Illegal, Unreported and Unregulated (IUU) fishing activities on fisheries sustainability: Evidence from Lake Volta, Ghana

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Abstract

The high demand for inland fish in the domestic market makes it an important subsector in the Ghanaian fisheries industry. This, however, poses a challenge for the sustainable management of the inland fishery due to open-access nature. The present study was conducted at an important inland community along the Volta Lake (Yeji) to identify the key activities carried out on the Lake, examined how sustainable these activities are and finally assessed their impact

on the harvested fish stocks. Sixty (60) fisher folks were selected from three communities in the Yeji fishing enclave and interviewed using a stratified sampling technique. Additionally, data on Ghana's inland fish catch and Volta Lake catch was obtained from FAO dataset and Fisheries Commission, Ghana and computed. Findings of the study showed that two-thirds (67%) of major fishing activities carried out on Lake Volta are unsustainable. These include the use of unapproved fishing nets, use of mesh size below the approved size of 2.5 cm, absent of off-day fishing and open-access regime. However, none of the fisher folks practised light fishing. Trend analysis also revealed that the Volta Lake accounts for about 80%-90% of inland fish production. There has been a decline in the quantity of harvested fish stock in the last decade (an average of 7%). The study noted that the gradual fall in the harvested fish catch is largely attributed to the unsustainable fishing practices carried out on the Lake. The study recommended that co-management approach should be adopted to regulate and monitor inland fishery resources as well as enforcement of the fisheries regulations. Moreover, fisheries management plan which has been developed and currently being implemented for the marine subsector should be extended to cover the inland fisheries subsector.

Keywords: inland, fishing, fishermen, fish catch, fish sustainability

1. Introduction

With the UN posed to address global challenges related to poverty, hunger, production and consumption as well as conservation and sustainability use of oceans, sea and marine resources, as enshrined in the Sustainable Development Goals (SDGs), the world (especially developing countries) still faces problems of food insecurity, malnutrition, aquatic resources depletion, among others. Globally, the absolute number of undernourished people has increased to nearly 821 million in 2017, from around 804 million in 2016. Africa remains the continent with the highest prevalence of undernourishment (PoU), affecting almost 21% of the population (more than 256 million people) [15]. The trend must be reversed.

Fisheries remain an important safety net as a source of food, nutrition, income and livelihood support for millions of people (an estimated 56.6 million people [14]. Globally, the value of fisheries and aquaculture is estimated at USD 362 billion [15]. Fisheries in marine and inland waters provided 87.2% and 12.8% of the global total catch, respectively in 2016. In Africa, inland fisheries produce more catch (57%) than marine fisheries [12,15] with a gross value added of US\$6, 275 million [12]. The Ghanaian fisheries industry which comprises both the marine and inland fisheries contributed between 0.5% and 4.2% to the nations GDP, and 2 to 7% of

agricultural GDP in the last two decades [18, 19, 28]. The demand for inland fish in Ghana is relatively high compared with marine fish largely because of the preservation method used (in particular smoking and salting). Inland fish catch in Ghana are taken from Lake Volta, Lake Bosomtwi, Barekese reservoir, Kpong reservoir, and other major rivers (see Table 1) as well as aquaculture (which contribute about 11% to national fish production [24]. The Lake Volta is the most important inland fishery in Ghana, contributing about 90% of the total inland fishery production and approximately 20% of the total fish catch in Ghana. It has about 140 species of fish [13] and covers a total of 1,232 communities. The lake has an average depth of 19 metres and covers a surface area of 8,482 km² with 5,200 km of shoreline. About 80,000 fishers and 20,000 fish processors and traders engage in the Lake Volta fishery [8] providing livelihood support and enhancing economic development. There are about 32 landing sites along the lake which often serves as marketing centres. These include; Yeji, Kwamekrom, Tepa-Abotoase, Kpando-Torkor, Dzemeni and Torkurroano. Yeji the capital of Pru District is the largest landing site and marketing centre along the stretch of Lake Volta. The inland fishery in Ghana is artisanal using simple fishing gears such as cast and gill nets, hook-and-line, and traps.

Table 1: Ghana Inland Water Bodies and their Fishery Potential

	Area	Fishery Potential
Lakes and Reservoirs	(Km ²)	(Metric tonnes /year)
Volta	8 482	40 000
Lake Bosumtwi (Ghana's only natural lake)	49.0	600
Weija	37.0	420
Kpong	36.5	-
Tano	18.6	22.5
Barekese	6.4	80
Others	117.0	145
Total	8 746.5	41 267.5

Source: Adapted from Bank of Ghana (2008) ^[7]. The Fishing Subsector and Ghana's Economy. https://www.bog.gov.gh/privatecontent/Research/Sector

The fisheries industry in Ghana is regulated by the government currently through the Ministry of Fisheries and Aquaculture Development (MoFAD), Fisheries Commission (FC) and its specialized divisions under the Directorate of Fisheries (DOF). Recent activities example the fishing closed season, as well as scientific and technical working groups on sustainable fisheries management, have focused more on the marine subsector than the inland subsector.

This has led to national fisheries policy and interventions skewed toward the marine subsector. Similarly, at the global level, attention on the depletion of fisheries has focused predominately on marine fish stocks despite the importance of freshwater fisheries around the world. Inland fisheries are often underappreciated and undervalued in resource planning and decision-making [14], which is not different in the case of Ghana.

Fishing activities such as light fishing, open-access regime, the use of monofilament nets, and non-recommended mesh size are well documented as unsustainable practices pertaining in the marine fisheries subsector. However, there is a knowledge gap in terms of such practises taking place in inland waters. Moreover, the high demand for inland fish in the domestic market (with over 600, 000 mt annual fish production deficit) against its access limitations raises sustainability concerns on inland fishery resources. The present study seeks to bridge the gap by identifying the key fisheries activities carried out on inland waters particularly on Lake Volta (the largest artificial reservoir in the world), examining how sustainable these activities are and their impact on fish stocks. The outcome of the study will provide information on inland fisheries sustainability, thereby, enriching the discourse on sustainable fisheries management.

2. Materials and Methods

The study was conducted in Yeji which is an important inland fishing community in Ghana (Fig. 1). Yeji has the largest fish landing site along Lake Volta and also has the largest marketing centre. The study utilized both primary and secondary data. Primary data were collected by means of a structured questionnaire administered to respondents from the fishing communities. The questionnaire was structured into the following sections: socio-economic information (gender, age, marital status, household size and economic activities, level of education and number of years of fishing); key fishing activities (canoe size, crew size, fishing gear types, marketing, number of days for fishing expeditions); and sustainability (mesh size, formal training on sustainable fishing practices, lightening system, fishery system). Using stratified sampling technique, three (3) fishing communities namely; Jaklai, Fante Akura and Nsuano Pentecost were selected. With the aid of Fisheries Extension Agent at the District Fisheries Commission's Office, sixty (60) respondents mainly household heads were randomly selected and interviewed. The number of registered fishermen in the area was 120. The sample size was deduced using the formula below:

$$n = \frac{N}{1 + N(\alpha)^2}$$

Sample size for fishermen was calculated as;

$$N = \frac{120}{1 + 120(0.09)^2}$$

$$n = 60$$

Additionally, key informants such as chief fishermen, community chiefs, opinion leaders and head of District Fisheries Commission were also interviewed. Secondary data on quantity of fish landed in Yeji for the last decade (2005-2015) were obtained from the District Fisheries Commission at Yeji. Lake Volta and inland fish catch for Ghana (2005-2015) was retrieved from FAO Dataset Global Capture Production (online query)¹ and FAO 2018 yearbook. Fishery and Aquaculture Statistics [16]. The data was verified from the Fisheries Commission. Overall, the data obtained were both qualitative and quantitative associated with fishing activities and harvested fish stock on Lake Volta and Ghana.

The study used the IBM Statistical Package for Social Scientist (SPSS Version 19) and Microsoft Excel to analyse trends in response to the research questions. Where there were gaps in the FAO data for the inland and Lake Volta catch, extrapolation was done using 25% of the national fish catch and 90% of the inland catch, respectively. Data was processed and expressed in percentage. Results are presented in tables and figures.

¹ FAO Dataset Global Capture Production (online query)

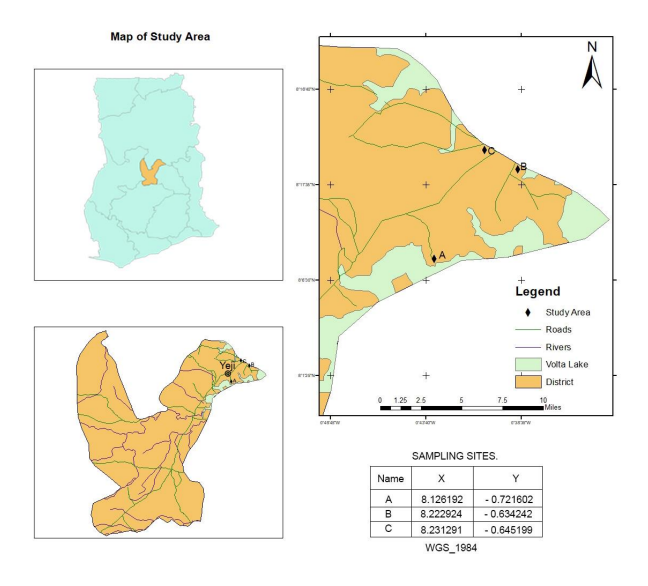


Figure 1: Map of study sites

3. Results and Discussion

3.1. Demographic Characteristics of the Fisheries

Findings of the survey showed that fishing expedition was done by males (100%) as indicated in Table 2. This confirmed the observation that fishing trips involve a lot of physical exertion which is considered to be beyond female capabilities (males are naturally strong, have high energy requirements than females). In Ghana, fishing is largely gender specific. In terms of age distribution, 40% were within the age range of 25 to 35 years. More than half (53%) of respondents were within the age 36 and above with an average of 20 years' experience in fishing. This attests that people with requisite skills, experience and energy actively engage in

fishing expeditions. Marital status of respondents showed that majority of respondents (77%) were married as a result, have an average household size² of nine (9), which is higher than the national household size of 4.4 ^[17]. This means that the inland fishers have large family size they cater for, hence, they will be compelled to use all available means whether legal or illegal to increase fish catch in order to feed and support their families. The large family size may also have economic implications, especially, when the majority are males and can provide helping hands in strenuous fishing operations. This collaborated with the findings that fishers, especially, those in the artisanal sector have large family sizes ^[21, 26]. Moreover, a greater number of respondents have attained either primary (40%) or no formal education (33%) depicting a low level of literacy among fisher folks. This will have implications on decision-making process particularly their eagerness to comply with sustainable fishing practices. The fisherfolks believed that qualification may not be necessary because fishing is their way of life and the skills for fishing were acquired through their forefathers. There should be a holistic approach in ensuring fisheries compliance in the inland subsector.

Knowledge about the socio-economic conditions under which fishers operate is important for the development of a more prudent and effective fisheries resource management ^[25]. Ghana is currently facing a lot of challenges in the fisheries sector *viz-a-viz* over-exploitation, high fishing pressure, declining CPUE, dwindling stocks, *etc* which need to be addressed with comprehensive programmes. However, many fisheries programmes rarely turn out to be successful, including those in Ghana and elsewhere ^[22] because of the absence of socio-economic information.

Table 2: Demographic characteristics of respondents

VARIABLE	FREQUENCY	PERCENTAGE (%)
Age of Fishers		
18-24	4	6.7
25-35	24	40.0
36 and above	32	53.3
Marital Status		
Single	5	8.3
Married	46	76.7
Divorced	6	10.0
Widowed	3	5.0
Household size		
Maximum	20	
Mean	9	

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² Household size refers to the total number of persons in a household irrespective of age, sex, or residential status (GSS, 2013).

Minimum	2	
Level of Education		
None	20	33.3
Primary	24	40.0
Secondary	12	20.0
Tertiary	4	6.7
Years of Fishing		
Maximum	43	
Mean	20	
Minimum	4	
Type of Ownership		
Sole-proprietorship	54	90.0
Partnership	6	10.0
Limited Liability Company	0	0.0

3.2. Fishing activities

The key fishing activities carried out by fishers on Lake Volta is presented in Table 3. With respect to crafts used by fishers, all respondents used canoes and basins/baskets. None of them used trawler, meaning artisanal fishers largely ply on Lake Volta. In addition, about two-thirds of respondents propelled their canoes with outboard motors whilst third used wooden paddles indicating that fishers are sensitive in adopting innovations that aim to enhance efficiency in their fishing business. With the introduction of outboard motors since the 1950s, fishermen are able to increase their catching efficiency. Outboard motors are being continuously subsidized by the Government (to an amount of \$4.5 million annually) [31]. This is a form of bad subsidy [30] and can collapse the fishing industry and increase poverty (up to 80%) [5] in the inland subsector, thus, bringing individual losses and economic hardship. In the area of sources of light for fishing, almost (90%) of respondents used torchlight. The remaining 10% used lamp. However, none of the fisher folks practice light-on-vessel fishing. This observation is contrary to the marine subsector where light fishing is noted to be a common practice [2, 8]. Light for fishing (which usually attract fish for easy capture) has been the bane of artisanal fisheries in Ghana. Though light fishing is prohibited in Ghana, fishermen are permitted to carry approved light [1] (such as torch light, and a flare which may be made of a piece of cloth soaked in kerosene or other inflammable oil) on their vessels at night to avoid collision.

The study also revealed that close to half (47%) of respondents used purse seine fishing net whilst about a third (30%) used gill net. About 16% and 7% used cast and trap nets, respectively. The study showed that majority (83%) of respondents used mesh size below the minimum approved size of 2.5 cm (25 mm) meaning the fishers are overexploiting fishery

resources and this has sustainability implications. A World Bank report ^[33] suggested that up to 70% of the Lake Volta catch could be taken by illegal methods. Therefore, it would be prudent to register and undertake complete canoe frame survey of all the freshwater fishing gears for effective monitoring and controlling of the freshwater fisheries.

The average number of days for fishing per week was five (5) indicating limited resting period for fishing. In most fishing communities in Ghana, a day is set aside during the week as a non-fishing day. Fishermen use the day to mend their nets, repair canoes and resolve any work-related conflict. However, it was revealed that there were no recommended off days for fishing so fishermen chose any day of their choice within the week to rest. This is a form of traditional fisheries management measure to reduce fishing pressure.

Majority (77%) of respondents confirmed receiving formal training on sustainable fishing practices by the Fisheries Commission and other management institutions in the past one year indicating that fishers benefit from extension services provided by fisheries regulatory bodies.

Table 3: Key Activities carried out by Fishers on Volta Lake

VARIABLE	FREQUENCY	PERCENTAGE (%)
Fishing crafts		
Canoe	60	100.0
Basins/Baskets	60	100.0
Outboard Motors	40	66.7
Paddles	20	33.3
Type of Net		
cast	10	16.7
trap	4	6.7
Purse seine	28	46.7
Gill	18	30.0
Mesh Size		
Below 2.5 cm	50	83.3
2.5 cm and above	10	16.7
Crew Size		
Maximum	12	
Mean	4	
Minimum	1	
Source of Light		
Torch light	54	90.0
Lamp	6	10.0
Light on vessel	0	0.0
Number of days for Fishing per week		
Maximum	7	
Mean	5	
Minimum	1	

Recommended days for Fishing			
Yes	0	0.0	
No	60	100.0	
Formal Training			
Yes	46	76.7	
No	14	23.3	

Source: Field Survey, 2018

3.3. Sustainable and Unsustainable Fishing Practices

The study further categorised fishing activities carried out by fisher folks into sustainable and unsustainable practices (based on Fisheries Regulation 2010)³. As shown in Figure 2, two (2) out of six (6) key practices namely; formal training on fishing activities and sources of light for fishing were found to be sustainable whilst the remaining 4 (four) which comprised of fishing net type, mesh size, recognition of fishing off days and open access fishing regime were considered to be unsustainable practices.

The recommended types of fishing nets and gears on Lake Volta were made up of gill net, cast net, line fishing, traps, bamboo pipes and spears. However, purse seine net dominated the fishing net used (47%) on the Lake and this confirms that purse seines and other forms of encircling fishing gears are supposedly illegal on Lake Volta but currently contribute about 65 to 70% of total fish landings from the Lake. With reference to the Fisheries Act 2002, Act 625 Section 85, "the Minister acting in accordance with the advice of the Commission shall by regulations prescribe the type and sizes of gears or devices that may be used for fishing including prohibited nets and relevant fishing activities". Moreover, from the Fisheries Regulation 2010, section 12, subsection 2, the minimum mesh size for small pelagic purse seine net is 2.5 cm. About 80% of fisher folks were aware of these regulations, yet they were flaunting the laws by using fishing nets with mesh size below 2.5 cm. According to the fishermen, they are compiled to fish throughout the week due to lack of alternative livelihoods. The lack of alternative livelihood options in the fishery sector is one of the reasons why there is too much pressure on fishery resources [4].

Meanwhile, from the Fisheries Act 2002, Act 625 Section 84, the Commission may by notice in the Gazette declare closed seasons, including their duration, for fishing in specified means of the coastal waters or the riverine system. According to the Chief Fisherman of Fante Akura

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³ Fisheries Regulation 2010: this regulation implements the provisions of the Fisheries Act, 2002

Nana Kojo Ntei, "there are no off-days or closed seasons for fishermen as far as they are capable of fishing". This is an indication that the laws governing fishing stated above are not adhered to and properly enforced. Fisheries law enforcement is generally weak, thus affecting the sustainable use of the resources.

There was also open-access on the Lake where fishing is not coordinated, and anyone can fish (free entry). The poor performance and over-capacity of Lake Volta fishery is due to the open-access nature. The Government has recognized that the Volta Lake is confronted with overexploitation and overcapitalization phenomena that inhibit the optimum use of the available fisheries resources [23].

Open-access fisheries with inadequate compliance with management rules always lead to overcapacity and overfishing and diminishing returns ^[3]. The inland fishery sector of Ghana operates an open-access, leading to higher fishing effort. Open-access regime no individual fisherman considers the effect on the fish stock when making decisions. Vessels with high autonomy and economic rent will increase harvest rates by exerting their fishing effort on distant fishing grounds ^[29]. This could lead to conflicts and non-sustainability of the fisheries which is detrimental to a developing country such as Ghana.

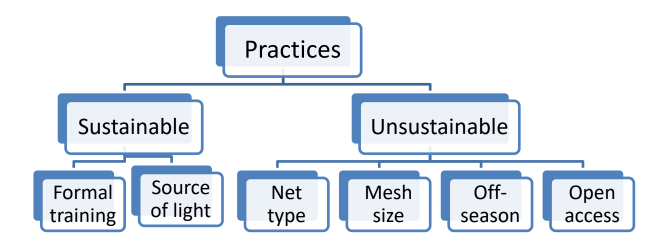


Fig 2: Sustainable and Unsustainable practices on Lake Volta

3.4. Trends in Fish Harvested (2005-2016)

Trends in quantity of fish stocks harvested were examined in order to ascertain the impact of fishing practices on fish stock in the past decade. As illustrated in Figure 3, the quantity of fish stock harvested from the Yeji part of the Volta Lake in the year 2005 was 14,000 t reducing to 10,000 t in the year 2006. Within the years of 2007 and 2008, there was a sharp increase in fish harvested thus 15,000 t and 25,000 t, respectively. In 2010, there was a sharp decline in the harvest with as low as 2,000 t. This was mainly because of the construction of the Bui hydroelectric dam on the White Volta which affected water volume and water quality for the aquatic life. However, in the year 2011, the quantity began to rise to 10,000 t and maintained in 2012. There was a slight fall in 2013 to 9,000 t. It declined further to 8,000 t in 2014 and finally increased slightly to 8,500 t in 2015. Overall, trend analysis showed a gradual decline in stock from the year 2005 to 2015. This corroborated with the findings that fish stock in Lake Volta has declined in the last 40 years [10,11,20]. The study attributed the gradual fall in quantity of harvested fish stock to the illegal and unsustainable fishing practices carried out by fisher folks on Lake Volta and this also confirms the findings [13,14,33] that the decline in fish stock is as a result of unsustainable fishing practices carried out on Lake Volta.

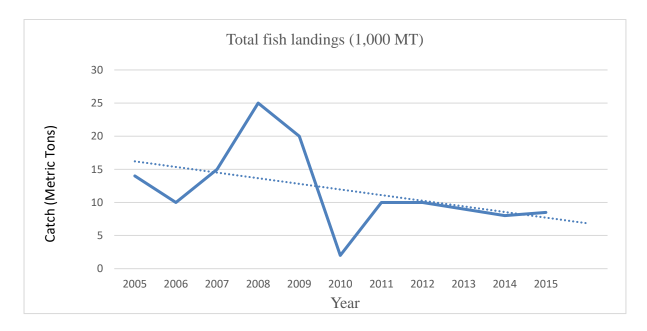


Figure 3: Trends in fish catch at Volta Lake (Yeji) 2005-2015 (y = -0.85x + 17.01; $r^2 = 0.20$) Source: Fisheries Commission

The Volta Lake continues to be an important fishery resource to Ghana contributing over 80% to inland fish catch (Figure 4). Between 2005 and 2015, the Volta Lake and inland fishery

sector declined by 7% and 8%, respectively. This is due to a number of factors including pollution, agriculture intensification, climate change and illegal fishing practices. The inland subsector is wholly artisanal and contributes about 18% to national fish production ^[24]. With a population of about 29.5 million, Ghana's estimates national fish consumption is at approximately 775,000 MT (with only 43% in fish self-sufficiency) ^[32]. Imports must be done to supplement consumption. Fish import continues to drain on Ghana's resource (US\$131 million in 2016). Fish provides approximately 60% of the animal protein consumed in the average Ghanaian diet and accounts for 22% of household food expenditures. The decline capture fisheries (both marine and inland) is been cushioned from aquaculture, albeit its own challenges in order to ensure food security, nutritional needs and sustainable livelihood.

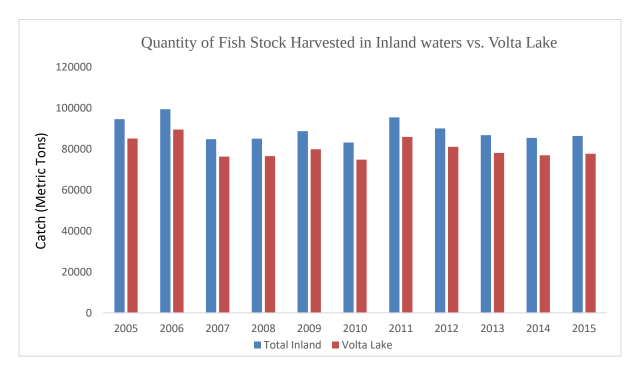


Figure 5: Fish stocks harvested in Inland and Volta Lake, 2005-2015

Sources: FAO Dataset, FAO 2018 yearbook and Fisheries Commission

4. Conclusion and Recommendation

The study was conducted to examine inland fishing activities on the Lake Volta and their impact on fisheries sustainability. From the findings, two-thirds of fishing activities carried out on Lake Volta were unsustainable. These included; the use of unapproved fishing nets, use of mesh size below the approved 2.5 cm, not practicing off fishing days and the presence of open-access regime. However, none of the fisher folks practiced light-on-vessel fishing. Trend

analysis from the year 2005 and 2015 also revealed a significant decline in the quantity of fish harvested (an average of 5%). This is largely due to the unsustainable fishing practices carried out on the Lake. The challenges in the inland fishery subsector are complex and require multiple solutions.

To ensure sustainable management of the fishery resources, the following are being recommended:

- 1. Co-management approach (a combination of traditional and formal management measures) should be adopted to monitor and safeguard the inland fishery resources.
- Fisheries management plan for the marine subsector which has been developed and currently being implemented by the Ministry of Fisheries and Aquaculture Development and Fisheries Commission should be extended to cover the inland fisheries subsector.

References

- Afoakwah, R., Osei, M.B.D. and Effah, E. (2018). A Guide on Illegal Fishing Activities in Ghana. USAID/Ghana Sustainable Fisheries Management Project. Narragansett, RI: Coastal Resources Center, Graduate School of Oceanography, University of Rhode Island. Prepared by the University of Cape Coast, Ghana. GH2014_SCI048_UCC 64 pp.
- 2. Agyekum A.G. (2016). Light Fishing Operations in Small-scale Fishing in Ghana: A case study of the Chorkor and Teshie–Nungua fishing communities in the Greater Accra Region of Ghana. Faculty of Biosciences, Fisheries and Economics. Norwegian College of Fishery Science. 77 pp
- 3. Akpalu W. (2002). Compliance to size regulations in artisanal marine fishery in Ghana. Department of Economics, University of Gothenburg Sweden.
- 4. Asiedu, B. and Nunoo, F. K. E. (2013). Alternative Livelihoods: A Tool for Sustainable Fisheries Management in Ghana. *International Journal of Fisheries and Aquatic Sciences*, 2(2): 21-28,

- Asiedu, B. Nunoo, F. K. E., Ofori-Danson, K. P., Sarpong, B. D and Sumaila, U. R. (2013). Poverty Measurements in Small-scale Fisheries of Ghana: A Step towards Poverty Eradication Current. *Research Journal of Social Sciences* 5(3): 75-90, 2013
- 6. The Ministerial Conference on Fisheries Cooperation among African States Bordering the Atlantic Ocean (ATFALCO) (2012). Fishery and aquaculture industry in Ghana. Rue Ben Darkoul Ain Khalouiya, Souissi-10220 Rabat Maroc
- 7. Bank of Ghana (2008). The Fishing Sub-Sector and Ghana's Economy. Research Department, Bank of Ghana, Accra. 34 pp.
- 8. Bannerman, P. & Quartey, R. (2004). Report on the observations of commercial light fishing operation in Ghana. Marine Fisheries Research Division, Tema.
- 9. Braimah, L I. (2001). Volta Lake Fisheries Management Plan. Fisheries Subsector Capacity Building Project.
- 10. Béné C. (2007). Diagnostic study of the Volta Basin fisheries Part-overview of the Volta Basin fisheries resources. Report commissioned by the Focal Basin Project Volta. Cairo Egypt: WorldFish Center Regional Offices for Africa and West Asia, 31 pp.
- 11. de Graaf, G. J. and Ofori-Danson, P. K. (1997). Catch and Fish Stock Assessment in Stratum VII of Lake Volta. IDAF/Technical Report/97/I, Rome, FAO.
- 12. de Graaf, G.J. and Garibaldi, L. (2014). The value of African fisheries. FAO Fisheries and Aquaculture Circular. No. 1093. Rome, FAO.
- 13. FAO. (2016a). The State of World Fisheries and Aquaculture 2016. Contributing to food security and nutrition for all. Rome, FAO. 200 pp.
- 14. FAO. (2016b). Freshwater, Fish and the Future: *Cross-sectoral approaches to sustain livelihoods, food security, and aquatic ecosystems*. Rome, FAO. 12 pp.

- 15. FAO. (2018a). The State of World Fisheries and Aquaculture 2018. Meeting the sustainable development goals. Rome, FAO. 210 pp.
- FAO. (2018b). FAO yearbook. Fishery and Aquaculture Statistics 2016. Rome, FAO.
 105 pp.
- 17. Ghana Statistical Service (GSS). (2013). 2010 Population and Housing Census: National Analytical Report. Ghana Statistical Service, Accra. 409 pp
- 18. Ghana Statistical Service (GSS). (2014). Gross Domestic Products 2010. Ghana Statistical Service, Accra.
- 19. Ghana Statistical Service (GSS). (2019). Rebased 2013-2018 Annual Gross Domestic Product. Ghana Statistical Service, Accra.
- 20. ILO-IPEC (2013). Analytical Study on Child Labour in Volta Lake fishing in Ghana / International Labour Office, International Programme on the Elimination of Child Labour (IPEC) Geneva: ILO. 162 pp
- 21. Kombat, E.O., Ameyaw, A. G., Asiedu, B. and Ayesha A. Amadu, A. A. (2018). Analysis of Adverse Impacts of Capacity Reduction Strategies on the Livelihoods of Smallholder Fishers in Ghana. OXFAM, Ghana. 30 pp.
- 22. Kraan, M. (2009). Creating space for fishermen's livelihoods. Anlo-Ewe beach seine fishermen's negotiation for livrlihood space within multiple governance structures in Ghana. African Studies Centre, African Studies Collection, Leiden, The Netherlands. Vol 19, 335 pp.
- 23. Ministry of Food and Agriculture (MoFA). (2006). Inland fisheries policy document. Accra, Ghana: Ministry of Food and Agriculture, Directorate of Fisheries, 18 p.
- 24. Ministry of Fisheries and Aquaculture Development. (2016). Annual report. MoFAD, Accra.
- 25. Nunoo F.K.E. (2003). Biotic, abiotic and antropogenic controls of fish assesblages caught in beach seine at Sakumono, Ghana and their management implications. PhD Thesis, University of Ghana, Legon. 153 pp

- 26. Ogunsola and Folakee, A. (2018). Comparative studies of the socio-economic characteristics of marine and Lagoon artisanal fisher folks in Lagos State, Nigeria. *International Journal of Fisheries and Aquatic Studies* 6(5): 37-43
- 27. Pittaluga F, Braimah LI, Bortey A, Wadzah N, Cromwell A, Dacosta M, Seghieri C, Salvati N. (2003). Poverty profile of riverine communities of southern Lake Volta. SFLP/FR/18, Cotonou, Benin: Sustainable Fisheries Livelihoods Programme (SFLP). Rome, FAO. 70 pp.
- 28. Sarpong D. B, Quartey N. K. and Harvey S. K. (2005). The Economic and Social Contribution of Fisheries to Gross Domestic Product and Rural Development in Ghana. FAO Sustainable Fisheries Livelihoods Programme (SFLP) GCP/INT/735/UK. 53 pp.
- 29. Seijo, J.C., Defeo, O. and Salas, S. (1998). Fisheries bioeconomics. Theory, modelling and management. *FAO Fisheries Technical Paper*. No.368. Rome, FAO. 1998. 108p
- 30. Sumaila, U.R, V. Lam, F. Le Manach, W. Swartz, & D. Pauly. (2013). Global Fisheries Subsidies: Note, European Parliament. 44 pp.
- 31. Tobey, J., A. K. Normanyo, P. Osei, K. Beran, & B. Crawford (2016). Subsidies in Ghana's Marine Artisanal Fisheries Sector. USAID/Ghana Sustainable Fisheries Management Project (SFMP). Narragansett, RI: Coastal Resources Center, Graduate School of Oceanography, University of Rhode Island. GH2014 POL059 CRC. 53 pp.
- 32. USDA. (2019). Ghana fish and Seafood report. USDA Foreign Agricultural Services, Washington, D.C, USA. 15 pp
- 33. World Bank. (2011). Ghana Project under the First Phase of the West Africa Regional Fisheries Program. Project Appraisal Document Report No: 57898-GH. World Bank, Washington, DC. 99 pp.