Fish fauna of peatland waters in the middle Mahakam, Kutai Kartanegara, East Kalimantan, Indonesia

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Abstract. A field study was carried out to collect fish from the lake and streams/rivers around the peatland from December 2020 to February 2021. Fishing gears such as gillnet, snakehead pole and line, lift net, trap net ("sawaran", "julu"), and fish pot ("tokong", "pangilar", "bubu" or "lukah" and "tempirai") were operated. Sampling sites, water velocities, and water depth were measured using GPS Garmin 60 CSX, current meter hydrologic velocity meter, and fishfinder Portable, respectively. Generally, water velocities of streams measured were much more rapid than the lakes ranging between 0.33 m/s (at water depth: 4.20 m) and 0.69 m/s (at water depth: 6.80 m); and "not detected" (at water depth: 2.40 m) and 0.34 m/s (at water depth: 1.20 m) respectively. Of 7,377 fish samples, there were 50 species discovered belonging to 19 families. Cyprinidae was the most populated in individuals and species as well (1,022 Ind.; 21 taxa). It was followed by Bagridae (63 Ind.; five taxa), Channidae (53 Ind.; three taxa), Clariidae (10 Ind.; three taxa), Siluridae (403 Ind.; three taxa), while other families had just one taxon. Diversity was observed higher in streams (35 species) than lakes (30 species). Local fishers are still performing unselective fishing for feeding fish cage culture.

1 Introduction

Peatland in the middle Mahakam of Kutai Kartanegara of East Kalimantan covers 18,000 km² between 180 km and 375 km upstream of the mouth of the Mahakam River [1] represents important freshwater swamps. According to [2], this natural resource holds biodiversity and controls flows and floods, while [3] functions as principal breeding grounds and fish sources for domestic consumption and export. Unfortunately, people living in the vicinity caused many adverse effects, particularly water quality [1]. Since the early 1980s, the middle Mahakam and its floodplain areas have been continuously threatened by industrial agriculture and extraction of minerals such as mono-crop/oil palm...
plantation (considered the principal agents of deforestation) and coal mining [4]. Consequently, many coal and other materials spill during transportation, deposit, and distribute along the river, causing water to become more turbid and shallower. [5-7] identify that the activities of oil palm plantation and mining increase sediment load in water and pollution. According to [8], coals in water may pollute 20 potentially hazardous trace elements (PHTEs) of heavy metals. [9] investigated the level of 10 heavy metals in water and fish for nine samples from 18 sampling sites downstream of Mahakam River and coastal water. One of 10 heavy metals investigated, leaving the level of iron (Fe) in water and the body of other fish, was higher than the allowable limit of both national and international standards. In general, metal concentrations were found much greater in fish and, therefore, might disturb themselves and be unsafe to consume.

In the middle of Mahakam, some indigenous freshwater fish species are endemic, such as Long pectoral-fin minnow *Macrochirichthys macrochirus* [10]. However, such species have insufficient attention. They are still threatened endangered due to the degradation of wetlands in the middle of Mahakam that is continuing rapidly and the regional economic development.

[11] worked on fish identification for eight years from 1980 to 1987. He recognized 147 indigenous freshwater fish from the middle Mahakam and floodplain areas characterized by slow-flowing and faster-flowing rivers, lakes, small water bodies, and swamps. Four years later, [12] performed similar work in the same areas, and only 82 fish species were identified. And therefore, urged surveys are needed to provide updated data. The present study aimed to know the fish diversity of peatland water of the middle Mahakam, Kutai Kartanegara district, East Kalimantan, and its environmental quality.

### 2 Materials and methods

#### 2.1 Study location

Study locations were situated in lakes and streams. The study started a pre-survey in December 2020 to decide the locations and sampling sites before executing the main survey to collect fish and water samples. The locations and sampling sites were recorded by GPS 60S (Fig. 1). Surveys were performed throughout three periods: 1-4 January, 19-22 January, and 13-16 February 2021.

#### 2.2 Fish and water samples collection

Fish were collected from lakes and streams/rivers in the middle Mahakam by using various gears such as gill net (local people called with *rengge*), snakehead pole and line (*awai*), lift net (*anco*), trap nets (*sawaran, julu*), and fish pots (tokong, *pangilar, bubuhati, bubu bambu* or *lukah, bubu paralon* and tempirai)(Fig.2). After numbering and separating fish collected from each gear in sites, the fish were placed in the cool box for transport to the laboratory. In location, the water sample was taken directly from the body of water by applying a five liters plastic jerry can without any preservative addition and then put inside the cool box before bring to the laboratory for analysis purposes. The number of water samples was 18 during the whole study.
2.3 Water velocities and depths

Water velocities and water depths were measured in situ using water checker AZ and current meter hydrologic velocity meter and portable fish finder, respectively.

2.4 Data analysis

At the laboratory, fish were identified referring to the field guide book of [13-16], similarly to the study reports of [17-19]. On the fish measuring board, fish were photographed by the camera Nikon Coolpix, the size distribution of length and weight were measured by caliper and Krisbow digital precision scale. The analysis of water samples followed APHA Procedure (1998), while the guideline indicating the concentrations of physical-chemical parameters and levels of heavy metals refer to the regulation of the Local Government of East Kalimantan No.: 02 the Year 2011 and the regulation of the Government of the Republic of Indonesia No.: 82 the Year 2001, both on Water Quality Management and Water Pollution. The Palaeontological Statistics (PAST) version 3.0 [20] calculated fish diversity index for explaining fish structure community, map of the study was realized by the Map INFO version 10.0, and we made by hand catch rate or an individual number of fish in an hour as CPUE for all fishing gears.

Fig. 1. The distribution of the sampling (measuring) sites of the study in the middle Mahakam, Kutai Kartanegara district (black circles= water sampling sites; red circles= fish sampling sites).
3 Results

This part will present the study results concerning fish diversity, tabulations of fish species, the number of individuals found from lakes and streams/rivers, water velocities measured, and water quality.

3.1 Fish fauna

The study identified 50 fish species from the total number of 7,377 fish obtained from two locations: lakes and streams, which belonged to 19 families, eight orders, and two classes. Cyprinidae was the most abundant both in population and species (1,022 nd and 21 taxa), followed by Bagridae (63 Ind. and five taxa), Channidae (53 Ind. and three taxa), Clariidae (10 Ind. and three taxa), Siluridae (403 Ind. and three taxa). At the same time, other families owned just one taxon. Fish species identified from the two studied locations are presented in the tables below.
The study identified 50 fish species from the total number of 7,377 fish obtained from two locations in the middle Mahakam, Kutai Kartanegara district. Fish species obtained from Enggelam Stream, Pela River and Siran Stream in the middle Mahakam, Kutai Kartanegara district.  

Table 1. The fish species for all gears and all periods from the lake of Semayang and Melintang in the middle Mahakam, Kutai Kartanegara district.

| No | Family         | Species          | Local name          | No. Ind. | Weight (g) |
|----|----------------|------------------|---------------------|----------|------------|
| 1  | Cyprinidae     | *O. repang*      | Repang (Cyprinid)   | 191      | 506.9      |
| 2  |                | *C. armatus*     | Buin (Cyprinid)     | 3        | 133.5      |
| 3  |                | *P. brevis*      | Rasbora (Cyprinid)  | 10       | 7.5        |
| 4  |                | *P. endecanalis* | Sumatra (Cyprinid)  | 70       | 33.6       |
| 5  |                | *C. apogon*      | Gelagehrepang (Cyprinid) | 93   | 2540       |
| 6  |                | *L. setigerum*   | Rasboranpj./Apollo (Cyprinid) | 15 | 28.2       |
| 7  |                | *L. hoevenii*    | Jelawat (Cyprinid)  | 10       | 5525       |
| 8  |                | *O. melanoptpleura* | Kelabau (Cyprinid) | 8       | 888        |
| 9  |                | *O. tripolor*    | Berukung (Cyprinid) | 169      | 860.2      |
| 10 |                | *P. gurastoides* | Alalang (Cyprinid)  | 125      | 725.6      |
| 11 |                | *R. argyrotaenia* | SusurBatang (Cyprinid) | 2   | 85.1       |
| 12 |                | *M. macrochirus* | Parang-Parang (Cyprinid) | 1  | 32        |
| 13 |                | *B. schwanenfeldii* | Salap (Cyprinid) | 1       | 212        |
| 14 |                | *B. laevis*      | Berukung (Cyprinid) | 1       | 19.9       |
| 15 | Bagridae       | *M. pelaniceps*  | Kalibere (Catfish)  | 16       | 654.4      |
| 16 |                | *M. nigriceps*   | Kalibere (Catfish)  | 9        | 365        |
| 17 |                | *M. nemurus*     | Baung (Catfish)     | 34       | 2327.2     |
| 18 | Clariidae      | *C. batrachus*   | Lele (Catfish)      | 2        | 87         |
| 19 |                | *C. nieuhofti*   | Keli (Catfish)      | 7        | 419.1      |

Notes: Enggelam Stream: black water small river entering Melintang Lake; Pela River: small river entering the mainstream of Mahakam coming from Semayang Lake; Siran Stream: black water small river entering Kedang Kepala River (tributary/branch of the mainstream).

Table 2. Fish species obtained from Enggelam Stream, Pela River and Siran Stream in the middle Mahakam, Kutai Kartanegara district.

| No | Family         | Species          | Local name          | No. Ind. | Weight |
|----|----------------|------------------|---------------------|----------|--------|
| 1  | Cyprinidae     | *O. repang*      | Repang (Cyprinid)   | 16       | 766.9  |
| 2  |                | *C. armatus*     | Buin (Cyprinid)     | 3        | 179.3  |
| 3  |                | *P. brevis*      | Rasbora (Cyprinid)  | 10       | 7.5    |
| 4  |                | *P. endecanalis* | Sumatra (Cyprinid)  | 70       | 33.6   |
| 5  |                | *C. apogon*      | Gelagehrepang (Cyprinid) | 93   | 2540   |
| 6  |                | *L. setigerum*   | Rasboranpj./Apollo (Cyprinid) | 15 | 28.2   |
| 7  |                | *L. hoevenii*    | Jelawat (Cyprinid)  | 10       | 5525   |
| 8  |                | *O. melanoptpleura* | Kelabau (Cyprinid) | 8       | 888    |
| 9  |                | *O. tripolor*    | Berukung (Cyprinid) | 169      | 860.2  |
| 10 |                | *P. gurastoides* | Alalang (Cyprinid)  | 125      | 725.6  |
| 11 |                | *R. argyrotaenia* | SusurBatang (Cyprinid) | 2 | 85.1   |
| 12 |                | *M. macrochirus* | Parang-Parang (Cyprinid) | 1 | 32    |
| 13 |                | *B. schwanenfeldii* | Salap (Cyprinid) | 1       | 212    |
| 14 |                | *B. laevis*      | Berukung (Cyprinid) | 1       | 19.9   |
| 15 | Bagridae       | *M. pelaniceps*  | Kalibere (Catfish)  | 16       | 654.4  |
| 16 |                | *M. nigriceps*   | Kalibere (Catfish)  | 9        | 365    |
| 17 |                | *M. nemurus*     | Baung (Catfish)     | 34       | 2327.2 |
| 18 | Clariidae      | *C. batrachus*   | Lele (Catfish)      | 2        | 87     |
| 19 |                | *C. nieuhofti*   | Keli (Catfish)      | 7        | 419.1  |
20 Clarias sp. LelePayang (Catfish) 1 124.8
21 Channidae C. lucius Kesung/Haruan (Snakehead) 3 253.1
22 C. micropeltes Toman (Snakehead) 2 517
23 C. striata Haruan (Snakehead) 44 1443.2
24 Siluridae K. macrocephalus LaisKembang (Catfish) 290 8649.7
25 K. apogon LaisHitam (Catfish) 109 5786.8
26 O. bimaculatus OmpokBima (Butter catfish) 7 311
27 Belontidae T. pectoralis Sepat Siam (Gourami) 106 1717.6
28 T. trichopterus Sepat Jawa (Gourami) 167 97
29 Notopteridae N. borneensis Belida (bronze featherback) 15 2055.6
30 Helostomatidae K. temminckii Biawan Kiss. gourami) 281 2297.1
31 Pangasiidae P. pangasius Patin (Shark catfish) 1 93.9
32 Anabantidae A. testudineus Pepuyu Climbing perch) 74 218.2
33 Synbranchidae M. albus Belut (Swamp eel) 8 1029.5
34 Sisoridae B. syarelli Kuyur (giant devil catfish) 1 1211.0
35 Chiclidae O. niloticus Nila (Nile tilapia) 3 1000.0

Notes: Enggelam Stream: black water small river entering Melintang Lake; Pela River: small river entering the mainstream of Mahakam coming from Semayang Lake; Siran Stream: black water small river entering Kedang Kepala River (tributary/branch of the mainstream).

Table 3. Results of the water velocities and water depths measurement in the middle Mahakam, Kutai Kartanegara district.

| No | Sites measured     | Lat/Long            | Depth (m) | Velocity (m/sec) |
|----|--------------------|---------------------|-----------|------------------|
| 1  | Semayang lake      | 0° 14' 38.6" 116° 29' 09.5" | 1.9       | 0.1              |
| 2  | Melintang lake     | 0° 15' 06.3" 116° 20' 15.6" | 3.4       | 0.1              |
| 3  | Melintang lake     | 0° 14' 38.5" 116° 20' 18.0" | 1.1       | 0.1              |
| 4  | Semayang lake      | 0° 14' 43.5" 116° 31' 55.5" | 2.3       | 0.1              |
| 5  | Semayang lake      | 0° 15' 18.9" 116° 30' 37.8" | 1.4       | 0.3              |
| 6  | Siran lake         | 0° 04' 08.9" 116° 35' 01.5" | 2.7       | 0.3              |
| 7  | Siran lake         | 0° 05' 06.5" 116° 35' 55.6" | 2.1       | ND               |
| 8  | Siran lake         | 0° 02' 19.9" 116° 33' 37.1" | 2.1       | ND               |
| 9  | Enggelam stream    | 0° 13' 59.2" 116° 18' 48.4" | 2.2       | 0.5              |
| 10 | Enggelam stream    | 0° 14' 58.4" 116° 20' 07.6" | 4.0       | 0.4              |
| 11 | Enggelam stream    | 0° 08' 53.3" 116° 14' 18.0" | 4.1       | 0.4              |
| 12 | Enggelam stream    | 0° 13' 59.1" 116° 18' 48.6" | 2.1       | 0.5              |
| 13 | Melintang stream   | 0° 17' 05.8" 116° 24' 23.4" | 4.2       | 0.3              |
| 14 | Pela river         | 0° 14' 18.5" 116° 33' 16.5" | 3.6       | 0.3              |
| 15 | Pela river         | 0° 14' 14.7" 116° 34' 00.8" | 1.6       | 0.4              |
| 16 | Pela river         | 0° 14' 18.7" 116° 33' 16.6" | 3.6       | 0.5              |
| 17 | Pela river         | 0° 14' 14.1" 116° 33' 39.2" | 3.5       | 0.59             |
| 18 | Siran stream       | 0° 07' 17.4" 116° 37' 48.9" | 3.4       | 0.48             |
| 19 | Mahakam river      | 0° 14' 09.0" 116° 34' 07.2" | 1.7       | 0.37             |
| 20 | Mahakam river      | 0° 08' 49.8" 116° 40' 46.3" | 4.5       | 0.46             |
| 21 | Ked kepala river   | 0° 07' 47.0" 116° 38' 24.0" | 6.8       | 0.69             |
| 22 | Enggel. swamp      | 0° 14' 00.7" 116° 18' 47.1" | 1.2       | ND               |

3.2 Aquatic environmental conditions

Throughout the study, the analysis of water quality parameters in the laboratory resulted in the concentrations of DO ranging from 2.7 to 5.9 mg/L. In most sampling sites were within the tolerable range (standard limit: 4 mg/L); water pH ranged between 4.0 and 7.3 (standard limit: 4.0 mg/L); PO₄-P ranged from 0.01 to 0.09 mg/L (standard limit: 0.2 mg/L); NO₃-N ranged from 0.05 to 0.17 mg/L (standard limit: 10 mg/L); NO₂-N ranged from 0.008 to 0.041 mg/L (standard limit: 0.06 mg/L; [26]; NH₃-N ammonia ranged from
0.02 to 0.23 mg/L (standard limit: <0.5 mg/L, BOD₂ ranged from 1.0 to 2.2 mg/L standard limit: 3.0 mg/L); COD ranged from 10.2 to 93.9, most sampling sites exceeded standard limit, 25.0 mg/L; H₂S ranged from 0.01 to 0.60 mg/L, all sampling sites exceeded the standard limit, 0.002 mg/L. Sixteen (16) heavy metals were investigated, 13 metals were below the detection limit, while others were found to exceed the standard limit, such iron (Fe) was from 0.33 to 1.48mg/L, all sampling sites were above the standard limit (0.30 mg/L). Globally, guidelines indicating the concentration of physic-chemical parameters and level of heavy metals refer to the regulation of Local Government of East Kalimantan No.: 02 the Year 2011 besides the Government Republic of Indonesia No.: 82 the Year 2001).

4 Discussion

In the lake, we found large species of Cyprinidae representing 50% or 15 species of the total 30 species recognized in the study. According to [21], this family has the highest diversity in species, various morphological and behavioral properties, and a wide range of habitat requirements. Like in the lake, in-stream cyprinids were also observed as the majority representing 40% or 14 species of the total 35 species during the study (Table 2). Based on the data of the number of individuals and the species identified from all fishing gears and all periods from each ecosystem (Table 2 and 3), the diversity index values were calculated, and the results are in the following table.

Table 4. Values of the diversity index of fish fauna from all fishing gears and all periods based on location (lakes and streams) in the middle Mahakam, Kutai Kartanegara district.

| Ecosystem | Field remarks | Location | # site | No.of species |
|-----------|---------------|----------|--------|---------------|
| Lake      | Stream        |          |        |               |
| Taxa_S    | 30            | 35       | Semaang lake | 3        | 15             |
| Individuals | 5673         | 1704     | Melintang lake | 4    | 15             |
| Shannon H | 0.606         | 2.632    | Enggelam stream | 4    | 26             |
| Dominance D | 0.794       | 0.097    | Siran stream | 1    | 7              |
| Evenness_e^H/S | 0.061     | 0.397    | Pela river | 1    | 9              |
| Margalef  | 3.355         | 4.569    | Kedang Kepala river | 1 | 6              |

In streams, we found more fish fauna and the reasons as reported by [22] that stream has environmental characteristics such as macrophytes, food availability, and habitat heterogeneity. They influence the distribution of freshwater fish. In addition, [23] reported the species richness of river fish with hydrology attributes positively correlated to the depth of water affecting DO concentration and pH to determine the fish gathering, and [24] found species richness varied directly with ambient oxygen and alkalinity.

Our study measured water velocities and water depths in lakes and streams. In lake, velocities ranged from 0 (not detected/ND) to 0.30 m/s; water depths from 1.2 to 2.7 m; while in stream, velocities ranged from 0.3 to 0.69 m/s; water depths from 1.6 to 6.8 m (Table 3, above). Commonly, fish species can live in various places, but they occupy a particular place. [25] caught 1,223 fishes of seven species in four rivers with different depths. 70% of the fishes were caught from rivers with a depth of <4m. In Ghana, the threat of fish life is caused by low dissolved oxygen with 0.7 mg/L, which affects the abundance of organic materials [26]. We rated the number of fish caught from each fishing gear, and we obtained the mean catch as CPUE, as is shown in Table 5 below. The table informs that Anco and Sawaran produced the most fish, 945.8 Ind./hr and 287.7 Ind./hr respectively, while others ranged only between 0.4 and 25.3 Ind./hr.
Table 5. CPUE of different fishing gears used during the study in the middle of Mahakam, Kutai Kartanegara, East Kalimantan.

| No | Type of gear | Fish. Time (hr) | Total weight | Total ind. | CPUE g/hr | CPUE (ind/hr) | No.of active | Location |
|----|--------------|----------------|--------------|------------|-----------|-------------|-------------|----------|
| 1  | Anco         | 4              | 5000.0       | 3783.0     | 1250.0    | 945.8       | 1           | Lake     |
| 2  | Sawaran      | 192            | 77866.5      | 55245.0    | 405.6     | 287.7       | 4           | Lake     |
| 3  | Pengilar     | 120            | 22148.2      | 3032.0     | 184.6     | 25.3        | 2           | L. and riv. |
| 4  | Tempirai     | 96             | 41808.5      | 2060.0     | 871.0     | 21.5        | 2           | River    |
| 5  | Rengge       | 46             | 46350.0      | 781.0      | 1007.6    | 16.9        | 5           | River    |
| 6  | Lukah        | 96             | 21213.6      | 351.0      | 220.9     | 3.7         | 2           | River    |
| 7  | Rawai (h)    | 20             | 6082.7       | 26.0       | 304.1     | 1.3         | 1           | River    |
| 8  | Tokong       | 20             | 4900.0       | 8.0        | 245.0     | 0.4         | 1           | River    |

Notes: Fish.=fishing; activ=activities

Since a long time ago, local fishers have used Anco and Sawaran are intended to provide fish food to feed fish cultured in floating cages such as Common/striped snakehead (Gabus), Giant snakehead (Toman), Catfish (Lele), and Shark catfish (Patin). In general, the catch of the two gears consisted of juveniles and small fish from various important species with high economic value. According to fish farmers, they feed 5.0 kg/day for one floating cage, or 150.0 kg/month, or 1,850 kg/year or 185,000 small fish/cage/year. In terms of sustainable fisheries, the juvenile fish, otherwise the small fish, plays a significant role in the regeneration of the fisheries sector. Thus, they are to be protected from any not eco-friendly fishing gear and any unselective fishing. [27] ensure us that over-fishing causes changes in the stock structure of individual species and direct or indirect changes in the fish communities in an ecosystem. In other words, the two gears (Anco and Sawaran) must be prohibited operated in the middle of Mahakam in general and in lakes in particular.

5 Conclusion

The present study recovered 50 species, the fish fauna found in peatland water or black water and a stream and the lake. The study recognized two species: Long pectoral-fin minnow *Macrochirichthys macrochirus* and Goonch *Bagarius yarelli* have been listed in the IUCN Red List of Threatened Species published in 2019 and 2020. Anco or lift net and sawaran or trap net was considered as unselective fishing gear and un-ecological friendly gear. Physical and chemical environmental conditions of black water of peatland were observed differently with water conditions in lakes. The concentration of H2S, NO2-N, and heavy metal iron/Fe level was significantly over the allowable limit for all sampling sites, and others were mainly within the standard limit.

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References

1. E.B.P. de Jong, M.J. Ragas, G. Nooteboom, M. Mursidi, Wetlands 35, 733-744 (2015)
2. U. Chokkalingam, I. Kurniawan, Y. Ruchiat, J. Eco. Socie. 10, 1 (2005)
3. J.O. Rieley, S.E. Page, S.H. Limin, S. Winarti, The peatland resource of Indonesia and the Kalimantan Peat swamp forest research project (Samara Publishing, Cardigan, 1997)
4. World Wide Fund For Nature, Borneo: treasure island at risk (WWF Germany, Frankfurt am Main, 2005)
5. F.A. Buschman, A.J.F. Hoitink, S.M. de Jong, P. Hoekstra, H. Hadayat, M.G. Sassi. Hydrol. Earth Syst. Sci. 8 (2011)
6. L. Porter-Bolland, E.A. Ellis, M.R. Guariguata, I. Ruiz-Mallén, S. Yegrete Yankelevich, V. Reyes-Garcia, FEM 268 (2011)
7. K. Obidzinski, R. Andriani, H. Komarudin, A. Andrianto. CIFOR Indonesia. Ecology and Society 17, 1 (2012)
8. J.Y. Zhang, C.G. Zheng, D.Y. Ren, C.L. Chou, J. Liu, R.-S. Zeng, Z.P. Wang, F.H. Zhao, Y.T. Ge, J. Fuel 83 (2004)
9. I. Suyatna, Sulistyawati, Adnan, M. Syahrir, Ghitarina, Abdunnur, S. Saleh, J. AACL Bioflux 10, 5 (2017)
10. M. Mustakim, I. Suyatna, A. Rafii, S.A. Samson, Ikan natif dan endemik Indonesia biologi, konservasi dan pemanfaatan (Bandar Publishing, Banda Aceh, 2020)
11. M.S. Christensen, Int. Rev. Hydrobiol. 77, 593-608 (1992)
12. M. Kottelat, J. Trop Biodiv 2, 3 (1995)
13. M. Kottelat, A.J. Whitten, S.N. Kartikasari, S. Wiryoatmodjo (Periplus Edition, Halifax, 1992)
14. G. Allen, Marine fishes of South-East Asia (Periplus, Singapore, 2000)
15. T. Peristiwadi, Economically important marine fish in Indonesia (identification clue) (in Bahasa Indonesia) (LIPI Press, Jakarta, 2006)
16. H. Masuda, C. Araga, T. Yoshiro, Coastal fishes of Southern Japan (Tokai Univ. Press, Tokyo, 1975)
17. I. Suyatna, A.A. Bratawinata, A.S. Sidik, A. Ruchaemi, J. Biodiv. 11, 4 (2010)
18. I. Suyatna I, Mislan, A. Rahman, A. Winata, Y.I. Wijaya, J. Biodiv. 18, 2 (2017)
19. I. Suyatna, M. Syahrir, Mislan, Y.I. Wijaya, Abdunnur, J. Omni. 13, 2 (2017)
20. O. Hammer, PAST Version, 3, 23 (2006)
21. M.B. Bain, J. Appl. Ichthyol. 27, 3 (2011)
22. R.F. Menezes, F. Borchseniüs, J.C. Svenning, M. Søndergaard, T.L. Lauridsen, F. Landkildehus, E. Jeppesen, Hydrobiologia 710, 1 (2013)
23. W.S. Lakra, U.K. Sarkar, R.S. Kumar, A. Pandey, V.K. Dubey, O.P. Gusain, J. Envi. 30, 306-319 (2010)
24. F.W.H. Beamish, P. Sa-ardrit, S. Tongnunui, J. Envi. Biol. Fish 76, 237-253 (2006)
25. M.R. Costa, T.M. Mattos, J.L. Borges, F.G. Araújo, J. Neo Ich. 11 (2006)
26. E.L. Olalekan, F. Kies, L.A.A. Omolara, S.D. Rashidat, F.B. Hakeem, A.S.

Table 5.

| River | Weight | Total | No. | Active Location g/hr (individual) |
|-------|--------|-------|-----|----------------------------------|
| Kutai Kartanegara, East Kalimantan. | 4900.0 | 21213.6 | 2 | 4900.0 |
| S, NO2-N, and S | River | River | River | Lake | Lake |
| 1 | 8.0 | 26.0 | 351.0 | 781.0 | 3032.0 |
| 2 | 245.0 | 220.9 | 871.0 | 215.0 | 1250.0 |
| 3 | 77866.5 | 55245.0 | 3783.0 | 245.0 | 220.9 |
| 4 | 287.7 | 25.3 | 287.7 | 25.3 | 287.7 |
| 5 | 945.8 | 287.7 | 945.8 | 287.7 | 945.8 |

Note: Fish. = fishing; activ = activities.
Latunji, A.A. Zaid, N. Emeka, O.I. Charles, F. Oluwaseun, J. EAT 5 (2015)
27. M.L. Bari, The Royal Inst of Tech Stockholm (2015)