

#### NATIONAL REPORT



at

#### The 15<sup>th</sup> Southern African and Islands Hydrographic Commission (SAIHC) Meeting, Eden Island, Seychelles

by

L. W. Mburu

Email: <a href="mailto:ndumbalucy@gmail.com">ndumbalucy@gmail.com</a>

Survey of Kenya Ministry of Lands and Physical Planning,

 $28^{th} - 30^{th}$  August, 2018

#### **CONTENTS**



- 1. Introduction
- 2. Hydrographic Survey Office
- 3. Hydrographic Surveys
- 4. Charts and Publications
- 5. Capacity Building
- 6. Challenges
- 7. Conclusion

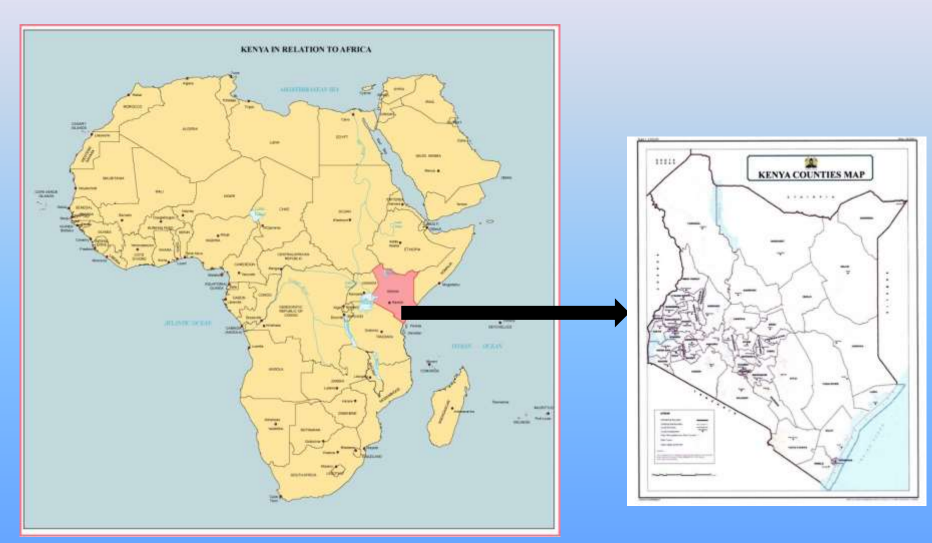
#### 1. Introduction



- Kenya covers an area of 582,646 Km<sup>2</sup>.
- It borders Somalia, Indian Ocean, Ethiopia, Tanzania, Uganda and Sudan.
- Population of over 40 million people
- It has about 600 Km. of coastline and 143,000 Km<sup>2</sup> EEZ, endowed with a number of lakes and shares 6% (11,230) of Lake Victoria.
- Mombasa is the main port and handles about 13.3M tones of cargoes annually.
- The country is in the process of establishing a second port in Lamu

#### KENYA IN RELATION TO AFRICA







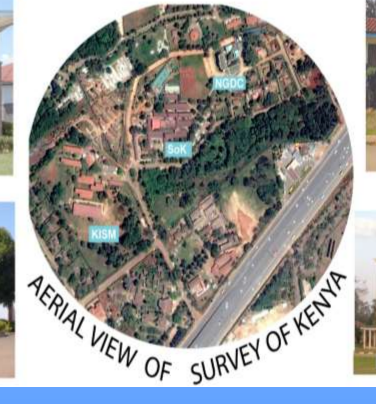
### Survey of Kenya Headquarters







#### Established in 1903

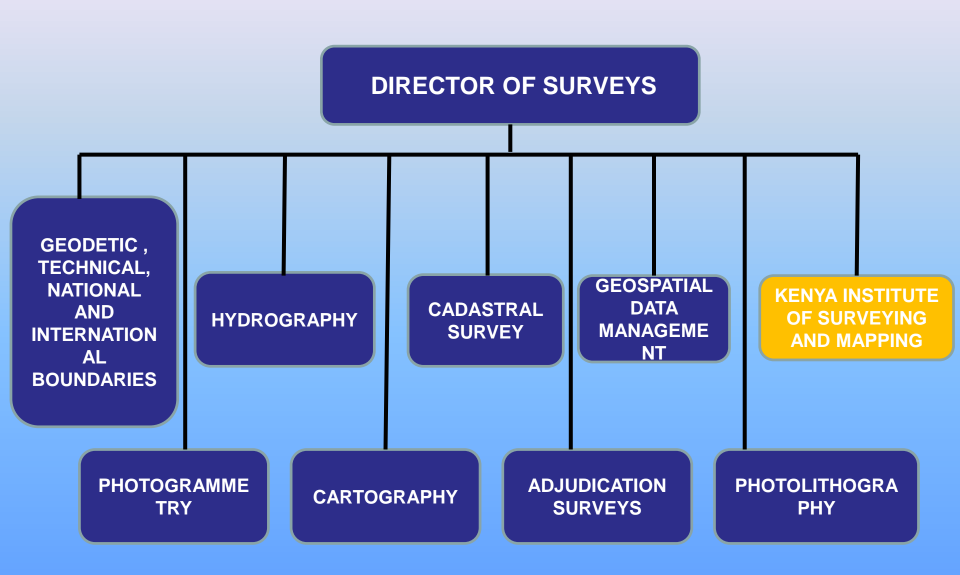






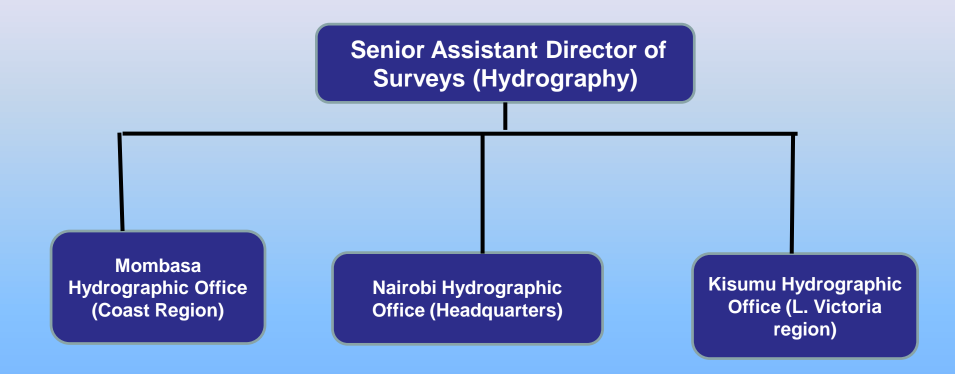
#### 1.3 ORGANISATIONAL STRUCTURE



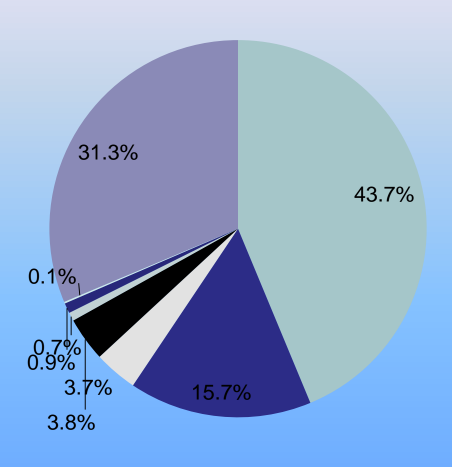


#### 1.3 ORGANISATIONAL STRUCTURE





#### 1.4 SOK Staff Establishment



- Land Surveyors
- Cartographers
- Photolithographers
- Photogrammetrists
- Geospatial Management officers
- Hydrographers
- Librarians
- Support Staff

Technical Staff establishment:-1684

# 2. Hydrographic Survey Office



- Establishment of 20 staff (8 category B hydrographers, 9 land surveyors and 3 cartographers.
- The main function is to provide hydrographic surveys and services ensuring compliancy with international conventions and standards.
- To continuously improve service delivery through capacity development
- To raise hydrogtaphic awareness
- Coordination of hydrographic activities
- Provides the Chair and Secretariat to the Kenya National Hydrographic and Oceanographic committee (KeNHOC) with the function, the coordinating body for hydrography
- KeNHOC meets regularly twice every year

#### 2.1 KeNHOC Functions



- To coordinate hydrographic services and requirements in the country.
- To promote international cooperation with other hydrographic agencies.
- To formulate policies, standards, guidelines and procedures in respect of hydrographic services.
- To promote training and research in hydrographic surveying.
- To coordinate acquisition, archiving, retrieval and dissemination of hydrographic information.
- To advise the government on matters relating to hydrographic activities.

## 2.2 Membership of the KeNHOC



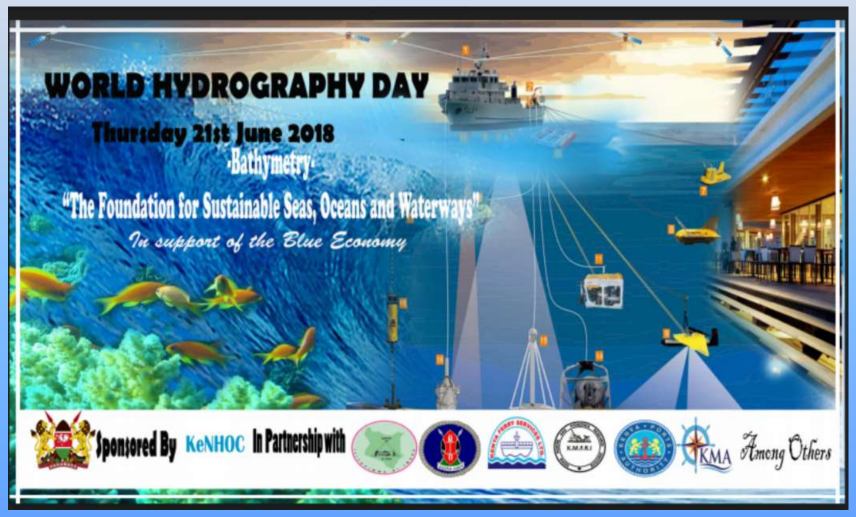
- The membership of the committee is drawn from relevant government Ministries, Departments and Agencies
- Ministry of Lands and Physical Planning
- Ministry of Interior and national Coordination
- Ministry of Transport and infrastructure
- Ministry of Mining and petroleum
- Ministry of Livestock and Fisheries Development
- Ministry of Environment and Natural Resources

- Survey of Kenya
- The Kenya Navy
- Kenya Ports Authority
- Kenya Maritime Authority
- Meteorological Department
- Kenya Ferry Services
- Fisheries Department
- Mines and Geological Department
- National Environmental Management Authority
- University of Nairobi
  - Department of Geospatial and Space Technology
- Kenya Marine and Fisheries Research Institute
- Regional Centre for Mapping of Resources for Development

## KeNHOC Meeting, March 2018, Participants Group Photo



# KeNHOC Banner, World Hydrography Day (WHD) 21st June 2018



**Event for raising awareness in hydrography** 

## 3. Hydrographic Surveys



S/No.	Item	Description
a).	Coverage of new surveys	Manda Bay by The Republic of Indian Data not shared with the National Hydrographic Office
b)	New technologies and /or equipment	Acquisition of new equipment at the planning stage
C)	New ships	No
d)	Problems encountered	financial and practical knowhow

# 4. New Charts, New Publications and Updates

- Kenyan has an MOU with UKHO on chart production.
- Need to help Kenya in building the capacity to produce charts.
- The issues on outdated charts need to be addressed.
- New surveys are encouraged

# 5. Capacity Building



- One officer is on Category A training under sponsorship of Nippon foundation at New Hemisphere University received, needed, offered
- Proposed Hydrographic surveys for Lake Victoria and Shimoni with World Bank
- Implementation of IMO audit, May 2018 recommendations and the national Strategy on IMO Instruments
- Improve on data acquisition

## 5.1 Proposed Programme, FY 2018/2019

- Acquisition of hydrographic survey equipment to enable carry out surveys and process data
- Procure and establish a tide station
- Implement recommendation of the IMO audit, May 2018
- New hydrographic survey and produce new charts for Shimoni and Lake Naivasha
- Attain IHO membership
- Integrated Hydrographic Information System
- Institutional frameworks to ensure data sharing
- Review of existing laws and regulations

## 6. Challenges

- Lack of practical experience
- Little or no data sharing by data producers
- Lack of expertise in marine cartography
- Inadequate of political support
- Inadequate capacity
- Inadequate Funding

#### 7. Conclusion



- Kenya is grateful for the efforts made by SAIHC, IHO and other international organization in building her hydrographic capabalities.
- This has assisted in meeting some national and international obligations
- The country is committed to the promotion of international cooperation and collaboration in the field of hydrography for the realization of blue economy.
- There is need for continuous support for practical training to achieve necessary experience in hydrographic surveys and chart production
- Recognizing the efforts being made by the Commission, there is need for associate/member states without capabilities in hydrography to walk the talk and be capacitated to produce and update charts that meets IHO standards.



# Inform → Inspire → Support

# One Planet - One Ocean





# **THANK YOU**