Manuscript under review for journal Earth Syst. Sci. Data

Discussion started: 1 November 2017 © Author(s) 2017. CC BY 4.0 License.





RIVERS FRESHWATER **FISH FAUNA** OF OF

SOUTHERN WESTERN GHATS, INDIA

3

- Anbu Aravazhi Arunkumar¹, Arunachalam Manimekalan² 4
- ¹Department of Biotechnology, Karpagam Academy of Higher Education, Coimbatore 641 021. 5
- 6 Tamil Nadu, India
- 7 ²Department of Environmental Sciences, Biodiversity and DNA Barcoding Lab, Bharathiar University,
- 8 Coimbatore 641 046, Tamil Nadu, India.
- 9 Correspondence to: Anbu Aravazhi Arunkumar (anbu.arunkumar@gmail.com)
- 10 https://doi.org/10.1594/PANGAEA.882214

11 12

13

14

15

16

17

18

19

20

21

23

24

25

Abstract. We studied the freshwater fish fauna of Rivers of Southern Western Ghats for a period of three years from 2010 to 2013. We recorded 64 species belonging to 6 orders, 14 families and 31 genera. Alteration in the micro and macro habitats in the system severely affects the aquatic life especially fishes and also complicates the fish taxonomy. In the present study a total of 31 sites of six river systems of Southern Western Ghats were studied in which a total of 64 species belonging to 6 orders, 14 families and 31 genera were recorded. Among the 64 species Cyprinidae was the dominant family with 3 family 18 genus and 49 species (76.6%) compared to other order and families, further the data analyses suggested that species belonging to the order Cypriniformes were found to be the dominant species in the locations considered in the present survey. Interestingly, among the 31 sites Thunakadavu stream, Gulithuraipatti, Athirappalli, Naduthotam, Nadathittu, 22 Thonanthikla, Noolpuzha and Sinnaru exhibited high variations in species abundance and as well species richness. Fifteen out of the 64 fish species endangered to the Western Ghats. Garra periyarensis and Cirrhinus cirrhosus are known to be vulnerable and Hemibagrus punctatus is Critically Endangered because of various anthropogenic activities. The significances of the study and timely measures needed to protect the species have

26 27

Keywords: Southern Western Ghats, Water Quality, Species Diversity, Endemics, threats, Conservation.

28 29

30

31

32

33

34

35

36

37

1. INTRODUCTION

also been concisely discussed.

The Western Ghats of India has a rich freshwater fish fauna with a high level of endemism (Dahanukar et al., 2004). However, current knowledge of the threats faced by Western Ghats fishes suggests that a major part of this fauna is threatened by human activities and invasive alien fish species (Dahanukar et al., 2004). Thus, knowledge of the diversity and distribution of the fish fauna is essential for designing and implementing conservation strategies. However, data on the fish fauna of the Western Ghats have limitations as most of the rivers have not been surveyed extensively and checklists for individual rivers are not available. In the present study we document the freshwater fish fauna of the the long and meandering eastward flowing river systems of

Manuscript under review for journal Earth Syst. Sci. Data

Discussion started: 1 November 2017 © Author(s) 2017. CC BY 4.0 License.





Southern Western Ghats, especially from Bhavani River System, Moyar River System, Chalakudy River System, Periyar River System, Cauvery River System and Nugu River System, in the southern region of the Western Ghats.

History of the Indian freshwater fishes is way back to Hamilton (1822) on the fishes found in the river Ganges and its tributaries. The documentation and listing of the fishes from different part of India was carried out mainly by Jerdon (1848). A comprehensive and authoritative account on the freshwater fishes has been provided by Day (1865 – 1878). The further investigations on the freshwater fishes of India especially the Western Ghats was initiated by Hora (1921; 1937; 1938; 1941; 1942; 1949) and he enunciated the Satpura Hypothesis. These led to the new descriptions, enlisting with elaborate discussions on the endemism and other zoogeographical relevance and several new taxa have been added from Kerala during this period.

Studies on the endemic fishes from various streams and rivers in the Western Ghats mountain ranges have been compiled. Fish diversity in selected streams in northern Karnataka (Arunachalam et al., 1997); Central Western Ghats (Arunachalam 2000) have been reported. Arunachalam et al., (2005) reported a new fish species Neolissocheilus wynaadensis from the Karnataka part of Western Ghats. Arunachalam (2007) have reported Psilorhynchus amplicephalus, a new species from Balishwar river of Assam, India. Earlier Biju et al., (1996) has recorded Puntius filamentous (Val.) and Puntius melanampyx (Day) in Orukomban and Thelikal during the survey from December 1996 to May 1997. Manimekalan (2002) has rediscovered the critically endangered air birthing cat fish Clarias dayi hora (Pisces:Claridae) from Mudumalai Wildlife Sanctuary. Manimekalan (1998) has described a new species Glyptothorax davisinghi Manimekalan and das (Pisces: Sisoridae), a new cat fish from Nilambur in the Nilgiri Biosphere, South India. Manimekalan (1997) made a new recorded of Schismatorhynchus (Nukta) nukta (Sykes) (Pisces: Cyprinidae) from Moyar river. Arunkumkar et al., (2015) has recorded 37 species from Cauvery river system. Silas (1951) listed 25 fish species from Anamalai hills and 10 species from Neliampathi hills. His study extended the distribution of several species earlier known only from the central division of the Western Ghats to the southern division beyond the Palghat gap.

2. METHODOLOGY

2.1 Collection and Identification

Fishes were collected using cast net, dip net, gill net and drag net from various streams and rivers of Southern Western Ghats. At most care was taken not to damage the species while collecting. A total of 5 specimens from each species were collected and fishes were photographed before it was preserved in formalin so that the fishes can be photographed with original colour. Further the specimens were preserved in 10 per cent formalin for smaller samples and for larger samples formalin has been injected into the abdominal cavity so that the internal organs are well preserved for further taxonomic studies. The specimens were tagged and the reference numbers were given for specimen identification and transported to Lab. The species were identified based on the key given by Talwar and Jhingran (1991), Jayaram (1999 & 2010) and Menon (1992). Holotype and paratypes of species were examined in Zoological Survey of India, Southern Regional station, Chennai and 20lkata for confirmation of species. Voucher specimens have been made for each species and deposited at the Biodiversity and DNA Barcoding Lab, Dept. of Environmental Sciences, Bharathiar University.

Manuscript under review for journal Earth Syst. Sci. Data

Discussion started: 1 November 2017 © Author(s) 2017. CC BY 4.0 License.





2.2 Physico-chemical Analysis of the Water Quality at Sampling Sites

Water samples were collected from all the seven sampling stations during post-monsoon, the depth of 10cm. Water quality analyses such as pH, conductivity, turbidity, total dissolved solids (TDS), resistivity, salinity, dissolved oxygen (DO), and water temperature were done as per the regulations of APHA 1995, respectively. Field analysis of the samples was done using portable water analyzer (X tech, Nagman Instruments Electronics, India) (Gurumurthy and Tripti, 2015; Thomas *et al.*, 2015; Anushiya and Ramachandran, 2015).

2.3 Interpretative analysis

To quantify species diversity, for the purposes of comparison, a number of indices have been followed. To measure the species diversity (H) the most widely used Shannon index (Shannon and Weaver, 1949), Evenness index (E) (Pielou, 1975), and Dominance index (D) (Simpson, 1949) were used. Similarity coefficients of the fish community were calculated by using the widely used Jaccard index (Southwood, 1978). The above statistical analyses were performed using SPSS software.

2.4 Data processing and analysis

Further, the data from different appropriate sources are coded and recorded into a database system. For the accuracy of the data recorded at every source of the survey, correspondence between elementary data sheets and the original coding sheets were considered; accuracy and quality of the data were inspected up, edited, and coded at the field level.

3. RESULTS AND DISCUSSION

Fish Fauna were surveyed from the streams and rivers of Southern Western Ghats. Collection sites were selected based on the earlier faunal distribution published in literature. The Western Ghats is a mountain range that runs almost parallel to the western coast of Indian peninsula. It is a UNESCO World Heritage Site and is one of the eight "hottest hotspots" of biological diversity in the world. It is also called as "The Great Escarpment of India". The range of Western Ghats runs from north to south along the western edge of the Deccan Plateau, and separates the plateau from a narrow coastal plain, called Konkan, along the Arabian Sea. A total of thirty nine world heritage sites including national parks, wildlife sanctuaries and reserve forests - twenty in Kerala, ten in Karnataka, five in Tamil Nadu and four in Maharashtra adds fame to the Western Ghats. Fish fauna were collected from the long and meandering eastward flowing river systems of Southern Western Ghats, especially from Bhavani River System, Moyar River System, Chalakudy River System, Periyar River System, Cauvery River System and Nugu River System. The study sites and its characteristics are recorded and presented in Table 1 and Fig 1. In the present study a total of 31 sites of six river systems of Southern Western Ghats were studied in which a total of 64 species belonging to 6 orders, 14 families and 31 genera were recorded (Table. 2). Among the 64 species Cyprinidae was the dominant family with 3 family 18 genus and 49 species (76.6%) compared to other order and families (Fig.2, Fig.7).

Manuscript under review for journal Earth Syst. Sci. Data

Discussion started: 1 November 2017 © Author(s) 2017. CC BY 4.0 License.





118119

120

121 122

123124

125

126

127

128

129

130131

132

133

134135

136

137

138

139

140

141 142

143

144 145

146

147

148

149

150

151

152

153

154

3.1 Fish Species Density, Abundance, and Distribution

Among the 31 sites high species diversity was recorded at Sinnaru of Cauvery River system (H'-1.268) and low diversity was recorded at Thunakadavu tunnel, Chalakudy River System recorded (H'-0.357) (Table: 3, Fig: 3). The maximum species richness was recorded in Sinnaru (S – 21) and the minimum species richness was recorded at Puliyarkutti 3rd bridge, Thunakadavu tunnel and Sorrakottaodai (S – 3), (Table: 3, Fig: 4). The maximum species abundance 152 was recorded at Naduthottam and lowest abundance 16 was recorded at Sorrakottaodai and Belikoondu (Table: 3, Fig: 5). The maximum dominance (D - 21.346) was recorded at Sinnaru and lowest dominance (D-2.121) was recorded at Thunakadavu tunnel (Table: 3).

3.2 Species composition

Species similarity between the sites was very less among 31 sites of six river systems. Cluster analysis showed that similar species composition between the sites based on the species diversity. (Table:4, Fig: 6). Totally 5 clusters were grouped for 31 sites of six river systems of southern Western Ghats from which it's clearly seen that most of the sampling sites were clustered together because of the similarity of species composition among the sites. Several sites where human disturbances are prevalent also fall in the same cluster. Certain sites remain separate, because only species composition in that particular site is not present in the other location. There are two main reasons for this separate clustering – 1. due to the rare species forms and 2. due to low water temperature.

3.3 Water Quality:

Water Quality parameters were recorded and presented in table 2.6. It is found that the parameters value lies between the IS: 10500 Permissible limits. (Table: 6). The acidic or alkaline nature of the water will be decided based on the pH level. Water pH ranges between 6.5 to 8.5, Kadapilliyarthittu (pH - 9) was recorded with pH level is high and Anjurily, Athirapalli, Urilikal (pH - 7.2) recorded low pH level compared to the other sites. Low conductivity value 27.8mS was recorded in Puliyarkutti river 8th bridge and Puliyarkutti river 3rd bridge sites and high conductivity value 85.2mS recorded in Noolpuzha of Nugu river system. Total dissolved solids (TDS) are a measure of inorganic salts dissolved in water. This dissolved solid comes from both natural and human sources. Mitchell and Stapp in 1992 have suggested Changes in TDS concentrations that can be harmful. If TDS concentrations are too high or too low, the growth of much aquatic life can be limited, and death may occur. Thenkasithodu witnessed a low value of TDS content as 13.7 mg/l and Urilikal recorded a high value of TDS as 51.9mg/l. A minimum Resistivity value of 2.58 was measured at Kadapilliyarthittu and a maximum 45.6 was measured at Thenkasithodu. A high level of DO was recorded at Thenkasithodu as 6.11mg/l and a low level of DO was recorded at Belikoondu as 0.63 mg/l. Arunkumar et al., (2015) recommended that the lowest DO recorded at sampling sites is due to organic-rich domestic waste let into the river by the tourists in the river system. Low value of salinity was recorded at sites viz., Thenkasithodu, Anjurily, Sorrakottaodai, Naduthotam, Nellithurai, Kovaikutralam falls, Puliyarkutti River 8th bridge and Puliyarkutti River 3rd bridge as 0.01 ppt and a high level of salinity was noted at Kadapilliyarthittu as 0.18ppt. Maximum water temperature was recorded at Pillapara as 33.6°C and a minimum water temperature was noted at Thenkasithodu as 18.9°C.

Manuscript under review for journal Earth Syst. Sci. Data

Discussion started: 1 November 2017 © Author(s) 2017. CC BY 4.0 License.





Rajan (1955) has studied the fishes of Moyar river system and has reported 48 species. Manimekalan (1998) has reported 38 species form Mudumalai wildlife sanctuary. Manimekalan has stated that species like Labeo dero, Puntius mudumaliensis, Schimatorhynchus nukta, Danio neilgherriensis, Crossochelius latius latius, Clarias dayi, Gambusia affinis were restricted to Moyar river system. Also Clarias dayi a critically endangered species has been recorded by Manimekalan (2002). Puntius carnaticus and Danio aequpinnatus was recorded as common species of Moyar river system. Rajan (1955) and Mukerjii (1931) has studied the headwaters of Bhavani river and reported species like Travancoria elangata, Barilius canarensis, Rasbora caveri, Garra menoni, Silurus wynaadensis were restricted to Bhavani River system. Puntius filamentosus, Puntius melanampyx, Puntius carnaticus, Barilius gatensis, Danio aequpinnatus, Rasbora daniconius were very common in Bhavani River System. Arunkumkar et al., (2015) has recorded 37 species from Cauvery river system. Among several fish species recorded, the only Garra gotyla stenorhynchus is reordered as one of the endangered species in Grand Anicut Cauvery, which is locally consumed (Murthy et al., 2015). But Garra gotyla stenorhynchus is still under least concern status of IUCN.

Silas (1951) in his faunal account discusses the extension of range of Salmostoma acinaces (Chela argentea Day), Barbodes carnaticus (Barbus (Puntius) carnaticus), Osteochilus (Osteochilichthys) thomassi and Batasio travancoria and lists 2 endemic species described by Herre viz. Homoloptera Montana and Glyptothorax housei. Silas further reported 5 species from the Cochin part of the anamalai hills viz. Barilius bakeri, Puntius denisoni, Travancoria jonesi, Noemacheilus triangularis and Batasio travancoria. Punitus bimaculatus earlier considered as a juvenile of Puntius dorsalis has been collected from these hills. Interestingly this species is found to be the most dominant Puntius species in the hill ranges of the Eastern Ghats especially Javadi hills. Puntius punctatus earlier considered as a synonym of Punitus ticto has been kept as a separate species and both these species have been collected from Anamalai hills (Menon, 1999).

Diversity in the Anamalais is very high except for a few areas such as the Aliyar river basin. The lack of diversity in the Aliyar river basin is due to the fact that most of the streams in the area are non-perennial and are prone to disturbance/contamination by the local tribal people. This diversity is attributed to the controlled fishing activity by locals and protection by Forest officials. The physical environment like forest vegetation, riparian vegetation, water temperature, habitat type, and in-stream cover (which provide hiding places for fish) play a major role in species diversity and richness.

Altitude also plays a major role in species diversity. Colinvaux (1930) proposed the theory of diversity that changes with altitude on mountainsides – diversity is lowest at high elevation and vice versa. The present finding supports the above theory. The westward flowing Periyar River originates near moolavaigae and reaches the Periyar Lake. The Periyar Tiger Reserve is one of the biodiversity rich areas in southern Western Ghats from where the Periyar River originates, (Silas 1950, 1952; Kurup *et al.*, 2004). Earliest studies on the fish fauna of the PTR dates back to 1948 when Chacko (1948) listed 35 species from the Periyar Lake, including the critically endangered small scaled *Schizothoracin Lepidopygopsis typus*. Later Menon & Remadevi (1995) described Hypselobarbus *kurali* from streams adjoining the Periyar Lake raising the total number of fish species to 38. In the present study 64 species were collected from 31 study sites of six river systems of Southern Western Ghats.

Manuscript under review for journal Earth Syst. Sci. Data

Discussion started: 1 November 2017 © Author(s) 2017. CC BY 4.0 License.





Species like Puntius melanampyx, Puntius carnaticus, Puntius amphibious, Puntius fasciatus, Puntius mahecola, Devario aequipinnatus, Garra mullya, Travancoria jonesi, Nemacheilus guntheri were commonly found in all the six river systems (Fig:7).

197 198 199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

195

196

Smith has stated that habitat selection of the fishes is influenced by the body structure, food and shelter and by physiological process. Moreover the fish analyses the characters of the rivers and streams and further they respond to the characters and helps themselves for the survival of the fittest. Hence it is reliable that the Micro and Macro habitat plays a key role in the morphology and physiological characters and modifications of the species. The fish prefers the habitat based on the nature of the rivers or stream substratum type where the muddy bottom with debris is records for high species richness of the bottom feeders. Odum (1945) well stated that the flow of the water in the channel is an important factor prevailing the distribution of fishes, the species like *Barilius, Hypselobarbus, Puntius, Travancoria, Rasbora* and *Tor* prefers fast flow. The nature of the substratum and the flow rate seem to be more or less closely interrelated in governing the distribution of the fishes. This induces the dominance of the cyprinid species to be well flourished in all the river systems, of the Southern Western Ghats. It is clear that Ecological structure plays a key role in representing River Systems of Southern Western Ghats which is flourished with rich species diversity and abundance.

4. SUMMARY

The morphological-based fish taxonomy is more inconclusive because the micro and macro habitat have influenced the morphological variations within the species. In the present study, the fish species were collected by using different mesh size of gill nets, cast net and dip nets from the long and meandering eastward flowing river systems of Bhavani, Moyar, Chalakudy, Periyar, Cauvery and Kabini. In the present study a total of 31 sites of six river systems of Southern Western Ghats were studied in which a total of 64 species belonging to 6 orders, 14 families and 31 genera were recorded. Among the 64 species Cyprinidae was the dominant family with 3 family 18 genus and 49 species (76.6%) compared to other order and families, further the data analyses suggested that species belonging to the order Cypriniformes were found to be the dominant species in the locations considered in the present survey. Interestingly, among the 31 sites Thunakadavu stream, Gulithuraipatti, Athirappalli, Naduthotam, Nadathittu, Mullaithodu, Thonanthikla, Noolpuzha and Sinnaru exhibited high variations in species abundance and as well species richness. Importantly, the present study clearly documented that altitudes play a major role in species diversities and as well in species abundance. The fish is a healthy and high protein rich food, are in peril in Southern Western Ghats and the comprehensive listing of various species distribution and continuous monitoring is the most critical need of protection in the present scenario. It is very apparent to mention that the use of explosives, poisons and fishing of juveniles could be the primary causes to the sharp decline of the fish population in the study areas. Establishment of sanctuaries, preservation of genetic materials, awareness programmes and enforcement of laws are some of the short and long term remedial measures for the efficient conservation of faunal population in Southern Western Ghats. Social workers, fishermen and local people must also be educated about the importance of conservation of fish fauna in their area in general, so that the personnel in turn can also make awareness among the people in an ecological spirit.

232233

234

Manuscript under review for journal Earth Syst. Sci. Data

235 5. ACKNOWLEDGEMENT





236	
237	The authors gratefully acknowledge facilities provided by the Department of Environmental Sciences,
238	Biodiversity and DNA Barcoding Laboratory, Bharathiar University.
239	
240	REFERENCES
241	Anushiya, J. and Ramachandran A.: Assessment of water availability in Chennai basin under present and future
242	climate scenarios. Environ Manag River Bas Ecosys. pp 397-415, 2015.
243	APHA.: Standard methods. 19th Edition. American Public Health Association Washington, D.C, 1995.
244	Arunachalam, M., Madhusoodanan, K., Nair, C., Vijverberg, J. and Kortmulder, K.: Food and habitat
245	partitioning among fishes in stream pools of South Indian river. Inter J Ecol and Envi Sci. 23: 271 – 395,
246	1997.
247	Arunachalam, M., Muralidharan, M. and Sivakumar P.: Psilorhynchus amplicephalus, a new species from
248	Balishwar river of Assam, India. Cur Sci. 92: 1352 – 1354, 2007.
249	Arunachalam, M., Sankaranaraysnan, A., Johnson, J.A., and Manimekalan, A.: Fishes of Nambiyar river,
250	Kalakkad Mundanthurai Tiger Reserve, Tamil Nadu. J Bom Nat His Soc. 97(1): 153 – 155, 2000.
251	Arunachalam, M., Sivakumar, P. and Muralitharan, M.: Habitat evaluation of pristine headwater streams of
252	Western Ghats mountain ranges, Peninsular India. New trends in Fishery Development in India. Punjab
253	University, India, pp. 253 – 286, 2005.
254	Arunkumar A A, Manimekalan A, Manikandan V and Velmurugan P.: Fish species richness and habitat quality
255	mapping with geographical information system across Cauvery River in Tamil Nadu, India. J Aridlan
256	Agri, 1: 43-54, 2015.
257	Biju, C.R., Raju Thomas. K. and Ajithkumar C.R.: Fishes of Parambikulam wildlife sanctuary Palakkad
258	District, Kerala, 1996.
259	Chacko, P.I.: A survey of the fisheries of the Tungabhandra river. Proc. Indian Acad Sci. 28:166-175, 1948
260	Colinvaux, P.A.: Ecology congress cataloging in publication data, 1930.
261	Dahanukar, N., Raut, R. and Bhat, A.: Distribution, endemism and threat status of freshwater fishes in the
262	Western Ghats of India. J Biogeo, 31 (1): 123-136, 2004.
263	Day, F.: On the fishes of Cochin, on the Malabar Coast of India. Part II. Anacanthini. Proc Zool Soc Lon. 1: 286
264	- 318, 1865.
265	Day, F.: Monograph of Indian Cyprinidae. Parts 1-3. J Proc Asi Soc Ben. 40(1871): 95 – 143, 1871.

Manuscript under review for journal Earth Syst. Sci. Data





266 267	Day, F.: The fishes of India; being a natural history of fishes known to inhabit the seas and fresh waters of India, Burma and Ceylon. 4 th ed. New Delhi, pp. 778,1878.
268 269	Day, F.: On the fishes of Cochin, on the Malabar Coast of India. Proc Gen Meet Sci Busi Zool Soc Lon. $33(1)$: $286-318, 1685$.
270 271	Gurumurthy G.P. and Tripti M.: Geochemical perspectives on river water of the tropical basins, Southwestern India. Environ Manag River Bas Ecosys. Heidelberg: Springer International Publishing. p. 329-53, 2015.
272 273	Hamilton - Buchanan, F.: An Account of the Fishes of River Ganges and its Branches. George Ramsay and Co., London. pp. vii and 405, 1822.
274 275	Hora, S.L.: Notes on fishes in the Indian Museum on a new species of Nemacheilus from the Nilgiri Hills. Rec Ind Mus. 22: 19 – 21, 1921.
276 277	Hora, S.L.: Notes on fishes in the Indian Museum, on three collections of fish from Mysore and Coorg, South India. Rec Ind Mus. 39: 5 – 28, 1937.
278	Hora, S.L.: Homalopterid fishes from Peninsular India. Rec Ind Mus. XLIII: 211 – 232, 1941.
279 280	Hora, S.L.: Satpura hypothesis of the distribution of Malayan fauna and flora and flora of peninsular India. Proc Nat Inst Sci Ind. 15: 309 – 314, 1949.
281 282	Hora, S.L. and Misra, K.S.: Fish of Deolali, Part: III. Journal of Bombay Natural History Society. 40: 20 – 38, 1938.
283 284	Jayaram, K.C.: The Freshwater Fishes of the Indian Region. Nerendra Publishing House, New Delhi. pp. xxvii and 551, 1999.
285 286	Jayaram, K.C.: The Freshwater Fishes of Indian Region, 2 nd edition. Narendra Publications, New Delhi. pp. 119, 2010.
287	Jerdon, T.C.: On the freshwater fishes of southern India. Mad J Lit Sci. 15 (1848): 141 – 149, 1848.
288 289 290	Kurup, B.M., Radhakrishnan K.V. and Manojkumar T.G.: Biodiversity status of fishes inhabiting rivers of Kerala (S. India) with special reference to endemism, threats and conservation measures. Proceedings of the Second Large Rivers Symposium, Phnom Penh, Kingdom of Cambodia. pp. 163 – 182, 2004.
291 292 293	Manimekalan, A. and M. Arunachalam.: Rediscovery of critically endangered air birthing cat fish <i>Clarias dayi</i> hora (Pisces:Claridae) from Mudumalai Wildlife Sanctuary, Tamil Nadu. J Bom Nat His Soc. 99(1): 129-131, 2002.
294 295	Manimekalan, A.: Fishes of Mudumalai Wildlife Sanctuary, South India. J Bom Nat His Soc., 95(3): 431 – 443, 1998.
296 297	Manimekalan, A. and Das, H.S.: <i>Glyptothorax davissinghi</i> (Pisces: Sisoridae) A new cat fishes from Nilambur in the Nilgiri Biosphere, South India. J Bom Nat His Soc. 95(1): 87 – 91, 1998.

Manuscript under review for journal Earth Syst. Sci. Data





298 299	Manimekalan, A. and Singh.D.F.: New record of <i>Schismatorhynchus (Nukta) nukta</i> (Sykes) (Pisces: Cyprinidae) from Moyar river, extends its range to Tamil Nadu. J Bom Nat His Soc. 94(1): 170 – 171, 1997.
300 301	Menon, A.G.K. and Rema devi, K.: <i>Hypselobarbus kuali</i> (pisces: Cyprinidae) a new large barb from the south western rives of peninsular India. J Bom Nat His Soc. 92: 489 – 393, 1995.
302 303	Menon, A.G.K.: Check list - Fresh water fishes of India. Rec Zool Sur Ind, Occasional Paper. 175: 1 – 366, 1999.
304 305	Menon, A.G.K., and Rema Devi, K.: <i>Puntius sharmai</i> , a new cyprinid fish from Madras. J Bom Nat His Soc. 89: 353 – 354, 1992.
306 307	Mukerji, D.D.: On a small collection of fish from the Bhavani river (S.India). J Bom Nat His Soc. 35(1): 162 – 171, 1931.
308 309 310	Murthy KR, Dhanakumar S, Sundararaj P, Mohanraj R and Kumaraswamy K.: GIS-based modified SINTACS model for assessing groundwater vulnerability to pollution in Vellore District (Part of Palar River Basin), Tamil Nadu, India. Environ Manag R Bas Ecosys, 429-53, 2015.
311	Odum. H.T.: Primary production in flowing water. Limno Ocea, 1: 102 – 117, 1945.
312	Pielou EC.: Ecological Diversity. New York: Wiley, 1975.
313 314	Rajan, S.: Notes on collection of fish from the headwaters of the Bhavani river, South India. J Bom Nat His Soc. $53:44-48,1955.$
315 316	Shannon, C.E. and Weaver. W.: The mathematical theory of communications. Urbaba, University of Ilinois Press, 1949.
317	Silas, E.G.: On a collection of fish from Travancore. J Bom Nat His Soc. 48: 792 – 795, 1950.
318 319	Silas, E.G.: On a collection of fish from the Annamalai and Nelliampathi hill ranges, Western Ghats, with a note on its zoogeographical significance. J Bom Nat His Soc. XLIX: 470 – 481, 1951.
320	Silas, E.G.: Fishes from the high ranges of Travancore. J Bom Nat His Soc. 50: 323 – 330, 1952.
321	Simpson, G.G.: Measurement of diversity, Nature. 136. pp. 688, 1949.
322	Southwood T R.: Ecological Methods. London: Chapmam and Hall, 1978.
323 324	Talwar, P.K. and Jhingran, A.G.: Inland fishes of India and adjacent countries. Vol. I, Oxford & IBH Publishing Co. Pvt. Ltd, New Delhi, pp. 541, 1991.
325 326 327	Thomas J, Joseph S, Thrivikramji K. P.: Hydrogeochemical drivers and processes controlling solute chemistry of two Mountain River basins of contrasting climates in the Southern Western Ghats, India. Environ Manage River Bas Ecosys. pp 355-396, 2015.

Earth Syst. Sci. Data Discuss., https://doi.org/10.5194/essd-2017-118 Manuscript under review for journal Earth Syst. Sci. Data

Discussion started: 1 November 2017 © Author(s) 2017. CC BY 4.0 License.

Table 1: Study site and its Habitat characteristics





S. No	Study site	Latitude and longitude	Altitude	Forest type	Stream	Stream Width (m)	Stream Depth (m)	Area (m²)	Volume (m³)	Mean Velocity* (m/sec)
			Moyar]	Moyar River System						
П	Gulithuraipatti	11° 36' N and 76° 47' E	312	Thorn forest	4	10	9	1000	0009	4
2	Kallampalayam	11°31' N and 77°0' E	300	Thorn forest	4	13	8	1300	10400	4
3	Belemeenthurai	11° 36' N and 76° 47' E	520	Dry deciduous	4	19	1.75	1900	3325	4
			Chalakud	Chalakudy River System						
4	Orukomban range	10° 22' N and 76° 39' E	450	Dry deciduous	4	9	0.5	009	300	3
S	Thenmudiparai	10° 24' N and 76° 36' E	510	Dry deciduous	5	25	1.5	2500	3750	3
9	Baghapallam	10° 27' N and 76° 43' E	748	Dry deciduous	5	8	0.5	800	400	3
7	Thellikal	10° 27' N and 76° 44' E	840	Dry deciduous	4	4	1.0	400	400	3
8	Puliyarkutti 8 th bridge	10° 23' N and 76° 40' E	527	Dry deciduous	4	19.2	1.2	1920	2304	3
6	Puliyarkutti 3 rd bridge	10° 23' N and 76° 41' E	512	Dry deciduous	4	37	1.5	3700	5550	3
10	Thunakadavu stream	10° 25' N and 76° 46' E	510	Dry deciduous	4	13.6	0.5	1360	089	3
111	Thunakadavu tunnel	10° 20' N and 76° 34' E	520	Dry deciduous	5	15	10	1500	15000	5
12	Urilikal	10° 19' N and 76° 53' E	3238	Dry deciduous	2	7	1.5	200	1050	2
13	Athirappalli	10° 18' E and 76° 34' N	202	Semi evergreen	4	8	3	800	2400	4
14	Pillapara	11° 36' N and 76°47' E	267	Semi evergreen	4	5	2	200	1000	4

Earth Syst. Sci. Data Discuss., https://doi.org/10.5194/essd-2017-118 Manuscript under review for journal Earth Syst. Sci. Data





	4	5		2	3	3	3	4	3	3) 2	2) 2) 5	3	3	4) 4	
	009	2970		2520	225	4620	225	1500	1050	009	10000	265		11250	80000	42000	2750	2500		10250	
	200	2700		1200	750	1100	750	200	700	1000	2000	1130	-	7500	8000	7000	5500	2500		2500	1).
	1.2	1.1		2.1	0.3	4.2	0.3	3.0	1.5	9.0	S	0.5		1.5	10	9	0.5			4.1	ry fast (>
	5	27		12	7.5	11	7.5	S	7	10	20	11.3		75	80	70	55	25		25	4. Fast (0.5-1.0); 5. Very fast (>1)
	2	4		4	4	4	4	4	4	4	4	4		4	4	4	4	4		3	Fast (0.5-
Bhavani River System	Semi evergreen	Thorn forest	Periyar River System	Evergreen	Evergreen	Evergreen	Evergreen	Evergreen	Evergreen	Evergreen	Evergreen	Evergreen	Cauvery River System	Dry deciduous	Nugu River System	Semi evergreen	3. Moderate (0.2-0.5); 4. J				
Bhavan	260	380	Periyar	884	698	596	950	943	628	698	912	872	Cauvery	1137	267	262	225	341	Nugu	2810	
	10° 56' N and 76°41' E	11° 17' N and 76°53' E	_	09° 28' N and 77°16' E	09° 28' N and 77°17' E	09° 26' E and 77° 18' N	09° 26' N and 77° 19' E	09° 28' N and 77° 14' E	09° 28' N and 77° 15' E	09° 31' N and 77° 16' E	11° 36' N and 76°47' E	11° 36' N and 76°47' E		12° 07' N and 77° 46' E	12° 11' N and 77° 43' E	12° 08' E and 77° 44' N	12° 06' N and 77° 46' E	12° 07' N and 76° 46' E		11° 41' N and 76° 23' E	v < .05; 2. Slow (0.05-0.2);
	Kovaikutralam falls	Nellithurai		Oorpannikaham	Valukuparai	Melaparai	Naduthotam	Ummikuppamthodu	Sorrakottaodai	Mullaithodu	Anjurily	Thenkasithodu		Kadapilliyarthittu	Belikoondu	Nadathittu	Sinnaru	Thonanthikla		Noolpuzha	*Velocity (m/sec): 1. Very slow
	15	16		17	18	19	20	21	22	23	24	25		26	27	28	29	30		31	*Veloc

Manuscript under review for journal Earth Syst. Sci. Data





Table 2: List of Freshwater Fauna recorded during the present study

S.no	Species	Distribution	IUCN
5.110	Species	locations	
	Order: Cypriniformes		
	Family: Cyprinidae		
	Sub - Family: Cyprininae		
1	Puntius melanampyx	18	DD
2	Puntius carnaticus	10	LC
3	Puntius amphibius	4	DD
4	Haludaria fasciatus	11	LC
5	Dawlinsia filamentosus	4	LC
6	Puntius sarana sarana	4	LC
7	Puntius dorsalis	2	LC
8	Puntius chola	2	LC
9	Puntius sophore	1	LC
10	Eechathalakenda ophicephalus	2	EN
11	Puntius mahecola	7	DD
12	Pethia conconius	4	LC
13	Sahyadria denisonii	2	EN
14	Sahyadria chalakudiensis	2	EN
15	Puntius sarana spirulus	1	LC
16	Puntius bimaculatus	3	LC
17	Pethia ticto	1	LC
18	Cirrhinus cirrhosus	2	VU
19	Skymatorynchus nukta	3	EN
20	Labeo boggut	1	LC
21	Labeo kontius	1	LC
22	Labeo ariza	3	LC
23	Labeo calbasu	2	LC
24	Labeo boga	2	LC

Earth Syst. Sci. Data Discuss., https://doi.org/10.5194/essd-2017-118 Manuscript under review for journal Earth Syst. Sci. Data





25	Hypsilobarbus curmuca	4	EN
26	Hypsilobarbus periyarensis	3	EN
27	Hypsilobarbus dubius	6	EN
28	Tor malabaricus	5	EN
29	Tor kudhree	9	EN
30	Osteochilus longidorsalis	2	EN
	Sub - Family: Danioninae		
31	Salmophasia acinaces	1	LC
32	Barilius gatensis	16	LC
33	Barilius bakeri	10	LC
34	Barilius barana	2	LC
35	Barilius bendelisis	3	LC
36	Devario aequipinnatus	21	LC
37	Rasbora daniconius	13	LC
	Sub - Family: Oreininae		
38	Lepiphygopsis typus	2	EN
	Sub - Family: Garrinae		
39	Garra mullya	16	LC
40	Garra surendranathi	3	EN
41	Garra nastuta	1	LC
42	Garra periyarensis	2	VU
43	Garra hughi	3	EN
44	Garra gotyola stenorynchus	2	LC
45	Crossochelius latius latius	1	LC
	Family: Balitoridae		
	Sub - Family: Balitorinae		
46	Travancoria jonesi	8	EN
	Sub - Family: Nemacheilinae		
47	Nemacheilus dennisoni	2	LC
48	Nemacheilus guntheri	7	LC

Manuscript under review for journal Earth Syst. Sci. Data





	Family: Cobitidae		
	Sub - Family: Cobitinae		
49	Lepidocephalus thermalis	5	LC
	Order: Siluriformes		
	Family: Bagridae		
	Sub - Family: Bagrinae		
50	<u>Hemibagrus</u> punctatus	3	CR
51	Mystus cavasius	4	LC
	Family: Siluridae		
52	Ompok bimaculatus	1	NT
	Family: Sisoridae		
	Sub - Family: Glyptosterninae		
53	Glyptothorax housei	1	EN
	Order: Cyprinodontiformes		
	Family: Aplocheilidae		
	Sub - Family: Aplocheilinae		
54	Aplocheilus lineatus	3	LC
	Order: Synbranchiformes		
	Sub- order: Mastacembeloidei		
	Family: Mastacembelidae		
	Sub - Family: Mastacembelinae		
55	Macroganthus pancalus	1	LC
56	Mastacembelus armatus	1	LC
	Order: Perciformes		
	Sub- order: Percoidei		
	Family: Ambassidae		
57	Chanda nama	2	LC
	Family: Pristolepididae		
58	Peristolepis marignata	3	LC
	Sub- order: Labroidei		

Manuscript under review for journal Earth Syst. Sci. Data





Family: Cichlidae		
Oreochromis mosambica	1	NT
Etroplus suratensis	3	LC
Etroplus maculatus	2	LC
Sub- order: Gobioidei		
Family: Gobiindae		
Sub - Family: Gobiinae		
Glossogobius guiris	1	LC
Order: Mugiliformes		
Sub- order: Belonoidei		
Family: Belonidae		
Xenetodon cancilia	3	LC
Family: Hemiramphidae		
Hyporhamphus limbatus	2	LC
	Oreochromis mosambica Etroplus suratensis Etroplus maculatus Sub- order: Gobioidei Family: Gobiindae Sub - Family: Gobiinae Glossogobius guiris Order: Mugiliformes Sub- order: Belonoidei Family: Belonidae Xenetodon cancilia Family: Hemiramphidae	Oreochromis mosambica Etroplus suratensis Etroplus maculatus Sub- order: Gobioidei Family: Gobiindae Sub - Family: Gobiinae Glossogobius guiris Order: Mugiliformes Sub- order: Belonoidei Family: Belonidae Xenetodon cancilia 3 Family: Hemiramphidae

^{*} EX – Extinct; EW – Extinct in the Wild; CR – Critically Endangered; EN – Endangered; VU – Vulnerable; NT – Near Threatened; LRnt – Low Risk near threatened; LRlc – Low Risk least concern; LRcd – Low Risk conservation dependent; DD – Data Deficient.

Table 3: Indices of diversity of fishes respective to altitudes of six river systems

Compling Locations	Diversity	Evenness	Abundance	Richness	Dominance
Sampling Locations	(H')	(E)	Abundance	(S)	(D)
Gulithuraipatti	0.769	0.769	62	10	5.016
Kallampalayam	0.62	0.686	38	8	3.316
Belemeenthurai	0.841	0.932	19	8	8.55
Orukomban range	0.711	0.842	49	7	4.576
Thenmudiparai	0.74	0.875	59	7	4.833
Baghapallam	0.617	0.793	36	6	3.728
Thellikal	0.805	0.843	32	9	5.701
Puliyarkutti 8th bridge	0.879	0.921	39	9	7.8
Puliyarkutti 3rd bridge	0.401	0.841	17	3	2.429

Earth Syst. Sci. Data Discuss., https://doi.org/10.5194/essd-2017-118 Manuscript under review for journal Earth Syst. Sci. Data





Thunakadavu stream	0.864	0.864	68	10	6.026
Thunakadavu tunnel	0.357	0.748	42	3	2.121
Urilikal	0.734	0.869	131	7	4.598
Athirappalli	1.01	0.936	52	12	11.143
Pillapara	0.718	0.923	25	6	5.769
Kovaikutralam falls	0.722	0.928	40	6	5
Nellithurai	0.757	0.896	29	7	5.639
Oorpannikaham	0.767	0.849	27	8	5.4
Valukuparai	0.91	0.954	28	9	9.947
Melaparai	0.798	0.944	19	7	7.773
Naduthotam	1.019	0.915	152	13	9.936
Tmmikuppamthodu	0.527	0.678	41	6	2.384
Sorrakottaodai	0.465	0.976	16	3	3.243
Mullaithodu	1.045	0.968	48	12	12.966
Anjurily	0.537	0.768	19	5	3.054
Thenkasithodu	0.638	0.668	100	9	3.327
Kadapilliyarthittu	0.8	0.886	37	8	6.055
Belikoondu	0.625	0.804	16	6	3.75
Nadathittu	1.198	0.921	77	20	15.481
Sinnaru	1.268	0.959	75	21	21.346
Thonanthikla	1.069	0.909	46	15	11.129
Noolpuzha	0.946	0.946	78	10	8.938

Manuscript under review for journal Earth Syst. Sci. Data





Table 4: Species composition among the 31 sites

Cluster	Cluster	Study sites
no	between	Study Sites
1	1 - 4	Thunakadavu stream, Baghapallam, Kallampalayam, Thunakadavu tunnel
2	5 -7	Thenmudiparai, Orukomban range, Gulithuraipatti
3	8 - 28	Melaparai, Valukuparai, Belemeenthurai, Anjurily, Oorpannikaham, Nellithurai, Belikoondu, Kadapilliyarthittu, Sorrakottaodai, Puliyarkutti 3 rd bridge, Mullaithodu, Kovaikutralam falls, Puliyarkutti 8 th bridge, Sinnaru, Nadathittu, Thonanthikla, Thellikal, Pillapara, Athirapalli, Noolpuzha, Ummikuppamthodu
4	29	Naduthotam
5	30	Thenkasithodu
6	31	Urilikal

Manuscript under review for journal Earth Syst. Sci. Data





	.01																										O				וג
31	10			15												10			5						2					4	
30		2			5													2		1	2	2						3	4		
29		5	2		2	9						4						9	3			1					3	4	3		
28		6			5						3	3											1				3	2	2		4
27											3	1											1				1				
26		4									4	10										1									
25	2															2															
24	5																								1						
23	4			5																					7	3		2			
22	5			4																											
21										26																					
20				2						19																10	15	17	10	5	
19	2																										1		2		
18	2			1																						2			3		
17				1																					1				5		
16						10					5				3				2					1							
15	5			15																											
14	2										5		5	1																	
13	5										8		5	1																	
12	32			13					11							10															
ole 1)											25																				
m Table 1) 10 11	11	9		5																											
		2		10																											
num 8	10			5																											
n site	7	1	1																										2		
llectio 6	12																														
s (Col																													2		
on site	4																														
Collection sites (Collection site number as 2 3 4 5 6 7 8 9		S																						2			1				
2 20		-	2			-	1	15									1														
1		1	1		1	15	1	7																							
S.no	П	2	3	4	5	9	7	8	6	10	11	₁₇	13	14	15		17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Table 5: Distribution and abundance of fishes of six river systems

Manuscript under review for journal Earth Syst. Sci. Data





																			_													\neg
10	8															4			10													_
				\mathfrak{C}	5		11												2					1							2	1
			3	2	L		4											3	1				2		<i>L</i>					5	2	
			3	10	2		3					4					7	1										1	10		2	2
												2																8				
			2				2																					10	4			
20	21			47			,,	3						2		2													,			
-	(1			7	10 1			61						(1		(1																\exists
					1		2																			1						=
5							2	9		2						4	3					5										=
																						7										
4				7	5						2			2																		
20	15			10	2	25											2															
				7							5			4	3																	
2					4					4	5			5																		
	2					10			3				1	4																		
3	5																															
4	5			9										5																		
				5			7																									
	- `				_		. 8																									
5	2			47 5	14 4		3	9									2			1												
					1																	4										\dashv
				15																						2						=
5		5		23			7									1									3	2						=
5	2	2		9			3							5		1																
3				4	1		11									2																
				4			4							1		4					1											
11	8			7	3		22																									
18	2			5	7		12										1															
4				2											1			2	2													٦
				15			2																									
4				11			20																				1					
																																\exists
32	33	34	35	36	37	38	39	40	41	42	43	4	45		47	48	49		5 51	_	53	54	55	56	57	58	59	09	61	62	63	2

Manuscript under review for journal Earth Syst. Sci. Data

Discussion started: 1 November 2017 © Author(s) 2017. CC BY 4.0 License.





Table 6: Water quality of 31 study sites of six river systems

Table 6: Water quality of	or 31 study						Water
Index	pН	Conductivity (mS)	TDS (ppm)	Resistivity (KΩ)	DO (mg/L)	Salinity (ppt)	temperature (°C)
Gulithuraipatti	8.4	57.8	20.37	24.2	3.5	0.03	23.8
Kallampalayam	7.9	45.2	28.5	21.9	2.5	0.02	24.1
Belemeenthurai	8.4	59.2	37.7	16.4	1.3	0.03	24.5
Orukomban range	7.5	33.9	26.5	22.4	3.5	0.02	23.4
Thenmudiparai	8	45.2	28.5	21.9	2.5	0.02	24.1
Baghapallam	8	57.8	38.0	16.8	2.4	0.03	21.7
Thellikal	8.8	59.2	37.7	16.4	1.3	0.03	24.5
Puliyarkutti 8 th bridge	7.79	27.8	18.0	34.8	5.4	0.01	23.5
Puliyarkutti 3 rd bridge	7.79	27.8	18.0	34.8	5.4	0.01	23.5
Thunakadavu stream	5.9	38.3	28.3	22.2	5.09	0.02	21.4
Thunakadavu tunnel	5.9	38.3	28.3	22.2	5.09	0.02	21.4
Urilikal	7.2	78.7	51.9	12.9	1.4	0.03	24.1
Athirappalli	7.2	35.2	47.5	3.97	0.73	0.02	32.7
Pillapara	7.6	34.0	19.5	29.9	0.89	0.02	33.6
Kovaikutralam falls	7.5	31.3	20.1	32.3	3.2	0.01	22.5
Nellithurai	7.3	30.3	20.3	31.5	2.3	0.01	25.5
Oorpannikaham	8.3	50.3	32.3	20.0	1.2	0.02	24.8
Valukuparai	7.7	66.9	43.8	15.1	0.7	0.03	24.8
Melaparai	9	44.7	28.8	22.5	1.3	0.02	26.1
Naduthotam	7.5	46.2	30.4	20.6	0.7	0.01	25.9
Ummikuppamthodu	7.7	64.9	43.2	17.1	1.2	0.03	24.8
Sorrakottaodai	8	34.2	21.9	29.5	1.1	0.01	23.1
Mullaithodu	8.1	78.6	51.4	12.5	0.9	0.04	24.2
Anjurily	7.2	21.5	13.6	47.5	4.86	0.01	19.2
Thenkasithodu	5.2	22.0	13.7	45.6	6.11	0.01	18.9
Kadapilliyarthittu	9.6	39.1	26.3	2.58	0.72	0.18	30.5
Belikoondu	9.4	39.8	26.3	2.63	0.63	0.17	32.7
Nadathittu	9.4	39.8	26.3	2.63	0.63	0.17	32.7
Sinnaru	9.2	39.5	26.3	2.65	3.11	0.11	30.2
Thonanthikla	9.2	39.5	26.3	2.65	3.11	0.11	30.2
Noolpuzha	7.32	85.2	51.7	11.8	3.62	0.04	23.2





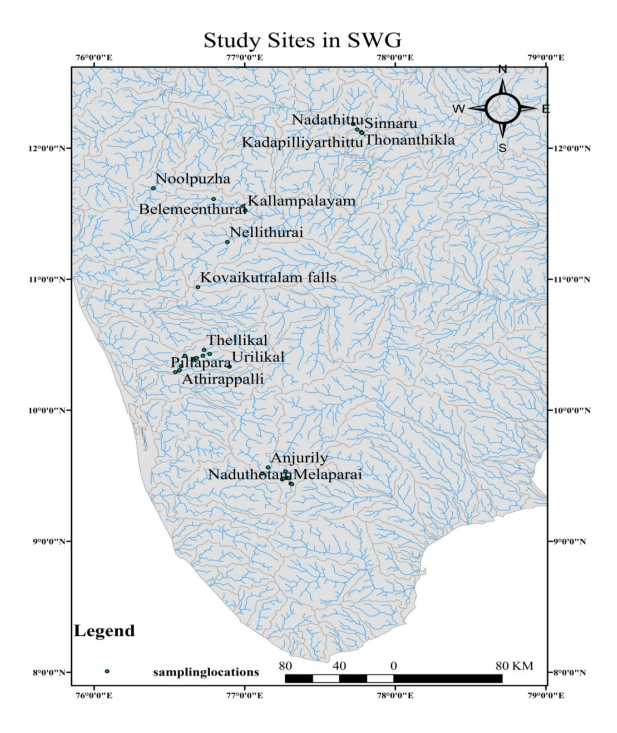


Fig 1: Collection location of six river systems



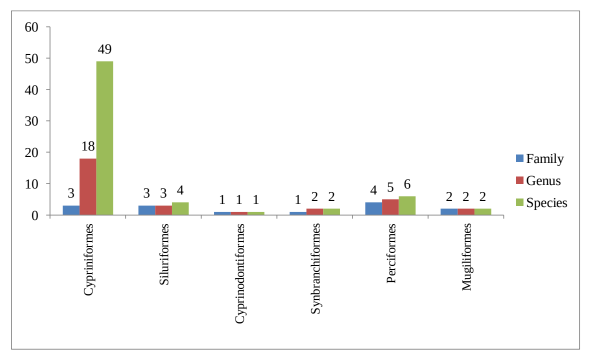


Fig. 2. Representation of fishes in different order

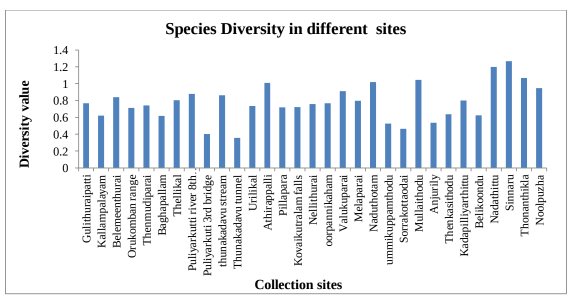


Fig 3: Species diversity in among 31 sites



© Author(s) 2017. CC BY 4.0 License.

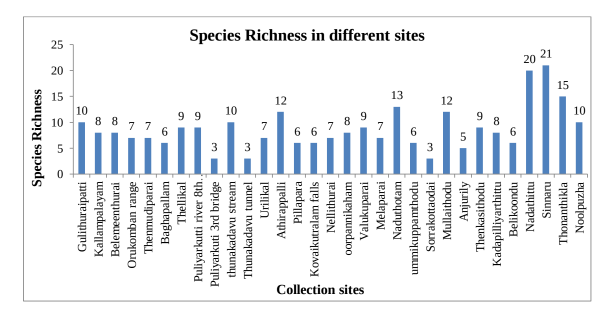


Fig 4: Species richness among 31 sites

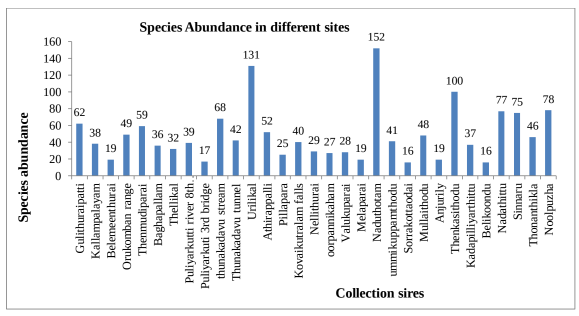


Fig 5: Species abundance in among 31 sites

Earth Syst. Sci. Data Discuss., https://doi.org/10.5194/essd-2017-118 Manuscript under review for journal Earth Syst. Sci. Data Discussion started: 1 November 2017

© Author(s) 2017. CC BY 4.0 License.





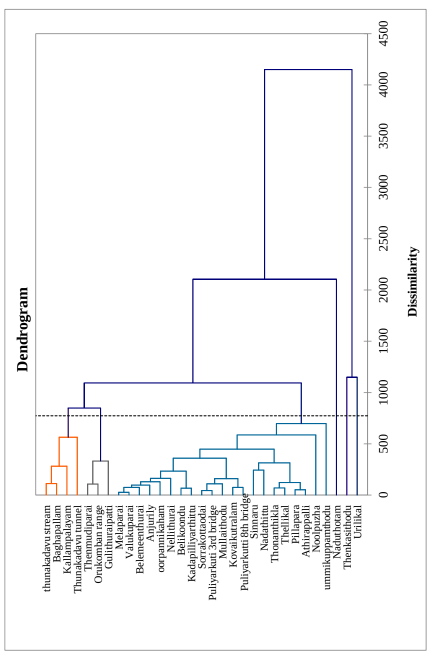


Fig 6: Cluster dendrogram shows the dissimilarity between 31 sites









Fig. 7: Fishes collected from various water bodies of SWG