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Original Research Article

The valid Species and Distribution of Stingrays (Myliobatiformes: Dasyatidae) in South Sumatran waters, Indonesia

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article info

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abstract

A recent study to providing valid checklist of stingrays species in South Sumatran waters provide 14 species: Brevitrygon heterura, Fluvitrygon kittipongi, Fluvitrygon oxyrhyncha, Fluvitrygon signifier, Fluvitrygon sp 'musi' 1, Fluvitrygon sp 'musi' 2, Himantura undulata, Himantura uarnak, Maculabatis gerrardi, Pateobatis fai, Pateobatis uarnacoides, Pastinachus ater, Telatrygon biasa and Urogymnus polylepis. Distributional patterns of stingrays in South Sumatran waters are depend on species or (at least) genus level. Stingrays in South Sumatran waters are recorded from of up to more 100 km inland to the coastal zone area. Following IUCN Red List status, 10 species of stingrays are threatened with status Endangered, Vulnerable and Data Deficient; suggest the South Sumatran waters are important habitat for stingrays in Indonesia.

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1. Introduction

Indonesia has 4.743 species of fishes, making one the greatest diversity of fish fauna in the world (Froese & Pauly 2018). Many iconic group of fishes known collectively as the 'ray' (Myliobatiformes) occur in Southeast Asia, particuarly in Indonesian waters (Compagno & Roberts 1982, Last et al. 2016b, Kottelat 2013). One of 'ray' is stingrays (family Dasyatidae), groups of small to very large myliobatiform fishes (adults from 22 cm to 260 cm disc wide) and distinguished by the following combination of characters: body variably depressed with a well-formed oval, circular or rhombic disc that fully incorporates head; snout angular to obtuse and sometimes very elongate; nasal curtain well developed, skirt-shaped, rectangular or bilobed; five gill slits; oral papillae usually present on floor of mouth; tail moderately stout to slender-based and more or less elongated (sometimes very elongate and whip-like); dorsal surface variably covered with dermal denticles, thorns and/or tubercles, smooth to very spiny and often with a median thorn row and/or a median denticle band; no dorsal or caudal fins; 1-4 prominent caudal stings, positioned on tail well posterior to pelvic fins; skin folds variably developed on the ventral and sometimes dorsal midline of tail; dorsal surface plain to strongly patterned, usually darker than ventral surface (Last & Compagno 1999, Last et al. 2016a, Last et al. 2016b, Nelson 2006).

Recent phylogenetic studies, supported by morphological data, have provided evidence that the Dasyatidae is monophyletic and consists of four major subgroups, the subfamilies Dasyatinae, Neotrygoninae, Urogymninae and Hypolophinae; and a morphologically based review of 89 currently recognised species (Last *et al.*, 2016b). Stingrays are highly adapted and successful fishes that occur in marine, estuarine and freshwater habitat in temperate and tropical areas worldwide (Last & Compagno, 1999). In Indonesia, there are 40 valid species of stingrays that occur in main seven faunal regions (Windusari & Iqbal 2018).

South Sumatra province is the largest province in Sumatra where located in the southeastern portion of the island (Whitten *et al.* 2000). The study of fish diversity had been reported accross the South Sumatran waters (Utomo *et al.* 2007, Husnah *et al.* 2008), but the study focus on stingrays were very limited (Iqbal & Yustian 2016, Iqbal *et al.* 2017, Iqbal *et al.* 2018). To facilitate on stingrays information in South Sumatran waters, a comprehensive study is required. This paper provide first review on all valid species and distributional records of stingrays in South Sumatran waters.

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2. Material And Method

Records of stingrays in South Sumatran waters were obtained from local social media (mainly Facebook group of local anglers in South Sumatra province) and internet supported with photographs or other evidence (e. g. location, habitat type, morphology and description from anglers); provide an extension to the known distribution of this species and from unpublished data collected by first author. All specimens recorded were mainly from Musi River drainage (the largest and major drainage in South Sumatra) and east coast of Banyuasin. All records included herein were verified; and unconfirmed or ambiguous records were rejected. In addition, three field surveys were conducted in April 2018.

3. Results And Discussion

There are 14 species of stingrays considered valid occur in South Sumatran waters. The species checklist and localities are presented in table 1. Taxonomy and scientific name follow recent update revision of family Dasyatidae by Last et al. (2016a) and Last et al. (2016b).

Eight genera of stingrays are recorded in South Sumatran waters: Brevitrygon, Fluvitrygon, Himantura, Maculabatis, Pateobatis, Pastinachus, Telatrygon and Urogymnus. Five species of Fluvitrygon are recorded (Fluvitrygon kittipongi, Fluvitrygon oxyrhyncha, Fluvitrygon signifer, Fluvitrygon sp 'musi' 1 and Fluvitrygon sp 'musi' 2), consisting largest genus of family Dasyatidae occur in the area.

Table 1. Annotated checklist, localities and IUCN (The International Union for Conservation of Nature) Red List status of stingrays in South Sumatran waters, Indonesia.

	Sumatran waters, Indonesia.								Facebook
No	Species [IUCN status]	Localities	Coordinates	Source	10	Pateobatis fai	Sembilang River,	01°59'53" S,	Group This study
1	Brevitrygon	Sembilang River,	01°59'53" S,	This study	-	[Vulnerable]	Banyuasin	104°41'40" E	
	heterura [Data Deficient]	Banyuasin	104°41'40" E	•			Jentolo River, Banyuasin	02°3'10"S, 104°53'00"E	This study
		Jentolo River, Banyuasin	02°3'1.90"S, 104°53'04"E	This study			Bungin River, Banyuasin	02°14'38.39"S , 04°51'30"E	This study
		Barong River, Banyuasin	02°13'10."S, 104°53'15"E	This study	11	Pateobatis uarnacoides	Sembilang River, Banyuasin	01°59'53" S, 104°41'40" E	This study
2	Fluvitrygon kittipongi	Musi Dua market, Palembang	03°01'00"S, 104°43'15"E	This study	12	[Vulnerable] Pastinachus ater	Lalan River, Banyuasin	02°26'55"S, 104°32'49" E	Mancing Mania
	[Endangered]	Musi River, Palembang	03°01'07"S, 104°41'50"E	This study		[Least concern]	Banyuasin	104 32 49 E	Palembang Facebook
3	Fluvitrygon	Upang, Banyuasin	02°38'38"S,	Iqbal et al.,					Group
,	oxyrhyncha [Endangered]	Opang, Banyuasin	104°56'12" E	2017b	13	Telatrygon biasa	Sembilang River, Banyuasin	01°59'53" S, 104°41'40" E	This study
4	Fluvitrygon signifier	Tanjung Lago, Banyuasin	02°41'04"S, 104°45'58"E	Iqbal et al., 2018		[Least concern]	Jentolo River, Banyuasin	02°3'10"S, 104°53'00"E	This study
	[Endangered]	Pengage,	02°45'43"S,	Iqbal et al.,			Bungin River, Banyuasin	02°14'38.39"S , 04°51'30"E	This study
		Banyuasin Lawang Kidul,	103°24'58"E 02°58'50"S,	2018 Iqbal et al.,	14	Urogymnus polylepis	Bungin River, Banyuasin	02°15'12"S, 104°50'04"E	Iqbal & Yustian
		Palembang Tiga Belas Ulu,	104°46'39"E 03°28'59"S,	2018 Iqbal et al.,		[Endangered]	,		2016
		Palembang Jakabaring,	103°47'43"E 03°01'27"S,	2018 Iqbal et al.,			Babat Toman, Musi Banyuasin	02°43'21"S, 103°26'00"E	Iqbal & Yustian 2016
		Palembang Gandus,	104°46'14"E 03°01'01"S,	2018 Igbal et al.,			Sanga Desa, Musi	02°46'45"S,	Iqbal &
		Palembang Sedupi, Penukal	104°43'15"E 03°19'41"S,	2018 Igbal et al.,			Banyuasin	103°23'50"E	Yustian 2016
		Abab Lematang Timur	104°11'02"É	2018			Lawang Wetan, Musi Banyuasin	02°46'57"S, 103°40'13"E	Iqbal & Yustian 2016
		Tanjug Raja, Ogan Komering Ilir	03°20'20"S, 104°46'41"E	Iqbal et al., 2018			Musi Dua, Palembang	03°01'05"S, 104°43'08"E	Iqbal & Yustian
		Gunung Megang, Muara Enim	03°28'59"S, 103°47'43"E	Iqbal et al., 2018			Tanah Abang,	03°18'57"S,	2016 Iqbal &
		Sungai Naik, Musi Rawas	03°28'47"S, 103°17'52"E	Iqbal et al., 2018			Penukal Abab Lematang Ilir 1	104°10'16"E	Yustian 2016
5	Fluvitrygon sp 'musi' 1	Near Ampera bridge, Palembang	02°59'24"S, 104°45'52"E	Mancing Mania			Tanah Abang, Penukal Abab	03°19'41"S, 104°11'02"E	Iqbal & Yustian
	[-]	oriuge, i aremodilg	104 43 32 E	Palembang Facebook			Lematang Ilir 2	107 11 02 L	2016

Group

Kertapati,

Fluvitrygon sp

'musi' 2

Himantura

[Vulnerable]

Himantura

[Vulnerable]

Maculabatis

[Vulnerable]

gerrardi

uarnak

undulata

8

[-]

Palembang

Near Ampera

Kertapati,

Palembang

Bungin River,

Tanjung Api-api,

Sembilang River,

Banyuasin

Banyuasin

Banyuasin

Lalan River,

Banyuasin

bridge, Palembang

03°0'20"S,

104°45'14"E

02°59'24"S.

104°45'52"E

03°0'20"S.

104°45'14"E

02°14'38.39"S

, 04°51'30"E

02°20'90"S,

104°50'50"E

01°59'53" S.

104°41'40" E

02°26'55"S,

104°32'49" E

Mancing

Facebook

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Palembang

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This study

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Kepur, Muara Enim	03°37'29"S, 103°45'59"E	Iqbal & Yustian	
EIIIII	103 43 39 E	2016	
Cempaka, Ogan	03°41'38"S,	This study	
Komering Ulu	104°41'06"E	i iiis study	
Muara Lawai,	03°38'48"S,	This study	
Lahat	103°44'23"E	This study	

Valid species accounts and distributional records of stingrays in South Sumatran waters

This section discusses details all stingrays species that occur in South Sumatran waters. Synonym and global distribution of each species are given. Distributional patterns of stingrays in South Sumatran waters are depend on species or (at least) genus level. Stingrays in South Sumatran waters are recorded from of up to more 100 km inland to the coastal zone area (Figure 1-3).

Brevitrygon heterura (Bleeker, 1852). Synonym: *Trygon heterurus* Bleeker, 1852; *Himantura heterurus* (Bleeker, 1852). Distribution: Thailand, Peninsular Malaysia, Borneo, Sumatra and Java. This species recorded at three localities in South Sumatran waters (Table 1 and Figure 1). All records arein coastal zone area.

Fluvitrygon kittipongi (Vidthayanon & Roberts, 2005). Synonym: Himantura kittipongi Vidthayanon & Roberts, 2005. Distribution: Thailand and Borneo

Not yet reported in Sumatran or in South Sumatran waters. Two records of Fluvitrygon kittipongi in Musi River supported with photographics evidence suggest the first record for Sumatra (Table 1, Figure 1 and Figure 4c). Fluvitrygon oxyrhyncha (Sauvage, 1878). Synonym: Dasybatus krempfi Chabanaud, 1923; Himantura krempfi (Chabanaud, 1923); Himantura oxyrhyncha (Sauvage, 1878); Himantura oxyrhynchus (Sauvage, 1878); Trygon oxyrhynchus Sauvage, 1878. Distribution: Previously recorded in Cambodia, Thailand and Borneo. Recently reported from Sumatra (Iqbal et al. 2017).

Fluvitrygon signifer (Compagno & Roberts, 1982). Synonym: Dasyatis signifer (Compagno & Roberts, 1982); Himantura signifer Compagno & Roberts, 1982. Distribution: Thailand, Peninsular Malaysia, Sumatra and Borneo. In Sumatra, it was only reported from Riau (Compagno Roberts 1982, Last et al. 2016). Recent report of Fluvitrygon signifier in South Sumatran waters provided by Iqbal et al. (2018).

Fluvitrygon sp 'musi' 1. Synonym: None. Distribution: Possibly new undescribed species (Peter Last, Pers. Comm). It is look like very limited in Musi River. This species differ from other Fluvitrygon by dorsal plain colour, no white edge at dorsal side and elongated snout (Figure 3e).

Fluvitrygon sp 'musi' 2. Synonym: None. Distribution: Possibly new undescribed species (Peter Last, Pers. Comm). It is look like very limited in Musi River. This species differ from other Fluvitrygon by pale dorsal plain colour, lacking of white edge at dorsal side and very sharp elongated snout (Figure 3f).

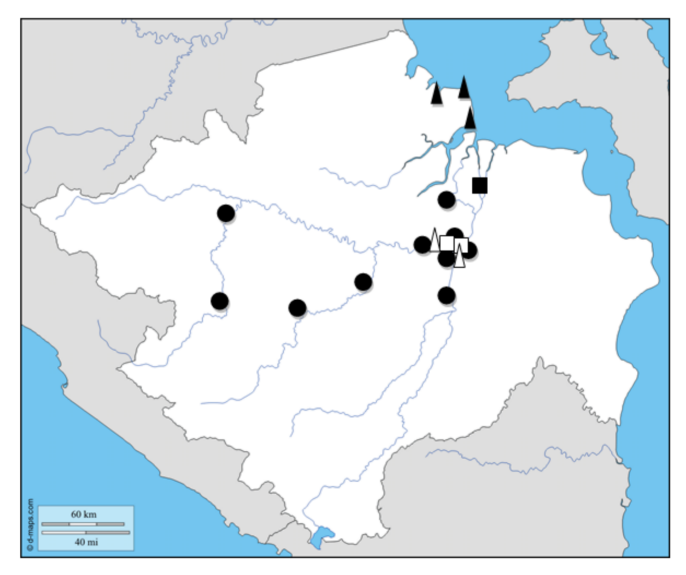


Figure 1. Map of distributional records of Genus *Brevitrygon* and *Fluvitrygon* in South Sumatran waters. Solid triangle is *Brevitrygon heterura*, solid circle is *Fluvitrygon signifer*, solid square is *Fluvitrygon oxyrhyncha*, open square is *Fluvitrygon* sp 'musi' 1 and *Fluvitrygon* sp 'musi' 2, and open triangle is *Fluvitrygon kittiponqi*.

Himantura undulata (Bleeker, 1852). Synonym: Trygon undulata Bleeker, 1852. Distribution: India, Myanmar, Thailand, Peninsular Malaysia, Sumatra, Borneo, Java and Sulawesi. Only one valid individual record in South Sumatran waters which supported by a photographic evidence (Table 1).

Himantura uarnak (Gmelin, 1789). Synonym: Dasyatis uarnak (Gmelin, 1789); Dasybatus uarnak (Gmelin, 1789); Himantura punctata (Günther, 1870); Raja sephen uarnak Forsskål, 1775; Raja sephen var. uarnak Forsskål, 1775; Raja uarnak Gmelin, 1789; Trygon punctata Günther, 1870; Trygon uarnak (Gmelin, 1789). Distribution: Widely distributed, from South Africa, India, Srilanka, Myanmar, Thailand, Vietnam, Phillippines, Sumatra, Borneo, Java and Sulawesi. Only one valid individual record in South Sumatran waters which supported by a photographic evidence (Table 1).

Maculabatis gerrardi (Gray, 1851). Synonym: Dasyatis gerrardi (Gray, 1851); Himantura alcockii (Annandale, 1909); Himantura gerrardi (Gray, 1851); H. gerrardii (Gray, 1851); Himantura macrurus (Bleeker, 1852); Trygon gerrardi Gray, 1851; Trygon liocephalus Klunzinger, 1871.

Distribution: Taiwan, China, Vietnam, Thailand, Peninsular Malaysia, Sumatra, Borneo, Phillippines, Java, Sulawesi and West Nusa Tanggara. Recorded twice in brackish and coastal zone of South Sumatran water (Table 1 and Figure 2).

Pateobatis fai (Jordan & Seale, 1906). Synonym: Himantura fai Jordan & Seale, 1906. Distribution: widely distributed from South Africa, India, Souteast Asia, Japan, Indonesia, Australia, Papua New Guinea and Melanesia. Recorded at coastal zone of South Sumatran waters (Table 1 and Figure 2).

Pateobatis uarnacoides (Bleeker, 1852). Synonym: Himantura uarnacoides (Bleeker, 1852); Raia scherit Bonnaterre, 1788; Raja uarnak Gmelin, 1789; R. sephen var. uarnak Forsskal, 1775; R. uarnata Walbaum, 1792; Trygon maculata Kuhl & van Hasselt in Bleeker, 1852; T. punctata Günther, 1870; T. uarnacoides Bleeker, 1852. Distribution: Thailand, Vietnam, Peninsular Malaysia, Sumatra, Borneo and Java. Only one valid individual record in South Sumatran waters which supported by a photographic evidence (Table 1 and Figure 2).

Pastinachus ater (Macleay, 1883). Synonym: Pastinachus atrus (Macleay, 1883); Taeniura atra Macleay, 1883. Distribution: widely distributed from South Africa, India, Souteast Asia, Japan, Indonesia, Australia, Papua New Guinea and Melanesia. Recorded at brackish waters of South Sumatran waters (Table 1 and Figure 2).

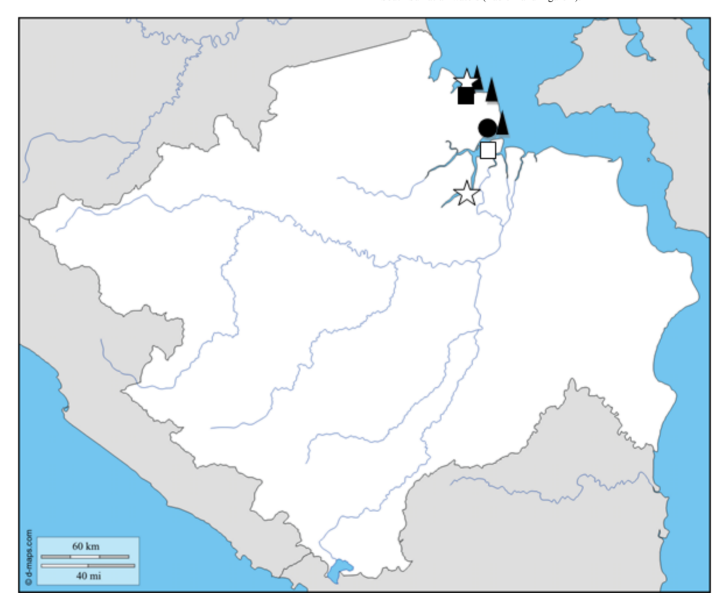


Figure 2. Map of distributional records of Genus *Himantura, Maculabatis* and *Pateobatis* in South Sumatran waters. Solid circle is *Himantura undulata*, open square is *Himantura uarnak*, open star is *Maculabatis gerrardi*, solid triangle is *Pateobatis fai* and solid square is *Pateobatis uarnocoides*.

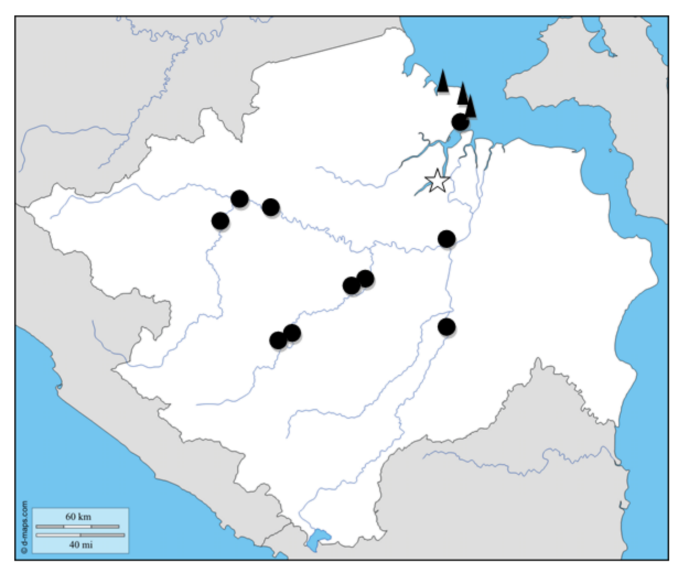


Figure 3. Map of distributional records of Genus *Pastinachus, Telatrygon* and *Urogymnus* in South Sumatran waters. Open star is *Pastinachus ater*, solid triangle is *Telatrygon* biasa and solid circle is *Urogymnus polylepis*.

Telatrygon biasa Last, White & Naylor, 2016. Synonym: None. Distribution: Sumatra, Borneo and Java. Recorded at coastal zone in South Sumatran waters (Table 1 and Figure 2).

Urogymnus polylepis (Bleeker, 1852). Synonym: Dasyatis chaophraya (Monkolprasit & Roberts, 1990); Himantura chaophraya Monkolprasit & Roberts, 1990; Himantura polylepis (Bleeker, 1852); Trygon polylepis Bleeker, 1852. Distribution: India, Thailand and Borneo. It has not reported yet from Sumatra, until a comprehensive report provided by Iqbal & Yustian (2016).

The importance of South Sumatran waters for stingrays habitat

The occurence of 14 species indicate that South Sumatran waters are important habitat for stingrays of family Dasyatidae. Following IUCN Red List status, the status of stingrays in South Sumatran status covering from Endangered, Vulnerable, Data Deficient, Least Concern and not evaluated (IUCN 2018). The occurence of threatened species in South Sumatran waters suggest the importance of area as habitat for endangered species of stingrays in Indonesia. Four species under Endangered status are Fluvitrygon kittipongi, Fluvitrygon oxyrhyncha, Fluvitrygon signifer and Urogymnus polylepis (Table 1). All of them are freshwater stingrays. Two unidentified of Fluvitrygon from Musi River, tentatively identified as Fluvitrygon sp 'musi' 1 and Fluvitrygon sp 'musi' 2, probably represent new undescribed species (Peter Last, Pers. Comm).

The second-highest threat of IUCN status after Endangered is Vulnerable. There four species of stingrays in South Sumatran waters under this category: Himantura undulata, Himantura uarnak, Maculabatis gerrardi, Pateobatis fai and Pateobatis uarnacoides. Almost of these stingrays lives in the coastal area (Last et al., 2016b), and they are found in coastal zone of Banyuasin. Only one species found into brackish water, Maculabatis gerrardi (Table 1, Figure 2 and Figure 4g). One species, Brevitrygon heterura, is species under Data Deficient of IUCN status. This species is relatively common in South Sumatran waters, found in the coastal zone of Banyuasin. There are two species considered as Least Concern, the Pastinachus ater and Telatrygon biasa. Locally, the Telatrygon biasa is a relatively common and scattered in the east coast of Banyuasin, while the Pastinachus ater is relatively rarer, where only one record can be confirmed. Another species of Pastinachus, Pastinachus solocirostris is likely to be found in the Musi River or Banyuasin coast, and the possibility of misidentification between these two species is possible. Pastinachus solocirostris is a new species that was described in 2005, and distribute in coastal waters of western Indonesia (Last et al. 2005).



Figure 4. Stingrays recorded in South Sumatran waters: **a.** *Brevitrygon heterura*; **b.** *Fluvitrygon signifer*; **c.** *Fluvitrygon kittipongi*; **d.** *Fluvitrygon oxyrhyncha*; **e.** *Fluvitrygon* sp 'musi' 1; **f.** *Fluvitrygon* sp 'musi' 2; **g.** *Maculabatis gerrardi*; **h.** *Telatrygon biasa* (©Muhammad Iqbal, Amran Halim, Febri Ansyah).

Review on distribution of stingrays in the South Sumatran waters suggest that the Musi River in Palembang City is important habitat for at least three freshwater species that have Endangered status: Fluvitrygon kittipongi, Fluvitrygon signifer and Urogymnus polylepis (Table 1, Figure 1-3). This number will increase if two unidentified species of Fluvitrygon (Fluvitrygon sp 'musi' 1 and Fluvitrygon sp 'musi' 2) can be clarified its taxonomic status, so that the number of Endangered species will increase. As urban area, conservation proposals for endangered stingrays species in Musi River of Palembang city require specific strategies, compared to conservation approach in conservation areas such as Wildlife Reserve of National Park. Urban area with dense human population such as Palembang are sometimes considered unimportant for the protection of a species conservation habitat. The case studies shown by Trzyna (2014) in several major cities in the world show that many urban areas with dense settlements become habitat for rare flora fauna, and are important in supporting the life of the people in the city itself. Musi River in Palembang City which is the capital city of South Sumatra Province has a dense residential population, surrounded by many big factories and crowded human activities. Proposing the Musi River area in Palembang City as a conservation area is something very unlikely. Few strategies that can be done to protecting stingrays species in Musi River since stingrays are not yet protected by the Law of the Republic of Indonesia (Noerdjito & Maryanto 2001). Spreading banners or bulletin boards on the banks of the well-visited by many people in Musi River with a message not to capture or relinquish stingrays caught will help wider community to know that stingrays are groups of fish that are particularly vulnerable to extinction.

Conclussion

A total of 14 species from eight families of stingrays was recorded in South Sumatran water. Following IUCN Red List status, the status of stingrays in South Sumatran status covering from *Endangered*, *Vulnerable*, *Data Deficient*, *Least Concern* and not evaluated. The occurence of threatened species in South Sumatran waters suggest the importance of area as habitat for endangered species of stingrays in Indonesia. It is surprisingly that three freshwater Endangered stingrays (*Fluvitrygon kittipongi*, *Fluvitrygon signifer* and *Urogymnus polylepis*) found in Musi River of Palembang city. As urban area, conservation of Endangered stingrays species in Musi River of Palembang city is complicated and require specific strategies.

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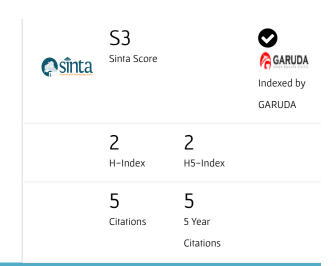
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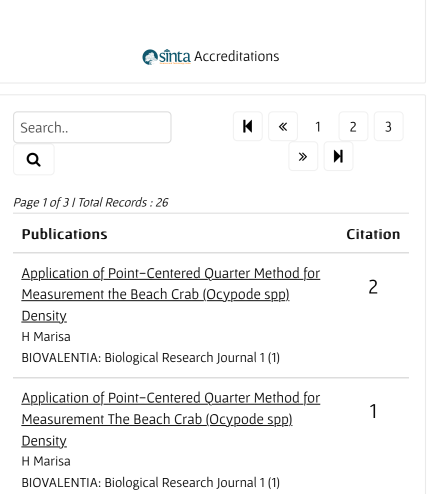
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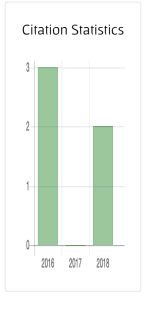
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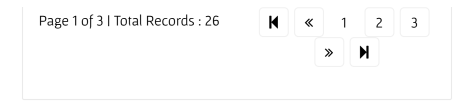
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