

Class	No.	Order	Family	Scientific Name	Common Name	Local Name
Actinopterygii	1	Anguilliformes	Anguillidae	<i>Anguilla bilineata</i>	Indonesian	None
Actinopterygii	1	Anguilliformes	Anguillidae	<i>Anguilla bilineata</i>	Indonesian	None
Actinopterygii	1	Anguilliformes	Muraenidae	<i>Echidna rhomboidalis</i>	Pink-lipped	None
Actinopterygii	1	Anguilliformes	Muraenidae	<i>Echidna rhomboidalis</i>	Pink-lipped	None
Actinopterygii	1	Anguilliformes	Muraenidae	<i>Echidna rhomboidalis</i>	Pink-lipped	None
Actinopterygii	1	Anguilliformes	Muraenidae	<i>Gymnothorax whiteheadi</i>	Freshwater	None
Actinopterygii	1	Anguilliformes	Muraenidae	<i>Gymnothorax whiteheadi</i>	Freshwater	None
Actinopterygii	1	Anguilliformes	Muraenidae	<i>Gymnothorax whiteheadi</i>	Freshwater	None
Actinopterygii	1	Anguilliformes	Muraenidae	<i>Gymnothorax whiteheadi</i>	Freshwater	None
Actinopterygii	1	Anguilliformes	Muraenidae	<i>Gymnothorax whiteheadi</i>	Freshwater	None
Actinopterygii	1	Anguilliformes	Muraenidae	<i>Gymnothorax whiteheadi</i>	Freshwater	None
Actinopterygii	2	Atheriniformes	Bedotiidae	<i>Bedotia goniistius</i>	Red-tailed	None
Actinopterygii	2	Atheriniformes	Bedotiidae	<i>Bedotia goniistius</i>	Red-tailed	None
Actinopterygii	2	Atheriniformes	Bedotiidae	<i>Bedotia goniistius</i>	Red-tailed	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Chilatherina alberti</i>	Allen's rain	Wapoga
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Chilatherina alberti</i>	Allen's rain	Wapoga
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Chilatherina bleheri</i>	Bleher's rain	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Chilatherina barrowi</i>	Barred rain	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Chilatherina sentaniensis</i>	Sentani rain	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Chilatherina rainbowfish</i>	Rainbowfish	Kali Awalir
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Glossolepis</i>	Red rainbo	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Glossolepis</i>	Red rainbo	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Glossolepis</i>	Red rainbo	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Glossolepis</i>	Red rainbo	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Glossolepis</i>	Sepik rainb	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Glossolepis</i>	Tami river	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Glossolepis</i>	Tami river	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Glossolepis</i>	Tami river	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Glossolepis</i>	Lake Wana	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Glossolepis</i>	Gidomen ri	Gidomen
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Glossolepis</i>	Gidomen ri	Gidomen
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Iriatherina</i>	Threadfin r	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Iriatherina</i>	Threadfin r	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Iriatherina</i>	Threadfin r	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Iriatherina</i>	Threadfin r	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	North New	Dansari river
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Ajamaru lai	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Western ra	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Western ra	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Western ra	Kambolgie
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Boeseman'	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Boeseman'	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Boeseman'	Red aves cr
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Boeseman'	Red lake ai
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Boeseman'	Red lake ai
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Crimsonsp	Osyter cree
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Omba rain	None
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Fasin rainb	Fasin Creek
Actinopterygii	2	Atheriniformes	Melanotaenidae	<i>Melanotaenidae</i>	Gary lange'	None

Actinoptery	2 Atherinifor	4 Melanotae	25 <i>Melanotae</i> . Goldie rive None
Actinoptery	2 Atherinifor	4 Melanotae	25 <i>Melanotae</i> . Goldie rive None
Actinoptery	2 Atherinifor	4 Melanotae	25 <i>Melanotae</i> . Goldie rive Kiura
Actinoptery	2 Atherinifor	4 Melanotae	26 <i>Melanotae</i> . Lake Teber None
Actinoptery	2 Atherinifor	4 Melanotae	27 <i>Melanotae</i> . Irian Jaya r: None
Actinoptery	2 Atherinifor	4 Melanotae	28 <i>Melanotae</i> . Kamaka rai None
Actinoptery	2 Atherinifor	4 Melanotae	29 <i>Melanotae</i> . Lake Kutub None
Actinoptery	2 Atherinifor	4 Melanotae	29 <i>Melanotae</i> . Lake Kutub None
Actinoptery	2 Atherinifor	4 Melanotae	30 <i>Melanotae</i> . Aifuf rainb: None
Actinoptery	2 Atherinifor	4 Melanotae	31 <i>Melanotae</i> . Macculloct None
Actinoptery	2 Atherinifor	4 Melanotae	31 <i>Melanotae</i> . Macculloct Skull creek
Actinoptery	2 Atherinifor	4 Melanotae	31 <i>Melanotae</i> . Macculloct Starche cre
Actinoptery	2 Atherinifor	4 Melanotae	32 <i>Melanotae</i> . Mamah rai None
Actinoptery	2 Atherinifor	4 Melanotae	33 <i>Melanotae</i> . Mayland's None
Actinoptery	2 Atherinifor	4 Melanotae	34 <i>Melanotae</i> . Blackbande None
Actinoptery	2 Atherinifor	4 Melanotae	34 <i>Melanotae</i> . Blackbande None
Actinoptery	2 Atherinifor	4 Melanotae	35 <i>Melanotae</i> . Ogilby's rai None
Actinoptery	2 Atherinifor	4 Melanotae	36 <i>Melanotae</i> . Papua rainl None
Actinoptery	2 Atherinifor	4 Melanotae	37 <i>Melanotae</i> . Parkinson's None
Actinoptery	2 Atherinifor	4 Melanotae	38 <i>Melanotae</i> . Lake Kuron None
Actinoptery	2 Atherinifor	4 Melanotae	39 <i>Melanotae</i> . Painted rai None
Actinoptery	2 Atherinifor	4 Melanotae	40 <i>Melanotae</i> . Dwarf rainl None
Actinoptery	2 Atherinifor	4 Melanotae	40 <i>Melanotae</i> . Dwarf rainl None
Actinoptery	2 Atherinifor	4 Melanotae	40 <i>Melanotae</i> . Dwarf rainl None
Actinoptery	2 Atherinifor	4 Melanotae	40 <i>Melanotae</i> . Dwarf rainl None
Actinoptery	2 Atherinifor	4 Melanotae	40 <i>Melanotae</i> . Dwarf rainl None
Actinoptery	2 Atherinifor	4 Melanotae	40 <i>Melanotae</i> . Dwarf rainl None
Actinoptery	2 Atherinifor	4 Melanotae	40 <i>Melanotae</i> . Dwarf rainl None
Actinoptery	2 Atherinifor	4 Melanotae	40 <i>Melanotae</i> . Dwarf rainl None
Actinoptery	2 Atherinifor	4 Melanotae	40 <i>Melanotae</i> . Dwarf rainl None
Actinoptery	2 Atherinifor	4 Melanotae	41 <i>Melanotae</i> . Red lazer r: None
Actinoptery	2 Atherinifor	4 Melanotae	42 <i>Melanotae</i> . Sembra rai None
Actinoptery	2 Atherinifor	4 Melanotae	43 <i>Melanotae</i> . Senckenbe None
Actinoptery	2 Atherinifor	4 Melanotae	44 <i>Melanotae</i> . Fly river rai None
Actinoptery	2 Atherinifor	4 Melanotae	45 <i>Melanotae</i> . Eastern rai None
Actinoptery	2 Atherinifor	4 Melanotae	45 <i>Melanotae</i> . Eastern rai None
Actinoptery	2 Atherinifor	4 Melanotae	45 <i>Melanotae</i> . Eastern rai Rawa biru
Actinoptery	2 Atherinifor	4 Melanotae	46 <i>Melanotae</i> . Banded rai None
Actinoptery	2 Atherinifor	4 Melanotae	46 <i>Melanotae</i> . Banded rai None
Actinoptery	2 Atherinifor	4 Melanotae	46 <i>Melanotae</i> . Banded rai Blyth river
Actinoptery	2 Atherinifor	4 Melanotae	46 <i>Melanotae</i> . Banded rai Blyth river
Actinoptery	2 Atherinifor	4 Melanotae	46 <i>Melanotae</i> . Banded rai Coen river
Actinoptery	2 Atherinifor	4 Melanotae	46 <i>Melanotae</i> . Banded rai Goyder rive
Actinoptery	2 Atherinifor	4 Melanotae	46 <i>Melanotae</i> . Banded rai Goyder rive
Actinoptery	2 Atherinifor	4 Melanotae	46 <i>Melanotae</i> . Banded rai Hapgood ri
Actinoptery	2 Atherinifor	4 Melanotae	46 <i>Melanotae</i> . Banded rai Hapgood ri
Actinoptery	2 Atherinifor	4 Melanotae	47 <i>Melanotae</i> . Red/boserr None
Actinoptery	2 Atherinifor	4 Melanotae	47 <i>Melanotae</i> . Bau rainbo: Bau
Actinoptery	2 Atherinifor	4 Melanotae	47 <i>Melanotae</i> . Fletcher cr: Fletcher cr:
Actinoptery	2 Atherinifor	4 Melanotae	47 <i>Melanotae</i> . Kaladiri rai Kaladiri
Actinoptery	2 Atherinifor	4 Melanotae	47 <i>Melanotae</i> . Kiunga rain Kiunga
Actinoptery	2 Atherinifor	4 Melanotae	47 <i>Melanotae</i> . Kiunga rain Kiunga
Actinoptery	2 Atherinifor	4 Melanotae	47 <i>Melanotae</i> . Komeng riv Komeng riv
Actinoptery	2 Atherinifor	4 Melanotae	47 <i>Melanotae</i> . Running riv Running riv

Actinoptery	2 Atherinifor	4 Melanotae	47 <i>Melanotae</i> Sungguer r: Sungguer
Actinoptery	2 Atherinifor	5 Pseudomuç	48 <i>Pseudomuç</i> Forktail rai: None
Actinoptery	2 Atherinifor	5 Pseudomuç	48 <i>Pseudomuç</i> Forktail rai: None
Actinoptery	2 Atherinifor	5 Pseudomuç	48 <i>Pseudomuç</i> Forktail rai: None
Actinoptery	2 Atherinifor	5 Pseudomuç	49 <i>Pseudomuç</i> Spotted bli: None
Actinoptery	2 Atherinifor	5 Pseudomuç	49 <i>Pseudomuç</i> Spotted bli: Aru IV
Actinoptery	2 Atherinifor	5 Pseudomuç	49 <i>Pseudomuç</i> Spotted bli: Dekai
Actinoptery	2 Atherinifor	5 Pseudomuç	50 <i>Pseudomuç</i> Inconspicu: Wild caught
Actinoptery	2 Atherinifor	5 Pseudomuç	51 <i>Pseudomuç</i> Ivantsoff's: Wild caught
Actinoptery	2 Atherinifor	5 Pseudomuç	52 <i>Pseudomuç</i> Red neon k: Captive bred
Actinoptery	2 Atherinifor	5 Pseudomuç	53 <i>Pseudomuç</i> New Guine: Wild caught
Actinoptery	2 Atherinifor	5 Pseudomuç	54 <i>Pseudomuç</i> Swamp blu: Wild caught
Actinoptery	2 Atherinifor	5 Pseudomuç	55 <i>Pseudomuç</i> Pacific blue: None
Actinoptery	2 Atherinifor	5 Pseudomuç	55 <i>Pseudomuç</i> Pacific blue: None
Actinoptery	2 Atherinifor	5 Pseudomuç	55 <i>Pseudomuç</i> Pacific blue: Gap creek
Actinoptery	2 Atherinifor	5 Pseudomuç	56 <i>Pseudomuç</i> Delicate bli: None
Actinoptery	2 Atherinifor	5 Pseudomuç	57 <i>Pseudomuç</i> Blue eye re: Red neon
Actinoptery	2 Atherinifor	5 Pseudomuç	57 <i>Pseudomuç</i> Transparen: Mimika wil
Actinoptery	2 Atherinifor	6 Telmatheri	58 <i>Marosathe</i> Celebes rai: None
Actinoptery	3 Batrachoid	7 Batrachoid	59 <i>Halophryne</i> Banded fro: None
Actinoptery	4 Beloniform	8 Adrianichtf	60 <i>Oryzias jav</i> : Javanese ri: None
Actinoptery	4 Beloniform	8 Adrianichtf	61 <i>Oryzias wo</i> : Daisy's Rice: None
Actinoptery	4 Beloniform	8 Adrianichtf	61 <i>Oryzias wo</i> : Daisy's Rice: None
Actinoptery	4 Beloniform	9 Zenarchopt	62 <i>Dermogeny</i> Wrestling f: None
Actinoptery	4 Beloniform	9 Zenarchopt	63 <i>Hemirhamf</i> Red line ha: None
Actinoptery	4 Beloniform	9 Zenarchopt	64 <i>Hemirhamf</i> Three spot: None
Actinoptery	4 Beloniform	9 Zenarchopt	65 <i>Hemirhamf</i> Forest half: None
Actinoptery	4 Beloniform	9 Zenarchopt	66 <i>Hemirhamf</i> Red halfbe: None
Actinoptery	4 Beloniform	9 Zenarchopt	67 <i>Nomorham</i> Celebes ha: None
Actinoptery	4 Beloniform	9 Zenarchopt	68 <i>Nomorham</i> Red halfbe: Lembo
Actinoptery	5 Characifor	10 Alestidae	69 <i>Alestopetei</i> Yellowtail t: None
Actinoptery	5 Characifor	10 Alestidae	69 <i>Alestopetei</i> Yellowtail t: None
Actinoptery	5 Characifor	10 Alestidae	69 <i>Alestopetei</i> Yellowtail t: None
Actinoptery	5 Characifor	10 Alestidae	70 <i>Phenacogr</i> Congo yellc: None
Actinoptery	5 Characifor	10 Alestidae	71 <i>Phenacogr</i> Congo tetr: None
Actinoptery	5 Characifor	10 Alestidae	71 <i>Phenacogr</i> Congo tetr: None
Actinoptery	5 Characifor	10 Alestidae	71 <i>Phenacogr</i> Congo tetr: None
Actinoptery	5 Characifor	10 Alestidae	71 <i>Phenacogr</i> Congo tetr: None
Actinoptery	5 Characifor	10 Alestidae	71 <i>Phenacogr</i> Congo tetr: None
Actinoptery	5 Characifor	10 Alestidae	71 <i>Phenacogr</i> Congo tetr: None
Actinoptery	5 Characifor	10 Alestidae	71 <i>Phenacogr</i> Congo tetr: None
Actinoptery	5 Characifor	10 Alestidae	71 <i>Phenacogr</i> Congo tetr: Albino
Actinoptery	5 Characifor	10 Alestidae	71 <i>Phenacogr</i> Congo tetr: Albino
Actinoptery	5 Characifor	11 Anostomid	72 <i>Abramites</i> Marbled h: None
Actinoptery	5 Characifor	11 Anostomid	72 <i>Abramites</i> Marbled h: None
Actinoptery	5 Characifor	11 Anostomid	72 <i>Abramites</i> Marbled h: None
Actinoptery	5 Characifor	11 Anostomid	73 <i>Leporinus c</i> Many band: None
Actinoptery	5 Characifor	11 Anostomid	73 <i>Leporinus c</i> Many band: None
Actinoptery	5 Characifor	11 Anostomid	74 <i>Leporinus f</i> Banded lep: None
Actinoptery	5 Characifor	11 Anostomid	75 <i>Leporinus</i> Golden spc: None
Actinoptery	5 Characifor	12 Characidae	76 <i>Aphyochar</i> Goldencro: None

Actinoptery	5	Characiformi	12	Characidae	76	<i>Aphyocharax</i>	Goldencroaker	None
Actinoptery	5	Characiformi	12	Characidae	77	<i>Aphyocharax</i>	White spot	None
Actinoptery	5	Characiformi	12	Characidae	77	<i>Aphyocharax</i>	White spot	None
Actinoptery	5	Characiformi	12	Characidae	78	<i>Aphyocharax</i>	Redflank bl	None
Actinoptery	5	Characiformi	12	Characidae	78	<i>Aphyocharax</i>	Redflank bl	None
Actinoptery	5	Characiformi	12	Characidae	78	<i>Aphyocharax</i>	Redflank bl	None
Actinoptery	5	Characiformi	12	Characidae	78	<i>Aphyocharax</i>	Redflank bl	None
Actinoptery	5	Characiformi	12	Characidae	79	<i>Astyanax</i>	n Mexican tetra	None
Actinoptery	5	Characiformi	12	Characidae	79	<i>Astyanax</i>	n Mexican tetra	None
Actinoptery	5	Characiformi	12	Characidae	80	<i>Boehlkea</i>	fr Cochu's blue	None
Actinoptery	5	Characiformi	12	Characidae	80	<i>Boehlkea</i>	fr Cochu's blue	None
Actinoptery	5	Characiformi	12	Characidae	80	<i>Boehlkea</i>	fr Cochu's blue	None
Actinoptery	5	Characiformi	12	Characidae	81	<i>Chalceus</i>	er Tucan fish,	Yellow
Actinoptery	5	Characiformi	12	Characidae	82	<i>Chalceus</i>	m Pinktail char	None
Actinoptery	5	Characiformi	12	Characidae	83	<i>Gymnocorymbus</i>	Black tetra,	None
Actinoptery	5	Characiformi	12	Characidae	83	<i>Gymnocorymbus</i>	Black tetra,	None
Actinoptery	5	Characiformi	12	Characidae	83	<i>Gymnocorymbus</i>	Black tetra,	None
Actinoptery	5	Characiformi	12	Characidae	83	<i>Gymnocorymbus</i>	Black tetra,	None
Actinoptery	5	Characiformi	12	Characidae	83	<i>Gymnocorymbus</i>	Black tetra,	None
Actinoptery	5	Characiformi	12	Characidae	83	<i>Gymnocorymbus</i>	Black tetra,	None
Actinoptery	5	Characiformi	12	Characidae	83	<i>Gymnocorymbus</i>	Black tetra,	Golden
Actinoptery	5	Characiformi	12	Characidae	83	<i>Gymnocorymbus</i>	Black tetra,	Golden
Actinoptery	5	Characiformi	12	Characidae	83	<i>Gymnocorymbus</i>	Black tetra,	Golden
Actinoptery	5	Characiformi	12	Characidae	83	<i>Gymnocorymbus</i>	Black tetra,	Hi fin
Actinoptery	5	Characiformi	12	Characidae	84	<i>Hasemanianus</i>	Silvertip tetra	None
Actinoptery	5	Characiformi	12	Characidae	84	<i>Hasemanianus</i>	Silvertip tetra	None
Actinoptery	5	Characiformi	12	Characidae	84	<i>Hasemanianus</i>	Silvertip tetra	None
Actinoptery	5	Characiformi	12	Characidae	85	<i>Hemigrammus</i>	Glowlight tetra	None
Actinoptery	5	Characiformi	12	Characidae	85	<i>Hemigrammus</i>	Glowlight tetra	None
Actinoptery	5	Characiformi	12	Characidae	85	<i>Hemigrammus</i>	Glowlight tetra	None
Actinoptery	5	Characiformi	12	Characidae	85	<i>Hemigrammus</i>	Glowlight tetra	None
Actinoptery	5	Characiformi	12	Characidae	85	<i>Hemigrammus</i>	Glowlight tetra	Albino
Actinoptery	5	Characiformi	12	Characidae	85	<i>Hemigrammus</i>	Glowlight tetra	Albino
Actinoptery	5	Characiformi	12	Characidae	85	<i>Hemigrammus</i>	Glowlight tetra	Albino
Actinoptery	5	Characiformi	12	Characidae	86	<i>Hemigrammus</i>	Head-and-tail	None
Actinoptery	5	Characiformi	12	Characidae	86	<i>Hemigrammus</i>	Head-and-tail	None
Actinoptery	5	Characiformi	12	Characidae	86	<i>Hemigrammus</i>	Head-and-tail	None
Actinoptery	5	Characiformi	12	Characidae	86	<i>Hemigrammus</i>	Head-and-tail	None
Actinoptery	5	Characiformi	12	Characidae	87	<i>Hemigrammus</i>	Rummy-nose	None
Actinoptery	5	Characiformi	12	Characidae	87	<i>Hemigrammus</i>	Rummy-nose	Brilliant
Actinoptery	5	Characiformi	12	Characidae	88	<i>Hyphessobrycon</i>	Ember tetra	None
Actinoptery	5	Characiformi	12	Characidae	88	<i>Hyphessobrycon</i>	Ember tetra	None
Actinoptery	5	Characiformi	12	Characidae	88	<i>Hyphessobrycon</i>	Ember tetra	None
Actinoptery	5	Characiformi	12	Characidae	88	<i>Hyphessobrycon</i>	Ember tetra	None
Actinoptery	5	Characiformi	12	Characidae	88	<i>Hyphessobrycon</i>	Ember tetra	None
Actinoptery	5	Characiformi	12	Characidae	89	<i>Hyphessobrycon</i>	Buenos Aires	None
Actinoptery	5	Characiformi	12	Characidae	89	<i>Hyphessobrycon</i>	Buenos Aires	None
Actinoptery	5	Characiformi	12	Characidae	89	<i>Hyphessobrycon</i>	Buenos Aires	Albino
Actinoptery	5	Characiformi	12	Characidae	90	<i>Hyphessobrycon</i>	Ornate tetra	None

Actinopterygii	5	Characiformes	17	Serrasalminae	123	<i>Piaractus b</i>	Pirapitinga	None
Actinopterygii	5	Characiformes	17	Serrasalminae	124	<i>Pygocentrus</i>	Red piranha	None
Actinopterygii	5	Characiformes	17	Serrasalminae	124	<i>Pygocentrus</i>	Red piranha	None
Actinopterygii	5	Characiformes	17	Serrasalminae	124	<i>Pygocentrus</i>	Red piranha	None
Actinopterygii	6	Cypriniformes	18	Balitoridae	125	<i>Gastromyzon</i>	Spiney-head	None
Actinopterygii	6	Cypriniformes	18	Balitoridae	126	<i>Gastromyzon zebrinus</i>		None
Actinopterygii	6	Cypriniformes	18	Balitoridae	127	<i>Pseudogyrinocheilus</i>	Sucker-bell	None
Actinopterygii	6	Cypriniformes	18	Balitoridae	127	<i>Pseudogyrinocheilus</i>	Sucker-bell	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	128	<i>Botia lohac</i>	Reticulate loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	128	<i>Botia lohac</i>	Reticulate loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	128	<i>Botia lohac</i>	Reticulate loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	129	<i>Chromobotia</i>	Clown loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	130	<i>Pangio kuhlii</i>	Coolie loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	131	<i>Pangio obliquata</i>	Java loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	131	<i>Pangio obliquata</i>	Java loach	Black
Actinopterygii	6	Cypriniformes	19	Cobitidae	131	<i>Pangio cf.</i>	Java loach	Silver
Actinopterygii	6	Cypriniformes	19	Cobitidae	132	<i>Pangio senegalensis</i>	Kuhli loach	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	133	<i>Syncrossus</i>	Blyth's loach	Captive bred
Actinopterygii	6	Cypriniformes	19	Cobitidae	134	<i>Syncrossus</i>	Tiger botia	None
Actinopterygii	6	Cypriniformes	19	Cobitidae	134	<i>Syncrossus</i>	Tiger botia	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	135	<i>Balantiocheilus</i>	Tricolor shiner	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	135	<i>Balantiocheilus</i>	Tricolor shiner	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	135	<i>Balantiocheilus</i>	Tricolor shiner	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	136	<i>Barbonymus</i>	Tinfoil barb	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	137	<i>Boraras brigittae</i>	Redfin dwarf	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	138	<i>Boraras maculatus</i>	Dwarf rasbora	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	138	<i>Boraras maculatus</i>	Dwarf rasbora	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	139	<i>Boraras maculatus</i>	Phoenix rasbora	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	140	<i>Crossocheilus</i>	Siamese flycatcher	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	141	<i>Cyprinella</i>	Red shiner	Rainbow dwarf
Actinopterygii	6	Cypriniformes	20	Cyprinidae	141	<i>Cyprinella</i>	Red shiner	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	142	<i>Danio erythrorhynchus</i>	Emerald danio	Captive bred
Actinopterygii	6	Cypriniformes	20	Cyprinidae	143	<i>Danio kerri</i>	Blue danio	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	143	<i>Danio kerri</i>	Blue danio	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	144	<i>Danio margaritatus</i>	Galaxy rasbora	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	Gold
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	Golden
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	Golden
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	Leopard

Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	Leopard
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	Leopard
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	Leopard longfin
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	Leopard longfin
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	Long fin
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	Long fin
Actinopterygii	6	Cypriniformes	20	Cyprinidae	145	<i>Danio rerio</i>	Zebra danio	Zebra
Actinopterygii	6	Cypriniformes	20	Cyprinidae	146	<i>Dawkinsia</i>	Arulius barb	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	146	<i>Dawkinsia</i>	Arulius barb	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	147	<i>Desmopuntia</i>	Fiveband barb	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	148	<i>Desmopuntia</i>	Rhomboid barb	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	148	<i>Desmopuntia</i>	Rhomboid barb	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	149	<i>Devario aequipinnatus</i>	Giant danio	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	149	<i>Devario aequipinnatus</i>	Giant danio	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	150	<i>Eirmotus octostriatus</i>	Eight stripe	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	150	<i>Eirmotus octostriatus</i>	Eight stripe	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	151	<i>Epalzeorhynchus</i>	Redtail shark	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	151	<i>Epalzeorhynchus</i>	Redtail shark	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	152	<i>Epalzeorhynchus</i>	Rainbow shark	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	152	<i>Epalzeorhynchus</i>	Rainbow shark	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	152	<i>Epalzeorhynchus</i>	Rainbow shark	Albino
Actinopterygii	6	Cypriniformes	20	Cyprinidae	152	<i>Epalzeorhynchus</i>	Rainbow shark	Albino
Actinopterygii	6	Cypriniformes	20	Cyprinidae	153	<i>Epalzeorhynchus</i>	Flying fox, longfin	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	153	<i>Epalzeorhynchus</i>	Flying fox, longfin	None
Actinopterygii	8	Cypriniformes	20	Cyprinidae	153	<i>Epalzeorhynchus</i>	Flying fox, longfin	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	154	<i>Garra flavus</i>	Panda garra	Captive bred
Actinopterygii	6	Cypriniformes	20	Cyprinidae	154	<i>Garra flavus</i>	Panda garra	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	155	<i>Garra rufa</i>	Red garra,	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	155	<i>Garra rufa</i>	Red garra,	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	155	<i>Garra rufa</i>	Red garra,	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	155	<i>Garra rufa</i>	Red garra,	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	155	<i>Garra rufa</i>	Red garra,	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	156	<i>Labeo chrysocheilus</i>	Black shark	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	156	<i>Labeo chrysocheilus</i>	Black shark	None
Actinopterygii	6	Cypriniformes (Carp)	20	Cyprinidae	157	<i>Luciosoma</i>	Apollo shark	None
Actinopterygii	6	Cypriniformes (Carp)	20	Cyprinidae	157	<i>Luciosoma</i>	Apollo shark	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	158	<i>Microdevario</i>	Neon yellow	Captive bred
Actinopterygii	6	Cypriniformes	20	Cyprinidae	159	<i>Microrasbora</i>	Micro rasbora	Galaxi
Actinopterygii	6	Cypriniformes	20	Cyprinidae	160	<i>Notropis heterodon</i>	Rainbow shark	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	161	<i>Oliotius olivaceus</i>	Checkered	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	161	<i>Oliotius olivaceus</i>	Checkered	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	161	<i>Oliotius olivaceus</i>	Checkered	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	162	<i>Pethia conchonius</i>	Rosy barb	Gold
Actinopterygii	6	Cypriniformes	20	Cyprinidae	162	<i>Pethia conchonius</i>	Rosy barb	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	162	<i>Pethia conchonius</i>	Rosy barb	Gold
Actinopterygii	6	Cypriniformes	20	Cyprinidae	162	<i>Pethia conchonius</i>	Rosy barb	Longfin
Actinopterygii	6	Cypriniformes	20	Cyprinidae	162	<i>Pethia conchonius</i>	Rosy barb	Gold longfin
Actinopterygii	6	Cypriniformes	20	Cyprinidae	162	<i>Pethia conchonius</i>	Rosy barb	Glowlight
Actinopterygii	6	Cypriniformes	20	Cyprinidae	163	<i>Pethia nigrofasciata</i>	Black ruby	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	163	<i>Pethia nigrofasciata</i>	Black ruby	None
Actinopterygii	6	Cypriniformes	20	Cyprinidae	164	<i>Puntigrus tetrazona</i>	Sumatra barb	Albino
Actinopterygii	6	Cypriniformes	20	Cyprinidae	164	<i>Puntigrus tetrazona</i>	Sumatra barb	Ballon

Actinoptery	6	Cypriniforr	20	Cyprinidae	164	<i>Puntigrus t</i>	Sumatra b	Longfin
Actinoptery	6	Cypriniforr	20	Cyprinidae	164	<i>Puntigrus t</i>	Sumatra b	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	164	<i>Puntigrus t</i>	Sumatra b	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	164	<i>Puntigrus t</i>	Sumatra b	Golden
Actinoptery	6	Cypriniforr	20	Cyprinidae	164	<i>Puntigrus t</i>	Sumatra b	Golden
Actinoptery	6	Cypriniforr	20	Cyprinidae	164	<i>Puntigrus t</i>	Sumatra b	Green
Actinoptery	6	Cypriniforr	20	Cyprinidae	164	<i>Puntigrus t</i>	Sumatra b	Wild caught
Actinoptery	6	Cypriniforr	20	Cyprinidae	165	<i>Puntius sac</i>	Goldfinned	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	165	<i>Puntius sac</i>	Goldfinned	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	165	<i>Puntius sac</i>	Goldfinned	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	166	<i>Puntius titt</i>	Cherry barl	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	166	<i>Puntius titt</i>	Cherry barl	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	166	<i>Puntius titt</i>	Cherry barl	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	167	<i>Rasbora tri</i>	Three-linec	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	167	<i>Rasbora tri</i>	Three-linec	Wild caught
Actinoptery	6	Cypriniforr	20	Cyprinidae	168	<i>Rasbora s</i>	Red rasbor	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	169	<i>Sahyadria c</i>	Denison ba	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	169	<i>Sahyadria c</i>	Denison ba	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	169	<i>Sahyadria c</i>	Denison ba	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	169	<i>Sahyadria c</i>	Denison ba	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	169	<i>Sahyadria c</i>	Denison ba	Golden
Actinoptery	6	Cypriniforr	20	Cyprinidae	169	<i>Sahyadria c</i>	Denison ba	Golden
Actinoptery	6	Cypriniforr	20	Cyprinidae	170	<i>Sawbwa re</i>	Sawbwa ra	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	170	<i>Sawbwa re</i>	Sawbwa ra	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	170	<i>Sawbwa re</i>	Sawbwa ra	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	171	<i>Sundadanic</i>	Blue axelro	Blue
Actinoptery	6	Cypriniforr	20	Cyprinidae	171	<i>Sundadanic</i>	Blue axelro	Green
Actinoptery	6	Cypriniforr	20	Cyprinidae	172	<i>Sundadanic</i>	Glow light	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	173	<i>Tanichthys</i>	White clou	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	173	<i>Tanichthys</i>	White clou	None
Actinoptery	6	Cypriniforr	20	Cyprinidae	173	<i>Tanichthys</i>	White clou	Golden
Actinoptery	6	Cypriniforr	20	Cyprinidae	173	<i>Tanichthys</i>	White clou	Golden
Actinoptery	6	Cypriniforr	20	Cyprinidae		<i>Tanichthys</i>	Royal white	Captive bre
Actinoptery	6	Cypriniforr	20	Cyprinidae		<i>Trigonopor</i>	Redstripe r	None
Actinoptery	6	Cypriniforr	20	Cyprinidae		<i>Trigonopor</i>	Redstripe r	None
Actinoptery	6	Cypriniforr	20	Cyprinidae		<i>Trigonostig</i>	Glowlight r	None
Actinoptery	6	Cypriniforr	20	Cyprinidae		<i>Trigonostig</i>	Glowlight r	None
Actinoptery	6	Cypriniforr	20	Cyprinidae		<i>Trigonostig</i>	Glowlight r	None
Actinoptery	6	Cypriniforr	20	Cyprinidae		<i>Trigonostig</i>	Harlequin r	None
Actinoptery	6	Cypriniforr	20	Cyprinidae		<i>Trigonostig</i>	Harlequin r	None
Actinoptery	6	Cypriniforr	20	Cyprinidae		<i>Trigonostig</i>	Harlequin r	None
Actinoptery	6	Cypriniforr	20	Cyprinidae		<i>Trigonostig</i>	Somphong	Captive bre
Actinoptery	6	Cypriniforr	21	Gyrinocheilidae		<i>Gyrinocheil</i>	Siamese al	None
Actinoptery	6	Cypriniforr	21	Gyrinocheilidae		<i>Gyrinocheil</i>	Siamese al	Golden
Actinoptery	7	Cyprinodoi	22	Aplocheilidae		<i>Aplocheilus</i>	Striped par	Gold
Actinoptery	7	Cyprinodoi	22	Aplocheilidae		<i>Aplocheilus</i>	Striped par	Gold
Actinoptery	7	Cyprinodoi	22	Aplocheilidae		<i>Aplocheilus</i>	Blue panch	None
Actinoptery	7	Cyprinodoi	22	Aplocheilidae		<i>Aplocheilus</i>	Blue panch	None
Actinoptery	7	Cyprinodoi	23	Cyprinodontidae		<i>Jordanella j</i>	Flagfish, Ar	None
Actinoptery	7	Cyprinodoi	24	Nothobranchiidae		<i>Epiplatys a</i>	Banded pai	None
Actinoptery	7	Cyprinodoi	24	Nothobranchiidae		<i>Epiplatys a</i>	Banded pai	None

Actinopteri	7 Cyprinodoi	24 Nothobranchiidae	<i>Epiplatys a</i> Banded pai	None
Actinopteri	7 Cyprinodoi	24 Nothobranchiidae	<i>Fundulopar</i> Blue lyretai	None
Actinopteri	7 Cyprinodoi	24 Nothobranchiidae	<i>Fundulopar</i> Blue lyretai	None
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia lat</i> Sailfin moll	None
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Endlers blu
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Endlers cot
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Endlers full
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Endlers leo
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Endlers lim
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Endlers ora
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Endlers pin
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Endlers red
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Endlers red
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Endlers red
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Full red alb
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Half black p
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Panda male
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia ret</i> Guppy	Powder blu
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poecilia spl</i> Molly, Blac	Halloween
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poropanchi</i> Norman's l.	None
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poropanchi</i> Norman's l.	None
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poropanchi</i> Norman's l.	None
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Poropanchi</i> Norman's l.	None
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Green swoi	Black
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Green swoi	Hamburger
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Green swoi	Koi albino
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Green swoi	Koi albino
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Green swoi	Koi black ta
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Green swoi	Koi tancho
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Green swoi	Koi tancho
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Green swoi	Pinapple
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Green swoi	Red
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Green swoi	Redtail
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Green swoi	Red tuxedo
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Assorted
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Bleeding h
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Carolina
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Carolina
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Carolina L/
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Gold micke
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Mickey mo
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Neon blue
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Panda
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Rainbow
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Red coral
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Red coral
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Red coral
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Red coral
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Red coral H
Actinopteri	7 Cyprinodoi	25 Poeciliidae	<i>Xiphophori</i> Southern p	Red tuxedc

Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Red tuxedo
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Red tuxedo
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Red tuxedo
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Red wag tail
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Silver red tail
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Silver red tail
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Sunrise
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Sunrise high
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Sunset coral
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Sunset coral
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Sunset coral
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Tricolor
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Tropic red tail
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Wag coral
Actinopteri	7 Cyprinodontiformes	25 Poeciliidae	<i>Xiphophorus</i> Southern p Wag coral
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost None
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost Brown ghost
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost Brown ghost
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost Hi Fin
Actinopteri	8 Gymnotiformes	26 Apteronotidae	<i>Apteronotus</i> Black ghost Hi Fin
Actinopteri	9 Lepisosteiformes	27 Lepisosteidae	<i>Lepisosteus</i> Spotted gar None
Actinopteri	9 Lepisosteiformes	27 Lepisosteidae	<i>Lepisosteus</i> Spotted gar None
Actinopteri	9 Lepisosteiformes	27 Lepisosteidae	<i>Lepisosteus</i> Spotted gar None
Actinopteri	10 Osteoglossiformes	28 Mormyridae	<i>Campylomormyrus</i> Double trunk None
Actinopteri	10 Osteoglossiformes	28 Mormyridae	<i>Campylomormyrus</i> Double trunk None
Actinopteri	10 Osteoglossiformes	28 Mormyridae	<i>Campylomormyrus</i> Double trunk None
Actinopteri	10 Osteoglossiformes	28 Mormyridae	<i>Mormyrus</i> Eastern bowerbird None
Actinopteri	10 Osteoglossiformes	28 Mormyridae	<i>Mormyrus</i> Eastern bowerbird None
Actinopteri	10 Osteoglossiformes	29 Osteoglossidae	<i>Osteoglossum</i> Arawana, S None
Actinopteri	10 Osteoglossiformes	29 Osteoglossidae	<i>Osteoglossum</i> Arawana, S None
Actinopteri	10 Osteoglossiformes	29 Osteoglossidae	<i>Osteoglossum</i> Arawana, S None
Actinopteri	10 Osteoglossiformes	29 Osteoglossidae	<i>Osteoglossum</i> Arawana, S None
Actinopteri	10 Osteoglossiformes	29 Osteoglossidae	<i>Osteoglossum</i> Arawana, S None
Actinopteri	10 Osteoglossiformes	29 Osteoglossidae	<i>Osteoglossum</i> Arawana, S None
Actinopteri	10 Osteoglossiformes	29 Osteoglossidae	<i>Osteoglossum</i> Arawana, S None
Actinopteri	10 Osteoglossiformes	29 Osteoglossidae	<i>Osteoglossum</i> Arawana, S None
Actinopteri	10 Osteoglossiformes	29 Osteoglossidae	<i>Osteoglossum</i> Arawana, S None
Actinopteri	10 Osteoglossiformes	29 Osteoglossidae	<i>Osteoglossum</i> Arawana, S None
Actinopteri	10 Osteoglossiformes	29 Osteoglossidae	<i>Osteoglossum</i> Arawana, S None
Actinopteri	10 Osteoglossiformes	30 Pantodontidae	<i>Pantodon</i> Freshwater None
Actinopteri	11 Perciformes	31 Ambassidae	<i>Parambassis</i> Indian glass None

Actinopterygii	11 Perciforme	31 Ambassidae	<i>Parambassis</i> Indian glassfish: None
Actinopterygii	11 Perciforme	31 Ambassidae	<i>Parambassis</i> Indian glassfish: None
Actinopterygii	11 Perciforme	31 Ambassidae	<i>Parambassis</i> Indian glassfish: None
Actinopterygii	11 Perciforme	32 Anabantidae	<i>Ctenopoma</i> Spotted tetra: None
Actinopterygii	11 Perciforme	32 Anabantidae	<i>Ctenopoma</i> Spotted tetra: None
Actinopterygii	11 Perciforme	32 Anabantidae	<i>Ctenopoma</i> Spotted tetra: None
Actinopterygii	11 Perciforme	32 Anabantidae	<i>Ctenopoma</i> Spotted tetra: None
Actinopterygii	11 Perciforme	33 Badidae	<i>Badis badis</i> Badis, Common: None
Actinopterygii	11 Perciforme	34 Channidae	<i>Channa maculata</i> Emperor snakehead: None
Actinopterygii	11 Perciforme	34 Channidae	<i>Channa maculata</i> Emperor snakehead: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Amatitlania</i> Convict cichlid: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Amatitlania</i> Convict cichlid: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Amatitlania</i> Convict cichlid: Golden
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Amatitlania</i> Convict cichlid: Golden
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Amatitlania</i> T-Bar cichlid: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Amatitlania</i> T-Bar cichlid: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Amatitlania</i> T-Bar cichlid: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Amphilophus</i> Midas cichlid: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Amphilophus</i> Midas cichlid: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Andinoacara</i> Blue acara, Neon
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Andinoacara</i> Blue acara, Electric blue
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Andinoacara</i> Blue acara, Electric blue
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Andinoacara</i> Blue acara, Electric blue
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Andinoacara</i> Green tetra: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Andinoacara</i> Green tetra: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Andinoacara</i> Green tetra: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Andinoacara</i> Green tetra: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Andinoacara</i> Green tetra: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Andinoacara</i> Green tetra: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Anomalochromis</i> African butterflyfish: None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Agassiz's dwarf cichlid: In pair
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Agassiz's dwarf cichlid: In pair
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Agassiz's dwarf cichlid: Double red
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Agassiz's dwarf cichlid: Double red
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Agassiz's dwarf cichlid: Fire gold
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Agassiz's dwarf cichlid: Flame red (
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Agassiz's dwarf cichlid: Flame red (
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Agassiz's dwarf cichlid: Golden
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Agassiz's dwarf cichlid: Golden (in pair)
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Agassiz's dwarf cichlid: Golden (in pair)
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Umbrella cichlid: None (in pair)
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Umbrella cichlid: None (in pair)
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Cockatoo cichlid: None (in pair)
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Cockatoo cichlid: None (in pair)
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Pandurini, None (in pair)
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Apistogramma</i> Pandurini, None (in pair)
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Astronotus</i> Oscar, Maracana: Common
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Astronotus</i> Oscar, Maracana: Common
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Astronotus</i> Oscar, Maracana: Common
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Astronotus</i> Oscar, Maracana: Albino

Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Albino
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Albino
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Albino red
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Albino red
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Albino red
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Red tiger
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Red tiger
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Red tiger
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Red tiger
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Red tiger l
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Red tiger l
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Red smooth
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Red smooth
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Red smooth
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Red smooth
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Red smooth
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Astronotus</i> Oscar, Mar Red smooth
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Aulonocara</i> Nkhomo-bi None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Aulonocara</i> Aulonocara None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Aulonocara</i> Sulfurhead None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Aulonocara</i> Emperor ci None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Aulonocara</i> Emperor ci None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Aulonocara</i> Emperor ci None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Aulonocara</i> Peacock cic Dragon blo
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Aulonocara</i> Peacock cic Red rubin
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Chindongo</i> Pindani, Blu Albino ball
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cichla kelberi</i> Kelberi pea None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cichla kelberi</i> Kelberi pea None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cichla mon</i> Tucanare p None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cichla ocell</i> Peacock cic None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cichla ocell</i> Peacock cic None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cichla piqui</i> Blue ajul ci None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cyphotilapia</i> Humphead None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cyphotilapia</i> Humphead None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cyphotilapia</i> Humphead None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cyphotilapia</i> Humphead None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cyphotilapia</i> Humphead None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cyphotilapia</i> Humphead None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cyphotilapia</i> Humphead Mpimbwe
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cyphotilapia</i> Humphead Mpimbwe
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cyphotilapia</i> Humphead Mpimbwe
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cyphotilapia</i> Humphead Red
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cyphotilapia</i> Humphead Red
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Cyphotilapia</i> Humphead Red
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Danakilia</i> s Yellow hun Shukoray
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Danakilia</i> s Yellow hun Shukoray
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Geophagus</i> Stripetail ci None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Geophagus</i> Stripetail ci None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Geophagus</i> Stripetail ci None
Actinopterygii	11	Perciforme	35	Cichlidae	<i>Guianacara</i> Blue guinae None

Actinopteri	11 Perciforme	35 Cichlidae	<i>Guianacarc</i> Blue guinac	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Guianacarc</i> Blue guinac	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Hemichron</i> Faded jewel	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Hemichron</i> Faded jewel, African je	
Actinopteri	11 Perciforme	35 Cichlidae	<i>Herichthys</i> Lowland ci	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Herichthys</i> Lowland ci	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros efasc</i> Severum	Red should
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros efasc</i> Severum	Red should
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros efasc</i> Severum	Red should
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros liberi</i> Mouthbroc	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros liberi</i> Mouthbroc	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros nota</i> Spotted se	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros nota</i> Spotted se	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros nota</i> Spotted se	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros sevei</i> Banded cic	Gold
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros sevei</i> Banded cic	Gold
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros sevei</i> Banded cic	Gold
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros sevei</i> Banded cic	Green
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros</i> sp.	Red should Rotkeil
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros</i> sp2.	Red tiger s Rio curare
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros</i> sp2.	Red tiger s Rio curare
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heros</i> sp2.	Red tiger s Rio curare
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heterotilap</i> Zebra tilapi	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heterotilap</i> Zebra tilapi	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Heterotilap</i> Zebra tilapi	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Hypselecar</i> Emerald cic	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Julidochron</i> Dickfeld's ji	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Julidochron</i> Dickfeld's ji	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Julidochron</i> Marlier's ju	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Julidochron</i> Marlier's ju	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Julidochron</i> Golden juli	Albino
Actinopteri	11 Perciforme	35 Cichlidae	<i>Julidochron</i> Golden juli	Albino
Actinopteri	11 Perciforme	35 Cichlidae	<i>Julidochron</i> Masked jul	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Julidochron</i> Masked jul	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Labidochro</i> Blue streak	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Labidochro</i> Blue streak	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Labidochro</i> Blue streak	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Labidochro</i> Blue streak	Yellow
Actinopteri	11 Perciforme	35 Cichlidae	<i>Labidochro</i> Blue streak	Yellow
Actinopteri	11 Perciforme	35 Cichlidae	<i>Labidochro</i> Blue streak	Yellow
Actinopteri	11 Perciforme	35 Cichlidae	<i>Lepidiolam</i> , Hecaq's shel	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Lepidiolam</i> , Hecaq's shel	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Maylandia</i> Kennyi, Ker	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Maylandia</i> Kennyi, Ker	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Maylandia</i> Kennyi, Ker	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Maylandia</i> Kennyi, Ker	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Maylandia</i> Zebra mbu	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Maylandia</i> Zebra mbu	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Melanochr</i> Golden mb	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Melanochr</i> Golden mb	None
Actinopteri	11 Perciforme	35 Cichlidae	<i>Melanochr</i> Golden mb	None

Actinopterygii	11	Perciformes	35	Cichlidae	<i>Melanochromis</i> Golden mb None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Melanochromis</i> Golden mb None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Melanochromis</i> Yellow yoh None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Melanochromis</i> Yellow yoh None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Melanochromis</i> Yellow yoh None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mesonauta</i> Tocantins f Tocantins
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mesonauta</i> Tocantins f Tocantins
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mesonauta</i> Tocantins f Tocantins
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Bolivian rar None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Bolivian rar None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Bolivian rar None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Blue
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Blue
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Blue
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Blue electri
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Blue electri
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Germany b
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Germany b
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Germany si
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Germany si
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Germany si
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Germany si
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Germany si
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Germany si
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Germany si
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Germany si
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Mikrogeophagus</i> Ram cichlic Germany si
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Nannacara</i> Goldeneye None (in pa
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Nannacara</i> Goldeneye None (in pa
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Nandopsis</i> Biajaca, Cu None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Nandopsis</i> Biajaca, Cu None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Brevis shell N
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Brichardi ci None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Brichardi ci None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Brichardi ci None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Brichardi ci Albino
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Brichardi ci Albino
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Cylinder cic None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Cylinder cic None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Lemon cich None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Lemon cich None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Five bar cic None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Five bar cic None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Neolamprologus</i> Five bar cic None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Nimbochromis</i> Venustus None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Nimbochromis</i> Venustus None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Parachanna</i> Jaguar guaꝑ None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Parachanna</i> Jaguar guaꝑ None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Parachanna</i> Jaguar guaꝑ None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Paretroplus</i> Pinstripe d: None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Paretroplus</i> Pinstripe d: None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Pelvicachromis</i> Rainbow kr None
Actinopterygii	11	Perciformes	35	Cichlidae	<i>Pelvicachromis</i> Rainbow kr None

Actinopterygii	11 Perciformes	35 Cichlidae	<i>Petenia splendida</i> Bay snook, Red
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Petenia splendida</i> Bay snook, Red
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pseudotropheus</i> Blue black (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pseudotropheus</i> Blue black (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pseudotropheus</i> Bluegray (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pseudotropheus</i> Bluegray (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pseudotropheus</i> Bluegray (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Albino
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Assorted
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Black
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Half black (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Platinum
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Tricolor
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Black veil (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Black veil (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Black veil (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Red eye (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Red eye (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Red eye (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Red eye (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Zebra veil (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Zebra veil (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Three color (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Three color (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Three color (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Three color (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Leopard veil (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Leopard veil (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Black and white (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Black and white (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Black and white (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Platinum
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Platinum
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Platinum
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Rio Nanay (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Smokey blue (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Zebra blue (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Platinum (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Bulgarian green (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Pterophyllum</i> Freshwater Black marbled (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Rocio octofasciata</i> Jack demps (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Rocio octofasciata</i> Jack demps (Electric blue)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Rocio octofasciata</i> Jack demps (Electric blue)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Sciaenochromis</i> Electric blue (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Sciaenochromis</i> Electric blue (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Sciaenochromis</i> Electric blue (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Steatocranus</i> Lionhead (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Steatocranus</i> Lionhead (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Symphysodon</i> Alenquer (Solid red (None)
Actinopterygii	11 Perciformes	35 Cichlidae	<i>Symphysodon</i> Alenquer (Solid red (None)

Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> Tiger	Stripes	an
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White dian	Solid	white
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White dian	Solid	white
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White dian	Solid	white
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White dian	Solid	white
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White drag	Solid	white
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White drag	Solid	white
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White drag	Solid	white
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White drag	Solid	white
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White scor	Solid	white
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White scor	Solid	white
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White scor	Solid	white
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White scor	Solid	white
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White leap	Spotted	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White leap	Spotted	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Symphysodes</i> White leap	Spotted	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus d</i> White-spot	None	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus d</i> White-spot	None	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus d</i> White-spot	None	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus d</i> White-spot	None	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Richardi	b
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Bulu	point
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Bulu	point
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Canary	che
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Canary	che
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Cherry	che
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Kirschfleck	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Kirschfleck	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Red	band (l
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Red	band (l
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Red	band (l
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Red	moori
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Red	moori
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Red	moori
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Red	moori
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Yellow	ban
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Yellow	ban
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Tropheus n</i> Blunthead	Yellow	ban
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Uaru amph</i> Uaru, Choc	None	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Uaru amph</i> Uaru, Choc	None	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Uaru amph</i> Uaru, Choc	None	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Uaru amph</i> Uaru, Choc	None	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Uaru amph</i> Uaru, Choc	None	
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Vieja breid</i> Angostura	None	

Actinopterygii	11 Perciforme	35 Cichlidae	<i>Vieja breidi</i> Angostura None
Actinopterygii	11 Perciforme	35 Cichlidae	<i>Vieja breidi</i> Angostura None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> New guine; None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> New guine; None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> New guine; None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> New guine; None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> New guine; None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> New guine; None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> New guine; None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> New guine; None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> New guine; None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> Finescale ti None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> Finescale ti None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> Finescale ti None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> Finescale ti None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> Finescale ti None
Actinopterygii	11 Perciforme	36 Datnioididae	<i>Datnioides</i> Finescale ti None
Actinopterygii	11 Perciforme	37 Eleotridae	<i>Butis butis</i> Duckbill sle None
Actinopterygii	11 Perciforme	37 Eleotridae	<i>Hypseleotris</i> Empire guc None
Actinopterygii	11 Perciforme	37 Eleotridae	<i>Hypseleotris leuciscus</i> None
Actinopterygii	11 Perciforme	37 Eleotridae	<i>Mogurnda</i> Southern p None
Actinopterygii	11 Perciforme	37 Eleotridae	<i>Mogurnda</i> Southern p None
Actinopterygii	11 Perciforme	37 Eleotridae	<i>Mogurnda</i> Banded mc None
Actinopterygii	11 Perciforme	37 Eleotridae	<i>Mogurnda</i> Banded mc None
Actinopterygii	11 Perciforme	37 Eleotridae	<i>Oxyeleotris</i> Poreless gu None
Actinopterygii	11 Perciforme	37 Eleotridae	<i>Tateurndin</i> Peacock gu None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Brachygobi</i> Bumblebee None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Brachygobi</i> Zebra bum None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Brachygobi</i> Bumblebee Ozelot
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Glossogobi</i> Towuti yell Hi-Fin
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Lentipes iké</i> Green belly None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Lentipes ve</i> Elegant len None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Mugilogob</i> Black towu None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Mugilogob</i> Queen of s None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Mugilogob</i> Golden gok None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Mugilogob</i> Sarasin's gu None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Redigobius</i> Kendari gol None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Schismato</i> Tiger goby, None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Cleft-lipped None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Red-tailed None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Red-tailed None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Red-tailed None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Blue microi None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Yellowtail r None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Yellowtail r None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Yellowtail r None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Fatsnout rc None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Fatsnout rc None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Threadfin g Halmahera
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Threadfin g Papua
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyopterus</i> Threadfin g Sulawesi

Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyoptus di</i> Rockclimbi None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyoptus ce</i> Rainbow gr None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyoptus ex</i> Red lips go None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Sicyoptus zo</i> Flying arrow None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Stiphodon a</i> Annie's sti None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Stiphodon b</i> Blue neon None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Stiphodon c</i> Blue stipho None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Stiphodon d</i> Blue stipho None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Stiphodon e</i> Orange fin None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Stiphodon f</i> Golden spc None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Stiphodon g</i> Palauan sti None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Stiphodon h</i> Neon goby None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Stiphodon i</i> Neon goby Papua
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Stiphodon j</i> Birdsong gr None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Stiphodon k</i> Golden red None
Actinopterygii	11 Perciforme	38 Gobiidae	<i>Stiphodon l</i> Red stipho Red
Actinopterygii	11 Perciforme	39 Monodactylidae	<i>Monodactylus m</i> Silver moo None
Actinopterygii	11 Perciforme	39 Monodactylidae	<i>Monodactylus n</i> Silver moo None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta albini</i> Albimargin None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta anab</i> Giant betta None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta antoni</i> Antonniae None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta bellica</i> Slim betta, None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta browni</i> Brownorun None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta chani</i> Snakehead None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta coccina</i> Scarlet bet None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta craccens</i> Craccens be None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta dennis</i> Dennisyon None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta dimidiata</i> Dimidiata k None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta edithae</i> Edith's bet None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta enisae</i> Enisae bett None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta falx</i> Falx betta None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta gladiata</i> Howong be None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta hendersoni</i> Palangkara None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta imber</i> Crescent b None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta macrura</i> Spotfin bet None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta minckleyi</i> Miniopina None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta pallifera</i> Pallifina be None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta pallifera</i> Pallifina be sp. Bahiton
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta pallifera</i> Pallifina be sp. Butong
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta pallifera</i> Pallifina be sp. Gumak
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta pallifera</i> Pallifina be sp. Kienen
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta pallifera</i> Pallifina be sp. Lamua
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta pallifera</i> Pallifina be sp. Montoi
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta picta</i> Spotted be None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta pugnax</i> Penang bet None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta rubra</i> Toba betta None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta rutilans</i> Rutilans be None
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta rutilans</i> Rutilans be Green "Tay
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta simoensis</i> Betta simo Jambi
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta splenden</i> Siamese fig Mixed fem
Actinopterygii	11 Perciforme	40 Osphronemidae	<i>Betta splenden</i> Siamese fig Male crow

Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Male halfm
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Crown tail
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Crown tail
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Crown tail
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Halfmoon c
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Halfmoon c
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Halfmoon c
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Halfmoon c
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Halfmoon f
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Halfmoon r
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Halfmoon r
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Halfmoon r
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Halfmoon r
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig King crown
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig King female
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig King plakat
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig King male r
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Plakat dum
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Plakat dum
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Plakat fanc
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Plakat fanc
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Plakat koi (
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Plakat koi (
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Plakat supe
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Rose petal
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Rosetail mi
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Roundtail c
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Roundtail c
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Roundtail c
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Short fin fig
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta splen</i> Siamese fig Short fin fig
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta stroh</i> Strohi bett; None
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta uberi</i> Uberis pan; None
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta unim</i> Howong be Red
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta unim</i> Howong be Liagu
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta unim</i> Howong be Long Hubu
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta unim</i> Howong be Long Ngirai
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta</i> cf. <i>b</i> Burdigala c Kubu
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta</i> sp. Turquoise c Antuta
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta</i> sp. <i>Betta</i> sp. S Senggalang
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Betta</i> sp. <i>Betta</i> api a; Riau
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Lucioceph</i> Crocodile fi None
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Lucioceph</i> Pikehead, c None
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Macropod</i> Paradisefis Albino
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Osphronem</i> Giant gour; Gold
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Parosphror</i> Bintan licor; None
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Parosphror</i> Licorice go; None
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Parosphror</i> Licorice go; None
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Parosphror</i> Spiketail gc None
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Parosphror</i> Licorice blu None
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Parosphror</i> Licorice linl None
Actinoptery	11 Perciforme	40 Osphronemidae	<i>Parosphror</i> Licorice go; None

Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Parosphror</i>	Bertam gour	Sungai Bert
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Parosphror</i>	Parosphror Riau	
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Parosphror</i>	Parosphror Sentang	
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Sphaerichtl</i>	Chocolate gour	None
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Sphaerichtl</i>	Chocolate gour	None
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Sphaerichtl</i>	Vaillanti gour	None
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichogaster</i>	Honey gour	None
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichogaster</i>	Honey gour	None
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichogaster</i>	Thick lippe	None
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichogaster</i>	Thick lippe	None
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichogaster</i>	Thick lippe	None
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichogaster</i>	Dwarf gour	None
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichogaster</i>	Dwarf gour	None
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichogaster</i>	Dwarf gour	Blue neon
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichogaster</i>	Dwarf gour	Blue neon
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichogaster</i>	Dwarf gour	Sunset
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichopodus</i>	Pearl gour	None
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichopodus</i>	Three spot	Blue
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichopodus</i>	Three spot	Blue
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichopodus</i>	Three spot	Crosby
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichopodus</i>	Three spot	Crosby
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichopodus</i>	Three spot	Golden
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichopodus</i>	Three spot	Golden
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichopodus</i>	Three spot	White
Actinopterygii	11	Perciforme	40	Osphronemidae	<i>Trichopodus</i>	Three spot	White
Actinopterygii	11	Perciforme	41	Scatophagidae	<i>Selenotoca</i>	Spotbande	None
Actinopterygii	11	Perciforme	41	Scatophagidae	<i>Selenotoca</i>	Spotbande	None
Actinopterygii	11	Perciforme	42	Terapontidae	<i>Hephaestu</i>	Mountain gour	None
Actinopterygii	11	Perciforme	43	Toxotidae	<i>Toxotes</i>	Spotted archer	None
Actinopterygii	11	Perciforme	43	Toxotidae	<i>Toxotes</i>	Spotted archer	None
Actinopterygii	12	Pleuronectiforme	44	Soleidae	<i>Leptachirus</i>	Tailed sole	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Nile bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Nile bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Nile bichir	Lapradai Kc
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Nile bichir	Lapradai Kc
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Nile bichir	Lapradai Kc
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Barred bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Barred bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Barred bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Barred bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Sadled bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Sadled bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Sadled bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Sadled bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Ornate bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Ornate bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Ornate bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Ornate bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Shortfin bichir	None
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Shortfin bichir	Senegal Riv
Actinopterygii	13	Polypteriforme	45	Polypteridae	<i>Polypterus</i>	Shortfin bichir	None

Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Shortfin bic	None
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Poll's bichir	None
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Poll's bichir	None
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Poll's bichir	None
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Poll's bichir	None
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Gray bichir	None
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Gray bichir	None
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Gray bichir	Golden
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Gray bichir	None
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Gray bichir	None
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Gray bichir	None
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Gray bichir	Albino
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Gray bichir	Albino
Actinopterygii	13	Polyoterifc	45	Polypteridae	<i>Polypterus</i> Gray bichir	Albino
Actinopterygii	14	Scorpaenifc	46	Tetrarogidae	<i>Neovespicu</i> Leaf goblin	None
Actinopterygii	15	Siluriforme	47	Bagridae	<i>Bagrichthy</i> : Blacklancei	None
Actinopterygii	15	Siluriforme	47	Bagridae	<i>Bagrichthy</i> : Blacklancei	None
Actinopterygii	15	Siluriforme	47	Bagridae	<i>Bagroides</i> / Harlequin I	None
Actinopterygii	15	Siluriforme	47	Bagridae	<i>Bagroides</i> / Harlequin I	Ranges
Actinopterygii	15	Siluriforme	47	Bagridae	<i>Hyalobagri</i> Asian cryst:	None
Actinopterygii	15	Siluriforme	47	Bagridae	<i>Mystus bir</i> Two spot b	None
Actinopterygii	15	Siluriforme	47	Bagridae	<i>Mystus bir</i> Two spot b	None
Actinopterygii	15	Siluriforme	47	Bagridae	<i>Pseudomys</i> Mottled bu	None
Actinopterygii	15	Siluriforme	47	Bagridae	<i>Pseudomys</i> Mottled bu	None
Actinopterygii	15	Siluriforme	47	Bagridae	<i>Pseudomys</i> False asian	None
Actinopterygii	15	Siluriforme	47	Bagridae	<i>Pseudomys</i> False asian	None
Actinopterygii	15	Siluriforme	47	Bagridae	<i>Pseudomys</i> False asian	Marble
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Adolf's catf	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Bronze cor	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Bronze cor	Albino
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Bronze cor	Albino
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Bronze cor	Albino
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Bronze cor	Albino long
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Bronze cor	Green
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Bronze cor	Green
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Bronze cor	Green
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Bronze cor	Green long
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Bronze cor	Green long
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Duplicate c	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Duplicate c	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Ellis cory cæ	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Ellis cory cæ	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Leopard co	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Leopard co	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Leopard co	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Leopard co	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Masked corydoras,	Bar
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Peppered c	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Peppered c	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Peppered c	None
Actinopterygii	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> / Peppered c	None

Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Peppered c Albino
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Peppered c Albino
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Peppered c Albino
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Peppered c Albino long
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Peppered c Albino long
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Peppered c Long fin
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Panda cory None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Panda cory None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Panda cory L/F
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Panda cory Golden
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Panda cory Long fin
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Pygmy cory None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Rust coryd None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Rust coryd None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Rust coryd None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Southern g None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Southern g None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Smudge sp None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Smudge sp None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Smudge sp None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Sterba's co None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Sterba's co None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Sterba's co None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Sterba's co None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Sterba's co None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Sterba's co Albino
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Sterba's co Albino
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Corydoras</i> ∫ Twosaddle None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Megalechis</i> Hoplo catfi None
Actinoptery	15	Siluriforme	48	Callichthyidae	<i>Scleromyst</i> Banded cor None
Actinoptery	15	Siluriforme	49	Clariidae	<i>Clarias bat</i> Philippine c None
Actinoptery	15	Siluriforme	49	Clariidae	<i>Clarias bat</i> Philippine c None
Actinoptery	15	Siluriforme	49	Clariidae	<i>Clarias bat</i> Philippine c None
Actinoptery	15	Siluriforme	49	Clariidae	<i>Clarias bat</i> Philippine c Albino
Actinoptery	15	Siluriforme	49	Clariidae	<i>Clarias bat</i> Philippine c Albino
Actinoptery	15	Siluriforme	49	Clariidae	<i>Clarias bat</i> Philippine c Albino
Actinoptery	15	Siluriforme	49	Clariidae	<i>Clarias bat</i> Philippine c Spotted
Actinoptery	15	Siluriforme	49	Clariidae	<i>Clarias bat</i> Philippine c Spotted
Actinoptery	15	Siluriforme	49	Clariidae	<i>Clarias bat</i> Philippine c Spotted
Actinoptery	15	Siluriforme	49	Clariidae	<i>Clarias bat</i> Philippine c White
Actinoptery	15	Siluriforme	50	Doradidae	<i>Agamyxis</i> ∫ Whitebarre None
Actinoptery	15	Siluriforme	50	Doradidae	<i>Agamyxis</i> ∫ Whitebarre None
Actinoptery	15	Siluriforme	50	Doradidae	<i>Agamyxis</i> ∫ Whitebarre None
Actinoptery	15	Siluriforme	50	Doradidae	<i>Platydoras</i> Raphael ca None
Actinoptery	15	Siluriforme	50	Doradidae	<i>Platydoras</i> Raphael ca None
Actinoptery	15	Siluriforme	50	Doradidae	<i>Platydoras</i> Raphael ca None
Actinoptery	15	Siluriforme	50	Doradidae	<i>Platydoras</i> Raphael ca None
Actinoptery	15	Siluriforme	51	Heteropneustidae	<i>Heteropne</i> Stinging ca King
Actinoptery	15	Siluriforme	51	Heteropneustidae	<i>Heteropne</i> Stinging ca King

Actinopterygii	15	Siluriformes	51	Heteropneustidae	<i>Heteropneustes</i> Stingray
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Acanthopoma</i> White spot Captive bred
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Acanthopoma</i> White spot Captive bred
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Acanthopoma</i> White spot Albino captive
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Ancistrus</i> d Bushymouth Albino captive
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Ancistrus</i> d Bushymouth Albino captive
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Ancistrus</i> d Bushymouth Albino long fin captive
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Ancistrus</i> d Bushymouth Black captive
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Ancistrus</i> d Bushymouth Black captive
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Ancistrus</i> d Bushymouth Long fin captive
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Ancistrus</i> d Bushymouth Long fin captive
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Ancistrus</i> s Bristlenose Albino
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Ancistrus</i> s Bristlenose Longfin
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Ancistrus</i> s Bristlenose Black
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Ancistrus</i> s Bristlenose Black
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Farlowella</i> Whiptail ca None
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Hypancistrus</i> L201 pleco L201
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Hypancistrus</i> Zebra pleco L-046
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Hypancistrus</i> 173B pleco 173B
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Hypancistrus</i> 174 pleco 174
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Hypancistrus</i> 260 pleco 260
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Hypancistrus</i> L66 pleco L66
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Hypancistrus</i> L136a pleco L136
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Hypancistrus</i> L136b pleco L136
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Hypancistrus</i> L400 pleco L400
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Hypancistrus</i> L-333 Belo Tiger gold
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Hypancistrus</i> Monte duo L411
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Rineloricaria</i> Red lizard c None
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Rineloricaria</i> Red lizard c Red
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Rineloricaria</i> Red lizard c Red
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Sturisomatichthys</i> Royal farlowi None
Actinopterygii	15	Siluriformes	52	Loricariidae	<i>Sturisomatichthys</i> Royal farlowi None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Synodontis None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Clown sque None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Clown sque None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Featherfin None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Featherfin None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Featherfin None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Featherfin None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Dwarf petr None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Dwarf petr None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Ocellated s None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Ocellated s None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Cuckoo cat None
Actinopterygii	15	Siluriformes	53	Mochokidae	<i>Synodontis</i> Cuckoo cat None
Actinopterygii	15	Siluriformes	54	Pangasiidae	<i>Pangasianodon</i> Striped cat None
Actinopterygii	15	Siluriformes	54	Pangasiidae	<i>Pangasianodon</i> Striped cat None
Actinopterygii	15	Siluriformes	54	Pangasiidae	<i>Pangasianodon</i> Striped cat None
Actinopterygii	15	Siluriformes	54	Pangasiidae	<i>Pangasianodon</i> Striped cat None

Actinoptery	15 Siluriforme	54 Pangasiidae	<i>Pangasianc</i> Striped cat: Albino
Actinoptery	15 Siluriforme	54 Pangasiidae	<i>Pangasianc</i> Striped cat: Albino
Actinoptery	15 Siluriforme	54 Pangasiidae	<i>Pangasianc</i> Striped cat: Albino
Actinoptery	15 Siluriforme	55 Pimelodidae	<i>Phractocep</i> Redtail cat: None
Actinoptery	15 Siluriforme	55 Pimelodidae	<i>Pseudoplat</i> Barred sor: None
Actinoptery	15 Siluriforme	55 Pimelodidae	<i>Pseudoplat</i> Barred sor: None
Actinoptery	15 Siluriforme	55 Pimelodidae	<i>Pseudoplat</i> Barred sor: None
Actinoptery	15 Siluriforme	55 Pimelodidae	<i>Pseudoplat</i> Barred sor: None
Actinoptery	15 Siluriforme	56 Plotosidae	<i>Neosilurus</i> Narrowfro: None
Actinoptery	15 Siluriforme	56 Plotosidae	<i>Neosilurus</i> Southern t: None
Actinoptery	15 Siluriforme	57 Siluridae	<i>Kryptopter</i> : Ghost cat: None
Actinoptery	15 Siluriforme	57 Siluridae	<i>Kryptopter</i> : Ghost cat: None

*Pharactoc
ephalus
hemiliopt
erus x
Pseudopl
atystoma
fasciatum*

Actinoptery	15 Siluriforme	58 HYBRIDS
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*Pharactoc
ephalus
hemiliopt
erus x
Pseudopl
atystoma
fasciatum*

Actinoptery	15 Siluriforme	58 HYBRIDS
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*Pharactoc
ephalus
hemiliopt
erus x
Pseudopl
atystoma
fasciatum*

Actinoptery	15 Siluriforme	58 HYBRIDS	
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Macrognat</i> Zebra spin: None
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Macrognat</i> Phyton eel: None
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Macrognat</i> Phyton eel: None
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Macrognat</i> Phyton eel: None
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Macrognat</i> Phyton eel: None
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Mastaceml</i> Fire eel, Sp: None
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Mastaceml</i> Fire eel, Sp: None
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Mastaceml</i> Fire eel, Sp: None
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Mastaceml</i> Fire eel, Sp: None

Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Mastaceml</i> Fire eel, Sp None
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Mastaceml</i> Fire eel, Sp None
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Mastaceml</i> Fire eel, Sp None
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Mastaceml</i> Fire eel, Sp None
Actinoptery	16 Synbranchi	59 Mastacembelidae	<i>Mastaceml</i> Fire eel, Sp None
Actinoptery	17 Syngnathif	60 Syngnathidae	<i>Doryichthy</i> : Longmouthf None
Actinoptery	17 Syngnathif	60 Syngnathidae	<i>Doryichthy</i> : Longsnoutf None
Actinoptery	18 Tetraodont	61 Tetraodontidae	<i>Carinotetra</i> Red-tailed None
Actinoptery	18 Tetraodont	61 Tetraodontidae	<i>Carinotetra</i> Malabar p None
Actinoptery	18 Tetraodont	61 Tetraodontidae	<i>Dichotomy</i> Red-stripec None
Actinoptery	18 Tetraodont	61 Tetraodontidae	<i>Dichotomy</i> Spotted gr None
Actinoptery	18 Tetraodont	61 Tetraodontidae	<i>Dichotomy</i> Spotted gr None
Actinoptery	18 Tetraodont	61 Tetraodontidae	<i>Dichotomy</i> Spotted gr None
Actinoptery	18 Tetraodont	61 Tetraodontidae	<i>Dichotomy</i> Spotted gr None
Actinoptery	18 Tetraodont	61 Tetraodontidae	<i>Pao paleml</i> Dragon puf None
Actinoptery	18 Tetraodont	61 Tetraodontidae	<i>Tetraodon</i> .Globe fish, None

Whole selle/ear - Montl	Size (cm)		Price (USD)	IUCN	pulation trad In Indon	tribution So		
	Min	Max						
CV Maju	2018 - Mar	15.24	17.78	0.80	NT (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	20.32	22.86	1.00	NT (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	15.00	20.00	5.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	25.00	30.00	10.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	35.00	40.00	15.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	15.00	20.00	15.00	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	25.00	30.00	20.00	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	35.00	40.00	30.00	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	45.00	50.00	40.00	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	55.00	60.00	60.00	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	15.00	20.00	5.00	LC (2011)	Unknown	Yes	FishBase, II
John Aqua	2018 - Nov	3.00	4.00	0.27	EN (2016)	Decreasing	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.50	EN (2016)	Decreasing	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.70	EN (2016)	Decreasing	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	2.00	VU (2007)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	3.00	VU (2007)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	VU (1996)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	2.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	2.00	CR (1996)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	5.00	6.00	0.32	VU (1996)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.50	VU (1996)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	6.35	6.35	0.70	VU (1996)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	6.99	7.62	1.00	VU (1996)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	2.00	LC (2007)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	1.50	DD (1996)	Unspecifiec	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	2.00	DD (1996)	Unspecifiec	Yes	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	3.00	DD (1996)	Unspecifiec	Yes	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	CR (1996)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	6.35	6.35	3.00	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	2.50	3.00	0.12	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	M	M	0.20	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.22	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	L	L	0.25	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	2.00	DD (1996)	Unspecifiec	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.50	LC (2019)	Stable	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	0.70	LC (2019)	Stable	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	3.00	LC (2019)	Stable	No	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.23	EN (1996)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	3.50	4.00	0.38	EN (1996)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	4.45	5.08	1.00	EN (1996)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	4.45	5.08	1.00	EN (1996)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	6.99	7.62	4.00	EN (1996)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	2.00	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	3.00	NE	NE	Yes	Publication
CV Maju	2018 - Mar	5.08	5.08	2.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	2.00	NE	NE	Yes	FishBase

CV Maju	2018 - Mar	5.08	5.08	1.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	6.35	6.35	2.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	2.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	1.00	DD (1996)	Unspecifiec	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	2.00	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.21	VU (1996)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.60	VU (1996)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	4.00	4.50	0.30	LC (2019)	Stable	Yes	IUCN
CV Maju	2018 - Mar	5.08	5.08	3.00	LC (2019)	Stable	Yes	IUCN
CV Maju	2018 - Mar	5.08	5.08	3.00	LC (2019)	Stable	Yes	IUCN
CV Maju	2018 - Mar	5.08	5.08	2.00	NE	NE	Yes	Publication
CV Maju	2018 - Mar	5.08	5.08	2.00	LC (1996)	Unspecifiec	Yes	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.50	LC (2019)	Stable	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.70	LC (2019)	Stable	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	1.50	DD (1996)	Unspecifiec	Yes	FishBase, II
CV Maju	2019 - Mar	5.08	5.08	2.00	LC (1996)	Unspecifiec	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	2.50	VU (1996)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.10	DD (1996)	Unspecifiec	Yes	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.15	DD (1996)	Unspecifiec	Yes	FishBase
CV Maju	2018 - Mar	2.54	2.54	0.25	DD (1996)	Unspecifiec	Yes	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.30	DD (1996)	Unspecifiec	Yes	FishBase
CV Maju	2018 - Mar	4.45	4.45	0.40	DD (1996)	Unspecifiec	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	0.50	DD (1996)	Unspecifiec	Yes	FishBase
CV Maju	2018 - Mar	2.54	2.54	2.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	2.00	NE	NE	Yes	Publication
CV Maju	2018 - Mar	5.08	5.08	1.00	NE	NE	Yes	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	DD (1996)	Unspecifiec	Yes	IUCN
CV Maju	2018 - Mar	4.45	5.08	0.50	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.70	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	0.50	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.70	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	3.00	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	3.00	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	3.00	LC (2019)	Stable	No	FishBase, II
John Aqua	2018 - Nov	3.00	3.50	0.50	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.08	5.08	2.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.08	5.08	2.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.08	5.08	2.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.08	5.08	2.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	6.35	6.35	3.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.08	5.08	2.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.08	5.08	2.00	Unknown	Unknown	Unknown	Unknown

CV Maju	2018 - Mar	5.08	5.08	2.00	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	2.00	2.50	0.18	LC (1996)	Unspecified	No	FishBase, I
CV Maju	2018 - Mar	M	M	0.35	LC (1996)	Unspecified	No	FishBase, I
CV Maju	2018 - Mar	ML	ML	0.45	LC (1996)	Unspecified	No	FishBase, I
CV Maju	2018 - Mar	M	M	0.35	LC (2019)	Stable	Yes	FishBase, I
CV Maju	2018 - Mar	2.50	3.00	1.00	LC (2019)	Stable	Yes	FishBase, I
CV Maju	2018 - Mar	2.50	3.00	1.00	LC (2019)	Stable	Yes	FishBase, I
CV Maju	2018 - Mar	2.50	3.00	2.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	2.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	1.00	NE	NE	Yes	Publication
CV Maju	2018 - Mar	2.50	3.00	2.00	NE	NE	Yes	Native to Ir
CV Maju	2018 - Mar	2.50	3.00	2.00	NE	NE	No	Native to P
CV Maju	2018 - Mar	M	M	0.35	LC (2019)	Stable	No	FishBase, I
CV Maju	2018 - Mar	ML	ML	0.45	LC (2019)	Stable	No	FishBase, I
CV Maju	2018 - Mar	2.50	3.00	2.00	LC (2019)	Stable	No	FishBase, I
CV Maju	2018 - Mar	M	M	0.35	LC (2019)	Stable	No	FishBase, I
John Aqua	2018 - Nov	1.00	1.50	0.45	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	2.50	3.00	2.00	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	3.00	3.50	0.14	VU (2019)	Decreasing	Yes	FishBase, I
CV Maju	2018 - Mar	10.16	12.70	40.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	3.00	4.00	0.35	LC (2018)	Stable	Yes	FishBase, I
John Aqua	2018 - Nov	1.50	2.00	0.20	EN (2019)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	3.00	4.00	0.60	EN (2019)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.50	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.00	7.00	0.50	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.00	7.00	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.00	7.00	0.50	LC (2012)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	4.00	5.00	0.50	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.00	7.00	1.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.00	7.00	1.50	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	ML	ML	0.50	LC (2009)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	L	L	0.75	LC (2009)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	XL	XL	1.00	LC (2009)	Unknown	No	FishBase, I
John Aqua	2018 - Nov	2.00	2.50	0.20	LC (2009)	Unknown	No	FishBase, I
John Aqua	2018 - Nov	2.00	2.50	0.12	LC (2009)	Unknown	No	FishBase, I
John Aqua	2018 - Nov	4.50	5.00	0.50	LC (2009)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	M	M	0.40	LC (2009)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	ML	ML	0.50	LC (2009)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	L	L	0.80	LC (2009)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	XL	XL	1.00	LC (2009)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	JB	JB	2.50	LC (2009)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	M	M	0.50	LC (2009)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	ML	ML	0.60	LC (2009)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	2.54	2.54	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	2.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.80	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.90	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase

CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.15	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.20	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.08	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.12	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.15	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.20	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.30	LC (2011)	Stable	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.40	LC (2011)	Stable	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.08	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
John Aqua	2018 - Nov	6.00	6.50	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	0.50	NE	NE	No	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.05	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.06	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.08	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.20	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.30	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.08	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.09	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.10	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.35	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.05	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.07	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.08	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.07	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.09	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.10	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.15	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.09	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.09	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.10	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.15	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.08	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.20	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.30	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.40	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.75	3.00	0.07	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.30	NE	NE	No	FishBase
John Aqua	2018 - Nov	1.00	1.50	0.07	NE	NE	No	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.10	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.12	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.14	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.16	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.05	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.08	NE	NE	No	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.09	LC (2007)	Stable	No	FishBase

CV Maju	2018 - Mar	M	M	0.25	LC (2007)	Stable	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	LC (2007)	Stable	No	FishBase
CV Maju	2018 - Mar	L	L	0.45	LC (2007)	Stable	No	FishBase
CV Maju	2018 - Mar	XL	XL	0.55	LC (2007)	Stable	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.07	DD (2014)	Unknown	No	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.08	DD (2014)	Unknown	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	DD (2014)	Unknown	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	DD (2014)	Unknown	No	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.10	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.06	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.11	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.15	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.20	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.12	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.22	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.28	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.07	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.20	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.35	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.09	LC (2007)	Stable	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.25	LC (2007)	Stable	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.35	LC (2007)	Stable	No	FishBase, II
CV Maju	2018 - Mar	L	L	0.45	LC (2007)	Stable	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.09	LC (2007)	Stable	No	FishBase
CV Maju	2018 - Mar	M	M	0.20	LC (2007)	Stable	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.30	LC (2007)	Stable	No	FishBase
CV Maju	2018 - Mar	M	M	0.60	LC (2007)	Stable	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.70	LC (2007)	Stable	No	FishBase
John Aqua	2018 - Nov	2.00	2.25	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.60	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.12	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.45	NE	NE	No	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.10	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.45	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.70	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.80	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	1.00	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	1.50	2.00	0.09	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase

CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.45	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.07	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.08	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.10	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.16	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	DD (2014)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.35	DD (2014)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	2.50	3.00	0.16	DD (2014)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.22	DD (2014)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.25	DD (2014)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	L	L	0.35	DD (2014)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	1.50	2.00	0.10	DD (2014)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	1.50	2.00	0.25	DD (2014)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.30	DD (2014)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.35	DD (2014)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	1.50	1.75	0.10	NE	NE	No	FishBase
John Aqua	2018 - Nov	1.75	2.00	0.12	NE	NE	No	FishBase
CV Maju	2018 - Mar	S	S	0.12	NE	NE	No	FishBase
CV Maju	2018 - Mar	SM	SM	0.15	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.23	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.30	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.33	NE	NE	No	FishBase
CV Maju	2018 - Mar	SM	SM	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.30	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.40	NE	NE	No	FishBase
John Aqua	2018 - Nov	1.00	1.50	0.05	NE	NE	No	FishBase
John Aqua	2018 - Nov	1.75	2.00	0.06	NE	NE	No	FishBase
CV Maju	2018 - Mar	SM	SM	0.10	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.12	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.14	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.16	NE	NE	No	FishBase
CV Maju	2018 - Mar	SM	SM	0.15	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.18	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.20	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.30	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.16	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.18	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.24	NE	NE	No	FishBase
CV Maju	2018 - Mar	SM	SM	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.45	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.15	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.18	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.22	NE	NE	No	FishBase
CV Maju	2018 - Mar	XL	XL	0.30	NE	NE	No	FishBase

CV Maju	2018 - Mar	M	M	0.20	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.20	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.07	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.09	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.15	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.20	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.30	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.25	0.08	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.20	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.40	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.50	NE	NE	No	FishBase
John Aqua	2018 - Nov	4.00	5.50	0.14	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	0.70	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.00	4.00	0.45	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.27	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.00	6.00	1.50	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.06	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.09	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	2.75	0.10	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.45	NE	NE	No	FishBase
John Aqua	2018 - Nov	4.00	5.00	0.40	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.45	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.45	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	7.00	NE	NE		
CV Maju	2018 - Mar	6.35	6.35	8.00	NE	NE		
John Aqua	2018 - Nov	3.50	4.00	3.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	25.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	5.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	6.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.32	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	2.75	0.07	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.50	4.00	0.10	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	0.10	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.15	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.25	NE	NE	No	FishBase

CV Maju	2018 - Mar	6.99	7.62	0.40	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	0.70	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.80	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.00	4.00	0.60	NT (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	0.60	NT (2019)	Unknown	Yes	FishBase, II
John Aqua	2018 - Nov	3.00	4.00	0.32	LC (2011)	Decreasing	No	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.40	LC (2011)	Decreasing	No	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.24	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.40	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.80	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	4.45	0.90	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	1.00	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	1.50	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	2.00	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	8.89	8.89	3.00	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	10.16	10.16	4.00	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	12.70	12.70	10.00	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	15.24	15.24	15.00	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	17.78	17.78	20.00	LC (2019)	Decreasing	Yes	FishBase, II
John Aqua	2018 - Nov	4.00	4.50	0.09	LC (2019)	Unknown	Yes	FishBase, II
John Aqua	2018 - Nov	6.00	6.50	0.08	LC (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.09	LC (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	5.00	6.00	0.10	LC (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.09	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.50	NT (2010)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.50	LC (2011)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	0.60	LC (2011)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	0.50	VU (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.60	VU (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	0.70	VU (2019)	Decreasing	Yes	FishBase, II
John Aqua	2018 - Nov	7.00	8.00	0.55	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	L	L	0.20	NE	NE	Yes	Fishbase
John Aqua	2018 - Nov	1.50	1.75	0.09	LC (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	L	L	0.10	LC (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	L	L	0.15	NE	NE	Yes	FishBase
CV Maju	2019 - Mar	4.45	5.08	0.35	LC (2018)	Unknown	Yes	FishBase, II
John Aqua	2018 - Nov	4.00	4.50	0.32	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.80	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	2.00	2.50	0.65	EN (2011)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.25	LC (2011)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.30	LC (2011)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.00	2.50	0.65	DD (2010)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.25	LC (2009)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.30	LC (2009)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	L	L	0.35	LC (2009)	Decreasing	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.08	LC (2009)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.25	LC (2009)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	L	L	0.30	LC (2009)	Decreasing	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.09	LC (2009)	Decreasing	No	FishBase, II

CV Maju	2018 - Mar	M	M	0.25	LC (2009)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.30	LC (2009)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.25	LC (2009)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.30	LC (2009)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.25	LC (2009)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	L	L	0.35	LC (2009)	Decreasing	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.08	LC (2009)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.15	EN (2010)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.20	EN (2010)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	0.45	NE	NE	Yes	Fishbase
John Aqua	2018 - Nov	3.00	3.50	0.21	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	4.00	5.00	0.45	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	M	M	0.25	LC (2010)	Unknown	No	Fishbase
CV Maju	2018 - Mar	ML	ML	0.30	LC (2010)	Unknown	No	Fishbase
John Aqua	2018 - Nov	3.00	3.50	0.20	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	3.00	3.00	0.35	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	4.45	5.08	0.35	CR (2011)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.70	CR (2011)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.35	LC (2011)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.70	LC (2011)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.35	LC (2011)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.70	LC (2011)	Decreasing	No	FishBase, II
John Aqua	2018 - Nov	2.50	3.00	0.10	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.35	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	0.45	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	3.00	3.00	1.50	VU (2010)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	2.50	3.00	0.70	VU (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.00	3.00	0.50	LC (2013)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.70	LC (2013)	Decreasing	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.12	LC (2013)	Decreasing	No	FishBase, II
John Aqua	2018 - Nov	4.50	5.00	0.20	LC (2013)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.70	LC (2011)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	6.35	7.62	1.00	LC (2011)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.35	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	6.35	7.62	0.45	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.75	LC (2011)	Decreasing	No	FishBase, II
John Aqua	2018 - Nov	1.00	1.20	0.27	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	3.00	3.50	0.60	LC (2012)	Stable	No	FishBase, II
John Aqua	2018 - Nov	2.50	3.00	0.08	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.09	LC (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.35	LC (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.35	LC (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.35	LC (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.35	LC (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.45	LC (2010)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	1.50	2.00	0.08	VU (2019)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	1.00	VU (2019)	Decreasing	No	FishBase, II
John Aqua	2018 - Nov	2.50	3.00	0.12	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.30	NE	NE	Yes	FishBase

John Aqua	2018 - Nov	2.50	3.00	0.60	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	M	M	0.30	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	ML	ML	0.40	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	M	M	0.30	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	ML	ML	0.40	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	M	M	0.30	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.40	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.06	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	No	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.08	VU (2019)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.30	VU (2019)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.40	VU (2019)	Decreasing	No	FishBase, II
John Aqua	2018 - Nov	4.00	4.50	0.12	LC (2011)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	7.00	0.35	LC (2011)	Stable	Yes	FishBase, II
John Aqua	2018 - Nov	1.50	1.75	0.12	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	3.00	3.50	0.40	EN (2010)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	3.00	3.00	0.80	EN (2010)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	1.00	EN (2010)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	6.00	7.00	1.50	EN (2010)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	4.00	EN (2010)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	6.00	7.00	10.00	EN (2010)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.30	EN (2011)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.40	EN (2011)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	L	L	0.50	EN (2011)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	2.00	2.50	0.45	VU (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	2.00	2.50	0.45	VU (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	2.00	2.50	0.45	LC (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	M	M	0.25	DD (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.35	DD (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.25	DD (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.35	DD (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	1.80	2.00	0.75	DD (2010)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	3.00	3.50	0.12	LC (2011)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.35	LC (2011)	Stable	Yes	FishBase, II
John Aqua	2018 - Nov	1.00	1.50	0.10	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	M	M	0.25	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.15	LC (2011)	Stable	Yes	FishBase
CV Maju	2018 - Mar	M	M	0.25	LC (2011)	Stable	Yes	FishBase
CV Maju	2018 - Mar	ML	ML	0.35	LC (2011)	Stable	Yes	FishBase
CV Maju	2018 - Mar	2.00	2.50	0.65	CR (2011)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.45	LC (2011)	Decreasing	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.45	LC (2011)	Decreasing	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.25	LC (2009)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.35	LC (2009)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.25	LC (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.35	LC (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.35	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.45	LC (2006)	Unknown	No	FishBase, II

CV Maju	2018 - Mar	L	L	0.55	LC (2006)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	3.00	3.50	0.26	LC (2019)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.40	LC (2019)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.50	LC (2019)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	2.50	0.65	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	2.50	3.00	0.50	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	2.50	3.00	0.65	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	2.50	3.00	0.65	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	2.50	3.00	0.65	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	2.50	3.00	0.65	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	2.50	3.00	0.35	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	2.50	3.00	0.65	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	2.50	3.00	0.65	NE	NE	Yes	Fishbase
John Aqua	2018 - Nov	3.00	3.50	0.40	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	3.00	4.00	0.50	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	2.50	3.00	0.65	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	3.00	4.00	1.00	NE	NE	Yes	Fishbase
CV Maju	2018 - Mar	4.00	5.00	0.50	LC (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	1.50	1.75	0.05	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.20	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.25	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	L	L	0.35	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.35	LC (2018)	Stable	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.35	LC (2018)	Stable	Yes	FishBase
John Aqua	2018 - Nov	3.50	4.00	0.25	LC (2018)	Stable	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.35	LC (2018)	Stable	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.35	LC (2018)	Stable	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.50	LC (2018)	Stable	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.50	LC (2018)	Stable	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.35	LC (2018)	Stable	Yes	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.08	LC (2018)	Stable	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.25	LC (2018)	Stable	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.25	LC (2018)	Stable	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.30	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.70	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.06	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.10	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.15	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.12	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.04	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.20	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.12	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.12	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.50	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.04	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.05	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.08	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.25	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.35	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.05	DD (2018)	Unknown	Yes	FishBase

John Aqua	2018 - Nov	2.00	2.50	0.07	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.12	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.25	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.25	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.35	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.50	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.40	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.70	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.04	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.05	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.25	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.40	DD (2018)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.25	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.04	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.05	DD (2018)	Unknown	Yes	FishBase
John Aqua	2018 - Nov	5.00	6.00	0.37	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	0.80	NE	NE	No	FishBase
CV Maju	2018 - Mar	10.16	10.16	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	12.70	12.70	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	15.24	15.24	4.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	17.78	17.78	6.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	20.32	20.32	7.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	22.86	22.86	9.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	25.40	25.40	10.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	27.94	27.94	12.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	30.48	30.48	15.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	0.80	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	1.00	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	10.16	10.16	1.50	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	3.00	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	4.00	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	5.00	LC (2009)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	4.00	5.00	0.65	LC (2018)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	1.00	LC (2018)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	5.00	6.00	3.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	14.00	15.00	6.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	5.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	6.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	10.16	10.16	7.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	12.70	12.70	9.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	15.24	15.24	10.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	17.78	17.78	12.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	20.00	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	2.50	LC (2019)	Unknown	No	FishBase
John Aqua	2018 - Nov	1.50	2.00	0.05	LC (2011)	Stable	No	FishBase, II

CV Maju	2018 - Mar	M	M	0.10	LC (2011)	Stable	No	FishBase, II
CV Maju	2018 - Mar	ML	ML	0.12	LC (2011)	Stable	No	FishBase, II
CV Maju	2018 - Mar	L	L	0.15	LC (2011)	Stable	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.32	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	0.50	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.60	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	1.00	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.50	3.00	0.50	LC (2010)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	4.00	5.00	0.50	LC (2019)	Stable	Yes	FishBase, II
John Aqua	2018 - Nov	6.00	7.00	0.70	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.25	DD (2019)	Stable	Yes	IUCN
CV Maju	2018 - Mar	4.45	5.08	0.35	DD (2019)	Stable	Yes	IUCN
CV Maju	2018 - Mar	3.81	3.81	0.25	DD (2019)	Stable	Yes	IUCN
CV Maju	2018 - Mar	4.45	5.08	0.35	DD (2019)	Stable	Yes	IUCN
CV Maju	2018 - Mar	2.54	2.54	1.50	VU (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	2.00	VU (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	3.00	VU (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.50	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	1.00	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	10.16	10.16	1.50	LC (2019)	Stable	No	FishBase, II
John Aqua	2018 - Nov	3.00	3.50	0.55	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	2.54	2.54	1.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	3.81	3.81	2.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.45	5.08	3.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	0.80	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	8.89	8.89	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	10.16	10.16	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	12.70	12.70	3.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.10	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	1.50	NE	NE	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	2.00	NE	NE	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	2.00	NE	NE	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	3.00	NE	NE	No	FishBase, II
John Aqua	2018 - Nov	2.50	3.00	1.00	NE	NE	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	2.00	NE	NE	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	3.00	NE	NE	No	FishBase, II
John Aqua	2018 - Nov	2.50	3.00	0.45	NE	NE	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	1.50	NE	NE	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	2.00	NE	NE	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	1.50	LC (2014)	Stable	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	2.00	LC (2014)	Stable	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.20	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.30	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	0.40	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.20	NE	NE	No	FishBase

CV Maju	2018 - Mar	4.45	5.08	0.30	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	0.40	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	10.16	10.16	4.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	10.16	10.16	4.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	12.70	12.70	5.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	4.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	10.16	10.16	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	12.70	12.70	4.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	4.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	7.62	2.50	CR (2018)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	7.62	2.50	CR (2018)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	0.17	NT (2018)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.25	NT (2018)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.35	NT (2018)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	2.50	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	6.35	7.62	3.00	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	2.00	2.50	0.25	LC (2018)	Stable	No	FishBase, II
John Aqua	2018 - Nov	4.00	5.00	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	4.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	4.50	5.00	0.75	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	7.62	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	5.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	4.00	4.50	2.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	1.50	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	2.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	3.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	5.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	6.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	10.16	10.16	8.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	3.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	4.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	6.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	1.50	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	2.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	3.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	5.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	4.45	5.08	10.00	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	3.00	3.50	0.85	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	1.00	NE	NE	No	FishBase

CV Maju	2018 - Mar	3.81	3.81	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.30	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.40	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.25	LC (2018)	Increasing	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.35	LC (2018)	Increasing	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	4.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	4.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	5.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	4.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.20	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	1.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.65	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	2.54	2.54	3.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	3.81	3.81	4.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	4.45	5.08	5.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	3.81	3.81	0.20	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.25	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.30	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	2.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	3.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	2.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	3.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	2.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	3.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	1.50	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	2.00	LC (2006)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.18	LC (2018)	Stable	No	FishBase
John Aqua	2018 - Nov	3.50	4.00	0.22	LC (2018)	Stable	No	FishBase
John Aqua	2018 - Nov	4.50	5.00	0.28	LC (2018)	Stable	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	0.20	LC (2018)	Stable	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.30	LC (2018)	Stable	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.40	LC (2018)	Stable	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	2.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	3.00	LC (2006)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.10	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	0.10	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.15	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.25	LC (2018)	Stable	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.15	LC (2018)	Stable	No	FishBase, II
John Aqua	2018 - Nov	4.00	5.00	0.35	LC (2018)	Stable	No	FishBase, II
John Aqua	2018 - Nov	2.50	3.00	0.10	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	0.10	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.15	LC (2018)	Stable	No	FishBase, II

John Aqua	2018 - Nov	4.00	5.00	0.27	LC (2018)	Stable	No	FishBase, I
CV Maju	2018 - Mar	4.45	5.08	0.25	LC (2018)	Stable	No	FishBase, I
CV Maju	2018 - Mar	2.54	2.54	0.20	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	3.81	3.81	0.25	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	4.45	5.08	0.35	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	3.81	3.81	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	7.62	4.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.16	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.60	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.15	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	0.40	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.50	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.45	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	3.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	2.00	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	2.54	2.54	0.60	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	3.81	3.81	0.70	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	4.45	5.08	1.00	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	2.54	2.54	0.60	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	3.81	3.81	0.70	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	3.81	3.81	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	1.50	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	4.45	5.08	2.00	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	2.54	2.54	1.00	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	3.81	3.81	1.50	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	4.45	5.08	2.50	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	2.54	2.54	0.15	LC (2018)	Decreasing	No	FishBase, I
CV Maju	2018 - Mar	3.81	3.81	0.20	LC (2018)	Decreasing	No	FishBase, I
CV Maju	2018 - Mar	2.54	2.54	0.15	LC (2020)	Decreasing	No	FishBase, I
CV Maju	2018 - Mar	3.81	3.81	0.25	LC (2020)	Decreasing	No	FishBase, I
CV Maju	2018 - Mar	4.45	5.08	0.35	LC (2020)	Decreasing	No	FishBase, I
CV Maju	2018 - Mar	3.81	3.81	3.00	CR (2016)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	4.45	5.08	4.00	CR (2016)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	3.81	3.81	0.50	LC (2019)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	4.45	5.08	0.60	LC (2019)	Unknown	No	FishBase, I

CV Maju	2018 - Mar	3.81	3.81	3.00	LC (2018)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	4.00	LC (2018)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	0.80	VU (2018)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	1.00	VU (2018)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	0.20	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.30	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.40	LC (2018)	Stable	No	FishBase, II
John Aqua	2018 - Nov	3.50	4.00	0.25	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.50	4.00	0.20	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.00	3.50	0.20	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.25	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.50	4.00	0.30	NE	NE	No	FishBase
John Aqua	2018 - Nov	3.50	4.00	0.20	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	XL	XL	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	SM	SM	0.40	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	SM	SM	0.40	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.00	5.00	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.00	5.00	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.00	5.00	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.00	5.00	5.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.00	5.00	2.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	1.80	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	3.00	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	4.00	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	5.00	LC (2018)	Stable	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	0.20	LC (2018)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.30	LC (2018)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.60	LC (2018)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	2.00	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	3.00	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	6.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	6.35	6.35	8.00	Unknown	Unknown	Unknown	Unknown

CV Maju	2018 - Mar	10.16	10.16	40.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.08	5.08	6.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	6.35	6.35	8.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	7.62	7.62	15.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	8.89	8.89	20.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	10.16	10.16	25.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.08	5.08	6.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	6.35	6.35	8.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	7.62	7.62	15.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	8.89	8.89	20.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	10.16	10.16	25.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.08	5.08	6.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	6.35	6.35	8.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	7.62	7.62	15.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	8.89	8.89	20.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	10.16	10.16	25.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.08	5.08	15.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	6.35	6.35	25.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	7.62	7.62	35.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	8.89	8.89	50.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	10.16	10.16	70.00	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	2.00	2.50	0.70	VU (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	1.00	VU (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	2.00	VU (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	3.00	VU (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	8.00	VU (2006)	Unknown	No	FishBase, II
CV Maju	2019 - Mar	4.45	5.08	10.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2020 - Mar	2.54	2.54	3.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2021 - Mar	3.81	3.81	4.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	3.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	4.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	3.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	4.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	10.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	3.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	4.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	6.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	8.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	3.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	4.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	6.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	8.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	3.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	4.00	LC (2006)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	8.00	LC (2006)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.85	NE	NE	No	FishBase
John Aqua	2018 - Nov	4.00	5.00	1.20	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	1.00	DD (2018)	Unknown	No	FishBase, II

CV Maju	2018 - Mar	3.81	3.81	2.00	DD (2018)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	4.45	5.08	3.00	DD (2018)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	6.35	6.35	25.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	7.62	7.62	30.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	10.16	10.16	35.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	12.70	12.70	40.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	15.24	15.24	50.00	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	3.00	4.00	15.00	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	5.00	6.00	20.00	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	8.00	9.00	22.00	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	12.00	15.00	25.00	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	16.00	20.00	27.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.45	5.08	20.00	LC (2019)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	6.35	6.35	30.00	LC (2019)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	7.62	7.62	40.00	LC (2019)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	10.16	10.16	50.00	LC (2019)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	15.24	15.24	70.00	LC (2019)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	6.00	8.00	0.80	LC (2016)	Stable	Yes	AquaMaps,
CV Maju	2018 - Mar	4.00	5.00	3.00	LC (2019)	Stable	Yes	IUCN
CV Maju	2018 - Mar	4.00	5.00	2.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.50	LC (2019)	Stable	No	FishBase, I
CV Maju	2018 - Mar	6.00	8.00	0.60	LC (2019)	Stable	No	FishBase, I
CV Maju	2018 - Mar	4.00	5.00	2.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	6.00	8.00	3.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	2.50	3.00	1.50	LC (2019)	Stable	Yes	IUCN
CV Maju	2018 - Mar	4.00	5.00	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.50	3.00	0.35	LC (2018)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	2.00	2.50	0.25	DD (2018)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	2.00	2.50	0.35	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	4.00	5.00	2.00	NT (2018)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	3.00	4.00	0.70	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	10.00	DD (2011)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	3.00	4.00	2.00	NT (2018)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	3.00	3.00	2.00	LC (2010)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	3.00	3.00	1.00	NT (2018)	Unknown	Yes	FishBase, I
CV Maju	2019 - Mar	4.00	5.00	2.00	EN (2018)	Decreasing	Yes	FishBase, I
CV Maju	2018 - Mar	3.00	4.00	3.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	3.00	4.00	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.00	7.00	0.80	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	0.60	LC (2019)	Stable	Yes	FishBase, I
CV Maju	2018 - Mar	6.00	7.00	0.80	LC (2019)	Stable	Yes	FishBase, I
CV Maju	2018 - Mar	9.00	10.00	1.50	LC (2019)	Stable	Yes	FishBase, I
CV Maju	2018 - Mar	5.00	6.00	4.00	LC (2011)	Stable	No	FishBase, I
CV Maju	2018 - Mar	4.00	5.00	0.60	DD (2019)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	6.00	7.00	0.80	DD (2019)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	9.00	10.00	1.50	DD (2019)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	6.00	7.00	0.80	DD (2019)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	9.00	10.00	1.50	DD (2019)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	9.00	10.00	10.00	LC (2019)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	9.00	10.00	10.00	LC (2019)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	6.00	7.00	10.00	LC (2019)	Unknown	Yes	FishBase, I

CV Maju	2018 - Mar	2.50	3.00	4.00	LC (2019)	Unknown	Yes	IUCN
CV Maju	2018 - Mar	4.00	5.00	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.00	6.00	1.50	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	2.00	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	2.50	3.00	4.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	1.00	LC (2019)	Unknown	Yes	IUCN
John Aqua	2018 - Nov	3.00	3.50	0.40	LC (2011)	Stable	No, but po:	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.60	LC (2011)	Stable	No, but po:	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	2.00	DD (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	5.00	6.00	0.45	DD (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	5.00	6.00	4.00	LC (2019)	Unknown	Yes	IUCN
CV Maju	2018 - Mar	5.00	6.00	4.00	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	2.50	3.00	2.50	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	2.50	3.00	4.00	LC (2019)	Unknown	Yes	IUCN
CV Maju	2018 - Mar	2.50	3.00	4.00	LC (2019)	Unknown	Yes	IUCN
John Aqua	2018 - Nov	3.50	4.00	1.20	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	4.45	5.08	1.00	LC (2016)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	1.50	LC (2016)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	10.00	EN (2018)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	0.60	LC (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	1.00	EN (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	1.00	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	2.50	3.00	0.80	VU (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	10.00	EN (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	0.30	VU (2018)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	5.00	CR (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	15.00	VU (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	1.00	VU (2018)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.60	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	5.00	6.00	1.00	DD (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.50	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	15.00	LC (2018)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	1.50	CR (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.60	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	35.00	VU (2018)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	3.00	4.00	1.00	CR (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	12.50	DD (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	15.00	DD (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	10.00	DD (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	15.00	DD (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	15.00	DD (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	10.00	DD (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	15.00	DD (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	0.75	NT (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	5.00	6.00	0.35	LC (2019)	Unknown	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	10.00	EN (2018)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	2.50	3.00	0.35	CR (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	0.80	CR (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	1.00	VU (2019)	Decreasing	Yes	FishBase, II
John Aqua	2018 - Nov	2.50	3.00	0.06	VU (2011)	Decreasing	Yes	FishBase
John Aqua	2018 - Nov	3.50	4.00	0.40	VU (2011)	Decreasing	Yes	FishBase

John Aqua	2018 - Nov	3.50	4.00	0.40	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	1.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	4.00	0.80	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	1.25	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	1.50	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	3.50	4.00	1.50	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	3.50	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	3.50	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	5.00	4.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	5.00	6.00	1.50	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	4.00	1.20	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	5.00	6.00	2.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	5.00	6.00	20.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	5.00	5.60	5.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	5.50	6.00	20.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	5.00	5.60	5.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	3.50	4.00	3.50	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	3.50	4.00	3.50	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	3.50	4.00	3.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	3.50	4.00	3.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	3.50	4.00	10.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	3.50	4.00	10.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	3.50	4.00	3.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	5.00	6.00	15.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	5.00	6.00	2.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	4.00	1.50	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	4.00	1.20	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	4.00	2.00	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	4.00	4.00	0.50	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	3.00	3.50	0.25	VU (2011)	Decreasing	Yes	FishBase
CV Maju	2018 - Mar	5.00	6.00	0.80	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	3.00	4.00	2.50	VU (2018)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	10.00	DD (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	15.00	DD (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	15.00	DD (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	15.00	DD (2018)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	5.00	CR (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	6.00	8.00	15.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	3.00	4.00	7.50	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	2.00	2.50	15.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	6.00	8.00	1.50	EN (2019)	Unknown	Yes	FishBase, II
John Aqua	2018 - Nov	5.00	6.00	0.30	LC (2019)	Unknown	Yes	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.18	LC (2010)	Decreasing	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	0.50	LC (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	2.50	3.00	0.60	VU (2019)	Unknown	Yes	FishBase, II
John Aqua	2018 - Nov	1.00	1.50	0.16	EN (2020)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	2.50	3.00	0.35	EN (2020)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	2.50	3.00	0.35	EN (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	2.50	3.00	0.60	CR (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	2.50	3.00	0.50	EN (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	2.50	3.00	0.60	NT (2019)	Unknown	Yes	FishBase, II

CV Maju	2018 - Mar	2.50	3.00	0.60	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	2.50	3.00	0.60	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	2.50	3.00	0.60	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	3.00	4.00	0.40	DD (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	0.50	NT (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	3.00	4.00	1.50	EN (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.25	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.35	LC (2009)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	3.00	3.50	0.14	LC (2010)	Unknown	No	FishBase, II
John Aqua	2019 - Nov	5.08	5.08	0.15	LC (2010)	Unknown	No	FishBase, II
John Aqua	2020 - Nov	6.35	6.35	0.20	LC (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.15	LC (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.20	LC (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	3.81	3.81	0.50	LC (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.60	LC (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.15	LC (2010)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.35	NT (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	0.15	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	6.35	6.35	0.20	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	0.15	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	6.35	6.35	0.20	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	0.15	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	6.35	6.35	0.20	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.60	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.70	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	8.89	10.16	10.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.45	5.08	1.00	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	8.89	10.16	4.00	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	5.00	6.00	2.50	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	5.08	5.08	6.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	7.00	8.00	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	7.00	NE	NE	No	FishBase
CV Maju	2019 - Mar	10.16	10.16	8.00	NE	NE	No	FishBase
CV Maju	2020 - Mar	12.70	12.70	9.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	5.00	6.00	1.50	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	3.00	LC (2009)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	7.00	8.00	1.75	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	4.00	LC (2009)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	5.00	6.00	0.70	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	2.00	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	3.00	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	10.16	10.16	4.00	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	6.00	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	7.00	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	10.16	10.16	8.00	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	12.70	12.70	9.00	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	3.00	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	10.00	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	4.00	LC (2019)	Unknown	No	FishBase, II

CV Maju	2018 - Mar	10.16	10.16	5.00	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	6.00	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	7.00	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	10.16	10.16	8.00	LC (2009)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	12.70	12.70	9.00	LC (2009)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	5.00	6.00	0.20	LC (2019)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	7.00	9.00	0.36	LC (2019)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	5.00	6.00	0.90	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	0.40	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.50	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	0.60	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	5.08	5.08	0.60	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.80	LC (2019)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	1.00	LC (2019)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.25	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.45	5.08	1.00	LC (2018)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	1.00	LC (2018)	Stable	Yes	FishBase, II
John Aqua	2018 - Nov	4.50	5.00	0.20	LC (2018)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	1.00	LC (2018)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.45	DD (2019)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	1.00	NT (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	2.00	NT (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.70	EN (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	1.00	EN (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	1.00	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	2.00	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	1.00	LC (2019)	Stable	Yes	FishBase, II
John Aqua	2018 - Nov	2.50	3.00	1.50	LC (2007)	Decreasing	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.09	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.09	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.40	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.70	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.40	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.80	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.70	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	3.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	4.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	3.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	1.50	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.10	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.40	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	0.80	NE	NE	No	FishBase

John Aqua	2018 - Nov	2.00	2.50	0.15	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.70	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.00	2.50	0.20	NT (2014)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.60	NT (2014)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.40	NT (2014)	Unknown	No	FishBase, II
John Aqua	2018 - Nov	2.00	2.50	0.50	NT (2014)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	M	M	1.00	NT (2014)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	M	M	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	1.50	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.65	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	2.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.35	NE	NE	No	FishBase
CV Maju	2018 - Mar	SM	SM	0.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	0.70	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	0.80	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	XL	XL	2.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	ML	ML	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	L	L	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	4.00	LC (2014)	Unknown	No	FishBase, II
CV Maju	2018 - Mar	4.00	5.00	1.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	M	M	3.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.10	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.15	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	0.20	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.10	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.15	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	0.20	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.10	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.15	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	0.20	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	4.45	5.08	0.20	LC (2019)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	2.54	2.54	0.80	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	1.50	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.21	NE	NE	No	FishBase
CV Maju	2018 - Mar	2.54	2.54	0.60	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.75	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	1.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.10	LC (2019)	Stable	No	FishBase, II
CV Maju	2018 - Mar	6.35	6.35	0.15	LC (2019)	Stable	No	FishBase, II

CV Maju	2018 - Mar	7.62	7.62	0.20	LC (2019)	Stable	No	FishBase, I
CV Maju	2018 - Mar	3.00	4.00	4.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.00	6.00	6.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.00	6.00	10.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.00	5.00	1.00	LC (2007)	Stable	No	FishBase, I
CV Maju	2018 - Mar	6.00	7.00	2.00	LC (2007)	Stable	No	FishBase, I
CV Maju	2018 - Mar	8.00	9.00	3.00	LC (2007)	Stable	No	FishBase, I
CV Maju	2018 - Mar	4.00	5.00	2.00	LC (2007)	Stable	No	FishBase, I
CV Maju	2018 - Mar	4.00	5.00	1.00	LC (2007)	Stable	No	FishBase, I
CV Maju	2018 - Mar	6.00	7.00	1.50	LC (2007)	Stable	No	FishBase, I
CV Maju	2018 - Mar	8.00	9.00	2.00	LC (2007)	Stable	No	FishBase, I
CV Maju	2018 - Mar	4.00	5.00	2.00	LC (2007)	Stable	No	FishBase, I
CV Maju	2018 - Mar	6.00	7.00	3.00	LC (2007)	Stable	No	FishBase, I
John Aqua	2018 - Nov	2.00	2.50	0.50	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	2.00	2.50	0.85	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	3.50	4.00	0.30	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	7.00	8.00	0.90	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	6.00	7.00	5.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.00	7.00	20.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.00	4.00	60.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	4.00	5.00	20.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	3.00	4.00	20.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.00	6.00	20.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	4.00	5.00	20.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.00	6.00	10.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.00	6.00	10.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.00	6.00	20.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.00	6.00	10.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.00	6.00	20.00	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	5.00	6.00	10.00	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	4.00	5.00	1.20	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	6.00	7.00	2.50	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	8.00	9.00	3.50	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	4.00	5.00	1.30	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.00	7.00	3.00	NE	NE	No	FishBase
John Aqua	2018 - Nov	2.50	3.00	0.35	LC (2009)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	3.81	3.81	1.00	LC (2009)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	4.45	5.08	1.50	LC (2009)	Unknown	No	FishBase, I
John Aqua	2018 - Nov	2.50	3.00	0.12	LC (2019)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	2.54	2.54	0.25	LC (2019)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	3.81	3.81	0.30	LC (2019)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	4.45	5.08	0.40	LC (2019)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	2.54	2.54	2.50	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	3.00	NE	NE	No	FishBase
CV Maju	2018 - Mar	3.81	3.81	1.00	LC (2019)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	4.45	5.08	1.50	LC (2019)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	2.54	2.54	2.50	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	3.81	3.81	3.00	LC (2006)	Unknown	No	FishBase, I
CV Maju	2018 - Mar	3.81	3.81	0.12	EN (2011)	Decreasing	Yes	IUCN
CV Maju	2018 - Mar	5.08	5.08	0.40	EN (2011)	Decreasing	Yes	IUCN
CV Maju	2018 - Mar	6.35	6.35	0.16	EN (2011)	Decreasing	Yes	IUCN
CV Maju	2018 - Mar	7.62	7.62	0.18	EN (2011)	Decreasing	Yes	IUCN

CV Maju	2018 - Mar	3.81	3.81	0.20	EN (2011)	Decreasing	Yes	IUCN
CV Maju	2018 - Mar	5.08	5.08	0.22	EN (2011)	Decreasing	Yes	IUCN
CV Maju	2018 - Mar	6.35	7.62	0.25	EN (2011)	Decreasing	Yes	IUCN
John Aqua	2018 - Nov	4.50	5.00	1.60	NE	NE	No	FishBase
John Aqua	2018 - Nov	4.50	5.00	0.45	NE	NE	No	FishBase
CV Maju	2018 - Mar	5.08	5.08	0.70	NE	NE	No	FishBase
CV Maju	2018 - Mar	6.35	6.35	0.80	NE	NE	No	FishBase
CV Maju	2018 - Mar	7.62	7.62	0.90	NE	NE	No	FishBase
CV Maju	2018 - Mar	25.00	30.00	30.00	LC (2019)	Stable	Yes	FishBase
CV Maju	2018 - Mar	12.00	15.00	20.00	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.40	NT (2019)	Decreasing	Yes	FishBase, II
CV Maju	2018 - Mar	6.35	7.62	0.50	NT (2019)	Decreasing	Yes	FishBase, II

John Aqua	2018 - Nov	4.00	4.50	0.50	Unknown	Unknown	Unknown	Unknown
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CV Maju	2018 - Mar	5.08	5.08	0.70	Unknown	Unknown	Unknown	Unknown
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CV Maju	2018 - Mar	6.35	6.35	0.80	Unknown	Unknown	Unknown	Unknown
John Aqua	2018 - Nov	18.00	20.00	0.50	LC (2011)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	17.78	20.32	10.00	LC (2011)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	22.86	25.40	15.00	LC (2011)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	27.94	30.48	25.00	LC (2011)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	35.56	38.10	30.00	LC (2011)	Stable	Yes	FishBase, II
CV Maju	2018 - Mar	7.62	7.62	0.80	LC (2011)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	10.16	10.16	0.90	LC (2011)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	12.70	12.70	1.00	LC (2011)	Unknown	Yes	FishBase, II
CV Maju	2018 - Mar	15.24	15.24	1.50	LC (2011)	Unknown	Yes	FishBase, II

CV Maju	2018 - Mar	17.78	20.32	2.00	LC (2011)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	22.86	25.40	4.00	LC (2011)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	27.94	30.48	6.00	LC (2011)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	33.02	35.56	8.00	LC (2011)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	50.80	50.80	20.00	LC (2011)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	63.50	76.20	30.00	LC (2011)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	12.00	15.00	0.60	DD (2018)	Unknown	Yes	FishBase, I
CV Maju	2018 - Mar	12.00	15.00	0.60	DD (2018)	Unknown	Yes	FishBase, I
John Aqua	2018 - Nov	2.00	2.50	0.40	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	1.91	2.54	0.85	VU (2010)	Decreasing	No	FishBase, I
CV Maju	2018 - Mar	4.45	5.08	2.00	NE	NE	Yes	FishBase
John Aqua	2018 - Nov	3.00	4.00	0.40	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	3.81	3.81	0.35	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	4.45	5.08	0.45	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	6.35	7.62	0.55	NE	NE	Yes	FishBase
CV Maju	2018 - Mar	10.00	15.00	5.00	DD (2011)	Unknown	Yes	FishBase, I
John Aqua	2018 - Nov	2.00	2.50	1.30	LC (2019)	Unknown	No	FishBase

Note on Distribu **Note**

Native to Indonesia and lots of other countries

Native to Indonesia and lots of other countries

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia and lots of other countries

Native to Indonesia and lots of other countries

Native to Indonesia and lots of other countries

Native to Indonesia and lots of other countries

Native to Indonesia and lots of other countries

Native to Indonesia and lots of other countries

Endemic to Mananjary River basin, Madagascar [FishBase, Eschmeyer's]

Endemic to Mananjary River basin, Madagascar [FishBase, Eschmeyer's]

Endemic to Mananjary River basin, Madagascar [FishBase, Eschmeyer's]

Native to Indonesia

Native to Indonesia

Endemic to Lake Holmes (Danau Bira) in the lower Mamberamo River system, Papua

Native to Indonesia

Endemic to Lake Sentani, Papua, Indonesia

Unknown

Endemic to Lake Sentani, Papua, Indonesia

Endemic to Lake Sentani, Papua, Indonesia

Endemic to Lake Sentani, Papua, Indonesia

Endemic to Lake Sentani, Papua, Indonesia

Native to Indonesia, Papua New Guinea

Endemic to Known only from one collection taken in 1954 from an isolated oxbow lake near the Tami Ri

Endemic to Known only from one collection taken in 1954 from an isolated oxbow lake near the Tami Ri

Endemic to Known only from one collection taken in 1954 from an isolated oxbow lake near the Tami Ri

Endemic to Papua New Guinea

Unknown

Unknown

Native to Ir Central southern New Guinea (Papua Province Indonesia and Papua New Guinea) and north

Native to Ir Central southern New Guinea (Papua Province Indonesia and Papua New Guinea) and north

Native to Ir Central southern New Guinea (Papua Province Indonesia and Papua New Guinea) and north

Native to Ir Central southern New Guinea (Papua Province Indonesia and Papua New Guinea) and north

Native to Indonesia, Papua New Guinea

Endemic to Ajamaru Lake, Papua

Endemic to Australia Written on the original table as its synonym *Melanotaenia splendida australis*

Endemic to Australia Written on the original table as its synonym *Melanotaenia splendida australis*

Endemic to Australia

Endemic to West Papua, Indonesia: Ayamaru lakes [FishBase, Eschmeyer's], Aitinjo lake [FishBase]

Endemic to West Papua, Indonesia: Ayamaru lakes [FishBase, Eschmeyer's], Aitinjo lake [FishBase]

Endemic to West Papua, Indonesia: Ayamaru lakes [FishBase, Eschmeyer's], Aitinjo lake [FishBase]

Endemic to West Papua, Indonesia: Ayamaru lakes [FishBase, Eschmeyer's], Aitinjo lake [FishBase]

Endemic to West Papua, Indonesia: Ayamaru lakes [FishBase, Eschmeyer's], Aitinjo lake [FishBase]

Endemic to Australia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia, Papua New Guinea
Native to Indonesia, Papua New Guinea
Native to Indonesia, Papua New Guinea
Endemic to Papua New Guinea
Endemic to Vogelkop and Bomberai Peninsula, Papua, Indonesia
Native to Ir Restricted to Lake Kamaka, Papua, Indonesia
Endemic to Papua New Guinea: Lake Kutubu [FishBase, Eschmeyer's], Soro River and Kikori River draina
Endemic to Papua New Guinea: Lake Kutubu [FishBase, Eschmeyer's], Soro River and Kikori River draina
Endemic to Aifuf creek, Birds head of peninsula, West Papua
Native to A Indonesia (Papua), Papua New Guinea and northern Australia [IUCN, FishBase, Eschmeyer's]
Native to A Indonesia (Papua), Papua New Guinea and northern Australia [IUCN, FishBase, Eschmeyer's]
Native to A Indonesia (Papua), Papua New Guinea and northern Australia [IUCN, FishBase, Eschmeyer's]
Native to Indonesia
Endemic to Small creek from Danau Bira, Papua, Indonesia
Endemic to Australia
Endemic to Australia
Endemic to Indonesia
Endemic to Papua New Guinea
Endemic to Papua New Guinea
Endemic to Known only from Lake Kurumoi, Vogelkop Peninsula, Papua
Native to Ir Mareremar river system, Kobraor Island, Aru Islands, Indonesia
Endemic to Mamberamo River, Papua, Indonesia
Endemic to Mamberamo River, Papua, Indonesia
Endemic to Mamberamo River, Papua, Indonesia
Endemic to Mamberamo River, Papua, Indonesia
Endemic to Mamberamo River, Papua, Indonesia
Endemic to Mamberamo River, Papua, Indonesia
Native to Ir Wapoga river system, Papua, Indonesia
Native to Ir Known only from Sembra River, Teminabuan, West Papua
Native to Ir Indonesia: Trangan Island and Kobraor Island in Aru Islands
IUCN listed that the sp Written on the original table as *Melanotaenia sexliniata tabubil*
Endemic to Australia
Endemic to Australia
Endemic to Australia Written on the original table as *Melanotaenia cf. splendida rubrostriata*
Endemic to Australia
Endemic to Australia
Endemic to Australia
Endemic to Australia
Endemic to Australia
Endemic to Australia
Endemic to Australia
Endemic to Australia
Endemic to Australia
Endemic to Australia
Unknown
Unknown
Unknown
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Unknown
Unknown
Unknown

Unknown

Endemic to Eastern Papua New Guinea between Dyke Ackland Bay and Collingwood Bay [FishBase]; Sufi

Endemic to Eastern Pa; Written on the original table as *Popondichthys furcata*

Endemic to Eastern Pa; Written on the original table as *Popondichthys furcata*

Native to Indonesia, Australia, Papua New Guinea

Native to Indonesia, Australia, Papua New Guinea

Native to Indonesia, Australia, Papua New Guinea

Native to Indonesia, Australia, Papua New Guinea

Native to Indonesia

Native to Indonesia Species doesn't exist in FishBase, but written as a species found in Timika and de
Indonesia, Papua New Guinea

apua New Guinea

Endemic to Australia

Endemic to Australia

Endemic to Australia

Native Australia, Papua New Guinea

Unknown Unknown

Unknown Unknown

Endemic to Sulawesi Indonesia: Bantimurung area, Maros karst

Native to Indonesia an Brackish and marine species

Native to Indonesia, Malaysia, Singapore, Thailand, Vietnam

Native to Ir Sulawesi Indonesia: Muna Island, Sulawesi Tenggara [IUCN, FishBase, Eschmeyer's]

Native to Ir Sulawesi Indonesia: Muna Island, Sulawesi Tenggara [IUCN, FishBase, Eschmeyer's]

Native to Indonesia

Endemic to Indonesia

Native to Malaysia

Native to Indonesia, Malaysia, Singapore, Thailand

Native to Indonesia

Native to Indonesia

Unknown

Native to Central Afric: Written on the original table as its synonym *Hemigrammopetersius caudalis*

Native to Central Afric: Written on the original table as its synonym *Hemigrammopetersius caudalis*

Native to Central Afric: Written on the original table as its synonym *Hemigrammopetersius caudalis*

Native to tl Democratic Republic of Congo, Gabon [IUCN]; Republic of the Congo (Kouilou basin), Gabon a

Native to C Congo, Democratic Republic of Congo [FishBase, IUCN]

Native to C Congo, Democratic Republic of Congo [FishBase, IUCN]

Native to C Congo, Democratic Republic of Congo [FishBase, IUCN]

Native to C Congo, Democratic Republic of Congo [FishBase, IUCN]

Native to C Congo, Democratic Republic of Congo [FishBase, IUCN]

Native to C Congo, Democratic Republic of Congo [FishBase, IUCN]

Native to C Congo, Democratic Republic of Congo [FishBase, IUCN]

Native to C Congo, Democratic Republic of Congo [FishBase, IUCN]

Native to C Congo, Democratic Republic of Congo [FishBase, IUCN]

Native to A Argentina, Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru, Paraguay, Uruguay and Venezue

Native to A Argentina, Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru, Paraguay, Uruguay and Venezue

Native to A Argentina, Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru, Paraguay, Uruguay and Venezue

Native to B Brazil, Colombia and Venezuela (Amazon River basin) [FishBase, Eschmeyer's]

Native to B Brazil, Colombia and Venezuela (Amazon River basin) [FishBase, Eschmeyer's]

Native to B Amazon river basin [FishBase]

Native to V Abcapa river basin, Venezuela [FishBase, Eschmeyer's]

Native to Argentina, Bolivia, Brazil, Peru

Native to Argentina, Bolivia, Brazil, Peru

Native to A Amazon an Written on the original table as its synonym *Aphyocharax paraguayensis*

Native to A Amazon an Written on the original table as its synonym *Aphyocharax paraguayensis*

Native to A Paraguay River basin: Bolivia, Argentina, Paraguay [FishBase, Eschmeyer's]

Native to A Paraguay River basin: Bolivia, Argentina, Paraguay [FishBase, Eschmeyer's]

Native to A Paraguay River basin: Bolivia, Argentina, Paraguay [FishBase, Eschmeyer's]

Native to A Paraguay River basin: Bolivia, Argentina, Paraguay [FishBase, Eschmeyer's]

Native to Mexico and USA

Native to Mexico and USA

Native to B Amazon river basin [FishBase]; Amazon River basin: Brazil, Colombia, Ecuador and Peru [Escl

Native to B Amazon river basin [FishBase]; Amazon River basin: Brazil, Colombia, Ecuador and Peru [Escl

Native to B Amazon river basin [FishBase]; Amazon River basin: Brazil, Colombia, Ecuador and Peru [Escl

Native to B Rio Amazonas and Rio Solimoes to Rio Ucayali drainage in Peru [FishBase]; Upper Amazon R

Native to Brazil, Colombia, French Guiana, Guyana, Suriname, Venezuela

Native to A Paraguay a Highly commercial aquarium fish [FishBase]

Native to A Paraguay a Highly commercial aquarium fish [FishBase]

Native to A Paraguay a Highly commercial aquarium fish [FishBase]

Native to A Paraguay a Highly commercial aquarium fish [FishBase]

Native to A Paraguay a Highly commercial aquarium fish [FishBase]

Native to A Paraguay a Highly commercial aquarium fish [FishBase]

Native to A Paraguay a Highly commercial aquarium fish [FishBase]

Native to A Paraguay a Highly commercial aquarium fish [FishBase]

Native to A Paraguay a Highly commercial aquarium fish [FishBase]

Native to A Paraguay a Highly commercial aquarium fish [FishBase]

Native to B Brazil (Sao Francisco River basin, Minas Gerais State) [FishBase, Eschmeyer's]

Native to B Brazil (Sao Francisco River basin, Minas Gerais State) [FishBase, Eschmeyer's]

Native to B Brazil (Sao Francisco River basin, Minas Gerais State) [FishBase, Eschmeyer's]

Native to G Guyana (Es Highly commercial aquarium fish [FishBase]

Native to G Guyana (Es Highly commercial aquarium fish [FishBase]

Native to G Guyana (Es Highly commercial aquarium fish [FishBase]

Native to G Guyana (Es Highly commercial aquarium fish [FishBase]

Native to G Guyana (Es Highly commercial aquarium fish [FishBase]

Native to G Guyana (Es Highly commercial aquarium fish [FishBase]

Native to G Guyana (Es Highly commercial aquarium fish [FishBase]

Native to G Guyana (Es Highly commercial aquarium fish [FishBase]

Native to B Rivers of G Highly commercial aquarium fish [FishBase]

Native to B Rivers of G Highly commercial aquarium fish [FishBase]

Native to B Rivers of G Highly commercial aquarium fish [FishBase]

Native to B Rivers of G Highly commercial aquarium fish [FishBase]

Native to B Lower Amazon and Orinoco River basins: Brazil, Colombia and Venezuela [FishBase, Eschme

Native to B Lower Amazon and Orinoco River basins: Brazil, Colombia and Venezuela [FishBase, Eschme

Native to B Brazil (Araguaia River basin) [FishBase, Eschmeyer's]

Native to B Brazil (Araguaia River basin) [FishBase, Eschmeyer's]

Native to B Brazil (Araguaia River basin) [FishBase, Eschmeyer's]

Native to B Brazil (Araguaia River basin) [FishBase, Eschmeyer's]

Native to B Brazil (Araguaia River basin) [FishBase, Eschmeyer's]

Native to A Paraná and Written on the original table as its synonym *Hemigrammus caudovittatus* . Highl

Native to A Paraná and Written on the original table as its synonym *Hemigrammus caudovittatus* . Highl

Native to A Paraná and Written on the original table as its synonym *Hemigrammus caudovittatus* . Highl

Native to A Paraná and Written on the original table as its synonym *Hemigrammus caudovittatus* . Highl

Native to B Brazil [IUCN, Eschmeyer's]; Peru [IUCN]; Ecuador, Bolivia and Colombia [Eschmeyer's]; Amaz

Native to B Brazil [IUCN, Eschmeyer's]; Peru [IUCN]; Ecuador, Bolivia and Colombia [Eschmeyer's]; Amaz
Native to B Brazil [IUCN, Eschmeyer's]; Peru [IUCN]; Ecuador, Bolivia and Colombia [Eschmeyer's]; Amaz
Native to B Brazil [IUCN, Eschmeyer's]; Peru [IUCN]; Ecuador, Bolivia and Colombia [Eschmeyer's]; Amaz
Native to B Brazil [IUCN, Eschmeyer's]; Peru [IUCN]; Ecuador, Bolivia and Colombia [Eschmeyer's]; Amaz
Native to C Colombia (Acandi River basin) [FishBase, Eschmeyer's]
Native to C Colombia (Acandi River basin) [FishBase, Eschmeyer's]
Native to C Colombia (Acandi River basin) [FishBase, Eschmeyer's]
Native to C Colombia (Acandi River basin) [FishBase, Eschmeyer's]
Native to A Paraguay River basin: Argentina, Brazil, Bolivia and Paraguay [FishBase]
Native to A South Ame Highly commercial aquarium fish [FishBase]
Native to A South Ame Highly commercial aquarium fish [FishBase]
Native to A South Ame Written on the original table as its synonym *Hyphessobrycon callistus*
Native to A South Ame Written on the original table as its synonym *Hyphessobrycon callistus*
Native to A South Ame Highly commercial aquarium fish [FishBase]
Native to A South Ame Written on the original table as its synonym *Hyphessobrycon callistus*
Native to A South Ame Written on the original table as its synonym *Hyphessobrycon callistus*
Endemic to Paraguay R Highly commercial aquarium fish [FishBase]
Endemic to Paraguay R Highly commercial aquarium fish [FishBase]
Endemic to Paraguay R Highly commercial aquarium fish [FishBase]
Endemic to Paraguay R Highly commercial aquarium fish [FishBase]
Endemic to Paraguay R Highly commercial aquarium fish [FishBase]
Native to B Upper Xingu River basin
Native to B Upper Xingu River basin
Native to B Upper Para Written on the original table as its synonym *Megalamphodus megalopterus*
Native to B Upper Para Written on the original table as its synonym *Megalamphodus megalopterus*
Native to B Upper Para Written on the original table as its synonym *Megalamphodus megalopterus*
Native to B Upper Para Written on the original table as its synonym *Megalamphodus megalopterus*
Endemic to Brazil (Pará Highly commercial aquarium fish [FishBase]
Endemic to Brazil (Pará Highly commercial aquarium fish [FishBase]
Endemic to Brazil (Pará Highly commercial aquarium fish [FishBase]
Endemic to Brazil (Pará Highly commercial aquarium fish [FishBase]
Endemic to Brazil (Pará Highly commercial aquarium fish [FishBase]
Native to G South America: Essequibo, Corantijn and Suriname River basin [FishBase]
Native to G South Ame Written on the original table as its synonym *Hyphessobrycon ornatus*
Native to G South Ame Written on the original table as its synonym *Hyphessobrycon ornatus*
Endemic to French Guiana (Maroni and Oyapock River basins) [Eschmeyer's, FishBase]
Endemic to French Gui: Written on the original table as its synonym *Megalomphodus roseus*
Endemic to French Gui: Written on the original table as its synonym *Megalomphodus roseus*
Endemic to French Gui: Written on the original table as its synonym *Megalomphodus roseus*
Native to B Colombia a Written on the original table as its synonym *Megalomphodus sweglesi*
Native to B Colombia a Written on the original table as its synonym *Megalomphodus sweglesi*
Native to B Colombia a Written on the original table as its synonym *Megalomphodus sweglesi*
Native to B Colombia a Written on the original table as its synonym *Megalomphodus sweglesi*
Native to B Colombia a Written on the original table as its synonym *Megalomphodus sweglesi*
Native to B Colombia a Written on the original table as its synonym *Megalomphodus sweglesi*
Native to B Colombia a Written on the original table as its synonym *Megalomphodus sweglesi*
Unknown
Native to B Brazil (Aripuana River, upper Madeira River basin) [FishBase, Eschmeyer's]
Native to B Brazil (Aripuana River, upper Madeira River basin) [FishBase, Eschmeyer's]
Native to B Brazil (Aripuana River, upper Madeira River basin) [FishBase, Eschmeyer's]
Native to B Brazil (Aripuana River, upper Madeira River basin) [FishBase, Eschmeyer's]

Native to Brazil, Peru

Native to Brazil, Peru

Native to B Amazon river basin [FishBase]; Amazon River basin: Bolivia, Brazil, Colombia, Ecuador and Pe

Native to B Amazon river basin [FishBase]; Amazon River basin: Bolivia, Brazil, Colombia, Ecuador and Pe

Native to B Amazon river basin [FishBase]; Amazon River basin: Bolivia, Brazil, Colombia, Ecuador and Pe

Native to B Amazon river basin [FishBase]; Amazon River basin: Bolivia, Brazil, Colombia, Ecuador and Pe

Native to B Amazon river basin [FishBase]; Amazon River basin: Bolivia, Brazil, Colombia, Ecuador and Pe

Native to B Amazon, Orinoco and coastal river drainages of the Guianas: Brazil, French Guiana, Guyana &

Native to B Amazon, Orinoco and coastal river drainages of the Guianas: Brazil, French Guiana, Guyana &

Native to B Amazon, Orinoco and coastal river drainages of the Guianas: Brazil, French Guiana, Guyana &

Native to B Peru (Amazon River basin), Brazil (Araguaia River) [FishBase, Eschmeyer's]; Ecuador, Bolivia |

Native to B Peru (Amazon River basin), Brazil (Araguaia River) [FishBase, Eschmeyer's]; Ecuador, Bolivia |

Native to B Peru (Amazon River basin), Brazil (Araguaia River) [FishBase, Eschmeyer's]; Ecuador, Bolivia |

Native to Brazil, Colombia, Ecuador, Guyana, Peru, Suriname

Native to Brazil, Colombia, Ecuador, Guyana, Peru, Suriname

Native to C Colombia (Rio Magdalena and Rio Sinú basins), Venezuela (rivers draining into Lago de Mara

Native to C Colombia (Rio Magdalena and Rio Sinú basins), Venezuela (rivers draining into Lago de Mara

Native to C Colombia (Rio Magdalena and Rio Sinú basins), Venezuela (rivers draining into Lago de Mara

Native to C Colombia (Rio Magdalena and Rio Sinú basins), Venezuela (rivers draining into Lago de Mara

Native to Brazil

Native to B Amazon river basin: Peru, Venezuela, French Guiana [FishBase, Eschmeyer's]; Bolivia, Colom

Introduce to Trinidad Tobago. Native to Brazil, French Guiana, Guyana, Suriname

Native to B South America: native in the rivers of Guyana south to the Amazon basin and up the Amazon

Native to B South America: native in the rivers of Guyana south to the Amazon basin and up the Amazon

Native to B South America: native in the rivers of Guyana south to the Amazon basin and up the Amazon

Native to B South America: native in the rivers of Guyana south to the Amazon basin and up the Amazon

Native to B South America: native in the rivers of Guyana south to the Amazon basin and up the Amazon

Native to B South America: native in the rivers of Guyana south to the Amazon basin and up the Amazon

Native to B Amazon and Paraguay river basin, North Guiana Shield river: Bolivia, Brazil, Colombia, Guyar

Native to B Amazon and Paraguay river basin, North Guiana Shield river: Bolivia, Brazil, Colombia, Guyar

Native to B Amazon and Paraguay river basin, North Guiana Shield river: Bolivia, Brazil, Colombia, Guyar

Native to B Amazon and Paraguay river basin, North Guiana Shield river: Bolivia, Brazil, Colombia, Guyar

Native to B Amazon and Paraguay river basin, North Guiana Shield river: Bolivia, Brazil, Colombia, Guyar

Native to A Amazon and Paraguay river basins: Bolivia, Brazil, Ecuador, Paraguay (?), Peru (?) [FishBase,

Native to A Amazon and Paraguay river basins: Bolivia, Brazil, Ecuador, Paraguay (?), Peru (?) [FishBase,

Native to A Amazon and Paraguay river basins: Bolivia, Brazil, Ecuador, Paraguay (?), Peru (?) [FishBase,

Native to A Amazon and Paraguay river basins: Bolivia, Brazil, Ecuador, Paraguay (?), Peru (?) [FishBase,

Native to A Amazon and Paraguay river basins: Bolivia, Brazil, Ecuador, Paraguay (?), Peru (?) [FishBase,

Native to A Amazon and Paraguay river basins: Bolivia, Brazil, Ecuador, Paraguay (?), Peru (?) [FishBase,

Written on the original table as its synonym *Myleus rubripinnis rubripinnis*

Written on the original table as its synonym *Myleus rubripinnis rubripinnis*

Native to B Middle and Written on the original table as its synonym *Myleus schomburgkii*. Threats to hu

Native to B Middle and Written on the original table as its synonym *Myleus schomburgkii*. Threats to hu

Native to B Middle and Written on the original table as its synonym *Myleus schomburgkii*. Threats to hu

Native to B Middle and Written on the original table as its synonym *Myleus schomburgkii*. Threats to hu

Native to B Amazon an Written on the original table as *Piaractus brachypomum*, doesnt exist. Its is mos

Native to B Amazon an Written on the original table as *Piaractus brachypomum*, doesnt exist. Its is mos

Native to B Amazon an Written on the original table as *Piaractus brachypomum*, doesnt exist. Its is mos

Native to B Amazon an Written on the original table as *Piaractus brachypomum*, doesnt exist. Its is mos

Native to B Amazon an Written on the original table as *Piaractus brachypomum*, doesnt exist. Its is mos

Native to B Amazon an Written on the original table as *Piaractus brachypomum*, doesnt exist. Its is mos

Native to B Asia: Pakist Written on the original table as its synonym *Bra chydanio frankei*
Native to B Asia: Pakist Written on the original table as its synonym *Bra chydanio frankei*
Native to B Asia: Pakist Written on the original table as its synonym *Bra chydanio frankei*
Native to B Asia: Pakist Written on the original table as its synonym *Bra chydanio frankei*
Native to B Asia: Pakist Written on the original table as its synonym *Brach ydanio rerio*
Native to B Asia: Pakist Written on the original table as its synonym *Brach ydanio rerio*
Native to B Asia: Pakist Interesting, this fish is written as the same species with the same price and size,
Endemic to India (Cauv Formerly classified as Critically Endangered in the 2000 IUCN Red List of threater
Endemic to India (Cauv Formerly classified as Critically Endangered in the 2000 IUCN Red List of threater
Native to Ir Malaysia (Malaya), Indonesia (Sumatra) [FishBase, Eschmeyer's]; Indonesia (Borneo) [Eschm
Native to Ir Indonesia (west and central Kalimantan in Borneo) [FishBase, Eschmeyer's]
Native to Ir Indonesia (west and central Kalimantan in Borneo) [FishBase, Eschmeyer's]
Native to Bangladesh, Written on the original table as its synonym *Danio aequipinnatus*
Native to Bangladesh, Written on the original table as its synonym *Danio aequipinnatus*
Native to Ir Thailand and Borneo [FishBase, Eschmeyer's]
Native to Ir Thailand and Borneo [FishBase, Eschmeyer's]
Endemic to Thailand
Endemic to Thailand
Native to Cambodia, Laos, Thailand
Native to Cambodia, Laos, Thailand
Native to Cambodia, Laos, Thailand
Native to Cambodia, Laos, Thailand
Native to Ir Indonesia (Kalimantan, Sumatra, Java), Malaysia (Peninsular Malaysia), Thailand [FishBase, I
Native to Ir Indonesia (Kalimantan, Sumatra, Java), Malaysia (Peninsular Malaysia), Thailand [FishBase, I
Native to Ir Indonesia (Kalimantan, Sumatra, Java), Malaysia (Peninsular Malaysia), Thailand [FishBase, I
Endemic to Myanmar [IUCN, Fishbase, Eschmeyer's], Mizoram Northeastern India [Eschmeyer's]
Endemic to Myanmar [IUCN, Fishbase, Eschmeyer's], Mizoram Northeastern India [Eschmeyer's]
Native to A Iran, Iraq, Israel, Jordan, Palestinian territory, Syrian arab republic, Turkey (Asian part) [IUCN
Native to A Iran, Iraq, Israel, Jordan, Palestinian territory, Syrian arab republic, Turkey (Asian part) [IUCN
Native to A Iran, Iraq, Israel, Jordan, Palestinian territory, Syrian arab republic, Turkey (Asian part) [IUCN
Native to A Iran, Iraq, Israel, Jordan, Palestinian territory, Syrian arab republic, Turkey (Asian part) [IUCN
Native to Indonesia and other SE asian countries
Native to Indonesia and other SE asian countries
Native to Indonesia, Brunei Darussalam, Malaysia, Singapore, Thailand
Native to Indonesia, Brunei Darussalam, Malaysia, Singapore, Thailand
Native to Thailand
Unknown 0
Native to UUSA: Alabama, Georgia, and southeastern Tennessee [Eschmeyer's, FishBase]; North americ
Native to Ir Indonesia (Highly commercial aquarium fish; has been transported worldwide and recorded
Native to Ir Indonesia (Highly commercial aquarium fish; has been transported worldwide and recorded
Native to Ir Indonesia (Highly commercial aquarium fish; has been transported worldwide and recorded
Native to A Pakistan, N Highly commercial aquarium fish, introduced worldwide and now very popular w
Native to A Pakistan, N Highly commercial aquarium fish, introduced worldwide and now very popular w
Native to A Pakistan, N Highly commercial aquarium fish, introduced worldwide and now very popular w
Native to A Pakistan, N Highly commercial aquarium fish, introduced worldwide and now very popular w
Native to A Pakistan, N Highly commercial aquarium fish, introduced worldwide and now very popular w
Native to A Pakistan, N Highly commercial aquarium fish, introduced worldwide and now very popular w
Native to S Sri Lanka [F Highly commercial aquarium fish [FishBase]; Brightly colored popukation introdu
Native to S Sri Lanka [F Highly commercial aquarium fish [FishBase]; Brightly colored popukation introdu
Native to Ir Indonesia (Highly commercial aquarium fish [FishBase]; Introduced widely and has been rea
Native to Ir Indonesia (Highly commercial aquarium fish [FishBase]; Introduced widely and has been rea

Native to Ir Indonesia (Highly commercial aquarium fish [FishBase]; Introduced widely and has been rea
Native to Ir Indonesia (Highly commercial aquarium fish [FishBase]; Introduced widely and has been rea
Native to Ir Indonesia (Highly commercial aquarium fish [FishBase]; Introduced widely and has been rea
Native to Ir Indonesia (Highly commercial aquarium fish [FishBase]; Introduced widely and has been rea
Native to Ir Indonesia (Highly commercial aquarium fish [FishBase]; Introduced widely and has been rea
Native to Ir Indonesia (Wild caught; Highly commercial aquarium fish [FishBase]; Introduced widely and
Native to S Singapore (?) [FishBase]; China (aquarium import) [Eschmeyer's]
Native to S Singapore (?) [FishBase]; China (aquarium import) [Eschmeyer's]
Native to S Singapore (?) [FishBase]; China (aquarium import) [Eschmeyer's]
Endemic to Sri Lanka [F Highly commercial aquarium fish [FishBase]; the more colorful varietis are possik
Endemic to Sri Lanka [F Highly commercial aquarium fish [FishBase]; the more colorful varietis are possik
Endemic to Sri Lanka [F Highly commercial aquarium fish [FishBase]; the more colorful varietis are possik
Native to Ir Mekong an Spread around the world through the aquarium fish trade [FishBase]
Native to Ir Mekong an Spread around the world through the aquarium fish trade [FishBase]
Unknown
Endemic to India (Kerala, Karnataka; endemic species) [FishBase, Eschmeyer's, IUCN]
Endemic to India (Keral Tank raised
Endemic to India (Keral Tank raised
Endemic to India (Keral Tank raised
Endemic to India (Kerala, Karnataka; endemic species) [FishBase, Eschmeyer's, IUCN]
Endemic to India (Kerala, Karnataka; endemic species) [FishBase, Eschmeyer's, IUCN]
Endemic to Inle lake in Myanmar
Endemic to Inle lake in Myanmar
Endemic to Inle lake in Myanmar
Native to Indonesia, Malaysia
Native to Indonesia, Malaysia
Native to Ir Indonesia: Kalimantan
Native to China, Vietnam. Introduced to Madagascar, Australia, Colombia
Native to China, Vietnam. Introduced to Madagascar, Australia, Colombia
Native to China, Vietnam. Introduced to Madagascar, Australia, Colombia
Native to China, Vietnam. Introduced to Madagascar, Australia, Colombia
Native to Vietnam
Native to Ir Thailand, Cambodia, Malay Peninsula, Indonesia (Sumatera, Kalimantan) [FishBase, IUCN]; B
Native to Ir Thailand, C Written on the original table as its synonym *Rasbora pauciperforata*
Native to Ir Sumatera and Borneo Indonesia [FishBase, Eschmeyer's]
Native to Ir Sumatera ± Written on the original table as *Rasbora hengli*. Wrong species name, genus is sy
Native to Ir Sumatera ± Written on the original table as *Rasbora hengli*. Wrong species name, genus is sy
Native to Ir Thailand [F Highly commercial aquarium fish [FishBase]
Native to Ir Thailand [F Written on the original table as its synonym *Rasbora heteromorpha*
Native to Ir Thailand [F Written on the original table as its synonym *Rasbora heteromorpha*
Endemic to Thailand
Introduced to Puerto Rico. Native to Cambodia, China, Laos, Thailand, Vietnam
Introduced to Puerto Rico. Native to Cambodia, China, Laos, Thailand, Vietnam
Native to India, Sri Lanka. Introduced to Singapore, Hawaii
Native to India, Sri Lanka. Introduced to Singapore, Hawaii
Native to Indonesia and many other countries
Native to Indonesia and many other countries
Endemic to USA. Introduced to Australia
Native to Guinea, Libei Written on the original table as its synonym *Pseudepiplatys annulatus*
Native to Guinea, Libei Written on the original table as its synonym *Pseudepiplatys annulatus*

Native to B Bangladesh, India, Malaysia, Myanmar, Nepal, Pakistan [FishBase, IUCN], , Cambodia [IUCN].
Native to B Bangladesh, India, Malaysia, Myanmar, Nepal, Pakistan [FishBase, IUCN], , Cambodia [IUCN].
Native to B Bangladesh, India, Malaysia, Myanmar, Nepal, Pakistan [FishBase, IUCN], , Cambodia [IUCN].
Native to C Congo (FishBase, IUCN Red List, Eschmeyer's)
Native to C Congo (FishBase, IUCN Red List, Eschmeyer's)
Native to C Congo (FishBase, IUCN Red List, Eschmeyer's)
Native to C Congo (FishBase, IUCN Red List, Eschmeyer's)
Native to B India, Nepal, Bangladesh, Bhutan, Pakistan [FishBase, Eschmeyer's, IUCN]
Native to Ir Indonesia (Kalimantan), Malaysia (Sarawak, Peninsular Malaysia, Sabah) [FishBase, IUCN]
Native to Ir Indonesia (Kalimantan), Malaysia (Sarawak, Peninsular Malaysia, Sabah) [FishBase, IUCN]
Introduced to Indonesia IUCN states that the species is introduced to Indonesia
Introduced to Indonesia IUCN states that the species is introduced to Indonesia
Introduced to Indonesia IUCN states that the species is introduced to Indonesia
Introduced to Indonesia IUCN states that the species is introduced to Indonesia
Endemic to Pacific slop Written on the original table as its synonym *Cryptoheros sajjica* .
Endemic to Pacific slop Written on the original table as its synonym *Cryptoheros sajjica* .
Endemic to Pacific slop Written on the original table as its synonym *Cryptoheros sajjica* .
Native to Costa Rica, N Written on the original table as its synonym *Cichlasoma citrinellum*
Native to Costa Rica, N Written on the original table as its synonym *Cichlasoma citrinellum*
Native to Costa Rica, N Written on the original table as its synonym *Cichlasoma citrinellum*
Introduced Trinidad and Venezuela (Fishbase)
Introduced Trinidad an Written on the original table as its synonym *Aequidens pulcher*
Introduced Trinidad an Written on the original table as its synonym *Aequidens pulcher*
Introduced Trinidad an Written on the original table as its synonym *Aequidens pulcher*
Native to Ecuador, Peru
Native to Ecuador, Peru
Native to Ecuador, Peru
Native to Ecuador, Peru
Native to Ecuador, Peru
Native to Ecuador, Peru
Native to G Guinea, Liberia, Sierra Leone (IUCN Red List and Fishbase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to B South America: Amazon River basin, Peru, Brazil (FishBase)
Native to Argentina, Brazil, Paraguay
Native to Argentina, Brazil, Paraguay
Native to Brazil, Colombia, Peru
Native to Brazil, Colombia, Peru
Endemic to Peru
Endemic to Peru
Native to Argentina, Brazil, Colombia, French Guiana, Peru. Introduced to Cote d'Ivoire, Singapore, Puer
Native to Argentina, Brazil, Colombia, French Guiana, Peru. Introduced to Cote d'Ivoire, Singapore, Puer
Native to Argentina, Brazil, Colombia, French Guiana, Peru. Introduced to Cote d'Ivoire, Singapore, Puer
Native to Argentina, Brazil, Colombia, French Guiana, Peru. Introduced to Cote d'Ivoire, Singapore, Puer

Native to French Guiana, Suriname

Native to French Guiana, Suriname

Native to Guinea, Libe Written on the original table as its synonym *Hemichromis paynei*

Native to Guinea, Libe Written on the original table as its synonym *Hemichromis paynei*

Endemic to Mexico Written on the original table as its synonym *Cichlasoma carpinte*

Endemic to Mexico Written on the original table as its synonym *Cichlasoma carpinte*

Native to Brazil, Peru

Native to Brazil, Peru

Native to Brazil, Peru

Native to Venezuela

Native to Venezuela

Endemic to Brazil

Endemic to Brazil

Endemic to Brazil

Native to B Orinoco river basin of Venezuela and Colombia, Upper Negro river basin (FishBase)

Native to B Orinoco river basin of Venezuela and Colombia, Upper Negro river basin (FishBase)

Native to B Orinoco river basin of Venezuela and Colombia, Upper Negro river basin (FishBase)

Native to B Orinoco river basin of Venezuela and Colombia, Upper Negro river basin (FishBase)

Unknown

Unknown

Unknown

Unknown

Native to Guinea, Guin Written on the original table as its synonym *Tilapia buttikoferi*

Native to Guinea, Guin Written on the original table as its synonym *Tilapia buttikoferi*

Native to Guinea, Guin Written on the original table as its synonym *Tilapia buttikoferi*

Native to Brazil, Colombia, Peru

Endemic to Zambia

Endemic to Zambia

Native to Burundi, Congo Dem Rp, Zambia

Native to Burundi, Congo Dem Rp, Zambia

Native to Burundi, Congo Dem Rp, Tanzania, Zambia

Native to Burundi, Congo Dem Rp, Tanzania, Zambia

Native to Democratic Republic of Congo

Native to Democratic Republic of Congo

Endemic to Endemic to Lake Malawi (northwestern coast) (Fishbase)

Endemic to Endemic to Lake Malawi (northwestern coast) (Fishbase)

Endemic to Endemic to Lake Malawi (northwestern coast) (Fishbase)

Endemic to Endemic to Lake Malawi (northwestern coast) (Fishbase)

Endemic to Endemic to Lake Malawi (northwestern coast) (Fishbase)

Endemic to Endemic to Lake Malawi (northwestern coast) (Fishbase)

Native to Burundi, Con Written on the original table as its synonym *Neolamprologus hecqui*

Native to Burundi, Con Written on the original table as its synonym *Neolamprologus hecqui*

Endemic to Endemic to Listed as *Metriaclima lombradoi* in IUCN Red List

Endemic to Endemic to Written on the original table and IUCN Red List as its synonym *Metriaclima lomb*

Endemic to Endemic to Written on the original table and IUCN Red List as its synonym *Metriaclima lomb*

Endemic to Endemic to Written on the original table and IUCN Red List as its synonym *Metriaclima lomb*

Endemic to Lake Malav Listed as *Metriaclima zebra* in IUCN Red List

Endemic to Lake Malav Listed as *Metriaclima zebra* in IUCN Red List

Endemic to Africa, endemic to Malawi (FishBase)

Endemic to Africa, endemic to Malawi (FishBase)

Endemic to Africa, endemic to Malawi (FishBase)

Endemic to Africa, endemic to Malawi (FishBase)

Endemic to Africa, endemic to Malawi (FishBase)

Unknown

Unknown

Unknown

Endemic to Brazil

Endemic to Brazil

Endemic to Brazil

Native to B Brazil, Bolivia

Native to B Brazil, Bolivia Written on the original table as its synonym *Papiliochromis altispinosa*

Native to B Brazil, Bolivia Written on the original table as its synonym *Papiliochromis altispinosa*

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to C Orinoco river basin of Venezuela and Colombia (FishBase)

Native to Guyana, Suriname

Native to Guyana, Suriname

Endemic to Cuba

Endemic to Cuba

Native to Burundi, Congo Dem Rp, Tanzania, Zambia

Native to B Endemic to the northern part of Lake Tanganyika [FishBase]

Native to B Endemic to the northern part of Lake Tanganyika [FishBase]

Native to B Endemic to the northern part of Lake Tanganyika [FishBase]

Native to B Endemic to the northern part of Lake Tanganyika [FishBase]

Native to B Endemic to the northern part of Lake Tanganyika [FishBase]

Native to T Endemic to the south eastern part of Lake Tanganyika

Native to T Endemic to the south eastern part of Lake Tanganyika

Native to C Endemic to the southern half of Lake Tanganyika

Native to C Endemic to the southern half of Lake Tanganyika

Native to B Endemic to the northern half of Lake Tanganyika

Native to B Endemic to the northern half of Lake Tanganyika

Native to B Endemic to the northern half of Lake Tanganyika

Native to Malawi, Mozambique, Tanzania

Native to Malawi, Mozambique, Tanzania

Native to Costa Rica, H Written on the original table as its synonym *Cichlasoma managuense*

Native to Costa Rica, H Written on the original table as its synonym *Cichlasoma managuense*

Native to Costa Rica, H Written on the original table as its synonym *Cichlasoma managuense*

Endemic to Sofia River basin in Madagascar

Endemic to Sofia River basin in Madagascar

Native to Benin, Cameroon, Nigeria. Introduced to Hawaii.

Native to Benin, Cameroon, Nigeria. Introduced to Hawaii.

Unknown
Unknown
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Unknown

Native to B Endemic to Lake Tanganyika, Africa (located in 4 countries, Burundi, Tanzania, Zambia, Dem

Native to B Endemic to Lake Tanganyika, Africa (located in 4 countries, Burundi, Tanzania, Zambia, Dem

Native to B Endemic to Lake Tanganyika, Africa (located in 4 countries, Burundi, Tanzania, Zambia, Dem

Native to B Endemic to Lake Tanganyika, Africa (located in 4 countries, Burundi, Tanzania, Zambia, Dem

Native to B Endemic to Lake Tanganyika, Africa (located in 4 countries, Burundi, Tanzania, Zambia, Dem

Native to B Endemic to Lake Tanganyika

Native to B Endemic to Lake Tanganyika

Native to B Endemic to Lake Tanganyika

Native to B Endemic to Lake Tanganyika

Native to B Endemic to Lake Tanganyika

Native to B Endemic to Lake Tanganyika

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Native to B Endemic to Lake Tanganyika

Native to B Endemic to Lake Tanganyika

Native to B Endemic to Lake Tanganyika

Native to B Endemic to Lake Tanganyika

Native to B Endemic to Lake Tanganyika

Native to B Amazon river basin, Japura river to Tapajos river, and in the middle and lower Negro river ba

Native to B Amazon river basin, Japura river to Tapajos river, and in the middle and lower Negro river ba

Native to B Amazon river basin, Japura river to Tapajos river, and in the middle and lower Negro river ba

Native to B Amazon river basin, Japura river to Tapajos river, and in the middle and lower Negro river ba

Native to B Amazon river basin, Japura river to Tapajos river, and in the middle and lower Negro river ba

Native to B Amazon river basin, Japura river to Tapajos river, and in the middle and lower Negro river ba

Native to B Amazon river basin, Japura river to Tapajos river, and in the middle and lower Negro river ba

Native to B Amazon river basin, Japura river to Tapajos river, and in the middle and lower Negro river ba

Native to B Amazon river basin, Japura river to Tapajos river, and in the middle and lower Negro river ba

Native to B Amazon river basin, Japura river to Tapajos river, and in the middle and lower Negro river ba

Endemic to Mexico Written on the original table as its synonym *Paratheraps breidohri*

Endemic to Mexico Written on the original table as its synonym *Paratheraps breidohri*
Endemic to Mexico Written on the original table as its synonym *Paratheraps breidohri*
Native to Ir Asia and Oceania: This species is taken from Papua
Native to Ir Asia and Oceania: Restricted to the gulf of Papua drainages and coastal water of New Guinea:
Native to Ir Asia and Oceania: Restricted to the gulf of Papua drainages and coastal water of New Guinea:
Native to Ir Asia and Oceania: Restricted to the gulf of Papua drainages and coastal water of New Guinea:
Native to Ir Asia and Oceania: Restricted to the gulf of Papua drainages and coastal water of New Guinea:
Native to Ir Asia and Oceania: Restricted to the gulf of Papua drainages and coastal water of New Guinea:
Native to Ir Asia and Oceania: Restricted to the gulf of Papua drainages and coastal water of New Guinea:
Native to Ir Asia and Oceania: Restricted to the gulf of Papua drainages and coastal water of New Guinea:
Native to Ir Asia and Oceania: Restricted to the gulf of Papua drainages and coastal water of New Guinea:
Native to Indonesia, Cambodia, Laos, Thailand, Vietnam
Native to Indonesia, Cambodia, Laos, Thailand, Vietnam
Native to Indonesia, Cambodia, Laos, Thailand, Vietnam
Native to Indonesia, Cambodia, Laos, Thailand, Vietnam
Native to Ir East Africa to Fiji
Found in Papua, Indonesia
Native to Indonesia
Endemic to Australia
Endemic to Australia
Native to Indonesia
Native to Indonesia
Indonesia, Australia, Papua New Guinea
Endemic to Papua New Guinea
Native to Indonesia, Brunei Darussalam, Malaysia, Singapore, Vietnam
Native to Indonesia, Malaysia
Unknown
Endemic to Indonesia: Lake Towuti in Central Sulawesi
Native to Ir Indonesia: Java and Bali
Native to Papua New Guinea
Native to Ir Indonesia: Lake Towuti in Central Sulawesi
Native to Indonesia and many other countries
Endemic to Indonesia: restricted to Sulawesi
Endemic to Indonesia: Endemic to Lake Poso, Sulawesi
Native to Indonesia
Native to Japan, Philippines, Taiwan
Native to Indonesia, Pl Written on the original table as its synonym *Sicyopterus cyanocephalus*
Native to Ir In Indonesia present in saltwater [FishBase]
Native to Ir In Indonesia present in saltwater [FishBase]
Native to Ir In Indonesia present in saltwater [FishBase]
Endemic to Micronesia
Native to Indonesia, Japan, Philippines, Ryukyu Island, Guam, Micronesia, Samoa
Native to Indonesia, Japan, Philippines, Ryukyu Island, Guam, Micronesia, Samoa
Native to Indonesia, Japan, Philippines, Ryukyu Island, Guam, Micronesia, Samoa
Native to Ir Indonesia: Java
Native to Ir Indonesia: Java
Native to Indonesia, Philippines, Papua New Guinea
Native to Indonesia, Philippines, Papua New Guinea
Native to Indonesia, Philippines, Papua New Guinea

Northern New Guinea

Endemic to Philippines. Probably present in Japan.

Native to Indonesia

Native to Indonesia an Written on the original table as its synonym *Sicyopus zosterophorum*

Endemic to Indonesia

Present in Indonesia: Bali, Java, Lesser Sunda Island, Sumatra

Indonesia i: Asia and Oceania [FishBase]; Cook Island, French Polynesia (Tubuai Is., Society Is.), Samoa, V

Indonesia i: Asia and Oceania [FishBase]; Cook Island, French Polynesia (Tubuai Is., Society Is.), Samoa, V

Native to Indonesia: Sumatra, Java

Native to Indonesia: Sumatra

Present in Indonesia

Native to Indonesia, Philippines, New Caledonia, Papua New Guinea, Solomon Island

Native to Indonesia, Philippines, New Caledonia, Papua New Guinea, Solomon Island

Endemic to Philippines [FishBase], present in Papua and Maluku Indonesia [IUCN]

Present in Indonesia: Papua, Bali, Maluku

Unknown

Native to Indonesia and many other countries

Native to Indonesia and many other countries

Native to Indonesia (Kalimantan) [IUCN, FishBase, Eschmeyer's]; known only from the Sebuku basin, K

Native to Indonesia (central Kalimantan) [FishBase, Eschmeyer's]

Native to Indonesia (Kalimantan, lower Kapuas basin) [IUCN, FishBase, Eschmeyer's]

Native to Indonesia (Sumatera), Malaysia (Peninsular Malaysia) [IUCN, FishBase, Eschmeyer's]

Native to Indonesia (Kalimantan), Malaysia (Sarawak) [IUCN, FishBase, Eschmeyer's]

Native to Indonesia (Kalimantan) [FishBase, IUCN, Eschmeyer's]

Native to Indonesia (Sumatera), Malaysia (Peninsular Malaysia) [IUCN, FishBase, Eschmeyer's]

Native to Indonesia (Critically endangered species

Native to Indonesia (Aceh Province, Sumatera) [IUCN, FishBase, Eschmeyer's]

Native to Indonesia (Kalimantan) [IUCN]; Indonesia [FishBase, Eschmeyer's]

Endemic to Indonesia (Sumatera, Kalimantan) [IUCN]; Indonesia [FishBase, Eschmeyer's]

Native to Indonesia (Kalimantan, presently known only from the middle Kapuas basin) [IUCN, FishBase

Native to Indonesia (Sumatera) [IUCN, FishBase, Eschmeyer's]

Endemic to Malaysia (Commercial aquarium fish

Native to Indonesia (Critically endangered species

Native to Indonesia (Sumatera), Malaysia (Peninsular Malaysia), Singapore, Thailand [IUCN, FishBase];

Native to Indonesia Borneo [FishBase, Eschmeyer's]; Brunei Darussalam, Malaysia (Sarawak) [IUCN]

Native to Indonesia [Critically endangered species

Native to Indonesia (Kalimantan) [IUCN, FishBase, Eschmeyer's]

Native to Indonesia (Kalimantan) [IUCN, FishBase, Eschmeyer's]

Native to Indonesia (Kalimantan) [IUCN, FishBase, Eschmeyer's]

Native to Indonesia (Kalimantan) [IUCN, FishBase, Eschmeyer's]

Native to Indonesia (Kalimantan) [IUCN, FishBase, Eschmeyer's]

Native to Indonesia (Kalimantan) [IUCN, FishBase, Eschmeyer's]

Native to Indonesia (Kalimantan) [IUCN, FishBase, Eschmeyer's]

Native to Indonesia (Java) [IUCN]; Indonesia [FishBase, Eschmeyer's]

Native to Indonesia Malaysia (Peninsular Malaysia), Indonesia (Sumatra), Singapore [FishBase, IUCN]; Introduced

Native to Indonesia (Sumatera) [IUCN]; Indonesia [FishBase, Eschmeyer's]

Native to Indonesia (Critically endangered species

Native to Indonesia (Critically endangered species

Native to Indonesia (Sumatera, Kalimantan) [IUCN]; Indonesia [FishBase, Eschmeyer's]

Introduced Native to Thailand, not native to Indonesia (Eschmeyer's Fish Catalog & IUCN Red List)

Introduced Native to Thailand, not native to Indonesia (Eschmeyer's Fish Catalog & IUCN Red List)

Unknown

Unknown

Unknown

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Bangladesh, Written on the original table as its synonym *Colisa chuna*

Native to Bangladesh, Written on the original table as its synonym *Colisa chuna*

Endemic to India, Myar Widely transported around the world as part of the aquarium fish trade industry

Endemic to India, Myar Written on the original table as its synonym *Colisa labiosa*

Endemic to India, Myar Written on the original table as its synonym *Colisa labiosa*

Native to Bangladesh, Written on the original tale as its synonym *Colisa lalia*

Native to Bangladesh, Written on the original tale as its synonym *Colisa lalia*

Native to Bangladesh, Written on the original tale as its synonym *Colisa lalia*

Native to Bangladesh, Written on the original tale as its synonym *Colisa lalia*

Native to Bangladesh, Written on the original tale as its synonym *Colisa lalia*

Native to Indonesia, M Written on the original table as its synonym *Trichogaster leeri*

Native to Indonesia an Written on the original table as its synonym *Trichogaster trichopterus*

Native to Indonesia an Written on the original table as its synonym *Trichogaster trichopterus*

Native to Indonesia an Written on the original table as its synonym *Trichogaster trichopterus*

Native to Indonesia an Written on the original table as its synonym *Trichogaster trichopterus*

Native to Indonesia an Written on the original table as its synonym *Trichogaster trichopterus*

Native to Indonesia an Written on the original table as its synonym *Trichogaster trichopterus*

Native to Indonesia an Written on the original table as its synonym *Trichogaster trichopterus*

Native to Indonesia an Written on the original table as its synonym *Trichogaster trichopterus*

Native to Indonesia and many other countries

Native to Indonesia and many other countries

Native to Ir New Guinea

Native to Ir India, Sri Lanka, Bangladesh, New Guinea, northern Australia (Indo-West Pacific) [FishBase,

Native to Ir India, Sri Lanka, Bangladesh, New Guinea, northern Australia (Indo-West Pacific) [FishBase,

Native to Ir Merauke ri Written on the original table as its synonym *Aseraggodes klunzingeri*

Native to C Subspecies *P. bichir bichir* known from Chad Basin, Nile River and Lake Turkana. Subspecies

Native to C Subspecies *P. bichir bichir* known from Chad Basin, Nile River and Lake Turkana. Subspecies

Native to C Subspecies *P. bichir bichir* known from Chad Basin, Nile River and Lake Turkana. Subspecies

Native to C Subspecies *P. bichir bichir* known from Chad Basin, Nile River and Lake Turkana. Subspecies

Native to C Subspecies *P. bichir bichir* known from Chad Basin, Nile River and Lake Turkana. Subspecies

Native to C Native to Democratic Republic of Congo (IUCN Red List)

Native to C Native to Democratic Republic of Congo (IUCN Red List)

Native to C Native to Democratic Republic of Congo (IUCN Red List)

Native to C Native to Democratic Republic of Congo (IUCN Red List)

Native to B Africa: Nile River, Chad Basin, Niger River, Volta River, Bandama River, Comoe River and Oue

Native to B Africa: Nile River, Chad Basin, Niger River, Volta River, Bandama River, Comoe River and Oue

Native to B Africa: Nile River, Chad Basin, Niger River, Volta River, Bandama River, Comoe River and Oue

Native to B Africa: Nile River, Chad Basin, Niger River, Volta River, Bandama River, Comoe River and Oue

Native to A Angola, Cameroon, Central African Republic, Congo, The Democratic republic of Congo, Uni

Native to A Angola, Cameroon, Central African Republic, Congo, The Democratic republic of Congo, Uni

Native to A Angola, Cameroon, Central African Republic, Congo, The Democratic republic of Congo, Uni

Native to A Angola, Cameroon, Central African Republic, Congo, The Democratic republic of Congo, Uni

Native to C Coastal rivers of the Gulf of Guinea, from Guinea Bissau to Liberia and upper Cavally River, u

Native to C Coastal rivers of the Gulf of Guinea, from Guinea Bissau to Liberia and upper Cavally River, u

Native to C Coastal rivers of the Gulf of Guinea, from Guinea Bissau to Liberia and upper Cavally River, u

Native to C Coastal rivers of the Gulf of Guinea, from Guinea Bissau to Liberia and upper Cavally River, u
Native to C Lower and middle Congo River basin in Cameroon, republic of Congo and Democratic Repub
Native to C Lower and middle Congo River basin in Cameroon, republic of Congo and Democratic Repub
Native to C Lower and middle Congo River basin in Cameroon, republic of Congo and Democratic Repub
Native to C Lower and middle Congo River basin in Cameroon, republic of Congo and Democratic Repub
Native to B Extant distribution to Cameroon, Central African republic, Congo (IUCN Red List)
Native to B Extant distribution to Cameroon, Central African republic, Congo (IUCN Red List)
Native to B Extant distribution to Cameroon, Central African republic, Congo (IUCN Red List)
Native to B Extant distribution to Cameroon, Central African republic, Congo (IUCN Red List)
Native to B Extant distribution to Cameroon, Central African republic, Congo (IUCN Red List)
Native to B Extant distribution to Cameroon, Central African republic, Congo (IUCN Red List)
Native to B Extant distribution to Cameroon, Central African republic, Congo (IUCN Red List)
Native to B Extant distribution to Cameroon, Central African republic, Congo (IUCN Red List)
Native to B Extant distribution to Cameroon, Central African republic, Congo (IUCN Red List)
Native to B Extant distribution to Cameroon, Central African republic, Congo (IUCN Red List)
Native to Ir Indo-West Venomous species
Native to Ir Thailand to Indonesia
Native to Ir Thailand to Indonesia
Native to Ir Thailand, N Problematic in Taxonomy, but based on its market name it is a Bagroides melapt
Native to Ir Thailand, N Problematic in Taxonomy, but based on its market name it is a Bagroides melapt
Native to Ir Currently known only from the Kapuas and the Barito basins in central Borneo, Indonesia
Native to Ir Indonesia: Sumatra
Native to Ir Indonesia: Sumatra
Native to Ir Indonesia: Batang Hari and Indragiri River drainages, Sumatra
Native to Ir Indonesia: Batang Hari and Indragiri River drainages, Sumatra
Native to Ir Thailand to Indonesia
Native to Ir Thailand to Indonesia
Native to Ir Thailand to Indonesia
Native to Ir Thailand to Indonesia
Native to B Negro river basin, Brazil
Native to T Colombia and Trinidad to La Plata River basin east of the Andes [FishBase, Eschmeyer's Cata
Native to T Colombia and Trinidad to La Plata River basin east of the Andes [FishBase, Eschmeyer's Cata
Native to T Colombia and Trinidad to La Plata River basin east of the Andes [FishBase, Eschmeyer's Cata
Native to T Colombia and Trinidad to La Plata River basin east of the Andes [FishBase, Eschmeyer's Cata
Native to T Colombia and Trinidad to La Plata River basin east of the Andes [FishBase, Eschmeyer's Cata
Native to T Colombia and Trinidad to La Plata River basin east of the Andes [FishBase, Eschmeyer's Cata
Native to T Colombia and Trinidad to La Plata River basin east of the Andes [FishBase, Eschmeyer's Cata
Native to T Colombia and Trinidad to La Plata River basin east of the Andes [FishBase, Eschmeyer's Cata
Native to T Colombia and Trinidad to La Plata River basin east of the Andes [FishBase, Eschmeyer's Cata
Native to T Colombia and Trinidad to La Plata River basin east of the Andes [FishBase, Eschmeyer's Cata
Native to T Colombia and Trinidad to La Plata River basin east of the Andes [FishBase, Eschmeyer's Cata
Native to B Upper negro river basin [FishBase]
Native to B Upper negro river basin [FishBase]
Native to Argentina, Brazil, Paraguay
Native to Argentina, Brazil, Paraguay
Native to B Lower Amazon River basin and coastal rivers of northeastern Brazil (FishBase, Eschmeyer's)
Native to B Lower Amazon River basin and coastal rivers of northeastern Brazil (FishBase, Eschmeyer's)
Native to B Lower Amazon River basin and coastal rivers of northeastern Brazil (FishBase, Eschmeyer's)
Native to B Lower Amazon River basin and coastal rivers of northeastern Brazil (FishBase, Eschmeyer's)
Native to C Meta River basin in Colombia
Native to A Lower Parana River basin and coastal rivers in Uruguay and Brazil
Native to A Lower Parana River basin and coastal rivers in Uruguay and Brazil
Native to A Lower Parana River basin and coastal rivers in Uruguay and Brazil
Native to A Lower Parana River basin and coastal rivers in Uruguay and Brazil

Native to A Lower Parana River basin and coastal rivers in Uruguay and Brazil
Native to A Lower Parana River basin and coastal rivers in Uruguay and Brazil
Native to A Lower Parana River basin and coastal rivers in Uruguay and Brazil
Native to A Lower Parana River basin and coastal rivers in Uruguay and Brazil
Native to A Lower Parana River basin and coastal rivers in Uruguay and Brazil
Native to A Lower Parana River basin and coastal rivers in Uruguay and Brazil
Native to P Upper Amazon River basin (FishBase, Eschmeyer's); Peru and Equador (Eschmeyer's)
Native to P Upper Amazon River basin (FishBase, Eschmeyer's); Peru and Equador (Eschmeyer's)
Native to P Upper Amazon River basin (FishBase, Eschmeyer's); Peru and Equador (Eschmeyer's)
Native to P Upper Amazon River basin (FishBase, Eschmeyer's); Peru and Equador (Eschmeyer's)
Native to P Upper Amazon River basin (FishBase, Eschmeyer's); Peru and Equador (Eschmeyer's)
Native to Brazil
Native to Brazil, Colombia
Native to Brazil, Colombia
Native to Brazil, Colombia
Native to C Orinoco River basin
Native to C Orinoco River basin
Native to B Madeira River basin, Brazil (FishBase, Eschmeyer's)
Native to B Madeira River basin, Brazil (FishBase, Eschmeyer's)
Native to B Madeira River basin, Brazil (FishBase, Eschmeyer's)
Native to B Central Brazil and Bolivia (FishBase, Eschmeyer's)
Native to B Central Brazil and Bolivia (FishBase, Eschmeyer's)
Native to B Central Brazil and Bolivia (FishBase, Eschmeyer's)
Native to B Central Brazil and Bolivia (FishBase, Eschmeyer's)
Native to B Central Brazil and Bolivia (FishBase, Eschmeyer's)
Native to B Central Brazil and Bolivia (FishBase, Eschmeyer's)
Native to B Central Brazil and Bolivia (FishBase, Eschmeyer's)
Native to B Central Brazil and Bolivia (FishBase, Eschmeyer's)
Native to B Central Brazil and Bolivia (FishBase, Eschmeyer's)
Native to B Central Brazil and Bolivia (FishBase, Eschmeyer's)
Native to B Central Brazil and Bolivia (FishBase, Eschmeyer's)
Native to B Central Brazil and Bolivia (FishBase, Eschmeyer's)
Native to P western Amazon River basin
Native to Trinidad Tob. Written on the original table as its synonym *Hoplosternum thoracatum*
Native to Brazil
Native to Ir Indonesia: Introduced in lots of place and reported to have adverse ecological impact after
Native to Ir Indonesia: Introduced in lots of place and reported to have adverse ecological impact after
Native to Ir Indonesia: Introduced in lots of place and reported to have adverse ecological impact after
Native to Ir Indonesia: Introduced in lots of place and reported to have adverse ecological impact after
Native to Ir Indonesia: Introduced in lots of place and reported to have adverse ecological impact after
Native to Ir Indonesia: Introduced in lots of place and reported to have adverse ecological impact after
Native to Ir Indonesia: Introduced in lots of place and reported to have adverse ecological impact after
Native to Ir Indonesia: Introduced in lots of place and reported to have adverse ecological impact after
Native to Ir Indonesia: Introduced in lots of place and reported to have adverse ecological impact after
Native to Ir Indonesia: Introduced in lots of place and reported to have adverse ecological impact after
Native to B South America: Amazon River basin
Native to B South America: Amazon River basin
Native to B South America: Amazon River basin
Native to A South America: Amazon, Tocantins, Parnaíba, Orinoco, Essequibo River basins, and coastal d
Native to A South America: Amazon, Tocantins, Parnaíba, Orinoco, Essequibo River basins, and coastal d
Native to A South America: Amazon, Tocantins, Parnaíba, Orinoco, Essequibo River basins, and coastal d
Native to A South America: Amazon, Tocantins, Parnaíba, Orinoco, Essequibo River basins, and coastal d
Native to A Pakistan ar Written on the original table as *Heteropneustus fosilia*)
Native to A Pakistan ar Written on the original table as *Heteropneustus fosilia*)

Native to A Pakistan ar Written on the original table as *H eteropneustus fosilia*)

Native to Brazil

Native to Brazil

Native to Brazil

Native to Brazil, Guyana

Native to Brazil, Guyana

Native to Brazil, Guyana

Native to Brazil, Guyana

Native to Brazil, Guyana

Native to Brazil, Guyana

Native to Brazil, Guyana

Native to Brazil, Guyana

Native to Brazil, Guyana

Unknown

Unknown

Unknown

Unknown

Native to V Lake Valencia and Torito River basins

Native to Venezuela

Endemic to Brazil

Unknown

Unknown

Unknown

Unknown

Unknown

Unknown

Unknown

Unknown

Unknown

Unknown Family Loricariidae or armored catfish is found in Costa Rica, Panama, and South America

Unknown

Unknown

Native to P Central and South America

Native to P Central anc Written on the original table as its synonym *Strurisoma panamense*

Native to C Gabon [IUCN]; Cameroon and Gabon (Ntem and Ivindo Rivers) [FishBase, Eschmeyer's]

Native to Cameroon, Congo, Congo Dem Rp

Native to Cameroon, Congo, Congo Dem Rp

Native to B Burkina Faso, Cameroon, Central African Republic, Chad, Ethiopia, Guinea, Mali, Nigeria, Sou

Native to B Burkina Faso, Cameroon, Central African Republic, Chad, Ethiopia, Guinea, Mali, Nigeria, Sou

Native to B Burkina Faso, Cameroon, Central African Republic, Chad, Ethiopia, Guinea, Mali, Nigeria, Sou

Native to B Burkina Faso, Cameroon, Central African Republic, Chad, Ethiopia, Guinea, Mali, Nigeria, Sou

Endemic to Zambia

Endemic to Zambia

Native to Burkina Faso, Cameroon, Gambia, Ghana, Guinea, Mali, Niger, Nigeria, Senegal. Probably pres

Native to Burkina Faso, Cameroon, Gambia, Ghana, Guinea, Mali, Niger, Nigeria, Senegal. Probably pres

Native to Burundi, Congo Dem Rp, Tanzania, Zambia

Native to Burundi, Congo Dem Rp, Tanzania, Zambia

Native to C Mekong, CI Written on the original table as its synonym *Pangasius sutchi*

Native to C Mekong, CI Written on the original table as its synonym *Pangasius sutchi*

Native to C Mekong, CI Written on the original table as its synonym *Pangasius sutchi*

Native to C Mekong, CI Written on the original table as its synonym *Pangasius sutchi*

Native to C Mekong, CI Written on the original table as its synonym *Pangasius sutchi*
Native to C Mekong, CI Written on the original table as its synonym *Pangasius sutchi*
Native to C Mekong, CI Written on the original table as its synonym *Pangasius sutchi*
Native to B South America: Amazon and Orinoco River Basins
Native to A South America: Amazon, Corantijn, Essequibo, Orinoco and Paraná River basins
Native to A South America: Amazon, Corantijn, Essequibo, Orinoco and Paraná River basins
Native to A South America: Amazon, Corantijn, Essequibo, Orinoco and Paraná River basins
Native to A South America: Amazon, Corantijn, Essequibo, Orinoco and Paraná River basins
Native to Ir Northern Australia and New Guinea (central-southern) [FishBase, Eschmeyer's]
Native to Ir Lake Kutubu, Fly-Strickland and Lorentz river systems
Native to Ir Indonesia: western Borneo
Native to Ir Indonesia: western Borneo

Unknown

Unknown

Unknown

Native to Ir Southeast Asia: Thailand, Malay Peninsula, Sumatra Indonesia (FishBase, Eschmeyer's, IUCN)
Native to Indonesia, Thailand
Native to Indonesia, Thailand
Native to Indonesia, Thailand
Native to Indonesia, Thailand
Native to Indonesia, Cambodia, Laos, Malaysia, Thailand, Vietnam
Native to Indonesia, Cambodia, Laos, Malaysia, Thailand, Vietnam
Native to Indonesia, Cambodia, Laos, Malaysia, Thailand, Vietnam
Native to Indonesia, Cambodia, Laos, Malaysia, Thailand, Vietnam

Native to Indonesia, Cambodia, Laos, Malaysia, Thailand, Vietnam
Native to Indonesia, Cambodia, Laos, Malaysia, Thailand, Vietnam
Native to Indonesia, Cambodia, Laos, Malaysia, Thailand, Vietnam
Native to Indonesia, Cambodia, Laos, Malaysia, Thailand, Vietnam
Native to Indonesia, Cambodia, Laos, Malaysia, Thailand, Vietnam
Native to Indonesia, Cambodia, Laos, Malaysia, Thailand, Vietnam
Endemic to Known only from the Sambas River (West Kalimantan) and Natuna Islands in Indonesia
Native to Indonesia, Brunei Darussalam, Malaysia, Philippines, Thailand
Native to Ir Indonesia: Banjuasin basin Sumatra Selatan, Sambas River Kalimantan Barat [FishBase]
Endemic to India Written on the original table as its synonym *Tetraodon travancoricus*
Native to Indonesia, Papua New Guinea
Native to Ir Sri Lanka to Indonesia and north to China [FishBase]; Sri Lanka east to Indonesia, Borneo, no
Native to Ir Sri Lanka to Written on the original table as its synonym *Tetraodon nigroviridis*
Native to Ir Sri Lanka to Written on the original table as its synonym *Tetraodon nigroviridis*
Native to Ir Sri Lanka to Written on the original table as its synonym *Tetraodon nigroviridis*
Native to Indonesia an Written on the original table as its synonym *Tetraodon Palembangensis* and liste
Native to B Nile, Chad, Senegal, Gambia, Geba, Volta River basin, Lake Turkana (Kenya) [FishBase]; Benir

iver, about 23 km southeast of Jayapura, Indonesia
iver, about 23 km southeast of Jayapura, Indonesia
iver, about 23 km southeast of Jayapura, Indonesia

ern Australia [FishBase, Eschmeyer's]
ern Australia [FishBase, Eschmeyer's]
ern Australia [FishBase, Eschmeyer's]
ern Australia [FishBase, Eschmeyer's]

ge of the Southern Highlands [FishBase]

ge of the Southern Highlands [FishBase]

ia Valley, Papua New Guinea [Eschmeyer's]

scribed in 2016. Check out this website <https://rainbowfish.angfaqlld.org.au/luminatus.htm>

and the Republic of the Congo (Ogowé basin), middle and upper Congo River basin [FishBase]

ela [Eschmeyer's]

ela [Eschmeyer's]

ela [Eschmeyer's]

hmeyer's]

hmeyer's]

hmeyer's]

iver basin: Brazil, Ecuador, Colombia and Peru [Eschmeyer's]

yer's]

yer's]

y commercial aquarium fish [FishBase]

y commercial aquarium fish [FishBase]

y commercial aquarium fish [FishBase]

y commercial aquarium fish [FishBase]

on River basin [FishBase]

Don River basin [FishBase]
Don River basin [FishBase]
Don River basin [FishBase]
Don River basin [FishBase]

t probably brachypomus. Threats to human: traumatogenic [FishBase]
araguay, Peru, Uruguay, Venezuela
araguay, Peru, Uruguay, Venezuela
araguay, Peru, Uruguay, Venezuela
sn't exist even as a synonym.
ist even as a synonym.

io semicinca which is often confused with *P. kuhlii sumatranus* [Eschmeyer's]
ir and Bangladesh [FishBase]
ir and Bangladesh [FishBase]
ir and Bangladesh [FishBase]

a (Malaysia), Singapore, Thailand, Kalimantan Indonesia (?) [IUCN]

but written two times for its color morph (gold and zebra)

red species [FishBase]

red species [FishBase]

eyer's]

UCN]; Singapore [IUCN]

UCN]; Singapore [IUCN]

UCN]; Singapore [IUCN]

I], Eurasia in the Jordan, Southren Turkeym Northern Syria [FishBase], Iran (Eschmeyer's)

I], Eurasia in the Jordan, Southren Turkeym Northern Syria [FishBase], Iran (Eschmeyer's)

I], Eurasia in the Jordan, Southren Turkeym Northern Syria [FishBase], Iran (Eschmeyer's)

I], Eurasia in the Jordan, Southren Turkeym Northern Syria [FishBase], Iran (Eschmeyer's)

a: Coosa, Cahaba, Alabama and extreme upper Black Warrior river system [FishBase]

l from natural waters in Colombia [FishBase]

l from natural waters in Colombia [FishBase]

l from natural waters in Colombia [FishBase]

vith aquarists [FishBase]

vith aquarists [FishBase]

vith aquarists [FishBase]

vith aquarists [FishBase]

vith aquarists [FishBase]

vith aquarists [FishBase]

iced to Mahaweli at Ginigathena, Sri Lanka are said to have diminished in number due to the aquarium e

iced to Mahaweli at Ginigathena, Sri Lanka are said to have diminished in number due to the aquarium e

ired in several countries in facilities for breeding aquarium fishes [FishBase]

ired in several countries in facilities for breeding aquarium fishes [FishBase]

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has been reared in several countries in facilities for breeding aquarium fishes [FishBase]

oly being overfished for the aquarium trade [FishBase]; LR/cd = Lower Risk: conservation dependent
oly being overfished for the aquarium trade [FishBase]; LR/cd = Lower Risk: conservation dependent
oly being overfished for the aquarium trade [FishBase]; LR/cd = Lower Risk: conservation dependent

Brunei Darussalam, Sarawak Malaysia, Viet Nam [IUCN]

onym to Trigonostigma [FishBase, Eschmeyer's]
onym to Trigonostigma [FishBase, Eschmeyer's]

mbia, Venezuela

ameroon, Central African Republic, Sudan, Togo [IUCN, FishBase]; Burkina Faso, Guinea-Bissau, Mali, Sou

ameroon, Central African Republic, Sudan, Togo [IUCN, FishBase]; Burkina Faso, Guinea-Bissau, Mali, Sou

ameroon, Central African Republic, Sudan, Togo [IUCN, FishBase]; Burkina Faso, Guinea-Bissau, Mali, Sou

ameroon, Central African Republic, Sudan, Togo [IUCN, FishBase]; Burkina Faso, Guinea-Bissau, Mali, Sou

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Amazon and Orinoco basins: Argentina, Brazil, Colombia, Bolivia, Ecuador, French Guiana, Guyana, Para;
Amazon and Orinoco basins: Argentina, Brazil, Colombia, Bolivia, Ecuador, French Guiana, Guyana, Para;
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Amazon and Orinoco basins: Argentina, Brazil, Colombia, Bolivia, Ecuador, French Guiana, Guyana, Para;
Amazon and Orinoco basins: Argentina, Brazil, Colombia, Bolivia, Ecuador, French Guiana, Guyana, Para;

we river (Mozambique), lower Sabi and Ludi rivers, Zambian-Congo system, Ruvuma and Rufiji river (Tai
we river (Mozambique), lower Sabi and Ludi rivers, Zambian-Congo system, Ruvuma and Rufiji river (Tai
and Oyapock rivers [FishBase, Eschmeyer's]
and Oyapock rivers [FishBase, Eschmeyer's]
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and Oyapock rivers [FishBase, Eschmeyer's]

, Thailand [FishBase]

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, Thailand [FishBase]

to Rico, USA, Guam, Hawaii. Probably present in Venezuela. Introduced but not established in Canada.
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Vallis and Futuna [IUCN]

Vallis and Futuna [IUCN]

Kalimantan Timur, Indonesia

]; Indonesia [Eschmeyer's]

; Introduce to Malaysia (Sabah) [IUCN]

d to Guam and Philippines [IUCN]

gu, Sekatak, Bulungan Regency, North Kalimantan, Indonesia

esia - Long Hubung, Kecamatan Long Hubung, West Kutai Regency, East Kalimantan, Indonesia

giram located in Kalimantan, Indonesia

is a Critically endangered species from Riau.

Eschmeyer's]
Eschmeyer's]

P. bichir lapradei known from Senegal River, Gambia River, Geba River, Volta river and Niger River
P. bichir lapradei known from Senegal River, Gambia River, Geba River, Volta river and Niger River
P. bichir lapradei known from Senegal River, Gambia River, Geba River, Volta river and Niger River
P. bichir lapradei known from Senegal River, Gambia River, Geba River, Volta river and Niger River
P. bichir lapradei known from Senegal River, Gambia River, Geba River, Volta river and Niger River

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ted Republic of Tanzania [IUCN]
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ted Republic of Tanzania [IUCN]
ted Republic of Tanzania [IUCN]

pper Casamance River Senegal, Congo River Basin
pper Casamance River Senegal, Congo River Basin
pper Casamance River Senegal, Congo River Basin

introduction
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rainages in French Guiana and Suriname. Reported from Argentina.
rainages in French Guiana and Suriname. Reported from Argentina.
rainages in French Guiana and Suriname. Reported from Argentina.
rainages in French Guiana and Suriname. Reported from Argentina.

nth Sudan, Sudan [IUCN]; White Nile, Niger, Volta, Chad, Kwa Ibo and Cross Basins [FishBase]; Northern /
nth Sudan, Sudan [IUCN]; White Nile, Niger, Volta, Chad, Kwa Ibo and Cross Basins [FishBase]; Northern /
nth Sudan, Sudan [IUCN]; White Nile, Niger, Volta, Chad, Kwa Ibo and Cross Basins [FishBase]; Northern /
nth Sudan, Sudan [IUCN]; White Nile, Niger, Volta, Chad, Kwa Ibo and Cross Basins [FishBase]; Northern /

ent in Chad
ent in Chad

); Borneo Indonesia Malaysia (Eshsmeyer's), Sarawak Malaysia, Cambodia, Vietnam, Lao People's Demo

North to Vietnam [Eschmeyer's]

Recorded on IUCN Red List also as its synonym *Monotrete Palembangensis*
in, Burkina Faso, Cameroon, Central African Republic, Chad, Egypt, Ethiopia, Gambia, Ghana, Guinea, Gui

export trade; LR/cd = Lower Risk: conservation dependent
export trade; LR/cd = Lower Risk: conservation dependent

outh Sudan [IUCN]; Benin [FishBase]
outh Sudan [IUCN]; Benin [FishBase]
outh Sudan [IUCN]; Benin [FishBase]
outh Sudan [IUCN]; Benin [FishBase]

guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
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guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
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guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
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guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]
guay, Peru, Suriname, Uruguay and Venezuela (this range now reduced) [Eschmeyer's]

nzania), lakes Malawi, Tanganyika and Rukwa, and other eastward flowing rivers in Tanzania.
nzania), lakes Malawi, Tanganyika and Rukwa, and other eastward flowing rivers in Tanzania.

Africa and introduced elsewhere, e.g Croatia [Eschmeyer's]
Africa and introduced elsewhere, e.g Croatia [Eschmeyer's]
Africa and introduced elsewhere, e.g Croatia [Eschmeyer's]
Africa and introduced elsewhere, e.g Croatia [Eschmeyer's]

cratic Republic (IUCN)

nea-Bissau, Kenya, Mali, Mauritania, Niger, Nigeria, Senegal, Sierra Leone, South Sudan, Sudan [IUCN]

log of Fishes)

Class	No	Order	No	Family	No	Scientific Name	Common Name	Color	Morph
Elasmobranch	1	Myliobatiform	1	Potamotrypa	1	<i>Potamotrypa</i>	Pearl stingray	None	
Elasmobranch	1	Myliobatiform	1	Potamotrypa	2	<i>Potamotrypa</i>	South Ame	None	
Elasmobranch	1	Myliobatiform	1	Potamotrypa	2	<i>Potamotrypa</i>	South Ame	Royal mark	
Elasmobranch	1	Myliobatiform	1	Potamotrypa	3	<i>Potamotrypa</i>	Black diam	None	

Whole seller - Month	Size (cm)		Price (USD)	IUCN	Population trend	In Indonesia	Distribution Source
	Min	Max					
CV Maju 2018 - Mar	14.00	15.00	500.00	NE	NE	No	FishBase
CV Maju 2018 - Mar	14.00	15.00	70.00	DD (2005)	Unknown	No	FishBase, I
CV Maju 2018 - Mar	14.00	15.00	200.00	DD (2005)	Unknown	No	FishBase, I
CV Maju 2018 - Mar	14.00	15.00	500.00	Unknown	Unknown	Unknown	Unknown

Note on Distribu **Note**

Native to Brazil

Introduced to Singapore. Native to Argentina, Bolivia, Brazil, Colombia, Paraguay, Peru, Uruguay

Introduced to Singapore. Native to Argentina, Bolivia, Brazil, Colombia, Paraguay, Peru, Uruguay

Unknown

Class	Order	No.	Family	No.	Scientific Name
Amphibia	Anura (Frogs)	1	Dicroglossidae	1	<i>Occidozyga lima</i>
Amphibia	Anura (Frogs)	2	Hylidae	2	<i>Litoria caerulea</i>
Amphibia	Anura (Frogs)	3	Megophryidae	3	<i>Megophrys montana</i>
Amphibia	Anura (Frogs)	4	Pipidae	4	<i>Hymenochirus boettgeri</i>
Amphibia	Anura (Frogs)	4	Pipidae	4	<i>Hymenochirus boettgeri</i>
Amphibia	Anura (Frogs)	4	Pipidae	4	<i>Hymenochirus boettgeri</i>
Amphibia	Anura (Frogs)	4	Pipidae	5	<i>Hymenochirus curtipes</i>
Amphibia	Anura (Frogs)	4	Pipidae	5	<i>Hymenochirus curtipes</i>
Amphibia	Anura (Frogs)	4	Pipidae	5	<i>Hymenochirus curtipes</i>
Amphibia	Anura (Frogs)	5	Rhacophoridae	6	<i>Rhacophorus nigropalmatus</i>

Common Name	Colour Morph	Whole seller	Year - Month	Size (cm)	
				Min	Max
Spotted floating frog, Dwarf aquatic frog,	None	John Aqua	2017 - October	2.50	3.00
Green tree frog, Australian green treefrog	None	CV Maju	2018 - March	5.00	7.00
Javan horned frog, Asian spadefoot toad	None	CV Maju	2018 - Decembe	5.00	7.00
Congo dwarf clawed frog, Dwarf african fr	None	CV Maju	2018 - March	SM	SM
Congo dwarf clawed frog, Dwarf african fr	None	CV Maju	2018 - March	M	M
Congo dwarf clawed frog, Dwarf african fr	None	CV Maju	2018 - March	ML	ML
Western dwarf clawed frog, Dwarf african	None	John Aqua	2017 - October	2.00	2.50
Western dwarf clawed frog, Dwarf african	None	John Aqua	2018 - Novembe	2.00	2.50
Western dwarf clawed frog, Dwarf african	Golden	John Aqua	2018 - Novembe	2.50	3.00
Abah river flying frog, Wallace's flying frog	None	CV Maju	2018 - March	5.00	7.00

Price (USD)	IUCN	Population trend	Distribution	Note
0.06	LC (2004)	Unknown	Indonesia, Bangladesh, Cambodia, China, Hong Kong, In	
4.00	LC (2004)	Stable	Australia, Indonesia, Papua New Guinea [IUCN]	
5.00	LC (2017)	Decreasing	Indonesia: Java	
0.12	LC (2013)	Unknown	Cameroon, Central African Republic, The Democratic Re	
0.15	LC (2013)	Unknown	Cameroon, Central African Republic, The Democratic Re	
0.16	LC (2013)	Unknown	Cameroon, Central African Republic, The Democratic Re	
0.09	LC (2013)	Unknown	Central African Republic (presence uncertain), Congo, TI	
0.09	LC (2013)	Unknown	Central African Republic (presence uncertain), Congo, TI	
0.25	LC (2013)	Unknown	Central African Republic (presence uncertain), Congo, TI	
4.00	LC (2004)	Decreasing	Myanmar (presence uncertain), Brunei Darussalam, Indi	

dia, Malaysia, etc

Republic of the Congo, Equatorial Guinea, Gabon, Nigeria, Angola (?), Congo (?) [IUCN]

Republic of the Congo, Equatorial Guinea, Gabon, Nigeria, Angola (?), Congo (?) [IUCN]

Republic of the Congo, Equatorial Guinea, Gabon, Nigeria, Angola (?), Congo (?) [IUCN]

the Democratic Republic of the Congo [IUCN]

the Democratic Republic of the Congo [IUCN]

the Democratic Republic of the Congo [IUCN]

onesia, Malaysia, Thailand [IUCN]

Class	No	Order	No	Infraorder	No	Family	No identific Nan
Malacostraca		Decapoda		Anomura	1	Coenobitid	1 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	1 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	1 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	1 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	2 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	2 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	3 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	3 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	3 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	4 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	4 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	5 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	5 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	5 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	5 <i>Coenobita</i>
Malacostraca		Decapoda		Anomura	1	Coenobitid	6 <i>Coenobita</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	7 <i>Cambarellu</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	8 <i>Cambarellu</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	8 <i>Cambarellu</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	8 <i>Cambarellu</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	9 <i>Cambarellu</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	10 <i>Cambarellu</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	11 <i>Procambar</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	11 <i>Procambar</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	12 <i>Procambar</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	12 <i>Procambar</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	12 <i>Procambar</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	12 <i>Procambar</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	12 <i>Procambar</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	12 <i>Procambar</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	13 <i>Procambar</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	13 <i>Procambar</i>
Malacostraca		Decapoda		Astacidea	2	Cambarida	14 <i>Procambar</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	15 <i>Cherax albe</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	16 <i>Cherax boe</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	16 <i>Cherax boe</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	16 <i>Cherax boe</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	17 <i>Cherax corr</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	18 <i>Cherax des</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	19 <i>Cherax holt</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	20 <i>Cherax ghe</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	20 <i>Cherax cf.</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	21 <i>Cherax lore</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	22 <i>Cherax pek</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	22 <i>Cherax pek</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	22 <i>Cherax cf.</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	23 <i>Cherax pulc</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	23 <i>Cherax pulc</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	24 <i>Cherax qua</i>
Malacostraca		Decapoda		Astacidea	3	Parastacida	24 <i>Cherax qua</i>

Malacostraca	Decapoda	Astacidea	3 Parastacida	24 <i>Cherax qua</i>
Malacostraca	Decapoda	Astacidea	3 Parastacida	25 <i>Cherax sno</i>
Malacostraca	Decapoda	Astacidea	3 Parastacida	26 <i>Cherax sp.</i>
Malacostraca	Decapoda	Brachyura	4 Gecarcinida	27 <i>Cardisoma</i>
Malacostraca	Decapoda	Brachyura	4 Gecarcinida	28 <i>Gecarcoide</i>
Malacostraca	Decapoda	Brachyura	4 Gecarcinida	29 <i>Tuerkayana</i>
Malacostraca	Decapoda	Brachyura	4 Gecarcinida	30 <i>Parathelph</i>
Malacostraca	Decapoda	Brachyura	5 Gecarcinuc	31 <i>Parathelph</i>
Malacostraca	Decapoda	Brachyura	5 Gecarcinuc	31 <i>Parathelph</i>
Malacostraca	Decapoda	Brachyura	5 Gecarcinuc	32 <i>Sundathelph</i>
Malacostraca	Decapoda	Brachyura	5 Gecarcinuc	33 <i>Syntripsa n</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	34 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	34 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	35 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	36 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	37 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	37 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	38 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	39 <i>Geosesarm</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	40 <i>Metasesari</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	40 <i>Metasesari</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	41 <i>Metasesari</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	41 <i>Metasesari</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	42 <i>Metasesari</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	42 <i>Metasesari</i>
Malacostraca	Decapoda	Brachyura	6 Sesarmidae	42 <i>Metasesari</i>
Malacostraca	Decapoda	Brachyura	7 Varunidae	43 <i>Varuna litt</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	44 <i>Caridina bc</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	45 <i>Caridina br</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	46 <i>Caridina ca</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	47 <i>Caridina de</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	48 <i>Caridina en</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	49 <i>Caridina gl</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	50 <i>Caridina gr</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	51 <i>Caridina hc</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	52 <i>Caridina lo</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	52 <i>Caridina lo</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	52 <i>Caridina lo</i>

Malacostraca	Decapoda	Caridea	8 Atyidae	67 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	67 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	67 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	67 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	8 Atyidae	68 <i>Neocaridin</i>
Malacostraca	Decapoda	Caridea	9 Palaemoni	69 <i>Macrobrac</i>

Common Name	Colour	Morph	Year - Month	Size (cm)		Price (USD)	IUCN	Population trend
				Min	Max			
Land hermit	Purple	CV Maju	2018 - Mar	1.00	3.00	0.50	NE	NE
Land hermit	Purple	CV Maju	2018 - Mar	3.00	4.50	1.50	NE	NE
Land hermit	Purple	CV Maju	2018 - Mar	4.50	6.00	2.00	NE	NE
Land hermit	Purple	CV Maju	2018 - Mar	6.50	> 6.50	3.00	NE	NE
Hermit blue	None	CV Maju	2018 - Mar	3.00	4.50	5.00	NE	NE
Hermit blue	None	CV Maju	2018 - Mar	4.50	6.00	6.00	NE	NE
Strawberry	None	CV Maju	2018 - Mar	3.00	4.50	2.00	NE	NE
Strawberry	None	CV Maju	2018 - Mar	4.50	6.00	2.50	NE	NE
Strawberry	None	CV Maju	2018 - Mar	6.50	> 6.50	3.00	NE	NE
Tawny hermit	None	CV Maju	2018 - Mar	3.00	4.50	1.00	NE	NE
Tawny hermit	None	CV Maju	2018 - Mar	4.50	6.00	1.50	NE	NE
Viola, Hermit	Zebra sun	CV Maju	2018 - Mar	1.00	3.00	0.50	NE	NE
Viola, Hermit	Zebra sun	CV Maju	2018 - Mar	3.00	4.50	1.00	NE	NE
Viola, Hermit	Zebra sun	CV Maju	2018 - Mar	4.50	6.00	2.00	NE	NE
Viola, Hermit	Zebra sun	CV Maju	2018 - Mar	6.50	> 6.50	3.00	NE	NE
Common hermit crab		John Aqua	2018 - Nov	3.50	4.00	0.24	Unknown	Unknown
Dwarf crayfish	None	CV Maju	2018 - Mar	2.00	2.00	1.00	DD (2010)	Unknown
Mexican dwarf	None	John Aqua	2018 - Nov	1.50	2.00	0.50	EN (2010)	Unknown
Mexican dwarf	Blue	John Aqua	2018 - Nov	1.50	2.00	0.50	EN (2010)	Unknown
Mexican dwarf	Orange mir	CV Maju	2018 - Mar	3.00	3.00	0.70	EN (2010)	Unknown
Swamp dwarf	None	CV Maju	2018 - Mar	2.00	2.00	1.00	LC (2010)	Unknown
Texasus lol	None	CV Maju	2018 - Mar	2.00	2.00	1.00	LC (2010)	Unknown
Florida crayfish	None	CV Maju	2018 - Mar	3.00	3.00	1.00	LC (2010)	Stable
Florida crayfish	None	CV Maju	2018 - Mar	4.00	5.00	1.50	LC (2010)	Stable
Red swamp	Electric red	CV Maju	2018 - Mar	5.00	5.00	0.80	LC (2010)	Increasing
Red swamp	Electric red	CV Maju	2018 - Mar	7.00	7.00	1.00	LC (2010)	Increasing
Red swamp	Orange	CV Maju	2018 - Mar	4.00	5.00	1.00	LC (2010)	Increasing
Red swamp	Red marlb	CV Maju	2018 - Mar	4.00	5.00	1.50	LC (2010)	Increasing
Red swamp	White	CV Maju	2018 - Mar	5.00	5.00	1.50	LC (2010)	Increasing
Lobster marlboro		John Aqua	2018 - Nov	5.00	6.00	1.00	Unknown	Unknown
Lobster marlboro		John Aqua	2018 - Nov	7.00	8.00	1.25	Unknown	Unknown
Lobster red		John Aqua	2018 - Nov	5.00	6.00	0.35	Unknown	Unknown
Blue tiger lol	None	CV Maju	2018 - Mar	8.00	10.00	2.50	NE	NE
Red chilli lol	None	CV Maju	2018 - Mar	8.00	10.00	3.50	DD (2009)	Unknown
Red chilli lol	Blue claw K	CV Maju	2018 - Mar	8.00	10.00	2.50	DD (2009)	Unknown
Red chilli lol	Red claw K	CV Maju	2018 - Mar	8.00	10.00	2.50	DD (2009)	Unknown
<i>imunis</i>	Captive bred	CV Maju	2018 - Mar	4.00	5.00	5.00	NE	NE
Common yellow	Blue pearl	CV Maju	2018 - Mar	4.00	5.00	5.00	VU (1996)	Unspecified
Apricot lobster	None	CV Maju	2018 - Mar	8.00	10.00	2.50	DD (2009)	Unknown
Blue moon	Type II	CV Maju	2018 - Mar	8.00	10.00	2.50	NE	NE
Blue moon	Type III	CV Maju	2018 - Mar	8.00	10.00	2.50	NE	NE
Black tiger	None	CV Maju	2018 - Mar	8.00	10.00	5.00	DD (2009)	Unknown
Zebra crayfish	None	CV Maju	2018 - Mar	8.00	10.00	2.50	DD (2009)	Unknown
Zebra crayfish	Blue claw	CV Maju	2018 - Mar	8.00	10.00	10.00	DD (2009)	Unknown
Zebra crayfish	Blue kong	CV Maju	2018 - Mar	8.00	10.00	10.00	DD (2009)	Unknown
Thunderbolt	None	CV Maju	2018 - Mar	8.00	10.00	2.50	NE	NE
Thunderbolt	None	CV Maju	2018 - Mar	12.00	14.00	3.50	NE	NE
Redclaw crayfish	None	John Aqua	2018 - Nov	3.50	4.00	0.50	LC (2009)	Unknown
Redclaw crayfish	None	CV Maju	2018 - Mar	5.00	5.00	0.80	LC (2009)	Unknown

Redclaw cr	None	CV Maju	2018 - Mar	7.00	7.00	1.00 LC (2009)	Unknown
Orange tip	None	CV Maju	2018 - Mar	8.00	10.00	2.50 NE	NE
Papua sup	None	CV Maju	2018 - Mar	8.00	10.00	5.00 Unknown	Unknown
Brown lanc	None	CV Maju	2018 - Mar	10.00	15.00	3.00 NE	NE
Kul Kul	None	CV Maju	2018 - Mar	10.00	15.00	5.00 NE	NE
Land crab,	None	CV Maju	2018 - Mar	10.00	15.00	4.00 NE	NE
Towuty cra	None	CV Maju	2018 - Mar	3.00	4.00	1.00 EN (2018)	Unknown
Matano lec	None	John Aqua	2018 - Nov	2.50	3.00	0.60 EN (2018)	Unknown
Matano lec	None	CV Maju	2018 - Mar	4.00	5.00	1.00 EN (2018)	Unknown
Orange cra	None	CV Maju	2018 - Mar	4.00	5.00	1.00 Unknown	Unknown
Matano mc	None	CV Maju	2018 - Mar	4.00	5.00	1.00 EN (2018)	Unknown
Vampire cr	None	CV Maju	2018 - Mar	3.00	4.00	1.00 NE	NE
Vampire cr	Red carnav	CV Maju	2018 - Mar	3.00	4.00	1.00 NE	NE
Purple carr	None	CV Maju	2018 - Mar	3.00	4.00	1.00 NE	NE
Red devil, F	None	CV Maju	2019 - Mar	3.00	4.00	1.00 NE	NE
Red carnav	None	John Aqua	2018 - Nov	2.00	2.50	0.50 NE	NE
Disco vam	None	CV Maju	2018 - Mar	3.00	4.00	1.00 NE	NE
Red crab, R	None	CV Maju	2018 - Mar	3.00	4.00	1.00 NE	NE
Borneo cra	Chocolate	CV Maju	2018 - Mar	3.00	4.00	1.00 Unknown	Unknown
Borneo cra	Blue	CV Maju	2018 - Mar	3.00	4.00	1.00 Unknown	Unknown
Cokelat cra	None	CV Maju	2018 - Mar	3.00	4.00	1.00 Unknown	Unknown
D'Red, Geo	None	CV Maju	2018 - Mar	3.00	4.00	1.00 Unknown	Unknown
Ghost crab	None	CV Maju	2019 - Mar	3.00	4.00	1.00 Unknown	Unknown
Golden eye	None	John Aqua	2018 - Nov	2.00	2.50	0.55 Unknown	Unknown
Golden eye	None	CV Maju	2018 - Mar	3.00	4.00	1.00 Unknown	Unknown
Nakula	None	CV Maju	2018 - Mar	3.00	4.00	1.00 Unknown	Unknown
Orange bla	None	CV Maju	2018 - Mar	3.00	4.00	1.00 Unknown	Unknown
Purple arm	None	CV Maju	2018 - Mar	3.00	4.00	1.00 Unknown	Unknown
Red arm cr	None	CV Maju	2018 - Mar	3.00	4.00	1.00 Unknown	Unknown
Red devil ci	Orange	John Aqua	2018 - Nov	2.00	2.50	0.50 Unknown	Unknown
Vampire cr	Purple	John Aqua	2018 - Nov	2.00	2.50	0.50 Unknown	Unknown
Vampire cr	Yellow	John Aqua	2018 - Nov	2.00	2.50	0.50 Unknown	Unknown
Red apple c	None	John Aqua	2018 - Nov	2.50	3.00	0.55 NE	NE
Red apple c	None	CV Maju	2018 - Mar	3.00	4.00	1.00 NE	NE
Marble cra	None	John Aqua	2018 - Nov	2.50	3.00	0.55 NE	NE
Marble cra	None	CV Maju	2018 - Mar	3.00	4.00	1.00 NE	NE
Golden spo	None	CV Maju	2018 - Mar	3.00	4.00	1.00 Unknown	Unknown
Inca red	None	CV Maju	2018 - Mar	3.00	4.00	1.00 Unknown	Unknown
Red spider	None	John Aqua	2018 - Nov	6.00	7.00	0.55 Unknown	Unknown
Herring boi	None	CV Maju	2018 - Mar	3.00	4.00	1.00 NE	NE
Black berry	None	CV Maju	2018 - Mar	2.00	2.00	0.70 NE	NE
Yellow stor	None	CV Maju	2018 - Mar	3.00	4.00	0.80 LC (2011)	Unknown
Blue morpt	None	CV Maju	2018 - Mar	3.00	4.00	0.50 VU (2011)	Unknown
Sulawesi ca	None	CV Maju	2018 - Mar	2.00	2.00	1.00 CR (2018)	Decreasing
Poso crysta	None	CV Maju	2018 - Mar	3.00	4.00	0.50 VU (2011)	Unknown
Red orchid	None	CV Maju	2018 - Mar	3.00	3.00	1.00 CR (2018)	Unknown
Red skunk :	None	CV Maju	2018 - Mar	4.00	5.00	0.50 LC (2011)	Unknown
Matano tig	None	CV Maju	2018 - Mar	1.00	2.00	1.00 EN (2018)	Decreasing
Black & wh	Black bee	CV Maju	2018 - Mar	1.00	1.00	0.70 NE	NE
Black & wh	Black bee r	CV Maju	2018 - Mar	2.00	2.00	1.50 NE	NE
Black & wh	Red bee	CV Maju	2018 - Mar	1.00	1.00	0.70 NE	NE

Black & wh Red bee "	N	CV Maju	2018 - Mar	2.00	2.00	1.50	NE	NE
Black & wh Snow bee		CV Maju	2018 - Mar	2.00	2.00	1.50	NE	NE
Poso blue s	None	CV Maju	2018 - Mar	2.00	2.00	0.70	VU (2012)	Unknown
Tiger shrim	None	CV Maju	2018 - Mar	2.00	2.00	0.70	NE	NE
Tiger shrim	Red	CV Maju	2018 - Mar	2.00	2.00	1.50	NE	NE
Blue berry :	None	CV Maju	2018 - Mar	2.00	2.00	0.70	LC (2011)	Unknown
Nemo shrir	None	CV Maju	2018 - Mar	2.00	2.00	0.70	LC (2011)	Unknown
D'Orange s	None	CV Maju	2018 - Mar	1.00	2.00	0.25	LC (2012)	Unknown
D'Orange s	None	CV Maju	2018 - Mar	3.00	4.00	0.30	LC (2012)	Unknown
Ninja bee s	None	CV Maju	2018 - Mar	3.00	3.00	0.80	LC (2011)	Unknown
Red line sh	None	CV Maju	2018 - Mar	3.00	3.00	1.00	CR (2018)	Unknown
Celebes bu	None	CV Maju	2018 - Mar	2.00	2.00	0.70	LC (2011)	Unknown
Harlequin s	None	CV Maju	2018 - Mar	2.00	2.00	1.00	CR (2018)	Unknown
Yellow godflake, Malili		CV Maju	2018 - Mar	3.00	3.00	1.00	CR (2018)	Decreasing
Shrimp	Black carb	John Aqua	2018 - Nov	1.00	1.50	0.20	Unknown	Unknown
Shrimp	Black choc	John Aqua	2018 - Nov	1.00	1.50	0.25	Unknown	Unknown
Shrimp	Black cryst	John Aqua	2018 - Nov	1.00	1.50	0.35	Unknown	Unknown
Shrimp	Blue dot re	CV Maju	2018 - Mar	2.00	2.00	1.00	Unknown	Unknown
Shrimp	Blue tar str	John Aqua	2018 - Nov	1.00	1.50	0.20	Unknown	Unknown
Shrimp	Blue diamo	John Aqua	2018 - Nov	1.00	1.50	0.45	Unknown	Unknown
Shrimp	Blue pearl	John Aqua	2018 - Nov	1.00	1.50	0.20	Unknown	Unknown
Shrimp	Cendrawas	CV Maju	2018 - Mar	3.00	4.00	2.00	Unknown	Unknown
Shrimp	Half beak s	CV Maju	2018 - Mar	2.00	2.00	1.00	Unknown	Unknown
Shrimp	Matano shi	CV Maju	2018 - Mar	2.00	2.00	1.00	Unknown	Unknown
Shrimp	Matano six	CV Maju	2018 - Mar	2.00	2.00	1.00	Unknown	Unknown
Shrimp	Mini blue b	CV Maju	2018 - Mar	1.00	2.00	1.00	Unknown	Unknown
Shrimp	Mosura	John Aqua	2018 - Nov	1.00	1.50	0.45	Unknown	Unknown
Shrimp	Orange	John Aqua	2018 - Nov	1.00	1.50	0.12	Unknown	Unknown
Shrimp	Red cherry	John Aqua	2018 - Nov	1.00	1.50	0.06	Unknown	Unknown
Shrimp	Red crystal	John Aqua	2018 - Nov	1.00	1.50	0.45	Unknown	Unknown
Shrimp	Red fire	John Aqua	2018 - Nov	1.00	1.50	0.20	Unknown	Unknown
Shrimp	Red nose	John Aqua	2018 - Nov	2.50	3.00	0.25	Unknown	Unknown
Shrimp	Rilli red	John Aqua	2018 - Nov	1.00	1.50	0.15	Unknown	Unknown
Shrimp	Starry nigh	CV Maju	2018 - Mar	2.00	2.00	1.00	Unknown	Unknown
Shrimp	White spot	John Aqua	2018 - Nov	1.00	1.50	0.35	Unknown	Unknown
Shrimp	Yellow fire	John Aqua	2018 - Nov	1.00	1.50	0.25	Unknown	Unknown
Shrimp	Yellow ring	CV Maju	2018 - Mar	2.00	2.00	1.00	Unknown	Unknown
Three spot	None	CV Maju	2018 - Mar	2.00	2.00	1.00	Unknown	Unknown
Towoti zeb	None	CV Maju	2018 - Mar	2.00	2.00	1.00	Unknown	Unknown
Japanese s	None	CV Maju	2018 - Mar	2.00	2.00	0.70	LC (2013)	Stable
Japanese s	Blue cherry	John Aqua	2018 - Nov	1.00	1.50	0.06	LC (2013)	Stable
Japanese s	Green fire	CV Maju	2018 - Mar	2.00	2.00	0.70	LC (2013)	Stable
Japanese s	Yellow chei	John Aqua	2018 - Nov	1.00	1.50	0.25	LC (2013)	Stable
Cherry shri	Black sakur	CV Maju	2018 - Mar	2.00	2.00	0.70	DD (2013)	Unknown
Cherry shri	Blue diamo	CV Maju	2018 - Mar	2.00	2.00	0.70	DD (2013)	Unknown
Cherry shri	Blue fire sa	CV Maju	2018 - Mar	2.00	2.00	0.70	DD (2013)	Unknown
Cherry shri	Chocolate	CV Maju	2018 - Mar	2.00	2.00	0.70	DD (2013)	Unknown
Cherry shri	Fire	CV Maju	2018 - Mar	3.00	3.00	1.50	DD (2013)	Unknown
Cherry shri	Orange fire	CV Maju	2018 - Mar	2.00	2.00	0.30	DD (2013)	Unknown
Cherry shri	Red fire sal	CV Maju	2018 - Mar	2.00	2.00	0.30	DD (2013)	Unknown
Cherry shri	Rili sakura	CV Maju	2018 - Mar	2.00	2.00	0.50	DD (2013)	Unknown

Cherry shri Rili sakura	CV Maju	2018 - Mar	2.00	2.00	0.70 DD (2013)	Unknown
Cherry shri Rili sakura	CV Maju	2018 - Mar	2.00	2.00	0.70 DD (2013)	Unknown
Cherry shri Rili sakura	CV Maju	2018 - Mar	2.00	2.00	0.30 DD (2013)	Unknown
Cherry shri Yellow fire	CV Maju	2018 - Mar	2.00	2.00	0.30 DD (2013)	Unknown
Api api shri	None CV Maju	2018 - Mar	2.00	2.00	0.50 Unknown	Unknown
Back line	None CV Maju	2018 - Mar	4.00	5.00	0.60 Unknown	Unknown
Back line	Golden CV Maju	2018 - Mar	4.00	5.00	0.60 Unknown	Unknown
Back line	Java CV Maju	2018 - Mar	2.00	2.00	1.00 Unknown	Unknown
Blossom re	None CV Maju	2018 - Mar	3.00	3.00	1.00 Unknown	Unknown
Blue caesar	None CV Maju	2018 - Mar	3.00	4.00	0.75 Unknown	Unknown
Blue tiger	None CV Maju	2018 - Mar	2.00	3.00	0.80 Unknown	Unknown
Celebes blu	None CV Maju	2018 - Mar	2.00	2.00	0.70 Unknown	Unknown
Green leaf	None CV Maju	2018 - Mar	3.00	4.00	0.50 Unknown	Unknown
Green ston	None CV Maju	2018 - Mar	3.00	4.00	0.80 Unknown	Unknown
Navi blue s	None CV Maju	2018 - Mar	2.00	2.00	0.70 Unknown	Unknown
Pinokio shr	None CV Maju	2018 - Mar	3.00	4.00	0.15 Unknown	Unknown
Pinokio shr	Red CV Maju	2018 - Mar	3.00	4.00	0.35 Unknown	Unknown
Red mini lir	None CV Maju	2018 - Mar	1.00	2.00	0.75 Unknown	Unknown
Red tiger b	None CV Maju	2018 - Mar	1.50	2.00	0.80 Unknown	Unknown
red strippe	None CV Maju	2018 - Mar	6.00	7.00	10.00 LC (2011)	Unknown

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No	SeaLifeBase	Native to Christmas I., Cocos Is. (Keel), French Polynesia, New Caledonia
No	SeaLifeBase	Native to Christmas I., Cocos Is. (Keel), French Polynesia, New Caledonia
No	SeaLifeBase	Native to Christmas I., Cocos Is. (Keel), French Polynesia, New Caledonia
No	SeaLifeBase	Native to Christmas I., Cocos Is. (Keel), French Polynesia, New Caledonia
Yes	WoRMS	
Yes	WoRMS	
No	SeaLifeBase	Native to Seychelles, Christmas Island, Cocos Island (Keel), Philippines, Australia,
No	SeaLifeBase	Native to Seychelles, Christmas Island, Cocos Island (Keel), Philippines, Australia,
No	SeaLifeBase	Native to Seychelles, Christmas Island, Cocos Island (Keel), Philippines, Australia,
Yes	Wikipedia	Native to Kenya, Madagascar, Mauritius, Mozambique, Seychelles, Somalia, Tanz
Yes	Wikipedia	Native to Kenya, Madagascar, Mauritius, Mozambique, Seychelles, Somalia, Tanz
Yes	Wikipedia	Native to Indonesia, Nicobar islands, Thailand, Cambodia, Philippines, and Tanza
Yes	Wikipedia	Native to Indonesia, Nicobar islands, Thailand, Cambodia, Philippines, and Tanza
Yes	Wikipedia	Native to Indonesia, Nicobar islands, Thailand, Cambodia, Philippines, and Tanza
Yes	Wikipedia	Native to Indonesia, Nicobar islands, Thailand, Cambodia, Philippines, and Tanza
Unknown	Unknown	Unknown
No	IUCN	Native to United States Mexico Mexico
No	IUCN	Native to United States
No	IUCN	Native to United States
No	IUCN	Native to United States
No	IUCN	Native to United States Native to United States. Introduced to lots of other places Native to United States. Introduced to lots of other places
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Yes	IUCN	West Papua, Indonesia
Yes	IUCN	West Papua, Indonesia
Yes	IUCN	West Papua, Indonesia
Yes		Native to Australia
Yes	IUCN	West Papua, Indonesia
Yes	Publication	West Papua, Indonesia
Yes	Publication	West Papua, Indonesia
Yes	IUCN	West Papua, Indonesia
Yes	IUCN	
Yes	IUCN	
Yes	IUCN	
Yes		
Yes		

Native: Aus Crayfishes are also called lobster in Indonesian region

No	IUCN	Native to China
No	IUCN	Native to China
No	IUCN	Native to China
No	IUCN	Native to China
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Unknown	Unknown	Unknown
Yes	IUCN	Native to Ir Indonesia: Lesser sunda island

French polynesia, New Caledonia, Palau, Samoa

French polynesia, New Caledonia, Palau, Samoa

French polynesia, New Caledonia, Palau, Samoa

zania, Christmas I, Cocos I. (Keel), Philippines, Australia, French Polynesia, Kiribati, New Caledonia, Palau,

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, Tuamotu Is.

Class	No	Order	No	Family	No	Scientific Name	Common Name	Local Name
BIVALVIA	1	Unionida	1	Unionidae	1	<i>Conradens</i>	Green mus	None
BIVALVIA	2	Venerida	2	Cyrenidae	2	<i>Corbicula j</i>	Golden clam	None
BIVALVIA	2	Venerida	2	Cyrenidae	3	<i>Corbicula s</i>	Clam	Golden
BIVALVIA	2	Venerida	2	Cyrenidae	3	<i>Corbicula s</i>	Clam	Purple
BIVALVIA	2	Venerida	2	Cyrenidae	3	<i>Corbicula s</i>	Clam	White
GASTROPO	3	Architaeni	3	Viviparidae	4	<i>Celetaia pe</i>	Turbo snail	None
GASTROPO	4	Caenogasti	4	Pachychilid	5	<i>Faunus ate</i>	Black devil	Larva
GASTROPO	4	Caenogasti	4	Pachychilid	6	<i>Faunus sp.</i>	Bicolor snail	None
GASTROPO	4	Caenogasti	4	Pachychilid	7	<i>Sulcospira i</i>	Black pantl	None
GASTROPO	4	Caenogasti	4	Pachychilid	7	<i>Sulcospira i</i>	Black pantl	Ivory
GASTROPO	4	Caenogasti	4	Pachychilid	8	<i>Tylomelani</i>	Yellow ant	None
GASTROPO	4	Caenogasti	4	Pachychilid	9	<i>Tylomelani</i>	Towuti whi	None
GASTROPO	4	Caenogasti	4	Pachychilid	10	<i>Tylomelani</i>	Chocolate i	None
GASTROPO	4	Caenogasti	4	Pachychilid	10	<i>Tylomelani</i>	Chocolate i	Orange
GASTROPO	4	Caenogasti	4	Pachychilid	10	<i>Tylomelani</i>	Chocolate i	Orange gre
GASTROPO	4	Caenogasti	4	Pachychilid	11	<i>Tylomelani</i>	Yellow rabl	None
GASTROPO	4	Caenogasti	4	Pachychilid	12	<i>Tylomelani</i>	Golden rab	None
GASTROPO	4	Caenogasti	4	Pachychilid	12	<i>Tylomelani</i>	Golden rab	None
GASTROPO	4	Caenogasti	4	Pachychilid	13	<i>Tylomelani</i>	Triangle Su	None
GASTROPO	4	Caenogasti	4	Pachychilid	14	<i>Tylomelani</i>	Rabbit snai	Bronze
GASTROPO	4	Caenogasti	4	Pachychilid	14	<i>Tylomelani</i>	Rabbit snai	Golden spo
GASTROPO	4	Caenogasti	4	Pachychilid	14	<i>Tylomelani</i>	Rabbit snai	Matano mi
GASTROPO	4	Caenogasti	4	Pachychilid	14	<i>Tylomelani</i>	Rabbit snai	Orange
GASTROPO	4	Caenogasti	4	Pachychilid	14	<i>Tylomelani</i>	Rabbit snai	Orange
GASTROPO	4	Caenogasti	4	Pachychilid	14	<i>Tylomelani</i>	Rabbit snai	White spot
GASTROPO	4	Caenogasti	4	Pachychilid	14	<i>Tylomelani</i>	Rabbit snai	Yellow
GASTROPO	4	Caenogasti	4	Pachychilid	14	<i>Tylomelani</i>	Rabbit snai	Yellow ant
GASTROPO	4	Caenogasti	4	Pachychilid	14	<i>Tylomelani</i>	Rabbit snai	Yellow min
GASTROPO	4	Caenogasti	4	Pachychilid	14	<i>Tylomelani</i>	Rabbit snai	Yellow spo
GASTROPO	4	Caenogasti	4	Pachychilid	15	<i>Tylomelani</i>	Poso yellov	None
GASTROPO	4	Caenogasti	5	Semisulcos	16	<i>Semisulcos</i>	Biwamelan	None
GASTROPO	4	Caenogasti	6	Thiaridae	17	<i>Mieniplotia</i>	Hedgehog	None
GASTROPO	4	Caenogasti	6	Thiaridae	18	<i>Stenomela</i>	Yellow cho	None
GASTROPO	4	Caenogasti	6	Thiaridae	19	<i>Stenomela</i>	Chop stick	None
GASTROPO	4	Caenogasti	6	Thiaridae	20	<i>Tarebia lin</i>	Red foot sr	None
GASTROPO	4	Caenogasti	6	Thiaridae	21	<i>Thiara can</i>	Hair snail	None
GASTROPO	4	Caenogasti	6	Thiaridae	22	<i>Thiara wint</i>	Prambanar	None
GASTROPO	5	Cycloneriti	7	Neritidae	23	<i>Clithon cor</i>	Antena sna	None
GASTROPO	5	Cycloneriti	7	Neritidae	23	<i>Clithon cor</i>	Antena sna	O-Ring
GASTROPO	5	Cycloneriti	7	Neritidae	24	<i>Clithon dia</i>	Zebra thori	None
GASTROPO	5	Cycloneriti	7	Neritidae	24	<i>Clithon dia</i>	Zebra thori	None
GASTROPO	5	Cycloneriti	7	Neritidae	25	<i>Clithon sow</i>	Zebra thori	None
GASTROPO	5	Cycloneriti	7	Neritidae	25	<i>Clithon sow</i>	Zebra thori	None
GASTROPO	5	Cycloneriti	7	Neritidae	26	<i>Clithon sub</i>	Sun snail	None
GASTROPO	5	Cycloneriti	7	Neritidae	27	<i>Clithon sp.</i>	Thorn snail	Zebra
GASTROPO	5	Cycloneriti	7	Neritidae	27	<i>Clithon sp.</i>	Thorn snail	Black
GASTROPO	5	Cycloneriti	7	Neritidae	27	<i>Clithon sp.</i>	Thorn snail	Green
GASTROPO	5	Cycloneriti	7	Neritidae	27	<i>Clithon sp.</i>	Zebra thori	Green
GASTROPO	5	Cycloneriti	7	Neritidae	28	<i>Neripteron</i>	Batman sn	None

GASTROPO	5 Cycloneriti	7 Neritidae	29 <i>Neritina pu</i> Dusky nerit	None
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Abalone
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Batik
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Batik
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Batik
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Hair
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Green tiger
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	King
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Onion
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Prambanar
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Red lips
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Red lips
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Ring
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Sun
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Tiger
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Tiger orang
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Tiger orang
GASTROPO	5 Cycloneriti	7 Neritidae	30 <i>Neritina sp</i> Snail	Zebra
GASTROPO	5 Cycloneriti	7 Neritidae	31 <i>Septaria pc</i> Clam snail	None
GASTROPO	5 Cycloneriti	7 Neritidae	32 <i>Septaria sç</i> Clam red sç	None
GASTROPO	5 Cycloneriti	7 Neritidae	33 <i>Vittina corc</i> Leopard sn	None
GASTROPO	5 Cycloneriti	7 Neritidae	34 <i>Vittina turr</i> Zebra snail	None
GASTROPO	5 Cycloneriti	7 Neritidae	34 <i>Vittina turr</i> Zebra snail	None
GASTROPO	5 Cycloneriti	7 Neritidae	34 <i>Vittina turr</i> Zebra snail	Big line
GASTROPO	5 Cycloneriti	7 Neritidae	35 <i>Vittina vari</i> Black anter	None
GASTROPO	6 Neogastroj	8 Nassariidae	36 <i>Anentome</i> Assassin sn	None
GASTROPO	6 Neogastroj	8 Nassariidae	36 <i>Anentome</i> Assassin sn	None
GASTROPO	6 Neogastroj	8 Nassariidae	36 <i>Anentome</i> Assassin sn	King
GASTROPO	6 Neogastroj	8 Nassariidae	36 <i>Anentome</i> Assassin sn	Gold
GASTROPO	7 NOT ASSIG	9 Planorbida	37 <i>Miratesta c</i> Ram's horn	None
UNKNOWN	8 UNKNOWN	10 UNKNOWN	38 Not stated	Turtle snail Green

Whole selle/ear - Montl	Size (cm)		Price (USD)	IUCN	pulation trad in Indon			tribution So
	Min	Max						
CV Maju	2018 - Mar	5.00	6.00	0.30	LC (2010)	Unknown	Yes	IUCN
CV Maju	2018 - Mar	2.00	2.00	0.20	NE	NE	Yes	Publication
John aqua	2018 - Nov	3.00	5.00	0.70	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	3.00	5.00	0.70	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	3.00	5.00	0.60	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	4.00	5.00	0.50	NE	NE		
CV Maju	2018 - Mar	4.00	5.00	0.70	LC (2011)	Unknown	Yes	IUCN
CV Maju	2018 - Mar	4.00	5.00	0.25	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	2.00	2.50	0.15	NE	NE		
CV Maju	2018 - Mar	4.00	5.00	0.25	NE	NE		
CV Maju	2018 - Mar	4.00	5.00	0.40	EN (2018)	Decreasing	Yes	IUCN
CV Maju	2018 - Mar	4.00	5.00	0.40	EN (2018)	Decreasing	Yes	IUCN
CV Maju	2018 - Mar	4.00	5.00	0.40	NE	NE		
CV Maju	2018 - Mar	4.00	5.00	0.50	NE	NE		
CV Maju	2018 - Mar	4.00	5.00	0.50	NE	NE		
CV Maju	2018 - Mar	4.00	5.00	0.50	EN (2018)	Decreasing	Yes	IUCN
CV Maju	2018 - Mar	3.00	3.00	0.70	NE	NE		
CV Maju	2018 - Mar	4.00	5.00	0.80	NE	NE		
CV Maju	2018 - Mar	3.00	3.00	0.45	NE	NE	Yes	Publication
CV Maju	2018 - Mar	4.00	5.00	0.50	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	3.50	4.00	0.70	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	3.00	3.00	0.30	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	3.50	4.00	0.80	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	4.00	5.00	0.40	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	3.50	4.00	0.70	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	3.50	4.00	0.70	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	3.50	4.00	0.70	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	3.00	3.00	0.30	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	3.50	4.00	0.70	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	4.00	5.00	0.40	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	1.00	1.00	0.15	NE	NE		
CV Maju	2018 - Mar	3.00	3.00	0.25	LC (2016)	Unknown	Yes	IUCN
CV Maju	2018 - Mar	3.00	3.00	0.25	NE	NE		
CV Maju	2018 - Mar	3.00	3.00	0.25	NE	NE		
CV Maju	2018 - Mar	2.50	2.50	0.25	LC (2010)	Unknown		
CV Maju	2018 - Mar	2.00	2.00	0.15	NE	NE		
CV Maju	2018 - Mar	3.00	3.00	0.25	NE	NE		
CV Maju	2018 - Mar	1.00	1.00	0.15	LC (2011)	Unknown	No	IUCN
CV Maju	2018 - Mar	2.00	2.00	0.15	LC (2011)	Unknown	No	IUCN
CV Maju	2018 - Mar	1.50	2.00	0.10	NE	NE	No	IUCN
CV Maju	2018 - Mar	2.00	2.50	0.15	NE	NE	No	IUCN
CV Maju	2018 - Mar	2.00	2.00	0.15	LC (2011)	Unknown		
CV Maju	2018 - Mar	2.00	2.50	0.20	LC (2011)	Unknown		
CV Maju	2018 - Mar	2.00	2.00	0.15	NE	NE		
John aqua	2018 - Nov	1.00	1.50	0.15	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	1.00	1.50	0.15	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	1.00	1.50	0.15	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	2.00	2.00	0.10	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	1.00	1.00	0.15	LC (2016)	Unknown	No	IUCN

CV Maju	2018 - Mar	2.00	2.00	0.15	LC (2016)	Unknown	Yes	IUCN
John aqua	2018 - Nov	1.50	2.00	0.15	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	1.50	2.00	0.15	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	1.00	1.00	0.10	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	2.00	2.00	0.15	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	1.50	2.00	0.15	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	1.50	2.00	0.15	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	1.50	2.00	0.15	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	1.50	2.00	0.15	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	1.50	2.00	0.15	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	2.00	2.00	0.15	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	1.50	2.00	0.15	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	1.50	2.00	0.15	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	1.50	2.00	0.15	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	1.00	1.00	0.10	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	2.00	2.00	0.15	Unknown	Unknown	Unknown	Unknown
John aqua	2018 - Nov	1.50	2.00	0.15	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	1.00	1.00	0.15	NE	NE		
CV Maju	2018 - Mar	2.00	2.00	0.25	Unknown	Unknown	Unknown	Unknown
CV Maju	2018 - Mar	2.00	2.00	0.15	LC (2017)	Unknown	Yes	IUCN
CV Maju	2018 - Mar	1.00	1.00	0.10	NE	NE	Yes	
CV Maju	2018 - Mar	2.00	2.00	0.15	NE	NE	Yes	
CV Maju	2018 - Mar	2.00	2.00	0.20	NE	NE	Yes	
CV Maju	2018 - Mar	2.00	2.00	0.15	NE	NE		
John aqua	2018 - Nov	1.00	1.50	0.15	NE	NE		
CV Maju	2018 - Mar	2.00	2.00	0.15	NE	NE		
John aqua	2018 - Nov	1.00	1.50	0.20	NE	NE		
CV Maju	2018 - Mar	1.50	2.00	0.20	NE	NE		
CV Maju	2018 - Mar	4.00	5.00	0.50	VU (2000)	Unknown	Yes	IUCN
John aqua	2018 - Nov	1.00	1.50	0.15				

on Distrib **Note**

Cambodia, Written on the original table and listed in IUCN Red List as its synonym *Uniandra contradens*
Southeast Written on Purnama MF, Saridu SA, Haslianti, Abdullah, Admaja AK, Salwiyah, Sari SF, Disnav
Unknown The species *Corbicula fluminea* is known to be really invasive in many places
Unknown
Unknown

Unknown

Endemic to Indonesia: Lake Matana, Sulawesi
Endemic to Indonesia: Lake Matana, Sulawesi

Endemic to Indonesia: Lake Towuti, Indonesia

Native to Ir Indonesia: Malili lake system, Sulawesi

Unknown
Unknown
Unknown
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Unknown
Unknown
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Unknown
Unknown
Unknown

Written on the original table as it synonym *Biwamelania decipiens*
Written on the original table as its synonym *Thiara scabra*

Native to A Written on the original table as its synonym *Clithon brevispina*
Native to American Samoa, Guam, Japan, Micronesia, New Caledonia, Papua New Guinea, Philippines, S
Native to French Polynesia, Guam, Japan, Taiwan, China
Native to French Polynesia, Guam, Japan, Taiwan, China
Listed on the IUCN Red List as *Clithon sowerbianus*
Listed on the IUCN Red List as *Clithon sowerbianus*

Unknown
Unknown
Unknown
Unknown

Native to N Written on the original table as its synonym *Neritina auriculata*

Unknown
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Unknown

Unknown

Listed in IUCN Red List as its synonym *Neritina coromandeliana*
Written on the original table as its synonym *Nerita turrita*
Written on the original table as its synonym *Nerita turrita*
Written on the original table as its synonym *Nerita turrita*
Written on the original table as its synonym *Neritina varie gata*

No information

No information

Indonesia: Sulawesi

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wati, Findra MN. 2020. Abundance and Distribution Patterns of Mussel (*Corbicula javanica*) in Wongged

Samoa, Salomon Islands, Taiwan, Vanuatu

Research **51**: 105-112

Group	No.	Order	No.	Family	No.	Scientific Name	Common Name	Size (cm)
Fish	1	Anguilliform	1	Congridae	1	<i>Conger wilsoni</i>	Cape conger	-
	1	Anguilliform	1	Congridae	2	<i>Gorgasia nana</i>	Whitespotted conger	-
	1	Anguilliform	1	Congridae	3	<i>Heteroconger</i>	Spotted gaper	-
	1	Anguilliform	1	Congridae	4	<i>Gorgasia splendens</i>	Splendid gaper	-
	1	Anguilliform	2	Moringuidae	5	<i>Moringua ruficauda</i>	Lesser threadfin	-
	1	Anguilliform	3	Muraenida	6	<i>Echidna nebulosa</i>	Starry moray	-
	1	Anguilliform	3	Muraenida	7	<i>Echidna polyzona</i>	Barred moray	-
	1	Anguilliform	3	Muraenida	8	<i>Gymnomura zebra</i>	Zebra moray	15 - 25
	1	Anguilliform	3	Muraenida	8	<i>Gymnomura zebra</i>	Zebra moray	30 - 40
	1	Anguilliform	3	Muraenida	8	<i>Gymnomura zebra</i>	Zebra moray	45 - 60
	1	Anguilliform	3	Muraenida	9	<i>Gymnothorax</i>	Laced moray	15 - 25
	1	Anguilliform	3	Muraenida	9	<i>Gymnothorax</i>	Laced moray	30 - 40
	1	Anguilliform	3	Muraenida	9	<i>Gymnothorax</i>	Laced moray	45 - 60
	1	Anguilliform	3	Muraenida	10	<i>Gymnothorax</i>	Fimbriated moray	-
	1	Anguilliform	3	Muraenida	11	<i>Gymnothorax</i>	Yellow-edged moray	15 - 25
	1	Anguilliform	3	Muraenida	11	<i>Gymnothorax</i>	Yellow-edged moray	30 - 40
	1	Anguilliform	3	Muraenida	11	<i>Gymnothorax</i>	Yellow-edged moray	45 - 60
	1	Anguilliform	3	Muraenida	12	<i>Gymnothorax</i>	Giant moray	-
	1	Anguilliform	3	Muraenida	13	<i>Gymnothorax</i>	Paintspotted moray	15 - 25
	1	Anguilliform	3	Muraenida	13	<i>Gymnothorax</i>	Paintspotted moray	30 - 40
	1	Anguilliform	3	Muraenida	13	<i>Gymnothorax</i>	Paintspotted moray	45 - 60
	1	Anguilliform	3	Muraenida	14	<i>Gymnothorax</i>	Reeve's moray	-
	1	Anguilliform	3	Muraenida	15	<i>Gymnothorax</i>	Dusky-banded moray	-
	1	Anguilliform	3	Muraenida	16	<i>Gymnothorax</i>	Richardson's moray	-
	1	Anguilliform	3	Muraenida	17	<i>Gymnothorax</i>	Greyface moray	-
	1	Anguilliform	3	Muraenida	18	<i>Gymnothorax</i>	Undulated moray	-
	1	Anguilliform	3	Muraenida	19	<i>Pseudechidna</i>	White ribbon moray	-
	1	Anguilliform	3	Muraenida	20	<i>Rhinomura</i>	Ribbon moray	-
	1	Anguilliform	3	Muraenida	20	<i>Rhinomura</i>	Ribbon moray	-
	1	Anguilliform	3	Muraenida	21	<i>Scuticaria</i>	Tiger reef-eel	-
	1	Anguilliform	4	Ophichthid	22	<i>Myrichthys</i>	Harlequin snake eel	-
	2	Batrachoid	5	Batrachoid	23	<i>Opsanus beta</i>	Gulf toadfish	-
	3	Beryciform	6	Holocentrid	24	<i>Myripristis</i>	Red soldierfish	-
	3	Beryciform	6	Holocentrid	25	<i>Sargocentron</i>	Stripped soldierfish	-
	4	Gasterosteiform	7	Pegasidae	26	<i>Eurypegaster</i>	Short dragonet	-
4	Gasterosteiform	7	Pegasidae	27	<i>Pegasus volitans</i>	Longtail seahorse	-	
5	Gobiesociform	8	Gobiesocid	28	<i>Diademichthys</i>	Urchin clingfish	-	
6	Lophiiform	9	Antennariid	29	<i>Antennarius</i>	Brackishwater frogfish	-	
6	Lophiiform	9	Antennariid	30	<i>Antennarius</i>	Shaggy anglerfish	-	
6	Lophiiform	9	Antennariid	31	<i>Antennarius</i>	Warty frogfish	-	
6	Lophiiform	9	Antennariid	32	<i>Antennarius</i>	Painted frogfish	-	
6	Lophiiform	9	Antennariid	32	<i>Antennarius</i>	Painted frogfish	-	
6	Lophiiform	9	Antennariid	33	<i>Antennarius</i>	Striated frogfish	-	
6	Lophiiform	9	Antennariid	34	<i>Histrio histrio</i>	Sargassum moray	-	
7	Ophidiiform	10	Bythitidae	35	<i>Diancistrus</i>	Dusky brotula	-	
Fish	8	Perciforme	11	Acanthurid	36	<i>Acanthurus nigrofasciatus</i>	Black-spot surgeonfish	5 - 6
	8	Perciforme	11	Acanthurid	36	<i>Acanthurus nigrofasciatus</i>	Black-spot surgeonfish	7 - 12
	8	Perciforme	11	Acanthurid	36	<i>Acanthurus nigrofasciatus</i>	Black-spot surgeonfish	13 - 17
	8	Perciforme	11	Acanthurid	36	<i>Acanthurus nigrofasciatus</i>	Black-spot surgeonfish	18 - 25

8 Perciforme	11 Acanthurid	37 <i>Acanthurus</i> Chronixis si	-
8 Perciforme	11 Acanthurid	38 <i>Acanthurus</i> Fowler's su	5 - 6
8 Perciforme	11 Acanthurid	38 <i>Acanthurus</i> Fowler's su	7 - 12
8 Perciforme	11 Acanthurid	38 <i>Acanthurus</i> Fowler's su	13 - 17
8 Perciforme	11 Acanthurid	38 <i>Acanthurus</i> Fowler's su	18 - 25
8 Perciforme	11 Acanthurid	39 <i>Acanthurus</i> Whitespott	2 - 4
8 Perciforme	11 Acanthurid	39 <i>Acanthurus</i> Whitespott	4 - 6
8 Perciforme	11 Acanthurid	39 <i>Acanthurus</i> Whitespott	7 - 10
8 Perciforme	11 Acanthurid	39 <i>Acanthurus</i> Whitespott	11 - 15
8 Perciforme	11 Acanthurid	39 <i>Acanthurus</i> Whitespott	15 - 20
8 Perciforme	11 Acanthurid	40 <i>Acanthurus</i> Japan surge	-
8 Perciforme	11 Acanthurid	41 <i>Acanthurus</i> Powderblu	4 - 6
8 Perciforme	11 Acanthurid	41 <i>Acanthurus</i> Powderblu	7 - 10
8 Perciforme	11 Acanthurid	41 <i>Acanthurus</i> Powderblu	11 - 15
8 Perciforme	11 Acanthurid	41 <i>Acanthurus</i> Powderblu	4 - 6
8 Perciforme	11 Acanthurid	41 <i>Acanthurus</i> Powderblu	7 - 10
8 Perciforme	11 Acanthurid	41 <i>Acanthurus</i> Powderblu	11 - 15
8 Perciforme	11 Acanthurid	42 <i>Acanthurus</i> Lined surge	-
8 Perciforme	11 Acanthurid	42 <i>Acanthurus</i> Lined surge	10
8 Perciforme	11 Acanthurid	43 <i>Acanthurus</i> White-frecl	5 - 9
8 Perciforme	11 Acanthurid	43 <i>Acanthurus</i> White-frecl	10 - 14
8 Perciforme	11 Acanthurid	43 <i>Acanthurus</i> White-frecl	15 - 19
8 Perciforme	11 Acanthurid	44 <i>Acanthurus</i> Elongate su	-
8 Perciforme	11 Acanthurid	45 <i>Acanthurus</i> Whitechee	4 - 6
8 Perciforme	11 Acanthurid	45 <i>Acanthurus</i> Whitechee	7 - 10
8 Perciforme	11 Acanthurid	45 <i>Acanthurus</i> Whitechee	11 - 15
8 Perciforme	11 Acanthurid	46 <i>Acanthurus</i> Epaulette s	-
8 Perciforme	11 Acanthurid	47 <i>Acanthurus</i> Brown surg	-
8 Perciforme	11 Acanthurid	48 <i>Acanthurus</i> Orangespo	-
8 Perciforme	11 Acanthurid	48 <i>Acanthurus</i> Orangespo	7 - 10
8 Perciforme	11 Acanthurid	48 <i>Acanthurus</i> Orangespo	11 - 15
8 Perciforme	11 Acanthurid	48 <i>Acanthurus</i> Orangespo	16 - 20
8 Perciforme	11 Acanthurid	48 <i>Acanthurus</i> Orangespo	3 - 4
8 Perciforme	11 Acanthurid	48 <i>Acanthurus</i> Orangespo	5 - 8
8 Perciforme	11 Acanthurid	49 <i>Acanthurus</i> Chocolate :	-
8 Perciforme	11 Acanthurid	49 <i>Acanthurus</i> Chocolate :	-
8 Perciforme	11 Acanthurid	50 <i>Acanthurus</i> Mix blood t	-
8 Perciforme	11 Acanthurid	51 <i>Acanthurus</i> Doubleban	-
8 Perciforme	11 Acanthurid	52 <i>Acanthurus</i> Convict sur	-
8 Perciforme	11 Acanthurid	53 <i>Acanthurus</i> Indian oceæ	-
8 Perciforme	11 Acanthurid	53 <i>Acanthurus</i> Indian oceæ	-
8 Perciforme	11 Acanthurid	54 <i>Acanthurus</i> Yellowfin si	-
8 Perciforme	11 Acanthurid	55 <i>Ctenochaet</i> Striated sui	-
8 Perciforme	11 Acanthurid	56 <i>Ctenochaet</i> Tomini surç	-
8 Perciforme	11 Acanthurid	57 <i>Naso elega</i> Elegant uni	5 - 9
8 Perciforme	11 Acanthurid	57 <i>Naso elega</i> Elegant uni	10 - 14
8 Perciforme	11 Acanthurid	57 <i>Naso elega</i> Elegant uni	15 - 19
8 Perciforme	11 Acanthurid	57 <i>Naso elega</i> Elegant uni	20 - 25
8 Perciforme	11 Acanthurid	58 <i>Naso litura</i> Orangespir	5 - 9
8 Perciforme	11 Acanthurid	58 <i>Naso litura</i> Orangespir	10 - 14
8 Perciforme	11 Acanthurid	58 <i>Naso litura</i> Orangespir	15 - 19

8 Perciforme	11 Acanthurid	58 <i>Naso litura</i> Orangespir	20 - 25
8 Perciforme	11 Acanthurid	59 <i>Naso lopez</i> Elongate ur	-
8 Perciforme	11 Acanthurid	59 <i>Naso lopez</i> Elongate ur	≥ 10
8 Perciforme	11 Acanthurid	60 <i>Naso unico</i> Bluespine c	5 - 9
8 Perciforme	11 Acanthurid	60 <i>Naso unico</i> Bluespine c	10 - 14
8 Perciforme	11 Acanthurid	60 <i>Naso unico</i> Bluespine c	15 - 19
8 Perciforme	11 Acanthurid	60 <i>Naso unico</i> Bluespine c	20 - 25
8 Perciforme	11 Acanthurid	61 <i>Naso vlami</i> Bignose un	5 - 9
8 Perciforme	11 Acanthurid	61 <i>Naso vlami</i> Bignose un	10 - 14
8 Perciforme	11 Acanthurid	61 <i>Naso vlami</i> Bignose un	15 - 19
8 Perciforme	11 Acanthurid	61 <i>Naso vlami</i> Bignose un	20 - 25
8 Perciforme	11 Acanthurid	62 <i>Paracanthu</i> Palette sur	2
8 Perciforme	11 Acanthurid	62 <i>Paracanthu</i> Palette sur	3 - 4
8 Perciforme	11 Acanthurid	62 <i>Paracanthu</i> Palette sur	5 - 8
8 Perciforme	11 Acanthurid	62 <i>Paracanthu</i> Palette sur	9 - 12
8 Perciforme	11 Acanthurid	62 <i>Paracanthu</i> Palette sur	13 - 15
8 Perciforme	11 Acanthurid	62 <i>Paracanthu</i> Yellow bell	-
8 Perciforme	11 Acanthurid	63 <i>Zebrasoma</i> Indian sail-	3 - 4
8 Perciforme	11 Acanthurid	63 <i>Zebrasoma</i> Indian sail-	5 - 7
8 Perciforme	11 Acanthurid	63 <i>Zebrasoma</i> Indian sail-	8 - 12
8 Perciforme	11 Acanthurid	63 <i>Zebrasoma</i> Indian sail-	13 - 15
8 Perciforme	11 Acanthurid	64 <i>Zebrasoma</i> Twotone ta	3 - 4
8 Perciforme	11 Acanthurid	64 <i>Zebrasoma</i> Twotone ta	5 - 10
8 Perciforme	11 Acanthurid	65 <i>Zebrasoma</i> Sailfin tang	3 - 4
8 Perciforme	11 Acanthurid	65 <i>Zebrasoma</i> Sailfin tang	5 - 7
8 Perciforme	11 Acanthurid	65 <i>Zebrasoma</i> Sailfin tang	8 - 12
8 Perciforme	11 Acanthurid	65 <i>Zebrasoma</i> Sailfin tang	13 - 15
8 Perciforme	12 Apogonida	66 <i>Apogonicht</i> Red cardin	-
8 Perciforme	12 Apogonida	67 <i>Ostorhinch</i> Ochre-strip	-
8 Perciforme	12 Apogonida	68 <i>Ostorhinch</i> Yellowstrip	-
8 Perciforme	12 Apogonida	69 <i>Ostorhinch</i> Doederlein	-
8 Perciforme	12 Apogonida	70 <i>Pseudamia</i> White-jaw	-
8 Perciforme	12 Apogonida	71 <i>Pterapogor</i> Banggai ca	-
8 Perciforme	12 Apogonida	71 <i>Pterapogor</i> Banggai ca	-
8 Perciforme	12 Apogonida	72 <i>Sphaerami</i> Pajama car	-
8 Perciforme	12 Apogonida	73 <i>Zoramia lej</i> Threadfin c	-
8 Perciforme	13 Blenniidae	74 <i>Cirripectes</i> Red-speckl	-
8 Perciforme	13 Blenniidae	75 <i>Ecsenius bi</i> Bicolor ble	-
8 Perciforme	13 Blenniidae	76 <i>Ecsenius m</i> Persian ble	-
8 Perciforme	13 Blenniidae	77 <i>Ecsenius of</i> Comical ble	-
8 Perciforme	13 Blenniidae	78 <i>Ecsenius pi</i> White-line	-
8 Perciforme	13 Blenniidae	79 <i>Enchelyuru</i> Yellowfin b	-
8 Perciforme	13 Blenniidae	80 <i>Exallias bre</i> Leopard bl	-
8 Perciforme	13 Blenniidae	81 <i>Meiacanthi</i> Forktail ble	-
8 Perciforme	13 Blenniidae	82 <i>Meiacanthi</i> Striped poi	-
8 Perciforme	13 Blenniidae	83 <i>Meiacanthi</i> Lined fangt	-
8 Perciforme	13 Blenniidae	84 <i>Meiacanthi</i> Disco blenr	-
8 Perciforme	13 Blenniidae	85 <i>Plagiotrem</i> Bluestripec	-
8 Perciforme	13 Blenniidae	86 <i>Salarias ce</i> Seram blen	-
8 Perciforme	13 Blenniidae	87 <i>Salarias fas</i> Jewelled bl	-
8 Perciforme	14 Caesionida	88 <i>Caesio tere</i> Yellow and	-

8 Perciforme	14 Caesionida	89 <i>Pterocaesic</i> Banana fus	-
8 Perciforme	15 Callionymic	90 <i>Dactylopus</i> Fingered d	-
8 Perciforme	15 Callionymic	91 <i>Dactylopus</i> Orange-bl	-
8 Perciforme	15 Callionymic	92 <i>Neosynchir</i> Ocelated d	-
8 Perciforme	15 Callionymic	93 <i>Synchiropu</i> Circled dra	-
8 Perciforme	15 Callionymic	94 <i>Synchiropu</i> Picturesqu	-
8 Perciforme	15 Callionymic	95 <i>Synchiropu</i> Mandarinfi	3
8 Perciforme	15 Callionymic	95 <i>Synchiropu</i> Mandarinfi	4 - 6
8 Perciforme	15 Callionymic	95 <i>Synchiropu</i> Mandarinfi	7 - 10
8 Perciforme	15 Callionymic	95 <i>Synchiropu</i> Mandarinfi	-
8 Perciforme	15 Callionymic	96 <i>Synchiropu</i> Starry drag	-
8 Perciforme	16 Carangidae	97 <i>Alectis indi</i> Indian thre	-
8 Perciforme	16 Carangidae	98 <i>Gnathanod</i> Golden tre	3 - 4
8 Perciforme	16 Carangidae	98 <i>Gnathanod</i> Golden tre	5 - 8
8 Perciforme	16 Carangidae	98 <i>Gnathanod</i> Golden tre	9 - 12
8 Perciforme	17 Chaetodon	99 <i>Chaetodon</i> Philippine k	4 - 7
8 Perciforme	17 Chaetodon	99 <i>Chaetodon</i> Philippine k	7 - 10
8 Perciforme	17 Chaetodon	100 <i>Chaetodon</i> Threadfin k	3 - 4
8 Perciforme	17 Chaetodon	100 <i>Chaetodon</i> Threadfin k	5 - 7
8 Perciforme	17 Chaetodon	100 <i>Chaetodon</i> Threadfin k	7 - 10
8 Perciforme	17 Chaetodon	100 <i>Chaetodon</i> Threadfin k	10 - 12
8 Perciforme	17 Chaetodon	101 <i>Chaetodon</i> Eastern tria	-
8 Perciforme	17 Chaetodon	102 <i>Chaetodon</i> Bluelashed	3 - 4
8 Perciforme	17 Chaetodon	102 <i>Chaetodon</i> Bluelashed	5 - 8
8 Perciforme	17 Chaetodon	102 <i>Chaetodon</i> Bluelashed	9 - 12
8 Perciforme	17 Chaetodon	103 <i>Chaetodon</i> Burgess' bu	-
8 Perciforme	17 Chaetodon	104 <i>Chaetodon</i> Speckled bi	4 - 7
8 Perciforme	17 Chaetodon	104 <i>Chaetodon</i> Speckled bi	7 - 10
8 Perciforme	17 Chaetodon	104 <i>Chaetodon</i> Speckled bi	> 10
8 Perciforme	17 Chaetodon	105 <i>Chaetodon</i> Redtail but	3 - 4
8 Perciforme	17 Chaetodon	105 <i>Chaetodon</i> Redtail but	5 - 8
8 Perciforme	17 Chaetodon	105 <i>Chaetodon</i> Redtail but	9 - 12
8 Perciforme	17 Chaetodon	106 <i>Chaetodon</i> Indian vaga	3 - 4
8 Perciforme	17 Chaetodon	106 <i>Chaetodon</i> Indian vaga	5 - 8
8 Perciforme	17 Chaetodon	106 <i>Chaetodon</i> Indian vaga	9 - 12
8 Perciforme	17 Chaetodon	107 <i>Chaetodon</i> Saddle butl	3 - 4
8 Perciforme	17 Chaetodon	107 <i>Chaetodon</i> Saddle butl	5 - 8
8 Perciforme	17 Chaetodon	107 <i>Chaetodon</i> Saddle butl	9 - 12
8 Perciforme	17 Chaetodon	108 <i>Chaetodon</i> Blackwedg	3 - 4
8 Perciforme	17 Chaetodon	108 <i>Chaetodon</i> Blackwedg	5 - 8
8 Perciforme	17 Chaetodon	108 <i>Chaetodon</i> Blackwedg	9 - 12
8 Perciforme	17 Chaetodon	109 <i>Chaetodon</i> Crochet bu	-
8 Perciforme	17 Chaetodon	110 <i>Chaetodon</i> Peppered k	-
8 Perciforme	17 Chaetodon	111 <i>Chaetodon</i> Sunburst bi	-
8 Perciforme	17 Chaetodon	112 <i>Chaetodon</i> Lined butte	3 - 4
8 Perciforme	17 Chaetodon	112 <i>Chaetodon</i> Lined butte	5 - 8
8 Perciforme	17 Chaetodon	112 <i>Chaetodon</i> Lined butte	9 - 12
8 Perciforme	17 Chaetodon	113 <i>Chaetodon</i> Raccoon bu	3 - 4
8 Perciforme	17 Chaetodon	113 <i>Chaetodon</i> Raccoon bu	5 - 8
8 Perciforme	17 Chaetodon	113 <i>Chaetodon</i> Raccoon bu	9 - 12
8 Perciforme	17 Chaetodon	114 <i>Chaetodon</i> Seychelles	-

8 Perciforme	17 Chaetodon	115 <i>Chaetodon</i> Blackback k	-
8 Perciforme	17 Chaetodon	116 <i>Chaetodon</i> Scrawled b	3 - 4
8 Perciforme	17 Chaetodon	116 <i>Chaetodon</i> Scrawled b	5 - 8
8 Perciforme	17 Chaetodon	116 <i>Chaetodon</i> Scrawled b	9 - 12
8 Perciforme	17 Chaetodon	117 <i>Chaetodon</i> Eightband l	-
8 Perciforme	17 Chaetodon	117 <i>Chaetodon</i> Eightband l	-
8 Perciforme	17 Chaetodon	118 <i>Chaetodon</i> Ornate but	3 - 4
8 Perciforme	17 Chaetodon	118 <i>Chaetodon</i> Ornate but	5 - 8
8 Perciforme	17 Chaetodon	118 <i>Chaetodon</i> Ornate but	9 - 12
8 Perciforme	17 Chaetodon	119 <i>Chaetodon</i> Spotband k	-
8 Perciforme	17 Chaetodon	120 <i>Chaetodon</i> Latticed bu	3 - 4
8 Perciforme	17 Chaetodon	120 <i>Chaetodon</i> Latticed bu	5 - 8
8 Perciforme	17 Chaetodon	120 <i>Chaetodon</i> Latticed bu	9 - 12
8 Perciforme	17 Chaetodon	121 <i>Chaetodon</i> Yellow-dot	-
8 Perciforme	17 Chaetodon	122 <i>Chaetodon</i> Dotted but	3 - 4
8 Perciforme	17 Chaetodon	122 <i>Chaetodon</i> Dotted but	5 - 8
8 Perciforme	17 Chaetodon	122 <i>Chaetodon</i> Dotted but	9 - 12
8 Perciforme	17 Chaetodon	123 <i>Chaetodon</i> Mirror bute	3 - 4
8 Perciforme	17 Chaetodon	123 <i>Chaetodon</i> Mirror bute	5 - 8
8 Perciforme	17 Chaetodon	123 <i>Chaetodon</i> Mirror bute	9 - 12
8 Perciforme	17 Chaetodon	124 <i>Chaetodon</i> Chevron bu	-
8 Perciforme	17 Chaetodon	124 <i>Chaetodon</i> Chevron bu	-
8 Perciforme	17 Chaetodon	125 <i>Chaetodon</i> Pasific dou	3 - 4
8 Perciforme	17 Chaetodon	125 <i>Chaetodon</i> Pasific dou	5 - 8
8 Perciforme	17 Chaetodon	125 <i>Chaetodon</i> Pasific dou	9 - 12
8 Perciforme	17 Chaetodon	126 <i>Chaetodon</i> Teardrop b	-
8 Perciforme	17 Chaetodon	127 <i>Chaetodon</i> Vagabond l	3 - 4
8 Perciforme	17 Chaetodon	127 <i>Chaetodon</i> Vagabond l	5 - 8
8 Perciforme	17 Chaetodon	127 <i>Chaetodon</i> Vagabond l	9 - 12
8 Perciforme	17 Chaetodon	128 <i>Chaetodon</i> Yellowheac	-
8 Perciforme	17 Chaetodon	129 <i>Chaetodon</i> Pearlscale l	-
8 Perciforme	17 Chaetodon	130 <i>Chelmon rc</i> Copperban	3 - 4
8 Perciforme	17 Chaetodon	130 <i>Chelmon rc</i> Copperban	5 - 8
8 Perciforme	17 Chaetodon	130 <i>Chelmon rc</i> Copperban	9 - 12
8 Perciforme	17 Chaetodon	131 <i>Coradion cl</i> Orange-bar	-
8 Perciforme	17 Chaetodon	132 <i>Forcipiger j</i> Longnose k	< 10
8 Perciforme	17 Chaetodon	133 <i>Hemitauric</i> Pyramid bu	-
8 Perciforme	17 Chaetodon	134 <i>Hemitauric</i> Brown-and	-
8 Perciforme	17 Chaetodon	135 <i>Heniochus</i> Pennant co	3 - 5
8 Perciforme	17 Chaetodon	135 <i>Heniochus</i> Pennant co	6 - 8
8 Perciforme	17 Chaetodon	135 <i>Heniochus</i> Pennant co	9 - 12
8 Perciforme	17 Chaetodon	136 <i>Heniochus</i> Threeband	10 - 15
8 Perciforme	17 Chaetodon	137 <i>Heniochus</i> Singular ba	3 - 5
8 Perciforme	17 Chaetodon	137 <i>Heniochus</i> Singular ba	6 - 8
8 Perciforme	17 Chaetodon	137 <i>Heniochus</i> Singular ba	9 - 12
8 Perciforme	17 Chaetodon	138 <i>Heniochus</i> Horned bar	3 - 6
8 Perciforme	17 Chaetodon	138 <i>Heniochus</i> Horned bar	6 - 10
8 Perciforme	17 Chaetodon	139 <i>Parachaetc</i> Sixspine bu	< 4
8 Perciforme	17 Chaetodon	139 <i>Parachaetc</i> Sixspine bu	4 - 6
8 Perciforme	17 Chaetodon	139 <i>Parachaetc</i> Sixspine bu	6 - 8
8 Perciforme	17 Chaetodon	139 <i>Parachaetc</i> Sixspine bu	> 8

8 Perciforme	18 Cirrhitidae	140 <i>Cirrhitichth</i> Dwarf haw	-
8 Perciforme	18 Cirrhitidae	141 <i>Cirrhitichth</i> Coral hawk	-
8 Perciforme	18 Cirrhitidae	142 <i>Cyprinocirr</i> Swallowtai	-
8 Perciforme	18 Cirrhitidae	143 <i>Oxycirrhite</i> Longnose f	-
8 Perciforme	18 Cirrhitidae	144 <i>Paracirrhite</i> Arc-eye ha	-
8 Perciforme	18 Cirrhitidae	145 <i>Paracirrhite</i> Blackside h	-
8 Perciforme	19 Echineidae	146 <i>Echeneis n</i> Live sharks	-
8 Perciforme	20 Ephippidae	147 <i>Platax batc</i> Humpback	-
8 Perciforme	20 Ephippidae	148 <i>Platax orbii</i> Orbicular b	3 - 4
8 Perciforme	20 Ephippidae	148 <i>Platax orbii</i> Orbicular b	5 - 10
8 Perciforme	20 Ephippidae	149 <i>Platax pinn</i> Dusky batfi	3 - 4
8 Perciforme	20 Ephippidae	149 <i>Platax pinn</i> Dusky batfi	5 - 8
8 Perciforme	20 Ephippidae	149 <i>Platax pinn</i> Dusky batfi	9 - 12
8 Perciforme	20 Ephippidae	150 <i>Platax teirc</i> Longfin bat	3 - 4
8 Perciforme	20 Ephippidae	150 <i>Platax teirc</i> Longfin bat	5 - 10
8 Perciforme	21 Gobiidae	151 <i>Amblyeleot</i> Pinkbar gol	-
8 Perciforme	21 Gobiidae	152 <i>Amblyeleot</i> Spotted pr	-
8 Perciforme	21 Gobiidae	153 <i>Amblyeleot</i> Periophtha	-
8 Perciforme	21 Gobiidae	154 <i>Amblyeleot</i> Randall's p	-
8 Perciforme	21 Gobiidae	155 <i>Amblyeleot</i> Steinitz' pr	-
8 Perciforme	21 Gobiidae	156 <i>Amblyeleot</i> Gorgeous p	-
8 Perciforme	21 Gobiidae	157 <i>Amblygobi</i> Orange-stri	-
8 Perciforme	21 Gobiidae	158 <i>Amblygobi</i> Whitebarre	-
8 Perciforme	21 Gobiidae	159 <i>Amblygobi</i> Freckled gc	-
8 Perciforme	21 Gobiidae	160 <i>Cryptocent</i> Yellow prav	-
8 Perciforme	21 Gobiidae	161 <i>Cryptocent</i> Pink-speckl	-
8 Perciforme	21 Gobiidae	162 <i>Cryptocent</i> Ventral-bar	-
8 Perciforme	21 Gobiidae	163 <i>Ctenogobic</i> Sandy prav	-
8 Perciforme	21 Gobiidae	164 <i>Ctenogobic</i> Tangaroa s	-
8 Perciforme	21 Gobiidae	165 <i>Gobiodon atrangulatu</i>	-
8 Perciforme	21 Gobiidae	166 <i>Gobiodon l</i> Broad-barr	-
8 Perciforme	21 Gobiidae	167 <i>Gobiodon c</i> Okinawa gc	-
8 Perciforme	21 Gobiidae	168 <i>Gobiodon c</i> Five-lined c	-
8 Perciforme	21 Gobiidae	169 <i>Gobiodon r</i> Rippled cor	-
8 Perciforme	21 Gobiidae	170 <i>Istigobius a</i> Decorated	-
8 Perciforme	21 Gobiidae	171 <i>Koumanset</i> Hector's gc	-
8 Perciforme	21 Gobiidae	172 <i>Koumanset</i> Old glory	-
8 Perciforme	21 Gobiidae	173 <i>Myersina l</i> Lachner's s	-
8 Perciforme	21 Gobiidae	174 <i>Priolepis n</i> Blackbarre	-
8 Perciforme	21 Gobiidae	175 <i>Signigobius</i> Twinspot g	-
8 Perciforme	21 Gobiidae	176 <i>Stonogobio</i> Filament-fi	-
8 Perciforme	21 Gobiidae	177 <i>Stonogobio</i> Orange-stri	-
8 Perciforme	21 Gobiidae	178 <i>Tomiyamic</i> Monster sh	-
8 Perciforme	21 Gobiidae	179 <i>Valencienn</i> Twostripe g	-
8 Perciforme	21 Gobiidae	180 <i>Valencienn</i> Long-finner	-
8 Perciforme	21 Gobiidae	181 <i>Valencienn</i> Maiden gol	-
8 Perciforme	21 Gobiidae	182 <i>Valencienn</i> Greenband	-
8 Perciforme	21 Gobiidae	183 <i>Valencienn</i> Sixspot gok	-
8 Perciforme	21 Gobiidae	184 <i>Valencienn</i> Blueband g	-
8 Perciforme	21 Gobiidae	185 <i>Valencienn</i> Ward's slee	-
8 Perciforme	22 Haemulida	186 <i>Plectorhinc</i> Two-stripe	-

8 Perciforme	22 Haemulida	187 <i>Plectorhinc</i> Harlequin s	3 - 5
8 Perciforme	22 Haemulida	187 <i>Plectorhinc</i> Harlequin s	6 - 9
8 Perciforme	22 Haemulida	187 <i>Plectorhinc</i> Harlequin s	10 - 15
8 Perciforme	22 Haemulida	188 <i>Plectorhinc</i> Striped swe	-
8 Perciforme	22 Haemulida	189 <i>Plectorhinc</i> Trout swee	-
8 Perciforme	22 Haemulida	190 <i>Plectorhinc</i> Indian Oce:	-
8 Perciforme	22 Haemulida	190 <i>Plectorhinc</i> Indian Oce:	-
8 Perciforme	23 Labridae	191 <i>Anampses</i> Bluesprotte	-
8 Perciforme	23 Labridae	192 <i>Anampses</i> Red tail wr:	-
8 Perciforme	23 Labridae	193 <i>Anampses</i> Lined wras:	-
8 Perciforme	23 Labridae	194 <i>Anampses</i> Spotted wr	-
8 Perciforme	23 Labridae	194 <i>Anampses</i> Spotted wr	12
8 Perciforme	23 Labridae	195 <i>Bodianus a</i> Lyretail hog	-
8 Perciforme	23 Labridae	195 <i>Bodianus a</i> Lyretail hog	12
8 Perciforme	23 Labridae	196 <i>Bodianus a</i> Axilspot ho	-
8 Perciforme	23 Labridae	196 <i>Bodianus a</i> Axilspot ho	-
8 Perciforme	23 Labridae	197 <i>Bodianus b</i> Tarry hogfi	-
8 Perciforme	23 Labridae	198 <i>Bodianus b</i> Twospot ho	-
8 Perciforme	23 Labridae	199 <i>Bodianus d</i> Diana's hog	-
8 Perciforme	23 Labridae	200 <i>Bodianus n</i> Splitlevel h	-
8 Perciforme	23 Labridae	200 <i>Bodianus n</i> Splitlevel h	-
8 Perciforme	23 Labridae	201 <i>Cheilinus fc</i> Redbreaste	-
8 Perciforme	23 Labridae	202 <i>Cirrhilabrus</i> Red-fin fair	-
8 Perciforme	23 Labridae	203 <i>Cirrhilabrus</i> Orangebac	-
8 Perciforme	23 Labridae	204 <i>Cirrhilabrus</i> Blueside w	-
8 Perciforme	23 Labridae	205 <i>Cirrhilabrus</i> Exquisite w	-
8 Perciforme	23 Labridae	206 <i>Cirrhilabrus</i> Whip-fin w	-
8 Perciforme	23 Labridae	207 <i>Cirrhilabrus</i> Yellowfin fa	-
8 Perciforme	23 Labridae	208 <i>Cirrhilabrus</i> Joan's fairy	-
8 Perciforme	23 Labridae	209 <i>Cirrhilabrus</i> Lubbock's \	-
8 Perciforme	23 Labridae	210 <i>Cirrhilabrus</i> Blueside w	-
8 Perciforme	23 Labridae	211 <i>Cirrhilabrus</i> Naoko's fai	-
8 Perciforme	23 Labridae	211 <i>Cirrhilabrus</i> Naoko's fai	-
8 Perciforme	23 Labridae	212 <i>Cirrhilabrus</i> Red-margined wrasse	-
8 Perciforme	23 Labridae	213 <i>Cirrhilabrus</i> Red-eye wr	-
8 Perciforme	23 Labridae	214 <i>Cirrhilabrus</i> Tono's wra	-
8 Perciforme	23 Labridae	215 <i>Coris aygul</i> Clown coris	-
8 Perciforme	23 Labridae	215 <i>Coris aygul</i> Clown coris	12
8 Perciforme	23 Labridae	216 <i>Coris gaim</i> African cor	-
8 Perciforme	23 Labridae	216 <i>Coris gaim</i> African cor	12
8 Perciforme	23 Labridae	216 <i>Coris gaim</i> African cor	-
8 Perciforme	23 Labridae	217 <i>Diproctaca</i> Yellowtail t	-
8 Perciforme	23 Labridae	218 <i>Epibulus in</i> Sling-jaw w	-
8 Perciforme	23 Labridae	218 <i>Epibulus in</i> Sling-jaw w	-
8 Perciforme	23 Labridae	219 <i>Gomphosu</i> Bird wrasse	-
8 Perciforme	23 Labridae	219 <i>Gomphosu</i> Bird wrasse	-
8 Perciforme	23 Labridae	220 <i>Halichoere</i> Pearly-spot	-
8 Perciforme	23 Labridae	221 <i>Halichoere</i> Red-lined v	-
8 Perciforme	23 Labridae	222 <i>Halichoere</i> Pastel-gree	-
8 Perciforme	23 Labridae	223 <i>Halichoere</i> Canary wra	-
8 Perciforme	23 Labridae	224 <i>Halichoere</i> Checkerbo:	-

8 Perciforme	23 Labridae	225 <i>Halichoere</i> : Canarytop	-
8 Perciforme	23 Labridae	226 <i>Halichoere</i> : Pink-belly w	-
8 Perciforme	23 Labridae	227 <i>Halichoere</i> : Dusky wras	-
8 Perciforme	23 Labridae	228 <i>Halichoere</i> : Tail-spot w	-
8 Perciforme	23 Labridae	229 <i>Halichoere</i> : Cheekspot	-
8 Perciforme	23 Labridae	230 <i>Halichoere</i> : Ornamente	-
8 Perciforme	23 Labridae	231 <i>Halichoere</i> : Peliciers wi	-
8 Perciforme	23 Labridae	232 <i>Halichoere</i> : Axil spot w	-
8 Perciforme	23 Labridae	233 <i>Halichoere</i> : Twotone w	-
8 Perciforme	23 Labridae	234 <i>Halichoere</i> : Redhead w	-
8 Perciforme	23 Labridae	234 <i>Halichoere</i> : Redhead w	-
8 Perciforme	23 Labridae	235 <i>Hemigymn</i> : Barred thic	-
8 Perciforme	23 Labridae	236 <i>Hemigymn</i> : Blackeye th	-
8 Perciforme	23 Labridae	237 <i>Hologymnc</i> : Pastel ringv	-
8 Perciforme	23 Labridae	238 <i>Iniistius pa</i> : Peacock wi	-
8 Perciforme	23 Labridae	239 <i>Labrichthys</i> : Tubelip wra	-
8 Perciforme	23 Labridae	239 <i>Labrichthys</i> : Tubelip wra	-
8 Perciforme	23 Labridae	240 <i>Labroides l</i> : Bicolor clea	-
8 Perciforme	23 Labridae	241 <i>Labroides c</i> : Bluestreak	-
8 Perciforme	23 Labridae	242 <i>Labroides p</i> : Blackspot c	-
8 Perciforme	23 Labridae	243 <i>Labropsis a</i> : Allen's tubi	-
8 Perciforme	23 Labridae	244 <i>Macrophar</i> : Blackspotte	-
8 Perciforme	23 Labridae	245 <i>Macrophar</i> : Yellowspot	-
8 Perciforme	23 Labridae	246 <i>Novaculich</i> : Rockmover	-
8 Perciforme	23 Labridae	246 <i>Novaculich</i> : Rockmover	-
8 Perciforme	23 Labridae	247 <i>Paracheilin</i> : Pink flashe	-
8 Perciforme	23 Labridae	248 <i>Paracheilin</i> : Blue flashe	-
8 Perciforme	23 Labridae	249 <i>Paracheilin</i> : Filamentou	-
8 Perciforme	23 Labridae	250 <i>Pseudochei</i> : Pelvic-spot	-
8 Perciforme	23 Labridae	251 <i>Pseudochei</i> : Striated wr	-
8 Perciforme	23 Labridae	252 <i>Pseudochei</i> : Sixline wra	-
8 Perciforme	23 Labridae	253 <i>Pseudocori</i> : Redspot wi	-
8 Perciforme	23 Labridae	254 <i>Pseudodax</i> : Chiseltooth	-
8 Perciforme	23 Labridae	255 <i>Pseudojulo</i> : Smalltail w	-
8 Perciforme	23 Labridae	256 <i>Pseudojulo</i> : Severns' wi	-
8 Perciforme	23 Labridae	257 <i>Stethojulis</i> : Red should	-
8 Perciforme	23 Labridae	258 <i>Thalassom</i> : Bluntheade	-
8 Perciforme	23 Labridae	259 <i>Thalassom</i> : Jansen's wi	-
8 Perciforme	23 Labridae	260 <i>Thalassom</i> : Moon wras	-
8 Perciforme	23 Labridae	261 <i>Wetmorellk</i> : Whiteband	-
8 Perciforme	23 Labridae	262 <i>Wetmorellk</i> : Sharpnose	-
8 Perciforme	24 Lutjanidae	263 <i>Lutjanus se</i> : Emperor re	-
8 Perciforme	24 Lutjanidae	264 <i>Macolor ni</i> : Black and v	-
8 Perciforme	24 Lutjanidae	265 <i>Symphoricl</i> : Sailfin snap	-
8 Perciforme	24 Lutjanidae	265 <i>Symphoricl</i> : Sailfin snap	-
8 Perciforme	24 Lutjanidae	266 <i>Symphorus</i> : Chinamanf	-
8 Perciforme	25 Malacanthi	267 <i>Hoplolatilu</i> : Chameleor	-
8 Perciforme	25 Malacanthi	268 <i>Hoplolatilu</i> : Dusky tilefi	-
8 Perciforme	25 Malacanthi	269 <i>Hoplolatilu</i> : Yellow tilef	-
8 Perciforme	25 Malacanthi	270 <i>Hoplolatilu</i> : Redback sa	-
8 Perciforme	25 Malacanthi	271 <i>Hoplolatilu</i> : Purple sanc	-

8 Perciforme	25 Malacanthi	272 <i>Hoplolatilu</i> : Stark's tilef	-
8 Perciforme	25 Malacanthi	273 <i>Malacanth</i> : Quakerfish	-
8 Perciforme	25 Malacanthi	274 <i>Malacanth</i> : Blue blanq	-
8 Perciforme	26 Microdesm	275 <i>Nemateleo</i> : Elegant fir	-
8 Perciforme	26 Microdesm	276 <i>Nemateleo</i> : Fire goby,	-
8 Perciforme	26 Microdesm	277 <i>Oxymetopc</i> : Blue-barre	-
8 Perciforme	26 Microdesm	278 <i>Ptereleotri</i> : Blackfin da	-
8 Perciforme	26 Microdesm	279 <i>Ptereleotri</i> : Blacktail gc	-
8 Perciforme	26 Microdesm	280 <i>Ptereleotri</i> : Blue gudge	-
8 Perciforme	26 Microdesm	281 <i>Ptereleotri</i> : Chinese zel	-
8 Perciforme	27 Mullidae	282 <i>Parupeneu</i> : Gold-saddl	-
8 Perciforme	27 Mullidae	283 <i>Parupeneu</i> : Long-barbe	-
8 Perciforme	27 Mullidae	284 <i>Upeneus tr</i> : Freckled gc	-
8 Perciforme	28 Nemipteric	285 <i>Pentapodu</i> : Double whi	-
8 Perciforme	28 Nemipteric	286 <i>Scolopsis b</i> : Two-lined r	-
8 Perciforme	29 Opistognat	287 <i>Opistognat</i> : Gold-specs	-
8 Perciforme	29 Opistognat	288 <i>Opistognat</i> : Bullseye ja	-
8 Perciforme	30 Pinguipedic	289 <i>Parapercis</i> : Speckled s	-
8 Perciforme	30 Pinguipedic	290 <i>Parapercis</i> : Redspotte	-
8 Perciforme	31 Plesiopidae	291 <i>Belonepter</i> : Barred spir	-
8 Perciforme	31 Plesiopidae	292 <i>Calloplesioj</i> : Comet	-
8 Perciforme	32 Pomacanth	293 <i>Apolemicht</i> : Threespot :	-
8 Perciforme	32 Pomacanth	293 <i>Apolemicht</i> : Threespot :	7 - 10
8 Perciforme	32 Pomacanth	293 <i>Apolemicht</i> : Threespot :	11 - 15
8 Perciforme	32 Pomacanth	293 <i>Apolemicht</i> : Threespot :	16 - 20
8 Perciforme	32 Pomacanth	294 <i>Apolemicht</i> : Yellowtail a	-
8 Perciforme	32 Pomacanth	295 <i>Centropyge</i> : Golden ang	-
8 Perciforme	32 Pomacanth	296 <i>Centropyge</i> : Bicolor ang	3 - 5
8 Perciforme	32 Pomacanth	296 <i>Centropyge</i> : Bicolor ang	5 - 10
8 Perciforme	32 Pomacanth	297 <i>Centropyge</i> : Twospined	-
8 Perciforme	32 Pomacanth	298 <i>Centropyge</i> : Cocos-Keel	-
8 Perciforme	32 Pomacanth	299 <i>Centropyge</i> : Blacktail ar	3 - 4
8 Perciforme	32 Pomacanth	299 <i>Centropyge</i> : Blacktail ar	5 - 8
8 Perciforme	32 Pomacanth	299 <i>Centropyge</i> : Blacktail ar	≥ 8
8 Perciforme	32 Pomacanth	299 <i>Centropyge</i> : Blacktail ar	-
8 Perciforme	32 Pomacanth	299 <i>Centropyge</i> : Tiger pyge	-
8 Perciforme	32 Pomacanth	300 <i>Centropyge</i> : Orange ang	-
8 Perciforme	32 Pomacanth	301 <i>Centropyge</i> : Lemonpeel	-
8 Perciforme	32 Pomacanth	302 <i>Centropyge</i> : Dusky ange	-
8 Perciforme	32 Pomacanth	303 <i>Centropyge</i> : Midnight a	< 5
8 Perciforme	32 Pomacanth	303 <i>Centropyge</i> : Midnight a	5 - 8
8 Perciforme	32 Pomacanth	304 <i>Centropyge</i> : Keyhole an	< 5
8 Perciforme	32 Pomacanth	304 <i>Centropyge</i> : Keyhole an	5 - 8
8 Perciforme	32 Pomacanth	305 <i>Centropyge</i> : Pearlscale :	-
8 Perciforme	32 Pomacanth	306 <i>Chaetodon</i> : Black-velve	-
8 Perciforme	32 Pomacanth	306 <i>Chaetodon</i> : Black-velve	8 - 12
8 Perciforme	32 Pomacanth	307 <i>Chaetodon</i> : Vermiculat	3 - 6
8 Perciforme	32 Pomacanth	307 <i>Chaetodon</i> : Vermiculat	6 - 8
8 Perciforme	32 Pomacanth	307 <i>Chaetodon</i> : Vermiculat	8 - 12
8 Perciforme	32 Pomacanth	308 <i>Genicanthu</i> : Ornate ang	-
8 Perciforme	32 Pomacanth	308 <i>Genicanthu</i> : Ornate ang	-

8 Perciforme	32 Pomacanth	309 <i>Genicanthu</i> Zebra ange	-
8 Perciforme	32 Pomacanth	309 <i>Genicanthu</i> Zebra ange	-
8 Perciforme	32 Pomacanth	310 <i>Genicanthu</i> Blackstripe	< 10
8 Perciforme	32 Pomacanth	310 <i>Genicanthu</i> Blackstripe	10 - 15
8 Perciforme	32 Pomacanth	310 <i>Genicanthu</i> Blackstripe	12 - 15
8 Perciforme	32 Pomacanth	310 <i>Genicanthu</i> Blackstripe	15 - 20
8 Perciforme	32 Pomacanth	311 <i>Genicanthu</i> Spotbreast	-
8 Perciforme	32 Pomacanth	311 <i>Genicanthu</i> Spotbreast	-
8 Perciforme	32 Pomacanth	312 <i>Paracentro</i> Barred ang	3 - 4
8 Perciforme	32 Pomacanth	312 <i>Paracentro</i> Barred ang	5 - 10
8 Perciforme	32 Pomacanth	313 <i>Pomacanth</i> Bluering an	-
8 Perciforme	32 Pomacanth	313 <i>Pomacanth</i> Bluering an	-
8 Perciforme	32 Pomacanth	313 <i>Pomacanth</i> Bluering an	7 - 10
8 Perciforme	32 Pomacanth	313 <i>Pomacanth</i> Bluering an	11 - 15
8 Perciforme	32 Pomacanth	313 <i>Pomacanth</i> Bluering an	15 - 20
8 Perciforme	32 Pomacanth	313 <i>Pomacanth</i> Bluering an	16 - 20
8 Perciforme	32 Pomacanth	313 <i>Pomacanth</i> Bluering an	> 21
8 Perciforme	32 Pomacanth	314 <i>Pomacanth</i> Emperor ar	3 - 4
8 Perciforme	32 Pomacanth	314 <i>Pomacanth</i> Emperor ar	4 - 6
8 Perciforme	32 Pomacanth	314 <i>Pomacanth</i> Emperor ar	6 - 10
8 Perciforme	32 Pomacanth	314 <i>Pomacanth</i> Emperor ar	10 - 12
8 Perciforme	32 Pomacanth	314 <i>Pomacanth</i> Emperor ar	10 - 12
8 Perciforme	32 Pomacanth	314 <i>Pomacanth</i> Emperor ar	10 - 12
8 Perciforme	32 Pomacanth	314 <i>Pomacanth</i> Emperor ar	11 - 15
8 Perciforme	32 Pomacanth	314 <i>Pomacanth</i> Emperor ar	16 - 20
8 Perciforme	32 Pomacanth	314 <i>Pomacanth</i> Emperor ar	> 21
8 Perciforme	32 Pomacanth	315 <i>Pomacanth</i> Bluegirdled	-
8 Perciforme	32 Pomacanth	315 <i>Pomacanth</i> Bluegirdled	-
8 Perciforme	32 Pomacanth	315 <i>Pomacanth</i> Bluegirdled	4 - 6
8 Perciforme	32 Pomacanth	315 <i>Pomacanth</i> Bluegirdled	7 - 10
8 Perciforme	32 Pomacanth	315 <i>Pomacanth</i> Bluegirdled	11 - 15
8 Perciforme	32 Pomacanth	315 <i>Pomacanth</i> Bluegirdled	16 - 20
8 Perciforme	32 Pomacanth	316 <i>Pomacanth</i> Semicircle :	2 - 3
8 Perciforme	32 Pomacanth	316 <i>Pomacanth</i> Semicircle :	3 - 4
8 Perciforme	32 Pomacanth	316 <i>Pomacanth</i> Semicircle :	4 - 6
8 Perciforme	32 Pomacanth	316 <i>Pomacanth</i> Semicircle :	6 - 10
8 Perciforme	32 Pomacanth	316 <i>Pomacanth</i> Semicircle :	-
8 Perciforme	32 Pomacanth	316 <i>Pomacanth</i> Semicircle :	7 - 10
8 Perciforme	32 Pomacanth	316 <i>Pomacanth</i> Semicircle :	11 - 15
8 Perciforme	32 Pomacanth	316 <i>Pomacanth</i> Semicircle :	16 - 20
8 Perciforme	32 Pomacanth	316 <i>Pomacanth</i> Semicircle :	≥ 21
8 Perciforme	32 Pomacanth	317 <i>Pomacanth</i> Sixbar ange	5 - 8
8 Perciforme	32 Pomacanth	317 <i>Pomacanth</i> Sixbar ange	8 - 12
8 Perciforme	32 Pomacanth	317 <i>Pomacanth</i> Sixbar ange	12 - 15
8 Perciforme	32 Pomacanth	318 <i>Pomacanth</i> Yellowface	-
8 Perciforme	32 Pomacanth	318 <i>Pomacanth</i> Yellowface	-
8 Perciforme	32 Pomacanth	318 <i>Pomacanth</i> Yellowface	7 - 10
8 Perciforme	32 Pomacanth	318 <i>Pomacanth</i> Yellowface	11 - 15
8 Perciforme	32 Pomacanth	318 <i>Pomacanth</i> Yellowface	16 - 20
8 Perciforme	32 Pomacanth	318 <i>Pomacanth</i> Yellowface	≥ 21
8 Perciforme	32 Pomacanth	319 <i>Pygoplites</i> Regal ange	-

8 Perciforme	32 Pomacentr	319 <i>Pygoplites</i> Regal ange	7 - 10
8 Perciforme	32 Pomacentr	319 <i>Pygoplites</i> Regal ange	11 - 15
8 Perciforme	32 Pomacentr	319 <i>Pygoplites</i> Regal ange	16 - 20
8 Perciforme	32 Pomacentr	319 <i>Pygoplites</i> (Indian) Re	-
8 Perciforme	32 Pomacentr	319 <i>Pygoplites</i> (Indian) Re	7 - 10
8 Perciforme	32 Pomacentr	319 <i>Pygoplites</i> (Indian) Re	11 - 15
8 Perciforme	32 Pomacentr	319 <i>Pygoplites</i> (Indian) Re	16 - 20
8 Perciforme	33 Pomacentr	320 <i>Abudefduf</i> Sergeant-m	-
8 Perciforme	33 Pomacentr	321 <i>Amblyglypl</i> Golden dar	-
8 Perciforme	33 Pomacentr	322 <i>Amblyglypl</i> Batuna's da	-
8 Perciforme	33 Pomacentr	323 <i>Amblyglypl</i> Staghorn d	-
8 Perciforme	33 Pomacentr	324 <i>Amblypom</i> Black-band	-
8 Perciforme	33 Pomacentr	325 <i>Amphiprior</i> Skunk clow	-
8 Perciforme	33 Pomacentr	326 <i>Amphiprior</i> Orangefin a	-
8 Perciforme	33 Pomacentr	327 <i>Amphiprior</i> Yellowtail c	2 - 3
8 Perciforme	33 Pomacentr	327 <i>Amphiprior</i> Yellowtail c	4 - 6
8 Perciforme	33 Pomacentr	327 <i>Amphiprior</i> Yellowtail c	7 - 10
8 Perciforme	33 Pomacentr	328 <i>Amphiprior</i> Saddle ane	-
8 Perciforme	33 Pomacentr	329 <i>Amphiprior</i> Tomato clo	-
8 Perciforme	33 Pomacentr	330 <i>Amphiprior</i> Whitebonn	-
8 Perciforme	33 Pomacentr	331 <i>Amphiprior</i> Fire clownf	-
8 Perciforme	33 Pomacentr	332 <i>Amphiprior</i> Clown aner	2 - 3
8 Perciforme	33 Pomacentr	332 <i>Amphiprior</i> Clown aner	4 - 6
8 Perciforme	33 Pomacentr	332 <i>Amphiprior</i> Clown aner	7 - 10
8 Perciforme	33 Pomacentr	333 <i>Amphiprior</i> Orange clo	2 - 3
8 Perciforme	33 Pomacentr	333 <i>Amphiprior</i> Orange clo	4 - 6
8 Perciforme	33 Pomacentr	333 <i>Amphiprior</i> Orange clo	7 - 10
8 Perciforme	33 Pomacentr	333 <i>Amphiprior</i> Full black c	-
8 Perciforme	33 Pomacentr	333 <i>Amphiprior</i> Orange per	2 - 3
8 Perciforme	33 Pomacentr	333 <i>Amphiprior</i> Orange per	4 - 6
8 Perciforme	33 Pomacentr	333 <i>Amphiprior</i> Orange per	7 - 10
8 Perciforme	33 Pomacentr	334 <i>Amphiprior</i> Pink anemc	-
8 Perciforme	33 Pomacentr	335 <i>Amphiprior</i> Saddleback	2 - 3
8 Perciforme	33 Pomacentr	335 <i>Amphiprior</i> Saddleback	4 - 6
8 Perciforme	33 Pomacentr	335 <i>Amphiprior</i> Saddleback	7 - 10
8 Perciforme	33 Pomacentr	335 <i>Amphiprior</i> Yellowbelly	-
8 Perciforme	33 Pomacentr	336 <i>Amphiprior</i> Yellow clov	-
8 Perciforme	33 Pomacentr	337 <i>Amphiprior</i> Sebae aner	-
8 Perciforme	33 Pomacentr	338 <i>Chromis dii</i> Chocolated	-
8 Perciforme	33 Pomacentr	339 <i>Chromis lin</i> Lined chror	-
8 Perciforme	33 Pomacentr	340 <i>Chromis m</i> Bicolor chri	-
8 Perciforme	33 Pomacentr	341 <i>Chromis rei</i> Black-bar c	-
8 Perciforme	33 Pomacentr	342 <i>Chromis vir</i> Blue green	-
8 Perciforme	33 Pomacentr	343 <i>Chrysiptera</i> Arnaz's dar	-
8 Perciforme	33 Pomacentr	344 <i>Chrysiptera</i> Surge dam:	-
8 Perciforme	33 Pomacentr	345 <i>Chrysiptera</i> Sapphire di	-
8 Perciforme	33 Pomacentr	345 <i>Chrysiptera</i> Sapphire di	-
8 Perciforme	33 Pomacentr	346 <i>Chrysiptera</i> Azure dem	-
8 Perciforme	33 Pomacentr	347 <i>Chrysiptera</i> Goldtail de	-
8 Perciforme	33 Pomacentr	348 <i>Chrysiptera</i> King demoi	-
8 Perciforme	33 Pomacentr	349 <i>Chrysiptera</i> Rolland's d	-

8 Perciforme	33 Pomacentr	350 <i>Chrysiptera</i> Springer's c	-
8 Perciforme	33 Pomacentr	351 <i>Chrysiptera</i> Talbot's de	-
8 Perciforme	33 Pomacentr	352 <i>Dascyllus a</i> Whitetail d	-
8 Perciforme	33 Pomacentr	353 <i>Dascyllus n</i> Blacktail hu	-
8 Perciforme	33 Pomacentr	354 <i>Dascyllus r</i> Reticulate c	-
8 Perciforme	33 Pomacentr	355 <i>Dascyllus t</i> Threespot c	-
8 Perciforme	33 Pomacentr	356 <i>Dischistodu</i> Black-vent	-
8 Perciforme	33 Pomacentr	357 <i>Dischistodu</i> White dam	-
8 Perciforme	33 Pomacentr	358 <i>Neoglyphia</i> Cross' dam	-
8 Perciforme	33 Pomacentr	359 <i>Neoglyphia</i> Bowtie dan	-
8 Perciforme	33 Pomacentr	360 <i>Neoglyphia</i> Bluestreak	-
8 Perciforme	33 Pomacentr	361 <i>Neoglyphia</i> Multispine	-
8 Perciforme	33 Pomacentr	362 <i>Neoglyphia</i> Black-and-ξ	-
8 Perciforme	33 Pomacentr	363 <i>Neopomaci</i> Silver demc	-
8 Perciforme	33 Pomacentr	364 <i>Neopomaci</i> Yellowtail c	-
8 Perciforme	33 Pomacentr	365 <i>Neopomaci</i> Coral demc	-
8 Perciforme	33 Pomacentr	366 <i>Plectroglyp</i> Blackbar de	-
8 Perciforme	33 Pomacentr	367 <i>Plectroglyp</i> Whitespott	-
8 Perciforme	33 Pomacentr	368 <i>Pomacentr</i> Andaman c	-
8 Perciforme	33 Pomacentr	369 <i>Pomacentr</i> Goldbelly d	-
8 Perciforme	33 Pomacentr	370 <i>Pomacentr</i> Speckled di	-
8 Perciforme	33 Pomacentr	371 <i>Pomacentr</i> Caerulean c	-
8 Perciforme	33 Pomacentr	372 <i>Pomacentr</i> Neon dams	-
8 Perciforme	33 Pomacentr	373 <i>Pomacentr</i> Lemon dan	-
8 Perciforme	33 Pomacentr	374 <i>Premnas bi</i> Spinecheek	2 – 3
8 Perciforme	33 Pomacentr	374 <i>Premnas bi</i> Spinecheek	4 – 6
8 Perciforme	33 Pomacentr	374 <i>Premnas bi</i> Spinecheek	7 – 10
8 Perciforme	33 Pomacentr	374 <i>Premnas bi</i> Pair maroo	-
8 Perciforme	33 Pomacentr	374 <i>Premnas bi</i> Goldstripe	2 – 3
8 Perciforme	33 Pomacentr	374 <i>Premnas bi</i> Goldstripe	4 – 6
8 Perciforme	33 Pomacentr	374 <i>Premnas bi</i> Goldstripe	7 – 10
8 Perciforme	33 Pomacentr	375 <i>Pomacentr</i> Blueblack c	-
8 Perciforme	34 Pseudochrc	376 <i>Congrogad</i> Carpet eel-	-
8 Perciforme	34 Pseudochrc	377 <i>Labracinus</i> Fire-tail de	-
8 Perciforme	34 Pseudochrc	378 <i>Manonicht</i> Sabah dott	-
8 Perciforme	34 Pseudochrc	379 <i>Manonicht</i> Longfin dot	-
8 Perciforme	34 Pseudochrc	380 <i>Manonicht</i> Splendid dc	-
8 Perciforme	34 Pseudochrc	381 <i>Pholidochrc</i> Cherry dott	-
8 Perciforme	34 Pseudochrc	381 <i>Pholidochrc</i> Cherry dott	-
8 Perciforme	34 Pseudochrc	382 <i>Pictichromi</i> Royal dotty	-
8 Perciforme	34 Pseudochrc	383 <i>Pseudochrc</i> Double-stri	-
8 Perciforme	34 Pseudochrc	384 <i>Pseudochrc</i> Surge dotty	-
8 Perciforme	34 Pseudochrc	384 <i>Pseudochrc</i> Surge dotty	-
8 Perciforme	34 Pseudochrc	385 <i>Pseudochrc</i> Elongate dc	-
8 Perciforme	34 Pseudochrc	386 <i>Pseudochrc</i> Brown dott	-
8 Perciforme	34 Pseudochrc	386 <i>Pseudochrc</i> Brown dott	-
8 Perciforme	34 Pseudochrc	387 <i>Pseudochrc</i> Lyretail dot	-
8 Perciforme	34 Pseudochrc	387 <i>Pseudochrc</i> Lyretail dot	-
8 Perciforme	35 Scaridae	388 <i>Cetoscarus</i> Bicolour pa	3 - 5
8 Perciforme	35 Scaridae	388 <i>Cetoscarus</i> Bicolour pa	6 - 10
8 Perciforme	35 Scaridae	388 <i>Cetoscarus</i> Bicolour pa	11 - 15

8 Perciforme	35 Scaridae	389 <i>Scarus nige</i> Dusky parr	-
8 Perciforme	35 Scaridae	390 <i>Scarus quoyi</i> Quoy's par	-
8 Perciforme	36 Serranidae	391 <i>Cephalophis</i> Bluespotte	-
8 Perciforme	36 Serranidae	392 <i>Cephalophis</i> Harlequin f	-
8 Perciforme	36 Serranidae	393 <i>Cromileptes</i> Humpback	3 - 5
8 Perciforme	36 Serranidae	393 <i>Cromileptes</i> Humpback	6 - 9
8 Perciforme	36 Serranidae	393 <i>Cromileptes</i> Humpback	10 - 15
8 Perciforme	36 Serranidae	394 <i>Diploprion</i> Barred soa	-
8 Perciforme	36 Serranidae	395 <i>Epinephelus</i> Blue-and-y	-
8 Perciforme	36 Serranidae	396 <i>Epinephelus</i> Brown-mar	-
8 Perciforme	36 Serranidae	397 <i>Epinephelus</i> Foursaddle	-
8 Perciforme	36 Serranidae	398 <i>Gracila albicauda</i> Masked gr	-
8 Perciforme	36 Serranidae	399 <i>Grammistus</i> Golderstrip	-
8 Perciforme	36 Serranidae	400 <i>Liopropomus</i> Swales' bas	-
8 Perciforme	36 Serranidae	401 <i>Luzonichthys</i> Striped spli	-
8 Perciforme	36 Serranidae	402 <i>Luzonichthys</i> Waite's spl	-
8 Perciforme	36 Serranidae	403 <i>Odontanthus</i> Checked sv	-
8 Perciforme	36 Serranidae	404 <i>Plectranthias</i> Chequered	-
8 Perciforme	36 Serranidae	405 <i>Pseudanthias</i> Bicolor ant	-
8 Perciforme	36 Serranidae	406 <i>Pseudanthias</i> Two-spot b	-
8 Perciforme	36 Serranidae	406 <i>Pseudanthias</i> Two-spot b	-
8 Perciforme	36 Serranidae	407 <i>Pseudanthias</i> Peach fairy	-
8 Perciforme	36 Serranidae	408 <i>Pseudanthias</i> Yellowback	-
8 Perciforme	36 Serranidae	409 <i>Pseudanthias</i> One-stripe	-
8 Perciforme	36 Serranidae	410 <i>Pseudanthias</i> Yellow-spo	-
8 Perciforme	36 Serranidae	411 <i>Pseudanthias</i> Red-cheek	-
8 Perciforme	36 Serranidae	411 <i>Pseudanthias</i> Red-cheek	-
8 Perciforme	36 Serranidae	412 <i>Pseudanthias</i> Hutomo's a	-
8 Perciforme	36 Serranidae	413 <i>Pseudanthias</i> Stocky antf	-
8 Perciforme	36 Serranidae	413 <i>Pseudanthias</i> Stocky antf	-
8 Perciforme	36 Serranidae	414 <i>Pseudanthias</i> Flame anth	-
8 Perciforme	36 Serranidae	415 <i>Pseudanthias</i> Lori's anthi	-
8 Perciforme	36 Serranidae	416 <i>Pseudanthias</i> Square-spo	-
8 Perciforme	36 Serranidae	416 <i>Pseudanthias</i> Square-spo	-
8 Perciforme	36 Serranidae	417 <i>Pseudanthias</i> Randall's fa	-
8 Perciforme	36 Serranidae	418 <i>Pseudanthias</i> Red-belted	-
8 Perciforme	36 Serranidae	418 <i>Pseudanthias</i> Red-belted	-
8 Perciforme	36 Serranidae	419 <i>Pseudanthias</i> Princess an	-
8 Perciforme	36 Serranidae	420 <i>Pseudanthias</i> Bali's bassl	-
8 Perciforme	36 Serranidae	421 <i>Pseudanthias</i> Sea goldie	-
8 Perciforme	36 Serranidae	421 <i>Pseudanthias</i> Sea goldie	-
8 Perciforme	36 Serranidae	421 <i>Pseudanthias</i> Sea goldie	-
8 Perciforme	36 Serranidae	421 <i>Pseudanthias</i> Sea goldie	-
8 Perciforme	36 Serranidae	422 <i>Pseudanthias</i> Yellowstrip	-
8 Perciforme	36 Serranidae	422 <i>Pseudanthias</i> Yellowstrip	-
8 Perciforme	36 Serranidae	423 <i>Serranocirrhitus</i> Hawkfish a	-
8 Perciforme	36 Serranidae	424 <i>Suttonia lineata</i> Freckleface	-
8 Perciforme	36 Serranidae	425 <i>Variola albicauda</i> White-edge	-
8 Perciforme	36 Serranidae	426 <i>Variola louti</i> Yellow-edg	-
8 Perciforme	37 Siganidae	427 <i>Siganus corallinus</i> Blue-spotte	5 - 6
8 Perciforme	37 Siganidae	427 <i>Siganus corallinus</i> Blue-spotte	7 - 12

8 Perciforme	37 Siganidae	428 <i>Siganus mc</i> Magnificen	5 - 9
8 Perciforme	37 Siganidae	428 <i>Siganus mc</i> Magnificen	10 - 14
8 Perciforme	37 Siganidae	428 <i>Siganus mc</i> Magnificen	15 - 19
8 Perciforme	37 Siganidae	428 <i>Siganus mc</i> Magnificen	20 - 25
8 Perciforme	37 Siganidae	429 <i>Siganus pu</i> Masked spi	-
8 Perciforme	37 Siganidae	430 <i>Siganus pu</i> Goldspotte	-
8 Perciforme	37 Siganidae	431 <i>Siganus vir</i> Barhead sp	5 - 6
8 Perciforme	37 Siganidae	431 <i>Siganus vir</i> Barhead sp	7 - 12
8 Perciforme	37 Siganidae	432 <i>Siganus vul</i> Foxface, Fo	5 - 6
8 Perciforme	37 Siganidae	432 <i>Siganus vul</i> Foxface, Fo	7 - 12
8 Perciforme	37 Siganidae	432 <i>Siganus vul</i> Foxface, Fo	13 - 17
8 Perciforme	38 Zanclidae	433 <i>Zanclus cor</i> Moorish id	-
9 Pleuronect	39 Bothidae	434 <i>Bothus lun</i> Plate fish	-
9 Pleuronect	40 Soleidae	435 <i>Zebrias fas</i> Many band	-
10 Scorpaenifc	41 Dactylopte	436 <i>Dactylopte</i> Oriental fly	-
10 Scorpaenifc	42 Platycepha	437 <i>Cymbacept</i> Crocodile fi	-
10 Scorpaenifc	42 Platycepha	438 <i>Onigocia s</i> Midget flat	-
10 Scorpaenifc	43 Scorpaenid	439 <i>Dendrochir</i> Twospot tu	-
11 Scorpaenifc	44 Scorpaenid	440 <i>Dendrochir</i> Dwarf lionf	-
10 Scorpaenifc	43 Scorpaenid	441 <i>Dendrochir</i> Zebra turke	-
10 Scorpaenifc	43 Scorpaenid	442 <i>Parapteroi</i> : Blackfoot fi	-
10 Scorpaenifc	43 Scorpaenid	443 <i>Pterois ant</i> Broadbarre	-
10 Scorpaenifc	43 Scorpaenid	444 <i>Pterois rad</i> Radial firef	-
10 Scorpaenifc	43 Scorpaenid	445 <i>Pterois voli</i> Red lionfish	3 - 5
10 Scorpaenifc	43 Scorpaenid	445 <i>Pterois voli</i> Red lionfish	6 - 9
10 Scorpaenifc	43 Scorpaenid	445 <i>Pterois voli</i> Red lionfish	10 - 12
10 Scorpaenifc	43 Scorpaenid	445 <i>Pterois voli</i> Red lionfish	13 - 18
10 Scorpaenifc	43 Scorpaenid	445 <i>Pterois voli</i> Red lionfish	-
10 Scorpaenifc	43 Scorpaenid	446 <i>Rhinopias e</i> Eschmeyer	-
10 Scorpaenifc	43 Scorpaenid	447 <i>Rhinopias f</i> Weedy sco	-
10 Scorpaenifc	43 Scorpaenid	448 <i>Scorpaenoc</i> Guam scor	-
10 Scorpaenifc	43 Scorpaenid	449 <i>Scorpaenoc</i> False stone	-
10 Scorpaenifc	44 Synanceiid:	450 <i>Inimicus di</i> Bearded gr	-
10 Scorpaenifc	44 Synanceiid:	451 <i>Synanceia</i> \ Stonefish	-
10 Scorpaenifc	44 Synanceiid:	451 <i>Synanceia</i> \ Stonefish (l	-
10 Scorpaenifc	45 Tetrarogid:	452 <i>Ablabys ta</i> Cockatoo v	-
11 Siluriforme	46 Plotosidae	453 <i>Plotosus lin</i> Striped eel	-
12 Syngnathifc	47 Centriscida	454 <i>Aeoliscus si</i> Razorfish, C	-
12 Syngnathifc	48 Syngnathid	455 <i>Corythoich</i> Scribbled p	-
12 Syngnathifc	48 Syngnathid	456 <i>Doryrhamp</i> Bluestripe	-
12 Syngnathifc	48 Syngnathid	457 <i>Doryrhamp</i> Janss' pipe	-
12 Syngnathifc	48 Syngnathid	458 <i>Dunckeroc</i> Ringed pipe	-
12 Syngnathifc	48 Syngnathid	459 <i>Dunckeroc</i> Yellowbanc	-
12 Syngnathifc	48 Syngnathid	460 <i>Hippocamp</i> Spotted sei	-
12 Syngnathifc	48 Syngnathid	461 <i>Syngnathoi</i> Alligator pi	-
13 Tetraodont	49 Balistidae	462 <i>Balistapus</i> Orange-line	-
13 Tetraodont	49 Balistidae	463 <i>Balistoides</i> Clown trigg	2 - 3
13 Tetraodont	49 Balistidae	463 <i>Balistoides</i> Clown trigg	4 - 5
13 Tetraodont	49 Balistidae	463 <i>Balistoides</i> Clown trigg	6 - 9
13 Tetraodont	49 Balistidae	463 <i>Balistoides</i> Clown trigg	10 - 15
13 Tetraodont	49 Balistidae	463 <i>Balistoides</i> Clown trigg	16 - 20

13	Tetraodont	49	Balistidae	463	<i>Balistoides</i>	Clown trigge	≥ 21
13	Tetraodont	49	Balistidae	464	<i>Melichthys</i>	Indian trigge	-
13	Tetraodont	49	Balistidae	465	<i>Melichthys</i>	Pinktail trig	-
13	Tetraodont	49	Balistidae	466	<i>Odonus nig</i>	Red-tooth	-
13	Tetraodont	49	Balistidae	467	<i>Pseudobali</i>	Yellowmar	-
13	Tetraodont	49	Balistidae	468	<i>Pseudobali</i>	Yellow-spo	4 - 5
13	Tetraodont	49	Balistidae	468	<i>Pseudobali</i>	Yellow-spo	6 - 9
13	Tetraodont	49	Balistidae	468	<i>Pseudobali</i>	Yellow-spo	10 - 15
13	Tetraodont	49	Balistidae	468	<i>Pseudobali</i>	Yellow-spo	16 - 20
13	Tetraodont	49	Balistidae	469	<i>Rhinecanth</i>	White-ban	-
13	Tetraodont	49	Balistidae	469	<i>Rhinecanth</i>	White-ban	10 - 15
13	Tetraodont	49	Balistidae	470	<i>Rhinecanth</i>	Wedge-tail	-
13	Tetraodont	49	Balistidae	470	<i>Rhinecanth</i>	Wedge-tail	10 - 15
13	Tetraodont	49	Balistidae	471	<i>Rhinecanth</i>	Blackbelly t	-
13	Tetraodont	49	Balistidae	471	<i>Rhinecanth</i>	Blackbelly t	10 - 15
13	Tetraodont	49	Balistidae	472	<i>Sufflamen l</i>	Boomerang	-
13	Tetraodont	49	Balistidae	473	<i>Sufflamen c</i>	Halfmoon t	-
13	Tetraodont	49	Balistidae	474	<i>Xanthichth</i>	Gilded trigge	-
13	Tetraodont	49	Balistidae	474	<i>Xanthichth</i>	Gilded trigge	-
13	Tetraodont	49	Balistidae	474	<i>Xanthichth</i>	Gilded trigge	-
13	Tetraodont	49	Balistidae	475	<i>Xanthichth</i>	Striped trig	-
13	Tetraodont	50	Diodontida	476	<i>Diodon hol</i>	Longspinec	-
13	Tetraodont	50	Diodontida	477	<i>Diodon litu</i>	Black-blotched porcup	-
13	Tetraodont	51	Monacanth	478	<i>Acreichthys</i>	Bristle-tail	-
13	Tetraodont	51	Monacanth	479	<i>Arotralepis</i>	Threadfish	-
13	Tetraodont	51	Monacanth	480	<i>Chaetoderr</i>	Prickly leat	2 - 3
13	Tetraodont	51	Monacanth	480	<i>Chaetoderr</i>	Prickly leat	4 - 7
13	Tetraodont	51	Monacanth	480	<i>Chaetoderr</i>	Prickly leat	8 - 12
13	Tetraodont	51	Monacanth	481	<i>Oxymonacc</i>	Harlequin f	-
13	Tetraodont	51	Monacanth	482	<i>Paraluteres</i>	False puffer	-
13	Tetraodont	51	Monacanth	483	<i>Pervagor n</i>	Redtail filel	-
13	Tetraodont	51	Monacanth	484	<i>Pseudaluta</i>	Rhinoceros	-
13	Tetraodont	52	Ostraciidae	485	<i>Lactophrys</i>	Spotted tru	-
13	Tetraodont	52	Ostraciidae	486	<i>Lactoria co</i>	Longhorn c	2
13	Tetraodont	52	Ostraciidae	486	<i>Lactoria co</i>	Longhorn c	2 - 5
13	Tetraodont	52	Ostraciidae	486	<i>Lactoria co</i>	Longhorn c	5 - 7
13	Tetraodont	52	Ostraciidae	487	<i>Ostracion c</i>	Yellow box	-
13	Tetraodont	52	Ostraciidae	487	<i>Ostracion c</i>	Yellow box	7 - 10
13	Tetraodont	52	Ostraciidae	488	<i>Ostracion r</i>	Whitespott	-
13	Tetraodont	52	Ostraciidae	488	<i>Ostracion r</i>	Whitespott	-
13	Tetraodont	52	Ostraciidae	489	<i>Ostracion r</i>	Horn-nose	-
13	Tetraodont	52	Ostraciidae	490	<i>Ostracion s</i>	Reticulate l	-
13	Tetraodont	53	Tetraodont	491	<i>Arothron h</i>	White-spot	-
13	Tetraodont	53	Tetraodont	492	<i>Arothron in</i>	Immaculat	-
13	Tetraodont	53	Tetraodont	493	<i>Arothron n</i>	Narrow-lin	-
13	Tetraodont	53	Tetraodont	494	<i>Arothron n</i>	Map puffer	-
13	Tetraodont	53	Tetraodont	495	<i>Arothron n</i>	Blackspott	-
13	Tetraodont	53	Tetraodont	495	<i>Arothron n</i>	Blackspott	-
13	Tetraodont	53	Tetraodont	496	<i>Arothron st</i>	Stellate pul	-
13	Tetraodont	53	Tetraodont	497	<i>Canthigast</i>	Bennett's s	-
13	Tetraodont	53	Tetraodont	498	<i>Canthigast</i>	Honeycom	-

13 Tetraodont	53 Tetraodont	499 <i>Canthigast</i> Spotted sh:	-
13 Tetraodont	53 Tetraodont	500 <i>Canthigast</i> Valentin's s	-

Price (USD)		Note	IUCN	Population trend	Found in Indonesia? (IUCN)	
Min	Max				Yes or NO	Source
1.01	1.01		LC (2011)	Unknown	No but pos	IUCN, AquaMaps
3.67	3.67		LC (2009)	Unknown	Yes	IUCN
4.16	4.16		LC (2016)	Stable	Yes	IUCN
4.16	4.16		LC (2016)	Stable	Yes	IUCN
2.76	2.76		Not Evalua	Not Evalua	Possible	AquaMaps
1.53	1.53		LC (2011)	Unknown	Yes	IUCN
3.50	3.50		LC (2011)	Unknown	Yes	IUCN
6.45	6.45		LC (2011)	Unknown	Yes	IUCN
7.60	7.60		LC (2011)	Unknown	Yes	IUCN
9.10	9.10		LC (2011)	Unknown	Yes	IUCN
9.87	9.87		LC (2011)	Unknown	Yes	IUCN, AquaMaps
11.17	11.17		LC (2011)	Unknown	Yes	IUCN, AquaMaps
11.86	11.86		LC (2011)	Unknown	Yes	IUCN, AquaMaps
6.76	6.76		LC (2011)	Unknown	Yes	IUCN
2.61	2.61		LC (2011)	Unknown	Yes	IUCN
5.14	5.14		LC (2011)	Unknown	Yes	IUCN
6.04	6.04		LC (2011)	Unknown	Yes	IUCN
8.16	8.16		LC (2011)	Unknown	Yes	IUCN
5.19	5.19		LC (2011)	Unknown	Yes	IUCN
7.40	7.40		LC (2011)	Unknown	Yes	IUCN
7.50	7.50		LC (2011)	Unknown	Yes	IUCN
6.00	6.00		Not Evalua	Not Evalua	Possible	AquaMaps
6.00	6.00		Not Evalua	Not Evalua	Possible	AquaMaps
2.00	2.00		LC (2011)	Unknown	Yes	IUCN
7.47	7.47		LC (2011)	Unknown	Yes	IUCN
8.19	8.19		LC (2011)	Unknown	Yes	IUCN
2.79	2.79		LC (2011)	Unknown	Yes	IUCN
8.60	8.60		LC (2009)	Unknown	Yes	IUCN
17.70	17.70		LC (2009)	Unknown	Yes	IUCN
8.73	8.73		LC (2011)	Unknown	Yes	IUCN, AquaMaps
3.51	3.51		Not Evalua	Not Evalua	Possible	AquaMaps
1.19	1.19		LC (2018)	Unknown	Possible	AquaMaps
1.01	1.01		Unknown	Unknown	Unknown	Unknown
1.37	1.37		Unknown	Unknown	Unknown	Unknown
28.00	28.00		LC (2016)	Unknown	Yes	IUCN, AquaMaps
2.79	2.79		DD (2016)	Unknown	Yes	IUCN, AquaMaps
1.23	1.23		LC (2015)	Unknown	Yes	IUCN, Aquamaps
50.00	50.00		Not Evalua	Not Evalua	Yes	AquaMaps
2.29	2.29		Not Evalua	Not Evalua	Yes	AquaMaps
32.40	32.40		Not Evalua	Not Evalua	Yes	AquaMaps
20.80	20.80		Not Evalua	Not Evalua	Yes	AquaMaps
32.40	32.40		Not Evalua	Not Evalua	Yes	AquaMaps
2.29	2.29		LC (2013)	Stable	Yes	IUCN, AquaMaps
2.29	2.29		LC (2013)	Stable	Yes	IUCN, AquaMaps
1.01	1.01		Not Evalua	Not Evalua	Yes	AquaMaps
7.14	7.14		LC (2010)	Unknown	Yes	IUCN
16.00	16.00		LC (2010)	Unknown	Yes	IUCN
20.90	20.90		LC (2010)	Unknown	Yes	IUCN
25.00	25.00		LC (2010)	Unknown	Yes	IUCN

2.07	2.07	VU (2010)	Unknown	No	IUCN, AquaMaps
16.09	16.09	LC (2010)	Unknown	Yes	IUCN, AquaMaps
20.96	20.96	LC (2010)	Unknown	Yes	IUCN, AquaMaps
24.57	24.57	LC (2010)	Unknown	Yes	IUCN, AquaMaps
29.47	29.47	LC (2010)	Unknown	Yes	IUCN, AquaMaps
17.50	17.50	LC (2010)	Unknown	Yes	IUCN, AquaMaps
34.85	34.85	LC (2010)	Unknown	Yes	IUCN, AquaMaps
46.25	46.25	LC (2010)	Unknown	Yes	IUCN, AquaMaps
57.60	57.60	LC (2010)	Unknown	Yes	IUCN, AquaMaps
70.15	70.15	LC (2010)	Unknown	Yes	IUCN, AquaMaps
25.00	25.00	LC (2010)	Unknown	Yes	IUCN, AquaMaps
7.25	7.25	LC (2010)	Unknown	Yes	IUCN, AquaMaps
9.85	9.85	LC (2010)	Unknown	Yes	IUCN, AquaMaps
11.15	11.15	LC (2010)	Unknown	Yes	IUCN, AquaMaps
9.15	9.15	LC (2010)	Unknown	Yes	IUCN, AquaMaps
10.95	10.95	LC (2010)	Unknown	Yes	IUCN, AquaMaps
11.50	11.50	LC (2010)	Unknown	Yes	IUCN, AquaMaps
2.14	2.14	LC (2010)	Stable	Yes	IUCN, AquaMaps
6.07	6.07	LC (2010)	Stable	Yes	IUCN, AquaMaps
4.63	4.63	LC (2010)	Unknown	Yes	IUCN, AquaMaps
7.80	7.80	LC (2010)	Unknown	Yes	IUCN, AquaMaps
9.39	9.39	LC (2010)	Unknown	Yes	IUCN, AquaMaps
1.94	1.94	LC (2010)	Stable	Yes	IUCN, AquaMaps
6.20	6.20	LC (2010)	Stable	Yes	IUCN, AquaMaps
8.60	8.60	LC (2010)	Stable	Yes	IUCN, AquaMaps
9.74	9.74	LC (2010)	Stable	Yes	IUCN, AquaMaps
7.80	7.80	LC (2010)	Stable	Yes	IUCN, AquaMaps
1.50	1.50	LC (2010)	Stable	Yes	IUCN, AquaMaps
6.90	6.90	LC (2010)	Stable	Yes	IUCN, AquaMaps
8.62	8.62	LC (2010)	Stable	Yes	IUCN, AquaMaps
10.88	10.88	LC (2010)	Stable	Yes	IUCN, AquaMaps
14.56	14.56	LC (2010)	Stable	Yes	IUCN, AquaMaps
3.44	3.44	LC (2010)	Stable	Yes	IUCN, AquaMaps
4.24	4.24	LC (2010)	Stable	Yes	IUCN, AquaMaps
7.25	7.25	LC (2010)	Stable	Yes	IUCN, AquaMaps
10.00	10.00	LC (2010)	Stable	Yes	IUCN, AquaMaps
30.00	30.00	Unknown	Unknown	Unknown	Unknown
7.80	7.80	LC (2010)	Stable	Yes	IUCN, AquaMaps
1.30	1.30	LC (2010)	Stable	Yes	IUCN, AquaMaps
4.80	4.80	LC (2010)	Stable	Yes	IUCN, AquaMaps
6.20	6.20	LC (2010)	Stable	Yes	IUCN, AquaMaps
1.94	1.94	LC (2010)	Stable	Yes	IUCN, AquaMaps
3.50	3.50	LC (2010)	Stable	Yes	IUCN, AquaMaps
12.27	12.27	LC (2010)	Unknown	Yes	IUCN, AquaMaps
7.90	7.90	LC (2010)	Unknown	Yes	IUCN, AquaMaps
10.40	10.40	LC (2010)	Unknown	Yes	IUCN, AquaMaps
12.05	12.05	LC (2010)	Unknown	Yes	IUCN, AquaMaps
15.55	15.55	LC (2010)	Unknown	Yes	IUCN, AquaMaps
3.44	3.44	LC (2010)	Stable	Yes	IUCN, AquaMaps
4.80	4.80	LC (2010)	Stable	Yes	IUCN, AquaMaps
7.47	7.47	LC (2010)	Stable	Yes	IUCN, AquaMaps

16.00	16.00	LC (2010)	Stable	Yes	IUCN, AquaMaps	
2.07	2.07	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
13.80	13.80	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
4.16	4.16	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
10.77	10.77	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
12.16	12.16	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
21.43	21.43	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
4.16	4.16	LC (2010)	Decreasing	Yes	IUCN, AquaMaps	
10.77	10.77	LC (2010)	Decreasing	Yes	IUCN, AquaMaps	
12.16	12.16	LC (2010)	Decreasing	Yes	IUCN, AquaMaps	
21.43	21.43	LC (2010)	Decreasing	Yes	IUCN, AquaMaps	
6.20	6.20	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
11.49	11.49	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
13.59	13.59	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
13.96	13.96	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
14.81	14.81	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
27.01	27.01	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
8.23	8.23	LC (2010)	Stable	Yes	IUCN, AquaMaps	
10.16	10.16	LC (2010)	Stable	Yes	IUCN, AquaMaps	
10.86	10.86	LC (2010)	Stable	Yes	IUCN, AquaMaps	
12.16	12.16	LC (2010)	Stable	Yes	IUCN, AquaMaps	
1.54	1.54	LC (2010)	Stable	Yes	IUCN, AquaMaps	
1.73	1.73	LC (2010)	Stable	Yes	IUCN, AquaMaps	
6.04	6.04	LC (2010)	Stable	Yes	IUCN, AquaMaps	
7.47	7.47	LC (2010)	Stable	Yes	IUCN, AquaMaps	
9.57	9.57	LC (2010)	Stable	Yes	IUCN, AquaMaps	
10.77	10.77	LC (2010)	Stable	Yes	IUCN, AquaMaps	
3.67	3.67		Unknown	Unknown	Unknown	
1.10	1.10	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.10	1.10	LC (2013) ir	Unknown	Yes	AquaMaps	
1.10	1.10	Not Evalua	Not Evalua	Yes	AquaMaps	
1.07	1.07	Not Evalua	Not Evalua	Yes	AquaMaps	
2.00	2.00	EN (2007)	Decreasing	Yes	IUCN	
2.00	2.00	captive bre EN (2007)	Decreasing	Yes	IUCN	
1.14	1.14	Not Evalua	Not Evalua	Yes	AquaMaps	
1.10	1.10	Not Evalua	Not Evalua	Yes	AquaMaps	
1.01	1.01	LC (2009)	Stable	Yes	AquaMaps	
1.50	1.50	LC (2009)	Decreasing	Yes	IUCN, AquaMaps	
1.57	1.57	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.50	1.50	LC (2009)	Stable	Yes	IUCN, AquaMaps	
6.80	6.80	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.09	1.09	LC (2009)	Stable	Yes	IUCN, AquaMaps	
2.79	2.79	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.19	1.19	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.09	1.09	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.38	1.38	Only recor	LC (2009)	Stable	No	IUCN, FishBase
0.94	0.94	LC (2009)	Stable	Yes	IUCN, AquaMaps	
0.94	0.94	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.01	1.01	LC (2009)	Unknown	Yes	IUCN, AquaMaps	
0.94	0.94	LC (2009)	Stable	Yes	IUCN, AquaMaps	
2.61	2.61	LC (2015)	Unknown	Yes	IUCN, AquaMaps	

2.61	2.61	LC (2015)	Unknown	Yes	IUCN, AquaMaps
4.81	4.81	Not Evalua	Not Evalua	Yes	AquaMaps
5.37	5.37	Not Evalua	Not Evalua	Yes	AquaMaps
1.37	1.37	Not Evalua	Not Evalua	Yes	AquaMaps
12.00	12.00	Not Evalua	Not Evalua	No, but Pos	AquaMaps
2.14	2.14	Not Evalua	Not Evalua	Yes	AquaMaps
3.44	3.44	LC (2018)	Unknown	Yes	IUCN, AquaMaps
4.81	4.81	LC (2018)	Unknown	Yes	IUCN, AquaMaps
5.71	5.71	LC (2018)	Unknown	Yes	IUCN, AquaMaps
4.33	4.33	LC (2018)	Unknown	Yes	IUCN, AquaMaps
5.16	5.16	Not Evalua	Not Evalua	Yes	AquaMaps
7.47	7.47	LC (2015)	Unknown	Yes	IUCN, AquaMaps
1.59	1.59	LC (2015)	Unknown	Yes	IUCN, AquaMaps
2.07	2.07	LC (2015)	Unknown	Yes	IUCN, AquaMaps
2.79	2.79	LC (2015)	Unknown	Yes	IUCN, AquaMaps
1.53	4.00	LC (2009)	Stable	Yes	IUCN, AquaMaps
6.00	6.00	LC (2009)	Stable	Yes	IUCN, AquaMaps
1.50	1.91	LC (2009)	Decreasing	Yes	IUCN, AquaMaps
2.61	3.00	LC (2009)	Decreasing	Yes	IUCN, AquaMaps
2.86	4.00	LC (2009)	Decreasing	Yes	IUCN, AquaMaps
7.00	7.00	LC (2009)	Decreasing	Yes	IUCN, AquaMaps
1.37	1.37	LC (2009)	Decreasing	Yes	IUCN, AquaMaps
4.16	4.16	DD (2009)	Stable	Yes	IUCN, AquaMaps
5.37	5.37	DD (2009)	Stable	Yes	IUCN, AquaMaps
6.33	6.33	DD (2009)	Stable	Yes	IUCN, AquaMaps
30.00	30.00	LC (2009)	Stable	Yes	IUCN, AquaMaps
0.81	1.50	LC (2009)	Stable	Yes	IUCN, AquaMaps
2.00	2.00	LC (2009)	Stable	Yes	IUCN, AquaMaps
2.50	2.50	LC (2009)	Stable	Yes	IUCN, AquaMaps
2.50	5.84	LC (2009)	Stable	Yes	IUCN, AquaMaps
5.00	6.76	LC (2009)	Stable	Yes	IUCN, AquaMaps
8.16	8.16	LC (2009)	Stable	Yes	IUCN, AquaMaps
1.39	1.39	LC (2009)	Stable	Yes	IUCN, AquaMaps
2.07	2.07	LC (2009)	Stable	Yes	IUCN, AquaMaps
2.40	2.40	LC (2009)	Stable	Yes	IUCN, AquaMaps
3.51	3.51	LC (2009)	Stable	Yes	IUCN, AquaMaps
5.69	5.69	LC (2009)	Stable	Yes	IUCN, AquaMaps
6.33	6.33	LC (2009)	Stable	Yes	IUCN, AquaMaps
4.80	4.80	LC (2009)	Stable	Yes	IUCN, AquaMaps
6.33	6.33	LC (2009)	Stable	Yes	IUCN, AquaMaps
7.47	7.47	LC (2009)	Stable	Yes	IUCN, AquaMaps
4.16	4.16	LC (2009)	Stable	Yes	IUCN, AquaMaps
2.50	2.50	LC (2009)	Stable	Yes	IUCN, AquaMaps
1.17	1.17	LC (2009)	Stable	Yes	IUCN, AquaMaps
1.23	1.23	LC (2009)	Stable	Yes	IUCN, AquaMaps
1.60	1.60	LC (2009)	Stable	Yes	IUCN, AquaMaps
1.94	1.94	LC (2009)	Stable	Yes	IUCN, AquaMaps
2.76	2.76	LC (2009)	Stable	Yes	IUCN, AquaMaps
5.10	5.10	LC (2009)	Stable	Yes	IUCN, AquaMaps
5.36	5.36	LC (2009)	Stable	Yes	IUCN, AquaMaps
7.47	7.47	LC (2009)	Unknown	Yes	IUCN, AquaMaps

1.57	1.57	LC (2009)	Decreasing	Yes	IUCN, AquaMaps	
3.19	3.19	LC (2009)	Unknown	Yes	IUCN, AquaMaps	
4.33	4.33	LC (2009)	Unknown	Yes	IUCN, AquaMaps	
4.64	4.64	LC (2009)	Unknown	Yes	IUCN, AquaMaps	
1.19	1.19	LC (2009)	Unknown	Yes	IUCN, AquaMaps	
4.00	4.00	LC (2009)	Unknown	Yes	IUCN, AquaMaps	
3.19	3.19	LC (2009)	Unknown	Yes	IUCN, AquaMaps	
4.33	4.33	LC (2009)	Unknown	Yes	IUCN, AquaMaps	
4.64	4.64	LC (2009)	Unknown	Yes	IUCN, AquaMaps	
1.53	1.53	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.82	1.82	LC (2009)	Stable	Yes	IUCN, AquaMaps	
2.08	2.08	LC (2009)	Stable	Yes	IUCN, AquaMaps	
2.53	2.53	LC (2009)	Stable	Yes	IUCN, AquaMaps	
7.00	7.00	LC (2009)	Unknown	Yes	IUCN, AquaMaps	
12.27	12.27	LC (2009)	Stable	Yes	IUCN, AquaMaps	
14.29	14.29	LC (2009)	Stable	Yes	IUCN, AquaMaps	
18.09	18.09	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.26	1.26	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
1.71	1.71	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
1.90	1.90	LC (2010)	Unknown	Yes	IUCN, AquaMaps	
1.53	1.53	NT (2009)	Decreasing	Yes	IUCN, AquaMaps	
1.23	1.23	NT (2009)	Decreasing	Yes	IUCN, AquaMaps	
4.24	4.24	LC (2009)	Stable	Yes	IUCN, AquaMaps	
5.37	5.37	LC (2009)	Stable	Yes	IUCN, AquaMaps	
6.33	6.33	LC (2009)	Stable	Yes	IUCN, AquaMaps	
2.92	2.92	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.01	1.01	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.39	1.39	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.56	1.56	LC (2009)	Stable	Yes	IUCN, AquaMaps	
8.44	8.44	LC (2009)	Unknown	Yes	IUCN, AquaMaps	
4.81	4.81	LC (2009)	Stable	Yes	IUCN, AquaMaps	
2.50	2.61	LC (2009)	Stable	Yes	IUCN, AquaMaps	
2.90	3.00	LC (2009)	Stable	Yes	IUCN, AquaMaps	
3.21	4.00	LC (2009)	Stable	Yes	IUCN, AquaMaps	
7.00	7.00	LC (2009)	Stable	Yes	IUCN, AquaMaps	
5.69	6.00	LC (2009)	Stable	Yes	IUCN, AquaMaps	
10.88	10.88	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.19	1.19	LC (2009)	Stable	Yes	IUCN, AquaMaps	
5.00	5.00	VU in Persi	LC (2009)	Stable	Yes	IUCN, AquaMaps
5.00	6.20	VU in Persi	LC (2009)	Stable	Yes	IUCN, AquaMaps
6.50	6.50	VU in Persi	LC (2009)	Stable	Yes	IUCN, AquaMaps
6.00	6.50	LC (2009)	Stable	Yes	IUCN, AquaMaps	
5.00	5.00	LC (2009)	Stable	Yes	IUCN, AquaMaps	
6.20	6.20	LC (2009)	Stable	Yes	IUCN, AquaMaps	
6.50	6.50	LC (2009)	Stable	Yes	IUCN, AquaMaps	
2.00	2.08	LC (2009)	Stable	Yes	IUCN, AquaMaps	
2.75	2.79	LC (2009)	Stable	Yes	IUCN, AquaMaps	
1.00	1.00	LC (2009)	Stable	Yes	IUCN, AquaMaps	
2.00	2.00	LC (2009)	Stable	Yes	IUCN, AquaMaps	
3.00	3.00	LC (2009)	Stable	Yes	IUCN, AquaMaps	
4.00	4.00	LC (2009)	Stable	Yes	IUCN, AquaMaps	

0.86	0.86	LC (2015)	Unknown	Yes	IUCN, AquaMaps
0.86	0.86	LC (2015)	Unknown	Yes	IUCN, AquaMaps
0.86	0.86	LC (2015)	Unknown	Yes	IUCN, AquaMaps
8.94	8.94	LC (2015)	Unknown	Yes	IUCN, AquaMaps
0.86	0.86	LC (2015)	Unknown	Yes	IUCN, AquaMaps
1.29	1.29	LC (2015)	Unknown	Yes	IUCN, AquaMaps
3.10	3.10	LC (2012)	Stable	Yes	IUCN, AquaMaps
12.27	12.27	Not Evalua	Not Evalua	Yes	AquaMaps
2.79	2.79	LC (2018)	Unknown	Yes	IUCN, AquaMaps
3.31	3.31	LC (2018)	Unknown	Yes	IUCN, AquaMaps
9.74	9.74	Not Evalua	Not Evalua	Yes	AquaMaps
10.87	10.87	Not Evalua	Not Evalua	Yes	AquaMaps
10.87	10.87	Not Evalua	Not Evalua	Yes	AquaMaps
2.79	2.79	LC (2018)	Unknown	Yes	IUCN, AquaMaps
3.31	3.31	LC (2018)	Unknown	Yes	IUCN, AquaMaps
2.07	2.07	LC (2018)	Unknown	Yes	IUCN, AquaMaps
1.23	1.23	Not Evalua	Not Evalua	Yes	AquaMaps
1.57	1.57	LC (2018)	Unknown	Yes	IUCN, AquaMaps
7.47	7.47	Not Evalua	Not Evalua	Yes	AquaMaps
1.38	1.38	LC (2018)	Unknown	Yes	IUCN, AquaMaps
1.38	1.38	LC (2015)	Unknown	Yes	IUCN, AquaMaps
1.57	1.57	Not Evalua	Not Evalua	Yes	AquaMaps
0.87	0.87	Not Evalua	Not Evalua	Yes	Unsworth et al. 2007, Allen & Erdn
1.01 USD	1.01 USD	Not Evalua	Not Evalua	Yes	AquaMaps
0.94	0.94	Not Evalua	Not Evalua	Yes	AquaMaps
0.83	0.83	Not Evalua	Not Evalua	Yes	AquaMaps
0.83	0.83	Not Evalua	Not Evalua	Yes	AquaMaps
1.04	1.04	LC (2015)	Unknown	Yes	IUCN, AquaMaps
2.40	2.40	Not Evalua	Not Evalua	Yes	AquaMaps
1.53	1.53	Found in Ja	Not Evalua	Not Evalua	No
0.87	0.87	LC (2009)	Unknown	Yes	IUCN, AquaMaps
1.91	1.91	LC (2018)	Unknown	Yes	IUCN, AquaMaps
1.53	1.53	LC (2018)	Unknown	Yes	IUCN, AquaMaps
1.53	1.53	LC (2018)	Unknown	Yes	IUCN, AquaMaps
1.03	1.03	LC (2017)	Stable	Yes	IUCN, AquaMaps
1.37	1.37	LC (2015)	Unknown	Yes	IUCN, AquaMaps
1.69	1.69	LC (2015)	Unknown	Yes	IUCN, AquaMaps
5.33	5.33	Not Evalua	Not Evalua	Yes	AquaMaps
4.81	4.81	LC (2015)	Unknown	Yes	IUCN, AquaMaps
2.79	2.79	Not Evalua	Not Evalua	Yes	AquaMaps
2.40	2.40	LC (2018)	Unknown	Yes	IUCN, AquaMaps
10.88	10.88	Not Evalua	Not Evalua	Yes	AquaMaps
1.37	1.37	Not Evalua	Not Evalua	Yes	AquaMaps
1.73	1.73	LC (2018)	Unknown	Yes	IUCN, AquaMaps
1.01	1.01	Not Evalua	Not Evalua	Yes	AquaMaps
1.60	1.60	LC (2015)	Unknown	Yes	IUCN, AquaMaps
1.57	1.57	Not Evalua	Not Evalua	Yes	AquaMaps
1.36	1.36	LC (2017)	Unknown	Yes	IUCN, AquaMaps
1.36	1.36	LC (2017)	Unknown	Yes	IUCN, AquaMaps
4.81	4.81	LC (2015)	Unknown	Yes	IUCN, AquaMaps
2.14	2.14	Not Evalua	Not Evalua	Yes	AquaMaps

2.79	2.79	Not Evalua	Not Evalua	Yes	AquaMaps	
4.66	4.66	Not Evalua	Not Evalua	Yes	AquaMaps	
4.24	4.24	Not Evalua	Not Evalua	Yes	AquaMaps	
1.62	1.62	Not Evalua	Not Evalua	Yes	AquaMaps	
1.73	1.73	NT in persi	LC (2018)	Unknown	Yes	IUCN, AquaMaps
1.73	1.73		LC (2018)	Unknown	Yes	IUCN, AquaMaps
2.07	2.07		LC (2018)	Unknown	Yes	IUCN, AquaMaps
1.66	1.66		LC (2018)	Unknown	Yes	IUCN, AquaMaps
4.79	4.79		LC (2009)	Stable	No	IUCN, AquaMaps
1.66	1.66		DD (2008)	Unknown	Yes	IUCN, AquaMaps
4.79	4.79		LC (2009)	Stable	Yes	IUCN, AquaMaps
6.20	6.20		LC (2009)	Stable	Yes	IUCN, AquaMaps
25.71	25.71		LC (2008)	Unknown	Yes	IUCN, AquaMaps
28.57	28.57		LC (2008)	Unknown	Yes	IUCN, AquaMaps
2.57	2.57		LC (2008)	Unknown	Yes	IUCN, AquaMaps
3.66	3.66		LC (2008)	Unknown	Yes	IUCN, AquaMaps
3.51	3.51		LC (2008)	Unknown	Yes	IUCN, AquaMaps
2.56	2.56		LC (2008)	Unknown	Yes	IUCN, AquaMaps
1.23	1.23		LC (2008)	Unknown	Yes	IUCN, AquaMaps
1.53	1.53		LC (2008)	Unknown	Yes	IUCN, AquaMaps
2.07	2.07		LC (2008)	Unknown	Yes	IUCN, AquaMaps
1.19	1.19		LC (2008)	Unknown	Yes	IUCN, AquaMaps
2.79	2.79		LC (2009)	Unknown	Yes	IUCN, AquaMaps
11.17	11.17	Small rang	LC (2009)	Unknown	Yes	IUCN
0.94	0.94		DD (2008)	Decreasing	Yes	IUCN, AquaMaps
1.26	1.26		DD (2009)	Unknown	Yes	IUCN, AquaMaps
1.97	1.97		DD (2009)	Unknown	Yes	FishBase, IUCN
4.80	4.80		LC (2009)	Unknown	Yes	IUCN, AquaMaps
7.57	7.57	Small rang	DD (2009)	Unknown	Yes	IUCN, AquaMaps
1.33	1.33		LC (2009)	Unknown	Yes	IUCN, AquaMaps
2.80	2.80		DD (2008)	Decreasing	Yes	IUCN, AquaMaps
13.50	13.50		Not Evalua	Not Evalua	Yes	FishBase
6.20	6.20		Not Evalua	Not Evalua	Yes	FishBase
5.14	5.14		LC (2009)	Unknown	Yes	IUCN
3.51	3.51		DD (2009)	Unknown	Yes	IUCN
4.81	4.81		DD (2009)	Unknown	Yes	IUCN
21.45	21.45		LC (2008)	Unknown	Yes	IUCN
28.55	28.55		LC (2008)	Unknown	Yes	IUCN
4.40	4.40		LC (2008)	Stable	Yes	IUCN
4.93	4.93		LC (2008)	Stable	Yes	IUCN
2.56	2.56		LC (2008)	Stable	Yes	IUCN
0.69	0.69		LC (2009)	Unknown	Yes	IUCN
4.24	4.24		LC (2008)	Unknown	Yes	IUCN
3.67	3.67		LC (2008)	Unknown	Yes	IUCN
6.33	6.33		LC (2008)	Unknown	Yes	IUCN
2.10	2.10		LC (2008)	Unknown	Yes	IUCN
1.14	1.14		LC (2008)	Unknown	Yes	IUCN
1.19	1.19		LC (2008)	Decreasing	Yes	IUCN
0.61	0.61		LC (2009)	Unknown	Yes	IUCN
1.26	1.26		LC (2009)	Unknown	Yes	IUCN
1.04	1.04		LC (2008)	Unknown	Yes	IUCN

5.06	5.06	LC (2009)	Unknown	Yes	IUCN
0.94	0.94	LC (2008)	Unknown	Yes	IUCN
0.86	0.86	LC (2009)	Unknown	Yes	IUCN
0.86	0.86	LC (2008)	Unknown	Yes	IUCN
11.17	11.17	LC (2009)	Unknown	Yes	IUCN
0.86	0.86	LC (2010)	Unknown	Yes	AquaMaps
0.76	0.76	DD (2009)	Unknown	No	IUCN, AquaMaps
1.19	1.19	LC (2009)	Unknown	Yes	IUCN
1.57	1.57	LC (2009)	Unknown	Yes	IUCN
15.39	15.39	DD (2009)	Unknown	Yes	IUCN
12.14	12.14	DD (2009)	Unknown	Yes	IUCN
1.01	1.01	LC (2008)	Unknown	Yes	IUCN
0.61	0.61	LC (2008)	Unknown	Yes	IUCN
1.16	1.16	LC (2009)	Unknown	Yes	IUCN
2.14	2.14	LC (2009)	Unknown	Yes	IUCN
1.23	1.23	LC (2009)	Unknown	Yes	IUCN
1.53	1.53	LC (2009)	Unknown	Yes	IUCN
4.40	4.40	LC (2009)	Unknown	Yes	IUCN
0.81	0.81	LC (2008)	Unknown	Yes	IUCN
4.40	4.40	LC (2008)	Unknown	Yes	IUCN
2.61	2.61	LC (2009)	Unknown	Yes	IUCN
1.23	1.23	LC (2009)	Unknown	Yes	IUCN
1.43	1.43	LC (2009)	Unknown	Yes	IUCN
2.07	2.07	LC (2009)	Unknown	Yes	IUCN
2.50	2.50	LC (2009)	Unknown	Yes	IUCN
1.39	1.39	DD (2009)	Unknown	Yes	AquaMaps
2.14	2.14	LC (2009)	Unknown	Yes	IUCN
1.69	1.69	LC (2009)	Unknown	Yes	IUCN
3.51	3.51	LC (2009)	Unknown	Yes	IUCN
1.09	1.09	LC (2009)	Unknown	Yes	IUCN
1.26	1.26	LC (2009)	Unknown	Yes	IUCN
1.14	1.14	LC (2009)	Unknown	Yes	IUCN
1.90	1.90	LC (2009)	Unknown	Yes	IUCN
1.73	1.73	DD (2008)	Unknown	Yes	IUCN
9.40	9.40	LC (2008)	Unknown	Yes	IUCN
0.93	0.93	LC (2008)	Unknown	Yes	IUCN
1.38	1.38	LC (2009)	Unknown	Yes	IUCN
1.38	1.38	LC (2009)	Unknown	Yes	IUCN
0.69	0.69	LC (2008)	Stable	Yes	IUCN
6.20	6.20	LC (2009)	Unknown	Yes	IUCN
9.87	9.87	LC (2009)	Unknown	Yes	IUCN
13.00	13.00	LC (2015)	Decreasing	Yes	IUCN
2.86	2.86	LC (2015)	Unknown	Yes	IUCN
14.21	14.21	LC (2015)	Unknown	Yes	IUCN
21.50	21.50	LC (2015)	Unknown	Yes	IUCN
12.27	12.27	LC (2015)	Unknown	Yes	IUCN
14.00	14.00	Not Evalua	Not Evalua	Yes	AquaMaps
3.67	3.67	Not Evalua	Not Evalua	Yes	AquaMaps
4.81	4.81	Not Evalua	Not Evalua	Yes	AquaMaps
12.16	12.16	Not Evalua	Not Evalua	Yes	AquaMaps
17.14	17.14	Not Evalua	Not Evalua	Yes	AquaMaps

10.87	10.87	Not Evalua	Not Evalua	Yes	AquaMaps
2.11	2.11	Not Evalua	Not Evalua	Yes	AquaMaps
1.72	1.72	Not Evalua	Not Evalua	Yes	AquaMaps
6.04	6.04	LC (2015)	Unknown	Yes	IUCN
4.33	4.33	LC (2009)	Unknown	Yes	IUCN
3.21	3.21	Not Evalua	Not Evalua	Yes	AquaMaps
1.23	1.23	LC (2015)	Unknown	Yes	IUCN
2.08	2.08	LC (2015)	Unknown	Yes	IUCN
0.94	0.94	LC (2013) ii	Unknown	Yes	IUCN
1.95	1.95	LC (2015)	Unknown	Yes	IUCN
1.79	1.79	LC (2015)	Stable	Yes	IUCN
0.81	0.81	LC (2015)	Unknown	Yes	IUCN
0.81	0.81	LC (2015)	Unknown	Yes	IUCN
1.59	1.59	LC (2009)	Unknown	Yes	IUCN
0.81	0.81	LC (2015)	Unknown	Yes	IUCN
1.19	1.19	Not Evalua	Not Evalua	Yes	AquaMaps
1.19	1.19	LC (2007)	Unknown	No	IUCN, AquaMaps
1.41	1.41	Not Evalua	Not Evalua	Yes	AquaMaps
0.87	0.87	Not Evalua	Not Evalua	Yes	AquaMaps
5.33	5.33	Not Evalua	Not Evalua	Yes	AquaMaps
23.77	23.77	Not Evalua	Not Evalua	Yes	AquaMaps
6.20	6.20	LC (2009)	Stable	Yes	IUCN
9.75	9.75	LC (2009)	Stable	Yes	IUCN
10.85	10.85	LC (2009)	Stable	Yes	IUCN
13.00	13.00	LC (2009)	Stable	Yes	IUCN
29.44	29.44	LC (2009)	Unknown	Yes	AquaMaps
65.00	65.00	LC (2009)	Stable	Yes	IUCN
2.50	2.79	LC (2009)	Stable	Yes	IUCN
3.00	3.44	LC (2009)	Stable	Yes	IUCN
9.30	9.30	LC (2009)	Stable	Yes	IUCN
55.00	55.00	LC (2009)	Stable	Yes	IUCN
2.79	2.79	LC (2009)	Stable	Yes	IUCN
3.44	3.75	LC (2009)	Stable	Yes	IUCN
3.75	3.75	LC (2009)	Stable	Yes	IUCN
4.24	4.24	LC (2009)	Stable	Yes	IUCN
45.00	45.00	LC (2009)	Stable	Yes	IUCN
1.23	1.75	LC (2009)	Stable	Yes	IUCN
8.94	8.94	LC (2009)	Stable	Yes	IUCN
6.80	6.80	LC (2009)	Stable	Yes	AquaMaps
2.00	2.79	LC (2009)	Stable	Yes	IUCN
3.00	3.00	LC (2009)	Stable	Yes	IUCN
2.00	2.79	LC (2009)	Stable	Yes	IUCN
2.50	2.50	LC (2009)	Stable	Yes	IUCN
1.75	1.82	LC (2009)	Stable	Yes	IUCN
11.10	11.10	LC (2009)	Stable	Yes	IUCN
15.00	15.00	LC (2009)	Stable	Yes	IUCN
1.53	2.50	LC (2009)	Stable	Yes	AquaMaps
2.08	3.50	LC (2009)	Stable	Yes	AquaMaps
4.50	4.50	LC (2009)	Stable	Yes	AquaMaps
55.00	55.00	LC (2009)	Stable	Yes	IUCN
49.00	49.00	LC (2009)	Stable	Yes	IUCN

36.00	36.00	LC (2009)	Stable	Yes	AquaMaps
21.50	21.50	LC (2009)	Stable	Yes	AquaMaps
3.65	3.65	LC (2009)	Stable	Yes	IUCN
9.00	9.00	LC (2009)	Stable	Yes	IUCN
12.00	12.00	LC (2009)	Stable	Yes	IUCN
16.00	16.00	LC (2009)	Stable	Yes	IUCN
19.67	19.67	LC (2009)	Stable	Yes	IUCN
9.57	9.57	LC (2009)	Stable	Yes	IUCN
10.70	10.70	LC (2009)	Stable	Yes	IUCN
12.50	12.50	LC (2009)	Stable	Yes	IUCN
15.36	15.36	LC (2009)	Stable	Yes	IUCN
23.77	23.77	LC (2009)	Stable	Yes	IUCN
22.00	29.45	LC (2009)	Stable	Yes	IUCN
25.00	35.13	LC (2009)	Stable	Yes	IUCN
28.00	28.00	LC (2009)	Stable	Yes	IUCN
53.09	53.09	LC (2009)	Stable	Yes	IUCN
80.00	80.00	LC (2009)	Stable	Yes	IUCN
5.94	5.94	LC (2009)	Stable	Yes	IUCN
8.17	8.17	LC (2009)	Stable	Yes	IUCN
9.30	9.30	LC (2009)	Stable	Yes	IUCN
15.00	15.00	LC (2009)	Stable	Yes	IUCN
12.16	18.00	LC (2009)	Stable	Yes	IUCN
20.90	24.00	LC (2009)	Stable	Yes	IUCN
22.13	26.00	LC (2009)	Stable	Yes	IUCN
25.80	35.00	LC (2009)	Stable	Yes	IUCN
80.00	80.00	LC (2009)	Stable	Yes	IUCN
16.50	16.50	LC (2009)	Stable	Yes	IUCN
23.79	23.79	LC (2009)	Stable	Yes	IUCN
28.31	28.31	LC (2009)	Stable	Yes	IUCN
31.16	31.16	LC (2009)	Stable	Yes	IUCN
34.66	35.00	LC (2009)	Stable	Yes	IUCN
40.00	41.14	LC (2009)	Stable	Yes	IUCN
1.00	2.44	LC (2009)	Stable	Yes	IUCN
1.75	3.51	LC (2009)	Stable	Yes	IUCN
3.00	5.37	LC (2009)	Stable	Yes	IUCN
4.50	5.94	LC (2009)	Stable	Yes	IUCN
6.00	7.47	LC (2009)	Stable	Yes	IUCN
9.00	13.39	LC (2009)	Stable	Yes	IUCN
12.00	14.77	LC (2009)	Stable	Yes	IUCN
14.00	19.67	LC (2009)	Stable	Yes	IUCN
20.00	28.00	LC (2009)	Stable	Yes	IUCN
1.75	3.50	LC (2009)	Stable	Yes	IUCN
4.93	7.00	LC (2009)	Stable	Yes	IUCN
9.75	9.75	LC (2009)	Stable	Yes	IUCN
17.14	17.14	LC (2009)	Stable	Yes	IUCN
38.04	38.04	LC (2009)	Stable	Yes	IUCN
47.84	47.84	LC (2009)	Stable	Yes	IUCN
53.79	53.79	LC (2009)	Stable	Yes	IUCN
60.93	68.00	LC (2009)	Stable	Yes	IUCN
90.00	90.00	LC (2009)	Stable	Yes	IUCN
12.27	12.27	LC (2009)	Stable	Yes	IUCN

10.88	10.88	LC (2009)	Stable	Yes	IUCN
12.01	12.01	LC (2009)	Stable	Yes	IUCN
17.69	20.00	LC (2009)	Stable	Yes	IUCN
28.57	28.57	LC (2009)	Stable	Yes	IUCN
15.40	15.40	LC (2009)	Stable	Yes	IUCN
15.40	15.40	LC (2009)	Stable	Yes	IUCN
22.90	22.90	LC (2009)	Stable	Yes	IUCN
0.50	0.50	LC (2010)	Stable	No	IUCN, AquaMaps
0.57 USD	0.57 USD	LC (2010)	Stable	Yes	IUCN
0.50	0.50	VU (2010)	Decreasing	Yes	IUCN
0.50	0.50	LC (2010)	Decreasing	Yes	IUCN
1.43	1.43	LC (2010)	Unknown	Yes	IUCN
0.94	0.94	LC (2010)	Unknown	Yes	IUCN
7.96	7.96	Not Evalua	Not Evalua	Yes	AquaMaps
1.39	1.39	EN (2013) i	Unknown	Yes	AquaMaps
1.69	1.69	EN (2013) i	Unknown	Yes	AquaMaps
1.91	1.91	EN (2013) i	Unknown	Yes	AquaMaps
3.57	3.57	LC (2010)	Unknown	Yes	IUCN
2.79	2.79	LC (2010)	Unknown	Yes	IUCN
9.40	9.40	Not Evalua	Not Evalua	Yes	AquaMaps
1.79	1.79	LC (2010)	Unknown	Yes	IUCN
1.38	1.38	Not Evalua	Not Evalua	Yes	AquaMaps
1.69	1.69	Not Evalua	Not Evalua	Yes	AquaMaps
1.91	1.91	Not Evalua	Not Evalua	Yes	AquaMaps
5.71	5.71	LC (2010)	Stable	Yes	IUCN
7.51	7.51	LC (2010)	Stable	Yes	IUCN
8.77	8.77	LC (2010)	Stable	Yes	IUCN
12.50	12.50	LC (2010)	Stable	Yes	IUCN
1.38	1.38	LC (2010)	Stable	Yes	IUCN
1.69	1.69	LC (2010)	Stable	Yes	IUCN
1.91	1.91	LC (2010)	Stable	Yes	IUCN
1.23	1.23	LC (2010)	Stable	Yes	IUCN
1.39	1.39	LC (2010)	Unknown	Yes	IUCN
1.69	1.69	LC (2010)	Unknown	Yes	IUCN
1.91	1.91	LC (2010)	Unknown	Yes	IUCN
2.60	2.60	LC (2010)	Unknown	Yes	IUCN
1.40	1.40	LC (2009)	Stable	Yes	IUCN
4.59	4.59	Not Evalua	Not Evalua	Yes	AquaMaps
4.61	4.61	LC (2010)	Unknown	No, but Pos	AquaMaps
0.64	0.64	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
1.86	1.86	Not Evalua	Not Evalua	Yes	FishBase
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
2.20	2.20	Not Evalua	Not Evalua	Yes	AquaMaps
0.57	0.57	Not Evalua	Not Evalua	Yes	AquaMaps
1.10	1.10	Not Evalua	Not Evalua	Yes	AquaMaps
1.03	1.03	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.57	0.57	Not Evalua	Not Evalua	Yes	AquaMaps

0.94	0.94	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	VU (2013)	i Stable	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
1.10	1.10	Not Evalua	Not Evalua	Yes	AquaMaps
0.71	0.71	Not Evalua	Not Evalua	Yes	AquaMaps
0.71	0.71	Not Evalua	Not Evalua	Yes	AquaMaps
0.57	0.57	Not Evalua	Not Evalua	No	AquaMaps
1.10	1.10	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.57	0.57	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
1.10	1.10	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
1.39	1.39	Not Evalua	Not Evalua	Yes	AquaMaps
1.69	1.69	Not Evalua	Not Evalua	Yes	AquaMaps
1.91	1.91	Not Evalua	Not Evalua	Yes	AquaMaps
2.86	2.86	Not Evalua	Not Evalua	Yes	AquaMaps
8.16	8.16	Not Evalua	Not Evalua	Yes	AquaMaps
12.14	12.14	Not Evalua	Not Evalua	Yes	AquaMaps
12.43	12.43	Not Evalua	Not Evalua	Yes	AquaMaps
0.50	0.50	Not Evalua	Not Evalua	Yes	AquaMaps
2.50	2.50	LC (2018)	Unknown	Yes	IUCN
2.07	2.07	Not Evalua	Not Evalua	Yes	AquaMaps
4.81	4.81	Not Evalua	Not Evalua	Yes	AquaMaps
4.81	4.81	DD (2015)	Unknown	Yes	IUCN
6.04	6.04	Not Evalua	Not Evalua	Yes	AquaMaps
5.14	5.14	Not Evalua	Not Evalua	Yes	FishBase
4.24	4.24	Not Evalua	Not Evalua	Yes	FishBase
1.53	1.53	LC (2015)	Unknown	Yes	AquaMaps
7.47	7.47	LC (2015)	Unknown	Yes	IUCN
1.24	1.24	LC (2015)	Unknown	Yes	IUCN
1.24	1.24	LC (2015)	Unknown	Yes	IUCN
3.67	3.67	Not Evalua	Not Evalua	Yes	AquaMaps
1.01	1.01	LC (2015)	Unknown	Yes	IUCN
3.67	3.67	LC (2015)	Unknown	Yes	IUCN
6.04	6.04	Not Evalua	Not Evalua	Yes	FishBase
5.33	5.33	Not Evalua	Not Evalua	Yes	FishBase
3.67	3.67	LC (2009)	Unknown	No	IUCN, AquaMaps
4.24	4.24	LC (2009)	Unknown	No	IUCN, AquaMaps
4.01	4.01	LC (2009)	Unknown	No	IUCN, AquaMaps

1.36	1.36	LC (2009)	Unknown	Yes	IUCN
3.36	3.36	LC (2009)	Unknown	Yes	IUCN
3.67	3.67	LC (2017)	Stable	Yes	IUCN
23.77	23.77	LC (2018)	Unknown	Yes	IUCN
3.65	3.65	DD (2016)	Decreasing	Yes	IUCN
4.81	4.81	DD (2016)	Decreasing	Yes	IUCN
5.14	5.14	DD (2016)	Decreasing	Yes	IUCN
1.91	1.91	LC (2015)	Unknown	Yes	IUCN
14.77	14.77	LC (2016)	Unknown	Yes	IUCN
4.33	4.33	VU (2016)	Decreasing	Yes	IUCN
1.91	1.91	LC (2017)	Stable	Yes	IUCN
14.77	14.77	LC (2016)	Unknown	Yes	IUCN
1.01	1.01	LC (2015)	Stable	Yes	IUCN
15.50	15.50	LC (2015)	Unknown	Yes	IUCN
1.57	1.57	Not Evalua	Not Evalua	Yes	AquaMaps
4.16	4.16	LC (2015)	Unknown	Yes	IUCN
107.14	107.14	LC (2015)	Unknown	Yes	IUCN
4.80	4.80	LC (2015)	Unknown	Yes	IUCN
5.00	5.00	LC (2015)	Unknown	Yes	IUCN
9.87	9.87	LC (2017)	Unknown	Yes	IUCN
7.47	7.47	LC (2017)	Unknown	Yes	IUCN
1.10	1.10	LC (2015)	Stable	Yes	IUCN
7.80	7.80	LC (2017)	Unknown	Yes	IUCN
6.90	6.90	Not Evalua	Not Evalua	Yes	AquaMaps
11.40	11.40	LC (2015)	Unknown	Yes	IUCN
1.59	1.59	LC (2015)	Stable	Yes	IUCN
1.10	1.10	LC (2015)	Stable	Yes	IUCN
6.20	6.20	Not Evalua	Not Evalua	Yes	AquaMaps
2.08	2.08	LC (2015)	Unknown	Yes	IUCN
2.53	2.53	LC (2015)	Unknown	Yes	IUCN
1.25	1.25	LC (2009)	Unknown	Yes	IUCN
6.20	6.20	LC (2015)	Stable	Yes	IUCN
2.79	2.79	LC (2009)	Unknown	Yes	IUCN
6.90	6.90	LC (2009)	Unknown	Yes	IUCN
5.84	5.84	LC (2015)	Unknown	Yes	IUCN
2.14	2.14	LC (2015)	Stable	Yes	IUCN
2.61	2.61	LC (2015)	Stable	Yes	IUCN
1.73	1.73	LC (2015)	Unknown	Yes	IUCN
2.61	2.61	Unknown	Unknown	Unknown	Unknown
2.61	2.61	LC (2015)	Stable	Yes	IUCN
1.91	1.91	LC (2015)	Stable	Yes	IUCN
1.10	1.10	LC (2015)	Stable	Yes	IUCN
1.10	1.10	LC (2015)	Stable	Yes	IUCN
3.67	3.67	LC (2015)	Stable	Yes	IUCN
4.81	4.81	LC (2015)	Stable	Yes	IUCN
37.71	37.71	LC (2015)	Decreasing	Yes	IUCN
6.04	6.04	LC (2015)	Stable	Yes	IUCN
1.43	1.43	LC (2017)	Decreasing	Yes	IUCN
1.79	1.79	LC (2016)	Stable	Yes	IUCN
1.36	1.36	LC (2015)	Unknown	Yes	AquaMaps
1.95	1.95	LC (2015)	Unknown	Yes	AquaMaps

16.00	16.00	LC (2009)	Unknown	Yes	IUCN
14.77	14.77	LC (2009)	Unknown	Yes	IUCN
14.77	14.77	LC (2009)	Unknown	Yes	IUCN
16.00	16.00	LC (2009)	Unknown	Yes	IUCN
2.00	2.00	LC (2015)	Unknown	Yes	IUCN
5.23	5.23	LC (2015)	Unknown	Yes	IUCN
0.61	0.61	LC (2017)	Unknown	Yes	IUCN
1.00	1.00	LC (2017)	Unknown	Yes	IUCN
4.50	4.50	LC (2015)	Unknown	Yes	IUCN
5.00	5.00	LC (2015)	Unknown	Yes	IUCN
5.36	5.36	LC (2015)	Unknown	Yes	IUCN
3.00	3.00	LC (2015)	Stable	Yes	IUCN
1.01	1.01	LC (2012)	Unknown	No, but Pos	AquaMaps
2.07	2.07	Not Evalua	Not Evalua	Yes	AquaMaps
6.04	6.04	LC (2015)	Unknown	Yes	IUCN
2.63	2.63	LC (2015)	Unknown	Yes	IUCN
2.00	2.00	LC (2015)	Unknown	Yes	IUCN
7.14	7.14	LC (2015)	Unknown	Yes	IUCN
1.36	1.36	LC (2015)	Unknown	Yes	IUCN
1.36	1.36	LC (2015)	Unknown	Yes	IUCN
6.63	6.63	LC (2017)	Unknown	Yes	IUCN
2.80	2.80	LC (2015)	Unknown	Yes	IUCN
7.14	7.14	LC (2015)	Unknown	Yes	IUCN
3.07	3.07	LC (2015)	Increasing	Yes	IUCN
6.80	6.80	LC (2015)	Increasing	Yes	IUCN
7.14	7.14	LC (2015)	Increasing	Yes	IUCN
9.60	9.60	LC (2015)	Increasing	Yes	IUCN
7.14	7.14	LC (2015)	Increasing	Yes	IUCN
58.00	58.00	LC (2017)	Unknown	Yes	IUCN
58.00	58.00	LC (2015)	Unknown	Yes	IUCN
2.14	2.14	LC (2015)	Unknown	Yes	IUCN
2.14	2.14	LC (2015)	Unknown	Yes	IUCN
2.14	2.14	Not Evalua	Not Evalua	Yes	AquaMaps
2.14	2.14	LC (2017)	Stable	Yes	IUCN
11.00	11.00	LC (2017)	Stable	Yes	IUCN
2.10	2.10	Not Evalua	Not Evalua	Yes	AquaMaps
0.51	0.51	LC (2014) ir	Unknown	Yes	AquaMaps
0.61	0.61	DD (2015)	Unknown	Yes	IUCN
1.40	1.40	LC (2015)	Decreasing	Yes	IUCN
1.40	1.40	LC (2015)	Unknown	Yes	IUCN
3.51	3.51	LC (2016)	Unknown	Yes	IUCN
1.40	1.40	DD (2016)	Decreasing	Yes	IUCN
2.14	2.14	LC (2015)	Unknown	Yes	IUCN
14.29	14.29	VU (2012)	Decreasing	Yes	AquaMaps
1.73	1.73	LC (2016)	Unknown	Yes	IUCN
2.07	2.07	Not Evalua	Not Evalua	Yes	AquaMaps
25.80	25.80	Not Evalua	Not Evalua	Yes	AquaMaps
25.80	25.80	Not Evalua	Not Evalua	Yes	AquaMaps
31.91	31.91	Not Evalua	Not Evalua	Yes	AquaMaps
38.04	38.04	Not Evalua	Not Evalua	Yes	AquaMaps
51.43	51.43	Not Evalua	Not Evalua	Yes	AquaMaps

80.00	80.00	Not Evalua	Not Evalua	Yes	AquaMaps	
6.07	6.07	Not Evalua	Not Evalua	Yes	AquaMaps	
12.00	12.00	Not Evalua	Not Evalua	Yes	AquaMaps	
2.55	2.55	Not Evalua	Not Evalua	Yes	AquaMaps	
1.30	1.30	Not Evalua	Not Evalua	Yes	AquaMaps	
7.47	7.47	Not Evalua	Not Evalua	Yes	AquaMaps	
13.39	13.39	Not Evalua	Not Evalua	Yes	AquaMaps	
16.00	16.00	Not Evalua	Not Evalua	Yes	AquaMaps	
18.80	18.80	Not Evalua	Not Evalua	Yes	AquaMaps	
2.40	2.40	Not Evalua	Not Evalua	Yes	AquaMaps	
3.21	3.21	Not Evalua	Not Evalua	Yes	AquaMaps	
2.53	2.53	Not Evalua	Not Evalua	Yes	AquaMaps	
3.21	3.21	Not Evalua	Not Evalua	Yes	AquaMaps	
1.70	1.70	Not Evalua	Not Evalua	Yes	AquaMaps	
1.97	1.97	Not Evalua	Not Evalua	Yes	AquaMaps	
1.30	1.30	Not Evalua	Not Evalua	Yes	AquaMaps	
1.30	1.30	Not Evalua	Not Evalua	Yes	AquaMaps	
3.00	3.00	Not Evalua	Not Evalua	Yes	AquaMaps	
25.00	25.00	Not Evalua	Not Evalua	Yes	AquaMaps	
19.78	19.78	Not Evalua	Not Evalua	Yes	AquaMaps	
26.16	26.16	Not Evalua	Not Evalua	Yes	AquaMaps	
2.07	2.07	LC (2011)	Unknown	Yes	IUCN	
0.00	0.00	Indofishex	Not Evalua	Not Evalua	Yes	AquaMaps
1.30	1.30	LC (2015)	Stable	Yes	IUCN	
1.04	1.04	LC (2015)	Unknown	Yes	AquaMaps	
2.79	2.79	LC (2017)	Stable	Yes	IUCN	
3.67	3.67	LC (2017)	Stable	Yes	IUCN	
4.81	4.81	LC (2017)	Stable	Yes	IUCN	
2.80	2.80	VU (2015)	Decreasing	Yes	IUCN	
1.09	1.09	LC (2015)	Unknown	Yes	IUCN	
2.07	2.07	LC (2015)	Stable	Yes	IUCN	
1.09	1.09	LC (2015)	Stable	Yes	IUCN	
1.57	1.57	LC (2011)	Unknown	No, but Po	IUCN, AquaMaps	
1.95	1.95	Not Evalua	Not Evalua	Yes	AquaMaps	
2.79	2.79	Not Evalua	Not Evalua	Yes	AquaMaps	
3.67	3.67	Not Evalua	Not Evalua	Yes	AquaMaps	
2.79	2.79	LC (2014) ir	Unknown	Yes	IUCN	
2.60	2.60	LC (2014) ir	Unknown	Yes	IUCN	
4.61	4.61	Not Evalua	Not Evalua	Yes	AquaMaps	
2.79	2.79	Not Evalua	Not Evalua	Yes	AquaMaps	
2.29	2.29	Not Evalua	Not Evalua	Yes	AquaMaps	
2.29	2.29	Not Evalua	Not Evalua	Yes	AquaMaps	
1.57	1.57	LC (2011)	Unknown	Yes	IUCN	
1.23	1.23	LC (2011)	Unknown	Yes	IUCN	
1.04	1.04	LC (2009)	Unknown	Yes	IUCN	
3.01	3.01	LC (2011)	Unknown	Yes	IUCN	
2.07	2.07	LC (2011)	Unknown	Yes	AquaMaps	
2.53	2.53	LC (2011)	Unknown	Yes	AquaMaps	
3.01	3.01	LC (2011)	Unknown	Yes	IUCN	
1.16	1.16	LC (2011)	Unknown	Yes	IUCN	
1.10	1.10	LC (2011)	Unknown	Yes	IUCN	

1.16	1.16	LC (2011)	Unknown	Yes	AquaMaps
1.30	1.30	LC (2011)	Decreasing	Yes	IUCN

nann 2009, Ahmadia et al. 2012

<u>Group</u>	<u>No.</u>	<u>Order</u>	<u>No.</u>	<u>Family</u>	<u>No.</u>
Sharks	1	Carcharhiniformes	1	Carcharhinidae	1
Sharks	1	Carcharhiniformes	1	Carcharhinidae	2
Sharks	1	Carcharhiniformes	2	Scyliorhinidae	3
Sharks	1	Carcharhiniformes	2	Scyliorhinidae	4
Sharks	2	Orectolobiformes	3	Ginglymostomatidae	5
Sharks	2	Orectolobiformes	4	Hemiscylliidae	6
Sharks	2	Orectolobiformes	4	Hemiscylliidae	7
Sharks	2	Orectolobiformes	4	Hemiscylliidae	7
Sharks	2	Orectolobiformes	5	Stegostomatidae	8
Rays	1	Myliobatiformes	1	Dasyatidae	1
Rays	1	Myliobatiformes	1	Dasyatidae	2
Rays	1	Myliobatiformes	1	Dasyatidae	3
Rays	1	Myliobatiformes	1	Dasyatidae	3
Rays	2	Torpediniformes	2	Narcinidae	4
Rays	3	Rhinopristiformes	3	Rhinobatidae	5
Rays					

Scientific Name	Common Name	Size (cm)	Price Min
<i>Carcharhinus melanopterus</i>	Blacktip reef shark	-	75.00
<i>Trienodon obesus</i>	White-tip reef shark	< 70	300.00
<i>Atelomycterus marmoratus</i>	Coral catshark	-	7.57
<i>Atelomycterus</i> sp.	Coral catshark (egg)	-	2.00
<i>Nebrius ferrugineus</i>	Tawny nurse shark	100	700.00
<i>Chiloscyllium arabicum</i>	Arabian carpetshark	-	7.00
<i>Chiloscyllium punctatum</i>	Brownbanded bambooshark, Grey carpetshark	20 - 30	10.00
<i>Chiloscyllium punctatum</i>	Brownbanded bambooshark, Grey carpetshark	-	30.00
<i>Stegostoma fasciatum</i>	Zebra shark (juvenile)	-	12.85
<i>Hemirhamphysa akajei</i>	Whip stingray, Red stingray	-	5.50
<i>Neotrygon kuhlii</i>	Blue-spotted stingray, Kuhl's maskray	-	5.50
<i>Taeniura lymma</i>	Ribbon-tail stingray, Bluespotted fantail ray	< 15	4.66
<i>Taeniura lymma</i>	Ribbon-tail stingray, Bluespotted fantail ray	15 - 20	8.00
<i>Narcine</i> sp.	Bali's numbfish	-	8.21
<i>Aptychotrema rostrata</i>	Eastern shovel-nose ray	-	9.56

(USD)	Note	IUCN	Population trend	Found in Indonesia?	
Max					
75.00		NT (2005)	Decreasing	Yes	IUCN
300.00		NT (2005)	Unknown	Yes	IUCN
7.57		NT (2003)	Unknown	Yes	IUCN
2.00		Unknown	Unknown	Unkown	Unknown
700.00		VU (2003)	Decreasing	Yes	IUCN
7.00		NT (2017)	Decreasing	No, but po IUCN, AquaMaps	
19.22		NT (2015)	Decreasing	Yes	IUCN
30.00		NT (2015)	Decreasing	Yes	IUCN
12.85		EN (2015)	Decreasing	Yes	IUCN
5.50		NT (2006)	Unknown	No, but po IUCN, AquaMaps	
5.50		DD (2017)	Unknown	Yes	AquaMaps
6.50		NT (2005)	Unknown	Yes	IUCN
8.00		NT (2005)	Unknown	Yes	IUCN
8.21		Unknown	Unknown	Unknown	Unknown
9.56		LC (2015)	Unknown	No	IUCN, AquaMaps

Group	Class	No	Order	Infraorder No	Family	No	Scientific N
Spiny lobster	Malacostraca	1	Decapoda	Achelata (S	1 Palinuridae	1	<i>Palinurellus</i>
Spiny lobster	Malacostraca	1	Decapoda	Achelata (S	1 Palinuridae	2	<i>Panulirus fe</i>
Spiny lobster	Malacostraca	1	Decapoda	Achelata (S	1 Palinuridae	2	<i>Panulirus fe</i>
Spiny lobster	Malacostraca	1	Decapoda	Achelata (S	1 Palinuridae	2	<i>Panulirus fe</i>
Spiny lobster	Malacostraca	1	Decapoda	Achelata (S	1 Palinuridae	2	<i>Panulirus fe</i>
Spiny lobster	Malacostraca	1	Decapoda	Achelata (S	1 Palinuridae	3	<i>Panulirus lc</i>
Spiny lobster	Malacostraca	1	Decapoda	Achelata (S	1 Palinuridae	4	<i>Panulirus o</i>
Spiny lobster	Malacostraca	1	Decapoda	Achelata (S	1 Palinuridae	5	<i>Panulirus v</i>
Spiny lobster	Malacostraca	1	Decapoda	Achelata (S	1 Palinuridae	5	<i>Panulirus v</i>
Spiny lobster	Malacostraca	1	Decapoda	Achelata (S	1 Palinuridae	5	<i>Panulirus v</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	6	<i>Calcinus ele</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	6	<i>Calcinus ele</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	6	<i>Calcinus ele</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	6	<i>Calcinus ele</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	7	<i>Calcinus ga</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	7	<i>Calcinus ga</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	8	<i>Calcinus lae</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	9	<i>Calcinus lat</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	9	<i>Calcinus lat</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	10	<i>Calcinus tik</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	11	<i>Calcinus sp</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	12	<i>Dardanus g</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	13	<i>Dardanus r</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	14	<i>Paguristes</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	2 Diogenidae	14	<i>Paguristes</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	3 Porcellanid	15	<i>Neopetrolis</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	3 Porcellanid	16	<i>Petrolisthe:</i>
Anomuran	Malacostraca	1	Decapoda	Anomura (I	3 Porcellanid	16	<i>Petrolisthe:</i>
Reef lobster	Malacostraca	1	Decapoda	Astacidea (4 Enoplomet	17	<i>Enoplometi</i>
Reef lobster	Malacostraca	1	Decapoda	Astacidea (4 Enoplomet	18	<i>Enoplometi</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (5 Calappidae	19	<i>Calappa ca</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (5 Calappidae	19	<i>Calappa ca</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (6 Percnidae	20	<i>Percnon gil</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (6 Percnidae	21	<i>Percnon pl</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (6 Percnidae	21	<i>Percnon pl</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (6 Percnidae	21	<i>Percnon pl</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (6 Percnidae	21	<i>Percnon pl</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (7 Inachidae	22	<i>Camposcia</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (7 Inachidae	22	<i>Camposcia</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (8 Majidae	23	<i>Schizophrys</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (9 Pilumnidae	24	<i>Zebrida ad</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (10 Portunidae	25	<i>Charybdis :</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (10 Portunidae	25	<i>Charybdis :</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (10 Portunidae	26	<i>Lissocarcini</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (11 Xanthidae	27	<i>Lybia tesse</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (11 Xanthidae	28	<i>Neoliomerc</i>
Crabs	Malacostraca	1	Decapoda	Brachyura (11 Xanthidae	28	<i>Neoliomerc</i>
Shrimps	Malacostraca	1	Decapoda	(Caridea (Ca	12 Alpheidae	29	<i>Alpheopsis</i>

Shrimps	Malacostra	1	Decapoda (Caridea (Ca	12	Alpheidae	30	<i>Alpheus rai</i>
Shrimps	Malacostra	1	Decapoda (Caridea (Ca	12	Alpheidae	31	<i>Alpheus sp</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	13	Barbouriidae	32	<i>Parhippolyt</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	14	Hippolytidae	33	<i>Saron inerr</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	14	Hippolytidae	34	<i>Saron marr</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	14	Hippolytidae	35	<i>Saron recti</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	15	Lysmatidae	36	<i>Lysmata ar</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	15	Lysmatidae	37	<i>Lysmata de</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	15	Lysmatidae	38	<i>Lysmata ku</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	15	Lysmatidae	38	<i>Lysmata ku</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	15	Lysmatidae	38	<i>Lysmata ku</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	15	Lysmatidae	38	<i>Lysmata ku</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	16	Palaemoni	39	<i>Ancyllocaris</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	16	Palaemoni	39	<i>Ancyllocaris</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	16	Palaemoni	40	<i>Ancylomen</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	16	Palaemoni	41	<i>Gnathophy</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	16	Palaemoni	42	<i>Hymenocer</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	16	Palaemoni	42	<i>Hymenocer</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	16	Palaemoni	42	<i>Hymenocer</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	16	Palaemoni	43	<i>Palaemon f</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	17	Pandalidae	44	<i>Plesionika c</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	18	Rhynchocir	45	<i>Cinetorhyn</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	18	Rhynchocir	46	<i>Rhynchocin</i>
Shrimps	Malacostra	1	Decapoda Caridea (Ca	19	Thoridae	47	<i>Thor ambo</i>
Penaeid sh	Malacostra	1	Decapoda Penaeid Sh	20	Penaeidae	48	<i>Penaeus ja</i>
Shrimps	Malacostra	1	Decapoda Stenopodic	21	Stenopodic	49	<i>Stenopus h</i>
Shrimps	Malacostra	1	Decapoda Stenopodic	21	Stenopodic	49	<i>Stenopus h</i>
Shrimps	Malacostra	1	Decapoda Stenopodic	21	Stenopodic	49	<i>Stenopus h</i>
Shrimps	Malacostra	1	Decapoda Stenopodic	21	Stenopodic	50	<i>Stenopus te</i>
Shrimps	Malacostra	1	Decapoda Stenopodic	21	Stenopodic	51	<i>Stenopus zi</i>
Mantis shri	Malacostra	2	Stomatopo Suborder U	22	Odontodac	52	<i>Odontodac</i>
Mantis shri	Malacostra	2	Stomatopo Suborder U	22	Odontodac	52	<i>Odontodac</i>
Mantis shri	Malacostra	2	Stomatopo Suborder U	22	Odontodac	52	<i>Odontodac</i>
Mantis shri	Malacostra	2	Stomatopo Suborder U	22	Odontodac	53	<i>Odontodac</i>

Common N	Size (cm)	Price (USD)		IUCN	Pop Trend	Found in	In Note
		Min	Max				
Indo-Pacific	-	2.08	2.08	LC (2009)	Unknown	Yes	IUCN, AquaMaps
Stripe-leg s	2 - 4	1.75	1.75	LC (2009)	Unknown	Yes	IUCN, AquaMaps
Stripe-leg s	4 - 6	2.75	2.75	LC (2009)	Unknown	Yes	IUCN, AquaMaps
Stripe-leg s	6 - 8	5.00	5.00	LC (2009)	Unknown	Yes	IUCN, AquaMaps
Stripe-leg s	8 - 12	8.00	8.00	LC (2009)	Unknown	Yes	IUCN, AquaMaps
Long-legge	2 - 4	1.75	1.75	LC (2009)	Unknown	Yes	IUCN, AquaMaps
Ornate spir	-	2.50	2.50	LC (2009)	Stable	Yes	IUCN, AquaMaps
Painted roc	2 - 4	1.69	1.75	LC (2009)	Stable	Yes	IUCN, AquaMaps
Painted roc	4 - 6	2.75	2.75	LC (2009)	Stable	Yes	IUCN, AquaMaps
Painted roc	6 - 8	5.00	5.00	LC (2009)	Stable	Yes	IUCN, AquaMaps
Elegant her	1 - 2	0.50	0.50	NE	NE	Yes	AquaMaps
Elegant her	2 - 3	0.60	0.60	NE	NE	Yes	AquaMaps
Elegant her	3 - 5	0.71	0.75	NE	NE	Yes	AquaMaps
Elegant her	5 >	0.85	0.85	NE	NE	Yes	AquaMaps
Elegant her	-	1.75	1.75	NE	NE	Yes	AquaMaps
Garmard's	-	0.25	0.25	NE	NE	Yes	AquaMaps
Garmard's	-	1.25	1.25	NE	NE	Yes	AquaMaps
Hawaiian h	-	0.51	0.51	NE	NE	Yes	AquaMaps
Hidden her	-	0.30	0.30	NE	NE	Yes	AquaMaps
Hidden her	-	1.25	1.25	NE	NE	Yes	AquaMaps
Orangeclav	-	0.51	0.51	NE	NE	No, but po	AquaMaps
Mini hermi	1 - 2	0.20	0.20	Unknown	Unknown	Unknown	Unknown
Jeweled an	< 8	0.85	0.85	NE	NE	Yes	AquaMaps
White-spot	< 10	1.50	1.50	NE	NE	Yes	AquaMaps
Redleg heri	-	0.91	0.91	Unknown	Unknown	Unknown	Unknown
Zebra herr	-	0.61	0.61	Unknown	Unknown	Unknown	Unknown
Small-dot a	-	1.01	1.50	NE	NE	Yes	AquaMaps
Purple claw	< 3	0.50	0.50	NE	NE	Yes	AquaMaps
Purple claw	3 - 5	0.75	0.75	NE	NE	Yes	AquaMaps
Striped ree	-	2.40	2.40	DD (2009)	Unknown	Yes	IUCN, AquaMaps
Debelius re	-	2.08	2.08	DD (2009)	Unknown	Yes	IUCN
Giant box c	< 5	0.75	0.75	NE	NE	Yes	AquaMaps
Giant box c	5 - 8	1.25	1.25	NE	NE	Yes	AquaMaps
Nimble spr	-	1.14	1.14	NE	NE	No	SeaLifeBase
Flat rock cr	< 3	0.40	0.40	NE	NE	Yes	AquaMaps
Flat rock cr	3 - 4	0.60	0.60	NE	NE	Yes	AquaMaps
Flat rock cr	4 - 6	0.70	0.70	NE	NE	Yes	AquaMaps
Flat rock cr	6 >	0.70	0.70	NE	NE	Yes	AquaMaps
Spider crab	< 6	1.50	1.50	NE	NE	Yes	AquaMaps
Spider crab	6 - 10	1.50	1.69	NE	NE	Yes	AquaMaps
Common d	< 6	0.50	0.50	NE	NE	Yes	AquaMaps
Urchin crak	-	1.37	1.37	NE	NE	No	SeaLifeBase
Charybdis s	< 5	0.75	0.75	Unknown	Unknown	Unknown	Unknown
Charybdis s	5 - 8	1.25	1.25	Unknown	Unknown	Unknown	Unknown
Sea cucuml	-	1.01	1.01	NE	NE	Yes	AquaMaps
Pom-pom c	< 2	1.37	2.00	NE	NE	Yes	AquaMaps
Reef crab	< 3	0.60	0.60	NE	NE	Yes	AquaMaps
Reef crab	3 - 5	1.77	1.77	NE	NE	Yes	AquaMaps
Yaldwyn's s	-	4.00	4.00	NE	NE	No	AquaMaps

Randall's sr	< 2	3.00	3.00	NE	NE	Yes	AquaMaps symbiotic
Snapping sl	2 - 4	0.50	0.90	Unknown	Unknown	Unknown	Unknown non-symbic
Sugarcane :	-	4.61	4.61	NE	NE	Yes	Becking et Becking LE,
Pine cone r	-	1.57	1.57	NE	NE	No	SeaLifeBase Distributor
Marbled sh	-	0.90	0.90	NE	NE	Yes	AquaMaps
Purple leg r	-	1.57	1.57	NE	NE	Yes	Hayashi 19 Hayashi KI.
Scarlet clea	3 - 5	3.67	4.00	NE	NE	Yes	AquaMaps
Blood red f	-	7.76	7.76	NE	NE	No	SeaLifeBase
Kukenthal's	< 2	0.30	0.30	NE	NE	Yes	SeaLifeBase
Kukenthal's	2 - 3	0.50	0.50	NE	NE	Yes	SeaLifeBase
Kukenthal's	3 - 4	0.75	0.75	NE	NE	Yes	SeaLifeBase
Kukenthal's	4 - 5	1.00	1.17	NE	NE	Yes	SeaLifeBase
Glass anem	< 2	1.00	1.01	NE	NE	Yes	AquaMaps
Glass anem	> 2	1.00	1.00	NE	NE	Yes	AquaMaps
Holthuis cle	-	2.14	2.14	NE	NE	Yes	AquaMaps
Bumblebee	< 1	0.65	1.69	NE	NE	Yes	AquaMaps
Harlequin s	< 2	6.00	6.00	NE	NE	Yes	AquaMaps
Harlequin s	2 - 3	7.00	7.00	NE	NE	Yes	AquaMaps
Harlequin s	> 3	8.00	9.60	NE	NE	Yes	AquaMaps
Pacific gras	-	0.71	0.71	NE	NE	Yes	SeaLifeBase
Pandalid sh	-	1.57	1.57	NE	NE	Yes	AquaMaps
Reticulated	-	1.69	1.69	NE	NE	Yes	AquaMaps
Hingebeak	-	0.90	0.90	NE	NE	No	SeaLifeBase
Squat anen	-	1.82	1.82	NE	NE	Yes	AquaMaps
Kuruma pra	-	1.19	1.19	NE	NE	Yes	AquaMaps
Banded cor	3 - 4	1.00	1.19	NE	NE	Yes	AquaMaps
Banded cor	4 - 6	1.50	1.50	NE	NE	Yes	AquaMaps
Banded cor	> 6	2.00	2.00	NE	NE	Yes	AquaMaps
Blue boxer	-	3.67	3.67	NE	NE	Yes	AquaMaps
Zanzibar bc	-	2.79	2.79	NE	NE	No	AquaMaps, Native to E:
Peacock mi	6 - 8	5.00	5.00	NE	NE	Yes	AquaMaps
Peacock mi	8 - 12	7.00	7.00	NE	NE	Yes	AquaMaps
Peacock mi	12 - 15	8.50	8.50	NE	NE	Yes	AquaMaps
Mantis shri	-	1.69	1.69	Unknown	Unknown	Unknown	Unknown

otic

Renema W, Santodomingo NK, Hoeksma BW, Tuti Y, Voogd NJD. 2011. Recently discovered landlocked
1 in Western Pacific: Australia

1984. Diagnose of *Saron rectirostris* sp. Nov. from Indonesia. Armoured knights of the sea

astern Central Pacific: French Polynesia

basins in Indonesia reveal high habitat diversity in anchialine systems. *Hydrobiologia* **677**: 89-105.

Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	11 <i>Heteractis</i> , Magnificen
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	11 <i>Heteractis</i> , Magnificen
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	12 <i>Heteractis</i> , Delicate se
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	12 <i>Heteractis</i> , Delicate se
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	12 <i>Heteractis</i> , Delicate se
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	12 <i>Heteractis</i> , Delicate se
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	12 <i>Heteractis</i> , Delicate se
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	13 <i>Stichodacty</i> Giant anerr
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	13 <i>Stichodacty</i> Giant anerr
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	13 <i>Stichodacty</i> Giant anerr
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	13 <i>Stichodacty</i> Giant anerr
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	13 <i>Stichodacty</i> Giant anerr
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	14 <i>Stichodacty</i> Hadon's se.
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	14 <i>Stichodacty</i> Hadon's se.
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	14 <i>Stichodacty</i> Hadon's se.
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	14 <i>Stichodacty</i> Hadon's se.
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	14 <i>Stichodacty</i> Hadon's se.
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	15 <i>Stichodacty</i> Merten's se
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	15 <i>Stichodacty</i> Merten's se
Sea anemo Anthozoa	1 Actiniaria (:	5 Stichodacty	16 <i>Stichodacty</i> Mini carpet
Sea anemo Anthozoa	1 Actiniaria (:	6 Thalassiant	17 <i>Cryptodenc</i> Pizza anem
Sea anemo Anthozoa	1 Actiniaria (:	6 Thalassiant	18 <i>Heterodact</i> Hemprich's
Sea anemo Anthozoa	1 Actiniaria (:	6 Thalassiant	18 <i>Heterodact</i> Hemprich's
Sea anemo Anthozoa	1 Actiniaria (:	6 Thalassiant	18 <i>Heterodact</i> Hemprich's
Soft corals Anthozoa	2 Alcyonacea	7 Acanthogon	19 <i>Anthogorgia</i> sp.
Soft corals Anthozoa	2 Alcyonacea	7 Acanthogon	20 <i>Muricella</i> sp.
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	21 <i>Cladiella</i> s; Tree colt cl
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	21 <i>Cladiella</i> s; Tree colt cl
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	21 <i>Cladiella</i> s; Tree colt cl
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	21 <i>Cladiella</i> s; Tree colt cl
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	21 <i>Cladiella</i> s; Tree colt cl
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	22 <i>Klyxum</i> sp. Cauliflower
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	22 <i>Klyxum</i> sp. Cauliflower
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	23 <i>Lobophytui</i> (Dwarf Gre
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	23 <i>Lobophytui</i> (Dwarf Gre
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	24 <i>Sarcophyto</i> (Mushroom
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	25 <i>Sarcophyto</i> (Assorted)
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	25 <i>Sarcophyto</i> (Assorted)
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	25 <i>Sarcophyto</i> (Assorted)
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	25 <i>Sarcophyto</i> (Assorted)
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	26 <i>Sinularia</i> b; Cabbage le
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	27 <i>Sinularia</i> fl; Flexibilis lo
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	28 <i>Sinularia</i> m Molis short
Soft corals Anthozoa	2 Alcyonacea	8 Alcyoniidae	29 <i>Sinularia</i> p; Finger leatf
Soft corals Anthozoa	2 Alcyonacea	9 Briareidae	30 <i>Briareum</i> s; Pacific encr
Soft corals Anthozoa	2 Alcyonacea	9 Briareidae	30 <i>Briareum</i> s; Pacific encr
Soft corals Anthozoa	2 Alcyonacea	9 Briareidae	30 <i>Briareum</i> s; Pacific encr
Soft corals Anthozoa	2 Alcyonacea	9 Briareidae	31 <i>Briareum</i> v Green star
Soft corals Anthozoa	2 Alcyonacea	9 Briareidae	31 <i>Briareum</i> v Green star
Soft corals Anthozoa	2 Alcyonacea	9 Briareidae	31 <i>Briareum</i> v Green star
Soft corals Anthozoa	2 Alcyonacea	10 Clavulariida	32 <i>Cervera</i> sp (Blue)

Soft corals Anthozoa	2 Alcyonacea	10 Clavulariidae	33 <i>Clavularia</i> Star polyps
Soft corals Anthozoa	2 Alcyonacea	10 Clavulariidae	33 <i>Clavularia</i> Star polyps
Soft corals Anthozoa	2 Alcyonacea	10 Clavulariidae	33 <i>Clavularia</i> Star polyps
Soft corals Anthozoa	2 Alcyonacea	10 Clavulariidae	33 <i>Clavularia</i> Star polyps
Soft corals Anthozoa	2 Alcyonacea	10 Clavulariidae	33 <i>Clavularia</i> Star polyps
Soft corals Anthozoa	2 Alcyonacea	10 Clavulariidae	33 <i>Clavularia</i> Star polyps
Soft corals Anthozoa	2 Alcyonacea	10 Clavulariidae	34 <i>Knopia</i> sp. Finger cora
Soft corals Anthozoa	2 Alcyonacea	11 Gorgoniida	35 <i>Guaiagorgi</i> Gorgonian
Soft corals Anthozoa	2 Alcyonacea	11 Gorgoniida	36 <i>Leptogorgi</i> Sea whip, C
Soft corals Anthozoa	2 Alcyonacea	12 Nephtheidae	37 <i>Capnella in</i> Kenya tree
Soft corals Anthozoa	2 Alcyonacea	12 Nephtheidae	37 <i>Capnella in</i> Kenya tree
Soft corals Anthozoa	2 Alcyonacea	12 Nephtheidae	37 <i>Capnella in</i> Kenya tree
Soft corals Anthozoa	2 Alcyonacea	12 Nephtheidae	37 <i>Capnella in</i> Kenya tree
Soft corals Anthozoa	2 Alcyonacea	12 Nephtheidae	38 <i>Litophyton</i> Broccoli cor
Soft corals Anthozoa	2 Alcyonacea	12 Nephtheidae	39 <i>Scleroneph</i> Flower tree
Soft corals Anthozoa	2 Alcyonacea	12 Nephtheidae	40 <i>Umbellulife</i> Flower tree
Soft corals Anthozoa	2 Alcyonacea	13 Nidaliidae	41 <i>Chironepht</i> Limp coral
Soft corals Anthozoa	2 Alcyonacea	14 Plexauridae	42 <i>Menella</i> sç Coral anem
Soft corals Anthozoa	2 Alcyonacea	15 Subergorgi	43 <i>Annella</i> sp. (Blue Green
Soft corals Anthozoa	2 Alcyonacea	16 Tubiporidae	44 <i>Tubipora r.</i> Organpipe
Soft corals Anthozoa	2 Alcyonacea	16 Tubiporidae	44 <i>Tubipora r.</i> Organpipe
Soft corals Anthozoa	2 Alcyonacea	17 Xeniidae	45 <i>Sympodiun</i> Pulse coral
Soft corals Anthozoa	2 Alcyonacea	17 Xeniidae	46 <i>Xenia elonç</i> Fast pulse c
Soft corals Anthozoa	2 Alcyonacea	17 Xeniidae	46 <i>Xenia elonç</i> Fast pulse c
Soft corals Anthozoa	2 Alcyonacea	17 Xeniidae	47 <i>Xenia umb</i> Pom pom x
Soft corals Anthozoa	3 Antipathari	18 Antipathidae	48 <i>Cirrhipathe</i> Spiral coral
Soft corals Anthozoa	3 Antipathari	18 Antipathidae	48 <i>Cirrhipathe</i> Spiral coral
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	49 <i>Amplexidis</i> Elephant ea
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	49 <i>Amplexidis</i> Elephant ea
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	50 <i>Discosoma fowleri</i>
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	51 <i>Platyzoantl</i> -
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	52 <i>Rhodactis c</i> -
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Corrallimor Anthozoa	4 Corallimorç	19 Discosomic	53 <i>Rhodactis i</i> Blue tonga
Sea pen Anthozoa	5 Pennatulac	20 Ricordeidae	54 <i>Rhodactis i</i> Hairy mush
Hard corals Anthozoa	6 Scleractinie	20 Ricordeidae	54 <i>Rhodactis i</i> Hairy mush
Hard corals Anthozoa	6 Scleractinie	20 Ricordeidae	55 <i>Ricordea yı</i> Coral anerr
Hard corals Anthozoa	6 Scleractinie	20 Ricordeidae	55 <i>Ricordea yı</i> Coral anerr
Hard corals Anthozoa	6 Scleractinie	20 Ricordeidae	55 <i>Ricordea yı</i> Coral anerr
Hard corals Anthozoa	6 Scleractinie	20 Ricordeidae	55 <i>Ricordea yı</i> Coral anerr
Hard corals Anthozoa	6 Scleractinie	20 Ricordeidae	55 <i>Ricordea yı</i> Coral anerr
Hard corals Anthozoa	6 Scleractinie	20 Ricordeidae	55 <i>Ricordea yı</i> Coral anerr
Hard corals Anthozoa	6 Scleractinie	20 Ricordeidae	55 <i>Ricordea yı</i> Coral anerr
Hard corals Anthozoa	6 Scleractinie	21 Pennatulidi	56 <i>Ptilosarcus</i> Orange sea
Hard corals Anthozoa	6 Scleractinie	22 Acroporida	57 <i>Acropora s</i> Acropora w
Hard corals Anthozoa	6 Scleractinie	22 Acroporida	57 <i>Acropora s</i> Acropora w
Hard corals Anthozoa	6 Scleractinie	22 Acroporida	57 <i>Acropora s</i> Acropora w

Zoanths	Anthozoa	7 Zoantharia	33 Sphenopida	107 <i>Palythoa</i> s (Mono colc
Zoanths	Anthozoa	7 Zoantharia	33 Sphenopida	107 <i>Palythoa</i> s (Mono colc
Zoanths	Anthozoa	7 Zoantharia	33 Sphenopida	107 <i>Palythoa</i> s (Red domir
Zoanths	Anthozoa	7 Zoantharia	33 Sphenopida	108 <i>Palythoa</i> 2 (Metallic G
Zoanths	Anthozoa	7 Zoantharia	33 Sphenopida	109 <i>Protopalytl</i> -
Zoanths	Anthozoa	7 Zoantharia	34 Zoanthidae	110 <i>Isaurus tub</i> Knobbly zo
Zoanths	Anthozoa	7 Zoantharia	34 Zoanthidae	111 <i>Zoanthus</i> s Button poly
Zoanths	Anthozoa	7 Zoantharia	34 Zoanthidae	111 <i>Zoanthus</i> s Button poly
Zoanths	Anthozoa	7 Zoantharia	34 Zoanthidae	111 <i>Zoanthus</i> s Button poly
Zoanths	Anthozoa	7 Zoantharia	34 Zoanthidae	111 <i>Zoanthus</i> s Button poly
Zoanths	Anthozoa	7 Zoantharia	34 Zoanthidae	111 <i>Zoanthus</i> s Button poly
Jellyfish	Scyphozoa	8 Rhizostome	35 Cassiopeida	112 <i>Cassiopea</i> Upside-dov
Jellyfish	Scyphozoa	8 Rhizostome	36 Mastigiidae	113 <i>Mastigias</i> ρ Papuan jell

Colour Morph	Size (cm)	Price (USD)		IUCN	Pop trend	Found in Indonesia	Distribution Source	Note
		Min	Max					
anemone, Plum	-	6.86	6.86	LC (2014)	ii	Unknown	No, but possible	AquaMaps
Brown	-	3.57	3.57	NE		NE	Yes	AquaMaps
Red	S	8.81	8.81	NE		NE	Yes	AquaMaps
Red	M/L	12.34	12.34	NE		NE	Yes	AquaMaps
Super Red	S	22.50	22.50	NE		NE	Yes	AquaMaps
Super Red	M	29.05	29.05	NE		NE	Yes	AquaMaps
Super Red	L	34.75	34.75	NE		NE	Yes	AquaMaps
Green	-	7.00	7.00	NE		NE	Yes	AquaMaps
Green Purple	-	8.80	8.80	NE		NE	Yes	AquaMaps
Green Orange	-	9.50	9.50	NE		NE	Yes	AquaMaps
Pink	-	8.81	8.81	NE		NE	Yes	AquaMaps
White	-	6.07	6.07	NE		NE	Yes	AquaMaps
Metallic Green	-	18.83	18.83	NE		NE	Yes	AquaMaps
Metallic Green	-	21.10	21.10	NE		NE	Yes	AquaMaps
Metallic Green	-	22.24	22.24	NE		NE	Yes	AquaMaps
Gold	-	29.05	29.05	NE		NE	Yes	AquaMaps
Gold Special	-	43.83	43.83	NE		NE	Yes	AquaMaps
Common	-	4.39	4.39	NE		NE	Yes	AquaMaps
Green	-	5.71	5.71	NE		NE	Yes	AquaMaps
Metallic Green	-	7.14	7.14	NE		NE	Yes	AquaMaps
Purple	-	21.23	21.23	NE		NE	Yes	AquaMaps
Red	-	21.43	21.43	NE		NE	Yes	AquaMaps
White	-	7.14	7.14	NE		NE	Yes	AquaMaps
White And	-	7.14	7.14	NE		NE	Yes	AquaMaps
anemone	-	5.33	5.33	NE		NE	Yes	AquaMaps
Brown/Black	S	3.01	3.01	LC (2014)	ii	Unknown	No	AquaMaps Known dist
Brown/Black	M/L	3.51	3.51	LC (2014)	ii	Unknown	No	AquaMaps Known dist
Neon Green	S	5.34	5.34	LC (2014)	ii	Unknown	No	AquaMaps Known dist
Neon Green	M	7.49	7.49	LC (2014)	ii	Unknown	No	AquaMaps Known dist
Neon Green	L	9.50	9.50	LC (2014)	ii	Unknown	No	AquaMaps Known dist
Orange	S	9.55	9.55	LC (2014)	ii	Unknown	No	AquaMaps Known dist
Orange	M	11.00	11.00	LC (2014)	ii	Unknown	No	AquaMaps Known dist
Orange	L	12.45	12.45	LC (2014)	ii	Unknown	No	AquaMaps Known dist
Purple	S	9.55	9.55	LC (2014)	ii	Unknown	No	AquaMaps Known dist
Purple	M	11.00	11.00	LC (2014)	ii	Unknown	No	AquaMaps Known dist
Purple	L	12.45	12.45	LC (2014)	ii	Unknown	No	AquaMaps Known dist
Red	-	11.00	11.00	LC (2014)	ii	Unknown	No	AquaMaps Known dist
White	-	8.00	8.00	LC (2014)	ii	Unknown	No	AquaMaps Known dist
Yellow	-	10.00	10.00	LC (2014)	ii	Unknown	No	AquaMaps Known dist
-	-	4	4	NE		NE	Unknown	Unknown South Pacific
anemone, Red	-	25.80	25.80	NE		NE	No	SeaLifeBase North Atlantic
anemone	-	1.37	1.37	Unknown		Unknown	Unknown	Unknown
anemone,	-	4.50	4.50	NE		NE	Yes	AquaMaps
anemone	-	4.61	4.61	NE		NE	Yes	SeaLifeBase
Purple Tip	-	8.73	8.73	NE		NE	Yes	SeaLifeBase
Brown	-	5.56	5.56	NE		NE	Yes	SeaLifeBase
Purple	-	12.43	12.43	NE		NE	Yes	SeaLifeBase
White	-	7.47	7.47	NE		NE	Yes	SeaLifeBase
at sea anemone	-	3.21	3.21	NE		NE	Yes	AquaMaps

Green	-	4.50	4.50 NE	NE	Yes	AquaMaps
White	-	6.07	6.07 NE	NE	Yes	AquaMaps
Green	-	3.86	3.86 NE	NE	Yes	SeaLifeBase
Pink	-	4.61	4.61 NE	NE	Yes	SeaLifeBase
Purple	-	7.57	7.57 NE	NE	Yes	SeaLifeBase
Red	-	6.04	6.04 NE	NE	Yes	SeaLifeBase
Yellow	-	4.50	4.50 NE	NE	Yes	SeaLifeBase
Assorted	-	7.00	7.00 NE	NE	Yes	SeaLifeBase
Green	-	25.00	25.00 NE	NE	Yes	SeaLifeBase
Metallic Gr	-	31.50	31.50 NE	NE	Yes	SeaLifeBase
Red	-	150.00	150.00 NE	NE	Yes	SeaLifeBase
White	-	12.43	12.43 NE	NE	Yes	SeaLifeBase
Blue	-	57.15	57.15 NE	NE	Yes	SeaLifeBase
Brown	-	3.67	3.67 NE	NE	Yes	SeaLifeBase
Coloured	-	13.64	13.64 NE	NE	Yes	SeaLifeBase
Purple	-	55.70	55.70 NE	NE	Yes	SeaLifeBase
Yellow	-	8.73	8.73 NE	NE	Yes	SeaLifeBase
Green Strip	-	25.00	25.00 NE	NE	No	SeaLifeBase Native to PI
Stripped	-	6.86	6.86 NE	NE	No	SeaLifeBase Native to PI
Red	-	22.29	22.29 NE	NE	Yes	AquaMaps
one, Adhesi	-	14.29	14.29 NE	NE	Yes	AquaMaps
Brown	-	4.15	4.15 NE	NE	No	SeaLifeBase
Green	-	7.55	7.55 NE	NE	No	SeaLifeBase
Red	-	29.87	29.87 NE	NE	No	SeaLifeBase
	-	6.5	6.5 Unknown	Unknown	Unknown	Unknown
	-	8.8	8.8 Unknown	Unknown	Unknown	Unknown
Boulder fin	S	2	2 Unknown	Unknown	Unknown	Unknown
Boulder fin	M	3	3 Unknown	Unknown	Unknown	Unknown
Boulder fin	L	4	4 Unknown	Unknown	Unknown	Unknown
Hairy	S	3.5	3.5 Unknown	Unknown	Unknown	Unknown
Hairy	M	3.75	3.75 Unknown	Unknown	Unknown	Unknown
Assorted	M	5	5 Unknown	Unknown	Unknown	Unknown
Assorted	L	6	6 Unknown	Unknown	Unknown	Unknown
Dwarf Gree	S	3.5	3.5 NE	NE	No	SeaLifeBase
Dwarf Gree	M	4.5	4.5 NE	NE	No	SeaLifeBase
Mushroom	M	4.5	4.5 NE	NE	No	SeaLifeBase
Assorted	S	1.5	1.5 Unknown	Unknown	Unknown	Unknown
Assorted	M	2.75	2.75 Unknown	Unknown	Unknown	Unknown
Assorted	L	4.95	4.95 Unknown	Unknown	Unknown	Unknown
Assorted	XL	6.6	6.6 Unknown	Unknown	Unknown	Unknown
Green Neon	M	8	8 NE	NE	No	SeaLifeBase
Green	S	4	4 NE	NE	No	SeaLifeBase
Yellow	L	6	6 NE	NE	Unknown	Unknown
er coral	S	2.75	2.75 NE	NE	No	SeaLifeBase
rusting gorg	M	3.8	3.8 NE	NE	No	SeaLifeBase
Green	L	7.6	7.6 NE	NE	No	SeaLifeBase
Green	XL	9	9 NE	NE	No	SeaLifeBase
polyps	M	3.7	3.7 NE	NE	Unknown	Unknown
polyps	L	4.2	4.2 NE	NE	Unknown	Unknown
Neon	M	5.5	5.5 NE	NE	Unknown	Unknown
Blue	M	5.5	5.5 Unknown	Unknown	Unknown	Unknown

Assorted	M	2.75	2.75	Unknown	Unknown	Unknown	Unknown	
Green	M	4.5	4.5	Unknown	Unknown	Unknown	Unknown	
Green Neon	S	5.7	5.7	Unknown	Unknown	Unknown	Unknown	
Green Neon	M	6.5	6.5	Unknown	Unknown	Unknown	Unknown	
Gold Streak	M	11	11	Unknown	Unknown	Unknown	Unknown	
Gold Streak	M	14	14	Unknown	Unknown	Unknown	Unknown	
Green Mouth	M	4	4	Unknown	Unknown	Unknown	Unknown	
Blue Whip	-	4	4	NE	NE	No	SeaLifeBase	
Octocorals	M	17	17	NE	NE	No, but possible	AquaMaps	
Green	S	4	4	NE	NE	Unknown	Unknown	Tropical Inc
Green	M	5	5	NE	NE	Unknown	Unknown	Tropical Inc
Green	L	6	6	NE	NE	Unknown	Unknown	Tropical Inc
-	M	5	5	NE	NE	Unknown	Unknown	Tropical Inc
Colour	-	4	4	Unknown	Unknown	Unknown	Unknown	
-	M	3.75	3.75	Unknown	Unknown	Unknown	Unknown	
Multicoloured	M	7	7	Unknown	Unknown	Unknown	Unknown	
-	M	25	25	Unknown	Unknown	Unknown	Unknown	
One	M	20	20	Unknown	Unknown	Unknown	Unknown	
Blue Green	M	9.5	9.5	Unknown	Unknown	Unknown	Unknown	
White Poly	-	4.50	4.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps	
Green Poly	-	4.50	4.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps	
	M	4	4	Unknown	Unknown	Unknown	Unknown	
Blue	M	5.2	5.2	NE	NE	Unknown	Unknown	
White	M	5.2	5.2	NE	NE	Unknown	Unknown	
Green	-	4.5	4.5	NE	NE	No	Catalogue of Life	
	M	8	8	NE	NE	Yes	AquaMaps	
Neon	M	9.5	9.5	NE	NE	Yes	AquaMaps	
Star anemone	M	6.7	6.7	NE	NE	Unknown	Unknown	
Green	M	11	11	NE	NE	Unknown	Unknown	
	M	8.25	8.25	NE	NE	Unknown	Unknown	
-	M	9	9	NE	NE	Unknown	Unknown	
-	M	11	11	Unknown	Unknown	Unknown	Unknown	
Assorted	M	9	9	NE	NE	Unknown	Unknown	West Pacific
Assorted	L	11	11	NE	NE	Unknown	Unknown	West Pacific
Green	M	13	13	NE	NE	Unknown	Unknown	West Pacific
Green	L	15	15	NE	NE	Unknown	Unknown	West Pacific
Orange-Red	M	22	22	NE	NE	Unknown	Unknown	West Pacific
Purple-Blue	S	17	17	NE	NE	Unknown	Unknown	West Pacific
Purple-Blue	M	22	22	NE	NE	Unknown	Unknown	West Pacific
Purple-Blue	L	27	27	NE	NE	Unknown	Unknown	West Pacific
Blue Neon	L	13	13	NE	NE	Unknown	Unknown	Central Indian
Green Neon	M	7.7	7.7	NE	NE	Unknown	Unknown	Central Indian
Neon	M	30	30	NE	NE	Unknown	Unknown	Indian Ocean
Green Neon	S	7	7	NE	NE	Unknown	Unknown	Indian Ocean
Green Neon	M	14	14	NE	NE	Unknown	Unknown	Indian Ocean
Green Colour	S	10	10	NE	NE	Unknown	Unknown	Indian Ocean
Orange Tip	S	17.5	17.5	NE	NE	Unknown	Unknown	Indian Ocean
pens, Gurnard	-	4.81	4.81	NE	NE	No	SeaLifeBase	Native to Australia
Grade A	S	25.00	25.00	Unknown	Unknown	Unknown	Unknown	
Grade A	M	30.00	30.00	Unknown	Unknown	Unknown	Unknown	
Grade A	L	35.00	35.00	Unknown	Unknown	Unknown	Unknown	

Grade B	S	9.50	9.50	Unknown	Unknown	Unknown	Unknown
Grade B	M	12.00	12.00	Unknown	Unknown	Unknown	Unknown
Grade B	L	14.00	14.00	Unknown	Unknown	Unknown	Unknown
Grade A	S	20.00	20.00	Unknown	Unknown	Unknown	Unknown
Grade A	M	23.00	23.00	Unknown	Unknown	Unknown	Unknown
Grade B	S	9.50	9.50	Unknown	Unknown	Unknown	Unknown
Grade B	M	12.00	12.00	Unknown	Unknown	Unknown	Unknown
Neon	-	8.50	8.50	Unknown	Unknown	Unknown	Unknown
Wild Colon	M	10.00	10.00	Unknown	Unknown	Unknown	Unknown
Cultured, G	S	18.00	18.00	Unknown	Unknown	Unknown	Unknown
Cultured, G	S	8.00	8.00	Unknown	Unknown	Unknown	Unknown
Cultured, G	M	10.00	10.00	Unknown	Unknown	Unknown	Unknown
-	S	7.50	7.50	NE	NE	Yes	AquaMaps
-	M	9.50	9.50	NE	NE	Yes	AquaMaps
Black	M	7.50	7.50	NE	NE	Yes	AquaMaps
Yellow/Ora	S	5.50	5.50	Unknown	Unknown	Unknown	Unknown
Yellow/Ora	M	7.00	7.00	Unknown	Unknown	Unknown	Unknown
Green	M	4.00	4.00	Unknown	Unknown	Unknown	Unknown
Green	L	5.00	5.00	Unknown	Unknown	Unknown	Unknown
Green Neol	L	7.00	7.00	Unknown	Unknown	Unknown	Unknown
Green Neol	XL	8.00	8.00	Unknown	Unknown	Unknown	Unknown
Green Neol	S	12.00	12.00	VU (2008)	Unknown	Yes	IUCN
Green Neol	M	15.00	15.00	VU (2008)	Unknown	Yes	IUCN
Green Neol	L	17.00	17.00	VU (2008)	Unknown	Yes	IUCN
Tip Top Neol	M	25.00	25.00	VU (2008)	Unknown	Yes	IUCN
Tip Top Neol	L	27.00	27.00	VU (2008)	Unknown	Yes	IUCN
Tip Top	S	15.00	15.00	VU (2008)	Unknown	Yes	IUCN
Tip Top	M	17.50	17.50	VU (2008)	Unknown	Yes	IUCN
Tip Top	L	20.00	20.00	VU (2008)	Unknown	Yes	IUCN
Cultured, C	M	27.50	27.50	VU (2008)	Stable	Yes	IUCN
Green	M	7.00	7.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green Neol	M	18.00	18.00	NT	Unknown	Yes	IUCN, AquaMaps
Orange Tip	M	28.00	28.00	NT	Unknown	Yes	IUCN, AquaMaps
Orange Tip	L	30.00	30.00	NT	Unknown	Yes	IUCN, AquaMaps
Green Neol	M	17.50	17.50	VU (2008)	Unknown	Yes	IUCN
Green Neol	L	20.00	20.00	VU (2008)	Unknown	Yes	IUCN
Cultured, G	S	15.00	15.00	VU (2008)	Unknown	Yes	IUCN
Orange Neol	M	22.50	22.50	VU (2008)	Unknown	Yes	IUCN
Orange Neol	L	27.00	27.00	VU (2008)	Unknown	Yes	IUCN
Cultured, C	M	22.50	22.50	VU (2008)	Unknown	Yes	IUCN
Neon	M	27.50	27.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Neon	L	32.50	32.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Orange	M	20.50	20.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Orange Neol	M	32.50	32.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Orange Neol	L	37.50	37.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green	M	5.00	5.00	VU (2008)	Unknown	Yes	IUCN
Cultured, G	M	12.00	12.00	VU (2008)	Unknown	Yes	IUCN
Cultured, N	M	17.50	17.50	VU (2008)	Unknown	Yes	IUCN
Green Neol	M	15.00	15.00	NT (2008)	Unknown	Yes	IUCN
Green	-	3.50	3.50	VU (2008)	Unknown	Yes	IUCN
Green Neol	-	5.00	5.00	VU (2008)	Unknown	Yes	IUCN

Orange	-	7.50	7.50	VU (2008)	Unknown	Yes	IUCN
Grade A	S	8.00	8.00	Unknown	Unknown	Unknown	Unknown
Grade A	M	9.00	9.00	Unknown	Unknown	Unknown	Unknown
Grade B	S	5.50	5.50	Unknown	Unknown	Unknown	Unknown
Grade B	M	6.70	6.70	Unknown	Unknown	Unknown	Unknown
Grade A	M	22.00	22.00	Unknown	Unknown	Unknown	Unknown
Grade B	S	7.50	7.50	Unknown	Unknown	Unknown	Unknown
Grade B	M	9.00	9.00	Unknown	Unknown	Unknown	Unknown
Grade B	L	12.00	12.00	Unknown	Unknown	Unknown	Unknown
Green	-	2.50	2.50	LC (2008)	Unknown	Yes	IUCN
Green Neol	-	5.00	5.00	LC (2008)	Unknown	Yes	IUCN
Red, Grade	-	9.00	9.00	LC (2008)	Unknown	Yes	IUCN
Orange Neol	-	7.00	7.00	LC (2008)	Unknown	Yes	IUCN
Green Neol	-	5.00	5.00	Unknown	Unknown	Unknown	Unknown
Orange Neol	-	10.00	10.00	Unknown	Unknown	Unknown	Unknown
Purple	-	5.00	5.00	Unknown	Unknown	Unknown	Unknown
Purple Neol	-	7.00	7.00	Unknown	Unknown	Unknown	Unknown
Ring Bicolo	-	7.00	7.00	Unknown	Unknown	Unknown	Unknown
Green Neol	S	7.50	7.50	VU (2008)	Unknown	Yes	IUCN, AquaMaps
Green Neol	M	8.00	8.00	VU (2008)	Unknown	Yes	IUCN, AquaMaps
Pink Tip	M	27.50	27.50	VU (2008)	Unknown	Yes	IUCN, AquaMaps
Pink Tip	L	12.00	12.00	VU (2008)	Unknown	Yes	IUCN, AquaMaps
Green Neol	-	6.00	6.00	LC (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	S	12.00	12.00	LC (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	M	16.00	16.00	LC (2008)	Unknown	Yes	IUCN, AquaMaps
Grade C	M	7.50	7.50	LC (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	M	12.00	12.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green, Gra	S	12.00	12.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green, Gra	M	14.00	14.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green, Gra	L	16.50	16.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green, Gra	S	7.20	7.20	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green, Gra	M	8.50	8.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green, Gra	L	9.00	9.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Red, Grade	S	16.00	16.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Red, Grade	M	18.50	18.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Red, Grade	S	9.00	9.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Red, Grade	M	10.00	10.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Red, Grade	L	12.50	12.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Red, Grade	M	7.00	7.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	M	18.00	18.00	Unknown	Unknown	Unknown	Unknown
Grade B	L	20.00	20.00	Unknown	Unknown	Unknown	Unknown
Grade A	M	15.50	15.50	LC (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	M	7.70	7.70	LC (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	S	8.50	8.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	M	9.50	9.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	L	10.50	10.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green, Gra	M	16.00	16.00	Unknown	Unknown	Unknown	Unknown
Green, Gra	S	7.00	7.00	Unknown	Unknown	Unknown	Unknown
Green, Gra	M	9.00	9.00	Unknown	Unknown	Unknown	Unknown
Green, Gra	L	11.00	11.00	Unknown	Unknown	Unknown	Unknown
Orange, Gr	S	22.00	22.00	Unknown	Unknown	Unknown	Unknown

Orange, Gr	M	27.00	27.00	Unknown	Unknown	Unknown	Unknown
Orange, Gr	M	13.00	13.00	Unknown	Unknown	Unknown	Unknown
Red, Grade	M	17.00	17.00	Unknown	Unknown	Unknown	Unknown
Red, Grade	M	9.00	9.00	Unknown	Unknown	Unknown	Unknown
Bicolour, G	M	21.00	21.00	Unknown	Unknown	Unknown	Unknown
Bicolour, G	M	12.50	12.50	Unknown	Unknown	Unknown	Unknown
Bicolour, C	M	12.50	12.50	Unknown	Unknown	Unknown	Unknown
Green, Gra	S	8.50	8.50	Unknown	Unknown	Unknown	Unknown
Green, Gra	M	10.00	10.00	Unknown	Unknown	Unknown	Unknown
Green, Gra	L	11.50	11.50	Unknown	Unknown	Unknown	Unknown
Green, Gra	M	5.50	5.50	Unknown	Unknown	Unknown	Unknown
Green, Gra	L	6.50	6.50	Unknown	Unknown	Unknown	Unknown
Red, Grade	S	13.00	13.00	Unknown	Unknown	Unknown	Unknown
Red, Grade	M	17.00	17.00	Unknown	Unknown	Unknown	Unknown
Red, Grade	L	21.00	21.00	Unknown	Unknown	Unknown	Unknown
Red, Grade	S	6.50	6.50	Unknown	Unknown	Unknown	Unknown
Red, Grade	M	7.50	7.50	Unknown	Unknown	Unknown	Unknown
Bi Colour, C	S	24.00	24.00	Unknown	Unknown	Unknown	Unknown
Bi Colour, C	M	28.00	28.00	Unknown	Unknown	Unknown	Unknown
Bi Colour, C	S	7.50	7.50	Unknown	Unknown	Unknown	Unknown
Bi Colour, C	M	9.00	9.00	Unknown	Unknown	Unknown	Unknown
Grade A	M	30.00	30.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	M	16.00	16.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	S	13.00	13.00	NT (2008)	Unknown	No, but po	IUCN, AquaMaps
Grade B	M	16.00	16.00	NT (2008)	Unknown	No, but po	IUCN, AquaMaps
Green	M	5.70	5.70	VU (2008)	Decreasing	Yes	IUCN, AquaMaps
Green Neol	M	8.50	8.50	VU (2008)	Decreasing	Yes	IUCN, AquaMaps
o coral	M	5.70	5.70	LC (2008)	Decreasing	Yes	IUCN, AquaMaps
Grade A	M	38.00	38.00	LC (2008)	Decreasing	Yes	IUCN, AquaMaps
Grade B	S	15.00	15.00	LC (2008)	Decreasing	Yes	IUCN, AquaMaps
Grade B	M	18.00	18.00	LC (2008)	Decreasing	Yes	IUCN, AquaMaps
Grade B	L	20.00	20.00	LC (2008)	Decreasing	Yes	IUCN, AquaMaps
Cultured, G	S	30.00	30.00	LC (2008)	Decreasing	Yes	IUCN, AquaMaps
Cultured, G	S	15.00	15.00	LC (2008)	Decreasing	Yes	IUCN, AquaMaps
Grade A	M	22.00	22.00	Unknown	Unknown	Unknown	Unknown
Grade B	S	7.50	7.50	Unknown	Unknown	Unknown	Unknown
Grade B	M	9.00	9.00	Unknown	Unknown	Unknown	Unknown
Grade B	L	12.00	12.00	Unknown	Unknown	Unknown	Unknown
Grade B	M	9.00	9.00	Unknown	Unknown	Unknown	Unknown
Grade A	S	27.50	27.50	LC (2008)	Unknown	Yes	IUCN, AquaMaps
Grade A	M	32.00	32.00	LC (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	S	15.00	15.00	LC (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	M	18.00	18.00	LC (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	L	20.00	20.00	LC (2008)	Unknown	Yes	IUCN, AquaMaps
Grade C	M	7.50	7.50	LC (2008)	Unknown	Yes	IUCN, AquaMaps
Green, Gra	M	18.00	18.00	Unknown	Unknown	Unknown	Unknown
Green, Gra	M	7.50	7.50	Unknown	Unknown	Unknown	Unknown
Rainbow, C	M	15.00	15.00	Unknown	Unknown	Unknown	Unknown
Grade B	M	9.00	9.00	Unknown	Unknown	Unknown	Unknown
Grade A	M	7.20	7.20	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Grade B	M	5.50	5.50	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase

Grade B	L	7.00	7.00	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Flat Bottom	M	15.00	15.00	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Flat Bottom	S	8.50	8.50	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Flat Bottom	M	9.00	9.00	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Flat Bottom	S	22.00	22.00	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Flat Bottom	M	25.00	25.00	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Flat Bottom	S	13.00	13.00	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Flat Bottom	M	16.00	16.00	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Flat Bottom	S	25.00	25.00	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Flat Bottom	M	29.00	29.00	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Flat Bottom	S	13.00	13.00	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Flat Bottom	M	16.00	16.00	NT (2008)	Decreasing	Yes	IUCN, SeaLifeBase
Grade A	M	22.00	22.00	Unknown	Unknown	Unknown	Unknown
Grade B	M	9.00	9.00	Unknown	Unknown	Unknown	Unknown
Grade B	L	12.00	12.00	Unknown	Unknown	Unknown	Unknown
Green	-	2.75	2.75	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green Neon	-	3.50	3.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green	-	2.75	2.75	Unknown	Unknown	Unknown	Unknown
Green Neon	-	3.50	3.50	Unknown	Unknown	Unknown	Unknown
Blue/Purple	-	8.00	8.00	Unknown	Unknown	Unknown	Unknown
Short Tentacles	M	25.00	25.00	Unknown	Unknown	Unknown	Unknown
Branching,	-	10.00	10.00	Unknown	Unknown	Unknown	Unknown
Yellow Flower	-	6.00	6.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Yellow Flower	-	8.50	8.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green Neon	S	19.00	19.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green Neon	M	21.00	21.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green Neon	L	28.00	28.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green	S	9.00	9.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green	M	10.50	10.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Green	L	12.00	12.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Red Neon	S	21.00	21.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Red Neon	M	25.00	25.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	S	16.00	16.00	Unknown	Unknown	Unknown	Unknown
Grade B	M	18.00	18.00	Unknown	Unknown	Unknown	Unknown
Grade B	L	20.00	20.00	Unknown	Unknown	Unknown	Unknown
Grade A	S	8.50	8.50	VU (2008)	Unknown	Yes	IUCN, AquaMaps
Grade A	M	10.00	10.00	VU (2008)	Unknown	Yes	IUCN, AquaMaps
Grade A	L	12.00	12.00	VU (2008)	Unknown	Yes	IUCN, AquaMaps
Grade A	M	10.00	10.00	VU (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	M	7.75	7.75	VU (2008)	Unknown	Yes	IUCN, AquaMaps
Grade A	S	12.50	12.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Grade A	M	15.50	15.50	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	S	7.00	7.00	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Grade B	M	8.20	8.20	NT (2008)	Unknown	Yes	IUCN, AquaMaps
Yellow	S	2.5	2.5	NE	NE	Unknown	Unknown
Yellow	M	3.2	3.2	NE	NE	Unknown	Unknown
Bicolour, G	S	27	27	Unknown	Unknown	Unknown	Unknown
Bicolour, G	M	30	30	Unknown	Unknown	Unknown	Unknown
Bicolour, G	M	14	14	Unknown	Unknown	Unknown	Unknown
Mono Colour	S	15	15	Unknown	Unknown	Unknown	Unknown
Mono Colour	M	17.5	17.5	Unknown	Unknown	Unknown	Unknown

Mono Colo	S	6	6	Unknown	Unknown	Unknown	Unknown	
Mono Colo	M	6.7	6.7	Unknown	Unknown	Unknown	Unknown	
Red Domin	M	15	15	Unknown	Unknown	Unknown	Unknown	
Metallic Gr	M	6.4	6.4	Unknown	Unknown	Unknown	Unknown	
-	M	8.8	8.8	NE	NE	Unknown	Unknown	North Atlar
Assorted	M	5.5	5.5	NE	NE	Yes	AquaMaps	
Green Dorr	M	8.5	8.5	Unknown	Unknown	Unknown	Unknown	
Orange Doi	M	8.5	8.5	Unknown	Unknown	Unknown	Unknown	
Rare Colou	S	21	21	Unknown	Unknown	Unknown	Unknown	
Rare Colou	M	24	24	Unknown	Unknown	Unknown	Unknown	
Rare Colou	M	14.5	14.5	Unknown	Unknown	Unknown	Unknown	
vn jellyfish	-	2.86	2.86	Unknown	Unknown	Unknown	Unknown	
yfish, Spott	-	1.50	1.50	NE	NE	Yes	SeaLifeBase	

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Group	No	Class	No	Order	Family	Scientific Name
Sea stars	1	Asteroidea	1	Spinulosida	1 Echinasteri	1 <i>Echinaster</i>
Sea stars	1	Asteroidea	2	Valvatida	2 Archasteric	2 <i>Archaster t</i>
Sea stars	1	Asteroidea	2	Valvatida	2 Archasteric	2 <i>Archaster t</i>
Sea stars	1	Asteroidea	2	Valvatida	2 Archasteric	2 <i>Archaster t</i>
Sea stars	1	Asteroidea	2	Valvatida	3 Asterinidae	3 <i>Asterina sp</i>
Sea stars	1	Asteroidea	2	Valvatida	4 Asteropseid	4 <i>Valvaster s</i>
Sea stars	1	Asteroidea	2	Valvatida	5 Goniasteric	5 <i>Fromia hefj</i>
Sea stars	1	Asteroidea	2	Valvatida	5 Goniasteric	6 <i>Fromia indi</i>
Sea stars	1	Asteroidea	2	Valvatida	5 Goniasteric	7 <i>Fromia mill</i>
Sea stars	1	Asteroidea	2	Valvatida	5 Goniasteric	7 <i>Fromia mill</i>
Sea stars	1	Asteroidea	2	Valvatida	5 Goniasteric	7 <i>Fromia mill</i>
Sea stars	1	Asteroidea	2	Valvatida	5 Goniasteric	8 <i>Fromia mo</i>
Sea stars	1	Asteroidea	2	Valvatida	5 Goniasteric	8 <i>Fromia mo</i>
Sea stars	1	Asteroidea	2	Valvatida	5 Goniasteric	9 <i>Neoferdina</i>
Sea stars	1	Asteroidea	2	Valvatida	6 Ophidiaster	10 <i>Gomophia</i>
Sea stars	1	Asteroidea	2	Valvatida	6 Ophidiaster	11 <i>Linckia laev</i>
Sea stars	1	Asteroidea	2	Valvatida	6 Ophidiaster	11 <i>Linckia laev</i>
Sea stars	1	Asteroidea	2	Valvatida	6 Ophidiaster	11 <i>Linckia laev</i>
Sea stars	1	Asteroidea	2	Valvatida	6 Ophidiaster	12 <i>Linckia mul</i>
Sea stars	1	Asteroidea	2	Valvatida	6 Ophidiaster	13 <i>Nardoa nov</i>
Sea stars	1	Asteroidea	2	Valvatida	7 Oreasterida	14 <i>Anthenea c</i>
Sea stars	1	Asteroidea	2	Valvatida	7 Oreasterida	15 <i>Culcita nov</i>
Sea stars	1	Asteroidea	2	Valvatida	7 Oreasterida	16 <i>Halityle reg</i>
Sea stars	1	Asteroidea	2	Valvatida	7 Oreasterida	17 <i>Protoreaste</i>
Sea stars	1	Asteroidea	2	Valvatida	7 Oreasterida	18 <i>Protoreaste</i>
Feather sta	2	Crinoidea (3	Comatulida	8 Comatulida	19 <i>Comaster s</i>
Feather sta	2	Crinoidea (3	Comatulida	8 Comatulida	20 <i>Comaster s</i>
Brittle stars	3	Ophiuroide	4	Amphilepic	9 Ophiolepid	21 <i>Ophiolepis</i>
Brittle stars	3	Ophiuroide	4	Amphilepic	10 Ophiotrichi	22 <i>Ophiothrix</i>
Brittle stars	3	Ophiuroide	5	Ophiacanth	11 Ophiocomi	23 <i>Ophiarthru</i>
Brittle stars	3	Ophiuroide	5	Ophiacanth	11 Ophiocomi	24 <i>Ophiomast</i>
Brittle stars	3	Ophiuroide	5	Ophiacanth	11 Ophiocomi	25 <i>Ophiocomi</i>
Brittle stars	3	Ophiuroide	5	Ophiacanth	12 Ophiomyxi	26 <i>Ophiarachr</i>
Sea urchins	4	Echinoidea	6	Camarodor	13 Echinometr	27 <i>Colobocent</i>
Sea urchins	4	Echinoidea	6	Camarodor	13 Echinometr	28 <i>Echinometr</i>
Sea urchins	4	Echinoidea	6	Camarodor	13 Echinometr	29 <i>Heterocent</i>
Sea urchins	4	Echinoidea	6	Camarodor	14 Temnopleu	30 <i>Mespilia gl</i>
Sea urchins	4	Echinoidea	6	Camarodor	14 Temnopleu	30 <i>Mespilia gl</i>
Sea urchins	4	Echinoidea	6	Camarodor	14 Temnopleu	30 <i>Mespilia gl</i>
Sea urchins	4	Echinoidea	6	Camarodor	14 Temnopleu	30 <i>Mespilia gl</i>
Sea urchins	4	Echinoidea	6	Camarodor	14 Temnopleu	31 <i>Salmacis sp</i>
Sea urchins	4	Echinoidea	6	Camarodor	15 Toxopneus	32 <i>Toxopneusi</i>
Sea urchins	4	Echinoidea	6	Camarodor	15 Toxopneus	33 <i>Tripneustes</i>
Sea urchins	4	Echinoidea	6	Camarodor	15 Toxopneus	33 <i>Tripneustes</i>
Sea urchins	4	Echinoidea	7	Diademato	16 Diadematic	34 <i>Diadema sc</i>
Sea urchins	4	Echinoidea	7	Diademato	16 Diadematic	34 <i>Diadema sc</i>
Sea urchins	4	Echinoidea	7	Diademato	16 Diadematic	35 <i>Echinothrix</i>
Sea cucumbl	5	Holothuroi	8	Dendrochir	17 Cucumariid	36 <i>Cercodema</i>
Sea cucumbl	5	Holothuroi	8	Dendrochir	17 Cucumariid	37 <i>Colochirus</i>

Sea cucumbl	5 Holothuroi	8 Dendrochir	17 Cucumariid	38 <i>Pseudocolo</i>
Sea cucumbl	5 Holothuroi	9 Holothuriic	18 Holothuriid	39 <i>Holothuria</i>

Common Name	Local Name	Size (cm)	Price (USD)		IUCN	Population trend in Indonesia	Distribution Source	
			Min	Max				
Luzon sea star, Orange		-	2.29	2.29	NE	NE	Yes	SeaLifeBase
Common sea star, Sand		< 6	0.60	0.60	NE	NE	Yes	SeaLifeBase
Common sea star, Sand		6 - 8	0.60	0.60	NE	NE	Yes	SeaLifeBase
Common sea star, Sand		8 - 10	0.50	0.91	NE	NE	Yes	SeaLifeBase
Asterina starfish		-	1.54	1.54	Unknown	Unknown	Unknown	Unknown
Striated starfish		-	1.91	1.91	NE	NE	Yes	SeaLifeBase
Heffernani's sea star		< 10	2.75	2.75	NE	NE	Yes	SeaLifeBase
Indian sea star		-	1.91	1.91	NE	NE	Yes	SeaLifeBase
Red starfish		2 - 3	1.50	1.73	NE	NE	Yes	SeaLifeBase
Red starfish		3 - 5	2.00	2.00	NE	NE	Yes	SeaLifeBase
Red starfish		5 - 7	2.50	2.50	NE	NE	Yes	SeaLifeBase
Peppermin Orange		< 10	2.00	2.07	NE	NE	Yes	SeaLifeBase
Peppermin Purple		< 7	2.00	2.00	NE	NE	Yes	SeaLifeBase
Cuming's sea star		-	1.59	1.59	NE	NE	No	SeaLifeBase
Watson's brittle star		-	1.53	1.53	NE	NE	No	SeaLifeBase
Blue linckia, Azure sea		< 8	1.10	1.10	NE	NE	Yes	SeaLifeBase
Blue linckia, Azure sea		8 - 12	3.00	3.00	NE	NE	Yes	SeaLifeBase
Blue linckia, Azure sea		15 - 20	3.00	3.00	NE	NE	Yes	SeaLifeBase
Spotted linckia, Dalmanella		< 8	0.91	1.00	NE	NE	Yes	SeaLifeBase
Yellow mesh sea star		-	1.69	1.69	NE	NE	No	SeaLifeBase
Mated sea star		< 8	2.00	2.00	NE	NE	No	SeaLifeBase
Cushion star		-	2.86	2.86	NE	NE	Yes	SeaLifeBase
Mosaic cushion star		-	1.91	1.91	NE	NE	No	SeaLifeBase
Red knob sea star		-	6.20	6.20	NE	NE	Unknown	SeaLifeBase
Horned sea star, Chocoma		-	2.27	2.27	NE	NE	Yes	SeaLifeBase
Variable bushy feather		-	2.64	2.64	NE	NE	Yes	SeaLifeBase
Feather star		-	1.01	1.01	Unknown	Unknown	Unknown	Unknown
Banded brittle star		-	0.63	1.25	NE	NE	Yes	SeaLifeBase
Purple brittle star, Purple		-	1.83	1.83	NE	NE	Yes	SeaLifeBase
White brittle star		-	1.83	1.83	NE	NE	No	SeaLifeBase
Chain-link brittle star, L		-	0.85	0.85	NE	NE	No	SeaLifeBase
Black brittle star		-	1.83	1.83	Unknown	Unknown	Unknown	Unknown
Green brittle star		-	1.83	1.83	NE	NE	Yes	SeaLifeBase
Shingle urchin		-	0.63	0.63	NE	NE	No	WoRMS
Burrowing urchin, Rock		-	0.63	0.63	NE	NE	Yes	SeaLifeBase
Slate pencil urchin, Rock		-	0.86	0.86	NE	NE	Yes	SeaLifeBase
Blue tuxed Black		-	0.91	0.91	NE	NE	Yes	SeaLifeBase
Blue tuxed Red		-	1.26	1.26	NE	NE	Yes	SeaLifeBase
Blue tuxed Blueish-Green		< 4	0.90	0.90	NE	NE	Yes	SeaLifeBase
Blue tuxed Blueish-Green		4 - 6	0.90	0.90	NE	NE	Yes	SeaLifeBase
Green-spined salmacis		< 6	1.00	1.00	NE	NE	Yes	SeaLifeBase
Flower urchin		-	2.14	2.14	NE	NE	Yes	SeaLifeBase
Striped sea urchin, Col		< 6	1.43	1.50	NE	NE	Yes	SeaLifeBase
Striped sea urchin, Col		6 - 8	1.50	1.50	NE	NE	Yes	SeaLifeBase
Long-spined sea urchin		3 - 5	0.63	1.25	NE	NE	Yes	SeaLifeBase
Long-spined sea urchin		5 - 8	1.63	2.50	NE	NE	Yes	SeaLifeBase
Black banded sea urchin		-	1.80	1.80	NE	NE	Yes	SeaLifeBase
Pink cucumber, Spiny s		-	2.14	2.14	NE	NE	No	SeaLifeBase
Yellow cucumber		-	2.14	2.14	NE	NE	Unknown	SeaLifeBase

Sea apple	-	4.81	4.81	NE	NE	No	Catalogue of
Lollyfish sea cucumber	-	2.00	2.00	LC (2010)	Stable	Yes	IUCN, SeaLi

Note

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to - Asia: China, Philippines; Oceania: New Caledonia, Palau, Pitcairn

Native to New Caledonia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Philippines, New Caledonia, and Palau

Native to Australia

Native to Indonesia

Native to Philippines, New Caledonia, and Palau

No info from database

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to - Asia: Philippines; Oceania: Australia, Palau

Native to - Asia: China, Maldives, Philippines, Sri Lanka, Taiwan; Oceania: Australia, Fiji, New Caledonia

Native to Indonesia

South African Exclusive Economic Zone

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Indonesia

Native to Vietnam

Unknown

Distributed in East Africa, Indian Ocean, Madagascar, Mozambique, South Africa
Native to Indonesia

Group	No	Class	No	Order	No.	Family	No	Scientific Name
Bivalve	1	Bivalvia	1	Limida	1	Limidae	1	<i>Limaria ori</i>
Octopus	2	Cephalopod	2	Octopoda	2	Octopodidae	2	<i>Hapalochla</i>
Octopus	2	Cephalopod	2	Octopoda	2	Octopodidae	3	<i>Octopus ch</i>
Octopus	2	Cephalopod	2	Octopoda	2	Octopodidae	4	<i>Octopus cy</i>
Sea hare	3	Gastropoda	3	Aplysiida	3	Aplysiidae	5	<i>Aplysia dac</i>
Sea hare	3	Gastropoda	3	Aplysiida	3	Aplysiidae	6	<i>Bursatella l</i>
Sea hare	3	Gastropoda	3	Aplysiida	3	Aplysiidae	7	<i>Dolabella a</i>
Sea hare	3	Gastropoda	3	Aplysiida	3	Aplysiidae	7	<i>Dolabella a</i>
Bubble she	3	Gastropoda	4	Cephalaspi	4	Aglajidae	8	<i>Chelidonur</i>
Nerites anc	3	Gastropoda	5	Cycloneriti	5	Neritidae	9	<i>Nerita und</i>
Limpets	3	Gastropoda	6	Lepetellida	6	Fissurellida	10	<i>Scutus ungi</i>
Limpets	3	Gastropoda	6	Lepetellida	7	Haliotidae	11	<i>Haliotis asi</i>
Sea snails	3	Gastropoda	7	Littorinimo	8	Cypraeidae	12	<i>Cypraea tig</i>
Sea snails	3	Gastropoda	7	Littorinimo	8	Cypraeidae	13	<i>Mauritia ai</i>
Sea snails	3	Gastropoda	7	Littorinimo	9	Strombidae	14	<i>Canarium u</i>
Sea snails	3	Gastropoda	8	Neogastro	10	Babyloniida	15	<i>Babylonia f</i>
Sea snails	3	Gastropoda	8	Neogastro	10	Babyloniida	15	<i>Babylonia f</i>
Sea snails	3	Gastropoda	8	Neogastro	11	Buccinidae	16	<i>Euthria cor</i>
Sea snails	3	Gastropoda	8	Neogastro	12	Conidae	17	<i>Conus ebra</i>
Sea snails	3	Gastropoda	8	Neogastro	13	Mitridae	18	<i>Atrimitra ic</i>
Sea snails	3	Gastropoda	8	Neogastro	14	Nassariidae	19	<i>Nassarius c</i>
Sea snails	3	Gastropoda	8	Neogastro	14	Nassariidae	20	<i>Tritia reticu</i>
Sea snails	3	Gastropoda	8	Neogastro	14	Nassariidae	20	<i>Tritia reticu</i>
Sea snails	3	Gastropoda	8	Neogastro	14	Nassariidae	20	<i>Tritia reticu</i>
Sea snails	3	Gastropoda	8	Neogastro	15	Pisaniidae	21	<i>Engina mer</i>
Sea slugs	3	Gastropoda	9	Not assigne	16	Plakobranc	22	<i>Elysia sp.</i>
Nudibranch	3	Gastropoda	10	Nudibranch	17	Chromodori	23	<i>Ceratosom</i>
Nudibranch	3	Gastropoda	10	Nudibranch	17	Chromodori	24	<i>Chromodor</i>
Nudibranch	3	Gastropoda	10	Nudibranch	17	Chromodori	25	<i>Chromodor</i>
Nudibranch	3	Gastropoda	10	Nudibranch	17	Chromodori	26	<i>Doriprisma</i>
Nudibranch	3	Gastropoda	10	Nudibranch	17	Chromodori	27	<i>Glossodoris</i>
Nudibranch	3	Gastropoda	10	Nudibranch	17	Chromodori	28	<i>Goniobranc</i>
Nudibranch	3	Gastropoda	10	Nudibranch	17	Chromodori	29	<i>Hypselodor</i>
Nudibranch	3	Gastropoda	10	Nudibranch	18	Coryphellid	30	<i>Fjordia line</i>
Nudibranch	3	Gastropoda	10	Nudibranch	19	Discodoridi	31	<i>Discodoris</i>
Nudibranch	3	Gastropoda	10	Nudibranch	19	Discodoridi	32	<i>Halgerda n</i>
Nudibranch	3	Gastropoda	10	Nudibranch	19	Discodoridi	33	<i>Jorunna fui</i>
Nudibranch	3	Gastropoda	10	Nudibranch	20	Hexabrancl	34	<i>Hexabrancl</i>
Nudibranch	3	Gastropoda	10	Nudibranch	21	Phyllidiidae	35	<i>Phyllidia va</i>
Nudibranch	3	Gastropoda	10	Nudibranch	22	Polyceridae	36	<i>Nembrothc</i>
Nudibranch	3	Gastropoda	10	Nudibranch	22	Polyceridae	37	<i>Nembrothc</i>
Nudibranch	3	Gastropoda	10	Nudibranch	22	Polyceridae	38	<i>Tambja mo</i>
Nudibranch	3	Gastropoda	10	Nudibranch	23	Samlidae	39	<i>Samla bilas</i>
Sea slugs	3	Gastropoda	11	Pleurobran	24	Pleurobran	40	<i>Pleurobran</i>
Vetigastro	3	Gastropoda	12	Trochida	25	Tegulidae	41	<i>Tectus fene</i>
Vetigastro	3	Gastropoda	12	Trochida	26	Trochidae	42	<i>Trochus his</i>
Vetigastro	3	Gastropoda	12	Trochida	27	Turbinidae	43	<i>Turbo brun</i>
Vetigastro	3	Gastropoda	12	Trochida	27	Turbinidae	43	<i>Turbo brun</i>
Vetigastro	3	Gastropoda	12	Trochida	27	Turbinidae	43	<i>Turbo brun</i>

Vetigastrop	3 Gastropoda	12 Trochida	27 Turbinidae	43 <i>Turbo brun</i>
Vetigastrop	3 Gastropoda	12 Trochida	27 Turbinidae	44 <i>Turbo peth</i>

Common Name	Size (cm)	Price (USD)		IUCN	Population trend in Indonesia		Distribution	Source	Note
		Min	Max		Population trend	Local trend			
File shell, F	-	0.81	0.81	NE	NE	Yes	SeaLifeBase	Native to Indonesia	
Greater blue	< 7	2.36	6.50	LC (2014)	Unknown	Yes	IUCN		
Lesser Paci	-	40.00	40.00	DD (2015)	Unknown	No	SeaLifeBase	Colombia, (
Big blue oc	10 - 20	10.00	10.00	LC (2014)	Unknown	Yes	IUCN		
Black spott	-	1.19	1.19	NE	NE	No	SeaLifeBase	Native to: A	
Ragged sea	5 - 8	1.50	1.50	NE	NE	No	SeaLifeBase	Native to: A	
Shoulderbl	< 6	1.14	1.50	NE	NE	Yes	SeaLifeBase	Native to Ir	
Shoulderbl	6 - 8	1.50	1.50	NE	NE	Yes	SeaLifeBase	Native to Ir	
Variable ch	-	2.60	2.60	NE	NE	Yes	SeaLifeBase	Native to Ir	
Waved ner	-	0.50	0.50	NE	NE	Yes	SeaLifeBase	Native to Ir	
Black keyho	4 - 6	0.60	0.60	NE	NE	Yes	SeaLifeBase	Native to Ir	
Donkey's e	-	1.20	1.20	NE	NE	Yes	SeaLifeBase	Native to Ir	
Tiger cowri	-	1.00	1.19	NE	NE	Yes	SeaLifeBase	Native to Ir	
Arabian cor	3 - 5	0.30	0.30	NE	NE	Yes	SeaLifeBase	Native to Ir	
Little pitch	2 - 4	0.30	0.57	NE	NE	Yes	SeaLifeBase	Recorded a	
Formosan l	< 3	0.30	0.30	NE	NE	Not specifi	SeaLifeBase	Native to V	
Formosan l	3 - 4	0.35	0.35	NE	NE	Not specifi	SeaLifeBase	Native to V	
Striated bu	-	0.57	0.57	NE	NE	No	SeaLifeBase	Native to A	
Hebrew cor	-	0.43	0.43	LC (2011)	Unknown	Yes	IUCN, SeaL	Native to Ir	
Half-pitted	1 - 2	0.15	0.15	NE	NE	No	SeaLifeBase	Native to M	
Necklace n	2 - 4	0.50	0.50	NE	NE	Yes	SeaLifeBase	Native to Ir	
Netted dog	1 - 2	0.20	0.20	NE	NE	No	SeaLifeBase	Recorded a	
Netted dog	2 - 3	0.25	0.25	NE	NE	No	SeaLifeBase	Recorded a	
Netted dog	3 - 4	0.35	0.35	NE	NE	No	SeaLifeBase	Recorded a	
Bumble bee	< 2	0.15	0.57	NE	NE	Yes	SeaLifeBase	Native to Ir	
Elyssid nud	1 - 2	0.20	0.20	Unknown	Unknown	Unknown	Unknown	Unknown	
Trilobate ca	-	1.21	1.21	NE	NE	Yes	SeaLifeBase	Native to Ir	
Anna's chrc	-	2.60	2.60	NE	NE	Yes	SeaLifeBase	Native to Ir	
Pyjama nuc	-	2.60	2.60	NE	NE	No	SeaLifeBase	Introduced	
Black-marg	-	2.60	2.60	NE	NE	Yes	SeaLifeBase	Native to Ir	
Red-margir	-	2.60	2.60	NE	NE	Yes	SeaLifeBase	Native to Ir	
Kune's chrc	-	2.60	2.60	NE	NE	No	SeaLifeBase	Native to Cl	
Bullock's hy	-	3.67	3.67	NE	NE	Yes	SeaLifeBase	Native to Ir	
White strip	-	2.61	2.61	NE	NE	No	SeaLifeBase	Native to B	
Discodoris	< 8	1.00	1.00	Unknown	Unknown	Unknown	Unknown	Unknown	
Halgerda n	-	1.09	1.09	NE	NE	Yes	SeaLifeBase	Native to Ir	
Polkadot n	< 7	1.00	1.37	NE	NE	Yes	SeaLifeBase	Native to Ir	
Spanish dai	-	2.79	2.79	NE	NE	Yes	SeaLifeBase	Native to Ir	
Varicose pf	< 5	0.50	0.90	NE	NE	Yes	SeaLifeBase	Native to Ir	
Crested nei	-	1.90	1.90	NE	NE	Yes	SeaLifeBase	Native to Ir	
Dusky nem	-	1.90	1.90	NE	NE	Yes	SeaLifeBase	Native to Ir	
Gloomy nu	-	1.53	1.53	NE	NE	Yes	SeaLifeBase	Native to Ir	
Double-ring	-	2.61	2.61	NE	NE	Yes	SeaLifeBase	Native to Ir	
Forsskals p	-	1.21	1.21	NE	NE	No	SeaLifeBase	Native to Pl	
Fenestrate	3 - 4	0.30	0.47	NE	NE	Yes	SeaLifeBase	Native to Ir	
Actor top, ~	3 - 4	0.30	0.43	NE	NE	No	SeaLifeBase	Native to Jæ	
Brown paci	< 3	0.25	0.25	NE	NE	Yes	SeaLifeBase	Native to Ir	
Brown paci	3 - 4	0.30	0.30	NE	NE	Yes	SeaLifeBase	Native to Ir	
Brown paci	4 - 5	0.40	0.40	NE	NE	Yes	SeaLifeBase	Native to Ir	

Brown paci	> 5	0.50	0.50 NE	NE	Yes	SeaLifeBas Native to Ir
Tapestry tu	-	0.50	0.50 NE	NE	Yes	SeaLifeBas Native to Ir

Indonesia

Costa Rica, Ecuador, El Salvador, Guatemala, Mexico (Baja California), Nicaragua, Panama. Native to: Cos

Africa - Cape Verde, Mauritius, Mozambique, South Africa; Asia: Philippines; North America: Belize, Bermuda
Africa: Mozambique, South Africa; Asia: China, Iran, Japan, Philippines; Europe: UK; North America: Canada

Indonesia

Indonesia

Indonesia

Indonesia

Indonesia

Indonesia

Indonesia

Indonesia

is its synonym in SeaLifeBase as *Strombus urceus*, Native to Indonesia

Western and Eastern Indian Ocean; Western Central and Eastern Central Pacific

Western and Eastern Indian Ocean; Western Central and Eastern Central Pacific

Algeria, Morocco, Bosnia Herzegovina, Croatia, France, Italy, Monaco, Montenegro, Slovenia, Spain

Indonesia

Mexico, USA

Indonesia

is its synonym in SeaLifeBase as *Nassarius reticulatus*. Native to Algeria, Egypt, Libya, Morocco, Tunisia, C

is its synonym in SeaLifeBase as *Nassarius reticulatus*. Native to Algeria, Egypt, Libya, Morocco, Tunisia, C

is its synonym in SeaLifeBase as *Nassarius reticulatus*. Native to Algeria, Egypt, Libya, Morocco, Tunisia, C

Indonesia

Indonesia

Indonesia

to Israel

Indonesia

Indonesia

Christmas Island, Malaysia, Philippines, Australia, Marshall Island, New Caledonia, Papua New Guinea

Indonesia

Belgium, France, UK

Indonesia

Indonesia

Indonesia

Indonesia

Indonesia

Indonesia

Indonesia

Indonesia

Philippines, New Caledonia

Indonesia

Japan, Maldives, Philippines, Australia, French Polynesia, Guam, Marshall Island, Micronesia, New Caledonia

Indonesia

Indonesia

Indonesia

Indonesia
Indonesia

Costa Rica and Panama

Canada, Jamaica, Puerto Rico, USA; Oceania: Australia, Kermadec Island, Lord Howe I., New Caledonia, Panama, USA; Oceania: Australia; South America: Brazil. Introduced to - Africa: Tunisia; Asia: Israel, I

Cyprus, Israel, Lebanon, Syria, Turkey, Albania, Bosnia Herzegov., Croatia, France, Greece, Italy, Malta, M
Cyprus, Israel, Lebanon, Syria, Turkey, Albania, Bosnia Herzegov., Croatia, France, Greece, Italy, Malta, M
Cyprus, Israel, Lebanon, Syria, Turkey, Albania, Bosnia Herzegov., Croatia, France, Greece, Italy, Malta, M

nia, Palau

onia, New Zealand, Norfolk I.; South America: Brazil
Lebanon, Turkey; Europe: Greece, Italy, Malta, Slovenia.

Ionaco, Montenegro, Portugal, Slovenia, Spain
Ionaco, Montenegro, Portugal, Slovenia, Spain
Ionaco, Montenegro, Portugal, Slovenia, Spain

Scientific Name	Common Name	Colour Morph.	Size (cm)
<i>Bispira</i> sp.	Colored feather Duster		-
<i>Bispira</i> sp.	Red/Purple feather Duster		-
<i>Sabella spallanzanii</i>	Peacock feather duster	Yellow	-
<i>Sabella spallanzanii</i>	Peacock feather duster	Red-white	-
<i>Sabellastarte spectabilis</i>	Indian feather duster worm, Giant feather duster worm		S
<i>Sabellastarte spectabilis</i>	Indian feather duster worm, Giant feather duster worm		M
<i>Sabellastarte spectabilis</i>	Indian feather duster worm, Giant feather duster worm		L
<i>Sabellastarte</i> sp.	Soft tube worm		-
<i>Protula bispiralis</i>	Red fanworm	Red	S
<i>Protula bispiralis</i>	Red fanworm	Red	M / L
<i>Protula bispiralis</i>	Red fanworm	Yellow	S
<i>Protula bispiralis</i>	Red fanworm	Yellow	M / L
<i>Protula bispiralis</i>	Red fanworm	Red-white	S
<i>Protula bispiralis</i>	Red fanworm	Red-white	M / L
<i>Protula bispiralis</i>	Red fanworm	White	S
<i>Protula bispiralis</i>	Red fanworm	White	M / L

Price (USD)		IUCN	Population trend	Found in Indonesia?	Distribution Source
Min	Max				
1.91	1.91	Unknown	Unknown	Unknown	Unknown
2.64	2.64	Unknown	Unknown	Unknown	Unknown
2.07	2.07	NE	NE	Yes	CoL, SeaLifeBase
2.07	2.07	NE	NE	Yes	CoL, SeaLifeBase
1.00	1.00	NE	NE	No	CoL, SeaLifeBase
1.50	1.50	NE	NE	No	CoL, SeaLifeBase
2.00	3.51	NE	NE	No	CoL, SeaLifeBase
1.21	1.21	Unknown	Unknown	Unknown	Unknown
14.29	14.29	NE	NE	No	CoL, SeaLifeBase
16.95	16.95	NE	NE	No	CoL, SeaLifeBase
10.79	10.79	NE	NE	No	CoL, SeaLifeBase
14.77	14.77	NE	NE	No	CoL, SeaLifeBase
9.60	9.60	NE	NE	No	CoL, SeaLifeBase
11.96	11.96	NE	NE	No	CoL, SeaLifeBase
6.04	6.04	NE	NE	No	CoL, SeaLifeBase
8.17	8.17	NE	NE	No	CoL, SeaLifeBase

Note

Found in Banda Sea. Introduced to Azores Island and Australia

Found in Banda Sea. Introduced to Azores Island and Australia

Native to: China, Singapore, Taiwan, UAE, Vietnam, Mexico, Galapagos Island, Peru. Introduced to New Caledonia

Native to: China, Singapore, Taiwan, UAE, Vietnam, Mexico, Galapagos Island, Peru. Introduced to New Caledonia

Native to: China, Singapore, Taiwan, UAE, Vietnam, Mexico, Galapagos Island, Peru. Introduced to New Caledonia

Native to: Hong Kong and New Zealand

Native to: Hong Kong and New Zealand

Native to: Hong Kong and New Zealand

Native to: Hong Kong and New Zealand

Native to: Hong Kong and New Zealand

Native to: Hong Kong and New Zealand

Native to: Hong Kong and New Zealand

Native to: Hong Kong and New Zealand

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Group	No	Class	No	Order	No.	Family	No.
Sea squirts		Ascidiacea		Aplousobranchia	1	Clavelinidae	1
Sea squirts		Ascidiacea		Stolidobranchia	2	Styelidae	2
Sea squirts		Ascidiacea		Stolidobranchia	2	Styelidae	2

Scientific Name	Common Name	Size (cm)	Price (USD)	IUCN
<i>Clavelina</i> sp.	-	M	4.5	Unknown
<i>Botrylloides</i> sp.	-	M	9	Unknown
<i>Botrylloides</i> sp.	(Neon)	M	15	Unknown

Population trend	Found in Indonesia?	Distribution Source	Note
Unknown	Unknown		
Unknown	Unknown		
Unknown	Unknown		

Group	No	Class	No	Order	No.
Siliceous sponges		Demospongiae		Haplosclerida	1
Siliceous sponges		Demospongiae		Poecilosclerida	2

Family	No.	Scientific Name	Common Name	Size (cm)
Chalinidae	1	<i>Haliclona</i> sp.	-	S
Microcionidae	2	<i>Clathria (Wilsonella) rugosa</i>	-	-

Price (USD)	IUCN	Population trend	Found in Indonesia?	Distribution Source
4.5	Unknown	Unknown	Unknown	
5	NE	NE	No	SeaLifeBase

Note

Native to New Caledonia