefully acknowledged.

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Figure 7: Organisational Structure of the Fisheries Sector in Uganda
Figure 8: The Functional Organogram of the Fisheries Resources Research Institute (FIRRI) in Relation to Lake Victoria.
Figure 9: The Organisational Structure of the Fisheries Sector in Tanzania
Figure 10: The Organisational Structure of the Fisheries Sector in Kenya
Figure 11: The Organisational Structure of the Secretariat of the Lake Victoria Fisheries Organisation
Figure 12: The Institutional Structure for Management of the Fisheries of Lake Victoria at a Regional level
APPENDIX 6: THE CONCEPT OF CO-MANAGEMENT IN FISHERIES
By W. Hartmann, MRC/ MRRF

INTRODUCTION OR: IS THERE A CONCEPT FOR CO-MANAGEMENT IN FISHERIES?
When I was approached by the organizers of this workshop to present the Concept of Co-management in Fisheries, I immediately asked myself: Is there something like that? Is there one concept? Or does management, and with it, co-management, have to take on different forms, according to different management objectives, which, again, reflect a variety of conditions for management, according to the type and status of the fisheries resources, the situation of fishing communities and the set-up of natural resource management by respective governments? A case in point is the fisheries of the Lower Mekong Basin (LMB).

The fisheries of the Lower Mekong Basin
With a length of 4,800 km, the Mekong is one of Asia's most important rivers. It has also one of the world's most diverse fish faunas. Mekong fisheries are very old and very diverse fisheries. This holds true for the variety of habitats where the fisheries takes place, such as the main river channel and numerous tributaries, water falls and rapids with important refuges for migratory species (“deep pools”), lakes, reservoirs, wetlands, rice fields, fish ponds etc. It also holds true for a great diversity in fishing gear, products and forms of fish utilization, and populations participating in the fisheries. At the heart of this fishery is Cambodia’sTonle Sap Lake, the Great Lake (“Grand Lac”) of the Mekong.

The LMB fisheries guarantee food to 70 million people, whose main food items are rice and fish. With an annual production of 2 million tons of fish and other aquatic animals it is the largest and most important freshwater fisheries of the world. It is also shared by four countries with highly different political systems (from democratic to communist, from market to socialist planned economies), which greatly influence the way and extent in which people participate in management. Not surprisingly, in the case of LMB there is hardly a common denominator as to what (co-) management is or could be. Therefore, participants in a Regional Workshop on Co-management in Inland Fisheries have coined two slogans: "Co-management is what you make of it" and "there are 1000 ways to cook a fish! There are 1000 ways to do co-management!"

The main question to be raised in this workshop is undoubtedly: What is the concept of fisheries co-management for Lake Victoria? Our contribution will thus be a humble one, and aims mainly to show the importance of plurality of management options and forms as a major factor for co-management success.

WAYS TO SEE CO-MANAGEMENT
Co-management has been described in the pertinent literature in a number of ways. For example, as an arrangement where responsibility for resources management is shared between the government and user groups, including a broad range of behaviour ranging from government consultation with user groups to user groups managing a resource with the assistance of a central government (Sen & Raakjaer-Nielsen 1996). For others co-management takes a middle course. It is a meeting point between overall government concerns for efficient utilization and protection, and local concerns for equal opportunity, self-determination and community control (Jentoft 1989).
Still others describe co-management as one where almost all management functions are the shared responsibility of government agencies and fishermen. Fishers should be involved directly in decision-making (as opposed to a mere advisory role) and have authority to construct and implement regulations (McCay 1993). There seems to be a general agreement that in co-management arrangements user communities should have greater access to and control over decisions affecting, in contrast to being mere participants in the implementation of management interventions defined by government agencies. Co-management is also seen differently by governments and users. For governments, frequently co-management presents itself as an opportunity to introduce “lean management”, and to pass on difficult or costly management tasks, such as data collection or enforcement of fishing regulations, to user groups. For them it thus means “less government” in management. Quite differently, many user groups understand co-management as a promise for more and direct government involvement in practical management and the sharing of financial and human resources.

**“OUR APPROACH”: CO-MANAGEMENT AS PRACTISED BY MRRF**

Since the late 1990's the “Management of Rivers and Reservoir Fisheries in the Mekong Basin (MRRF) component of the Mekong River Commission’s Fisheries Programme (MRC/FP) emphasizes the involvement of resource users in a system of participatory management, or co-management. This approach is based both on its own experiences and encouraged by examples from within the region as well as elsewhere. MRRF presently covers about 20 water bodies in the four riparian countries of the Lower Mekong Basin (Cambodia, Lao PDR, Thailand and Viet Nam), of which 14 are reservoirs and 6 natural water bodies (rivers, lakes, wetlands). A working definition of “co-management” developed by MRRF together with its counterparts from the four riparian countries is: “A formalised process of sharing authority and responsibility by government and organised user-groups in decentralised decision making”. Some operational characteristics of its co-management implementation are:

i. “participation” emphasises a) participation by (all) major stakeholders; b) participation in decision-making; c) participation in all stages of the undertaking.

ii. In concurrence with the former, co-management (or joint decision-making) refers not only to actual fisheries management interventions, but also, and importantly, to decisions regarding it.

iii. While there is a wide range of definitions of what “(co-) management” is, for MRRF management both emphasizes the use and the conservation of the resource.

Possibly the most important principle embraced by MRRF in developing and implementing co-management has been its uptake of co-management as “adaptive management”, and the acceptance of the premise that HOW is equally, if not more, important than WHAT kind of management is being done. This follows from the recognition that a) resource management is always experimental; b) we can (and should) learn from implemented activities; and c) resource management can be improved on the basis of what has been learned.

In implementing its adaptive approach, MRRF follows a cycle of mobilisation, participatory planning, implementation, evaluation and re-planning and implementation. Again this does not only refer to management interventions on local or national levels, but also to its own project cycle management as a regional project.

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1 It covers a total area of about 100,000 ha, with about 200 villages and a population of approximately 150,000 people, of which 60-80% are fishing.

2 For example, in developing its latest phase (ie. 2000-2005), MRRF undertook consultations with more than 1,500 people, out of which 1,400 were users (>50% women) on how and what issues should be addressed.
The main institutional mechanism in this adaptive co-management is "The Plan", which is the basis for management implementation. Plans are mainly 1-year plans to be reviewed and adapted after 12 months. In Lao PDR, for example, plans deal with the following management issues: organization of fisher organizations, review of fishing regulations, creation of conservation zones, stocking and others. Activities to be undertaken to tackle these management issues are being fine-planned in waterbody- and issue-specific "action plans" and then implemented.

CO-MANAGEMENT IS... ??

As was mentioned above, co-management has been defined as the sharing of authority and responsibility by government and organised user-groups in decentralised management decision making. While for many the sharing of authority may be the most important consideration to be made operational, MRRF has opted to concentrate on fostering conditions for successful sharing of 'responsibility', which it has defined as 'ability/capability to act on one's own'.

... CAPACITY-BUILDING

In doing so, the component aims at building capacity not only by extending management functions and responsibilities to a group of 'co-managers' comprising both local resource users as well as government staff. It also extends the conventional perception of capacity-building as training of mainly individuals in "new" skills into a broader and more holistic, learning-knowledge-oriented, asset-based and socially mediated concept of capacity development.

More specifically, MRRF efforts center therefore on the building of

i. organizational capacity, through the formation and continuous strengthening of diverse forms of user groups who share management responsibilities with the authorities concerned;

ii. institutional capacity, through the formulation of joint management plans by user groups and local-level government staff, as well as the review and modification of fishing regulations;

iii. technical capacity, through the joint planning and implementation of collective management measures, such as stocking of water bodies and identification, demarcation and maintenance of fish conservation zones and harvest reserves; and

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2 This included a re-direction in the emphasis given to the 'outputs' as formulated in its Logical Framework. All outputs feed into each other, and are important. However, Output 3 ("Capacity of co-managers strengthened") is taken as the key output. Output 2 ("Fisheries co-management plans formulated and implemented") is expected to provide structures and mechanisms for capacity-development, Output 1 ("Management policies and strategies developed") is expected to create enabling conditions for capacity-building.

4 'Learning' and 'knowledge': For MRRF, learning occurs and knowledge is created by utilizing information. Knowledge, for example, cannot be simply transfered. If at all, those who 'develop capacity' may create conditions under which people can learn and can acquire knowledge for themselves. This kind of knowledge enables people to size up new situations and take the appropriate action. It cannot be delivered as a simple package. Rather, it has to be steadily absorbed, tested and modified.

5 Asset-based development starts from peoples' strengths. A well known form of it is the 'Sustainable Livelihoods Approach'.

6 Socially mediated through 'communities of people', which, however, are not limited to 'communities of place', but may include 'communities of practice'; 'communities of interest', etc.
iv. financial capacity, through efforts directed at the identification and development of sources of income and funding for management groups and activities contained in management plans.

A major emphasis is placed here on building communicative capacity through the creation of frameworks of mutual obligation, care, concern, interest and common understanding. These frameworks support a process of learning through interaction, both horizontally (across agencies, sectors and even communities and countries) and vertically (agencies to communities and individuals, and local to national and regional scales and levels).

Not surprisingly then, in all these efforts particular attention is being given to the capacity development of women from fishing communities, who today play a significant role not only in the uptake of alternative livelihood activities but similarly in the decision-making of management groups. Furthermore, participatory management approaches are not limited anymore to a certain type of water bodies, such as reservoirs, but apply to the development of inland fisheries as a whole.

Monitoring of the results of a first 1-year cycle of planning and implementation in Viet Nam and Thailand have shown promising results, which are quite surprising, given the many problems faced by the user-managers. While some are more and others are less satisfied with the planning as such, most claim that they have benefited from the joint management system. The main benefits mentioned are, so far, not increases in fish catches but: better communications (between users and between users and government), sharing of experience and competence, and a greater sense of being heard.

In its support to the strengthening of co-management, the MRC Fisheries Programme as a whole responds to evolving policies expressed by the riparian line agencies, who all emphasize participatory management as a major strategy to sustainable inland fisheries development. Furthermore, it provides an important input to a major concern of the MRC and its member governments by developing examples of public participation in natural resources management and development in the Mekong Basin.

LINKAGES AND ‘SCALING UP’
Co-management is largely considered to be applicable to local fisheries management. Particularly in the Mekong Basin, where migratory species are important, the question of supra-local co-management (or co-management on national and international levels) is being raised. Important considerations here are: What are valid reasons for up-scaling of co-management? What is the importance of the “local” in a transboundary context? At what level, or scale, should participation take place? And: Are some tasks better handled locally or nationally? And, finally: Who should be engaged and how should they be represented?.

REASONS
Among reasons for up-scaling are: a) “Learning from…” (the experiences made so far on local levels are good; so why not try them out elsewhere?); b) internalising externalities (management and benefits from it occur, for all practical purposes, on local level; however, they may impact on users outside the immediate locality, as well as being impacted from outside the locality); c) creating a broad base for co-operation (before meaningful co-operation on international is possible, get your act together nationally and locally, and vice versa); d) exploring interfaces and “edge effects”, such as import benefits to be derived from inter-scale interactions.
SCALE AND SCOPE
There are three questions: 1) “Who will engage in management decision-making?” (This may be answered by asking “Who is really affected by management decisions?”) 2) Which is the scale, or level, where user participation should take place? Is participation in fisheries management most effectively instituted at the local, or should it be exercised at higher levels? 3) The question of scope: Fisheries management comprises a whole variety of tasks. Are some tasks better handled decentralized than centralized, or vice versa? In answering these questions the principle of subsidiarity is useful i.e. decisions affecting people’s lives should be made at the lowest possible level where competencies exist.

ISSUES FOR TRANSBOUNDARY MANAGEMENT
There are the following issues/themes for transboundary management: transboundary/migratory stocks (this is mainly related to protection of key habitats, such as deep pools, i.e. deep areas within the river channel, which act as a dry season refuge for a number of important fish species; for some species, deep pools may also be spawning habitats; deep pools are local habitats with transboundary significance); other transboundary concerns (e.g. fish quality); transboundary experiences: e.g. how to remedy a complete breakdown of communication between government agencies and users in many of the LMB countries? How to increase compliance with fisheries legislation, etc.?

ORGANIZATIONAL FRAMEWORK FOR INTERNATIONAL/TRANSBOUNDARY CO-MANAGEMENT
Organisation/representation of stakeholders: On local level – local user groups and local units of government fisheries line agencies; on national level – national user organizations, linked to local user groups in a “federated”, nested system and central units of concerned line agencies; on transboundary level – basin organizations (such as the MRC in the Mekong with its Public Participation Strategy), the Technical Advisory Body (TAB, see below) and similar regional organizations may be instrumental in facilitating management cooperation between users and respective government units on all levels.

So far examples of successful user organizations at national level, and in particular in inland fisheries, are few. There is an interesting model now available with fisher organizations in Viet Nam and to strengthen these initiatives, including their links with local organizations, could be an important task of the MRC Fisheries Programme.

TOWARDS TRANSBOUNDARY MANAGEMENT IN THE LMB
Traditional systems and forms of management exist in northern Thailand and Laos: through the ritual of liang luang at the beginning of the yearly fishing season for Mekong Giant Catfish, local fishers seek to obtain permission from river spirits to catch the fish and for blessings of their boats. In Southern Lao PDR, fishermen from more than 60 villages have established and enforce no-fishing zones at key fish habitats, out of which 20 are deep pools. On 1 May 2002 representatives of fishing communities from Cambodia, Thailand, Lao PDR and Viet Nam met in Phnom Penh, to convene the 1st Regional Conference of Fishers of the Mekong Basin. A major conclusion of the meeting was to create networks across the boundaries of the Mekong region in order to promote sustainable use and conservation of fisheries and natural resources.

In 2000, a Technical Advisory Body was established by representatives of ministries concerned with fisheries and aquatic resource management, facilitated by MRC. The TAB has identified topics of transboundary interest to be studied or acted upon. Major results so far have been studies of deep
pools and giant Mekong fish species, as well as the implementation of a series of regional training course in Co-management of Inland Fisheries.

CONCLUSIONS

Some conclusions are:

i. Co-management is not the WHAT, but the HOW of management;

ii. In setting up co-management, attention should be given to informal as well as formal structures and processes, in order to keep these systems flexible and adaptive; prescriptions for co-management have been too rigid, particularly when compared to what actually happens on the ground, where imperfect, yet dynamic forms flourish;

iii. Co-management is mainly capacity building and/or capacity building for communication!

iv. Co-management needs to be scaled-up: problems and solutions are experienced locally, but shared nationally and regionally

v. For MRC/FIP this means: An important task is to strengthen “stakeholders” at local and national levels to enable meaningful participation in international/transboundary co-operation.

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APPENDIX 7: INFORMATION ASPECTS OF COMMUNITY PARTICIPATION IN FISHERIES
By J. Purvis, F. Sobo

1 ABSTRACT
This paper tries to address a number of aspects of the role, and specifically the information needs in a developing system of collaborative management, as we see on Lake Victoria today. In dealing with a topic as broad as “information” there is a danger of being too specific (and not recognizing the context of the meso and micro environment) and also a danger being too broad that here is little substance or subject matter for debate or discussion. We have to try to address both dangers. We recognize that the paper and the process here is not starting with a blank sheet – that there is a lot of work completed, lots ongoing and we are very sure that plenty of activities planned. Through this paper we hope to raise some issue for discussion and to feed into your planning sessions in the coming days. Section 3 outlines a representation of the changes that may be involved when moving from a conventional approach of fisheries management to a system of collaborative management. It also looks at how changes in the external or macro and meso environment (apparently very far away from the community) have to be considered. Section 4 discusses the implications of these changes particularly as they relate to the way we deal with information. A tool is used for further clarification of the role and the needs of information under a collaborative management system – focussing on some of the issue from Lake Victoria. Lastly the paper elaborates a system of community resource monitoring developed and used in Namibia, which helps to illustrate the points made.

2 INTRODUCTION
The active participation of resource users in fisheries management is now widely recognised as a requirement for sustainable fisheries management. The degree of participation is often determined by a variety of local conditions and systems, and may evolve over time as necessary.

The handing over of some resource management functions which were previously vested in central government is variably called: collaborative management, co-management; decentralised management, community-based management and may be applied to wildlife, fisheries, forestry water supply and any other aspect of resource use.

This shift from central (command and control) style of management to collaborative (some form of co-operative management between state and resource users/stakeholders) will require a restructuring of roles and responsibilities and often a fundamental change is needed in the way that the business of resource management is conducted. This change will cover all aspects including information: the collection, use, management, reporting, communication and dissemination of information will have to be restructured and reconsidered under a new management system. As the institutional changes occur from command-and-control to collaborative, the role and needs for information will also change. Information and data (and indeed knowledge) are fundamental to all stages of resource management from policy development, through fund allocation to law enforcement and the decisions of individual fishing units as to how to fish. There have been efforts in the past to enable the effective participation of resource users in their management by adoption of methods such as participatory techniques, extensive consultation etc – but many of these have failed to deliver – and it is now understood that for
resource users to be involved in management there have to be changes in governance systems and institutional structures. Of course along with these changes will be changes in how people acquire, use and manage information.

It should be stressed at this stage that the definition of information is much broader than may usually be thought the case with fisheries management. As we will see in the presentation, the information needs and the nature of the information may be quite different than was traditionally the case under the conventional system of fishery management.

3 THE SHIFT FROM CONVENTIONAL FISHERIES MANAGEMENT TO COLLABORATIVE SYSTEMS

3.1 Stakeholder Structure

Figure 13 is a diagrammatic representation of the changes in the institutional relationships, and consequently the information flows, as the progression from central to local management is made. As was touched upon earlier, the push for this move was brought about partly by the failure of the conventional systems of fisheries management, national changes in the approach to decentralisation and, supported by a number of, what we might call, “macro” forces.

I just want to spend five minutes explaining the diagram and some of the changes in the stakeholders and their uses of information - before I try to draw some implications of this change for specific information issues.

3.2 Implications of the shift for information aspects

What are the key points coming from the previous diagram and the conditions of decentralised management (in relation to information) which should be noted here and we can develop further:

Numbers of stakeholder groups to be effectively involved in fisheries management decision-making

The main decision-making power in this system in the past was the government offices and the research institutes conducting research. They would collect the data, analyse and make the decisions - then set up the systems to enforce these decisions and rules (if at all). A number of the management functions previously the domain of the research institutes or government officers are now passing to different stakeholders. Now a range of players in the decision-making process. Although decentralised it does not mean that fisheries are being managed in a vacuum - are still a lot of interested parties out there. Must have different types of information that is usable and demanded at the different levels.
Figure 13: Potential information users under a central and a co-management approach to fisheries management.

NB: shows a representation, not a systematic flow of information.

International and regional bodies
National Government (non-fisheries)
Fisheries - National HQ
Research Institute
DoF - Regional Office
DoF - District Office
Fishing Unit
Resource

THEN

Main involvement in decision-making

NOW

National Government (non fisheries)
Fisheries National HQ
Research Institute
Regional Administration
District Administration
Processors
Information flows
Traders/businesses
NGOs
BMU
Village Authority
Ward Administration
Other fishers
Resource
Process versus product

Partly as a result of lack of resources and lack of stakeholder involvement, the command-and-control system largely failed. Even when some of the responsibilities for enforcement fell to local groups, because the regulations had not been developed with local needs in mind, the local enforcement was not successful because they were just enforcing another person’s laws. The research, the laws or regulations and the enforcement were the focus. With the adoption of collaborative management system where local stakeholders have a full role to play in all aspects of the fisheries management system, the process of research and the use of research and the process of formulating regulations becomes almost as important as the technical outcome. So the way that decisions are made by stakeholders and the level of involvement of stakeholders, are sometimes just as important as the decision itself.

Fisheries research and monitoring

In the past fisheries monitoring and research was the domain of scientists looking for data integrity, utilising databases, undertaking complex analysis, producing papers for peer review, technical jargon, improvements and changes in methodology in order to improve accuracy. Topics researched may include gear selectivity, effort and performance, stock assessment etc - often data for these components could not be obtained at a sufficient level of accuracy so rules of thumb were applied in the design of effort restrictions, or technical measures for fishery management. These processes often alienated the resource users. The users were not given the opportunity to understand what was going on. If the new decision-makers are at a local level and from a range of groups and backgrounds, then they have to have access to information that is appropriate for them to make these informed decisions.

Transboundary resource management considerations

The governments of the riparian countries would conduct their activities in isolation. The need for management of the resource and the users has been recognised as inappropriate unless it takes into account the activities of the neighbouring states. The co-operation between users of different countries must start at the ground level and be able to influence the decision-making at the lakeside. In this sense the co-management of fisheries is not just collaboration between fishers and government but between fishers and government and other stakeholders in two or three different countries.

Holistic approach - not just fisheries

The focus of the research and the regulations in the past was the fish. Tasks such as stock assessment and population studies were undertaken to inform the decision-makers of what action was necessary to maintain the stocks. Researchers were mostly fisheries scientists. There is now recognition that because the focus is now people, there is need for more holistic assessment of the fishery itself, and particularly the users and how the fishery activity fits in with the other components in the “livelihood system”. People make decisions based on a whole range of factors and they are rarely completely reliant on one aspect of their income generation - e.g. changes in the rainfall regime will influence fishing habits, the relationships between closed seasons and other income earning opportunities outside of fisheries has to be considered. So our approach to research can no longer be just fisheries - must be broader.

Changing behaviour and roles/ responsibilities of different players

The roles and responsibilities were relatively clear - with researchers, law-makers, and fishermen - the job of the researchers was to find out as much as possible about the fish stock, the law makers were supposed to make rules to maintain the stock and the fishermen were tasked to find ways of flouting the law so they could catch as much fish as possible. These traditional roles and responsibilities have changed - need to work out new roles and responsibilities that fit the new
approach to management. People at all levels have to change their behaviour, way of doing things - as this change occurs there will be new roles for information. If we are agreed that information must support the decision-makers to reach their decisions, then the larger number of decision-makers makes it likely that different information is needed and certainly in forms that are accessible to the user. Requires a broadening of data and information provision. The decision-makers have changed, the managers have changed - need to make sure that the "new" managers have the information they need to make their decisions and monitor the impact of there decisions.

Need for transparency
In the past, much of the research and analysis around fisheries was undertaken behind closed doors, with little explanation or involvement of the users. There has to be increased transparency in the collection of information, the use of it and the dissemination of it - as many more players have a direct involvement and stake in the management of fisheries. Must involve people more in the process of data collection - not just collect it as usual and then worry about ways to feedback the information to communities - but design the whole process with local learning and capacity building in mind.

Communication channels must be improved
In the past the information just went up and then something else came down - the channels were well known and institutionalised. Under a developing decentralised system many of the communication channels will be new and require some greasing. Links from micro to macro scale in both directions are very important and may not be familiar to many groups.

Partnerships
The development of new partnerships and working arrangements will have to come in this process. No longer simply the ruler and the ruled - but now much more complex.

4 A TOOL FOR ANALYSIS OF INFORMATION NEEDS
In an attempt to clarify some of the above issues and bring in some ideas for debate, we would like to go through a tool using an example from the Lakes area. Hopefully it may stimulate some questions and may be useful (perhaps as a checklist) as you consider your options for co-management in the coming days. Can see from the earlier part of the presentation that it is a complex system - and we are not just talking about potential solutions from the introduction of new methodologies, or techniques - in some cases a wholesale change in the way things are done - changes in the way that government delivers its services, changes in the relationships between fishers and government, increasing collaboration and harmonisation across international borders. We are not suggesting that this tool has all the answers, nor is it something to be used by a "specialist" - it can be used as a discussion tool in a consultative process with stakeholders.
Identify the stakeholder group for the exercise

Identify what will be their (potential) management functions under the new system (i.e. co-management).

Assess what types of information they may need to know in order that they make informed management decisions.

Where can that information be obtained or accessed? Does it already exist?

How should that information be best delivered or made available to the target stakeholder?

Figure 14: Process in the use of the information analysis tool

<table>
<thead>
<tr>
<th>Stakeholder group</th>
<th>Possible management function (objective)</th>
<th>What information do they need for decision-making? (indicator to see how far the objective is achieved)</th>
<th>Where can they obtain/access that information?</th>
<th>How should that information be delivered or made available?</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMU</td>
<td>Involvement in the devt of rules &amp; regs, Law enforcement, Objective setting, Revenue collection, Setting fees, Fair resource access, Dev of mgt plan, Resource monitoring, Conflict resolution, Patrol, Eradicate illegal fishing methods, Ensure cleanliness of landing sites, Deliver information to other fishers, Project implementation, Monitoring</td>
<td>Experiences in other areas, Advice on technical fisheries aspects, National policies, Fish abundance, Techniques of management planning, Traditional mgt systems, Fish distribution patterns, Stock assessment, Effort data</td>
<td>Other projects, Research institutes, National govt, NGOs, other fishers, Local knowledge systems, Other?</td>
<td>Workshops, Trainings, Exchange visits, Posters, Interactions, Booklets, Radio programmes, Comics, Involvement in research projects, Factsheets, Brochures, Newsletters, Theatre</td>
</tr>
</tbody>
</table>
5 A COMMUNITY-BASED RESOURCE/EVENT MONITORING SYSTEM

5.1 Event book monitoring system - Namibia

(Acknowledge: Ministry of Environment and Tourism, Namibia; Conservancy Organisations; WWF/USAID LIFE Program and the Ministry of Fisheries and Marine Resources, Namibia.)

i. originally developed for wildlife monitoring;

ii. after 2-3 years in the making, is now used widely in Namibia in the community-based natural resource management areas or Conservancies. In these areas the management of the wildlife resource was passed largely from central government to community organisations (the Conservancy Committees).

The system:
Using the diagrams that follow explain that the system operates essentially on three levels:

Level 1: community rangers - data collectors - yellow level
Community Rangers, Game Guards, Fish Guards, Environmental Shepherds conduct regular patrols and record individual events as they are seen or reported to them. This information is recorded on the yellow sheets held in a file belonging to that guard.

Level 2: supervisor - monthly reporting charts/maps - blue level
This “blue level” is undertaken by the supervisor with the data collectors. The supervisor collates the records from the yellow sheets onto the blue sheets. Done in a very simple way that should reduce the chances of errors whilst allowing the collectors and users to do it themselves. Records (or events) are recorded by shading in blocks on a chart. See example below:

<table>
<thead>
<tr>
<th>Number of incidents</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>April</th>
<th>May</th>
<th>June</th>
</tr>
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<tbody>
<tr>
<td>10</td>
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<td>9</td>
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</table>

Figure 16: Illustration of the “blue” level summary sheet (monthly reporting chart) for illegal fishing incidents in one managed/patrolled area

Level 3: to the elected committee - long run monitoring/annual reporting - red level
The so-called “red level” is where the information is collated by the Committee (elected representatives) and puts the information from the red level into either summary reports for
particular months in a certain area, or can be used to show changes between the years. The information collated in this way can be the basis for identifying long-term trends, and also for reporting to government and donors, support agencies.

![Graph showing number of incidents from 1997 to 2002](image)

Figure 17: Illustration of the “red” level summary sheet (long-term reporting chart) for

5.2 Good practice components of the system
Now whether you feel that this system has anything to offer your situation I do not know, but it illustrates a number of points of good practice from the earlier discussions:

i. Provides appropriate information for decision-making at different levels. Was designed with communities for their monitoring but reports and provides information to the other decision-making levels.

ii. Includes resource users in the collection of information which can then be used for decision-making.

iii. Is not extractive – with the raw and summary sheets remaining in the local Conservancy Office.

iv. Following 2 - 3 years of quite intensive and wide-ranging support the system appears to be sustainable.

v. Is simple and can be expanded to other sectors if necessary – is colour based and involves a lot of pictorials, so good for local use and understanding.

vi. Was designed in response to indicators that the communities felt were important to monitor.
6 SUMMARY AND CONCLUSIONS

In this paper we have tried to show how the local fisheries related information system has to adapt to meet the needs of decentralised fisheries management, whilst not ignoring that at the macro level there are changes also - the new system of governance which is required to enact co-management is complicated and requires change at a greater level than just THE local level. The paper has also introduced a tool, which may be used at the transition stage to focus our thinking on the information aspect of co-management.
In summary:

i. More than ever before information must only be collected with a specific use, target audience in mind and a strategy as to how the information will be used, and by whom. The tool may assist to show where the information fits and what demand the information (or data) will satisfy. Of course this should always have been the case with any research, but is more true now. Must link the functions of management, the objectives of management and the information, which is necessary to support the achievements of objectives. Must focus increasingly on the design and development of systems, which are adapted to the needs of the decision-maker, which in a co-management system includes a variety of users. Conventional fisheries data and research still has a role to play, but should not be the focus at the expense of other activities.

ii. For information services as with any other service provided – the service delivery should be demand driven. As capacity develops in the various stakeholder groups, and the needs become clearer – they have the right to demand services from public sector. The use of the tool may assist service providers (be they government or NGOs) to identify what is needed. This may require a shift in emphasis by central government – they do not have the staff or the resources to go around telling every fisherman what they should and should not do – maybe the role should change to the central government making information available through local groups for the fisher to make everyday decisions themselves.

iii. In a co-management system we are not relying on the central government to make rules and enforce compliance, forcing people to change their ways of living. What we are working for is local resource users and stakeholders making their own decisions, which are in line with central government policies and objectives. So maybe the role of central government will change to providing the information to local users which then allows them to make the best decision for them individually (as mentioned above) and is then in the national interests also. Government must get their policy message across to the people.

iv. We cannot stay with the same old messages and processes and then add on the new delivery systems (e.g. keep making laws in a far off place and then present the laws as a wonderful piece of theatre accompanied by brochures) – but the collection of information, analysis, absorbed before it is collected.

We can see that under the new approach to fisheries management a variety of different pieces of information (beyond what used to be called fisheries information) are needed and must be made available to the appropriate decision-maker at the appropriate time – without this information we cannot expect communities to become active and effective participants in fishery management.

7 RECOMMENDATIONS

In the short term gather all the information, which is available, and make it available in a simple form and distribute it to stakeholders – perhaps using brochures, newsletter, posters etc.

In the longer term the decision-makers at all levels need to design a strategic plan of what information needs they have and all the details that go with such a system (What? When? Who? How?).
APPENDIX 8: LEGAL ASPECTS OF CO-MANAGEMENT IN FISHERIES
By H. Teigene, B. Kuemlangan

ABSTRACT
Co-management, like other forms of participatory or cooperative management in fisheries, implies the sharing of powers, rights and responsibilities and with it, legal implications. As such the legal environment within which co-management will function will need to be examined to determine whether it supports or will need necessary enhancement to support the implementation of co-management. Such examination should preferably take place before or when co-management arrangements are being considered for utilisation or trial. The question as to whether co-management is legally sustainable must be asked of the whole legal framework of the state - from fundamental laws such as the constitution, to subsidiary legislation. Amendments to existing legislation or new legislation may be necessary to implement co-management. There is no blueprint as to how co-management should be set up in a legal framework, what number of rights with respect to management of the fish resources should be accorded, what should be the level of participation by the local group or community unit and whether it be at the level of consultation during the management process or through formal representation in consultative, advisory or decision-making institutions within the fisheries management framework, or whether it should be a devolution of management authority or of implementation powers, or both. It is important however to ensure that the constitutionality of all these aspects are ascertained and to ensure that enabling legislation for co-management consider the following issues: security, exclusivity and permanence of rights vested, flexibility of its provisions so as to allow the states to exercise choice that reflects its unique needs, conditions and aspirations for co-management and to ensure that co-management harmonises with the overall fisheries management legal framework. Attaining the right balance in the co-management legal framework however is difficult and depends largely on local circumstances.

INTRODUCTION
In light of the general failure of centrally driven fisheries management regimes to effectively manage fisheries, particularly in developing countries, there is increased interest in innovative approaches to fisheries management including the use of limited access regimes for access to fish resources and increased stakeholder participation in fisheries management (FAO 2002). Among these approaches is the co-management arrangement where there is some sharing of management powers or monitoring control and surveillance functions or both. Creation and assignment of rights, powers and responsibilities to designated groups or community units in participatory approaches to management creates interests which raises legal issues. These issues should be addressed so that co-management is effectively facilitated (Kuemlangan and Teigene 2003).

This is a brief study, which primarily looks at the legal aspects of co-management and role of law (legislation) in enhancing it. The study discusses the broader subject of participatory management and the significance of considering associated legal aspects and is a synopsis of the findings by Kuemlangan and Teigene (2003) based on a brief review of documented cases of community based fisheries management (CBFM) globally. 7

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7 This study is an adaptation of the paper entitled, "A overview of legal issues and broad legislative considerations for community based fisheries management" by Kuemlangan and Teigene (2003) for the Second Large River Symposium (LARS2). Co-management has broadly the same legal issues involved as in community based fisheries management, thus the adaptation of the Kuemlangan Teigene paper. See also Leria C. and Van Houtte A. 2000, Rights-based fisheries: A legal overview, p 263-300 in Current fisheries issues and the Food and Agriculture Organization of the Unites Nations, a publication in association with the Center for Oceans Law and Policy, University of Virginia School of Law.
OVERVIEW OF LEGAL ISSUES AND BROAD LEGISLATIVE CONSIDERATIONS FOR CO-MANAGEMENT

The significance of considering legal aspects of cooperative fisheries management
The legal implications raised by implementation of community-based natural resource management (CBNRM) including CBFM or co-management requires that the legal environment within which CBNRM functions are examined. This should determine whether the national legal environment supports or will need enhancement to implement CBNRM. It is best that such examination take place before or when CBNRM is being considered for utilisation or trial (Lindsay 2001, Kumlangan and Teigene 2003). The need to have prior examination of legal issues is based on findings that:

i. effective implementation of co-management systems depends on supporting legislative framework (Berkes 1994, Ruddle 1994);

ii. co-management systems are successful in jurisdictions like Philippines and Japan where there exists a favourable legal environment (Alcala and Van de Vusse 1994, Ruddle 1994). In respect of traditional community-based marine resource management systems, the functional systems recorded exist in jurisdictions that accord them legal recognition and are protected by government (Karlshen 2001, Pomeroy et al 2001, Ruddle 1998);

iii. it can pre-empt and avoid legal challenges which could have adverse consequences.

The fundamental legal basis for co-management
A principal consideration in the context of ascertaining the legal basis for co-management is that the fundamental law, (e.g. the constitution or organic law) must allow the establishment of participatory management. If the fundamental law stipulates that certain prerequisites of CBNRM are not possible, then co-management in its fullest sense cannot be established legally. The question of constitutionality relates to certain aspects of CBNRM, which include, what number of rights such as access or powers and responsibilities with respect to management (i.e. level of participation) of the fish resources should be accorded to the designated group or local community unit within the participatory management regime.

The fundamental legal basis and decentralization
Co-management could be effected through a decentralization framework. If this is desired, decentralization should be allowed by the fundamental laws. In addition, where decentralization laws exist, it should be ascertained as to how co-management is facilitated through decentralisation institutions such as regional, provincial or local governments/councils.

The fundamental legal basis and allocation of ownership or other substantial rights
If the system of co-management envisages allocation of property or use rights, then it should be ascertained whether fundamental laws or legislation specific to natural resource development allow for the allocation of such rights. This issue is often addressed directly or indirectly in national Constitutions. Where a Constitution neither states explicitly the validity of allocating

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9 For example, in Iceland the ITQ based fisheries management system introduced by the 1984 Fisheries Act was found to be unconstitutional. This may be an extreme example and one which relates more to the issue of individual transferable quotas. However, it has a valuable lesson for policy and decision makers that innovative approaches to management including rights based management are reviewed from all perspectives and that they are found to be legally functional in the national context before they are comprehensively applied.
property or use rights, nor prohibits such allocation, it can be safely deduced that property and use rights may be allocated under subsidiary legislation for as long as these legislation are gauged in terms that are not inconsistent with the Constitution. On the other hand it would naturally be problematic to allocate property rights or other use rights because of constitutional constraints.  

Political will to amend fundamental laws must be mustered where such laws stand in the way of the allocation of such rights. The task would be less onerous if it is already the resolve of the government as reflected in national policies and directives to establish co-management.

**Principal considerations for national legislation**

Enabling legislation is vital to implementation of any participatory management regime. Such legislation should be consistent with fundamental laws and should elaborate basic constitutional principles relating to CBNRM. The legislation must ensure security and enforceability of a right and provide for site-specific delegation of some management responsibility, either on an indefinite basis or for a finite period.

The co-management legislation should set out the rules by which local institutions can interact with an outsider. Co-management must naturally exist inside the larger legal environment and linked with sovereign authority, which is the state, and thus needs a legal status that outsiders can recognize and interact with. Co-management legislation should provide protection for local institutions from trespass and the criminal behaviour of outsiders. It gives legal recognition to community based rules and commands conformity by the public to those rules.

As the rules of a designated local management unit or community can not define the limits of state power, such a role is played by national legislation. Thus the extent to which the state will respect local autonomy and where and under what conditions it will retain the power to intervene should be spelled out in legislation.

Co-management law must also provide protection for individuals against the abuse of local power. It should provide basic guidelines for protection of wider social interests, such as environmental protection. These issue surfaces strongly, where broad spectrums of rights have been allocated to the designated local management unit or community.

In sum, the specific legislative issues relating to co-management include the need to ensure that the legal framework clearly states:

i. security and enforceability of a right;

ii. the creation of ability and opportunity for rights holders to seek redress for violation of security and interests in the rights allocated;

iii. the nature and extent of recognition of locally promulgated rules;

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10 An example of successful co-management where local ownership (or other substantial property rights) over fish resources is recognised by law can be seen in Samoa where village by-laws entrench traditional management and conservation practises (Taa 1999).

11 A balance is normally sought through this mechanism for ensuring that the state level concerns for efficiency in fisheries management and the local-level concerns for self-governance, self-regulation and active participation are realised while defining the extent of their mandates.

12 From a property rights regime perspective, this touches upon the fundamental question of who owns the natural resources. Most fishing nations that implement a rights based regime retain the power to allocate, and withdraw rights and change the regulations governing their administration. If the rules governing a rights based regime are explicit in the form of legislation, it is less problematic in administering them and deflecting legal challenges.
iv. rules for interaction with other stakeholders;
v. rules for interaction with state which includes the limits and conditions for state intervention and protection of individuals against abuse of “local” power; and
vi. protection of wider interests e.g. environment. These issues need to be addressed to ensure that the required features of a legal framework for rights based management regime, namely security, exclusivity and permanence of rights are incorporated.

These features can be further explained as follows:
i. Security, which is the ability to withstand challenges to rights, the nature of rights allocated which cannot be alienated or changed unilaterally and unfairly, the enforceability of rights against the State including local government institutions, the boundaries of the resources to which the rights apply, who is entitled to claim membership in a co-management group and recognition of the holder of the rights;
ii. Exclusivity, which is the ability to hold and manage the right without unlawful interference which can also occur through regulations, license conditions, gear, area and time restrictions etc;
iii. Permanence, which is the time span of rights allocated. The term for holding the rights allocated could be perpetual but if the right is not held in perpetuity, the duration of rights should be clearly spelled out and is sufficient for the benefits of participation to be fully realised.

Other legislative considerations
An optimal legislative framework for co-management should also be flexible. That is, the legislation must enable the designated local group or community based managers to exercise choice that reflects their unique needs, conditions and aspirations. Regulators must be able to decide and review management objectives in co-management and rules that will be used to achieve those objectives, the manner in handling recognition of local groups and the definition of co-management units and areas of jurisdiction. Ultimately, flexible co-management legislative framework must allow reflection of change in policy, and is preferably a framework law, which allows detailed mechanisms to be set out in regulations or ease of amendment.

Finally, the required legislative framework must integrate co-management into the general fisheries management legal framework. This sets out, inter alia, the clear status, relationship and role of co-management in the overall policy framework and decision making process, management planning, decision rules for total fishing effort e.g. total allowable catch (TAC) both national and local, regulatory powers and structure of the management authority, and local monitoring control and surveillance (MCS) powers in the context of national MCS programmes etc.

Conclusion
Preferably, all implications including policy, technical, institutional and legal aspects of participatory forms of management including co-management be fully debated before co-management is introduced. Furthermore, co-management is best implemented through a multidisciplinary approach. Such approach implies that projects for the introduction of co-management should entail, inter alia, sound planning, trials and reviews of the results of the trials, plans and objectives which will need a generous time period for project implementation. The co-management initiative will also require the commitment of adequate resources to it.

See for example the text box in which illustrates the national circumstances that had to be taken into account in designing the framework provisions for co-management in the Kingdom of Tonga.
Plans, trials and the results of the trials in the application of co-management are site-specific. Given this, any law that is enacted for establishing co-management should preferably be a “framework” law. The framework law must primarily enable the use of co-management through its provisions that ensure security, exclusivity and permanence for any rights that may be allocated. However, the legal framework should also, as a minimum, ensure that powers are vested or entities are designated to invoke co-management when the need arises. The provisions of the framework law that provide for these must allow:

i. the designation of groups or community unit that will be involved in co-management and that such groups may be allocated rights and responsibilities in fishing and fisheries management;

ii. choices in the manner in which designation of groups or community units will be effected;

iii. choice in demarcation of areas for co-management; and,

iv. choices in the institutional or organizational framework for co-management.

An example of legislating on Co-management: The Tonga case

The review of the fisheries legislation of the Kingdom of Tonga in 2000 incorporated a framework for co-management. The legislative review and drafting process, took into account inter alia, the following facts and considerations:

i. The Constitution was silent on the issue CBFM but it did not expressly prohibit the establishment or implementation of co-management.

ii. Lack or absence of authoritative literature or documentation on customary marine tenure (CMT). These were a study done on traditional shell collection practices, which was of limited relevance only to guide the potential use of CMT in fisheries management.

iii. Lack of comprehensive programme or strategies for implementation of co-management.

iv. One trial project only on co-management had been carried out in a region of Tonga implemented by the government authorities responsible for environment.

v. Strong support for co-management was noted but there were no clear instructions on the institutional or operational aspects of for implementing co-management. There was also no clear understanding of what the co-management concept was in the Tongan context.

vi. No capacity and resources to initiate and manage co-management within the Ministry of Fisheries.

vii. Existing local level governments in the form of Town and District Officers (who were an extension of central authority) governed by the Town Officers Act and the District Officers Act respectively. Town and District Officers had powers to make by laws at town and district level. The issue was whether to formulate a new institutional arrangement or use/invoke the existing local level institutions.

The legislative provisions in the principal Act (the Fisheries Management Act 2002) merely vest powers to establish co-management and facilitate future detailed regulation. The provisions concerning co-management are as follows:

i. section 4 (l) - Principle of practicable, broad and accountable participation (conducive to co-management to be taken into account in the exercise of management powers under the Fisheries Management Act

ii. section 7 - consultation of “coastal communities” in preparation and review of fisheries management plans

iii. section 13 - creation of special management areas (SMA). An SMA of part thereof can be allocated to be under the management responsibility of coastal communities.

iv. section 14 - designation of coastal communities (“coastal community” is not defined so as to allow use of existing community organizations, inclusion of non coastal communities or a change to prevailing meaning of “coastal community”). Consultation is also required in the designation of coastal communities.

v. section 15 - regulations can be made for management of a specific SMA or part thereof which is allocated which is designated to a coastal community

vi. section 15 - any authorisation (e.g. licence) for fishing in a SMA which has been designated to a coastal community is issued only after prior consultation with the coastal community concerned.

vii. section 101 (b) - regulations for administering co-management (i.e. that relates to the general administration of coastal communities etc.) can be promulgated in the future
Above all, the legal framework for co-management must be practical and flexible in effect to respond to changing needs and priorities. Ultimately, it is a question of balance. Attaining that required balance however is difficult and depends largely on local circumstances.13

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APPENDIX 9: TRANSACTION COSTS AND RESOURCE RENT OF FISHERIES CO-MANAGEMENT
By K. Jahan

Introduction
Fisheries co-management as an alternative to centralized management system is often suggested as a solution to the problems of fisheries resource use conflicts and overexploitation. It is also said in favor of co-management that this system reduces the huge costs of managing the common property resources. The transaction costs and resource rent in the case of the oxbow lake fisheries of Bangladesh is estimated to examine the potentials of a new institution like co-management compared to the centralized management system.

<table>
<thead>
<tr>
<th>INDICATOR</th>
<th>PHYSICAL, TECHNICAL AND BIOLOGICAL ATTRIBUTES</th>
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<tbody>
<tr>
<td>Boundaries</td>
<td>Limited access to target licensed fishers group</td>
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<tr>
<td>Level of Technology</td>
<td>Semi intensive polyculture in Indian and Chinese carp only stocking, no supplementary feeding and no application of fertilizer for growth food in lake Harvesting round year, more intensive from November to June</td>
</tr>
<tr>
<td>Harvesting practices</td>
<td>Fish output used to be sent to &quot;araths&quot; i.e. wholesale point, It is usually sold to higher bidder in araths. When the bidders get prior information about the fishing they come to lakeside in a large numbers. Auctions are held in presence of all</td>
</tr>
<tr>
<td>Market characteristics</td>
<td>Weed free moderate to good water depth and color</td>
</tr>
</tbody>
</table>

OXBOW LAKE CO-MANAGEMENT SYSTEM

Figure 19: Production Relationships, Rights Allocation and Distribution of Benefit under Centralized Fisheries Management
BANGLADESH INLAND FISHERIES
Bangladesh possesses a wide range of water bodies such as marches, reservoirs, lakes, natural depressions, rivers and estuaries that offer an extensive inland fishery which occupy an area of nearly 4.5 million ha (BBS, 2002). Fisheries account for about 3.27 percent of country’s GDP and contributes 60 percent of the nations animal protein intake. It provides full time employment to 1.2 million people and part time employment for some 11 million people. Inland fisheries of Bangladesh rank fourth in the world after China, India and former Soviet Union.

FISHERIES MANAGEMENT IN BANGLADESH
Two alternative fishing policies are practiced in Bangladesh to manage the inland fisheries: (1) Leasing and (2) Licensing. Management systems developed based on the leasing policy: (1) Private Management (2) Cooperative management (3) Government management. New Fisheries Management Policy (NFMP) was introduced in 1986. Licensing policy is implemented under the NFMP. The management system developed under the system is: (1) Co-management, and (2) Centralized management.

OXBOW LAKES
Oxbow lakes are formed as sections of meandering rivers, which is connected with the river by inlets and outlets. By screening the inlets and outlets, an oxbow lake can be converted into a culture-based fishery. The size of oxbow lakes varies from 10 ha to 500 ha. The number of Villages on the shores of a lake ranges from one to seven villages. The important characteristics of the common property resource like non-excludability and subtractability is present in oxbow lakes.

Oxbow Lakes Centralised Management
The oxbow lake Project-I (OLP-I), Partly financed by World Bank (IDA) was initiated in 1979-80 and finalized in 1985-86. The project was an experiment of the government management, which was managed by the DoF staffs. This was taken as an alternative management approach after the implementation of NFMP. The relationship between different agents in this management is shown in Figure 19.

The oxbow lake co-management Project-II (OLP-II) started operation in 1991, which was designed in 1988 and finalized in 1997. It was implemented by Department of Fisheries (DOF) and funded by IFAD with technical assistance grant from DANIDA. A NGO, BRAC participate to mobilize the fishers. The relationship between different agents in this system is shown in Figure 20.

![Figure 20: Production Relationships, Rights Allocation and Distribution of Benefit Under Fisheries Co-management](image_url)
Issues in Co-management

It is argued in favor of co-management that the co-management system shifts the costs of managing the fisheries resource from the central to fishermen groups. A co-management approach at the initial stage takes higher costs and time but once the community become self-sufficient to manage the resources this costs declines. The running costs or recurrent costs for managing the resources are lower and resource rent over transaction costs is higher in the co-management system. In this pioneering study, a co-management system is evaluated on these three aspects and compared to a centralized management system.

Transaction Costs in Fisheries Co-management

- Knowledge of the resource
- Knowledge about Stakeholders
- Knowledge about market
- Searching, Acquisition and Organizing Information
- Dealing with fisheries problem
- Participating in Meeting & Training
- Making Policies (rules)
- Communicating Decisions
- Coordinating with Central and NGO authorities
- Monitoring Fisheries rules
- Catch record management
- Lake Guarding
- Monitoring fishing Activity
- Conflict Management/Resolution
- Sanctions for rules violated
- Fishing rights protection
- Stock Evaluation cost
- Resource maintenance cost
- Distributing income
- Institutional cost or Participatory cost

Figure 21: The schematic flow diagram of the transaction costs in fisheries Co-management (Adapted from Abdullah et al., 1998)

Transaction costs in fisheries co-management

Transaction cost economics recognizes that transactions do not occur in a frictionless economic environment. Coase (1937) proposed that if given choice individuals would choose the set of institutions or contracts that will offer the lowest transaction costs. A number of useful definitions of transaction costs are available in the literature such as Williamson (1973, 1975, 1981), Randall (1972), Dahlman (1979), North (1990), Davis (1986), Barzel (1989) and Cheung(1969).
Transaction costs is defined as the costs involved in collecting the information, coordinating among the various agents/stakeholders and enforcing and monitoring the rules and regulations required for developing and running a governance institution. Using generic of the Williamson transaction cost economics, transaction costs in fisheries co-management can be broadly categorized into three major cost items: 1) information costs 2) collective fisheries decision-making costs and 3) collective operational costs. The break down of these costs is shown in Figure 21.

**Resource Rent**

Rent is defined as the excess of revenue over the opportunity cost of labor and capital. Fishery resources are capable of generating rents or pure profits if properly managed. A positive pure economic profit or resource rent over the years reflects the long-term viability of the management system.

The economic benefit or resource rent from the fishery at a given time \( t \) can be expressed as:

\[
\Pi_t = [ p_t h_t - (V_{CT} + O_{CT} + F_{CT}) ]
\]

Where,

- \( p_t h_t \) = total value of landed fish at time \( t \) (\( P = \) price and \( h = \) quantity of landed fish)
- \( V_{CT} \) = variable cost at time \( t \)
- \( O_{CT} \) = opportunity cost of effort at time \( t \)
- \( F_{CT} \) = fixed cost at time \( t \)
DEVELOPMENT STAGES OF CO-MANAGEMENT AND CENTRALISED MANAGEMENT SYSTEMS AT OXBOY LAKES

**CO-MANAGEMENT SYSTEM:**
Stage I - 1988-89 to 1993-94  
Stage II - 1993-94 to 1996-97  
Stage III - 1997-98

**CENTRALIZED MANAGEMENT SYSTEM:**
Stage I - 1979-80 to 1985-86  
Stage II & III - 1993-94 to 1997-98

**DATA COLLECTION**
The co-management and the centralized management projects comprised 22 and 6 Lakes respectively, and this study covered only 7 Lakes for co-management and 4 Lakes for centralized management system. Interview was conducted on each stakeholder such as fisher member and community leaders, DOF, DANIDA and BRAC officials. The time and cost spent by the WB, DOF, DANIDA and BRAC officials for developing the co-management system was collected from the published statistics provided by those agencies. In addition a questionnaire survey was conducted to collect information regarding the time and costs spent for harvesting fish and for participating in fisheries management activities.

**ESTIMATION TECHNIQUE**
In co-management the periods of 1988-89 to 1993-94 were considered as the first stage whereas for centralized management institution it was 1979-80 to 1985-86. To standardize the comparison of costs between years and to account for inflation the CPI index was used to convert the costs to 1996-97 prices. As there is area or size differences between co-management and centralized management lakes and time differences in the first stage, the comparison is based on per year and per hectare basis in every stage.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Co-management lakes</th>
<th>Centralized management lakes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total cost spent (Tk)</td>
<td>Total cost spent (Tk/ha)</td>
</tr>
<tr>
<td>Information gathering</td>
<td>12684</td>
<td>24</td>
</tr>
<tr>
<td>Attending meeting</td>
<td>37689</td>
<td>72</td>
</tr>
<tr>
<td>Co-ordination costs</td>
<td>15525</td>
<td>72</td>
</tr>
<tr>
<td>Lake guarding</td>
<td>98179</td>
<td>187</td>
</tr>
<tr>
<td>Communicating decision</td>
<td>3041</td>
<td>7</td>
</tr>
<tr>
<td>Monitoring management activity</td>
<td>50067</td>
<td>111</td>
</tr>
<tr>
<td>Catch record management</td>
<td>26205</td>
<td>54</td>
</tr>
<tr>
<td>Conflict management</td>
<td>16361</td>
<td>31</td>
</tr>
<tr>
<td>Fishing rights protection</td>
<td>3265</td>
<td>6</td>
</tr>
<tr>
<td>Project maintenance</td>
<td>13809</td>
<td>26</td>
</tr>
<tr>
<td>Distributing income</td>
<td>25117</td>
<td>48</td>
</tr>
<tr>
<td>Institutional costs</td>
<td>34405</td>
<td>66</td>
</tr>
<tr>
<td><strong>Total time spent</strong></td>
<td><strong>347205</strong></td>
<td><strong>601</strong></td>
</tr>
</tbody>
</table>

Table 8. cost spent (pocket costs and opportunity costs of fishers) by fishers on management activities
### Table 9. Costs incurred (tk./ha/year) in different stages for establishing a co-management institution

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Land acquisition</td>
<td>106</td>
<td>487</td>
<td>541</td>
</tr>
<tr>
<td>Office rent</td>
<td>3143</td>
<td>3816</td>
<td></td>
</tr>
<tr>
<td>Technical Assistance</td>
<td>2156</td>
<td>3861</td>
<td></td>
</tr>
<tr>
<td>NGO operating costs</td>
<td>382</td>
<td>685</td>
<td></td>
</tr>
<tr>
<td>DANIDA operating costs</td>
<td>1070</td>
<td>876</td>
<td></td>
</tr>
<tr>
<td>Training 97</td>
<td>1098</td>
<td>1940</td>
<td></td>
</tr>
<tr>
<td>* Management costs for fishers</td>
<td>2645</td>
<td>2855</td>
<td>2938</td>
</tr>
<tr>
<td>Transaction costs</td>
<td>10314</td>
<td>14769</td>
<td>3814</td>
</tr>
<tr>
<td>Salary of staff</td>
<td>2737</td>
<td>14586</td>
<td>20681</td>
</tr>
<tr>
<td>Resource rent net of transaction costs</td>
<td>-7337</td>
<td>-103</td>
<td>16867</td>
</tr>
</tbody>
</table>

Source: Published statistics (DoF, DANIDA and BRAC) 1997/97, survey data 1997/98
Note: Cost indifferent stages is adjusted with 1996/97 prices, * Collected from survey data and published statistics.

### Table 10. Costs incurred (tk./ha/year) at different stages for establishing a centralized management institution

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>Stage I</th>
<th>Stage II</th>
<th>Stage III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land acquisition</td>
<td>406</td>
<td>134</td>
<td>150</td>
</tr>
<tr>
<td>Office rent</td>
<td>6465</td>
<td>150</td>
<td>6465</td>
</tr>
<tr>
<td>Technical assistant</td>
<td>150</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Lake investigation</td>
<td>444</td>
<td>4014</td>
<td>4509</td>
</tr>
<tr>
<td>Training</td>
<td>2301</td>
<td>174</td>
<td>198</td>
</tr>
<tr>
<td>* Management costs for fishery</td>
<td>140</td>
<td>4188</td>
<td>4707</td>
</tr>
<tr>
<td>Transaction costs</td>
<td>10040</td>
<td>6357</td>
<td>7825</td>
</tr>
<tr>
<td>Salary of staff</td>
<td>1508</td>
<td>1508</td>
<td>1508</td>
</tr>
<tr>
<td>Resource rent net of transaction costs</td>
<td>-8332</td>
<td>2169</td>
<td>3118</td>
</tr>
</tbody>
</table>

Source: Published statistics (DoF, DANIDA and BRAC) 1997/97, survey data 1997/98
Note: Cost indifferent stages is adjusted with 1996/97 prices, * Collected from survey data and published statistics.
Table 11. Transaction costs and resource rent (Tk/ha) in Co-management lakes (525 ha) over the year

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>93/94</th>
<th>94/95</th>
<th>95/96</th>
<th>96/97</th>
<th>97/98</th>
</tr>
</thead>
<tbody>
<tr>
<td>NGO operating cost</td>
<td>3169</td>
<td>5213</td>
<td>4054</td>
<td>2317</td>
<td>876</td>
</tr>
<tr>
<td>Guarding</td>
<td>434</td>
<td>505</td>
<td>383</td>
<td>532</td>
<td>603</td>
</tr>
<tr>
<td>Conveyence</td>
<td>138</td>
<td>1562</td>
<td>132</td>
<td>107</td>
<td>235</td>
</tr>
<tr>
<td>Monthly meeting costs</td>
<td>16</td>
<td>75</td>
<td>29</td>
<td>39</td>
<td>52</td>
</tr>
<tr>
<td>Entertainment</td>
<td>11</td>
<td>0</td>
<td>33</td>
<td>47</td>
<td>133</td>
</tr>
<tr>
<td>Fishers allowance</td>
<td>76</td>
<td>23</td>
<td>0</td>
<td>73</td>
<td>16</td>
</tr>
<tr>
<td>G. T. fund</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Court cases</td>
<td>0</td>
<td>43</td>
<td>11</td>
<td>425</td>
<td>303</td>
</tr>
<tr>
<td>* Pockets costs for fishers</td>
<td>23</td>
<td>52</td>
<td>55</td>
<td>39</td>
<td>35</td>
</tr>
<tr>
<td>** Opportunity costs of fishers for participating in management</td>
<td>345</td>
<td>629</td>
<td>627</td>
<td>578</td>
<td>626</td>
</tr>
<tr>
<td>Activities</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Others</td>
<td>1601</td>
<td>938</td>
<td>852</td>
<td>732</td>
<td>932</td>
</tr>
<tr>
<td>Transaction costs</td>
<td>5814</td>
<td>9039</td>
<td>6221</td>
<td>4889</td>
<td>3814</td>
</tr>
<tr>
<td>Resource rent</td>
<td>14587</td>
<td>14407</td>
<td>9086</td>
<td>20266</td>
<td>20681</td>
</tr>
<tr>
<td>Ratio of rents/transaction costs</td>
<td><strong>2.4</strong></td>
<td><strong>1.5</strong></td>
<td><strong>1.4</strong></td>
<td><strong>4.0</strong></td>
<td><strong>5.2</strong></td>
</tr>
</tbody>
</table>

Source: Published statistics (DoF, DANIDA and BRAC) 1997/97, survey data 1997/98
Note: Cost indifferent stages is adjusted with 1996/97 prices, * Collected from survey data
** Collected from survey data and published statistics
Table 12. Transaction costs and resource rent (Tk./ha/year) in centralized managed lakes (589 ha over the years)

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>93/94</th>
<th>94/95</th>
<th>95/96</th>
<th>96/97</th>
<th>97/98</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guarding</td>
<td>1679</td>
<td>1713</td>
<td>1788</td>
<td>1855</td>
<td>2120</td>
</tr>
<tr>
<td>Salary of staff</td>
<td>1683</td>
<td>1710</td>
<td>1565</td>
<td>1618</td>
<td>1770</td>
</tr>
<tr>
<td>Travelling allowance</td>
<td>180</td>
<td>184</td>
<td>164</td>
<td>161</td>
<td>180</td>
</tr>
<tr>
<td>Entertainment / festival bonus</td>
<td>202</td>
<td>215</td>
<td>194</td>
<td>188</td>
<td>211</td>
</tr>
<tr>
<td>* Pocket costs of fishers</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>** Opportunity costs for fishers for</td>
<td>165</td>
<td>165</td>
<td>165</td>
<td>167</td>
<td>188</td>
</tr>
<tr>
<td>participating in management activities</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Others</td>
<td>158</td>
<td>240</td>
<td>169</td>
<td>277</td>
<td>228</td>
</tr>
<tr>
<td>Transaction costs</td>
<td>4076</td>
<td>4237</td>
<td>4055</td>
<td>4275</td>
<td>4707</td>
</tr>
<tr>
<td>Resource rent</td>
<td>7784</td>
<td>3119</td>
<td>6283</td>
<td>9669</td>
<td>7825</td>
</tr>
<tr>
<td>** Ratio of rents / transaction costs</td>
<td>1.9</td>
<td>0.7</td>
<td>1.5</td>
<td>2.3</td>
<td>1.7</td>
</tr>
</tbody>
</table>

Source: Published statistics (DoF, DANIDA and BRAC) 1997/97, * survey data 1997/98
** Collected from survey data and published statistics.
Note: Cost indifferent stages is adjusted with 1996/97 prices.

Figure 24: Ratio of rent to transaction costs over the years
CONCLUSION AND POLICY IMPLICATIONS

i. The process is that it motivated the fishers to adhere loyally to the regulations.

ii. In the co-management system there was a shift of costs from the government to the community.

iii. Co-management system reduces the overall management costs and increases resource rent that provide support for the long-term sustainability of the fisheries co-management system.

iv. Monitoring enforcement costs are the major transaction costs of managing fisheries at oxbow lakes. As these activities were undertaken by fishers, the transaction costs declined over time as community acceptance of rules and regulations increased the legitimacy of the rules and regulations governing the common property resource.

v. From a policy perspective, the key advantage of stakeholders’ participation in decision-making.
APPENDIX 10: COMMUNITY PARTICIPATION IN TANGA COASTAL ZONE CONSERVATION AND DEVELOPMENT PROGRAMME, TANZANIA
By E. Verheij, R. Hadji, K. Mvugaro, M. Dachi

1. Introduction
Tanga Coastal Zone Conservation and Development Programme started as a Collaborative Fisheries Management Project in Tanga Region, North Tanzania in June 1994. IUCN-EARO is managing the programme and is providing technical support. The programme is financially supported by DCI (Development Corporation Ireland). Under the programme 6 management areas were developed covering 150 km of coastline (1,600 km²), incl. reefs and mangroves.

2. Programme Objectives
i. Conservation and sustainable use of the coastal resources through collaborative management,
ii. Capacity building in support of collaborative coastal resource management,
iii. Establishment of appropriate institutional arrangements,
iv. Environmental education and awareness-raising,
v. Promotion of alternative income generating activities.

3. Programme Phases
PHASE 1: JUN. 1994 TO JUN. 1997
Goal: Sustainable use of the coastal resources of the Tanga Region for the benefit of present and future generations of residents, through a series of integrated activities aimed at conservation and collaborative management of the coastal resources.

PHASE 2: JUL. 1997 TO DEC. 2000
Goal: Sustainable use of coastal resources in Tanga Region’s coastal districts.

Goal: Integrity of the Tanga coastal zone ecosystem improved, and its resources supporting sustainable development.

4. Methodology
i. Listening: Undertaken in Phase 1, to ensure that the priority issues identified are those of the beneficiaries themselves, i.e. the resource users and the resource managers
ii. Piloting: Initiated in Phase 1 and continued in Phase 2, to test how the proposed actions to resolve issues will work, and to test different alternatives
iii. Demonstrating: Phase 2 and continued in Phase 3, to fine tune and adapt processes and actions to a wider range of cases and to develop cost-sharing arrangements
iv. Main streaming: Currently being initiated in Phase 3, to adopt processes, actions and methods as normal practice.
5. Process of formulation a new area management plan
   i. Participatory resource mapping and assessment by both the communities and the district government.
   ii. Feedback of the results to the stakeholders in the villages using the management area to be.
   iii. Delineation of the area where a distinct group of villagers utilise the marine resources, hereby defining the management area.
   iv. As part of the development of the area management plan, each village develops its village management plan facilitated by the district staff and Village Government.
   v. Each village management plan establishes a Village Environmental Management Committee (VeMC), which is responsible for the implementation of the village plan.
   vi. A Central Co-ordinating Committee (CCC), which comprises 1 to 3 representatives from each of the villages within the management area, is formed. This committee integrates the different village management plans into the Area Management Plan.
   vii. The CCC is responsible for the implementation of the Area Management Plan, including a bi-annual review of the Plan, which requires approval from all stakeholders.
   viii. The newly drafted Area Management Plan is sent back to the Villages for comments and/or approval. The plan might be sent back several times to the CCC until a unanimous approval of all the Villages is obtained.
   ix. The approved Area Management Plan is sent to the District Council for approval, after which, it is sent to the Director of Fisheries for final approval.

6. Current situation
   i. Collaborative Area Management plans developed.
   ii. Covering about 150 km of coastline and includes all coastal districts of Tanga Region.
   iii. The communities closed 7 reefs for extractive practices and are comparable with “Marine Reserves”.

7. Managing the management areas
   Proper institutional arrangements in place:
   i. MoUs/ agreements between main stakeholders.
   ii. Tanga Coastal Consultative Forum (TCCF) established and functional.
   iii. Proper links to Central Government.
   Legally recognised institutions participating in management:
   i. Village environmental Management Committees (VeMCs).
   ii. Village Government.
   iii. Central Co-ordination Committees (CCCs).
   iv. District Government.
   v. Regional Administration.

8. Communities involvement in monitoring
   i. Reef health monitoring - Coral cover, Fish densities, Invertebrates.
   ii. Fish catch data collection - Composition, Total catch value.
   iii. Mangrove monitoring - Densities, Harvesting.
   iv. Socio-economic Monitoring.
v. Regular calibration of monitors and review of monitoring programmes by scientific institutions, e.g. UDSM and IMS.

vi. Constant capacity building / (re) training of monitors.


viii. Training is provided when needed.

ix. Regular monitoring of enforcement.

x. Feedback of results from enforcement to Navy, communities and local government.

9. Impacts of community-based conservation and management on reef health

9.1. Increased coral cover

Live coral cover Mtang’ata Management area (yellow arrow indicates El Nino event)

9.2. Improved fisheries

i. Catch per unit effort (CPUE) since 1998 up by about 20%.

ii. Supporting an increased number of fishers (up by about 15%).

iii. Underwater fish counts up.

iv. Fish sizes improving.

9.3. Mangrove densities increased between 1990 and 2000 by about 150 ha.

9.4. Reduction on illegal destructive fishing practices

i. Reduction / elimination of dynamite fishing.

ii. Reduction of other destructive fishing practices.

iii. Voluntary establishment of 7 “reserves”.

10. Challenges

i. Legalising the CCCs, which are often cross ward/district boundaries.

ii. Creating financial sustainability.

iii. Improving the rate of successful prosecutions.

iv. Develop and formalise cross border management with Kenya.

v. Maintain the current gender balance of the different committees.

11. Conclusions

i. The participatory establishment of closed reefs (“reserves”) in Tanga encourages compliance and reduces the costs/needs for an extensive enforcement structure.

ii. Communities are willing to close areas to enhance conservation and replenishment of fish stocks.

iii. Natural resource monitoring by communities is cost effective.

iv. Participatory enforcement is cost effective.

v. Monitors need regular calibration by established scientific institutions.

vi. Proper institutional arrangements must be in place.

vii. Involving communities in environmental monitoring programmes provide them with first-hand information of the impacts of their management interventions.

viii. Conservation and management of coastal marine resources by local communities is an alternative for the traditional parks/reserves concept.
APPENDIX 11: FISHERIES CO-MANAGEMENT IN MALAWI

By F. Njaya, S. Donda

Table 13: Issues on Lake Malombe, Lake Chiuta and Lake Chilwa in Malawi

<table>
<thead>
<tr>
<th>Issue</th>
<th>Lake Malombe</th>
<th>Lake Chiuta</th>
<th>Lake Chilwa</th>
</tr>
</thead>
</table>
| Lake characteristics   | About 390km²
Shallow (15m)
Multi-species fishery
Natural boundaries
Dominated by Oreochromis and Haplochromine spp
Artisanal fisheries | About 200km²
Shallow (>10m)
Multi-species fishery
Both natural and political boundaries
Dominated by Oreochromis and Burbus spp
Artisanal fisheries | About 2000km²
Shallow (6 m)
Multi-species fishery
Both natural and political boundaries
Dominated by Oreochromis, Burbus spp and Clarias spp |
| Historical background  | Declining fish catches
Failure of Centralised management system
Change in Fisheries Management Policy
Donor influence (ODA, GTZ, UNDP) | Exclusion of nkacha fishery from the lake
Secure government support on management of the fishery
Need for support and recognition of the community-based management system | Recession - conserve inoculum for repopulation after recovery of the lake RAMSAR site |
| Objectives of co-management | **Overall objective:**
To improve livelihood of fishing communities
**Community:**
To ensure recovery of fish stocks
**Government:**
To put in place a management system that would result into:
Recovery of the fishery
Sustainable exploitation at minimum operational costs | **Overall objective:**
To improve livelihood of fishing communities
**Community:**
To get government support and recognition
**Government:**
To support regulations formulated by the partnership
To support community initiated programme | Facilitate recovery of collapsed fishery due to recession
Wise use of natural resources - RAMSAR Convention |
| Design and implementation | Feasibility study (Bell and Donda 1993)
Development of management options - DoF goes for Co-management
Consensus building workshops - community mobilisation
Formation of CLU
DoF facilitates the formation of BVCs
Training of BVCs and CLU | Lake invaded by nkacha fishers (mid 1990s)
Perceived declining catches - small sizes of fish landed in small quantities
Water pollution
Social conflicts
Formation of pressure groups (early 1995)
DoF reorganised pressure groups into BVCs
Formation of Lake Association | Recession - mobilisation of communities into groups
Formation of BVCs
Local leaders and DoF being key partners
A association composed of local leaders (Chiefs) |
| Institutional setup     | Structure of co-management (institutional mapping) | Structure of co-management (institutional mapping) | Structure of co-management (institutional mapping) |
| Function of BVCs        | Represent the interests of fishers in DoF-BVC meetings | Function of BVCs
Represent the interests of fishers in DoF-BVC meetings
Participate in rule formulation and enforcement | Function of BVCs
Represent the interests of fishers in DoF-BVC meetings
Participate in rule formulation and enforcement |
Implementation arrangement

<table>
<thead>
<tr>
<th>Issue</th>
<th>Lake Malombe</th>
<th>Lake Chiuta</th>
<th>Lake Chilwa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functions of CLU</td>
<td>Participate in rule formulation and enforcement</td>
<td>Keep beach registers of fishers and their gears</td>
<td>Keep beach registers of fishers and their gears</td>
</tr>
<tr>
<td>Community mobilisation</td>
<td>Facilitate the formation of BVCs</td>
<td>Represent the interests of DoF in DoF-BVC meetings</td>
<td>Functions of CLU</td>
</tr>
<tr>
<td>Facilitate the process of developing annual workplans</td>
<td>Participate in rule formulation and enforcement</td>
<td>Facilitate the process of developing annual workplans</td>
<td></td>
</tr>
<tr>
<td>Functions of CLU</td>
<td>Keep beach registers of fishers and their gears</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community mobilisation</td>
<td>Facilitate the formation of BVCs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facilitate the process of developing annual workplans</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Implementation challenges

i. Delayed policy and legal framework - co-management started in 1993-95 but policy and legislative frameworks were passed and approved in 1997 and 2001,

ii. Delayed implementation of legal tools - management agreements, plans, transfer letters, authority letters, licences, etc,

iii. Not in line with Decentralisation Policy,

iv. Limited capacity in finances after projects phased out on Lake Malombe but more sustained activities on Lake Chiuta and fairly sustained on Lake Chilwa,

v. Power struggle between local leaders and BVCs,

vi. Access rights and revenue sharing issues not well articulated,

vii. Exit strategies not properly defined.
Implementation review

i. Organisational/Institutional structures i.e. formation of CLU and BVCs,
ii. BVCs and association 1994-1998 and capacity building,
iii. BVCs, AFCs, FMUs and Association 2000-2001,

Major lessons learnt

i. Sustainability of co-management arrangement is associated with,
ii. convergent objectives,
iii. DoF vs community driven scenario, and
iv. less input from government,
v. embedded within the community/traditional structures,
vi. recognize roles of local leaders, and
vii. supported by decentralisation policy,
viii. Local level structures should be composed of a larger proportion of resource users,
ix. There is need for capacity building for key stakeholders or partners in terms of critical issues e.g. monitoring, conflict resolution, business management and technical skills,
x. Co-management should be backed by clear policy and legislative frameworks,
xii. Two-way communication between DoF and BVCs.

Major achievements

i. Review of Policy and Legislation,
ii. Review and formulation of fishing regulations,
iii. Review of formation process of BVCs,

Conclusion

i. Co-management provides an alternative strategy to resource management especially where centralised system has failed or financial constraints are experienced,
ii. Not a panacea to all resource management problems.

Way forward

i. Introduction of co-management in Lake Malawi,
ii. Approach based on ecological zones (FMUs),
iii. Further studies to understand the Community dynamics, Introduction of rights-based fishery and Revenue sharing mechanism,
iv. Need for consensus building on common approach to resource management on Lake Malawi between Malawi, Tanzania and Mozambique since all are sharing it,
v. Need for the harmonisation of legislation on Lake Malawi fisheries,
vi. Need to establish mechanisms for conflict resolution with respect to cross-border fisheries issues.
APPENDIX 12: STATUS OF BMUS DEVELOPMENT IN KENYA

By D. Murakwa

Introduction
The Communities around Lake Victoria have for centuries relied on the fisheries resources for food, employment and recreation. However, recent trends seem to point to a bleak future as fish production continues to decline due to resource over exploitation, destruction (through bad fishing methods and gears) and pollution.

The mission of fisheries department and its strategic objective
The mission of the fisheries department is to sustainably and effectively manage and develop national fisheries resources for increased supply of fish and fishery products for socio economic benefits of the present and future generations of the country. Its strategic objective is to promote development of traditional and industrial fisheries including utilisation, conservation of capture fisheries resources, encourage aquaculture development and promote recreational fisheries on sustainable basis.

Community participation in fisheries
Prior to the 1990's, the Government used to manage fisheries resources without direct involvement of fishing communities and others who hold stake in the resource. This led to a situation where the other players in the industry felt that the resource belonged to the Government. This perspective led to various issues of concern, such as increased cases of destructive fishing practices, over fishing, environmental degradation/pollution and cross border fishing conflicts among others. It is due to these that the Government had to change its strategy in fisheries management by incorporating the resource users.

In an effort to sensitize the fishing communities on their role in the management of fisheries resources of Lake Victoria, the beach management units were formed. This was done through various meetings involving the fishers as the major stakeholders. BMUs have been so far formed in over 200 fish landing beaches in Kenya. The main objective of the BMUs are to streamline fishing practices at the various beaches and oversee implementation of fisheries conservation measures, such as ensuring use of legal gears; recommended fish sizes caught; protection of fish breeding grounds; and observation of closed seasons.

Some BMUs achievements
i. Surveillance and monitoring activities in the lake conducted in collaboration with BMUs have contributed to over 40% reduction in harvesting of undersize fish and significant reduction of destructive fishing gears.
ii. A sense of resource ownership has been instilled in many BMUs and by extension fishers.
iii. A good number carry out routine patrols without relying on Fisheries Department for resources.
iv. The BMUs have established sub-committees responsible for specific tasks. This has been vital in effective information dissemination & project implementation.
v. Reduced child labour in the fishery.
Some input from fisheries departments & other government agencies to the BMUs
   i. Series of cross border meetings involving BMUs have been held with a view to resolve conflict over fishing ground.
   ii. Several trainings have been done on various aspects of fisheries resource conservation, fish handling, hygiene & sanitation.
   iii. Support in-terms of equipment for surveillance and institutional establishment.

BMUs Development process in Kenya
Since the 1960s the fisheries department have been having a link with fishermen through beach committees. The committee was headed by a beach leader with the support of other committee members who were elected by fishermen with the supervision of the fisheries department. However, it was not fully recognized. Term of office was not specified but ranges from between 2-3 years during which the beach leader and its committee were expected to take up relevant roles.

The current activities of BMUs in Kenya
   i. Law enforcement by ensuring that all boats are registered, destructive gears and methods are not allowed and fish breeding areas & refugia are protected (surveillance equipments far inadequate).
   ii. Beach development such as construction & maintenance of fish bandas and sanitary facilities, as well as maintenance of access roads.
   iii. Collection of fisheries related data (Ensures that all fish are landed at the beach and recorded).
   iv. Handle emergencies at beach level, resolution of conflicts and welfare matters among the fishers.
   v. Assist in control of water hyacinth.
   vi. Custodian of beach resources.
   vii. Put up and maintain sanitary facilities such as toilets, bathrooms & drainage structures.

Sources of funds for the BMUs
Registration of new boats and new entrants, fund raising, levies on fish landed and on fish traders, parking fee levied from trucks, good will from members, and donation from the Government and NGOs among others.

Challenges facing BMUs
Lack of management & entrepreneurship skills, leadership wrangles & political interferences, inadequate funds for implementation of initiated projects, poor infrastructure (fish roads, banking services), lack of storage facilities, conflicts (cross border & internal issues), legal backing for the BMUs activities is lacking, HIV/AIDS scourge (infected & affected) and declining fish catches and price fluctuations among others.

Conclusion and way forward
   i. Formation of BMUs has helped to supplement government surveillance & monitoring efforts, and has resulted in a marked reduction in the harvesting of juvenile fish, improved data collection and beach sanitation.
   ii. Resource users are vital in implementation of resource management policies.
   iii. Fishers are a rich source of information on indigenous knowledge specifically on breeding areas and seasons hence should be involved in decision-making about management measures for the sustainable fishery resource.
iv. Communities have the potential to manage community-based projects sustainably if they own the process from the inception stage.

v. Legal empowerment of the BMUs is vital for them to be effective (this process is underway, we are at information gathering stage).

vi. Need for BMUs to be trained in various concepts of fisheries management, financial management, leadership skills, record keeping among others.
APPENDIX 13: BMU EXPERIENCE IN KENYA
By S. Ogama

Background information
Initially, fishers used to have an organization structure at each and every fish-landing beach. These structures were referred to as Beach committees headed by a beach leader with other 8 to 9 members. For one to be eligible to hold the beach office one had to be a licensed fisherman and a beach leader had to be aged over 50 yrs with good character and sound ability to arbitrate fairly. Elections of a beach leader or beach committee was every 3 years (unless otherwise) through queuing system after campaign and being supervised by fisheries department. The roles of the beach leader and beach committee included: welfare purposes and handle emergencies at the landing sites, arbitration, coordination of fishing activities, extension service arm of Government agencies on conservation, fish processing, health, hygiene and sanitation, initiate and manage beach development projects, official access point to the beach.

Issues leading to formation of BMU
Increased number of fishers, expansion and commercialisation of the fishery and ensuring that disadvantaged groups such as women and youths are represented, increased environmental degradation and increased child labour in the fishery.

Core functions of BMUs in Kenya
i. Collect fisheries related data (No. of boats, gears by type, fishermen, landings by weight/ species).
ii. Play leading role in implementing fisheries conservation measures.
iii. Offer extension services in areas of concern from time to time (HIV & waterborne diseases, good fish handling practices etc.).
iv. Carry out arbitration and handle welfare & emergencies at the beach.
v. Custodian of beach finances.
vi. Put up and maintain sanitation facilities such as toilets, drainage.
vii. Maintain fish reception and handling facilities such as banda, wheelbarrows, crates, tables etc.
viii. Assist in fair marketing of catch by regularly checking on weighing scales.
ix. Initiate and maintain development projects at the beach.
x. Ensure security of facilities at the beach.
xi. Official reception of beach visitors.

Sources of funding for BMUs
Goodwill from beach members/ well wishers, donations from members, Government and non-governmental organizations for development projects, fines from offenders, levy on fish landed under various categories either routinely or whenever need arises, levy on new fishers, trucks collecting fish from the beach, vehicle parking and, annual registration of fishers and vessels.

Networking & linkages
Fisheries Department - registration of fishers, fisheries conservation issues, initiation and maintenance of development projects.

Other government departments and institutes such as KMFRI, Public Health, Ministry of Cooperative Development, Department of social services, KARI (water hyacinth control), Provincial Administration, Local Authority (Development of infrastructure).
LVFO (capacity building), Non Governmental Organizations such as OSIENALA, Action AID, UHAI Lake Forum, CDTF, IDEAS, HEM NET, AFIPEK etc.

Some of the achievements of BMUs

i. Procured and maintained patrol equipments.

ii. Set up and maintained fish handling facilities (banda, cold store).

iii. Set up and maintained beach infrastructural facilities e.g. access roads, beach fencing, support to local primary schools, police post, health clinic).

iv. Reduced child labour in the fishery.

v. Improved fishing practices (gears, methods).

vi. Improved security of gears and vessels.

vii. Set up and maintain sanitation facilities at the beach (toilets, bathrooms).

viii. Established strong linkage with government institutions, NGO & cross border fishing colleagues.

ix. Established savings schemes for members.

x. Assisted members in solving social problems (ailments, funerals, education etc).

Challenges

Declining fish catches, politics interferences on BMU activities, observance of good hygienic practices in fish handling (during harvesting, landing and transportation), safety measures in lake not adequate, poor infrastructure – all weather roads to landing beaches, banks, lack of saving culture among fishers, legal powers to manage the fishery is lacking, inadequate financial support, HIV menace and child labour, inadequate flow of information between beaches, fluctuating fish prices (in-terms of time and space), lack of official remunerations for office bearers, cross border and boundary conflicts, piracy and harassment of fishers by gun-totters in the lake, conservation measures required by law seem not fully understood by all, low level of literacy among the fishing community.

Recommendations

i. Sustainable funding mechanisms for the BMUs and awareness creation on the culture of savings at beaches should be promoted,

ii. Civic education on HIV/AIDS stepped up,

iii. Build capacity of BMUs on their operations through trainings and coordinated exchange visits,

iv. Complete the review of Fisheries Act Cap 378 to incorporate the operations of BMUs,

v. There is urgent need to find a lasting solution to cross-border conflicts among fishers of Lake Victoria,

vi. BMUs encouraged to form networks linking them together from beach to beach, so as to enhance information flow,

vii. BMUs assisted to conduct monitoring, control and surveillance in the lake,

viii. Training package on safety at sea should be designed and implemented for fishers so as to avoid unwarranted accidents at sea.
APPENDIX 14: STATUS OF BMUS DEVELOPMENT IN TANZANIA
By M. Medard, R. Hoza, F. Sobo, A. Mahatane, E. Kilosa, J.Kayungi

INTRODUCTION
Lake Victoria Tanzania territorial waters accounts for over 60% of total Inland fish production and is estimated to contribute over 170,000 tons. Fish production from Lake Victoria provides a significant quantity of protein/food (262,572.06) metric tones in 1996 valued at more than Tshs. 81.6 billions. In the year 2002, total Nile perch and its products export in Tanzania from Lake Victoria was 29,127.565 metric tones that generated over US$ 82,356,179.45 as foreign exchange. The Lake provides income and employment to over 74,963 full time fishermen operating a total of 20,278 fishing vessels and estimated over 500,000 people are employed formally or informally in fisheries related activities. In addition there are more than 4 millions of people living in Tanzania catchment of the lake and many other millions of people living in other parts of Tanzania who benefit directly or indirectly in the form of food/ protein or income from the lake fishery. The lake is also an important source of water for domestic, industrial and small-scale agriculture. It is important transport corridor between the major towns of Mwanza, Bukoba, and Musoma to a number of villages/ settlement/ beach and numerous Islands.

The increasing population pressure, industrial development and other socio-economic activities in the lake basin has resulted into changes in water quality, fisheries biodiversity, wetlands and land use. Fish stocks have been decreasing, biodiversity has declined, algae blooms are frequent, eutrophication and turbidity due to pollution and siltation which reduces water transparency continue to increase plus rapid proliferation to water hyacinth (Eichhornia crassipes).

Tanzania’s effort in developing and managing her fisheries started, with the creation of the Fisheries Division in 1964 followed by the inception of the fisheries Act No. 6 of 1970. The Act repealed and replaced the Trout Protection Ordinance. The Fisheries Act No 6 of 1970 is an enabling Act; it is rather flexible in that any management action required can easily be incorporated in the Fisheries Regulations made under this Act. Its subsidiary legislation prohibits fishing in certain bays, gulfs and river mouth for a period of six months (1st January - 30th June) every year to allow fish to breed and grow because it is a breeding season. The Fisheries legislation for Lake Victoria prohibits the use of beach seines, Dagaa nets of mesh size less than 10mm, gill nets of less than 127mm (5 inches) and other illegal fishing practices such as water splashing and diving. Further more, the fisheries act, gives penalty for offences to any person guilty of an offence for contravention of the Act or any regulations made under the Act. In the case of a first offence the penalty under the Act and regulations is a fine not exceeding three hundred, thousands (300,000.00) or imprisonment of two years or both as stipulated in the fisheries (amendments) Regulations of 1997.

Despite this Act, there has been use of destructive fishing gears and methods because of inadequate enforcement as a result of inadequate trained fisheries staff and budgetary constraints. This prompted the need to introduce collaborative fisheries management (co-management) in Tanzanian part of Lake Victoria towards the end of 1998. This was done through establishment of institutions for fisheries co-management at beach level namely Beach Management Units (BMUs) made of fishers, fish traders and processors, farmers and all other stakeholders benefiting directly and indirectly from fish resources.
CO-MANAGEMENT IN TANZANIAN FISHERIES CONTEXT

Co-management in Tanzanian Lake Victoria part emerged as a partnership arrangement using the capacities and interests of the local fishers and community along the shores complemented by the ability and responsibility of the government to provide enabling legislation, enforcement, extension services, assistance and conflict resolutions. It is important to note that, Co-management in Tanzanian context recognizes the importance of involving resource user groups, fisheries managers and researchers in the development and implementation of management policies. The overall goal is to ensure a sustainable Lake Victoria Fishery resources management for benefit of the present and future generations.

The Fisheries Department in Tanzania recognized that there is a gap in the existing Act. So far the Fisheries Act in Tanzania does not empower the fishing communities (BMUs) to enforce it. Currently the Fisheries Act is being amended under a draft bill 'Fisheries Act of 2003'

In this bill co-management arrangements have been included to empower BMUs to apprehend culprits, provide judgment for malpractices and confiscate illegal gears among others.

Prior to the establishment of co-management on Lake Victoria in 1998, the researchers had to investigate the socio economic, management institutional frameworks and cultural values existing in the lake shore communities. There after, it was agreed that the following principle of co-management should be used in the establishment of co-management;

i. To define and clearly identify rightful users and boundaries of the fishery resources.
ii. To involve the fishing communities and BMUs in the amendment/ change of laws and regulations for the wise use of the fishery resources.
iii. To monitor the compliance of the rules often by users themselves.
iv. To establish penalties for culprits.
v. Government to recognize the right of the fishing communities and BMUs to manage the fishery resources.
vi. External (Government) authorities not to interfere with the resource management schemes developed at the local level.
vii. To establish a mechanism for communication and information dissemination among stakeholders for effective co-management (Hoza and Mahatane, 1998).

In line with the above principles, the roles for various stakeholders and resource users have also been identified as described below.

BRIEF DEFINED ROLES FOR VARIOUS STAKEHOLDERS IN TANZANIA

1. Roles of fishing communities and BMUs in particular

The consultative meetings held during the establishment of co-management provided an opportunity for participants to discuss and agree on among other things the responsibilities of fishing communities and BMUs in particular. Their responsibilities were defined as follows:

i. To enforce the Fisheries Act No 6 of 1970 and fisheries regulations.
ii. Prepare by laws to facilitate the implementation of the national laws.
iii. To ensure beach sanitation and hygiene.
iv. To maintain, cleanliness and ensure security of people and the floating barges.
v. To educate other stakeholders on the negative impact of illegal fishing practices and other environmental issues that affects the fishery resources and the general environment.
vi. Other roles for the BMUs are: inventory of fishers, daily records, fisheries data records and controlling migration of fishers.

vii. Other responsibilities, which would be found relevant to BMUs.

2. Roles of Central Government (Fisheries Division)
Fisheries Division will continue to be the custodian of the Fisheries Act and will continue giving guidelines, taking into account the changing nature of the fishery in Lake Victoria, based on the scientific findings. This is so because several factors have to be considered, among others are:

i. The size of the lake,

ii. Existence of multiple stakeholders with varied interests on the resources,

iii. The shared nature of the resources and its socio-political economy of the riparian states,

iv. Its level of involvement in international and local economy.

3. Roles of Local Government and Regional Administration
The following responsibilities are vested upon Local Governments.

i. To enforce the Fisheries Act No.6 of 1970.

ii. To approve by laws prepared and approved by village governments.

iii. To provide extension services and monitor fisheries data collection.

iv. To provide technical support to stakeholders implementing fisheries activities and community micro projects.

v. To collect revenues generated from the fishing industry for developing the fisheries sector.

4. Role of fisheries research
To continue providing scientific information necessary (demand driven) for the management and conservation of the fisheries resources. Specific research activities have been carried out regarding co-managerial initiatives both in Lake Victoria as well as its satellites lakes.

BMU DEVELOPMENT PROCESS IN TANZANIA

Research and consultative meetings
Various consultative and educational meetings were made during the formation of BMUs in all respective beaches. This was for the purpose of creating awareness on the concept itself and educating stakeholders on the importance of involving the fishing communities in the management of Lake resources. The discussions led to general agreement on the need to establish BMUs as a management tool to strengthen collaborative fishery management.

This led to formulation of 511 Beach Management Units in 598 beaches; of those 530 are designated beaches. This means some of the beaches were amalgamated. The number of BMUs per region was distributed as follows:

<table>
<thead>
<tr>
<th>Region</th>
<th>Number of BMUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mara</td>
<td>123</td>
</tr>
<tr>
<td>Mwanza</td>
<td>266</td>
</tr>
<tr>
<td>Kagera</td>
<td>122</td>
</tr>
<tr>
<td>Total</td>
<td>511</td>
</tr>
</tbody>
</table>

Table 14: Number of BMUs formed during its inception in 1998-2000
The exercise started in Mwanza as pilot area and thereafter it was spread to Kagera and Mara regions. After the introduction of BMU in Lake Victoria the project staff particularly the District Fisheries Officers were required to carry out regular follow-ups to BMUs as a way of strengthening co-management initiative and improving the performance of BMUs. On the other hand all BMUs were required to carry out activities agreed during its formulation.

In addition, specific researches were undertaken as follows:

a) Studies in two landing beaches (Ihale and Mwasonge) for a period of one year and a half, aimed at achieving the following:
   i. Identification of co-managerial potentials, obstacles and sustainability.
   ii. Identification of community institutions which influence/ ownership of the fisheries resources.
   iii. Identification of institutions, which could be used for these purposes.
   iv. An understanding of whether or not community institutions are able to support the existing fisheries regulations.
   v. An understanding of the kinds of benefits that communities require in order to collaborate in co-managerial arrangements.
   vi. An understanding of factors that contribute to the survival of community institutions.

b) Joint research study between Fisheries Research and Fisheries Department on ‘How to make BMUs more effective’ (2002/2003).

c) In October-November 2002, Fisheries Department conducted a lake wide study on ‘BMUs performance follow-ups’ in all Districts along Lake Victoria waters in Tanzania. The study involved Fisheries Department (DFOs), District Natural Resources Officers (DNRO), Regional Fisheries Officers (RFOs), Tutors from Nyegezi Fresh Water Fisheries Training Institute (NFFTI) and Community micro-project expert. The study was done in a strategic way by officers exchanging their working stations (swapping). The aim of the study was to:
   i. investigate the relationship between village governments and BMUs.
   ii. strengthen relationship between Fisheries Department extension staff and BMUs.
   iii. monitor incidence of meetings at beach level organized by BMUs.
   iv. assess sanitation along the beaches.
   v. investigate BMUs available source of funds in their respective area.
   vi. to assess the BMUs and village government initiatives in establishing by laws in their fishing communities.
   vii. follow up and assess micro projects implementation status.
   viii. educate the BMUs members on various administrative and fisheries extension services.

d) In February 2003 a two days national workshop was held in Mwanza to discuss the findings and to develop ‘a strategic way forward for improving the performance of BMU’ from the above follow-ups and research studies. The workshop involved the Fisheries staff responsible for co-management, research scientist and socio-economist, BMU members from various beaches, District Fisheries Officers, Regional Fisheries Officers, NGOs, the LVEMP Micro-projects expert, Tutors from Fresh Water Fisheries Training Institute, Nile perch fish processors and other stakeholders.

e) A ‘special concept paper’ was tabled during the national workshop on 22-23 May, 2003 by Director of Fisheries to persuade and negotiate with District/ City Councils and
administrators to give an upper hand on revenue collection and management to ‘good performing BMUs’.

f) In April/May, 2003 the Fisheries Department carried out ‘documentation exercise’ on the level of confiscated gear by Fisheries Department and BMUs to evaluate the joint effort made through MCS activities since 1998.

g) An integrated strategic plan has been developed in Tanzania sector of the lake by involving various stakeholders (e.g. Ministry of home affairs, Ministry of Local Government and Regional Administration, Ministry of Natural Resources and Tourism, Private sectors and Ministry of Justice) just to name the few on how BMUs and relevant institutions/Ministries should work together to combat illegal gears. High-level regional task forces for Mwanza, Mara and Kagera have been proposed to combat illegal fishing.

BMUS AND PERSISTING FISHERIES PROBLEMS IN TANZANIA

The high demand of Nile perch by European Union countries, America, Asia and Far East countries, has enhanced commencement of high quality processing plants around Lake Victoria. Attractive prices of Nile perch to fishers have also created fishing pressure in the Lake by increasing number of fishers, boats, gears, methods and many other related activities in the fishing. Together with this, poverty combined with ignorance while struggling for survival have culminated into serious increase of illegal fishing practices – using illegal gears and method. The table below indicates the number confiscated illegal gears in Kagera region (2000 - May 2003).

Table 15: Example of status of confiscated illegal fishing gears in Kagera region by May, 2003

<table>
<thead>
<tr>
<th>District</th>
<th>Beach seines</th>
<th>Gill nets less than 5&quot;</th>
<th>Katuli (Water splashing)</th>
<th>Hooks</th>
<th>Dagaa sienes</th>
<th>Culprits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bukoba rural</td>
<td>651</td>
<td>3605</td>
<td>21</td>
<td>760</td>
<td>301</td>
<td>132</td>
</tr>
<tr>
<td>Biharamulo</td>
<td>180</td>
<td>2841</td>
<td>159</td>
<td>3093</td>
<td>141</td>
<td>32</td>
</tr>
<tr>
<td>Muleba</td>
<td>811</td>
<td>5189</td>
<td>33</td>
<td>1350</td>
<td>400</td>
<td>86</td>
</tr>
<tr>
<td>Total</td>
<td>1,642</td>
<td>1,1635</td>
<td>213</td>
<td>5,203</td>
<td>842</td>
<td>250</td>
</tr>
</tbody>
</table>

Evidence show that, despite the fact of joint efforts in operationalisation of MCS, between FD and BMUs, a number of beach seines now seem to surpass beach seines which were available in 1998 regardless of the frequent confiscation of all these gears and taking culprits to court. Identified causes for its continuation are as follows:

i. Operators/ owners are funded by buyers.

ii. Many beach seines now are locally constructed using stolen gillnets from camps, or constructed from manila ropes.

iii. Punishment given to culprits outside the fisheries act and regulations, encourage the wrong doers to continue with the practice.

iv. A delay of court cases culminates into corruption at all stages.

v. Most of the people in the communities do not seem to be concerned due to close relationship with illegal fishers, others are bribed, some afraid of them, some benefit from the catches, hence support illegal fishing.

Illegal gear possession to a large extent is caused by the resource competition particularly in Nile perch fishery. Increased fishing effort in terms of number of landing sites, fishers, fishing vessels and fishing gears is an obvious indicator. This has also increased the number of both illegal gillnets, hooks and long lines. The table below indicates the frame survey results of Mara region.

118
Table 16: Example of Mara Region comparative frame survey results

<table>
<thead>
<tr>
<th>Item</th>
<th>Bunda District</th>
<th>Musoma Rural</th>
<th>Tarime District</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landing Sites</td>
<td>39</td>
<td>44</td>
<td>37</td>
<td>65</td>
</tr>
<tr>
<td>Fishermen</td>
<td>3,533</td>
<td>4,257</td>
<td>3,997</td>
<td>6,014</td>
</tr>
<tr>
<td>Fishing Vessels</td>
<td>797</td>
<td>1,054</td>
<td>892</td>
<td>1,610</td>
</tr>
<tr>
<td>Out Board engines</td>
<td>57</td>
<td>82</td>
<td>80</td>
<td>123</td>
</tr>
<tr>
<td>Gillnets (various sizes)</td>
<td>10,112</td>
<td>12,740</td>
<td>12,856</td>
<td>16,497</td>
</tr>
<tr>
<td>Dagaa mosquito nets</td>
<td>0</td>
<td>136</td>
<td>0</td>
<td>427</td>
</tr>
<tr>
<td>Long line hooks</td>
<td>172,655</td>
<td>363,836</td>
<td>62,310</td>
<td>200,196</td>
</tr>
</tbody>
</table>

BMU ACHIEVEMENT IN TANZANIA

There has been a remarkable achievement in the fisheries co-management program.

(a) General performance: From the research, done jointly by Fisheries Department and Tanzania Fisheries Research Institute (TAFIRI) in 2002, it was estimated that about 65% of the BMUs are active (at different levels). The findings generally rated their performance has satisfactory.

(b) Gradual understanding of the concept: The concept of Co-management is currently being absorbed to the main stream of Government officials, administrators, researchers, fishing community members, politicians and administrators.

(c) Involvement in Savings and Credit Fund (SCF): Through this scheme, Kayenze group had already set aside T.Shs. 2,480,000.00 and loaned to 65 villagers. 41 are women and 24 are men working on various business undertakings under SCF by Sept, 2003, while in Chole had T.Shs. 2,500,000.00. Others in some villages have opened it in form of 'Ifogong'o' a traditional credit and savings schemes, which is common in Tanzanian shore communities. For instance by Augusts 2003, the BMU at Kigongo Ferry had T.Shs. 100,000.00 through this project. By 26th August 2003, twenty eight (28) BMUs had managed to form Savings and Credit Cooperative Society (SACCOs). For instance, Kayenze currently operates SACCO with operational capital of Tshs. 4,650,000 millions with 65 loanees, ranging from T. Shs. 50,000-100,000.00 at interest rate of 10%. By 26th August, Chole beach had T.Shs. 2,950,000.00 millions with 138 loanees and the profit that had been accrued from the credit and lending system was T.Shs. 2,500,000.00 in bank and T.Shs. 60,000.00 cash.

(d) Tendering for revenue collection at District level: By August, 2003, twenty-eight (28) BMUs which is equivalent to 6% of all BMUs in place have been awarded tenders to collect revenue on behalf of the District Councils in their respective areas. In Misungwi District (Mwanza) all BMUs (14) have been given the privilege to collect the revenue and submit 80% of the revenue to the District Council, 5% to their village Government while 15% is retained for implementation of BMUs activities. This initiative was spearheaded after the 22-23 May workshop in Mwanza (discussed
above) when the Director of Fisheries tabled a concept paper to persuade Regional and District administrators to give preferential treatment in levy collection to well performing BMUs.

The table below shows the number of BMUs awarded tenders to collect revenue for District Councils by August 2003.

Table 17: Number BMUs awarded tenders to collect revenue for District Councils by August, 2003

<table>
<thead>
<tr>
<th>Region</th>
<th>BMUs in specified landing beaches</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mwanza</td>
<td>Nkome, Daladala, Kahunda, Kayenze, Nyamikoma, Ihale, Kigangama and All 14 beaches in Misugwi District: (Lubiri, Mondo, Lugobe, Mbarika, Nyabusalu, Mitego, Mikuyu, Sawenge, Nyahiti, Mwalogwabagole, Chole and Kigongo ferry).</td>
<td>21</td>
</tr>
<tr>
<td>Mara</td>
<td>Mlinga, Bwai, Kisorya ad Kome</td>
<td>4</td>
</tr>
<tr>
<td>Kagera</td>
<td>Nyabugera, Nyamirembe and Lubiri</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>28</td>
</tr>
</tbody>
</table>

(e) Community support projects: BMUs have involved in various community project activities. For instance, Kayenze BMU (Mwanza) has contributed funds for the construction of Teacher's house and primary school classes, worth T.Shs. 2,080,000.00 while Chole BMU (Mwanza) has contributed funds for the construction of a Village shallow well to supply clean water to the village members worth T.Shs. 2,000,000.00 and public toilet worth 200,000.00.

(f) Operating and supervising LVEMP Microprojects: Twelve (12) BMUs are implementing eleven fisheries micro-projects as a way of providing incentives to its members as well as the fishing community. The areas for micro-projects involved are fishing projects, road construction supervision, offices, water and sanitation and health.

The table below shows micro project implemented by BMUs in specified beaches.

Table 18: Micro project implemented by BMUs in specified beaches

<table>
<thead>
<tr>
<th>Region</th>
<th>Specific Beach</th>
<th>Type of microproject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mwanza</td>
<td>Chole</td>
<td>Fishing project</td>
</tr>
<tr>
<td></td>
<td>Dala dala</td>
<td>Fishing project</td>
</tr>
<tr>
<td></td>
<td>Nkome</td>
<td>Floating barge</td>
</tr>
<tr>
<td></td>
<td>Chifunfu</td>
<td>Fish collection and transportation boat</td>
</tr>
<tr>
<td>Mara</td>
<td>Kinesi</td>
<td>Fishing project</td>
</tr>
<tr>
<td></td>
<td>Nyang’ombe</td>
<td>Floating barge</td>
</tr>
<tr>
<td></td>
<td>Mugango</td>
<td>Fishing project</td>
</tr>
<tr>
<td></td>
<td>Bwai</td>
<td>Floating barge</td>
</tr>
<tr>
<td></td>
<td>Kisorya</td>
<td>Fish collection and transportation</td>
</tr>
<tr>
<td>Kagera</td>
<td>Kome</td>
<td>Floating barge</td>
</tr>
<tr>
<td></td>
<td>Bwina</td>
<td>Fishing project</td>
</tr>
<tr>
<td></td>
<td>Lubiri Island</td>
<td>Fish collection and transportation</td>
</tr>
</tbody>
</table>
(g) Involvement in Monitoring Control and Surveillance (MCS): BMUs have been conducting joint patrols at Ward, Division and District level. This has lead to: Costs minimization through sharing resources, knowledge and strategies developed and saved time. BMUs also have confiscated a number of illegal gears and submitted them to District Fisheries Officers. Culprits are apprehended and sent to Court law.

The following table is an example of Mwanza regions and the involvement of BMU and FD in MCS:

Of those, 6 have been jailed and 69 were fined by BMU. In this Ward all BMUs meet twice a month (1\textsuperscript{st} and 15\textsuperscript{th} of each month) to discuss MCS activities. In Ruhanga beach Muleba, 380 under mesh nets were confiscated by BMUs towards the end of December 2002.

However, in some parts like Kagera, it has been difficult for BMUs to perform MCS on their own. Instead, the BMUs have been good informers/reporters and they do the exercise jointly with Fisheries Department.

<table>
<thead>
<tr>
<th>District</th>
<th>Patrols Carried</th>
<th>Beach seines</th>
<th>G. Nets &lt;5&quot;</th>
<th>Mosq. Nets</th>
<th>Watersplashing/ (Katuli)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FD</td>
<td>BMU</td>
<td>FD</td>
<td>BMU</td>
<td>FD</td>
</tr>
<tr>
<td>1. Geita</td>
<td>10</td>
<td>67</td>
<td>3</td>
<td>15</td>
<td>92</td>
</tr>
<tr>
<td>2. Magu</td>
<td>16</td>
<td>324</td>
<td>6</td>
<td>11,411</td>
<td>600</td>
</tr>
<tr>
<td>3. Misungwi</td>
<td>6</td>
<td>48</td>
<td>22</td>
<td>100</td>
<td>256</td>
</tr>
<tr>
<td>4. Mwanza</td>
<td>63</td>
<td>323</td>
<td>10</td>
<td>570</td>
<td>4</td>
</tr>
<tr>
<td>5. Sengerema</td>
<td>29</td>
<td>278</td>
<td>15</td>
<td>509</td>
<td>6</td>
</tr>
<tr>
<td>6. Ukerewe</td>
<td>4</td>
<td>85</td>
<td>278</td>
<td>68</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>128</td>
<td>1125</td>
<td>56</td>
<td>12,967</td>
<td>881</td>
</tr>
<tr>
<td>Percentage contribution by BMUs</td>
<td>4.7</td>
<td>6.4</td>
<td>1.4</td>
<td>88.7</td>
<td></td>
</tr>
</tbody>
</table>

A number of BMUs have indicated to perform seriously the MCS activities. For instance the BMU in Chole, by May 17, 2003; had confiscated 2,288 under mesh nets, 10 beach seines, 10 dagaa seines, 54 water splashing tools, 76 fishers were involved in illegal gear operations in their area of operation.
Table 20: Results of joint patrols at Idetemya Ward: Chole, Mwasonge and Kigongo ferry May 1998-August 2003 in Misungwi District.

<table>
<thead>
<tr>
<th>Illegal gear/activity</th>
<th>Number of illegal gear/penalty</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Chole</td>
</tr>
<tr>
<td>Beach seines</td>
<td>10</td>
</tr>
<tr>
<td>Gill nets less than 5 inches</td>
<td>2,228</td>
</tr>
<tr>
<td>Dagaa less than 10mm</td>
<td>10</td>
</tr>
<tr>
<td>Splashing tools</td>
<td>54</td>
</tr>
<tr>
<td>Boats performing thefts</td>
<td>4</td>
</tr>
<tr>
<td>Heavily penalized fishermen</td>
<td>69</td>
</tr>
</tbody>
</table>

By-laws set by BMU

Table 21: Pilot trained beaches on catch statistics and length and weight data.

<table>
<thead>
<tr>
<th>Region</th>
<th>Landing beach</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mwanza</td>
<td>Kayenze, Kigongo ferry, Chole, Igombe, Ntama</td>
<td>5</td>
</tr>
<tr>
<td>Mara</td>
<td>Kisorya and Bwai</td>
<td>2</td>
</tr>
<tr>
<td>Kagera</td>
<td>Nyamkazi and Nyamirembe</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>9</td>
</tr>
</tbody>
</table>

(h) Training on various aspects has been channelled through BMUs: BMUs has been an entry point and mobilizer for research and extension works. Fisheries extension and research works are now simplified through BMUs as mobilizer and organizers during fisheries activities in the fishing communities. BMUs have been trained in various aspects. Among others are: Book-keeping, catch statistics records (Total length and weight) daily records of events, fish handling, sanitation and hygiene, filling systems, gear technologies, how to identify a poisoned fish and new systems of catch assessment records under IFMP project are some of ongoing trainings.

Table 21: Pilot trained beaches on catch statistics and length and weight data.

(i) Development of BMU Guiding Operational Manual: A draft for BMUs operational manual has been designed after consultative meetings with fishing communities, Village Governments, Officials, Fisheries extensions, Local Government officials and scientist. The document is now under review.

(j) Institutional collaboration: BMUs have been collaborating with other institutions such as Cooperative societies, Micro finance banks, Private credit and lending institutions, NGOs, CBOs and fisheries institutions (Fisheries Department and TAFIRI).

(k) Keeping records on catch statistics and other records: BMUs have been keeping records on fish catches landed and other records. For instance the BMU in Kayenze by 17th May, had 1950 fishers, 300 boats, average of 10-15 tonnes of fish daily, 6 agents were collecting fish at the beach. At Chole, type of fish, kilograms, mesh nets used, time went out and came back fishing, number of crewmembers and fishing ground are recorded daily.

(l) Incorporation of BMU in new draft bill: The Fisheries Division has incorporated co-management through BMUs as one of the local fisheries institution in the new draft Bill for the Fisheries Act of 2003.
(m) Job and incentive creation: BMU activities have created jobs to the fishing communities. For instance, in Kayenze beach in Mwanza 14 ladies are currently employed by BMU to collecting levy in Kanyenze and other near-by Islands within the Ward with a salary of Tshs. 30,000.00 per month. In some places job have been created for investments in transportation of cargo boats made by BMUs groups. Engine operators, cargo porters and supervisors get daily wages. Some beaches the BMU have arranged for beach cleaners and are getting paid one fish from each landed boat.

(n) Construction of BMUs premises/offices and communication facilities: Some BMUs have managed to construct their own office where by filing system, discussions and day-to-day activities are conducted. For instance, the BMU at Chole have constructed an office valued T.Shs. 587,500.00 and furnished it with chairs and tables at T.Shs. 187,000.00. Some BMUs have bought office mobiles and individual mobile and they are in use for official and private purposes.

(o) Construction of sanitary facilities such as toilets, a table for selling fish and garbage pits: A number of BMUs have constructed toilets to improve sanitary conditions at the beaches. For example, at Chole a modern toilet worth T.Shs. 283,600.00 is in place. At Ihale two modern toilets and two bathrooms are operational. A number of BMUs have contructed toilets. These include the BMUs at Chole, Kayenze, Nyang'ombe, Mwasonge, Bwai, Igabiro, Ihale, Kashenye, Igombe and Mihama just to name the few.

(p) Bank accounts: all the BMUs which operates Microprojects as well as those which has started SACCOS have opened Bank accounts. For instance in Chole by May 17, 2003, they had T.Shs. 1,075,458 while T.Shs. 827, 422.00 were loaned to their clients through savings and credit-established system and they had cash T.Shs. 60,000.00. In Bwai beach in Musoma, in May 2003, they had T.Shs. 1,000,000.00 while collecting landing fees in their floating barge. In some places even those without microprojects and SACCOS they have succeeded to open bank accounts.

(q) Soliciting funds and income generation activities: A number of BMU have embarked on income generation activities for incentive and sustainability of the group. The activities include;
   i. Landing fees for new fishers on their arrival (makanyagio).
   ii. Charges of fees on each boat weighing fish in their floating barges and jetties.
   iii. Some BMUs earn millions of money though tender revenue collection competition.
   iv. Have entered into micro finances activities. For instance, Kayenze and Chole BMUs. Through this, the groups earn interest rates generated.
   v. Fines for offenders is also taken as source of fund, though not sustainable.

(r) A special concept paper giving an upper hand BMUs: In May, 2003 the Director of Fisheries Tanzania tabled a concept paper during the National fisheries workshop in Mwanza with the following agenda:
   i. Educating District Councils need for involving BMUs in management of fisheries resources.
   ii. Persuading ‘Local Government authorities top executives’ such as District Executive Directors, Chairpersons of the District Councils Assembly, and Administrative Secretaries to give special consideration in contracting tender for levy collection to those BMUs with good performances.
   iii. How to improve the revenue collected at District level through BMUs.
iv. How to give incentives to BMUs so that they continue to manage the fishery resources, which are the priority income generation to the Districts along the shores.

v. How to strengthen the management of fisheries resources through stakeholders various institutions for sustainable development.

vi. How to protect and ensure the environment is kept in a way that allows sustainable fishing for present and future.

(s) Special consideration by FD to Districts in Lake zone: Regarding recent contribution to BMUs, the Fisheries Division has done various issues. Among others:

i. Joint facilitation with other projects e.g. LVEMP for the establishment of BMUs (substantial amount of money has been spent through Fisheries Management Component and Fisheries Division).

ii. About T.Shs. 104,400,000.00 have been spent to BMUs for various projects by Fisheries Division funds (retention). In total 12 BMUs have benefited from this allocation.

iii. Development of various fisheries plans and strategies for improvement of BMUs.

EXISTING CONSTRAINTS AND LIMITATION FOR BMUs OPERATIONS
Despite the good performance observed during the four years (August 1998 to November 2002) there are several limitations that affect the performance of BMUs, these limitations include:

i. Illegal gears are made locally at the beaches and fishers homes.

ii. Lack of appropriate equipment for patrol such as vessels and communication tools.

iii. Inadequate funding from FD to BMUs patrol units.

iv. Poverty in the fishing communities and ignorance reduces cooperation between communities and law enforcers.

v. Uncoordinated effort among various law enforcement agencies - fisheries sector, police, immigration, magistrates.

vi. Unfaithfulness of citizens, harbouring illegal fishers and traders from neighbouring countries.

vii. Conflict between illegal fishers, villagers and BMU e.g. Mbembe village in Kagera, Kabangaja in Mwanza and Nyang’ombe in Mara.

viii. Some Government leaders in the villages and wards are involved in illegal fishing.

ix. Too much delay of court cases.

x. Culprits on bail (from illegal gears) do not report back and no action taken.

xi. Witnesses of various illegal gear operators are sometimes not summoned till cases are acquitted.

xii. Lack of BMUs recognitions within the village government. These results in BMU withdrawal or involve themselves in illegal fishing.

xiii. Lack of financial and material incentives for BMUs.

xiv. Leakage of information before MCS operations caused by FD staff, BMUs and police officers.

xv. Fear to conduct MCS by both FD and BMUs because of armed illegal gear operators. They also normally own powerful sport light and use powerful engines (HP 25, 40 – 80 O/B motor).

xvi. Some fishing community support illegal fishing and are against the BMUs and FD MCS units.
xvii. Lack of regular follow-ups by FD staff to the formed BMUs to understand their emerging problems from time to time.

xviii. Poor collaboration between Fisheries staff, village Governments, other stakeholders and members of BMUs for personal interest.

xix. Lack of knowledge on co-management concept to some village members and leaders.

xx. BMUs are not empowered through the Fisheries Act.

xxi. Inadequate incentives, working facilities and equipment like motorized boats.

xxii. Clanship and family relations prohibit good performance of BMUs to stop illegal fishing practices.

xxiii. Dishonest member of BMUs.

xxiv. Migration of fishers increases uses of unregistered vessels, fishing without licences, gear theft, poor beach sanitation and general incidences of illegal gear practices.

**CONCLUSIONS**

The success of managing the fisheries resources lies in how best the BMUs are involved. The BMUs should be seen as very important institution and given more attention and recognition in the implementation of various activities. This is so because they are the actual beneficiaries who have the opportunity of implementing soundly fisheries activities. Since some BMUs and local communities around the lake do not recognize this important opportunity, awareness, education campaigns and general capacity building is necessary for the smooth route in co-managerial arrangements.

**RECOMMENDATIONS**

1. Prosecution and subsequent jailing of illegal gear owners and users should be expedited.

2. Fisheries sector in Tanzania should have their own-gazetted public prosecutors for handling court cases.

3. Regular joint patrols among fisheries staff and BMUs should be encouraged. This should also be arranged together with other relevant institutions such as public prosecutors, magistrates, marine police force and immigration departments.

4. Sustainable funding mechanism for BMUs operations such as MCS activities.

5. Capacity building and recruitment of new Fisheries staff at District councils should be given priority.

6. Politicians and top executive government leaders in Mwanza, Mara and Kagera should be approached and encouraged to join war against illegal fishery.

7. Public seminars to villagers on fisheries management should be encouraged.

8. Enforcement of the ban on catching, processing and trading on immature fish.

9. Fishing licensee should operate in his or her own licensed areas (District).

10. Regular joint cross-border meetings at local and regional level on fisheries should be encouraged.

11. Magistrates and public prosecutors trained to handle fisheries cases.

12. Equipped vessel for patrol in Mwanza, Kagera, Mara and to cater for regional MCSs is needed with adequate funding for fuel and maintenance, to stop illegal fishing activities.

13. Short courses/seminars/tours to implementers, village government leaders and BMUs should be encouraged.
BMUs be trained in surveillance skills, management and conservation of natural resources and entrepreneurship skills.

Fisheries Department should issue seizure forms once properties are confiscated from illegal fishers to avoid corruption and build trust to the community.

District authorities and BMUs should run secret ballot public meetings to find out corrupt implementers and take decisive disciplinary actions against them.

Patrol and extension service facilitation to DFOs and BMUs should be encouraged and given priority during District Management Meetings (DMTs).

WAY FORWARD

i. BMUs Operational Guiding Manual is now in its final stage.

ii. The process for legal empowerment in the revised fisheries Act has considered BMUs operations. BMUs roles, responsibilities and legal capacities are issues for considerations.

iii. Consultative meetings/seminars on initiation of BMUs by-laws and speeding up the process of approval by District Councils.

iv. Regular follow-ups for BMUs to be included and attended in the fisheries work plans.

v. Training of BMUs in various skills: Fish quality, handling, sanitation, management of natural resources and entrepreneurship skills.

vi. Provision of proper and adequate working equipment.

vii. Establish working relationship with other sector of economy and Government organs such as police, magistrates and court of laws.

viii. Study on determination of sources of financing of beach community level enterprises and the utilization of the revenue generated with specific reference of BMU has been prioritized.

BIBLIOGRAPHY


APPENDIX 15: STRATEGIES OF COMMUNITY PARTICIPATION: EXPERIENCE OF KAYENZE BMU, TANZANIA
By E. Ntemi, C. Kazimbaya, M. Salala, J. Matto, C. Matara, J. Makubo, S. Sebastian

BACKGROUND INFORMATION
Kayenze is one of the largest fishing beaches on the Tanzanian shores. It is located less than an hour by car from Mwanza. For a period of ten years, (1993-2003) Kayenze has been a well organised beach. In 1993, the beach was among the organised beaches with a beach committee of about 5 – 7 people and average of 40-47 boats landing at the beach daily.

During that time the fishers used gill nets of 5”-8”, and 90% invested in Nile perch while the rest fished dagaa and Tilapia. There were effective joint patrols between the fishers and the Fisheries Division. In addition, recording and filling system of important particulars regarding the fishing activities was well set and this made both research and extension work easier. Another interesting aspect was communication and information delivery, which is one of the key elements for promoting co-management. The chairperson of the committee used to whistle and all the fishers could gather under the tree and they could listen what was communicated to them. Special place for small-scale fish and non-fish traders was set in such a way that all used to gather around and sell their commodities under the tree. Fish auctioning from small-scale fishers and barter trading was also conducted under the tree. People from various hinterland villages used to come with their farm and non-farm products and firewood for barter trading with fish. At that time any question to do with fish stocks the fishers responded that their catches had increased.

In 1993 initial reaction to the idea of fishers participating in the management of the lake fisheries at Kayenze were mainly positive though with reservations (Wilson and Medard, 1996). During discussions, fishers at Kayenze immediately jumped on the co-management idea as a way to reduce the threat of theft. This was pointed in regard to the way they organised their night patrols to guard their gill nets, which were left in the lake over night. However, the huge size of the lake and their inability to know what other areas were doing generated questions about coordination. Fishers at Kayenze wanted to know how co-management in a small area could do any good in a situation whereby others are not doing it. Overall, leadership was mentioned to be a problem because it was hard to find non-corrupt leaders. Migration of fishers was also mentioned to present some organizational difficulties. At that time Kayenze fishers felt that they needed organizational and material help from the government if they were to be successful. Their much closer association with the government fisheries staff in their landing site seemed to have translated into good collaboration.

KAYENZE BMU EXPERIENCE
Kayenze Beach Management Unit (BMU) was officially established on 15th January 2000 by the Village assembly under the supervision of the Fisheries Division and Support from Lake Victoria Environment Management Project (LVEMP). Previously the BMU composed of 20 members but now there are 13 members, eleven men and two women. The decrease of the number is due to the dismissal of other seven members who could not abide by the code of conduct.

At Kayenze village, there is an improved fish receiving station established by Fisheries Division. The station was handed over to the District Council on 18th December 2002, the Council intern
delegated the supervision thereof to the Village Government. BMU as subcommittee of the Village Governments under Defence and Security Committee has been taking care of the station.

There are 1,950 gillnet fishers, 204 dagaa fishers, 350 fishing boats, 50 long liners and also 26 fish transportation boats, which collect fish from neighbouring beaches and Islands. On average 7 to 10 tonnes of Nile perch fish worth about T.Shs.7-8 millions land at Kayenze beach daily. Fish landed at this site is bought by seven (7) processing factories two are based in Musoma town in Mara region, while the remaining are from Mwanza City.

BMU DUTIES AND RESPONSIBILITIES
1. Prohibition of illegal fishing practices
The BMU in collaboration with the entire fishing community were sensitised and mobilised through meetings to combat all illegal fishing practices such as use of beach seines, under mesh gill nets of less than 5”, dagaa mosquito nets of less than 10mm and water splashing methods (katuli) and fencing (ndiba). Through the MCS activities at the beach, the BMU at Kayenze has confiscated 27 beach seines and 586 gill net of mesh sizes less than the recommended 5”. All these were officially burnt during various village assemblies.

2. Control of fishers migration
The BMU have designed special forms for migrant fishers who normally move from one District to another in search of rich fishing grounds. The forms have to be certified by Village Executive Officer (VEO) and BMU leadership taking into consideration of the behaviour of the fisher, reasons for migrating, number of crew member accompanying and type of fishing activity one is engaged in. Others are duration of his/ her stay, number of boats and fishing gears, his/ her age, years spent in fishing occupation and number of other beaches he/ she has been moving within a period of six months. This form is for the purposes of demonstrating the behaviour of the migrant fishers in an effort to control illegal fishing as well as theft of fishing gears.

3. Statistical data collection and recording
The unit is also collecting and recording fisheries statistics such as length, weight and general daily fish landings. Others are sanitary evaluation recording, control of fish quality standards and traceability records together with routine monitoring checklist for the barge, which is used for receiving raw Nile perch for factories.

4. Beach cleanliness and good environment keeping
At the beach there are four people employed by BMU to keep the beach environment clean including the office, toilets, barge and other equipment. The cleaning facilities are bought and supplied by the BMU. Kayenze BMU has also planted 200 trees around the beach and village. The BMU also supplies tree seedling to the community around the village to improve the environmental condition.

5. Banditry and theft reporting and control
Being one of the prominent Nile perch fishery beach, theft of fishing gear and other equipment has been one of the regular activity. From year 2000, the following fishing gears and equipment have been stolen: 913 fishing gillnets, seven (7) outboard engines, seven (7) boats, four thousands and seven hundred and seventy (4,770) hooks. In total the value of all stolen items is about T. Shs. 22,154,500.0014. However, some of people do report once they get stolen but find ways of getting it back silently by either stealing or buying new ones.

14 1 USD is equivalent to Tshs. 1,000.00
6. District council agency (tender) for revenue collection
The BMU at Kayenze has embarked on the third term in this activity in Magu District Council in Mwanza. The BMU has been contracted due to good reputation and anti-corruption practices, which is normally performed, by private bidders. In addition wise use of the income generated in the provision of social services is an added advantage. The council has realised a lot of revenue from fishing than other sector of the economy. This has led them to decide to collaborate closely with the BMU as one of the institution at the beach than individuals who could be having no interest in sustainable fishing, which will finally bring sustainable income to the District.

The District is currently addressing poverty problems. A local institution, which tries to eradicate poverty, is given priority.

The initial capital for this project was obtained through voluntary contributions from BMUs members. So far the project is playing a great role in fisheries management activities as well as community livelihood benefits. Basing on the BMU guiding code at Kayenze, after submitting Tshs. 2,800,000.00 to the District Council, the profit earned from revenue collection project is divided as follows:

(a) 40% - is for dividends to BMU members.
(b) 25% - is for BMU Bank deposits for further development.
(c) 10% - is deposited to Kayenze Village Development Projects.
(d) 10% - for savings and credit fund to small-scale fishers as well as fish and non-fish traders.
(e) 10% - for the beach station up keeping and repairs.
(f) 5% - for fisheries resource management and conservation.

7. Specific community social and economic benefits at Kayenze

(i) Education sector
The BMU has contributed to the renovation of teacher's house and built primary school classroom worth T.Sh. 2,080,000.00 ($2080). The contribution is submitted in form of materials/equipment and not cash money from the monthly deposits.

(ii) Savings and Credit Fund (SCF).
Currently the group has set aside T.Sh. 2,480,000.00 ($2480) that has been currently loaned to 65 villagers. 41 women and 24 men running various business undertakings.

(iii) SACCOS establishment
The BMU initiated SACCOS (Savings and Credit Cooperative Society) with its premises at Lutale Ward Headquarters. The society has 25 members, 7 are women and 18 men. The capital for this activity was T.Sh. 4,650,000.00 ($4650) by August, 2003.

(iv) Monthly salaries and wages
Also, the revenue collection project (tender) facilitates the monthly payments to 14 workers at the beach station. 8 of them earn T.Sh. 30,000.00 ($30) per month while others are paid on casual basis. The wages range from T.Sh. 5,000.00-25,000.00 ($5-25) per month.

8. Handling of fish receiving station
As mentioned before, BMU is supervising the fish receiving station on behalf of the Village Government. A day to day guiding code and by laws have been developed which enables the group to run the fish receiving station smoothly.
Fish receiving station-running costs which is normally generated through landing fee charges from fishers and fish collectors do not reach 50% of the total costs. The remaining is solicited from the allocation of 10% (revenue collection project) together with other sources such as penalties from various offences subject to BMUs by-laws. The penalties range between T.Shs. 1,000.00 to T.Shs. 50,000.00 depending on nature and seriousness of the offence.

GENERAL AND AREA SPECIFIC PROBLEMS FACED BY KAYENZE AND OTHER BMUS IN TANZANIA

i. Ignorance among the fisher communities on co-management results into conflicts with the BMU members.

ii. BMUs are not yet a legally formalised institution.

iii. Confusion to the fishers caused by the government’s measure on slot size 50-85cm total length for Nile perch against legal mesh size nets.

iv. Lack of patrol equipment for the BMUs.

v. Lack of feedback on information on the side of District fisheries office demoralises the BMUs.

vi. Illegal fishers normally run away to the neighbouring countries/District when patrols and special operation are conducted either by BMUs or FD.

vii. Islands have been hiding places for illegal gears as well as those using them.

viii. Less priority is given to islands on research and extension services due to costs and risky factors.

ix. Prominent and rich fishers are influential in various ways including mobilising small-scale fishers not to abide with fisheries regulations.

x. Theft of fishing equipment is rampant.

xi. Lack of environmental and fisheries management education to BMUs, village Government leaders and other community members lead to non compliance with the regulations.

xii. Lack of entrepreneurship skills results into failure to balance management and livelihood strategies.

xiii. Lack of incentive makes some of the BMUs to despair and drop out of the group.

xiv. Incidence of killing, house burning, theft of domestic assets for the BMU members makes them to resign from the group.

xv. Conflicts with village Governments for personal interests have been one of the challenging factors.

xvi. Reluctance of some fishers and stakeholders in joining and supporting BMUs.

RECOMMENDATIONS

i. Fisheries Division should continue to give training to BMU, Village Government leaders and the entire fishing communities on the following aspects: fish quality, good governance, entrepreneurship skills and beach sanitation. More emphasis should be given to sustainable fishery resource exploitation.

ii. Communication facilities should be installed at the beaches. This will enhance information flow including feed-back.

iii. The Government (FD) should involve BMUs in MCS activities in collaboration with other institution such as police force.

iv. The BMUs should be given official identity cards.
v. The Government should put more effort in building capacity, and find a mechanism of involving BMUs in the collection of fish sales revenues (for those BMUs who cannot bid) and advise BMUs to tender for District levy collection for fisheries management and micro projects investments.

vi. The Fisheries Department should work closely with other sector of the economy such as agriculture, wetlands, soil conservations to sensitize the fishing community on wise use of wetland resources.

vii. The Slot size measure of especially 50cm Nile perch is not practical because the recommended mesh size of 5" gillnets catch a lot of less than 50 cm (1.5 Kgs). The Government should specify the best mesh size, which will catch fish within the required range.

viii. The Monitoring and Surveillance Controls in the lake and along the borders should be strengthened to control illegal trans-border trade, theft and piracy.

ix. It will be wise to have National boundaries demarcation in Lake Victoria waters. This will avoid unnecessary conflicts and other problems, which are currently debateable.

x. Frequent inter state and local exchange visits among the BMUs and the extension officials should be encouraged.

xi. Harmonisation of the fisheries laws and regulations in the 3 countries should be speeded up and once completed be disseminated to respective communities.

WAY FORWARD

i. BMU of Kayenze and the rest in Tanzania are ready to learn and adopt any ideas, which would contribute towards building their capacity.

ii. BMU at Kayenze is currently facing a lot of challenges on revenue collection. They however, need to explore other ways and/or diversify economic activities.

iii. Poverty is the main problem in the fishing communities, which obstructs smooth operation of BMUs. The Central and Local Governments should find alternative investments to fishers and fishing communities.

iv. BMU at Kayenze encourage cooperation, partnership and smooth management of the fisheries in Lake Victoria.

REFERENCE


APPENDIX 16: STATUS OF BMUS DEVELOPMENT IN UGANDA  
By J. Ikwaput

INTRODUCTION
Lake Victoria contributes over 50% of the total annual fish catch in Uganda. Fisheries play a significant and important part in the economy of the country contributing to foreign exchange, food security and employment creation. The purpose of fisheries management is to ensure conservation, protection, proper use, economic efficiency and equitable distribution of the fisheries resources both for the present and future generations through sustainable utilization.

The earliest fisheries were mainly at the subsistence level. Fishing gear consisted of locally made basket traps, hooks and seine nets of papyrus. Fishing effort begun to increase with the introduction of more efficient flax gillnets in 1905. Fisheries management in Uganda started in 1914. Before then, the fishery was under some form of traditional management based on the do and don’ts. History shows that the Baganda had strong spiritual beliefs in respect of “Mukasa” (god of the Lake) and this indirectly contributed to sustainable management of the lake. If a fisherman neglected to comply with any of the ceremonies related to fishing he was expected to encounter a bad omen (Rev. Roscoe, 1965).

However, with the introduction of the nylon gill nets, which could catch more fish, traditional management regime broke down. By 1955 the indigenous fish species like Oreochromis variabilis and Oreochromis esculentus had greatly declined in catches. Decline in catches led to introduction of poor fishing methods because of competition for fish. Government in an attempt to regulate the fishing industry enacted the first Fisheries Ordinance in 1951 and recruited Fisheries Officers to enforce them. The government put in place minimum net mesh-sizes and Fisheries Officers arrested fishermen without explaining the reason. This led to continued poor fishing practices.

The development of government centred management systems led to increased alienation of resource users and to wilful disregard of specific regulations. The realisation of the problems faced by the central management system led to the recognition that user groups need to be actively involved in fisheries management if the systems are to be consistent with sustainable fisheries and be legitimate. Community participation in fisheries management under the Co-management approach has been adopted in Lake Victoria including other water bodies.

FISHERIES MANAGEMENT IN UGANDA
The protection of natural resources is enshrined in the Constitution of Uganda, 1995, “The state shall protect important natural resources, including land, water, wetlands, minerals, oil, fauna and flora on behalf of the people of Uganda”. However, the Constitution also provides for the involvement of the people in the formulation and implementation of development plans and programs which affect them.

The Department of Fisheries Resources became a full department in 1961 and the Fish Act came into effect in 1964. The Fish Act provides for the control of fishing, the conservation of fish, the purchase, sale, marketing and processing of fish, and matters connected therewith.

The responsibility for Fisheries Management in Uganda was vested in the Central Government with out-posted field staff based at the district. The State commanded sole responsibility for both
monitoring and regulating the resource base. There was little or no participation by the community and other stakeholders in management of the fisheries resources.

Fisheries management involves a number of tasks, which include policy formulation, resource estimation, access rights, harvesting regulations, market regulations, monitoring, control and enforcement. Through effective regulation, resource management seeks to gain ‘optimum’ outputs from the resource base. In a few cases, management may recognize that a resource is under-utilized and seek to increase output. However, in Uganda, management recognizes that many fisheries resources are close to being over-utilized, and so is seeking to limit exploitation.

The national vision for Uganda’s fisheries sector is “an ensured sustainable exploitation of the fishery resources at the highest possible levels, thereby maintaining fish availability for both present and future generations without degrading the environment”.

The centralized management regime has many problems with the main being:

i. They are expensive.
ii. They assume that the state is the sole source of regulation.
iii. The rules assume homogeneous fishing communities and homogeneous applicability.

Considering alternative systems of resource management has many advantages. One of the foremost alternative suggestions for fisheries resource management is Co-management. Co-management has no fixed definition. In its simplest definition, fisheries co-management is the sharing of the management responsibility between government agencies and the resources users through their organizations. Co-management also means that fishermen’s organizations are granted authority by law to enforce regulations on member fishermen.

Government has been the center of fisheries management. However, the new approach now is co-management, where the resource users together with government share the responsibility for managing the resource for sustainability. In co-management, local organizations clearly define and share specific management responsibility and authority. By working together with the government, all the tasks related to resource management could be addressed.

Major difficulties with any centralized approach to resource management are lack of adequate information, inadequate enforcement of government rules, limited funds and staff, and corruption (Baland & Platteau, 1996). The incentive to violate rules on the part of the resource users is increased by the fact that relations between them and the state bureaucracy are usually distant and antagonistic. Users tend to view local resources as government property rather than their own, an attitude that seriously erodes their motivation to protect them. Co-management is a meeting point between overall government concerns for efficient resource utilization and protection, and local concerns for equal opportunities, self-determination and self-control.

Co-management involves various degrees of delegation of management responsibility and authority between the local level (resource user/community) and the state level (national, district, sub-county).

In co-management, fisher's views are represented through fisher's organizations or equivalent institutions (Jentoft, 1989). Fisher-folk need to organize themselves into groups and be willing to work collectively to get their voices heard. In implementing co-management all different
categories of fisherfolk have to participate. The different categories include the boat owners, fishers, fish traders, artisanal fish processors, industrial fish processors, fishing gear and equipment suppliers, boat makers, consumers and the environmentalists. Co-management requires functional communities, with characteristics, which are conducive to co-operation.

**STEPS TAKEN TO INVOLVE FISHERS IN FISHERIES MANAGEMENT**

The need to involve fisherfolk in fisheries management has been discussed in a number of meetings e.g. Committee for Inland Fisheries of Africa (CIFA 1989); Ministry of Agriculture, Animal Industry and Fisheries (MAAIF 1997) and Uganda Fish and Fisheries Conservation Association (UFFCA 1998). However, no concrete steps were taken to implement the recommendation.

**THE UGANDA NATIONAL FISHERIES POLICY**

The National Fisheries Policy (MAAIF, 2002) recognizes the need for sustainable management and community participation. The policy supports public participation in the management of the fisheries resources and equitable sharing of the benefits. This will ensure respect for traditional cultures and knowledge, access to resources, and due regard to gender and equity. Fisheries development will involve active participation of women and youth. There will be equitable representation in decision-making, shared responsibilities and benefit sharing by all groups. Under Policy Area 1, fisheries will be managed and developed to promote socially, economically and environmentally sustainable use and development of the resources so as to meet the needs of present generations without compromising the ability of future generations to meet their needs. Under Policy Area 2, decentralization and community involvement in fisheries management are addressed. Stakeholders will be involved in the management of fisheries by devolving some decision-making responsibilities to local governments and communities. The strategies to achieve this includes:

i. create the necessary enabling environment in legislation to permit the establishment of fisheries management institutions at local government and community levels to ensure the effective participation of stakeholders in the fisheries sector;

ii. strengthen and re-orientate the role and structure of the fisheries lead agency in accordance with government policy to support decentralized management involving fisheries communities;

iii. devolve some decision-making responsibilities to the appropriate levels so as to permit local governments and communities to engage in fisheries management and development activities in accordance with national policies and guidelines;

iv. provide legal recognition of fisheries community and their rights of management over fisheries resources in the neighborhood.

**DECENTRALIZATION**

Following decentralization in 1990s, the role of fisheries extension was devolved to the districts and was performed by the Fisheries Staff who were now district employees. Responsibility for regulations and standards was retained by the Central Government. However, following retrenchment exercise at center and districts, the number of staff was greatly reduced leaving a very thin work force on the ground. The lack of adequate monitoring and enforcement on the ground led to increased fisheries malpractices. A dangerous trend of using pesticides and other poisons for catching fish became rampant between 1998-1999 leading to government banning fishing on Lake Victoria. This was followed by a ban on fish exports to the EU markets. Immediately, government encouraged formation of Task Forces to get rid of use of fish poisons. The move was successful and most of the Task forces remained operational although some
progressively became weak due to corruption and lack of legal empowerment. This strengthened the new paradigm shift to co-management. The attitude of fisher folk should be reoriented to consider fisheries as their own resource and not Government property. The National fisheries Policy has outlined the current fisheries roles and mandates in Uganda under the decentralized system. This are briefly outlined below:

The role of the Center
The department of fisheries Resources is mandated to promote, guide and support the sector, but it also retains responsibility for setting and enforcing the standards and regulations for practices pertaining to fisheries. Some key roles of the Center under the co-management arrangement include:

i. creation of awareness of sector value, potential, needs and vulnerability;
ii. promote best practice (CCRF) and a precautionary approach;
iii. provide technical back-up for local government staff;
iv. build capacity at local government level;
v. provide information for all stakeholder groups;
vi. advise on adaptation of law and policy at local level;
vii. advise on development needs and options;
viii. advise on management and policing of shared resources;
ix. establish an appropriate and equitable legal basis for sustainable management;
x. monitor, control and surveillance of fisheries oversight as part of recurrent operational support to enforce fisheries laws/regulations;
xi. enforce and monitor national standards of post-harvest quality and practice; ensure implementation of national law and international agreements on shared large waterbodies, using direct action when required.

The roles of Local Governments
Key roles of the local governments include:

i. planning for fishery community development and poverty reduction;
ii. ensuring compliance with national laws and policies on water bodies;
iii. adapting such laws and policies to local needs;
iv. establishing fora for effective management of resources shared by more than one district;
v. promoting co-management and responsibility sharing;
vi. building capacity and provide support and guidance to fisheries communities in livelihoods enhancement strategies;
vii. licensing of fishers as a management measures;
viii. collection of resource rent.

The roles of Communities
Communities under co-management are expected to take a leading role in husbanding their resources especially in near shore water. Communities are expected to support Local governments in day-to-day safeguarding of their natural assets and livelihood strategies. Key roles of the communities include:
i. support local governments in the implementation of national laws and policies;
ii. formulate and enforce community byelaws at the local level;
iii. monitor fishing activities within their localities;
iv. identify community priorities and plan for improvement;
v. collection of fisheries information for planning purposes.

INTERNATIONAL OBLIGATIONS
There are a number of international obligations to which Uganda is a signatory. These obligations have provisions for sustainable utilization of natural resources including the participation of the resource users in management. Some of these include:

1. **Code of Conduct for Responsible Fisheries (CCRF)**
The Code of Conduct for Responsible Fisheries (FAO, 1995) calls upon the states to ensure that representatives of the fisheries sector and fishing communities are consulted in the decision-making process and involved in other activities related to management planning and development.

2. **Convention for Biological Diversity - Uganda is a party to the Convention for Biological Diversity (CBD) and is required to develop national strategies, plans or programs for the conservation and sustainable use of biological diversity.**

3. **East African Community**
Uganda is also a signatory to the Treaty for the Establishment of the East African Community. The Community brings together the three partner states of Kenya, Uganda and Tanzania. The treaty was signed on November 30, 1999 by the heads of state of the participating governments. Article 114 provides for the management of natural resources. The partner states agreed to take concerted measures to foster co-operation in the joint and efficient management and the sustainable utilization of natural resources within the community for the mutual benefit of the Partner States. In particular, the Partner States agreed to adopt common regulations for the protection of shared aquatic and terrestrial resources. The Partner States agreed to co-operate through the adoption of common policies and regulations for the conservation, management and development of fisheries resources amongst others. Through this mechanism a lot has been achieved including harmonization of fisheries legislation and adoption of co-management concept.

4. **Lake Victoria Environmental Management Project (LVEMP)**
During LVEMP project, co-management concept in fisheries was introduced and community participation in fisheries management was promoted. It was realized that fisheries management could only succeed if fisher folk were brought on board to participate in management and planning. Fishers can only participate in co-management through their organizations. However, despite existence of different types of organizations/associations at fishing communities, very few had a role to play in fisheries management. Government decided to have a deliberate effort to encourage formation of beach management units. During the project regional meetings it was agreed to harmonize the name of the fisheries organizations at landings engaged in fisheries management. Tanzania already had the name Beach Management Unit (BMU) in use and it was agreed to adopt it for use throughout Lake Victoria.

The Community Participation sub-component undertook a study on Lake Victoria, Uganda in 1999 (Ikwaput, 1999) to assess the potential for implementing a community-based co-management approach on the fishery. This was followed by a number of consultative workshops in 2000. Findings from the field and workshops indicated the fisher folk were willing to
participate in fisheries management. There was general agreement between the staff and fisherfolk on the need to share management responsibilities. The idea of co-management has been welcomed by fishermen and in a number of sensitization workshops held they have echoed their desire to participate although a number of issues have been raised which they feel may hinder their participation. Fishermen reason that they know each other and since they live with each other, they are in a better position to carry out some of the duties like law enforcement and monitoring. However, their worry is how to deal with armed lake pirates and local political interference. There is a general feeling among fishers that giving more responsibility for fisheries management to local fishermen will yield positive results in terms of control of law breakers, reducing the level of immature fish catches, willingness to give accurate data, compliance with regulations and solving problems among fishermen.

LVEMP constituted a Regional Task Force on harmonization of fisheries legislation. The report highly recommended the establishment of BMUs. BMUs were piloted under the Co-management sub-component and 14 Pilot BMUs were initiated in Uganda.

COMMUNITY PARTICIPATION
Community participation is a process where the intended beneficiaries influence the direction and execution of a development program. Therefore, community participation is a strategy to ensure long-term ownership, efficiency and sustainability of any development program. There is a popular consensus that ensuring people’s participation is an essential requirement for getting on the road to accelerated development. However, participation often remains elusive when it comes to practice. Proper participation is notoriously difficult to attain and very easy to abuse. Community participation is a long process that requires time, resources and perseverance. People will participate if they are convinced that their participation in a development program will address their felt needs including improving their standard of living. Community participation in fisheries management is being addressed under the concept of co-management.

Basic conditions for development of community participation are:

i. Long period of stable population size, location and resource use is required as an opportunity for local populations to experiment, learn and adapt to local environments.

ii. Leadership from the community depends on the willingness, usually of local fishers to take on tough problems.

There are basic principles of participatory approaches in fishery management namely;

i. Participation in decision-making on what measures are to be taken and how, including decisions on the distribution of benefits and tasks among members;

ii. Participation in implementation, control and surveillance of management measures.

This means that the fishermen themselves are planners, implementers and evaluators of the activities undertaken.

There are at-least six key tasks that can be shared between government and the resource users in the development and management of fishery. These include:

i. Assessment of the state of the fishery;

ii. Setting management objectives;

iii. Selecting management measures;

iv. Allocation of fishing rights (licensing);
v. Monitoring and control; and
vi. Enforcing of regulations.

BEACH MANAGEMENT UNITS (BMUs)

The Genesis of the BMUs
Before the advent of task forces some landings already had the Landing Management Committees (LMC) while others had the “Gabunga” (Head fisherman responsible for management). The Task Forces, LMCs and Gabungas have continued to exist although with very little impact. Some of the former LMCs were re-baptized BMUs while DFOs also facilitated the setting of BMUs in some landings.

All in all what has existed up to now as a BMU was basically a committee of a few people who worked hand in hand with the fisheries staff to implement fisheries laws. Other roles included conflict resolution among fisherfolk, sanitation and control of use of illegal gears. Some of them formulated by-laws. However, in most cases, these committees were not democratically elected and were composed of mainly the boat owners and the affluent members of the community. They were not gender sensitive and the fish workers were not represented.

Under the Fish (Beach Management) Rules 2003, BMU refers to an organization of all the fisheries stakeholders at the beach namely: Boat Owners, Fishers (boat crew or bharias) owners, managers, chatterers, fish processors, fish mongers, boat makers, local gear makers or repairers and fishing equipment dealers. To become a member of a BMU one has to register at the landing. It is only the registered members that can participate in the democratic election of the Committee members.

Constraints faced by BMUs
The BMUs started with a lot of zeal and with expectations of financial rewards from government. However, since there was no budget to cater for BMU activities most of them lost steam. The major constraints included:

i. Lack of facilitation from government to enable BMUs undertake activities such as patrols.
ii. Lack of legal empowerment. Those who tried to implement the law most times met resistance and were questioned of their legality. This was very demoralizing.
iii. Interference by local politicians and other agencies some of whom own illegal gears.
iv. The composition of the BMUs was not defined and there was no term of office.

Following the introduction of co-management concept, District Fisheries staff followed on the pilot BMUs by setting up fisheries management committees at almost all the landings. Review of the effectiveness of these committees was done during the consultative meetings and the following were observed:

i. Registration of the fishermen failed in some landings due to the migratory nature of fishers. In addition the registration of fishermen was a temporary arrangement with no legal backing.
ii. Effectiveness of landing management committees was relative.
iii. Migrating fishers made the work of management committees difficult.
iv. In community participation there was option for “no action”.
v. Different stakeholders did not seem to know their roles in management.
vi. There was lack of written community rights on control and enforcement of instituted measures by the BMUs under the co-management arrangement.

vii. No clearly defined roles for the BMUs.

viii. There was also lack of co-ordination and harmonization of the control and management measures by the districts.

ix. The landing Management Committees (Beach Management Units) were not legalized and therefore lacked authority. In addition, they were not facilitated with both water and land transport and there was no remuneration, which led to neglect of duty.

x. Fishermen wished to be allowed to handle law enforcement and control and to participate in formulation of laws while central government carries out monitoring.

xi. There was lack of an incentive and willingness on the part of the fishers to actively participate with time, effort and money in fisheries management.

xii. Community based resource management was a new concept in fisheries and not yet internalized.

xiii. The introduction of community based co-management required extra financial resources.

xiv. The policy of “open access” was not conducive for co-management.

Achievements

It was noted that with introduction of co-management there was some success in:

i. Data collection by secretaries of BMUs.

ii. Reduction of illegal gears with help of co-management committees in some districts.

iii. Sanitation improved in a number of fishing villages.

iv. Improved post harvest fish handling.

v. Diversification of economic activities in fishing villages.

vi. Slight change of attitude through sensitization and awareness seminars.


viii. Solving petty conflicts among fishers.

ix. Handling issues of lake accidents.

x. Ensuring security of fishers and fishing gears.

However, participation was starting to decline due to lack of financial incentives and delayed legal backing. Also failure to address problems identified by fisher-folk undermines co-management.

Legal Empowerment of the BMUs

The Department of Fisheries Resources set out to provide guidelines for the operations of the BMU. However, after the first retreat to prepare guidelines, the Department realized that the operations of the BMU would not improve unless they are legalized. The Fish Act 1964 is being reviewed and it will cater for co-management issues. However, due to the long process it takes to amend a Principal Act, the Department of Fisheries Resources then decided to prepare a BMU statute in consultation with a number of stakeholders and legal arm of government. The Statute is made under section 43 of the Principal Act, which gives powers to the Minister responsible for fisheries to enact statutory instruments for better implementation of the Act. After a period of about one year the Rules passed through various stages and were finally gazetted on 11th July 2003 as the Statutory Instrument, Fish (Beach Management) Rules 2003 No. 35.
The Beach Management Rules provide for procedures of establishing the BMUs, the functions of the BMU, election of the BMU Committee, the tenure of office of the Committee, the removal of committee, supervision of the BMU, financing of the BMU activities and other matters. Formats for registration of BMU members and their fishing equipments have been provided in the Statute.

The Department has prepared guidelines for better implementation of the Rules. Guidelines will have to pass through the Top Policy Management of MAAIF before it goes to the Attorney General for Interpretation.

CONCLUSION
User participation in the development and implementation of fishery management plans may be a critical element for successful management. It is felt that only an empowered community can address both the need for economic development and the conservation of natural resources. A fishery cannot be managed effectively without the cooperation of fishers to make laws and regulations work.

Sustainability of our natural resources requires participation by all stakeholders. However, the BMUs as a frontline institution that is in direct contact with the resource should be seen as playing a very vital role and therefore needs support from all other stakeholders. The future of BMUs in fisheries management has now been legalized and provides a good foundation for successful co-management of the fisheries resources.

The fisheries department at national level must be in position to intervene in situations that transcend the capacity of the local fisheries department and the committees to handle.

WAY FORWARD
The Statute has now legalized the operations of the BMU in Uganda and has also provided for the funding mechanism for the BMU operations. However, the issue of direct payment for individual BMU salaries has been left for the BMUs to decide.

Re-sensitization of the fishing communities on the BMU composition and the new statute has started. It is only after the registration of the BMU members and election of BMU Committees that proper BMU operations under the new Statutory Instrument will take off. However, the existing BMUs will continue to operate under the new BMU Statute.

For co-management to succeed there must be:
   i. well defined boundaries and membership,
   ii. rules must be linked to local conditions,
   iii. sanctions must be imposed when rules are violated,
   iv. absence of interference by politicians.

All these measures act to provide stakeholders with a modest degree of secure tenure in the resource. With secure tenure, the stakeholders may have powerful incentives to control their exploitation of the resource. Efforts should be made to promote the creation of public awareness on the need for protection and management of resources and participation in the management process by those affected. While it would be naïve for fishermen to think that all of their ideas can be met with positive outcomes, it can only lead to improved relationships and less confusion if there is a concerted effort made to explain why a final version of a regulation is put in place and why alternatives may not have been approved. This requires a formal mechanism of feedback that is understood by all user groups.
Specific co-management arrangements depend upon the empowerment of institutions and the ability of the user groups to participate. Empowerment requires enhanced learning to carry out new functions, which, in the beginning, is likely to take place through incremental change of simple functions.

REFERENCES


Fish Act (1994): The Laws of Uganda Chapter 228


APPENDIX 17: BMUS EXPERIENCES IN UGANDA
By D. Luyinda

BACKGROUND
Before centralized management was introduced, fisheries were regulated by cultural practices. These consisted in taboos and had strength in management of the lake. With modernization most cultures disappeared. The first fisheries institution was that of Gabunga (head fisherman). It was one-man institution, hereditary in the family of the landlord. Some were appointed by the Kabaka’s government. Gabungas worked with fisheries staff. They used to consult fishers on important issues. Gabungas appointed Askaris/secretaries to assist him.

TASK FORCES
Task forces were formed in 1999 during fish poisoning on L. Victoria. It was at the initiative of Resident District Commissioners. Election of TF members was by fisherfolk community. Main role was to fight fish poisoning through lake patrols and apprehension of suspects.

BMUS SET UP AND MEMBERSHIP
BMU started in 2000 after sensitization by the Fisheries Department on co-management. Further sensitization was by sub-county officials and fisheries staff. Elections supervised by fisheries staff, sub-county administrators. Some BMUs formed by re-baptizing the existing task forces. Membership covered fisherfolk and community members irrespective of their business.

Committees ranged from 9-15 posts. Some Committees have become dormant due to migration of fishers, loss of motivation and resignation into politics.

BMU ACTIVITIES IN UGANDA
i. Promoting sustainable fisheries through sensitisation and enforcement,
ii. Catchment afforestation,
iii. Provision of sanitary facilities,
iv. Organising waste management,
v. Dispute resolution among fishermen,
vi. Registration of new members,
vii. Data collection by those trained by DFR,
viii. Identify and recommend fishers for licensing,
ix. Attending cross-border meetings,
x. Fighting illegal fishing,
xi. Mobilising parents to take children to school,
xii. By-law formulation,
xiii. Some landings have demarcated areas along the shore where water for domestic use is drawn and where washing and other activities can be carried out,
xiv. Controlling water hyacinth and maintaining weevil breeding centres,
xv. Collaborate with staff in law enforcement,
xvi. Assist with inspection in some areas e.g. Mukono.
ACHIEVEMENTS OF BMUs
Easy information dissemination among fisher folk, reduction of illegal gears and methods, promoted hygiene in the fish landings, built cooperation among fishers, created awareness on HIV/AIDS through counselling/sensitisation, controlled water hyacinth through manual removal and distribution of weevils, encouraged fishers to diversify and have food security, built fish handling slabs, mobilising fuel for lake patrols, encouraged construction of better permanent buildings within landing sites, reduction in number of undersized nets, fishers are now willing to listen to advice, raised advocacy level and attracted investments from politicians and, attracted more women into fisheries.

CHALLENGES
Lack of funds, lack of logistics, lack of authority, lack of identification documents, conflict of interest by different authorities at the landing sites e.g. LCs, BMUs, Gabunga, Police, lack of harmonised implementation of law enforcement, armed people protecting those using illegal gears, lack of sanitary facilities which make enforcement hygiene standards difficult, BMUs find it difficult to control fishing effort because they find it difficult to exclude fishers from entering the fishery and, lack of motivation for BMU committees

SOURCES OF FUNDING
Entry fee for new entrants to the fishing industry both the fishers and fish traders, registration fee charged to the BMUs, some BMUs receive part of the 25% returned to the LCI from the Sub-county, others get money from landing tenders e.g. in Busia, some landing charge landing fee to the fish transport and passenger boats, some mobilise money from within the committee members whenever there is a problem, some BMUs receive support from the fisheries department and, others charge a fee for cases handled

NETWORKING WITH OTHER ORGANISATIONS

RECOMMENDATIONS
All Migrating Fishers Must have a letter of Recommendation. Identity cards should be issued to all BMU committee members. BMUs should develop by-laws to control movement of fishers. There is need to harmonize law enforcement between BMUs & other Law enforcement agencies. Harmonize BMU statute in the 3 countries and the harmonized laws be implemented across the board. Meanwhile, national laws must be respected when crossing international borders. Well-defined funding identified to support BMU activities.

CONCLUSION
Fishers are ready to participate in fisheries management if BMUs are empowered.
INTRODUCTION

National Importance of Capture Fisheries
The fisheries sector makes significant contributions to poverty reduction and economic growth in Uganda. It does this in a number of different ways. First, it provides a source of direct employment, and livelihood support for about one million people. Secondly, it generates substantial economic benefits for the country. Recent evidence estimated the total value of the sector in 2002 to be about $220 million and contributing 12% of total GDP in that year. This is a considerably higher estimate than previously reported in Government statistics. A major part of the total economic value (63%) was generated by domestic fisheries whilst the remainder (37%) resulted from the export of fish and fish products, contributing $81 million in 2002. Fish currently ranks as Uganda's highest agricultural export earner and the considerable export revenues play an important role in contributing overall foreign exchange earning capability. Fish is very important in nutrition and food security. It provides vital nutrients and a source of animal protein, especially to the poor. It is estimated that capture fisheries feed about 17 million people at an estimated average annual per capita consumption of 10 kg. The species of fish that play an important role in food security and nutrition of the poor, differ from those supporting export earnings. The geographical distribution of the different species is a key factor influencing policy and management objectives on different water bodies.

OWNERSHIP AND ACCESS TO CAPTURE FISHERIES RESOURCES

In order to achieve wise use and sustainable management of fisheries resources, it is necessary for fisheries stakeholders to understand the nature of ownership of these wild resources and the rights of access to use and benefit from them. Fish resources of Uganda, and the waters and wetlands within which they live, are common property resources held in trust by Government on behalf of the people of Uganda. Common property means they are shared resources, shared by the people of Uganda and not private property. Held in trust means that the State does not own the resources but rather, retains overall mandate for taking care of these resources for the benefit of its people now and in the future as directed by the Constitution of Uganda. This function introduces the important concept of good stewardship of fisheries resources undertaken by the State on behalf of its people. Access to use, and profit from these common property resources is one of the key aspects of fisheries management.

In Uganda, it is often thought that, with the exception of lakes Edward, George and Wamala, all other capture fisheries are “open access”, meaning almost anyone can become fishers. In legal terms, this is not true since the State uses a licensing system as a means to control access. According to the law, fishing boats require licences and fishermen require permits. In practice, however, licensing has not been widely used as a management tool. It is only on the above mentioned lakes where an upper limit to fishing boat numbers has been set by the State to control the amount of fishing effort. On all other waters, local governments use licensing as a way of raising local income through taxation but not for resource management.

The principle underpinning the licensing system is that the user must pay for the right to access, and benefit from fisheries resources. Obviously, the whole population of Uganda, who share these resources, cannot all have direct access to them since this would quickly lead to the
destruction of the resources by too much fishing effort. However, being shared resources, the population has a right to benefit from these resources too. It can do this through the consumption of fish as high quality food, for which it must pay. Secondly, the revenue raised by government from fisheries licensing and taxation can be used to provide wider social services (e.g. schools, clinics, roads) to the non-fisheries population.

The licensing system, seen in this way, is not only a management tool to control access and fishing effort, but also a means of more widely dividing and distributing the shares of benefits to be derived from fisheries resources. Because of its critical importance to resource management, and in view of an expanding human population putting increasing pressure on fisheries resources, it is essential that future access to fisheries resources is controlled through setting limits to the number of licensed operators. The international Code of Conduct for Responsible Fisheries, to which Uganda is a signatory, strongly advocates for an end to “open access” fisheries since they are not sustainable. In Uganda, progress is being made using licensing to developing controlled but more equitable access agreements made in a participatory and transparent way in partnership with resource users. This is discussed in more detail in Section 9.

THREATS TO FISHERIES RESOURCES

Inadequate understanding of the significant contributions made by capture fisheries in fighting poverty and boosting economic growth has resulted in meagre central government budget allocations apportioned to the sector. This has undermined the ability of the sector to fulfil management responsibilities. In addition, past management approaches have not involved local people and local governments have not understood the importance of resource management. As a result, the routine collection of fisheries information (statistics) upon which to base plans and management decisions is inadequate or lacking, management rules face widespread non-compliance and management capabilities are insufficient to safeguard resources.

Consequently, fish resources and the many livelihoods they support in Uganda are threatened by the use of illegal and destructive fishing gears and methods, especially when used on fish breeding grounds. One of their most damaging effects is the capture of young, immature fish and its subsequent illegal processing and marketing. Increasing human population has led to increased fishing pressure, which in turn creates problems of overfishing and resource depletion. In the absence of effective integrated management, factors outside fisheries also pose a threat. These include a range of environmental problems such as soil erosion and siltation, agro-chemical, industrial and domestic pollution, eutrophication, and destruction of wetlands.

PAST FISHERIES MANAGEMENT

Fisheries management in the past was under the control of central Government using out-posted fisheries staff. The administration and management was based on a centralised “command and control” approach. There was very little or no participation by fisheries communities in resource planning, management and development. Prior to decentralisation, local head fishermen, known as Gabungas, controlled fishing operations at fish landing sites. At some fish landing sites, Landing Site Committees (LSC) were established under promotion by Government. With the advent of decentralisation, and an episode of serious fish poisoning in the late 1990s, came the establishment of Fisheries Task Forces formed to curb fish poisoning. At about the same time, on lakes where fishing boat numbers were legally controlled e.g. Lakes George, Edward and Wamala, lake wide Fish Rehabilitation Committees were set up to reduce illegal fisheries activities.
Gabungas, landing site committees and task forces were not democratically elected, their functions were not clearly defined and their operations often lacked transparency and accountability. The decentralisation policy is designed to transfer many decision-making responsibilities and service delivery to local governments. Whilst the State retains overall mandate for taking care of fisheries resources, both local governments and the State are responsible for ensuring the conservation and rational use of natural resources. Despite their new responsibility, many local governments have inadequately addressed issues of fisheries management. They have, however, recognised the importance of these resources as a source of local government revenue generated through various taxes and fees, but have reinvested too little of this income towards sustainably managing fish resources.

Despite the existence of Gabungas, landing site committees and fisheries taskforces, the process of decentralisation has not sufficiently protected fisheries resources and the many livelihoods dependent on these resources. A new management approach is therefore needed. It is within this background that the leaders of the fisheries sector realised that there was need for radical change if resources were to be used wisely and livelihoods, especially of the poor, were to be secured. Precisely how this is being achieved and how it relates to legally empowered Beach Management Units (BMUs) and integrated lake management are outlined in the following sections of this paper.

NEW FISHERIES MANAGEMENT APPROACH

National Fisheries Policy and Plan
The fisheries sector is undergoing a period of major transition during which reforms are underway to develop and improve national policy, legislation and institutional efficiencies. The transition involves improvements in civil society organisation, closer links between communities, private industry and government, improved linkages between different levels of government and between different government sectors that have traditionally remained largely disconnected.

For decades, the fisheries sector in Uganda has been managed without an explicit policy document. It is only in 2000 that the DFR began a participatory process to formulate a new and visionary National Fisheries Policy (NFP). The policy-making process involved a wide range of stakeholders at all levels and therefore took quite a long-time, finally resulting in the policy being submitted to Cabinet in 2003.

The policy strongly promotes a new and exciting management approach involving local people in the co-management of fisheries resources in partnership with local governments throughout the country. There has been much publicity about problems on Uganda’s lakes, such as overfishing, catching immature fish and using illegal fishing methods. This new approach means that for the first time local people will be involved in monitoring fishing activities and in making decisions about how the lakes are managed. Local people will work alongside local government fishery officers, together working towards better management and more productive fisheries. They will be supported by the Government’s Department of Fisheries Resources (DFR).

It is also an approach in which communities control the access to and the share of benefits from fisheries resources in partnership with local governments. In this new co-management approach adopted throughout Uganda, Beach Management Units provide the institutional structure within which fisheries stakeholders will work in partnership with local governments and the State to improve planning and to sustainably manage fisheries resources.
The fisheries sector operates under the Poverty Eradication Action Plan (PEAP) and the over-arching Plan for Modernisation of Agriculture (PMA) and Government’s policy on decentralisation. In its shift to co-management, the sector is clearly putting the general principles underpinning the PMA into practice. The fisheries policy also highlights the need to link directly with the National Agricultural Advisory Services, an innovative vehicle of the PMA designed to provide publicly funded, privately delivered demand-driven advisory services to farmers and fishers. Here, there is need for continued efforts by the sector to increase awareness of NAADS policy makers of the relevance and importance of integrating capture fisheries within the NAADS framework. This requires NAADS fiscal and policy reform related to capture fisheries and other common property natural resources. It is using these bodies to influence NAADS in key areas of fiscal reform with major relevance for the fisheries sector. The DFR is advocating the establishment of special funds established at district level to support common property natural resources. These will be used to provide capacity support through training of BMUs and other advisory service support such as the local delivery of research.

The fisheries policy is put into action through the development of a new national Fisheries Sector Strategic Plan (FSSP). This plan is nearing finalisation and provides a framework for the allocation of central budget support operating under the national Medium Term Expenditure Framework. The FSSP provides an entry point for support both from Government and from international development partners using national budget support mechanisms and a Sector Wide Approach (SWAp) to development planning and budgeting. The FSSP provides the national planning framework within which local government plans (District and Sub-County Development Plans) are made.

National Fisheries Legislation

The Fish Act (1964) is the principal legislation for managing fisheries in Uganda. It directs the control of fishing, the conservation of fish, the purchase, sale, marketing and processing of fish. The Fish Act is old and needs revision to reflect the changes that have occurred in the fisheries, especially in recent years, and to align it to the new fisheries policy. Efforts to revise the Act by the Department of Fisheries Resources are on-going but in the meantime, DFR has introduced additional fisheries legislation that is urgently needed in key areas.

It has achieved this through the development of a series of Statutory Instruments. The most visionary of these is new legislation establishing co-management of fisheries resources. The Government has made a major leap forward in trusting its people to co-manage resources in partnership with local governments. This has been achieved through legislation empowering the formation of community Beach Management Units for fisheries planning and management. A second key area relates to control of access to fisheries. Legislation introduced in December 2001 delegated licensing powers from the centre (DFR) to district governments. On lakes receiving project support from Integrated Lake Management, new poverty focussed and gender sensitive licensing procedures were designed and implemented that significantly improved equitable access to resources (Section 9). A third area of legislative development relates to the introduction of a new tax on trading fish involving the issue of a Fish Movement Permit. A part of the revenue generated locally by the issue of the permit is designated under the new BMU Statute to fund BMU operations (see Section 10).

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15 The Fishing (Beach Management) Rules, Statutory Instrument No. 35, 11 July 2003

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Institutional Restructuring
Fisheries structural reform is taking place simultaneously at three levels - micro, meso- and macro-level, with new links between these levels. At micro-level, or village level, a national network of 500-700 community BMUs is being created. At meso-level, new integrated lake management organisations are being formed as local government associations that cut across district boundaries to include whole lake ecosystems. At macro-level, the DFR is in the process of transforming into a new National Fisheries Authority to improve its institutional efficiency and service delivery.

BMUs AND CO-MANAGEMENT: WHAT’S NEW?
The Establishment of a national network of BMUs requires extensive awareness raising programmes implemented at different levels. During these programmes it is vitally important that the reasons for transforming past local management institutions into BMUs under co-management are clearly explained and fully understood by stakeholders. The differences between them need to be clearly understood by all stakeholders. The key differences that have been presented so far during sensitisation programmes on lakes George, Edward and Kyoga are outlined below.

(i) Legal Powers
The BMU is the first community organisation to be legally empowered under the Fish Act for planning and management purposes. Past fisheries management institutions were not legally recognised institutions. This is a major and visionary step taken by the State in entrusting management through effective partnership between local governments and civil society resource dependents.

(ii) Representation and democracy
The BMU includes all fisheries stakeholders and represents their interests in its operations. Past institutions did not do this. The latter were typically dominated by the more influential members within fisheries communities and largely excluded the poorer labour force and women. BMUs use free and fair elections by all members to elect BMU Committee members, past institutions were more exclusive, less transparent, often involving only boat owners.

(iii) Inclusion of the poor: affirmative action
Fishing crew are amongst the poorest members of fishing communities. They can now join the BMU and even stand for election. They will be involved in planning and decision-making. Their interests and concerns will be reflected in decisions made. BMUs will ensure that crew members have at least 30% of the seats on the BMU Committee. Past institutions did not normally include poorer crew members.

(iv) Empowering women
For too long, women’s interests in the fisheries sector have been marginalized. They have not been allowed to be involved in making decisions and have had limited access to fishing and related activities. The BMUs will promote the role of women by ensuring that they hold equal rights in membership to men and that they have at least 30% of the seats on the BMU Committee. Exemptions to this will only be allowed where there are not enough women members present, though efforts must be made to promote women’s interests in fisheries. Women largely bear the responsibility of feeding their families and must have better access to resources to increase their income. Past institutions did not have this gender sensitivity.
(v) Forming higher associations
BMUs can legally associate with other BMUs to form higher level assemblies for lake wide management. Past institutions were not legally empowered to do this.

(vi) Collecting and using fisheries information
BMUs have a legal responsibility for the collection of fisheries planning information, past institutions did not. With their new powers of fisheries planning and management, they will need information upon which to base their decisions.

(vii) Making management plans
BMUs have many more functions than past institutions, especially in terms of planning by linking with and influencing national and local government development planning.

BENEFITS OF BMU MEMBERSHIP
For BMUs to succeed in co-management, the incentives of being a member of a BMU must be very clear for all individuals in different stakeholder groups. The key benefits that have been presented, among others, during sensitisation programmes on lakes George, Edward and Kyoga are outlined below.

(i) Legal access to resources
The only legal right of access to exploit fisheries resources through designated landing sites is by joining a BMU. If fishing crew, fishing boat owners, fish processors or fishmongers, etc do not join, then they cannot operate legally in fisheries.

(ii) Decision making and control of access to resources
Fisheries stakeholders within fishing communities register as a member of a BMU and thereby become part of the BMU Assembly. Membership allows active involvement in decision-making processes governing the management of fisheries resources in partnership with local government by attending BMU Assembly meetings and standing for election to the BMU Committee.

Membership allows the opportunity, in partnership with local government, to control access to fisheries resources by being involved in fisheries licensing procedures that may decide to limit numbers and types of fishing boats and gears. Membership also allows the chance to be able to set management rules locally and at lake wide level through developing by-laws and ordinances in consonance with national law.

(iii) Making fisheries management plans
BMUs have, for the first time, a legal mandate to make local and lake wide fisheries management plans. In order to do this well, they will need reliable information. They also have the mandate to collect, analyse and use information for planning and management purposes. It is now in their own interest to ensure good quality information is collected and used locally in their planning meetings.

(iv) Improved compliance with fisheries rules
Sustainable use of lake resources, especially fish, requires that all users of the resource comply with the laws governing that lake. The involvement of local fisheries stakeholders in periodically reviewing management rules, setting local rules and lobbying to change nationally-set rules, should lead to more appropriate rules being made. This, in itself, should lead to greater compliance with rules and regulations. BMUs are, however, legally empowered to enforce fisheries laws, inspect visiting boats,
conduct patrols and generally ensure compliance with legislation. This localised “Monitoring, Control and Surveillance” (MCS), when linked to more appropriate rules being made, agreed by the majority of stakeholders, should result in considerable improvement in compliance and a reduction in illegal, harmful fishing practices.

(v) Improved sanitation and healthy environment
Under the Statutory Instrument, BMUs have powers to enforce safety guidelines for fish quality assurance, sanitation and fishing operations in their area of jurisdiction. Improved fish handling, sanitation and waste disposal will not only make the lake and the landing sites safer places to work, but will guarantee good quality fish for the market. Improved safety of fishermen on water is in the best interest of all.

(vi) BMUs as advocacy groups
BMUs will also act as advocacy groups, using their amalgamated experience and knowledge to lobby government at all levels for improvements and changes, where necessary, in policies and laws that affect them. When BMUs join with other BMUs to form bigger and stronger organisations, their voice will have a bigger impact. Their lobbying force will be especially powerful where they are part of a larger lake wide management organisation.

(vii) BMUs as an avenue for attracting training and funding
As organised groups with a strong, clear purpose and mandate, BMUs will attract training programmes to improve various management skills of their members. In addition to being able to legally raise local revenue for their operations, they are likely to attract investment and improvement of facilities from other development initiatives, leading to improved services, more employment and improved income generation within their communities.

(viii) BMUs as an avenue for local government development planning
BMUs are organisations at the grassroots level. They will provide an important avenue for mobilizing communities for development purposes. They will provide experienced and stable community groups that are able to link with, and engage in, broader annual development planning cycles and processes. For the purposes of integrating environment and natural resources issues into development planning, using BMUs, who already have experienced planning on a quarterly basis, will not only reduce time, effort and costs in annual planning for this particular sub-sector but also contribute usefully to wider local development planning. This again should result in improved services and facilities and increased income generation and living standards within their communities.

(viii) Resource productivity and livelihood benefits
Less harmful and illegal fishing and fish trading combined with the implementation of other improved management strategies, will lead to increased productivity of fisheries resources. This in turn, will lead to improved fisheries livelihoods through increased incomes, employment opportunities and food security.

THE ROLE OF BMUs IN NATIONAL POVERTY REDUCTION
BMUs will involve women and the poor in decision-making structures and processes to ensure their interests are included in the management and sustainable use of the resources. The fisheries sector goal, as set out in the national Fisheries Sector Strategic Plan, is to see: “Poverty in fisheries communities eradicated and the sector contribution to national economic growth maximised”. The priority areas of action in the FSSP that contribute directly to poverty reduction are to: Establish, and build the capacity of, a nationwide network of Beach Management Units for fisheries co-management.
About 700 BMUs will form a network of higher level BMUs and will work with local and central government. These grass root fisheries custodians will safeguard the resources upon which their livelihoods depend by reducing harmful and illegal fisheries activities on water and land.

Improve post harvest quality and safety to increase exports, whilst ensuring small-scale fish processors and traders, who are often women, benefit. The competitiveness of, and investment in, the sector must be increased to deliver this. BMUs will be a major vehicle for increased investment by promoting members with similar fisheries business interests to form associations to maximize the profitability of their enterprises. The BMUs will also promote sanitation and hygiene at landing sites to improve fish quality and safety.

Promote community-based information collection, use and transfer systems and integrate with local and central government systems. A major constraint on sector planning has been the absence or inadequacy of fisheries data. It is expected that through BMUs, fisheries information will be collected and used starting at community level to enable local people, including women and the poor, to contribute to decision-making, planning and management.

Develop and support institutional arrangements for sustainable economic growth and poverty reduction within the fisheries sector, operational and sustainably funded at all stakeholder levels. The fisheries sector is undergoing major transformation. This involves building a network of BMUs as a grass roots institutional foundation operating within lake wide management organisations under the guidance and support of a central fisheries management body.

ESTABLISHING BMUs IN ILM STRUCTURES

Background

The ILM project is supporting the Government in the establishment of an integrated lake management approach on lakes George and Kyoga. Lake fish resources are highly mobile and not restrained by man-made administrative boundaries. In order to protect and use these resources wisely requires a single lake wide organisation that brings together the many and varied stakeholders from different levels and sectors who have an interest in maintaining the health of the lake.

In bringing these stakeholders together in a single forum, issues on both land and water can be discussed, differences of opinion expressed, agreements reached locally, and cohesive and effective management plans developed and implemented in a coordinated manner. This involves helping local communities and governments develop institutional structures, processes and plans. Lake George being the smaller lake (280 km$^2$), covering 3 districts and containing only 8 landing sites, was selected as a pilot area for the transfer of lessons learned to the larger Lake Kyoga (2,800 km$^2$) covering 10 districts, 50 sub-counties and 420 landings.

LAGBIMO

Ownership of the institutional development process

The local District Governments of Bushenyi, Kamwenge and Kasese worked with communities around Lake George and national Government institutions for three years (2000-2003) to create a lake wide institution for planning and managing the natural resources of the lake and its basin for the social and economic benefit of lake dependent communities. The process was driven by an Institutional Development Working Group (IDWG) with representatives from local communities, sub-county and district governments and national agencies including the Department of Fisheries Resources, Directorate of Water Development, National Environment Management Authority, Wetlands Inspection Division and Uganda Wildlife Authority.
Integrated legally empowered structure

All their wisdom, hard work, patience and determination finally paid off and culminated in the establishment of the Lake George Basin Integrated Management Organisation (LAGBIMO) in March 2003 (Figure 25). This is the first organisation of its kind located totally within the borders of Uganda. The organisation brings together district and sub-county government representatives from different sectors, civil society stakeholders, private industry and NGOs as an Association under the Local Government Act, 1997. The LAGBIMO structure is based on a solid, legally empowered institutional foundation made up of community BMUs. Representatives from BMUs come together with representatives from different sectors of local and national government to form the LAGBIMO Lake Wide Assembly (LWA). Here, private industry and NGOs are also represented. The Lake Wide Assembly has an Executive Committee and the whole organisation is served by a small permanent Secretariat with an office in Kasese District. Two standing committees have also been formed to meet at least at quarterly intervals. They are the Fisheries Management Committee (FMC) and the Finance, Planning and Budgeting Committee (FPBC). BMU representatives form the majority in the FMC.

Civil society, especially the poor and marginalised, are given a voice

Careful consideration and deliberate actions have been taken to ensure BMUs play a pivotal role within LAGBIMO structures and processes. Representatives from BMUs form the most essential part of the membership of LAGBIMO Lake Wide Assembly within which they work with members from local and national government, private industry and NGOs. The poorer stakeholders who were previously marginalized from decision-making, for example, fishing crew members, are legally allocated one of three posts as representatives of each BMU to the Lake Wide Assembly. There is also a specific allocation of BMU representatives on the LAGBIMO Executive Committee.

Women are given a fair deal

Considerable attention has also been focussed on the need to give women a much more active role in decision-making processes. This is evidenced by the allocation of 30% of seats on each BMU committee, a 30% representation from each BMU to the LAGBIMO Lake Wide Assembly and a 25% allocation of BMU representation on the higher LAGBIMO Executive Committee. These allocations have legal backing through the LAGBIMO Constitution and BMU Guidelines to the Statutory Instrument.

Government connected at all levels

The LAGBIMO structure has been carefully designed to ensure that there is a close working relationship between civil society, local governments and key central government institutions. The LAGBIMO Assembly provides a forum for different ministries to meet, discuss and plan together with BMU representatives and various administrative and political representatives from districts and sub-counties. In this way, LAGBIMO forges links that were weakened or broken by decentralisation and joins government from top to bottom to connect them to grassroots communities.

LAKIMO

Ten district local governments are currently working with communities around Lake Kyoga and national Government institutions to create the Lake Kyoga Integrated Management Organisation (LAKIMO). It is expected to be established in early 2004. The process is being driven, as on George, by an Institutional Development Working Group with representations from local communities, governments and national agencies. The Lake Kyoga IDWG has presented a draft
scaling up the institutional development process

Scaling up the institutional development process from the smaller Lake George with 8 landing sites to Kyoga with 420 landings meant that a different approach in integrating the BMUs into the overall structure had to be taken. For instance, all BMUs on Lake George are well represented in the LAGBIMO structures. This is not possible on Kyoga since there are about 180 BMUs to be formed across the 420 fish landings. Therefore, some form of BMU associations is needed to provide representation at the lake wide level. This will be achieved, as shown in Figure 27, by forming sub-county and district BMU Committees (BMUCs). Representatives from district BMUCs will form a Lake Kyoga BMUC and all members of this committee will also be members of the LAKIMO LWA. The Lake Kyoga BMUC will probably also link with government to form a Fisheries Management Committee.
 Lake Kyoga Assembly

Executive Committee

District (District and Regional representation)

Sub-county (regional representation)

Fisheries Management Committee

Secretariat

Lake Kyoga BMU Committee

10 DBMUCs

50 SCBMUCs

COMMUNITY LEVEL

CBOs e.g. Wetland Associations

Lead Government Agencies e.g. DFR, WID, NEMA, DWD, NGOs, and private sector (All ex-officio members)

KEY

Representation Feedback Service Support Supervision

Figure 26. LA KIMO Structure
Figure 27. BMU Associations within LAKIMO
A awareness raising out-reach programme
The setting up of 180 BMUs on Lake Kyoga started in February 2003 with a series of three inter-district awareness raising workshops for district and sub-county government leaders. These were combined with training workshops for government “change agents” during which about 120 staff were trained to deliver an information package on BMUs and co-management to communities in 420 landings and to other government staff and council members in 50 sub-counties. This extensive out-reach programme was monitored by district government staff. Additional awareness raising workshops were held for local civil society organisations whose members served as monitoring agents.

Identification of BMU locations and registration of BMU members
Following the initial sensitisation programme, the same trained change agents then supported the process of identifying locations for 180 BMUs. Once this was completed, registration of BMU members was undertaken at 180 sites covering 420 landings. Care was taken that stakeholders fully understood the importance of registering in BMUs. Consequently, this process took up to 5 days at each landing followed by steps to verify registration books by local leaders to ensure transparency of the process and its results. The registration process was completed in August 2003.

Election of BMU Committee members
A further round of support is currently on-going to elect BMU Committee members using standard procedures outlined in draft national guidelines. This is quite a complicated process involving two round of elections at each BMU held on the same day. This is needed to ensure that stakeholder representation of the BMUC adheres to the Guidelines (30% crew; 30% boat owners; 10% fishmongers; 30% others as defined in the law, with an overall 30% allocation of places to women). Election of BMUCs is scheduled for completion in October 2003.

BMUs ROLES IN FISHERIES PLANNING

Training
One of the principal functions of BMUs is planning. They must help make plans, implement them and monitor their impacts. Reliable information is a prerequisite of sound planning. One of the great global challenges to the management of artisanal fisheries management is the provision of accurate information upon which to base management plans. One solution to address this problem is to use a co-management approach in which communities themselves, supported by local governments, are involved in fisheries information collection and analysis to improve planning and management of the lake resources.

The ILM project has supported this approach and provided guidance in establishing sustainable information collection, analysis and transfer systems at all levels. ILM and DFR have developed a fisheries information collection and analysis system based on the FAO system introduced to Uganda in the early nineties. A series of training workshops held at quarterly intervals has been on-going for almost two years on Lake George, and more recently, on the neighbouring Lake Edward. Similar workshops started on Kyoga in July this year.

The workshops aim at building the capacity of communities and local fisheries staff in collecting, analysing and using fisheries information for resource planning and management. The training improved understanding amongst communities of the importance of the fisheries information in addressing resource management issues. The involvement of the communities in data collection has created and promoted a sense of ownership of the information and the collection process.
The training sessions were also used to monitor progress and discuss constraints on the community-based collection system. In addition, trained community data collectors and leaders receive mentoring and guidance through regular monitoring visits to landing sites by fisheries staff.

**Community data collection: a major breakthrough**

At community level, the project has encouraged communities to support a community information collector to collect and compile information on the fish catch, value and fishing effort. To help compile accurate and reliable information, ILM facilitated the process by providing the weighing scales, calculators, information storage facilities and protective wear for the data collectors. The communities remunerate the collectors by offering fish from the landed catch on the data recording days. This represents a major breakthrough in fisheries information collection. Communities recognise the importance to themselves in collecting information and using it in fisheries management planning. Within LAG BIMO, BMUs are compiling this information for use by the Fisheries Management Committee supported by the LAG BIMO Secretariat.

**BMUs in development planning**

BMUs are responsible for developing and implementing local and lake wide fisheries management plans and more holistic beach development plans within their area of jurisdiction that can cover the entire shoreline of a given parish. They will advocate for the integration of lake wide plans, where relevant, and local plans into parish development plans using village plans as an entry point (Figure 28). They will also collaborate with local government partners in the collection, use and dissemination of not only fisheries but other types of information, especially environmental information for the improved management of resources. In LAG BIMO, this is achieved through the Finance, Planning and Budgeting Committee (FPBC) working closely with the FMC under the supervision of the Executive Committee.

BMUs will have strategic importance as organised groups within the community and will be in an advantageous position to influence events in their communities. Because they are legally empowered they will have an advantage over other groups in accessing government support. As an organised fisheries group they are eligible for NAADS technical support. They can also access funding from PMA. It is important to emphasise that BMUs will not only plan for natural resource management, they will also plan in a more holistic manner taking into account service delivery issues that affect their livelihoods, such as water supply, sanitation, health care and roads.

BMUs will provide entry points into community based planning for the integration of environmental and natural resources concerns into local government development planning systems. These planning initiatives are being spearheaded on Lake George as a model for other parts of the country.

**BMU ROLES IN CONTROLLING FISHERIES ACCESS**

**Decentralised fisheries licensing**

One of the most radical changes to take place on Lakes George and Edward in the last fifty years occurred December 2001 when the centre delegated responsibility for fisheries licensing to district governments. This follows years of discontent and grumbling within landing site communities about the lack of access to fishing licences. It is radical because, for the first time since 1952, new boats have been licensed to fish on the lakes. Secondly, with ILM support, the exercise was done in a participatory, transparent and accountable manner, involving communities, local leaders, local government and DFR in the selection of new licensees. Thirdly, for the first time, poor marginalized groups such as barias and women were allotted a licence quota.
Figure 28. Planning systems within LAGBIMO
This change was made through an amendment to laws concerning national fisheries licensing procedures produced by DFR in line with the revised national fisheries policy. Under the new Statutory Instrument, licensing powers are now delegated from central to district governments. New procedures developed on these two lakes and agreed at district, sub-county and parish levels, comply with national guidelines and incorporate a clear focus on equitable licence distribution, taking into account livelihoods dependency and gender balance. This change in licensing procedure is designed to serve as a model for other lakes.

BMUs and fisheries licensing
With the establishment of BMUs on lakes George and Kyoga, BMU Committee members are currently involved as part of village level Verification Committees that scrutinise annual licence applications and make recommendations on each applicant to a District Selection Board. Thus, BMUs are already playing a key role in controlling access to fisheries resources of these two lakes.

SUSTAINABLE FINANCING OF CO-MANAGEMENT

Financing BMUs
The fisheries sector generates significant revenue. Not only is fish a big export earner for Uganda, it generates even more revenue for local communities and local government. Some of these resources will be ploughed back into the management of lake resources through both BMUs and local government. Money from fish movement permits, profits from fish landing site tenders and collection of fish or money per boat landing (as determined through by-laws) will generate revenue to enable BMUs to meet, collect valuable information, plan and implement decisions and monitor fisheries activities. The BMU legislation has three provisions for financial reform (i) retention of 25% of the money generated from issuing fish movement permits at the fish landing site; (ii) profit generated from tender holding for those BMUs who may win district fish landing site tenders; and, (iii) collection of a number of fish or a set value per boat landing as established through by-laws vetted by local councils.

None of these methods is entirely satisfactory. The first is an added tax introduced by the centre to enable it to track the origin of fish and its movement after landing. This is a traceability requirement imposed on the export fishery by the EU in relation to Nile perch, but is now applied in law to all species of fish throughout Uganda. The second accepts the tendering system and makes no attempt at reform of this exploitative and inequitable system. The third involves another addition to the tax burden of producers only, and will not be popular whilst the tender holder remains alongside collecting the same type of tax.

There is clear evidence that fisheries tendering is a highly profitable business and consequently, there is much competition to acquire tenders. It has been estimated that the annual profit from tendering is about $150,000 on Lake Kyoga and it may be as much as $1.5 million on Lake Victoria. These profits are never re-invested in fisheries management and development. Furthermore, they result in the over-charging resources users, especially the poorest users and undermine efforts to promote sustainable resource management. Fisheries tendering is one of the key areas in need of radical fiscal reform.

An alternative approach to financial reform, which is currently under discussion between ILM stakeholders, is the removal of fisheries tendering and replacing it with a Fisheries User Fee paid to district government by BMUs. Financial analyses reveal that this system, if employed, will increase the funds to local government, decrease the charges to resource uses and leave a substantial amount for fisheries management and development. This system also offers the
opportunity to simplify a complex local fisheries taxation system and take into account its differential impacts on different stakeholder groups with regard to poverty reduction.

FINANCING LAKE WIDE MANAGEMENT ORGANISATIONS
At the district level, direct revenue from fisheries is in form of tender revenue collected by private tenders at landing sites and markets and various taxes/fees on access (vessel licence, fishing permit), processing and trading. Central government has recently substantially increased existing licence fees. These include fishing vessel licences and fishmonger licences of Ugandan nationals and foreigners. This has resulted in considerable increases in locally generated fisheries revenue remitted to local governments.

At present, funds generated by fisheries taxes are used for general local government activities, with no or little reinvestment into the management of the fisheries that generated them in the first place. Specific efforts are needed to ensure that fisheries revenue (at least a proportion of it) is ploughed back for resource management. This is a reform taking place on Lake George where LAGBIMO has been allocated US$ 13,000 from 3 riparian districts and 4 sub-county governments towards supporting its management operations. This represents the first major step in improving reinvestment of fisheries funds into the fisheries sector by local governments. If the same pro-rata government allocations were made by ten districts and 50 sub-counties on Lake Kyoga, this would generate an annual income to LAKIMO of $145,000. This amount would cover the annual operating costs of the organisation, including its permanent Secretariat which are estimated at about $150,000.

Building the capacity of BMUs
In order to establish a functional BMU network as quickly as possible on lakes George, Kyoga and Edward, a series of three initial training courses are being developed with ILM support. The three modules cover a) orientation of BMUs with regard to their functions, b) book keeping and financial management and c) fisheries management. It is planned to offer the three training courses to up to 193 BMUs from the three lakes. The courses will be implemented between November 2003 and March 2004. The approximate costs of these training courses per BMU are a) orientation of BMUs with regard to their functions -$900, b) book keeping and financial management - $300 c) fisheries management -$1000.

Monitoring the performance of BMUs
BMU activities will be routinely monitored by the Parish or Village Executive Committee whilst the DFR will undertake less frequent supplementary monitoring. The monitoring process requires standardisation. This will be achieved by the issue by DFR of a detailed set of BMU performance criteria and a guide for the application of these criteria to evaluate the effectiveness of BMU operations. Financial audits will be undertaken locally since BMUs will receive and use revenue from local taxation.

OPPORTUNITIES FOR LVFO
1. Creation of a Ugandan BMU network on Lake Victoria in 2003
The need to support the establishment of a BMU network on Lake Victoria in Uganda should be treated with the utmost urgency. This requires an extensive awareness raising programme at all levels followed by further support for BMU registration of members and election of BMU Committees in accordance with Government Guidelines. If this is not done soon, there is a danger that the process may be “high-jacked” by the more influential community members at landing sites and that “business as usual” is resumed with no improvement in local fisheries
management. LVFO should consider Uganda as a special case for use of start-up funds given that there now exists a BMU statute.

2. Building the capacity of BMUs in Uganda in 2004
There is an opportunity to collaborate with an on-going BMU training programme by extending similar training to Lake Victoria in early 2004. The modules cover orientation, financial management and fisheries management. Additional capacity support is needed to establish information collection systems by BMUs. The support needed covers both training and field equipment for each BMU. The community information collection system of Lake George may serve as a model to be considered by the riparian countries of Lake Victoria.

3. Forming BMUs associations and linking to LVFO
The model of BMU association used on Lake Kyoga may be useful for lake Victoria in Uganda. It offers the opportunity to forge closer institutional links between civil society BMUs, local governments and LVFO itself.

4. Financing BMUs
The Uganda model offers options for sustainable funding of BMUs that may be considered by Kenya and Tanzania.

5. Fisheries licensing
New decentralised fisheries licensing procedures established on Lakes George and Edward in Uganda offer a potential model for other Ugandan lakes and neighbouring countries.
APPENDIX 19: FIELD VISIT TO WICHLUM LANDING SITE, BONDO DISTRICT, KENYA
By Dr. R. Abila

INTRODUCTION
The field visit to Wichlum landing site took place on 8 October 2003, as the official excursion for the LVFO/IUCN International Workshop on Community Participation in Fisheries Management. Most workshop participants attended the excursion, led by the Executive Secretary, LVFO. Participants arrived at Wichlum beach at around 10 a.m. and were there for over three hours. Participants were taken around the beach to observe the various activities carried out by the BMU, the co-operative and other organizations. After that, a few local leaders and guests were invited to give speeches on fisheries issues.

All the participants were asked to make written comments on a provided sheet, touching on the various activities they observed on the beach, specifically on the economic activities, strengths and challenges facing the BMU and the co-operative society and the opportunities for these institutions to participate in fisheries management in future. Over 70 participants submitted their comments and observations, which are summarised below.

ECONOMIC ACTIVITIES
A number of economic activities were observed on the beach (Fig 29). Most participants observed fisheries-related business as the most important, specifically, fishing, fish marketing and fish processing.

![Economic Activities Pie Chart]

*Fig 29 Observations on Economic Activities*
THE STRENGTHS AND CHALLENGES FOR THE CO-OPERATIVE SOCIETY
Participants visited the co-operative office and observed the various activities undertaken by the organisation. Participants commented on the various factors that made the co-operative strong, and the challenges it faced (Fig 30 and Fig 31). Most participants observed that the main strength of the co-operative was due to its strong, well-organised and respected leadership. Secondly, the co-operative had assets (for example, boats, outboard engine and office building). Third, the co-operative had a good saving scheme that attracted members.

Fig 30: Strength of Co-operative
STRENGTHS AND CHALLENGES FOR BMU
Participants also visited the co-operative office and observed the various activities undertaken by the organisation. Participants commented on the various factors that made the co-operative strong, and the challenges it faced (Fig 32 and Fig 33). Most participants observed that the main strength of the BMU was that it had a well-organised administrative structure, with clearly defined roles and division of duty, consisting of effective sub-committees. Secondly, the BMU had strategic facilities for carrying out its operations, such as a patrol boat and outboard engine. Third, the members of the beach were committed to supporting their BMU. The BMU, however, faced a number of challenges, in particular, poor infrastructure, high illiteracy among members, impacts of HIV/AIDS, lack of facilities to bank money, gender imbalance and fisheries management problems (Fig 33).
Fig 11. Challenges for BMU

Fig 32. Strengths for BMU
OPPORTUNITIES FOR COMMUNITY INSTITUTIONS IN FISHERIES MANAGEMENT

Finally, most participants suggested that, based on the Wichlum system, community institutions had high potential to participate in various roles of fisheries management, in particular, implementing fisheries regulations, surveillance, networking with other communities for better understanding and development of landing sites (Fig 34).
APPENDIX 20: CLOSING REMARKS

By Dr. Kelly West

Honorable PS,
Esteemed Directors,
Distinguished Colleagues,

It is my great pleasure to address you today. I coordinate the freshwater program and projects for IUCN – The World Conservation Union. In addition to our collaboration with the LVFO on Lake Victoria, we are also working with partners on Lake Tanganyika, the Rufiji River Basin, Lake Naivasha, the Pangani River Basin, Uganda’s wetlands and other freshwater systems in Eastern Africa. In all these cases we are working with partners for the sustainable management, wise-use and conservation of these ecosystems.

From this regional perspective, I am pleased to tell you that we are quite happy with this project on Lake Victoria. Yes, there are challenges.

Lake Victoria is a limited resource, whose access must be regulated,
Poverty is widespread,
In some areas we see the continued unsustainable fishing practices
And everyone is aware of the cross-border conflicts over resource access and pricing

But I want to assure you that such challenge and conflicts are normal. What IUCN has learned from its experiences in Eastern Africa, and indeed from its experiences around the world, is that it is natural and indeed normal for different users of a resource to have different objectives and different ideas about how the resource should be used or not be used. These kinds of disagreements and conflicts are a common and normal part of natural resources management and we find such resource conflicts all around the world.

The important thing is how we handle such conflicts. I am happy to see the Lake Victoria stakeholders in this meeting engaging their neighbors in dialogue and negotiating in good faith. This respect is the platform to build common ground, compromise and consensus among stakeholders and ultimately sustainable solutions to conflicts.

From a regional perspective, as I consider the other areas where IUCN works, I am optimistic about Lake Victoria. Yes there are conflicts and challenges. But when I see the group of people that has assembled this week (representatives of fishing communities, fisheries managers and directors from 3 countries among others) and when I listen to your discussions and see how people are expressing their concerns and discussing in good faith and with respect, I remain optimistic that a strong and sustainable co-management system will be established for Lake Victoria and that the cross border conflicts can and ultimately will be resolved.

This meeting has been an important, landmark event. Honorable PS, this is the first time ever that such a large number of members of fishing communities, fisheries resource managers and directors from Kenya, Tanzania and Uganda, have gathered together to discuss the future of fisheries management on Lake Victoria.
As our colleague from FAO told us earlier in the week, “Local people have a fundamental right to participate meaningfully in the management of local resources on which they depend.” The challenge for Lake Victoria is determining how to integrate community participation in national and basin-level management processes. This isn’t easy and IUCN’s experience has shown that this is normally a long process. But I believe that considerable progress was made this week.

I am happy to see the governments of Kenya, Tanzania and Uganda recognizing the important role of communities as the custodians of this resource and to see these governments interacting with community representatives, in this forum, to discuss and plan for the future co-management of the resource.

LVFO has made significant progress as a regional institution. The challenge that remains is integrating communities in national and regional decision-making processes. BMUs are the vehicle to provide this community participation.

I have been impressed with the capacity that the BMUs have demonstrated this week. And I want to assure you that through our partnership with LVFO and the Project Implementation Team, IUCN remains committed to continuing this process, to provide support and capacity-building to BMUs to participate in the management of this important shared resource.

IUCN has been honored to be a part of this process. And on behalf of IUCN, I would like to express our thanks to:

our hosts here in Kisumu, the Kenya Fisheries Department,
our partners, the Lake Victoria Fisheries Organization,
the fisheries departments and research institutes of Kenya, Tanzania and Uganda,
the Project Implementation Team,
and to the BMUs for their enthusiastic participation and good will.

I would like to also gratefully acknowledge the important contributions made from FAO, the World Fish Center, the Mekong River Commission, Tanga Coastal Zone Management Project and Dept of Fisheries, Malawi who have shared their experiences in co-management with us.

Finally, I would like to assert that a picture is worth a thousand words, so I want to stop here and re-capture, through photos, some of the events of this week for our guest of honor.

Thank you
APPENDIX 21: CLOSING SPEECH
By Mr. John Makumi

Mister Chairman,
Chairman and Members of the LVFO Executive Committee,
Representatives of International Organizations,
Distinguished Participants,
Ladies and Gentlemen:

I am very pleased to join you today at this closing session of the International Workshop on Community Participation in Fisheries Management on Lake Victoria, organised by the Lake Victoria Fisheries Organisation and IUCN - The World Conservation Union.

This workshop has made an important and timely contribution to our lake fisheries. Representatives from fisher communities in Kenya, Tanzania and Uganda have discussed pertinent issues of fisheries management together with Directors of Fisheries Departments and Research Institutes, District Fisheries Officers, and fisheries experts from our region as well as from international institutions, Malawi, Bangla Desh and the Mekong River Basin.

The objective of this workshop was to review the state of Beach Management Units (BMUs) on the lake, and to chart a way forward for their further development. I am very happy to note that this objective has been achieved, and I thank you all for your dedicated work during the past four days.

Ladies and gentlemen

This workshop has made it abundantly clear that we must specify the roles and responsibilities of fisher communities as partners in fisheries management and strengthen their capacity to fulfil these roles. We have heard that the institutional mechanisms for the management of Lake Victoria are strong at the national and regional levels, not least due to the good progress made by the LVFO and its member institutions. At the same time, however, institutions are still weak at local level, creating a top-heavy imbalance that needs to be corrected through support to Beach Management Units. This support is urgently needed in view of the worrisome trends affecting the lake fisheries, including the excessive fishing effort and declining catches of Nile perch.

This workshop has been fortunate to draw on the experience of international experts who have alerted us to several technical issues that we should keep in mind when we promote community participation. We heard that co-management is mainly about creating opportunities for communities to participate in decision-making in a transparent and responsible manner. With strong linkages between communities as well as to higher levels of authority, local institutions can make effective and original contributions to management decisions that reach beyond their own local area, as is the case with many of the issues affecting Lake Victoria. In order to safeguard rights and enforce responsibilities at all levels, co-management must be supported by a sound legal framework that is in line with the primary laws of the land. Fisheries experts together with legal experts and social researchers should carefully assess the extent to which specialised legal instruments are required. We have also learned that building up community participation might be rather expensive in the beginning, but that benefits will inevitably accrue over the years that far exceed the cost-benefit balance of more
centralized management systems. We therefore have to view our support to BMUs as an investment in the fisheries that will benefit our children.

Ladies and gentlemen

I am glad to note that on Wednesday you took the time to visit Wichlum Beach, one of our fish landing sites in Bondo District. I hope that your meeting with the community at Wichlum and the opportunity to hold discussions with their Beach Management Unit and Fishers Co-operative Society helped you appreciate the real challenges and step-by-step progress that mark the everyday experience of our fisherfolk.

The particular strength of this workshop has been the active participation of such a large number of fishers from Kenya, Tanzania and Uganda. You came here to present your experiences, concerns and ideas for the future, and to learn from each other, across the borders that sometimes divide us. We now know that BMUs are operating in all three countries, and that they are making valuable contributions to the management of the lake fisheries and the welfare of the fishers. In particular, it was noted that BMUs are helping to combat the use of illegal fishing gears and to improve security at landing sites and on the water. They further assist in monitoring of the resource and in the mobilisation and sensitisation of the fisher communities. In some cases, we have learned that BMUs have started savings and credit schemes and have invested in community services beyond the fisheries sector. In other cases, BMUs are now participating responsibly in the collection and administration of local revenue by holding tenders for fish landing sites. Some of the BMUs at our international borders have signed MoUs expressing their good neighbourly relations and specifying how they will collaborate in future to address insecurity and illegality in these areas. All these are very encouraging developments that demonstrate that it is possible for fisher communities to take charge of their own development. They also show that BMUs can be responsible partners in solving some of the most pressing issues affecting our lake fisheries.

Many challenges, however, remain. At this early stage in their development, BMUs require external support to build up their skills, knowledge and organisational capacity. At the same time, there is great need to further specify the roles and responsibilities of BMUs and Government as partners in fisheries management. This has to be done with a realistic view and a sense of proportion of how many tasks and functions local institutions can take on without creating a new bureaucratic burden in our fishing villages. BMUs have the best chance for success if they are well integrated into the social fabric of communities and maintain good relations with other local organisations and local government authorities.

This workshop has made a number of practical recommendations for the future development of BMUs. These including the following:

i. Developing operational guidelines for BMUs in a participatory manner,
ii. Training in organisational and financial management, and in legal and environmental matters,
iii. Participation in decisions about licensing of fishers and vessels,
iv. Support for information sharing between BMUs on issues of fish marketing, security, movement of fishers, and safety conditions on the water,
v. Working towards financial self-reliance through participation in landing site tendering, involvement in fish marketing, and community investments,
vi. Developing linkages between BMUs at regional level, especially in the border areas.
Ladies and gentlemen

The detailed recommendations and action plans that you have developed during this workshop mark a significant progress in the management of our lake fisheries. I look forward to receiving a full report of your deliberations, and I encourage the workshop organizers to distribute the report widely, so that it can provide guidance in the coming months and years.

I wish to thank the LVFO and IUCN for organising this workshop, and NORAD for providing the funds through the Nile Perch Fishery Project. I believe your efforts have been worthwhile, and we hope that you will continue to be partners in the development of Lake Victoria fisheries.

I hope you found some time to enjoy the beauty of Kisumu City, in spite of your hard work over the past four days. To our visitors from near and far, I wish you a safe journey back home, and I hope that we can welcome you again soon to Kisumu and to Kenya.

With these few remarks, Ladies and Gentlemen, I declare this workshop officially closed.
## APPENDIX 22: PROGRAMME

### Tuesday, 7th October

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<tr>
<th>Time</th>
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<tr>
<td>8:00 – 9:00</td>
<td>Registration of Participants</td>
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<tr>
<td>8:30 – 9:00</td>
<td>Courtesy Call on Provincial Commissioner, Nyanza</td>
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### OPENING SESSION

**Chair:** Mrs Nancy Gitonga, Director of Fisheries, Kenya  
**Rapporteur:** Ms Beatrice Nyandat

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<th>Time</th>
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| 9:00 – 9:30 | Welcoming Remarks  
Director of Fisheries, Kenya  
H. W. The Mayor, Kisumu City  
Provincial Commissioner, Nyanza Province  
Executive Secretary, LVFO  
Representative, IUCN Eastern Africa  
Representative, NORAD |
| 9:30 – 9:45 | Opening Address  
The Hon. Minister of Livestock and Fisheries Development of the Republic of Kenya |
| 9:45 – 10:00 | Tea Break |

### BACKGROUND SESSION

**Chair:** Prof. Philip Bwathondi, Director General, Tanzania Fisheries Research Institute  
**Rapporteurs:** Dr Konstantine Odongkara, Mr Robert Okech

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<tr>
<th>Time</th>
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| 10:00 – 11:00 | Presentation 1: The Concept of Co-Management in Fisheries  
Mr Wolf Hartmann, Programme (River and Reservoir Fisheries), Mekong River Commission, Lao PDR  
Questions and Discussion |
| 11:00 – 12:00 | Presentation 2: The Status of Lake Victoria Fisheries  
Dr William Kudoja, Senior Scientist, Lake Victoria Fisheries Organization, Secretariat  
Questions and Discussion |
| 12:00 – 13:00 | Presentation 3: Institutional Mechanisms for Management of the Fisheries Resources of Lake Victoria  
Dr Richard Ogutu-Ohwayo, Deputy Executive Secretary, Lake Victoria Fisheries Organization  
Questions and Discussion |
| 13:00 – 14:00 | Lunch Break |

### OPERATIONAL ASPECTS OF COMMUNITY PARTICIPATION IN FISHERIES MANAGEMENT

**Chair:** Dr. Rhoda Tumwebaze, Principal Fisheries Officer, Fisheries Department, Entebbe, Uganda  
**Rapporteurs:** Ms Modesta Medard, Ms Dorothy Murakwa

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| 14:00 – 15:00 | Presentation 4: Information Aspects of Community Participation in Fisheries  
Mr John Purvis, Artisanal Fisheries, Information Specialist, Regional Fisheries, Information Systems (SADC) and Ms Fatima Sobo, Senior Fisheries Officer (Fisheries Statistics), Fisheries Division, Dar es Salaam, Tanzania  
Discussant: Mr Jacob Ikilenya, Information and Database Officer, Lake Victoria Fisheries Organization |
5:00 – 16:00 Presentation 5: Legal Aspects of Co-Management in Fisheries
Mr Henning Teigene, Legal Officer, Development Law Service, FAO, Rome
Discussant: Ms Ruth Ojienda, Legal Officer, RECON CILE, Nakuru, Kenya.

16:00 – 16:15 Tea Break

Dr Khondker Jahan, Research Associate, The WorldFish Center, Dhaka, Bangladesh
Discussant: Dr Richard Abila, Senior Researcher, Kenya Marine and Fisheries Research Institute, Kisumu, Kenya.

Wednesday, 8th October

FIELD VISIT TO WICHLUM FISH LANDING SITE, BONDO DISTRICT, KENYA
Co-ordinators: Mr Okumu Makogola, Assistant Director of Fishers, Western Kenya, Mr Semo Andika, District Fisheries Officer, Bondo

8:00 Departure from Imperial Hotel, Kisumu
10:00 Visit at Wichlum Fish Landing Site
Tour of the Fish Landing Site
Meeting with Wichlum Co-operative Society, Beach Management Unit, and Community
14:00 Lunch at Bondo; wrap-up of field visit
16:00 Return to Imperial Hotel, Kisumu

Thursday, 9th October

DEVELOPMENT OF BEACH MANAGEMENT UNITS IN EAST AFRICA
Chair: Dr. John Balirwa, Director, Fisheries Resources Research Institute, Jinja, Uganda
Rapporteur: Ms Joyce Ikwaput

9:00 – 10:00 Presentation 7: The Status of BMU Development in Kenya
Ms Dorothy Murakwa, Fisheries Department, Kisumu, Kenya

10:00 – 11:00 Presentation 8: BMU Experience in Kenya
(Kenya BMU representatives)

11:00 – 11:15 Tea Break

11:15 – 12:15 Presentation 9: The Status of BMU Development in Tanzania
Ms Fatma Sobo, Fisheries Division, Dar es Salaam, Tanzania

12:15 – 13:00 Presentation 10: BMU Experience in Tanzania
(Tanzania BMU representatives)

13:00 – 14:00 Lunch Break
**DEVELOPMENT OF BEACH MANAGEMENT UNITS IN EAST AFRICA**

**Chair:** Dr. Enock Wakwabi, Deputy Director (Inland Waters), Kenya Marine and Fisheries Research Institute, Kisumu

**Rapporteur:** Ms Fatma Sobo

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<tr>
<td>14:00 – 15:00</td>
<td>Presentation 11: The Status of BMU Development in Uganda&lt;br&gt;Mrs Joyce Ikwaput, Department of Fisheries Resources, Entebbe, Uganda</td>
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<tr>
<td>15:00 – 16:00</td>
<td>Presentation 12: BMU Experience in Uganda&lt;br&gt;(Uganda BMU representatives)</td>
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<td>16:00 – 16:15</td>
<td>Tea Break</td>
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<tr>
<td>16:15 – 17:30</td>
<td>Group discussions on operational aspects of Co-management on Lake Victoria&lt;br&gt;Discussion Leader: Mrs Caroline Kirema-Mukasa, Senior socio-economist, Lake Victoria Fisheries Organization</td>
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<td>18:00 – 19:00</td>
<td>Film screening: When the Floods Recede (on community participation in fisheries management in Cambodia)&lt;br&gt;A cocktail was served during the film</td>
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**Friday, 10th October**

**REGIONAL EXPERIENCES OF CO-MANAGEMENT IN FISHERIES**

**Chair:** Mr. Egid F.B. Katunzi, Centre Director, Tanzania Fisheries Research Institute, Mwanza.

**Rapporteurs:** Mrs Caroline Kirema-Mukasa, Dr Simon Heck, Mr John Owino

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<tr>
<td>9:00 – 10:15</td>
<td>Presentation 13: Community Participation in Tanga Coastal Zone Management (Tanzania)&lt;br&gt;Mr. Eric Verheij</td>
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<td>10:15 – 10:45</td>
<td>Tea Break</td>
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<tr>
<td>10:45 – 12:15</td>
<td>Presentation 14: Fisheries Co-Management in Malawi&lt;br&gt;Dr Steve Donga and Mr Friday Njaya, Fisheries Department, Zomba, Malawi</td>
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<td>12:15 – 14:00</td>
<td>Lunch Break</td>
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**THE FUTURE OF CO-MANAGEMENT ON LAKE VICTORIA**

**Chair:** Mr Thomas Maembe, Executive Secretary, Lake Victoria Fisheries Organization

**Rapporteurs:** Mrs Caroline Kirema-Mukasa, Dr Simon Heck, Mr John Owino

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<tr>
<td>14:00 – 15:30</td>
<td>Presentations by Rapporteurs of Workshop Sessions</td>
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<tr>
<td>15:30 – 16:30</td>
<td>Development of Recommendations, Prioritisation, and Action Plans</td>
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<td>16:30 – 16:45</td>
<td>Tea Break</td>
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**CLOSING SESSION**

**Chair:** Mr. Makogola, Assistant Director of Fisheries, Western Kenya.

**Rapporteur:** Ms Beatrice Nyandat

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<tr>
<td>16:45 – 17:00</td>
<td>Closing Address&lt;br&gt;Senior Deputy Secretary, Ministry of Livestock and Fisheries Development, Republic of Kenya</td>
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<td>Vote of thanks&lt;br&gt;Fisher Community Representative</td>
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APPENDIX 23: LIST OF PARTICIPANTS

KENYA

Hon. Joseph K. Munyao
Minister
Ministry of Livestock & Fisheries Development
P. O. Box 30028
Nairobi, Kenya
Tel: 005-2-2711870

Mr. John Gitau
Senior Deputy Secretary
Ministry of Livestock & Fisheries Development
P. O. Box 30028
Nairobi, Kenya
Tel: 005-2-2718900

Mrs. Nancy K. Gitonga
Director,
Fisheries Department
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Nairobi, Kenya
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Fax: 005-2-3744530/743099
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Fax: 005-57-40908
Mobile: 005-733-25-20-32
Email: okumumak@yahoo.co.uk

Ms Beatrice Nyandat
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Established in 1994 by a Convention signed by the three Partner States of the East African Community (Kenya, Tanzania and Uganda), The Lake Victoria Fisheries Organization (LVFO) is mandated to foster cooperation among the three East African Community Partner States; harmonize national measures for the sustainable utilization of living resources of the lake; and develop and adopt conservation and management measures to assure the Lake’s ecosystem health and sustainability of the living resources. The Organization has activities within 5 broad programme areas: fisheries policy, legislation, institutions and institutional processes; resource, environmental and socio-economic research monitoring; aquaculture; database, information, communication and outreach; and capacity building. The LVFO is governed by a Council of Ministers responsible for Fisheries matters in the Partner States. The LVFO is a specialised institution of the East African Community.

IUCN - The World Conservation Union

Founded in 1948, The World Conservation Union brings together States, government agencies and a diverse range of non-governmental organisations in a unique world partnership: over 980 members in all, spread across some 140 countries. As a Union, IUCN seeks to influence, encourage and assist societies throughout the world to conserve the integrity and diversity of nature and to ensure that any use of natural resources is equitable and ecologically sustainable. The World Conservation Union builds on the strengths of its members, networks and partners to enhance their capacity and to support global alliances to safeguard natural resources at local, regional and global levels.

Socio-economics of the Nile Perch Fishery on Lake Victoria Project Phase II

One of the many projects within the Eastern Africa Programme of IUCN is the Socio-economics of the Nile Perch Fishery on Lake Victoria, Phase II. It is being implemented through (and with) Lake Victoria Fisheries Organization. The objectives for this phase, include: improving information dissemination on social and economic trends; improving capacity of resource user groups to participate in fisheries management; and improving policy processes to respond to social and economic trends. Within these general sets of objectives, the project focussed on the Beach Management Units (BMUs) development at the international borders on Lake Victoria. It is due to this focus that the project decided to organize an international workshop to promote a regional approach to co-management in the Lake Victoria fishery. BMUs are local institutions at landing site level being considered to ensure community participation in fisheries management on Lake Victoria.