Small pelagic fish *Pellonula Leonensis* Boulenger, 1916 (Pisces; Clupeidae) fishery in Taabo Lake: Typology, yield and socio-economic characteristics

Abissa Antoine YAO, Kouassi Sébastino DA Costa, Yéhé Mathieu Dietoa

Abstract

Typology and production of *Pellonula leonensis* fishery in Taabo Lake was characterized. For this purpose, a survey on fishing units and fishmongers was conducted from July 2006 to October 2007. Morphometric data of captured specimens were measured at different climatic seasons. In total, sixteen fishing units and nine fishmongers were registered. They are mainly autochthonous. One fishing unit includes one Captain for three sailors, 1 canoe and 1 shore Seine. Overall, 66.7% of fishermen are 20 to 30 years old. Fishmongers are 15 to 36 years old. Furthermore, *P. leonensis* stocks in Taabo Lake are submitted to a high fishing pressure. This led to a reduction of this fish specimen size compared to those of Fae and Buyo Lakes. Estimated average production of *P. leonensis* fluctuates from 26.7 to 350.7 t with an average of 132.2 t. The fishing unit owner earn annually 999.8 to 1374.8 USD.

Keywords: *Pellonula leonensis*; Taabo Lake; Fishery typology; socio-economic determinants; Côte d’Ivoire.

1. Introduction

The Ivorian economy is essentially based on agriculture with remarkable performances in crop production (cocoa, coffee, pineapple, banana, cashew, cotton, sugar, crops, etc.), while chronic deficits in aquaculture and fisheries production are observed [6]. This has led Côte d’Ivoire State to define, since the 1970s, strategies for the development of fishing. This expresses, among other things, a strong desire to develop the artisanal productions. For this purpose, more than a dozen billion of CFA went to fisheries and aquaculture projects during the last twenty years [3]. This commitment of the State relies on the potential of Ivorian continental waters plans which fishing yield is around 200 to 250 kg/ha/year [4, 16, 20]. According to this, the National Centre of Agricultural Research (CNRA) conducted, as part of its research and development mission, an assessment of different fisheries observed in Taabo Lake. These include the Bozo classic type and the small pelagic Fish *Pellonula leonensis* fishery.

This study carried out, as part of the Research project's Challenge Program CGIAR/FIS/CNRA No. A/4007-1, focuses on *P. leonensis* and its fishery. In fact, this small pelagic Fish locally named "Mimie la go", is a centre of economic interest due to the developed important fishing activities. This form of commercial exploitation of this small pelagic Fish species that is observed in Lake Taabo is atypical in the environment of lacustrine fisheries’ in Côte d’Ivoire. However, this fishery remains few described. Hence, the interest of this work is to present the typology and socio-economic characteristic of *P. leonensis* fishery in Taabo Lake in order to establish referential bases for its development.

2. Material and Methods

2.1 Study area

This work was conducted on Taabo man-made Lake located between 06 ° 20’ and 06 ° 40’ North latitude, and 05 ° and 05 ° 30’ West longitude (figure 1). For this study, five studied stations were considered. These are Taabo port, Taabo dyke, Courandjourou, Teheranga and Taabo city. These are the main fishing areas of *P. leonensis* on the Lake (Figure 1). The physico-chemical characteristics of these fishing areas are indicated in [8].

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2.2 P. leonensis production assessment

History of *Pellonula leonensis* fishery in Taabo Lake was, beforehand, investigated. Then, fishing areas were identified and fishing activities described by using a village investigator. Investigations concerned fishing gears for the capture of Mimie la go at the main catches landing station (Port) on the East side of Taabo village, and the one adjoining dike (Dyke). The numbers of fishing units and fishing trips were assessed. *P. leonensis* catches by fishing gears used by crews were weighed at different climatic seasons. When catches were landed, the observed Fish specimens were inventoried and identified using [17]. The captured non-target Fish species in Mimie la go seines were separated from lot, counted, and weighed.

The total number of fishing trips by crews and the daily average of the exploited production were used for estimation of the seasonal and annual production. *P. leonensis* production assessment was based on the daily weighing of catches during the seasonal ichthyological trips on Taabo Lake. The considered fishing effort for *P. leonensis* fishery in Taabo Lake is, in one hand, the used fishing power (crew and fishing equipment) for the exploitation of this Fish species stocks by fishing day, trip, unit and, in the other hand, the density of fishing units per fishing area not covered by invasive aquatic plants. In addition, an inventory of the fishing equipments, actors and the time devoted to fishing activities were determined. The daily average of the Fish production of crews was measured by using an ichtyometer, and weighed individually by use of an electronic scale of 3 200 g with 0.01 g scope. A sample of 100 specimens of *P. leonensis* were collected at random per season and analyzed. Their total (TL in mm), standard (SL in mm) length and individual weight (P in g) were determined. Condition factor (K) was assessed by using the formula of Le Cren [12]: \( K = \frac{P \times 10^5}{L^3} \), where P represents the fresh weight in mg and L, the standard length of *P. leonensis* in mm. Furthermore, the distribution and the frequency of captured specimens were determined by size class per fishing season. *P. leonensis* first capture size corresponding to the size of the smallest captured fish [13] was, also, determined. Size classes were established by using Sturge rule [19] according to the following formula: \( 1 + (3.3 \times \log n) \) for the determination of class number, and \( A = \frac{(LS_{\text{max}} - LS_{\text{min}})}{(1 + 33 \log n)} \) for the class amplitude or interval; n is the sample size. With regard to the first capture minimum size of *P. leonensis*, the minimum and maximum values, as well as the standard deviations, were evaluated using SPSS 11.0 software. Finally, the impact of the fishing effort on the size of the specimens of this Fish species in Taabo Lake and the effects of their exploitation on other Fish species were analyzed.

2.3 Morphometric measurements

For morphometric characterization, exploited *P. leonensis* specimens were sampled by climate season from catches landed by crews. A total of 500 specimens were examined and measured by using an ichtyometer, and weighed individually.

2.4 Socio-economic survey

A socio-economic survey on *P. leonensis* fishery was conducted with the help of two village investigators recruited and trained for this purpose. Quiz, interviews and direct observations in the field were used. Only fishermen in activity were submitted to the quiz. This, for assessing the specificity of *P. leonensis* fishery, identifying actors, fragment of the population of Taabo village engaged in this fishery, and it socio-economic indicators. All the resource persons concerned by *P. Leonensis* fishery were taken in account. Then, a general
operating account of the commercial activities of fishing unit’s owners and fishmongers were assessed. For the first ones, two cases were considered, as following: fishing gears are amortized or not. When these are not, fishermen receive half the daily production. The proceeds of the sale constitute their daily salary. When fishing gears are amortized, the fishermen perceive two-thirds (2/3) of daily production. The owners of the fishing equipments take in account all the charges. Fishermen are just employees.

2.5 Statistical analysis
The statistical analysis of the data was performed using Excel 2003 and SPSS 11.0 softwares. For these needs, two data matrices were developed, respectively, for production data and for morphometric measurements.

3. Results
3.1 P. leonensis Fishery status in Taabo Lake
The exploitation of P. leonensis in Taabo manmade Lake is recent and started in 1995, e.g. 13 years after the opening of dam to fishing activities (1981-1982). Initially named gawa in the local ethnic group (Baoule) according to it tiny aspect, P. leonensis was recently named «Mimie la go». Due to its small size, this Fish species had no fishing interest, given to the abundance of large Fish species of economic interest in the Bandama River. The exploitation and sale of this Fish species has experienced a boom, with the development of some fishing techniques (shore seines) and locally technological process developed for it preservation.

3.2 Typology of fishing units
All identified P. leonensis fishermen are from Taabo Village. They are in majority of the Baoule ethnic group, 78.80% of these fishermen can read and write. Furthermore, 94.12% of them say well living of their revenues. Fishing units are composed, respectively, of 3 to 4 fishermen, whom 1 captain and 2 or 3 sailors. Totally, 16 P. leonensis fishing units composed, respectively, of one (1) captain for three (3) sailors. Globally, 10 captains and 24 sailors were recorded. Identified fishermen are young and 20 to 30 years old. With regard to the organisation of fishing activities, each crew works for an individual, notably the owner of the boat and shore seine.

3.3 Characteristics of fishing gears
P. leonensis Fishing gears in Taabo lake are, respectively, shore or beach seines, passive gill nets with simple sheet (Spider), traps, hawks, longlines, bamboos. But the ones used for commercial fishing are beach seines which provide important catches. According to their size, three seine types are observed, notably: large, medium and small. A total of 16 P. leonensis seines including 1 large, 14 medium and 1 small sizes were registered. The most used among them are medium size seines. Two seine types were identified according to the mesh. These are unique mesh and mixed ones. These seines have, in common, a brace between the net and the rope. The observed single mesh seines have mesh side of 5 mm, except for the brace whose mesh side is 35 mm. Mixed mesh seines present decreasing mesh sides when evolving towards the bottom of the pocket. Large seines have a corkline long of 115 m. The reinforcement has a mesh side of 60 mm and a fall of 15 cm. The first slick of 35 m long has a mesh side of 35 mm and a fall of 6.35 m. The second slick, long of 14.30 m, has a side mesh size of 15 mm and a fall of 6.35 m. The third slick of 13 m long has a mesh side of 5 mm and a fall of 6.35 m. Finally, the pocket of 9.10 m long has a diameter of 1.50 m and a stitch side of 5 mm. Concerning medium size seines, the corkline is of 78 m long. The reinforcement has a side mesh of 20 mm and a fall of 15 cm. The first slick of 30 m-long has a mesh side of 15 mm and a fall of 8.75 m. The second slick of 28 m long has a mesh side of 15 mm and a fall of 8.75 m. The pocket is 5.50 m long and has a diameter of 2 m and a mesh side of 5 mm, then 3 mm. The observed small seines are characterized by a long corkline of 78 m. The reinforcement has a mesh side of 30 mm and a fall 15 cm. The first slick is 15 m long with a mesh side of 30 mm and a fall of 6 m. The second sheet is 9 m long with a mesh side of 22 mm and a fall of 6 m. The third sheet is 9 m long and has a mesh side of 5 mm and a fall of 6 m. The pocket is 3.70 m long with a diameter of 1.80 m, and a mesh side of 5 mm. In general, seines are produced by ordering. Each purchaser has to buy the equipment necessary for the manufacture.

3.4 Manufacturers and vessels characteristics
To meet the needs of fishermen, carpenters were converted to manufacturers of canoes and fisheries accessories such as paddles. For the capture of P. Leonensis, fishermen use large canoes of 7 m long and made with planks. It measure 7 m in length and 1.20 m width depth of 45 cm. The draught for empty canoe is of 20 cm; and for loaded one of 35 cm.

3.5 Fishing techniques
There is no specific period or particular ritual for fishing that occurs at any time (7 days a week). Fishermen use exclusively beach or shore seines which is handled by a team of 3 to 4 sailors. Fishing is operated by surrounding the area containing P. leonensis shoals with a shore seine. Sometimes; fishermen beat water surface in order to guide fish into the pocket with finer meshes (5 mm and 3 mm). Water bottom and surface serve as natural barrier preventing P. leonensis escaping from the space delimited by the net.

3.6 Fishing effort
Fishing effort has varied, gradually, during this study. Indeed, 10 crews with a total of 34 fishermen were identified during the investigation period. Then, this number reached 13. After the month of June 2007, 16 crews using 16 canoes and 16 shore seines (1 large Seine, 14 medium-sized seines and 1 small purse seine) were registered.

3.7 Rhythm of fishing trips during the monitoring period
Crews work every day in any area of the Lake not invaded by aquatic plants (Taabo Village, Taabo city, Courandjourou and Teheranga) and managed to pull the Seine (Seine area). Fishing activities are usually stopped for various reasons, notably, family needs, health or even tiredness. Crews have two trips per day (morning and night trips). From this result, a total of 4228 trips were recorded during the monitoring period including 2114 in the morning. For all the 13 crews followed, 655 trips were recorded in the long rainy season and 1436 trips during the short rainy season with, respectively, 50.4 ± 5.2 and 33.5 ± 9 trips per crew. During the long dry season, 820 trips were registered, with an average of 63.1 ± 13.1 by crew. In the short dry season, 203 fishing trips were noticed, with an average of 15.6 ± 6.0.

3.8 Fish Production assessment
During the monitoring period, P. leonensis production was 132.2 t for morning landings. Whereas two daily landings, morning and evening, total production can be extrapolated to approximately 264.4 t. The monthly production observed for
morning landings fluctuated between 3.9 and 16.7 t, with a monthly average of 11.0 ± 4.6 t. Medium-sized seines were the most used by the fishermen of Taabo Village. Their number increased from 11 to 14 during the study. During the small rainy season, 28 weights of *P. Leonensis* catches with this type of seine gave the value of 1.72 t with an average of 0.06 ± 0.04 t. During the long rainy season, 13 weights gave 0.7 t with an average of 0.05 ± 0.3 t per seine.

### 3.9 Captured Fish species

In total, 17 Fish species have been inventoried in the *P. leonensis* seines catches (table I). The most captured specimens of non-target Fish species by these gears are, respectively, *Oreochromis niloticus* (Linnaeus, 1758) (Cichlidae), (32.8%), *Tilapia zillii* (Gervais, 1848) (Cichlidae) (20%), *Distichodus rostratus* Günther1864 (Distichodontidae) (14.9%) and *Hemichromis fasciatus* (Cichlidae) (8.2%), and *Chrysichthys nigrodigitatus* (Lacépède, 1803) (Claroteidae) (9.0%). These data show that *P. leonensis* seines are very substrings for *Tilapia zillii* and *Oreochromis niloticus* juveniles.

**Table 1:** Sizes and weights of non-target Fish species recorded in the catches of *P. leonensis* seines

<table>
<thead>
<tr>
<th>Fish Species</th>
<th>Size and weight of captured specimens</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LS min (mm)</td>
<td>LS max (mm)</td>
<td>P min</td>
</tr>
<tr>
<td><em>Alestes baremoze</em></td>
<td>105</td>
<td>105</td>
<td>17</td>
</tr>
<tr>
<td><em>Barbus macrops</em></td>
<td>60</td>
<td>63</td>
<td>5</td>
</tr>
<tr>
<td><em>Brycinus nurse</em></td>
<td>100</td>
<td>108</td>
<td>31</td>
</tr>
<tr>
<td><em>Chrysichthys nigrodigitatus</em></td>
<td>25</td>
<td>130</td>
<td>2</td>
</tr>
<tr>
<td><em>Distichodus rostratus</em></td>
<td>47</td>
<td>90</td>
<td>2</td>
</tr>
<tr>
<td><em>Distichodus rostratus</em></td>
<td>108</td>
<td>134</td>
<td>25</td>
</tr>
<tr>
<td><em>Hemichromis fasciatus</em></td>
<td>45</td>
<td>115</td>
<td>3</td>
</tr>
<tr>
<td><em>Heterotis niloticus</em></td>
<td>148</td>
<td>165</td>
<td>42</td>
</tr>
<tr>
<td><em>Marcusenius senegalensis</em></td>
<td>130</td>
<td>280</td>
<td>34</td>
</tr>
<tr>
<td><em>Mormyrops anguilloides</em></td>
<td>240</td>
<td>240</td>
<td>95</td>
</tr>
<tr>
<td><em>Oreochromis niloticus</em></td>
<td>30</td>
<td>67</td>
<td>3</td>
</tr>
<tr>
<td><em>Schilbe mandibularis</em></td>
<td>53</td>
<td>53</td>
<td>-</td>
</tr>
<tr>
<td><em>Tilapia zillii</em></td>
<td>35</td>
<td>165</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>134</strong></td>
<td></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

N : Specimen number

### 3.10 Morphometric characteristics

Throughout the monitoring period, captured *P. leonensis* individual weight was ranged from 0.26 g at 3.22 g, with an average of 0.81 ± 0.44 g. The length varies from 31.67 to 65.35 mm with an average of 43.38 ± 6.31 mm. Standard length varies from 23.00 to 55.50 mm with an average of 36.68 ± 5.23 mm. The body height was from 6.20 to 15.90 mm with an average of 9.32 ± 1.78 mm. The modal size of captured specimen frequency peak is observed at the class [32.84; 36.12 [, with 24% (Figure 2).

The sizes dynamics of *P. leonensis* specimens caught by small-scale fisheries by climate season shows two periods of occurrence of juveniles in exploited stocks. It is, mainly, at the end of the dry season [end LDS], from March to April (Figure 2), and during the small rainy season, September to October, where a fringe of juveniles (post-larvae) is observed. Periods from November to December (early LDS), from May to July (LRS) and August (SDS) appear to coincide with the period of vegetative growth of the species.

**Proportion (%)**

![Graph showing size distribution of *P. leonensis* over different climate seasons: End LDS, LRS, and SDS.](image)
3.11 First capture size
The minimum sizes recorded in the sampled specimens are, respectively, 30.80 mm, 28.10 mm, 31.45 mm, 23 mm and 28.10 mm SL. Across sampling campaigns, the first size capture is, therefore, 23 mm LS for a respective weight of 0.26 g.

3.12 Condition factor
P. leonensis condition factor ranges from 1.35 ± 0.17 during the small rainy season, to 1.72 ± 0.25 at the long rainy season. It takes values of 1.50 ± 0.14 in the big rainy season, and 1.49 ± 0.21 in the long dry season.

3.13 Socio-economic characteristics of P. leonensis fishery
3.13.1 Stakeholders
The entire sale process takes place at the moment of landing of the catches by crews. From production to consumption, we note the presence of intermediaries at the level of fresh and smoked Fish, notably: wholesalers, fishmongers and retailers. But, in P. leonensis fishery, the same stakeholders play these three roles in the fish marketing circuit. Fishmongers and wholesalers are, also, retailers.

Two categories of stakeholders are registered. These include women living in Taabo Village and men called cashiers using bikes or mopeds for locomotion from surrounding areas to Taabo village. The cashiers not natives of Taabo Village provide distribution of P. Leonensis in their villages and neighboring areas. The women are the largest and most active group because of the importance of the collected production. They have direct contact with the fishermen. Both actors, women and men, are not organized. In Taabo Village, 9 women were registered as permanent fishmongers. Most of them are Ivorian. Eight of the 9 recorded have been registered during our survey. Their ages ranged between 15 and 36 years.

3.13.2 Fish marketing
The rule is such that fishmongers have to pay in cash. P. leonensis is sold fresh or smoked. Fresh Fish specimens are sold at landing by fishmongers according to the supply and demand. A small basin named locally "GBAGBO" or "COCOTA", with a capacity of 26 kg is used as measure unit or tare (Figure 3). When P. leonensis is low, one gbagbo is sold from 3.4 to 4.1 USD, or 3.1 USD. When the offer is significant, the price may decrease to 2.1 USD. The half content of a gbagbo is generally sold between 1.2 and 2.8 USD according to the fishing season. Smoked fish is sold at the market by women in some metal bowl with a capacity of 2200 g, for 1.0 USD (500 F CFA) or in a small bunch for 0.2 USD (Figure 3). Our survey shows, that P. leonensis takes, apart of the Taabo village local market, several destinations. Smoked P. leonensis is mainly distributed in several cities, notably, Hire, Divo, Tiassale, Toumodi, Abidjan and Yamoussoukro. The delivery to these locations is done by wholesalers (cashiers) who carry this Fish species in wood boxes fitted for this purpose. Purchased P. leonensis production is, then, transported, generally cycling and, sometimes, on a motorcycle. The fishermen are paid in nature according to two types of contracts between the owner of the fishing unit and the crew. When the seine is not amortized, fishermen receive half of the daily production (catches). Once, the Seine is amortized, the distribution of the daily production is one-third for the owner and two-thirds for the crew. It is the last mentioned option which is currently in force according to that all seines are old and amortized.

3.13.3 Cost of seines and their maintenance
Our survey data showed, that seines manufacturing costs are around 681.4 to 817.6 USD for small seines, 953.8 to 1090.1 USD for medium size ones and 1226.3 to 1362.6 USD for a large ones. Repair or maintenance of the seine is the responsibility of the fishermen. They dry-clean or reinforce the damaged parts. Generally, this requires no few logistics. Just have a needle and thread to the corresponding net. Equipment for repairing canoes is composed of two cotton packs, half a liter (1/2) of moped mixed fuel, five (5) to six (6) pieces of tar and one to two packages of spark plug. The maintenance is done once per year. Tar or spark are used, indifferently, to plug the holes.

Operating expenses for a fishing unit of P. leonensis in Taabo during the first year are compiled in the table II. The mentioned value does not take into account compensation for fishermen, because they do not have a fixed salary. They are paid in nature according to their performance.
variable capital for smoking to n + 1 screens. The problem arises at the level of the whole the replacement of fences. A fence cost 2.1 USD, and n ovens, exceed 13.7 USD. Maintenance is negligible and is done by fixed capital represents an average value which does not materials: old drums which are placed fences. To this, must be added a large plastic or aluminum bowl used for measurement and a large black plastic tarp for drying process. Thus, the fixed capital represents an average value which does not exceed 13.7 USD. Maintenance is negligible and is done by the replacement of fences. A fence cost 2.1 USD, and n ovens, to n + 1 screens. The problem arises at the level of the whole variable capital for smoking *P. leonensis*. It consists, mainly, of the necessary provision for the purchase of fish. Thus, for example, fishmongers must pay in cash at the jetty at the rate of 4.1 to 4.7 USD depending on the period.

The weight of the small bowl, commonly called 'little gbagbo' is in average, of 26 kg. The collected *P. leonensis* requires for smoking the purchase of a pile of 4 to 5 wood pieces at the rate of 0.2 USD. The fishmongers need 0.5 USD to smoking an equivalent "Gbagbo" of *P. leonensis*. In Taabo Village, smokers pay no tax. *P. leonensis* production is not yet taken into account and monitored by Taabo Fisheries Administration. On the market, prices are function of supply and demand. But regardless to the period, a compilation of prices on the market indicates that the smoked fish is of a higher price than fresh fish. The price of a quantity of smoked fish contained in a bowl, as shown above, varies from 0.2 USD to 0.7 USD. The contents of a vial of fresh and smoked fish gives, in average, 11 equivalent bowls sold at 7.5 USD. The profit margin is about 3.0 USD per bowl. This value is evaluated as follows: margin = 7.5 – 4.1 – 0.4 = 3.0 USD per Bowl. Generally, fishmonger operates a purchase of *P. leonensis* landed in the morning (1 to 3 gbagbos) and another one for the night (1 to 3 gbagbos), making a total of 2 to 6 cups per day; which gives him the opportunity to increase, consequently, its profit margin.

### 4. Discussion

Our study reveals several points of interest, notably the exclusive commercial fishing of *P. leonensis* by autochthonous populations from Taabo village, the double landings regime of catches, e.g. daytime (7:20 AM – 8:30 AM) and nighttime (7:00 PM – 8:00 PM), and the non-conflictual cohabitation of this fishery with bozo-type. *P. leonensis* fishermen are young and stakeholders (fishermen and fishmongers) work at each convenience. *P. leonensis* commercial exploitation in Taabo Lake is nowhere else observed in lacustrine fisheries in Côte d'Ivoire. Our study should allow, highlighting the fishing practices in this reservoir and to use experiences from countries bordering Kivu, Tanganyika and Kariba Lakes [2, 9, 14, 15], for a better organization of this activity in Taabo lake. Furthermore, bozo and *P. leonensis* fisheries in Taabo Lake are characterized by a pacific cohabitation. Fishermen of these both fisheries use alternatively, the bozo seining areas without any conflict. This may be explained by the fact that bozo fishery is, mainly, focused on the exploitation of large scale commercial Fish species (*Oreochromis niloticus*, *Tilapia zillii*, *Chrysichthys spp.*, *Labeo caudie*, *Lates nilioticus*, etc.). So, the socialization of their fishing activities ensures a high exploitation level of *P. leonensis* in Taabo Lake. The estimated annual yield of this Fish species is 264.4 t/year; which value is higher than those recorded with bozo fishery (141 t/year) in the lake [5]. This indication shows the importance of *P. leonensis* fishery which is not taken into account in the national fishery statistics. But, the major problem is the use of small mesh size shore seines manufactured locally for *P. leonensis* fishing activity. Furthermore, shore seines are forbidden by the national fishery policy, because of their non-selective character [1, 7] and its small mesh size of the central pocket [21]. From our catches data, few specimens of large scale commercial Fish species mentioned above are captured by Mimie la go seines. This may be explained by the fact that Mimie la go seines are laid by crews around *P. leonensis* benches when they are detected on the water surface. This happen, generally, at around hundred meters from the shore. At this distance, the great depth of water in seining bays (5.4 ± 1 m) (Groga et al., 2012), does not allow the lower headline to lay down on the water bottom at the time of the encirclement of *P. leonensis* benches. What allows escaping the specimens of benthic, mesopelagic and vertical migration Fish species as Siluriformes, Cichlidae and other Fish species. Mainly, *P. leonensis* benches remain trapped. So, Mimie la go seines have a low destructive impact in other Fish species stocks. But, the use of very small mesh sizes seines (up to 3 mm mesh side in the central pocket) increases the fishing pressure on *P. leonensis* stocks. This loads reducing sizes of individuals in catches (31.67 ± 38 to 65.35 ± 38 mm) which are lower than the values observed by [10, 11] in Buyo Lake (36.5-71.5 mm LS), by Da Costa (pers. comm.) in Fae Lake (47.92 mm LS). This situation is critical when we consider that the maximum size indicated by [18, 22] for this Fish species, notably, from 60-80 mm to 120 mm. Furthermore, the almost captured Fish specimens are crystalline and transparent. What is characteristic of juveniles [21]. This means that *P. leonensis* adults and juveniles are both exploited by fishermen. This induce a critical situation for this Fish species. This situation

<table>
<thead>
<tr>
<th>Designation</th>
<th>Case 1 : Fishing gears not amortized</th>
<th>Case 2 : Fishing gears amortized</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Loads (USD)</td>
<td>Products</td>
</tr>
<tr>
<td>Small equipment (knife, torch, batteries, light bulbs)</td>
<td>89.2</td>
<td>Sale</td>
</tr>
<tr>
<td>Seine maintenance</td>
<td>3.5</td>
<td></td>
</tr>
<tr>
<td>Canoe maintenance</td>
<td>4.4</td>
<td></td>
</tr>
<tr>
<td>Compensation for fishermen</td>
<td>2027.1</td>
<td></td>
</tr>
<tr>
<td>Depreciation</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>* Canoe</td>
<td>34.2</td>
<td></td>
</tr>
<tr>
<td>* Shore seines</td>
<td>171.1</td>
<td></td>
</tr>
<tr>
<td>Total 1</td>
<td>2329.4</td>
<td>Total 2</td>
</tr>
<tr>
<td>Income</td>
<td>1724.8</td>
<td>Income</td>
</tr>
</tbody>
</table>
recommends a control of fishing effort in Taabo Lake. To remedy this situation, the change of mesh sizes ensuring a durable preservation and exploitation of \( P. \) \textit{leonensis} stocks should allow the applicability of some specific policy for this fishery as advised by \cite{16}. This would help saving \( P. \) \textit{leonensis} stocks which is endangered in Taabo Lake. 

With regard to socio-economic aspects, \( P. \) \textit{leonensis} fishing activity is a lucrative. But, the absence of statistic data collection on this fishery by the departmental fishery office is a constraint. 

The collected data from our study show that the owner of a fishing unit who does not practice himself fishing, and who is engaged in its own activities, has an annual income estimated ranging from 999.2 to 1373.9 USD. Fishermen, exempt from all expenses, are paid in nature at the rate of half or two-thirds of the daily production, depending on whether the equipment is depreciated or not. In this study, their annual average remuneration is between 1614.8 USD when equipment is not amortized and 2152.9 USD when equipment is depreciated. Concerning fishmongers, they take a better advantage of Mimie la go marketing activity. Their profit margin fluctuates between 90.0 to 539.6 USD month. As observed, this activity is a factor of enrichment for fishing communities of Taabo Lake and residents. It appears that, if this activity is well organized and, contrary, to the perceptions of fishermen, it should be a factor of enrichment of riparian populations. However, this requires the establishment of specific rules as recommended by \cite{10}. This would facilitate the development of this type of fishery, as observed in the region of the Great Lakes in Central Africa \cite{2, 9, 14}.

5. Conclusion

The present work is a contribution for the study of the small pelagic fish \( P. \) \textit{leonensis} fishery in Taabo Lake. As others manmade lakes in Côte d’Ivoire, this reservoir has a potential stocks of this Fish species, which is actually submitted to a high fishing pressure and for which, some measures should be taken for a rational and sustainable management. This fishery is a source of enrichment for the local communities. Taabo \( P. \) \textit{leonensis} fishing model should be a starting point to disseminate this type of fishery on the set of manmade lake fisheries in Côte d’Ivoire (Kossou, Buyo, Faé, etc.), where this small pelagic Fish species is represented in major stocks. At least, as observed for coffee and cocoa producers, \( P. \) \textit{leonensis} fishermen and stakeholders should be grouped into cooperative societies for a rational and efficient exploitation of this Fish species stock in Taabo Lake.

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6. References


16. Nugent CG. Assistance en matière de législation portant


