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# Native species in Kampar Kanan River, Riau Province Indonesia

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#### Abstract

The present study deals with fish biodiversity undertaken during period January-2014 to July-2014 to census and commercially important fishes in the Kampar Kanan River. The present paper deals with the variety and abundance of freshwater fishes in Kampar Kanan River at Kampar Regency Riau Province Indonesia. The results of present investigation reveal the occurrence of 36 fish species belonging to 7 orders, 15 families and 23 genera. Among the collected species, order Cypriniformes was most dominant constituting 36.11% followed by order Perciformes constituting 27.78%, order Siluformes 25%, Tetraodontiformes, Pleuronectiformes, Osteogglossiformes and Cypriniodontiformes constituting 2.77% of the total fish species. Species in the vulnerable status is Hemibagrus wyckii, Pangasius pangasius, Chitala lopis, Channa pleurothalmus.

Keywords: Fish biodiversity. Economic value. Nutritive Value. Kampar Kanan River.

Biodiversity is one of the natural resources is a priority from World Summit on Sustaiable Development i.e Water, Energy, Health, Agriculture and Biodiversity [1]. Indonesia is a country that has a high fish biodiversity includes the diversity of ecosystems, species and genetic. A total of 3000 species have been found in various waters and 1300 species found living in [2]. Biodiversity of fish in inland waters Riau Province are 260 species [3]. In general, species diversity has been decreased, in Kampar Kiri River found only 86 species [4], Kampar Kanan River are 58 species [5], Koto Panjang Reservoir are 26 species [6] and Siak River are 36 Species [7].

Kampar Kanan River water flowing through the Lima Puluh Kota Regency West Sumatra Province and Kampar regency Riau Province. Since 1992 the region upstream of Kampar Kanan Koto Panjang reservoir constructed with extensive inundation 12,400 ha, water depths ranging from 73.5 to 85.0 m and and has been used for hydropower plants with a capacity of 114 MW. Loss of habitat is the main threat to biodiversity of fish Indonesia [8, 9, 10]. In Kampar Kanan river a major threat to biodiversity of fish, among others damming rivers and sand mining in river water bodies [11] non-selective fishing, fish farming cages in the river and invasive alien species [6, 12, 13, 14] Extensification and intensification of oil palm plantations which have a negative impact on water quality of the river [15], land use change, deforestation and sedimentation [16]. Each species of fish in Kampar Kanan River has significance as an economic resource for the community which live in rural areas. Therefore, identification of native species in the Kampar Kanan River for domestication very important to know.

#### 2. Materials and Methods

Fishes were collected from Kampar Kanan River upstream areas (Fig.1); at Kouk village (0° 19' 23.44" N and 100° 56' 40.05" E), Air Tiris village (0° 21' 24.77" N and 101° 06' 04.90" E and Tarantang village (0° 21' 05.32" N and 101° 18' 43.96" E) with the help of local fishermen using different type of nets namely gill nets, cast nets, trapsnets and fishing pole. Immediately photographs were taken with help of digital camera.

Fishes were brought to laboratory and preserved in 10% formalin solution in separate specimen jars according to the size of species. Small fishes were directly placed in the 10% formalin solution. While large fishes were given an incision in their abdomen and preserved. The Meristic and morphometric characters collected fishes were measured and identified up to

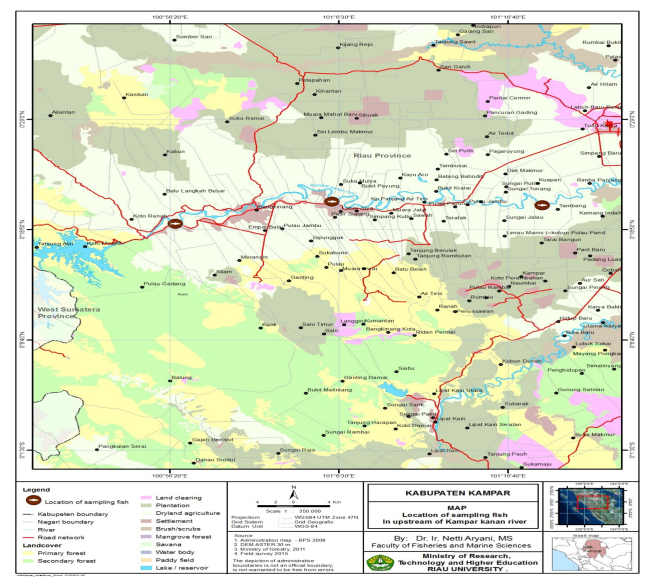
the species level, with the help of standard keys and books [17, 18, 19, 20].

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#### 3. Results

The results showed that the area was rich in fish biodiversity. Fishes belonging to seven orders and fiveteen families were collected during course of the study period. Many collected fishes having economic importance sold after collection in the local fish market.

In the present fish biodiversity study 36 species of 23 different genera 15 families and 7 orders were recorded from the Kampar Kanan River number of catches carried out during January to July 2014. The members of Order Cypriniformes were dominated by 13 species followed by, Perciformes ten species, Siluformes nine species, Tetraodontiformes, Pleuronectiformes and Osteogglossiformes with one species each.

15 fish families represented by 36 fish species, Family Cyprinidae was dominant group with 13 species in the assemblage composition in which Barbodes schwanifeldi, Osteochilus hasseltii, Osteochilus pleurotaenia, Rasbora argyrotaenia were found most abundant. Cyclocheilichthys apogon, Hampala macrolepidota, Osteochilus schlegeli, Osteochilus vitatus, Thynnichthys polilepis were found abundant. Crossocheilus oblongus, Crossocheilus langei, Puntioplites bulu were found less abundant. Followed by Family Bagridae in which Hemibagrus nemurus was found

abundant. Mystus negrisep, Mystus micracanthus were found less abundant and Hemibagrus wyckii was found vulnarable. Followed by family Krytopterus palembangensis, Wallago leeri were found abundant and Krytopterus schilbeides were found less abundant. Followed by Family Channidae in which Channa striatus was found most abundant. Channa micropeltes, Channa lucius were found less abundant and Channa pleurothalmus was found rare. Followed by Family Pangasidae in which *Pangasius polyranodon* were found less abundant, Pangasius pangasius was found rare. Followed Family Tetraodontidae in wich Tetraodon palembangensis were found less abundant. Family in which Anabas testudineus were found most abundant. Family Belontiidae in which Thrichogaster trichopterus were found most abundant. Family Chandidae in which Parambassis wolfii were found less abundant. Family Helostomatidae in which Helostoma temmincki were found most abundant. Family Mastacembelidae in wich Mastacembelus unicolor were found less abundant. Family Pristolepididae in wich Pristilepis grooti were found abundant. Family Notopteridae in which Chitala lopis was found rare. Sceintific name and economic values shown in Table 1. From 36 species most be prioritized to do domestication is Hemibagrus wyckii, Pangasius pangasius, Chitala lopis, Puntioplites bulu, Osteochilus kalabau because



ository University of Riau <u>https://repo</u>

the species has been threatened, among other causes due to sand mining in river water bodies, damming the river to be a reservoir that serves as Hydroelectric Power Plant, and fishing is not selective.

Thirty-six species were identified and recorded in the Kampar Kanan River. Among these order Cypriniformes was most dominant constituting 36.11% followed by order Perciformes

constituting 27.78%, order Siluformes constituting 25%, and orders Tetraodontiformes, Pleuronectiformes, Pleuronectiformes, Osteogglossiformes and Cyprinodontiformes constituting 2.77% of the total fish species showed in the (Fig 2). Furthermore, of the 36 species with status most abundant 22.22%, abundant 36.11%, less abundant 30.55% and vulnerable 11.11%.

Table 1: The native species and Economic value of fish in Kampar Kanan River during January 2014 to July 2014

Order	Family	Genus and Species	Local name	Economic value	Price/kg (USD)	Status
Siluformes	Bagridae	Hemibagrus nemurus	Baung	FD	6.25	++
		Hemibagrus wyckii	Geso	FD	13.33	-
		Mystus nigriceps	Ingir-ingir	FD	2.91	+
		Mystus micracanthus	Baung pisang	FD	3.33	+
	Pangasidae	Pangasius pangasius	Patin	FD	10	-
		Pangasius polyranodon	Juaro	FD	4.16	+
	Siluridae	Ompok hypophthalmus	Selais	FD	5	++
		Krytopterus schilbeides	Selais	FD	4.16	+
		Wallago leeri	Tapah	FD	6.66	++
Tetraodontiformes	Tetraodontidae	Tetraodon palembangensis	Buntal	FD, MD	2.91	++
Perciformes	Anabantidae	Anabas testudineus	Puyu	FD, LV	2.91	+++
	Belontiidae	Thrichogaster trichopterus	Sepat	FD, OF	2.91	+++
	Chandidae	Parambassis wolfii	Sipongkah	FD	2.08	+
	Channidae	Channa lucius	Bujuk	FD	3.33	++
		Channa striata	Gabus	FD, MD	3.33	+++
		Channa micropeltes	Toman	FD, OF	4.16	++
		Channa pleurothalmus	Serandang	OF	3.33	-
	Helostomatidae	Helostoma temmincki	Tuakang	FD	2.91	+++
	Mastacembelidae	Mastacambelus unicolor	Tilan	FD, OF	3.33	+
	Pristolepididae	Pristilepis grooti	Katung	FD	2.91	++
Pleuronectiformes	Cygnolossidae	Cygnolossus microlepis	Lidah-lidah	FD	2.08	++
Osteogglossiformes	Notopteridae	Chitala lopis	Belida	FD, OF	7.5	-
Cypriniodontiformes	Hemiramphidae	Hemiramphus chrysopunctatus	Julung-julung	FD, BT	3.33	+
Cypriniformes	Cyprinidae	Barbodes schwanifeldi	Kapiek	FD, OF	2.91	+++
		Crossocheilus oblongus	Selimang batu	OF	5	+
		Crossocheilus langei	Selimang batang	OF	5	+
		Cyclocheilichthys apogon	Siban	FD	2.08	++
		Hampala macrolepidota	Barau	FD	2.91	++
		Osteochilus hasseltii	Paweh	FD, BA	2.08	+++
		Osteochilus kelabau	Kalabau	FD	3.33	+
		Osteochilus schlegeli	Siburuk	FD	2.08	++
		Osteochilus vitatus	Asang	FD, OF	2.5	++
		Osteochilus pleurotaenia	Lelan	FD, OF	2.08	+++
		Puntioplites bulu	Tabingalan	FD	6.25	+
		Rasbora argyrotaenia	Bada	FD, B	5	+++
		Thynnichthys polilepis	Motan	FD, BA	3.33	++

+++ Most abundant, ++ Abundant, + Less abundant, - Vulnerable, 1 USD = 12.000 IDR

- 1) FD Food Fish,
- 4) MD-Medicinal Value
- 2) LV-Larvivous fish,
- 5) OF Ornamental fishes

B) BT= Bait,

6) BA -Biological agents

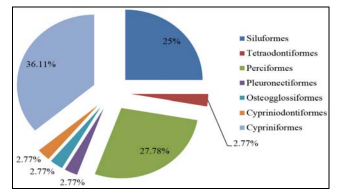


Fig 2: Order wise fish composition at Kampar Kanan River Kampar Regency

#### 4. Discussion

The dominant native species found in the Kampar Kanan River is the family Cyprinidae 13 species, followed by the order constituting Perciformes 10 species and Siluformes 9 species. <sup>[5]</sup> found the order Cypriniformes in Kampar Kanan river as many as 24 species (43.10%), including the introduction of fish ie *Cyprinus carpio, Leptobarbus hoeveni, Oreochromis niloticus* and *Osphronemus gourami*. In the Kampar Kiri River is also dominated by the order Cypriniformes as many as 35 species (40.7%) <sup>[4]</sup>. According <sup>[20]</sup> the species of the family Cyprinidae is the largest freshwater fish species worldwide; except Australia, Madagascar, New Zealand and South America. In Koilsagar reservoir in Mahbubnagar district Telangana India found order Cypriniformes 13 species (43.33%) <sup>[21]</sup>, in Betwa River in Madhya Pradesh, India order



Cypriniformes 29 species (56.86%)  $^{[22]}$  and in River Narmada, Western Zone 28 species (54.90%)  $^{[23]}$ .

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