

DOCUMENT CERTIFICATION

Certification by Director Freshwater Systems

I hereby certify that this report has been done under my supervision and submitted to the Director.

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Minis

Signature:

Date: 12th February 2021

Certification by Director General KMFRI

I hereby acknowledge receipt of this report

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Suggested Citation:

Morara G.N., Waithaka E., Boera P., Mutie A., Loki P., Nyamweya C. and Aura M.C. (2021). Assessing the use of hook and line on Lake Naivasha's fishery and recommendations on the allowable number and size for fisheries' sustainability and management. KMF/RS/2021/C827(2). Kenya Marine and Fisheries Research Institute (KMFRI)-41pp.

Acknowledgement

We acknowledge the Kenya government support, through KMFRI, under the GoK seed fund for the fieldwork activities and development of this report. We are indebted to all the KMFRI technical staff team who helped in the data collection and the fishermen who gave their information generously.

Abstract

This study aimed to assess the use of hook and line on Lake Naivasha's fishery and provide recommendations of an allowable number and size for fisheries sustainability and management in Lake Naivasha. A survey was conducted in the lake in November 2020 to determine compositions of fish species. The mean catch rates and catch per unit effort (CPUE) were determined. Results show about 20 boats (with 7 to 12 crew) are involved in hook and line fishing using hooks sizes number 11 and 12. The sampled fishing duration was about four hours, yielding an average catch of 69.3 kg/boat; catch rate of 16.8 kg/hr; daily catch of 1386 kg and an estimated annual catch of 415.8 tons. Catch composition of target species comprised *O. niloticus* (91%), *C. carpio* (8%) and *C.gariepinus* (1%). Mean sizes of *O. niloticus* and *C. carpio* were undersize (19.6 \pm 0.1 and 26.9 \pm 0.9 respectively). The wide range of selection and high catch rates of the target species has potential adverse impacts on the long term sustainability of Lake Naivasha fishery. Therefore, hook and line fishery may not be sustainable in its current mode of operation and without proper legal framework to guide the method.

Key words:

Hook, Fish species, size structure, catch rates, CPUE

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1.0 INTRODUCTION

Lake Naivasha is a shallow freshwater lake situated 80 kilometres northwest of Nairobi in the Kenyan Rift Valley. The lake initially contained only one species, the endemic *Aplocheilichthys antinorii (Vinc)*, which was last recorded in 1962 and believed to have disappeared (Elder, 1972; Muchiri and Hickley, 1991). Since 1925, there have been numerous introductions of various fish species, both for economic and ecological value. Natural intruders from the catchment rivers are documented in the literature (Njiru et al. (2017). The present composition of fish species in the lake includes the earlier species: the Blue-spotted tilapia, *Oreochromis leucostictus;* Red-bellied Tilapia *Coptodon zillii* (formerly called *Tilapia zilli*); largemouth bass *Micropterus salmoides;* Louisiana red swamp crayfish *Procambarus clarkii;* a river cyprinid *Barbus paludinosus.* Other late entrants into the fishery, since 2001, are the common carp *Cyprinus carpio;* Nile Tilapia, *Oreochromis niloticus* and the African sharptooth catfish *Clarias gariepinus.*

The fishery of Lake Naivasha, since its inception in 1959, was predominantly gillnets based and targeted the cichlids and the Black bass, but the common carp and Africa catfish have also been targeted in the recent years. The fishermen obtain annual fishing licenses from the Fisheries Department that allowed them access to the resource using a maximum number of 10 nets (approximately 2.5x100 m) with not less than 4 inch (100 mm) stretched mesh sizes (Waithaka et al. 2015; Morara et al. 2021). Occasionally, the bass was taken by a tourist using hook and line under a temporary sport fishing permit valid for two weeks (14 days). The maximum daily number of fish caught per license was restricted to five (Waithaka et al. 2019). These measures were geared towards a sustainable exploitation rate of the fish resource while allowing for stock replenishment.

In the late 1990s, poor fishing methods resulted in the drastic decline of fish stocks to unsustainable levels, leading to the fishery's collapse by 2000 (Hickley et al. 2015). Despite the various management interventions for the stocks recovery, including the control of fishing effort, the resource has experienced high exploitation pressure in recent years. The pressure is partly due to the increasing human population around the lake (Onywere et al. 2012), causing increased demand for fish in Naivasha town and other neighbouring urban centres (Njiru et al. 2017). Another probable reason for the high fishing pressure on the fish resource is the limited seasonal employment opportunities found within the flower farms, hotels and other industries around Lake Naivasha. The dropouts from these jobs usually revert to illegal fishing as an alternative source of

livelihood. Somehow, this criminal engagement in illegal, unregulated and unreported (IUU) fishing, regardless of its damage to the resource, provides daily livelihoods for many people's households (Morara et al. 2021).

Since 2013, Lake Naivasha's fisheries management has increased the yearly number of fishing licences by nearly four-fold from 50 to 176 boats (Waithaka et al. 2019; Morara et al. 2021). This desperate measure was to control IUU fishing incidences by accommodating a segment of the fishermen who felt left out of the resource's benefits. Therefore, the fisheries management conducts annual fish stock enhancement by restoking *O. niloticus* fingerlings to sustain the high effort. Nonetheless, there is an influx of unlicensed fishing activities in Lake Naivasha using hooks and lines. Hook and rod fishing, previously a principal sport fishing activity that targeted the black bass, has recently turned into a commercial venture involving many fishers who target *C. carpio* and *O. niloticus*. Waithaka et al. (2017) recorded angling method as an emerging fishery in Lake Naivasha, and the trend was likely to increase.

The demand to increase the number of fishing licenses in Lake Naivasha has generated a debate among the various stakeholders about the stock sizes and optimal fishing effort for the resource sustainability. While hook and line fishing is a recent emerging fishery in the lake (Waithaka et al. 2017) the County Government of Nakuru seeks to consider the feasibility of this method being an alternative and sustainable legal fishing practice in the lake. Therefore, this study aimed to assess the use of hook and line on Lake Naivasha's fishery and provide recommendations of an allowable number and size for fisheries sustainability and management. The specific objectives of this study were:

- i. To assess the characteristics of the hook and line fishery in Lake Naivasha
- ii. To determine the number and sizes of hooks used by various fishers in Lake Naivasha
- iii. To determine the total catch and percentage composition of fish species caught by hook and line fishery
- iv. To calculate the mean catch rates, catch per fishing crew, and catch per unit effort (CPUE)

v. To examine the size structure, length-weight relationship and condition factor of fish samples from the various hooks.

2.0 MATERIALS AND METHODS

2.1 Study area

Lake Naivasha is one of the shallow freshwater bodies in Kenya, although the second largest after the gulf part of L. Victoria. The lake lies on the eastern Rift Valley floor (0° 46'S, and 36° 20'E) at about 1890 m above sea level (Fig. 1). Its surface area varies between 110 and 160 km² during the dry and wet spells, respectively. The primary inflow is from River Malewa, with a catchment area of about 1730 km² which discharges about 90 % of the lake's water. The rest of the recharge comes from River Gilgil, with a catchment area of 420 km² and other small ephemeral streams.

The lake basin consists of three distinct water bodies – the Main Lake, Oloidien Lake and Crater Lake (Sonachi). The Main Lake is the largest and freshest of the three, with conductivity values being mostly below 400 μ Scm⁻¹. It hosts the highest aquatic biodiversity and various species of introduced fish, forming the lake's bedrock. Oloidien Lake is connected to Main Lake through underground flows, but the occasional connection on the surface during high water levels is possible. Therefore this study was conducted in the nearshore waters of Main Lake at Korongo and Malewa river mouth area (Fig. 1), where most of hook and line fishers were located.

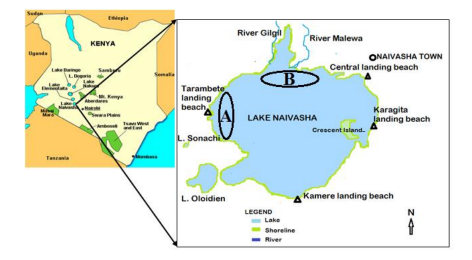


Figure 1 Map of Lake Naivasha showing the main landing sites and sampling site

2.2 Sampling design and data collection

A survey was conducted in November 2020 Lake Naivasha and targeted the hook and line fishers. This was preceeded by a reconnaissance survey that was to predetermine the locations frequented by the anglers and time of arrival. During the definitive sampling (plate 1.)the following data were collected from each boat:

- Location of fishing area and durations (start and finish time)
- Sizes of hooks used
- Number of hooks per crew member
- Number of crew per boat
- Total catch per species per boat
- Length-weight data of fish sampled



Plate 1: KMFRI staff undertaking a survey on hook and line fishery in Lake Naivasha

2.3 Data analysis

The study analyzed the following:

- Areas fished and the average fishing duration
- Mean sizes and weight of fish caught by various hooks
- Average crew size = Total crew of sampled boats / Total number of boats sampled
- Fish catch rates (kg/hr) = Total weight of fish caught / fishing duration (hours)
- CPUE_B (kg/boat) = Total weight (kg) of fish sampled / Total number of boats sampled
- CPUE_C (kg/crew) = Total weight (kg) of fish sampled / Total crew of sampled boats
- Size structure of target fish species (Length frequency analysis)
- Length-weight relationship (Regression analysis; W = aL^b)
- Condition factor of sampled fish species ($K = 100W/L^3$)

3.0 RESULTS AND DISCUSSIONS

3.1 Characteristics of the hook and line fishery in Lake Naivasha

The study found that the hook and line fishery is mostly dominated by male youths who have either dropped out of school or have lost their jobs. The investment in hook and line is comparatively cheaper than gill net fishing and so far the fishery is not regulated. Therefore, entry into this fishing is free as opposed to the previously sport fishing activity where one had to acquire a provisional permit valid for two weeks with a maximum allowable catch (five pieces of fish). The sheltered bays and near shore shallow areas below 1.2m were the most targeted fishing areas (plate 2). The areas were accessed by groups of fishers either using canoes with motorized engines (80%) or paddled type of propulsion (20%). Besides, there are were individual foot fishers distributed along the shoreline, but these were not easily targeted for the interview and data collection. The fishing grounds frequently targeted are the prescribed fishing grounds – Crescent Island; Malewa river mouth; Korongo; Oserian bay and other shollow areas of less than 1m around the lake (Yongo et al., 2013; Waithaka et. al., 2017; Nzioka et. al., 2017). It was observed that these areas have schools of fingerlings and juveniles of mostly tilapia species hence confirming the critical nature of the habitat for fish reproduction.



Plate 2: Hook and line fishers fishing in shallow near shore areas (Korongo)

3.2 Number and sizes of hooks

The study found that most fishers used a single hook and line of size number 11 and 12. This sizes were preferred for their wide size selection range of the various fish species. The hooks were either single or multiples of two to three hooks. These hooks were baited using earthworms which were acquired from peat and marshlands around the lake. The hook and line fishery has created a market for the earthworm baits with many women who are engaged in sourcing for the bait and sell a kilo at Ksh.100 (plate 3).

The fishing duration usually lasts for about 9 hours daily with most fishers starting at 7 a.m and ending at 4 p.m. The fishing continues non stop unless the fishers have to relocate to other site in search of schooling fish.



Plate 3: A sample of earthworms harvested for bait in the hook and line fishery of Lake Naivasa

3.3Total catches and percentage composition of fish species

3.3.1 Catch and effort

The hook and line fishers did not have designated landing sites. Therefore, their catches were not captured in the daily fisheries records taken at the landing beaches. This implies a huge amount of fish from lake Naivasha was unaccounted for. The survey found that about 20 fishing boats engaged in the fishery with varying number of crew of between (7 to 12) per boat. On average the sample fishing duration was about four hours, yielding an average catch of 69.3 kg/boat and an average catch rate of 16.8 kg/hr. Considering an average crew of 7 persons, the CPUE was 9.9 kg/crew (Table 1). This results imply a total daily catch of about 1386 kg fished by 20 boats (this study) the catch is slightly about a half of the total daily landings from the gill net fishers (Waithaka et. al., 2019). In a period of one year, with the daily fishing rate the fishery has the potential of losing 415.8 tons as an unaccounted catch. The current level of resource harvesting using gill net fishing, as at 2019, is 3146 tons. This variance casts doubts on the sustainability of the fishery given that the current stock is maintained through regular restocking.

Variables	Range	Averages
No crew (person)	6 - 12	7
Fishing duration(hours)	3 - 5	3.9
Total catch (kg/boat/day)	24.1 - 219.7	69.3
Catch rate (kg/hr)	8.0 - 43.9	16.8
CPUE (kg/ crew/day)	4.0 - 21.2	9.9

Table 1. Catch and effort descriptive parameters of hook and line fishery in Lake Naivasha.

3.3.2 Catch composition

Figure 2 shows the catch catch proportions of the various hooks deployed in the hook and line fishery. Clearly hook number 11 and 12 were the most preferred and had the highest proportion of catch when used singly than paired (11-12) hooks. However, the proportion of fish caught by hook number 11 was higher than the .

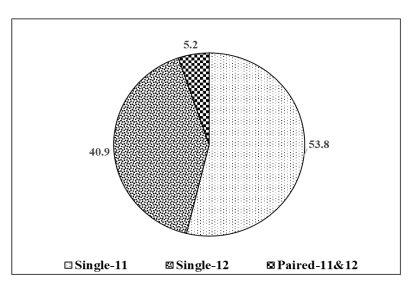


Figure 2. Proportion of total fish catches by the various hook sizes

Results of the catch composition (number and percentage) by species are provided in table 2(a) and 2(b) respectively. The study found that *O. niloticus* (91%) and *C. carpio* (8%) comprised the most targeted species in the hook and line fishing. The African catfish comprises a mere 1% of the catches. This results corroborates the trends observed in the gill net fishery where *O. niloticus* dominates the catch followed by the *C. carpio* and trailed by *C. gariepinus*.

Hook size	On	Cc	Cg	Cz	Total
Single - 11	828	55	2	1	886
Single - 12	590	73	11	-	674
Paired -11&12	84	2	-	-	86
Total	1502	130	13	1	1646

Table 2 (a) Composition (number) of fish species caught by various hook sizes (On – O. *niloticus*; Cc - C. *carpio*; Cg - C. *gariepinus*; Cz - C. *zillli*)

Table 2 (b) Composition (percentage) of fish species caught by various hook sizes (On -*O*. *niloticus*; Cc - *C. carpio*; Cg - *C. gariepinus*; Cz - *C. zillli*)

Hook size	On	Cc	Cg	Cz	Total
Single -11	50	3	-	-	54
Single -12	36	4	1	-	41
Paired -11&12	5	0	-	-	5
Total	91	8	1	-	100

However, this results highlight *O. niloticus* being the most vulnerable to capture by the selected sizes of hooks. Its worth noting the same species, targeted by the gill nets experinces considerable pressure leading to its stock depletion. This is evident from the annual restocking of the lake with *O. niloticus* which is conducted by various stakeholders. Its unlikely that without the regular restocking program the huge amount of effort both hook and line, and gill netting, would be sustained in the long term. Previous studies have shown that lake's maximum sustainable yield (MSY) under natural recruitment conditions is < 500 t yr⁻¹ with fishing effort of < 55 boats (Muchiri and Hickley, 1991; Hickley et. al., 2002). Literature show maximum recorded fish yield during the boom and bust phase of the fishery development (1970s) was about 1150 t yr⁻¹. However, since 2014 the yearly total fish yields have remained above 900 t and a maximum of 3146 t recorded in 2019, a likely attribution to the restocking programmes in Lake Naivasha.

3.3.3 Size structure, length-weight relationship and condition factor

Results show the size of *O. niloticus* and *C. carpio* caught by hook and line method had mean lengths of 19.6 ± 0.1 and 26.9 ± 0.9 respectively (Table 3 a & b). The detailed length frequency analysis for *O. niloticus* and *C. carpio* is provided in figure 3 and 4 respectively. A wide range of fish sizes were caught by the hooks (11 and 12). The size distribution shows the non selective

nature of the hooks despite their high efficiency. These sizes confirm exploitation of juvenile fish. It should be noted *O. niloticus* length at first maturity (L_{m50}) is 28cm TL cm (Waithaka et al., 2020). On the other hand, *C. carpio* length at first maturity (L_{m50}) is between 36 cm and 54 cm TL cm (Ojouk et al., 2007; Nyaboke et al., 2014; Mutethya et al., 2020). The probable reason for the lower mean sizes of the two target species could be the location targeted by the fishermen, which are shallow fish breeding areas. Field observations noted that even smaller sizes could be caught by the hooks but these were discarded, showing the harm to the stock.

It was noted that the length – weight relationship of *O. niloticus* was nearly isometric (b = 2.96) for samples in both hook number 11 and 12. allometric growth conditions. However, the length – weight relationship of *C. carpio* was allometeric (b = 2.26 and 2.66) for samples in hook number 11 and 12.

Table 3 (a) Length, weight and condition factor of O. niloticus caught by hook #11

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O. niloticus					
Variable	Ν	Range	Mean		
Total length (cm)	828	12 - 30	19.6 ± 0.1		
Weight (g)	828	19 - 523	153.9 ± 2.8		
Condition factor (K)	828	0.3 - 7.9	1.9 ± 0.02		

Table 3(b) Length, weight and condition factor of C. carpio caught by hook #11

C. carpio			
Variable	Ν	Range	Mean
Total length (cm)	55	18.1 -52	26.9 ± 0.9
Weight (g)	55	94 - 1888	343.7 ± 38.3
Condition factor (K)	55	0.39 - 2.29	1.6 ± 0.04

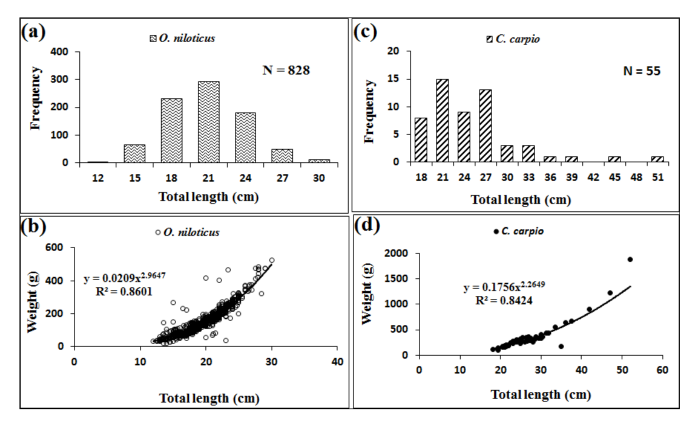


Figure 3. Size structure and length-weight relationship of *O. niloticus* (a,b) and *C. carpio* (c,d) caught in Lake Naivasha using hook number 11.

Table 4 (a) Length, weight and condition factor of O. niloticus caught by hook #12

O. niloticus			
Variable	Ν	Range	Mean
Total length (cm)	590	10.5 - 36	18.83 ± 0.2
Weight (g)	590	20 - 604	141.3 ± 3.6
Condition factor (K)	590	0.5 - 4.4	1.9 ± 0.01

Table 4(b) Length, weight and condition factor of *C. carpio* caught by hook #12

C. carpio			
Variable	Ν	Range	Mean
Total length (cm)	73	15.5 - 66	28.3 ± 1.05
Weight (g)	73	60 - 5000	423.5 ± 74.4
Condition factor (K)	73	1.00 - 3.6	1.5 ± 0.06

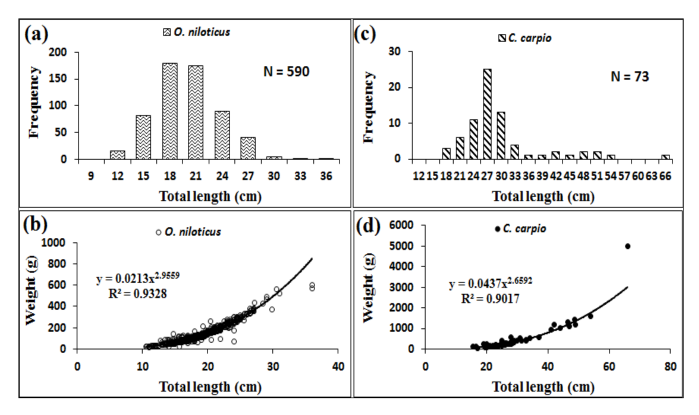


Figure 4. Size structure and length-weight relationship of *O. niloticus* (a,b) and *C. carpio* (c,d) caught in Lake Naivasha using hook number 12.

5.0 CONCLUSION AND RECOMMENDATIONS

The followings conclusions were drawn from the results:

- Hook and line fishing currently takes place in shallow water, which are critical breeding and nursery sites for fish, especially the tilapia species of Lake Naivasha.
- More than 140 hook and line fishers are engaged in this emerging fishery with a average daily catch of more than 6.
- The preferred hook sizes were number 11 and 12, which showed a wide ranges of size selection, including the juvenile and mature fish.
- The continuous fishing carried out using hook and line, with high catch rates and CPUE was both unregulated and unreported. Hence the fishery comprises the lake's IUU fishing aspects.
- The wide range of selection and high catch rates have significant potential adverse impacts on the long term sustainability of Lake Naivasha fishery.

Therefore the study suggests the following recommendations:

- A consideration that the hook and line fishery may not be sustainable in its current mode of operation and without a proper legal framework to guide the method of fishing. Such a legal framework ought to consider the feasibility of introducing limit reference points (LRPs) such as the total allowable catches.
- Any contemplation to legalize hook and line fishing in lake Naivasha precautiously should be evaluated along with its contradiction and adverse impacts on the already established policy protecting the critical habitats for fish breeding and nursery grounds in the lake.
- The hook and line fishery merits an experimental study, catch assessment survey (CAS), involving a fixed number of hook and line fishers. This is to provide substantial amount of data for further analyses and conclusive recommendations. Such a short term study, at least three months to reflect the spatial and temporal variability, should be in a participatory collaborative manner, and preferably involving teams from KMFRI, Fisheries Department and BMUs.

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7.0 ANNEXES Annex 1: Submission Letter to Assistant Director Fresh Water Systems

KENYA MARINE AND FISHERIES RESEARCH INSTITUTE

E - mail: <u>kmfrinaivasha@gmail.com</u> When replying please quote Ref. *No.* KMF/RS/2020/ C 1.7(ii)

Please address your reply to Station Coordinator



NAIVASHA CENTRE P.0. BOX 837 KISUMU KENYA DATE: 09/2/2021

Ag. Deputy Director Fresh Water Systems Kenya Marine and Fisheries Research Institute P.O. Box 1881 **Kisumu**

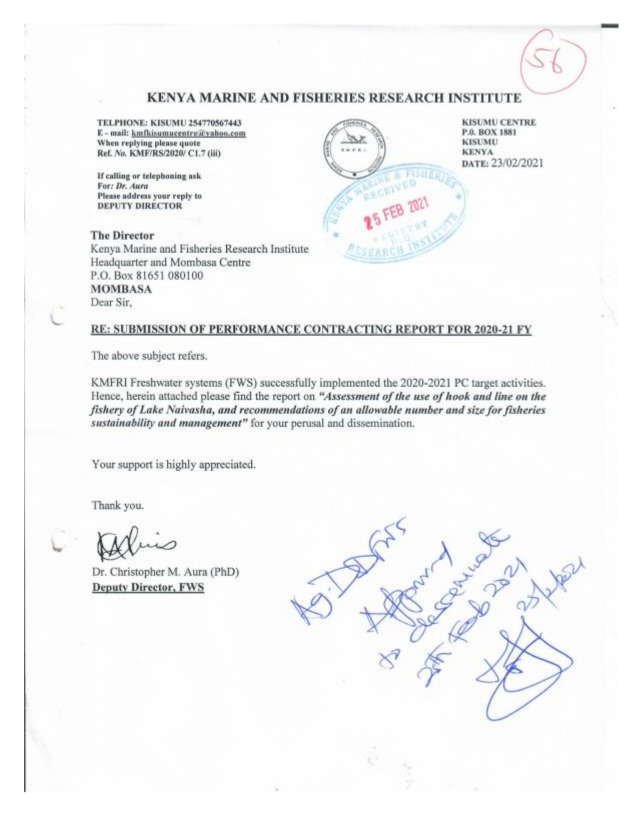
RE: SUBMISSION OF PERFORMANCE CONTRACTING REPORT FOR 2020-21 FY

KMFRI Freshwater systems (FWS) successfully implemented the 2020-2021 PC target activities. Hence, herein attached please find the report on "Assessment of the use of hook and line on the fishery of lake Naivasha, and recommendations of an allowable number and size for fisheries sustainability and management".

Thank you.

Waithaka Edna Station Co-ordinator

Annex 2: Submission Letter to the Director



Annex 3: Dissemination to Subcounty Fisheries Officer



HEADQUARTERS P.O. Box 81651 MOMBASA KENYA

Date: 24th February 2021

To: Sub County Director Fisheries

Dear Sir/Madam,

RE: ASSESSMENT OF THE USE OF HOOK AND LINE ON THE FISHERY OF LAKE NAIVASHA, AND RECOMMENDATIONS OF AN ALLOWABLE NUMBER AND SIZE FOR FISHERIES SUSTAINABILITY AND MANAGEMENT

Kenya Marine and Fisheries Research Institute (KMFRI) is a state corporate body, established in 1979 under the Science and Technology Act (Cap 250), which has since been repealed by the Science, Technology and Innovation Act No. 28 of 2013. KMFRI is under the Ministry of Agriculture Livestock and Fisheries. The institute is empowered to carry out research in marine and freshwater fisheries, aquatic biology, aquaculture, environmental chemistry, ecological, geological and hydrological studies, socio-economical as well as chemical and physical oceanography.

In this regard, KMFRI conducted a number of research expeditions in 2020-2021 financial year in freshwater systems in Kenya in Lake Naivasha and came up with technical report and Fact sheet/brief.

The purpose of this letter is to share the findings on "Assessment of the use of hook and line on the fishery of Lake Naivasha, and recommendations of an allowable number and size for fisheries sustainability and management", as information for possible management and conservation measures of the aforementioned systems.

Attached herewith please find the technical reports and Fact sheet/brief for your perusal and further action.

Yours Sincerely,

Dr. Christopher M. Aura (PhD) For: Director KMFRI

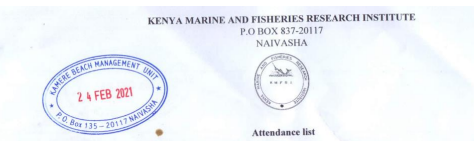
cc. AD Fisheries, KeFS



Annex 4: Dissemination to Kamere Beach



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Dissemination of "Assessment of the use of hook and line on the fishery of Lake Naivasha, and recommendations of an allowable number and size for fisheries sustainability and management" at Kamere beach on 24th February 2021

S/No	Name	Organization	Contacts	Sign
1	Town D. NYOLO	shmfp)	0720389710	Regene
9	Wilson Dwong	Fishenies	0720319771	approx.
d	For Crilis Wandera	B.m.U	0718969923	Jur.
	KENNEDY AKULA	B-M-V	0718385161	TAR
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	Achiens Carren	B.M.U.	0725694930	Ord
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	KENYA MA	RINE AND FISHERIES RESI P.O BOX 837-20117 NAIVASHA	EARCH INSTITUTE	
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Annex 5: Dissemination to Central Beach

KENYA MARINE AND FISHERIES RESEARCH INSTITUTE

Telephone 020-8021560/1 020-2353904 Mobile: 020-235326 E-mail: director@kmfri.co.ke When replying please quote Ref: no: and date: If calling or telephoning ask For: Please address your reply to: The DIRECTOR



HEADQUARTERS P.O. Box 81651 MOMBASA KENYA

KMF/TECH/RPTS/20-21

To: Beach Management Unit (BMU) Chairman P.O. Box Central

Attn: Mr. Olweny Paul

Dear Sir/Madam,

Date: 25th February 2021

CENTRAL I DATE 25/2020 TOTAL

RE: ASSESSMENT OF THE USE OF HOOK AND LINE ON THE FISHERY OF LAKE NAIVASHA, AND RECOMMENDATIONS OF AN ALLOWABLE NUMBER AND SIZE FOR FISHERIES SUSTAINABILITY AND MANAGEMENT

Kenya Marine and Fisheries Research Institute (KMFRI) is a state corporate body, established in 1979 under the Science and Technology Act (Cap 250), which has since been repealed by the Science, Technology and Innovation Act No. 28 of 2013. KMFRI is under the Ministry of Agriculture Livestock and Fisheries. The institute is empowered to carry out research in marine and freshwater fisheries, aquatic biology, aquaculture, environmental chemistry, ecological, geological and hydrological studies, socio-economical as well as chemical and physical oceanography.

In this regard, KMFRI conducted a number of research expeditions in 2020-2021 financial year in freshwater systems in Kenya in Lake Naivasha and came up with technical report and Fact sheet/brief.

The purpose of this letter is to share the findings on "Assessment of the use of hook and line on the fishery of Lake Naivasha, and recommendations of an allowable number and size for fisheries sustainability and management", as information for possible management and conservation measures of the aforementioned systems.

Attached herewith please find the technical reports and Fact sheet/brief for your perusal and further action.

Yours Sincerely,

Dr. Christopher M. Aura (PhD) For: Director/KMFRI

Recieved

KENYA MARINE AND FISHERIES RESEARCH INSTITUTE P.O BOX 837-20117 NAIVASHA Attendance list Dissemination of ''Assessment of the use of hook and line on the fishery of Lake Naivasha, and recommendations of an allowable number and size for fisheries sustainability and Management' 'at Central beach on 25th February 2021

S/No	Name	Organization	Contacts	Sign
1	ALICE MUTIE	KMERI	0721764162	Que
2	GEORGE MORARA	KMFRI	0718053335	Thoras
3	EDNA WAITHARA	ור	0721-20003	Dairan
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5.	JOSECIC N. MIRWICH	KMFRI	0704170199	Amme
6.	BICHANGA ELEXIEL HEZRON	KMFRI.	0710545853	Eus
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12 Jane Ahort	BNU	0792324965 Jer
18 BENTA - OMONDI	BMN	Q720825075 D
19 Morime & Kinyi	BMU	019608264 At



Annex 5: Fact Sheet on Hook and line fishery in Lake Naivasha







KENYA MARINE AND FISHERIES RESEARCH INSTITUTE

FRESH WATER SYSTEMS

FACT SHEET

KMF/RS/2021/ C1.7 (iii)

ASSESSMENT OF THE USE OF HOOK AND LINE ON THE FISHERY OF LAKE NAIVASHA, AND RECOMMENDATIONS OF AN ALLOWABLE NUMBER AND SIZE FOR FISHERIES SUSTAINABILITY AND MANAGEMENT



February 2021

KMFRI Headquarters P.O. Box 81651 – 80100, Mombasa Tel: +254 (041475151/4) Email: kmfridirector@gmail.com This study aimed to assess the use of hook and line on the fishery of Lake Naivasha and recommend the allowable number and size for fisheries sustainability and management in Lake Naivasha.

AUTHORS

Morara, G.N., Waithaka, E., Boera, P., Mutie, A., Loki P., Nyamweya, C. Aura, C.M.

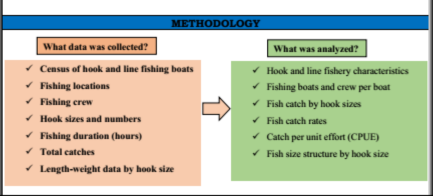
KMFRI Naivasha Station P.O. Box 837 – 20117, Naivasha Tel: + 254786663467 Email: kmfrinaivasha@gmail.com

INTRODUCTION

The fishery of Lake Naivasha, since its inception in 1959, was predominantly gillnet based and targeted the cichlids and the Black bass, but the common carp and Africa catfish have also been targeted in the recent years. The fishermen obtain annual fishing licenses from the Fisheries Department that allowed them access to the resource using a maximum number of 10 nets (approximately 2.5x100 m) with not less than 4 inch (100 mm) stretched mesh sizes. In the late 1990s, poor fishing methods resulted in the drastic decline of fish stocks to unsustainable levels, leading to the fishery's collapse by 2000. Despite the various management interventions put in place for the stocks recovery, including the control of fishing effort, the resource has experienced high exploitation pressure in recent years. The pressure is partly due to the increasing human population around the lake, causing increased demand for fish in Naivasha town and other neighbouring urban centres, and the limited seasonal employment opportunities in the flower farms, hotels and other industries around Lake Naivasha causing the dropouts from the jobs to revert into illegal fishing as an alternative source of livelihood. The demand to increase the number of fishing licenses in Lake Naivasha has generated a debate among the various stakeholders about the stock sizes and optimal fishing effort for the resource sustainability. While hook and line fishing is a recent emerging fishery in the lake, the County Government of Nakuru seeks to consider the feasibility of this method being an alternative and sustainable legal fishing practice in the lake.

Objectives

- ✓ To assess the characteristics of the hook and line fishery in Lake Naivasha.
- ✓ To determine the number and sizes of hooks used by various fishers in Lake Naivasha.
- To determine the total catch and percentage composition of fish species caught by hook and line fishery.
- ✓ To calculate the mean catch rates, catch per fishing crew, and catch per unit effort (CPUE).
- ✓ To examine the size structure, length-weight relationship and condition factor of fish samples from the various hooks.



	Im	portant calculations					
Ave	raap crow sizp =	tal crew of sampled boats	1				
	rage fishing duration	Total number of sampled bo					
Cat	$tch per boat = \frac{Total we}{Total n}$	umber of sampled boats					
Cat	$ch \ per \ crew = \frac{Tot}{Total \ nu}$	tal weight of fish sampled mber of crew of sampled boats	4				
		p regression equation: W = al a = constant y-intercept; b = s					
		tion: $K = \frac{100W}{L^3}$ = weight of individual fish; $L =$					
	STI	JDY'S KEY FINDINGS					
		cs of the hook and line fishery in Lak	e Naivasha				
Hook & line	fishing sites	Korongo bay; Malewa river mouth; C nearshore areas					
Site descript	ions of the fishing areas	Shallow waters including the demarc	ated fish breeding areas				
Fishers		Mostly youth and unemployed					
	Observed No. boats	20 canoes					
	Propulsion type	Engine (80%) and Paddle (20%)	and the second sec				
	Hook sizes used	11; 12 and 11-12 paired					
	Baits preferred						
Fishing	Normal fishing duration Sampled fishing duration						
	Sampled fishing duration						
boats, hooks,		Range (3-5 hours); Average 3.9 hours					
	Hook and Line Fishing boat	Larthworms for baits	KMFRI Team recording hook and line fisheries metrics				
hooks, crew and	Hook and Line Fishing boat	hours Earthworms for baits with 8 crew	hook and line fisheries				
hooks, crew and	Hook and Line Fishing boat to	Larthworms for baits	hook and line fisheries metrics				

Variables		Range		Avera	105
No crew (person)		6 - 12		7	943
Fishing duration(hours)		3-5		3.9	
Total catch (kg/boat/day)	``````````````````````````````````````	24.1 - 219	7	69.3	
Catch rate (kg/hr)	,	8.0 - 43.9		16.8	
CPUE (kg/ crew/day)		4.0 - 21.2		9.9	
croc(ag demaly)		4.0 - 21.1		,,,	
	40.9		53.8		
	G Single-11	Single-12	@Paired-11&1	2	
	g. 1 Proportions of	total fish caught	t by the variou	s hook sizes	
Fig					
able 2 (a). Composition (nu			rious hook siz	es (On – O. n	iloticus;
able 2 (a). Composition (nu c - C. carpio; Cg - C. gara	iepinus; Cz - C. zill	li)			
ble 2 (a). Composition (m c - C. carpio; Cg - C. gan ook size	iepinus; Cz - C. zill On	li) Ce	Cg	Cz	Total
able 2 (a). Composition (m c - C. carpio; Cg - C. gan ook size ingle - 11	iepinus; Cz - C. zill On 828	li) Cc 55	Cg 2		Total 886
able 2 (a). Composition (nu c - C. carpio; Cg - C. gan ook size ingle - 11 ingle - 12	iepinus; Cz - C. zill On 828 590	li) Ce 55 73	Cg 2 11	Cz	Total 886 674
able 2 (a). Composition (m c - C. carpio; Cg - C. gan look size ingle - 11 ingle - 12 aired -11&12	iepinus; Cz - C. zill On 828 590 84	li) Ce 55 73 2	Cg 2 11	Cz	Total 886 674 86
able 2 (a). Composition (m c - C. carpio; Cg - C. gan ook size ingle - 11 ingle - 12 aired -11&12 otal	iepinus; Cz - C. zill On 828 590 84 1502	li) Cc 55 73 2 130	Cg 2 11 - 13	Cz 1 - 1	Total 886 674
able 2 (a). Composition (m c - C. carpio; Cg - C. gan ook size ingle - 11 ingle - 12 aired -11&12 otal able 2 (b). Composition (p	iepinus; C2 - C. zill On 828 590 84 1502 ercentage) of fish sj	li) Cc 55 73 2 130 becies caught by	Cg 2 11 - 13 y various hook	Cz 1 - 1 sizes	Total 886 674 86 1646
able 2 (a). Composition (m c - C. carpio; Cg - C. gan took size ingle - 11 ingle - 12 aired -11&12 otal able 2 (b). Composition (p took size	iepinus; Cz - C. zill On 828 590 84 1502	li) Cc 55 73 2 130	Cg 2 11 - 13	Cz 1 - 1	Total 886 674 86
able 2 (a). Composition (m "c - C. carpio; Cg - C. gan look size ingle - 11 ingle - 12 'aired -11&12 'atal 'able 2 (b). Composition (p look size ingle -11	iepinus; C2 - C. zill On 828 590 84 1502 ercentage) of fish s On	lí) Cc 55 73 2 130 Decies caught by Cc	Cg 2 11 - 13 y various hook Cg	Cz 1 - 1 sizes Cz	Total 886 674 86 1646 Total
Fig able 2 (a). Composition (m Cc - C. carpio; Cg - C. gan look size single - 11 single - 12 aired -11&12 otal Sable 2 (b). Composition (p look size single -12 single -12 aired -11&12	iepinus; Cz - C. zill On 828 590 84 1502 ercentage) of fish sj On 50	(i) <u>Cc</u> 55 73 2 130 <u>becies caught by</u> <u>Cc</u> 3	Cg 2 11 - 13 y various hook Cg	Cz 1 - 1 sizes Cz	Total 886 674 86 1646 Total 54

STUDY'S KEY FINDINGS

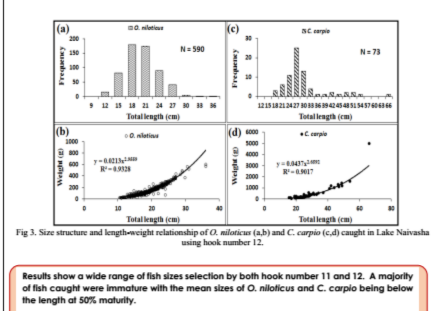
<i>iii</i> .	Size structure oj	f fish caught by	various hook sizes	
able 3 (a) Length, weight and co	ondition factor of G). niloticus caugh	t by hook #11	
O. niloticus				_
Variable	N	Range	Mean	_
Total length (cm)	828	12 - 30	19.6 ± 0.1	
Weight (g)	828	19 - 523	153.9 ± 2.8	
Condition factor (K)	828	0.3 - 7.9	1.9 ± 0.02	_
Table 3(b) Length, weight and co	ndition factor of C	. carpio caught b	y hook #11	
C. carpio Variable	N	Range	Mean	
Total length (cm)	55	18.1 -52	26.9 ± 0.9	—
Weight (g)	55	94 - 1888	343.7 ± 38.3	
Condition factor (K)	55	0.39 - 2.29	1.6 ± 0.04	_
400 300 100 100 122 15 18 20 100 100 122 15 18 20 100 100 100 100 100 100 100	N = 828	20 15 10 10 10 10 10 10 10 10 10 10 10 10 10	4 27 30 183 36 19 42	N = 55
	gth (cm)		Total length (cm)	
(b) 0. niketi	10	(d)	• C. carpio	
600 10 400 10 400 10 200 10 400 10 400	20 40	2000 30 1500 500 0 0 1000 0 1000 0 1000 0 1000 0 1000 10		50 60
	gth (cm)		Total length (cm)	
Fig 2. Size structure and length-w		O. niloticus (a,b) ook number 11.	and C. carpio (c,d) c	ught in Lake Naiva
fable 4 (a) Length, weight and co	ondition factor of C). niloticus caugi	nt by hook #12	

O. niloticus

Variable	N	Range	Mean
Total length (cm)	590	10.5 - 36	18.83 ± 0.2
Weight (g)	590	20 - 604	141.3 ± 3.6
Condition factor (K)	590	0.5 - 4.4	1.9 ± 0.01

Table 4(b) Length, weight and condition factor of C. carpio caught by hook #12

C. carpio Variable	N	Range	Mean
Total length (cm)	73	15.5 - 66	28.3 ± 1.05
Weight (g)	73	60 - 5000	423.5 ± 74.4
Condition factor (K)	73	1.00 - 3.6	1.5 ± 0.06



CONCLUSIONS

Based on this study, the estimated number of hook and line fishers are more than 140 using hook number 11 and 12. The estimated daily and annual catches of these fishers is about 1.386 t and 415.8 t, assuming 300 fsihing days in year. The estimated amont of catch is considered illegal, unreported and unregulated.

RECOMMENDATIONS

- A proper legal framework is need to guide the hook and line fishery as it may not be sustainable in its current mode of operation. Such a legal framework ought to consider the feasibility of introducing limit reference points (LRPs) such as the total allowable catches (TAC).
- ii. Any contemplation to legalize hook and line fishing in lake Naivasha precautiously should be evaluated along with its contradiction and adverse impacts on the already established policy protecting the critical habitats for fish breeding and nursery grounds in the lake.
- iii. The hook and line fishery merits an experimental study, catch assessment survey (CAS), involving a fixed number of hook and line fishers. This is to provide substantial amount of data for further analyses and conclusive recommendations. Such a short term study, at least three months to reflect the spatial and temporal variability, should be in a participatory collaborative manner, and preferably involving teams from KMFRI, Fisheries Department and BMUs.

Research meeting at the Naivasha station Library on 10/11/2020

Members present

- 1. Edna Waithaka
- 2. George Morara
- 3. Alice Mutie
- 4. Patrick Loki
- 5. Dickson Odongo
- 6. Tom Nyolo

Agenda

- 1. PC Targets 2020/2021
- 2. Monthly sampling

The meeting was opened by a word of prayer from George Morara at 10.00am. Summary of the discussion are shown below:

PC Target	Activity	Date
Assess the use of the hook and line on the	The team shall set	12 th to 17 th Nov.
fishery of Lake Naivasha, and recommend	experiments and engage	2020
an allowable number and size for fisheries	fishermen who are currently	
sustainability and management by 20 th	using hooks to obtain the	
February, 2021	necessary data	
	-Stock assessment:	30th Nov. to 3 rd Dec
Investigate the fishery status of Lake Ol	Composition, maturity,	2020 (L. Nakuru)
Bolossat and Lake Nakuru to inform	length weight	4 th to 5 th Dec (L. Ol
Management by 29th May, 2021	-Water quality	Bolossat)
Assess the socio-economic effect of illegal	-A tool to be developed by	7 th to 10 th Dec 2020
fishing on the Lakes Victoria and Naivasha	24 th Nov 2020	
fisheries and make recommendations for	-The team will have focus	
management by 31 st May, 2021	discussion group with key	
	informants in fisheries	
	sector to generate data	

The monthly sampling activity was scheduled for 20th to 27th Nov 2020.

Being no any other business, the meeting ended at 1.00 pm

Chairperson Edna Waithaka Secretary Alice Mutie

Sign



Annex 8: Memo for sampling

KENYA MARINE AND FISHERIES RESEARCH INSTITUTE NAIVASHA STATION

INTERNAL MEMO

FROM: RESEARCH KMF/NSA/RES/1 Vol. II/ TO: STATION CO-ORDINATOR DATE: 10/11/2020

RE: SAMPLING FOR PC TARGETS 2020-2021

This is to seek for your authority to carry out sampling in the lake to accomplish our PC targets 2020-2021 on "Assessment of the use of Hook and Line on the Fishery of Lake Naivasha and recommend an allowable number and size for fisheries sustainability and management". Sampling will take 4 days as from -12th, 13th, 16th, 17th and 18th - November, 2020.

BUDGET

А.	Allowances				
	Name	Per No.	Lunch (Kshs.	Days	Total
1	Dickson Odongo	1479	1000	4	4000
2	Alice Mutie	2064	1000	4	4000
3	Patrick Loki	1275	1000	4	4000
4	George Morara	1468	1000	4	4000
5	Edna Waithaka	1842	1000	4	4000
6	Tom Nyolo	1006	1000	4	3000
7	JosecMiruka .	1750	750	4 =	3000
8	Mark Asiago	1549	750	4	3000
9	Nicholas	F/officer	1000	4	4000
	Total				41 000

Annex 9: Work ticket

			8				_	-				
Date	Driver's No.	Details of Journey and Route in f	iul inst		and Signature of person	Oil drawn	Fuel drawn	Voucher No. or L.P.O. No. or	T	ime	Speedo Reading	Kilometre
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Annex 10: Requisition form

36 KENYA MARINE AND FISHERIES RESEARCH INSTITUTE PROCUREMENT REQUISITION Form S14 RECEIVED STANOY COORDINATOR RESEARCH. FROM B.M. 3 for us the follow (3) GINAT BET OTY OTY BAL (5) QTY REQ. (6) UNIT COST (7) TOTAL COST (1) No TTEM DESCRIPTION Pa Manila rop 4 500 2000 4×200 m L 2. Pe 14 1600 14×3 5. 150 40 he 0 Pe 8 500 4000 3 2x (910,11,12 HOOKD. 1000 4. Bait (worms, Fish Б, Bread Pc 84 2100 Soda. 3 6. Crate 1800 VC ITEM A/C No. ARTMENT ationing officer's name (1) PS Signature. 11 202 on Hor Date U application /use for the requested Item. the items needed (by Head of Section). Alue Myty Signatur 32 0 Date (2) ent! of prices indicated in column (7) The Start S ing done by the start Sta 1(1) 11 (3) ecommended for vecence ach 0 Date 14 17 12 22 2 (4) SECTION the vote ite m as per previous pay Officer's Signature . Designation Funde available (5) by Accountant on cash flow position 1 Signature.. Date 2020 ite is have been APPROVED/NOT APPROVED for purchase. (6) COCHDINATOR BANHOLES. DATE 11/11/2020 STATIO