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Exploring the demarcation requirements of fish breeding and nursery sites to balance the exploitation, management and conservation needs of Lake Victoria ecosystem

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Running head: Lake demarcation requirements; M.C. AURA *ET AL.*

1 **Exploring the demarcation requirements of fish breeding and nursery sites to**
2 **balance the exploitation, management and conservation needs of Lake Victoria**
3 **ecosystem**

4 **Abstract**

5 Fisheries resources in vital freshwater ecosystems have been reported to be under immense threat,
6 resulting in conflicts between conservation, management and exploitation. This study established
7 requirements for identifying and mapping fish breeding and nursery grounds in such ecosystems
8 in the Kenyan part of Lake Victoria. The criteria were characterised by the use of indigenous
9 knowledge, field data, literature on breeding sites, macroinvertebrates distribution, larval and
10 relative fish abundances, digitization, participatory mapping and periodic sampling. Data were
11 collected from trawl and seine net surveys. Digitization and mapping of the proposed conservation
12 sites were carried out using Quantum GIS software. Participatory physical demarcation of sites
13 was done using buoys and markers. Larval and juvenile fish were diverse and abundant in all seven
14 river mouths and six bays surveyed with little variance; an important aspect of breeding areas.
15 Additionally, a preponderance of macroinvertebrates and high fish diversity compared with
16 offshore sites in the lake strengthened the hypothesis that these are critical habitats for spawning
17 and preferred habitats for nurseries for fish. The approach can be adopted globally to guarantee
18 the long-term integrity of critical fish habitats for sustainable fisheries management and blue
19 growth.

20

21 **Key words:** Criteria, critical habitats, lake-fishery, blue economy, conflicts, integrity.

22 **Introduction**

23 Lake Victoria is the largest of all African lakes and the second largest by area in the world (length
24 of 337 km and a width of 240 km), which makes it an important focus for ecosystem conservation
25 and the growth of a blue economy. It supports numerous business and resource security
26 opportunities for the more than 40 million people that live in the basin and the greater East Africa
27 region (Aura et al., 2018). These include water-based transport; industrial, domestic and
28 agricultural water uses, and hydroelectric power generation. The lake basin has been designated
29 an economic growth zone by the East African Community (EAC) (Abila, 2000), and Lake Victoria
30 supports one of the largest freshwater fisheries in the world.

31 Historically, the lake supported more than 500 species of fish, most of which were endemic.
32 However, following the introduction of the large sized predatory and highly competitive Nile perch
33 *Lates niloticus* (L.) and four Tilapiine species, now known as *Coptodon* (Dunz & Schliewen, 2013)
34 (*Oreochromis niloticus* (L.), *Oreochromis leucostictus* (Trewavas), *Coptodon zillii* (Gervais) and
35 *Coptodon rendalli* (Boulenger)) in the late 1950s to early 1960s, coupled with overexploitation of
36 resources and excessive environmental degradation, a large proportion of native fish species have
37 disappeared from the lake. It is estimated that more than 200 endemic species of fish have been
38 lost (Njiru et al., 2012; Downing et al., 2014; Arinaitwe et al., 2016). Ostensibly, the introductions
39 were made to boost fisheries in Lake Victoria (Aura et al., 2013) through predatory conversion of
40 the biomass of small-sized bony cichlids, and efficient niche occupation and utilisation by the
41 larger-sized species. At the same time, wetlands were cleared for other uses such as agriculture.
42 This reduced the natural capital and ecosystem service delivery of the ecosystem, including the
43 provision of refugia for indigenous fish species.

44 As a result, Lake Victoria, which originally supported at least 12 major commercial fish
45 species, now supports only three (Hecky et al., 2010). These are two introduced species, Nile perch
46 and Nile tilapia, and one native fish species, the pelagic cyprinid *Rastrineobola argentea*
47 (Pellegrin), locally known as omena (Njiru et al., 2007). The catch and biomass of fish in the lake
48 are currently dominated by omena and haplochromines, indicating that numbers of Nile perch and
49 Nile tilapia, which are preferred by the export market and for domestic consumption, have declined
50 (Hecky et al., 2010).

51 Natural fish stocks in Lake Victoria have declined due to the interaction of multiple
52 stressors such as species introductions, eutrophication, pollution, and habitat change from over-
53 exploitation, overfishing, and illegal and unregulated fishing in critical habitats (Njiru et al., 2012).
54 The most important critical habitats in the lake are fish breeding sites (Njiru et al., 2007), which
55 require wide-ranging changes in management practices to ensure the future sustainability of the
56 fishery and the lake ecosystem. Realizing the full potential of the lake now requires a paradigm
57 shift in management to embrace a new, responsible and sustainable approach that is more
58 environmentally, socially and economically effective. This has come at a crucial time when
59 population growth rapidly increasing the demand for food and resources from the lake. It is widely
60 believed that the development of a sustainable blue economy in this area needs to be supported by
61 the better conservation and management of fish breeding sites.

62 Previous studies that have addressed conservation and management issues in relation to
63 designing reserves and critical habitats include those of Ezenwa and Ayinla (1994), Salmi et al.
64 (2000), Harding *et al.* (2001), Crooks (2002) and Gumm et al. (2011). Few studies have also been
65 carried out to establish the spawning periods and spawning sites for the three-commercial species.
66 Surveys showed that both Nile perch and *Coptodon* bred during the rainy season (Hughes, 1992;

67 Goudswaard et al., 2011; Cornelissen et al., 2015). This was characterized by reduced movement
68 of fish and their abiding in particular sites for longer periods of time. It was established that during
69 rainy seasons food is more abundant and water temperatures are low, reducing the need to seek
70 out more favorable, distant foraging sites. *Rastrineobola argentea* on the other hand bred
71 throughout the year with peaks between March and June; December. The species were found to
72 move into shallower waters (offshore) to spawn (Ojwang et al., 2014). However, these studies
73 provide little information on the methodological frameworks required to identify and map
74 lacustrine fish breeding and nursery grounds for conservation purposes and to protect the fishery
75 and the ecosystem on which it depends. This is because the sustainable utilisation of fisheries in a
76 lake calls for a balance to be struck between the protection of critical habitats, such as fish breeding
77 areas, and exploitation by the fishing community, which is generally poor and with low individual
78 incomes. This study aimed to identify the prerequisites for mapping and demarcation of critical
79 fish breeding, nursery and fishing grounds to support the more sustainable use of resources and to
80 reduce user conflicts, using Lake Victoria, Kenya, as a case study.

81 Activities of the study were to establish criteria for identifying and mapping fish breeding
82 sites and nursery grounds in lacustrine ecosystems with a particular focus on offshore areas, river
83 mouths and sheltered bays. Such critical areas are known to be associated with increased diversity
84 and abundance of biota (e.g. Dejen et al., 2017). This is because one conceptual driver of inland
85 fisheries, such as Lake Victoria, is the widely held vision of an inevitable demise of inland fisheries
86 in the face of escalating human impacts, which is reflected in studies from all continents (Friend
87 et al., 2009). In Lake Victoria, catches are on the decline with the main driver being increased
88 demand for fish, leading to illegal fishing in critical sites (Aura et al., 2018).

89

90 **Materials and methods**

91 **Study area**

92 Lake Victoria delivers important ecosystem services to more than 40 million people in the three
93 riparian countries. These include fisheries, transport, and water for domestic, agricultural and
94 industrial uses (LVFO, 2015). With a surface area of over 68,500 km², Lake Victoria is the world's
95 second largest freshwater lake and is shared by the three East African countries: Tanzania, Uganda
96 and Kenya. It lies at an altitude of 1134 m above sea level, and is relatively shallow, with a maximum
97 depth of about 84 m and an average depth of about 40 m (Aura et al., 2013). The highly indented
98 shoreline of the lake is estimated at about 3,440 km in length. Kenya has the smallest part of the
99 lake by area (approximately 4,128 km²) and a shoreline of about 550 km. The Kenyan part of the
100 lake includes the Winam Gulf (Kavirondo Gulf or Nyanza Gulf), which is joined to the main lake
101 by the Rusinga channel. The Winam Gulf is purported to have been the area where the rapid
102 increase in the Nile perch population began. The Kenyan waters, especially the Winam Gulf, were
103 also the first part of Lake Victoria to exhibit shallow-water hypoxia and associated fish kills, and
104 the first area to experience overfishing of the Nile perch population (Okely et al., 2010; Kundu et
105 al., 2017; Aura et al., 2018).

106 The Kenyan part of Lake Victoria was used as a case study to demonstrate the criteria that
107 are useful for identifying and demarcating lacustrine critical habitats. The investigated areas
108 included river mouths and associated wetlands, fringe wetlands, rocky habitats, bays and areas
109 with extensive/dense macrophyte cover.

110 **Demarcation criteria for fish breeding sites**

111 Figure 1 shows a schematic representation of the criteria used in the demarcation of fish breeding
112 sites within this study. This involved:

- 113 i. raising community awareness of the importance of demarcating and protecting the breeding
114 areas;
- 115 ii. interviewing fishers and other stakeholders on potential fish breeding grounds using
116 indigenous knowledge;
- 117 iii. identifying key breeding areas and nursery grounds;
- 118 iv. reviewing secondary literature on fish species, breeding period and distribution (Table 1
119 and Table 2);
- 120 v. collecting field data on fisheries and relevant limnological information such as relative
121 abundance of fish eggs and larvae, maturity status of fish, diversity indices, and
122 macroinvertebrate occurrence inside and outside of the potential fish breeding sites for
123 demarcation;
- 124 vi. digitizing and mapping of fish breeding sites using a Geographical Information System
125 (GIS); and
- 126 vii. physically delineating the sites with markers and buoys, in collaboration with stakeholders,
127 and periodically monitoring the sites inside and outside of the demarcated fish breeding
128 grounds to assess the effects of demarcation.

129 To identify fish breeding, nursery and fishing grounds, data and literature on larval and
130 relative fish abundance was obtained from trawling, seine netting and net trawl surveys.
131 Several authors (Table 1) recorded that fish breeding occurs in sheltered bays and river mouths
132 (Manyala et al., 2005). For example, they noted that cichlids usually establish their nests in
133 sandy beaches; carps and catfishes migrate to denuded floodplains for breeding; and lungfish
134 breed in marginal swamps. Sampling periods and areas of the current study were established
135 based on the secondary literature (Table 1) and indigenous knowledge sourced from

136 stakeholder interviews and structured questionnaires, (Table 2). Spawning periods were mainly
137 mentioned (75% of respondents) as occurring in the rainy season i.e. March - May and October
138 – December. Sampling was undertaken during such periods to capture a wider and robust
139 pattern. Field sampling entailed geo-referencing using hand held GPS (Garmin), biophysical
140 characterisation and description of each of the areas considered critical, and verification using
141 indigenous knowledge from resource users and experienced fishers. Relative abundance and
142 maturity status of fishes (including species of economic importance, namely Nile perch, Nile
143 tilapia and Dagaa - *R. argentea*), and habitat uniqueness in terms of sheltered, and open; were
144 used as factors to determine habitat suitability as a breeding ground for mouth brooders and
145 broadcasters, such as Nile perch (*L. niloticus*) and Dagaa or omena (*R. argentea*).

146 The Shannon diversity index (H') was used to characterize species diversity in a different
147 habitats (i.e. river mouths, sheltered bays and offshore areas). The index was defined as:

$$148 \quad H' = - \sum_{i=1}^s P_i \ln(P_i)$$

149 where P_i is the relative abundance, i.e. the number of individuals for each species divided
150 by the total number of individuals for all species (S) in each sample (Begon et al. 1990).
151 Differences in median H' in the different sites was tested using Kruskal–Wallis test. Dunn’s Test
152 (1964) was used to pinpoint which specific median H' were significantly different from the others.
153 Additionally, the Simpson index, inverse Simpson index, Species richness, rarefaction were
154 employed following Oksanen et al. (2018).

155 The GIS software Quantum GIS Desktop Version 2.18.11 was used to calculate the area of
156 each demarcated fish breeding site, after applying a WGS84 projection to the data layer and the

157 underlying map data. The field calculator function in QGIS was then used to provide the area (in
158 km²) of each region of interest (QGIS Development Team, 2009).

159

160 **Results**

161 Analysis of benthic macroinvertebrates revealed differences in diversity and abundance across
162 different habitat types in Lake Victoria (Fig. 2). Sheltered bays and river mouths were found to
163 have the highest diversity score in relation to the Shannon Weiner index, with differences in the
164 index being significant ($\chi^2 = 7.159$; $p = 0.028$) across the three habitats. Dunn's (1964) test of
165 multiple comparisons revealed no significant difference ($p = 0.72$) in benthic invertebrate
166 diversity between sheltered bays and river mouths. However, diversity in river mouths was
167 significantly different (i.e. $p = 0.05$) from offshore sites.

168 On the other hand, sheltered bays and river mouths had higher median fish diversity scores
169 than offshore sites in the lake (Fig. 3), indicating that river mouths and sheltered bays are preferred
170 by fish, and hence critical habitats for their survival. Given the relatively high abundance of fish
171 eggs and larvae in these areas, it can be deduced that river mouths and sheltered bays are also
172 important fish breeding areas (Fig. 4a).

173 Furthermore, offshore sites had almost negligible proportions (< 2%) of juvenile and
174 mature fish that mainly consisted of Nile perch and Dagaa which are known to breed in such zones
175 (Fig. 4b, c). Among the juveniles, *Synodontis victoriae* (33%) and *O. niloticus* (6%) were the most
176 and the least dominant, respectively, in the sheltered bays. Mature *Clarias gariepinus* (24%) and
177 *S. victoriae* (10%) dominated the sheltered bays and river mounths, respectively (Fig. 4c).

178 Both sheltered bays (0.45) and river mounths (0.50) had relatively high proportions of
179 juvenile and mature fish, indicating that they are also nursery grounds for these fish. Based on the

180 findings above, together with local indigenous knowledge and secondary literature, a set of criteria
181 was established for defining and mapping fish critical habitats, and fish breeding and nursery
182 grounds (Table 2 & Fig. 5).

183 Of the 13 sites identified, the breeding areas comprised seven river mouths and six bays.
184 The Kuja River mouth (89.15 km²), Nyakach Bay (68.73 km²) and Nzoia River mouth (64.82 km²)
185 were the largest habitats, providing extensive fish breeding and nursery grounds. The least
186 extensive habitats (< 10 km²) were found in Oluch River Mouth, Kendu Bay and Kisumu Bay.

187

188 **Discussion**

189 In the current study, a preponderance of macroinvertebrates and high fish diversity were
190 observed in sheltered bays and river mouths compared to offshore sites in the lake. High diversity
191 of macroinvertebrates in sheltered bays and river mouths could be linked to availability of suitable
192 food for larval fish (Aura et al., 2010). This could be because fish larvae tend to aggregate in areas
193 with sufficient food to increase their chances of survival and their distribution occurs in areas that
194 are near or at the breeding grounds due to difficulties in swimming (Aura et al., 2013).

195 Previous studies (e.g., Hughes 1992; Ojwang et al., 2014) have found negligible
196 proportions of juveniles in offshore sites and mature fish that mainly consisted of Nile perch and
197 Dagaa. Furthermore, in consistent with the current study, *Synodontis victoriae* and *O. niloticus*
198 juveniles were found to be the most and the least dominant, respectively, in the sheltered bays,
199 whereas, mature *Clarias gariepinus* and *S. victoriae* dominated the sheltered bays and river
200 mounths, respectively (Fig. 4c; Ojwang et al., 2014).

201 The higher species diversity scores in the river mouths and sheltered bays indicated that
202 these are critical habitats for fish. Similarly, relatively high proportions of juvenile and mature fish

203 indicated that they are also nursery grounds for fish. Additionally, the relatively high abundance
204 of fish eggs and larvae in the same habitats strengthens the observations that river mouths and
205 sheltered bays are fish breeding areas. These could be because sheltered bays are characteristically
206 calm with relatively warmer waters than elsewhere which confers upon them great importance as
207 nursery grounds for fish, while the high nutrient content of river water provides food for larval,
208 juvenile and adult fish. Apart from the abundant food, river mouths and bays are often fringed with
209 macrophytes, giving them a structural complexity that provides excellent shelter against predators
210 (Nagelkerken et al., 2000).

211 In addition, river mouths and shallow bays have relatively turbid waters, which decreases
212 the foraging efficiency of visual predators (Robertson & Blaber, 1992). In combination, these
213 attributes define areas that are important refugia for all stages of fish and, therefore, important and
214 critical habitats. As such, fishing needs to be restricted in these areas to allow for the breeding and
215 maturation of fish, and to sustain sufficient stocks of fish to support a growing blue economy.

216 In summary, these attributes, combined with local indigenous knowledge and secondary
217 literature, were used to identify and map fish breeding and nursery grounds. Of the 13 sites
218 identified, breeding areas comprised seven river mouths and six sheltered bays. Larger river
219 mouths and bays provided more expansive fish breeding grounds than less extensive areas. It is
220 hypothesised that limiting access to the demarcated sites by humans (e.g. fishers) will lead to
221 increased fish recruitment and fish abundance in such areas, and eventually in the entire lake.
222 However, conservation of the targeted sites using this approach can only be efficient with sufficient
223 time, financial and scientific resources. Furthermore, local indigenous knowledge and
224 commitment from Kenyan Beach Management Units (BMUs) members, may be too limited to
225 contribute to effective management actions (Gumm et al., 2011).

226 There is a need to explore other biota (such as flora) that were not covered in this study to
227 ascertain their abundance and diversity in relation to fish breeding and nursery grounds for the
228 conservation and management of these sites. The demarcation approach outlined above could be
229 adopted globally to aid the conservation and protection of the integrity of critical fish habitats to
230 achieve the ultimate aim of achieving sustainable fisheries management, and hence a healthy,
231 growing blue economy.

232

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235 survey.

236

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329

330 **Table 1.** Breeding characteristics of common fish species of Lake Victoria (after Manyala et al.,
 331 2005). Blanks indicate missing information.
 332

Species	Breeding Season	Breeding area	Source
<i>Bagrus docmak</i>	Protracted/Peaks in Jan/August	Lake Victoria	Lowe-McConnell, 1987
<i>Barbus altianalis</i>	Mar-Apr/Aug-Sep/Oct-Nov	Rivers/floodplains	Ochumba & Manyala, 1992
<i>Clarias gariepinus</i>	April-June/Sept-Oct		Lung'ayia, 1994a
<i>Clarias gariepinus</i>	Feb-Aug	Rivers/floodplains	Ochumba & Manyala, 1992
<i>Clarias gariepinus</i>	Protracted/Peaks in Jan/August	Lake Victoria	Lowe-McConnell, 1987
<i>Clarias gariepinus</i>	Sep-Oct	Rivers	Lung'ayia, 1994a
<i>Haplochromis</i> spp.	End of rainy seasons	Littoral/Sub-littoral	Witte, 1981
<i>Labeo victorianus</i>	Jan-Apr/Sep-Nov	Rivers	Ochumba & Manyala, 1992
<i>Lates niloticus</i>		Pelagic zone	Lung'ayia, 1994a
<i>Oreochromis esculentus</i>	April-May/Sept-Dec		Lowe-McConnell, 1987
<i>Oreochromis esculentus</i>	Sep-May		Greenwood, 1966
<i>Oreochromis leucostictus</i>	Throughout the year	Inshore	Lowe-McConnell, 1987
<i>Oreochromis niloticus</i>	Apr-Jun/Sep-Dec	Rivers	Ochumba & Manyala, 1992
<i>Oreochromis niloticus</i>		Nyanza Gulf	Lung'ayia, 1994a
<i>Oreochromis niloticus</i>		Offshore	Lowe-McConnell, 1987
<i>Oreochromis variabilis</i>	Jun-Aug	Rivers	Ochumba & Manyala, 1992
<i>Oreochromis variabilis</i>		15 m from shoreline	Lung'ayia, 1994a
<i>Protopterus aethiopicus</i>	Apr-May/Sep-Nov	Marginal swamp	Greenwood, 1966
<i>Protopterus aethiopicus</i>	July-Aug/Feb	floodplains	Lowe-McConnell, 1987
<i>Protopterus aethiopicus</i>		Marginal swamps	Greenwood, 1966
<i>Protopterus aethiopicus</i>		Marginal swamps	Lowe-McConnell, 1987
<i>Protopterus aethiopicus</i>		Papyrus swamp	Greenwood, 1966
<i>Protopterus aethiopicus</i>		Papyrus swamps	Greenwood, 1966
<i>Protopterus aethiopicus</i>		Semi-aquatic grass	Greenwood, 1966
<i>Rastrineobola argentea</i>	Feb-Mar	Pelagic	Lung'ayia, 1994a
<i>Rastrineobola argentea</i>	Oct-Nov	Pelagic	Lung'ayia, 1994a
<i>Schilbe intermedius</i>	Protracted/Peaks in Jan/August	Rivers/floodplains	Lowe-McConnell, 1987
<i>Schilbe intermedius</i>	Rainy season	Rivers/floodplains	Ochumba & Manyala, 1992
<i>Schilbe intermedius</i>	Sep-Apr	Rivers	Ochumba & Manyala, 1992
<i>Schilbe intermedius</i>		Rivers	Lowe-McConnell, 1987.
<i>Synodontis victoriae</i>	Apr-Jun/Oct-Dec	Rivers/floodplains	Ochumba & Manyala, 1992
<i>Synodontis afrofisheri</i>	Jan-Apr/Jul-Sep	Rivers/floodplains	Ochumba & Manyala, 1992
<i>Synodontis victoriae</i>	Protracted/Peaks in Jan/August	Rivers/floodplains	Lowe-McConnell, 1987
<i>Tilapia zillii</i>	Throughout the year		Lowe-McConnell, 1987

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337 **Table 2.** Critical habitats for fish breeding and nursery grounds in Lake Victoria, Kenya.

Critical breeding habitat		GPS coordinates		Species
Number	Name	Longitude	Latitude	
1	Sio River Mouth	33.958 E	0.171 N	<i>Lates niloticus</i> , <i>Haplochromines</i> , <i>Rastrineobola argentea</i>
		33.985 E	0.161 N	
2	Nzoia River Mouth	33.954 E	0.082 N	<i>Lates niloticus</i> , <i>Haplochromines</i> , <i>Rastrineobola argentea</i> ,
		33.946 E	0.070 N	
		33.956 E	0.059 N	
3	Kadimo Bay	34.074 E	0.104 S	<i>Lates niloticus</i> , <i>Haplochromines</i> , <i>Rastrineobola argentea</i> , <i>Oreochromis niloticus</i>
		34.081 E	0.107 S	
		34.093 E	0.082 S	
		34.099 E	0.076 S	
		34.111 E	0.074 S	
		34.121 E	0.079 S	
		34.123 E	0.089 S	
		34.111 E	0.102 S	
		34.111 E	0.110 S	
		34.114 E	0.118 S	
4	Asembo Bay	34.381 E	0.229 S	<i>Lates niloticus</i> , <i>Oreochromis niloticus</i> , <i>Synodontis victoriae</i> , <i>Clarias gariepinus</i>
		34.382 E	0.208 S	
		34.389 E	0.197 S	
		34.422 E	0.192 S	
		34.463 E	0.176 S	
5	Kisat River Mouth	34.485 E	0.174 S	<i>Synodontis victoriae</i> , <i>Clarias gariepinus</i> , <i>Barbus sp.</i> , <i>Lates niloticus</i>
		34.727 E	0.100 S	
6	Nyakach Bay	34.744 E	0.108 S	<i>Synodontis victoriae</i> , <i>Clarias gariepinus</i> , <i>Barbus sp.</i> , <i>Lates niloticus</i>
		34.757 E	0.345 S	
		34.744 E	0.329 S	
		34.739 E	0.293 S	
7	Awach River Mouth	34.773 E	0.276 S	<i>Synodontis victoriae</i> , <i>Clarias gariepinus</i> , <i>Barbus sp.</i> , <i>Lates niloticus</i>
		34.644 E	0.344 S	
8	Oluch River Mouth	34.652 E	0.347 S	<i>Oreochromis niloticus</i> , <i>Lates niloticus</i> , <i>synodontis victoria</i>
		34.492 E	0.452 S	
9	Samunyi River Mouth	34.498 E	0.459 S	<i>Oreochromis niloticus</i> , <i>Lates niloticus</i> , <i>synodontis victoria</i>
		34.432 E	0.500 S	
10	Mirunda Bay	34.444 E	0.520 S	<i>Lates niloticus</i> , <i>Oreochromis niloticus</i> , <i>Bagrass docmak</i>
		34.275 E	0.450 S	
		34.328 E	0.443 S	
11	Ngothe Bay	34.368 E	0.443 S	<i>Lates niloticus</i> , <i>Oreochromis niloticus</i> , <i>Bagrass docmak</i>
		34.164 E	0.363 S	
		34.188 E	0.358 S	

12	Nyango Bay	34.066 E	0.629 S	<i>Haplochromines, Lates niloticus</i>
		34.066 E	0.571 S	
13	Kuja River Mouth	34.108 E	0.988 S	<i>Lates niloticus</i>
		34.111 E	0.915 S	
		34.127 E	0.885 S	
		34.161 E	0.885 S	

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340 **Table 3.** Area of fish breeding sites in Lake Victoria, Kenya.

Site	Area (km²)
Kuja River Mouth	89.15
Nyakach Bay	68.73
Nzoia River Mouth	64.82
Asembo Bay	40.65
Usigu Bay	34.91
Miruda Bay	30.18
Sio River Mouth	29.49
Kadimo Bay	26.58
Maboko Bay	17.35
Nyongo Bay	13.44
Samunyi River Mouth	10.38
Oluch River Mouth	6.33
Kendu Bay	5.79
Kisumu Bay	4.64

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343 **Figure Legends**

344 **Figure 1.** Schematic representation of the demarcation process for fish breeding sites within Lake
345 Victoria, Kenya.

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347 **Figure 2.** Macroinvertebrate Shannon Weiner diversity score in different habitats in Lake
348 Victoria, Kenya.

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350 **Figure 3.** Fish diversity scores in different types of habitat in Lake Victoria, Kenya; a = Shannon
351 Weiner's, b = Rarefaction, c = Simpson's, d = Inverse Simpson's, e = Alpha and f = Species
352 richness.

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354 **Figure 4.** Relative abundances in different types of habitats in Lake Victoria, Kenya consisting
355 of (a) fish eggs and larvae abundance, (b) juveniles, and (c) mature fish by species.

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357 **Figure 5.** Demarcated fish breeding sites in Lake Victoria, Kenya.

Figures

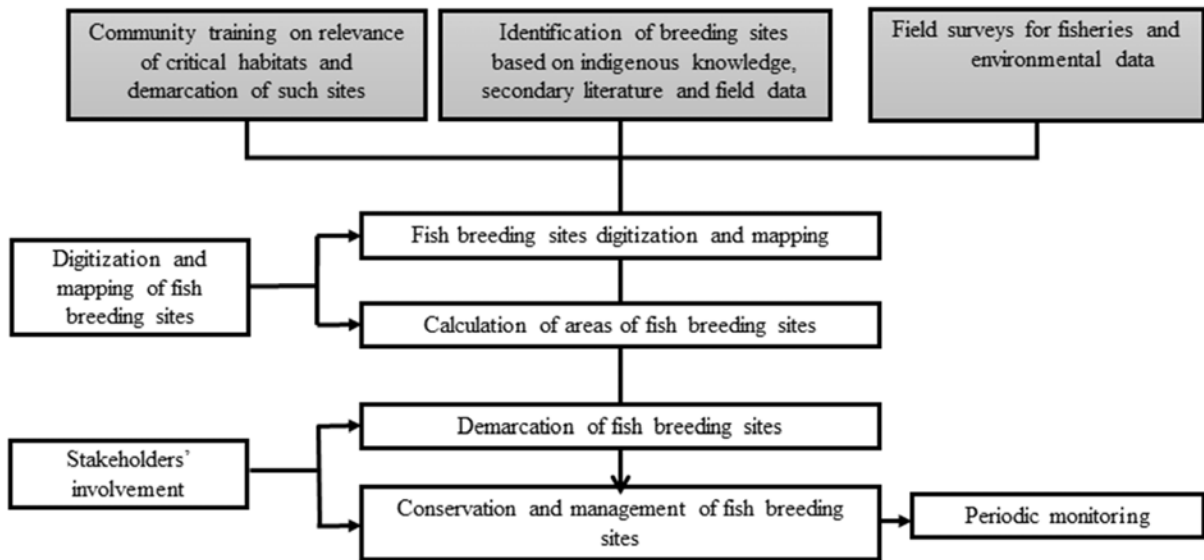


Figure 1.

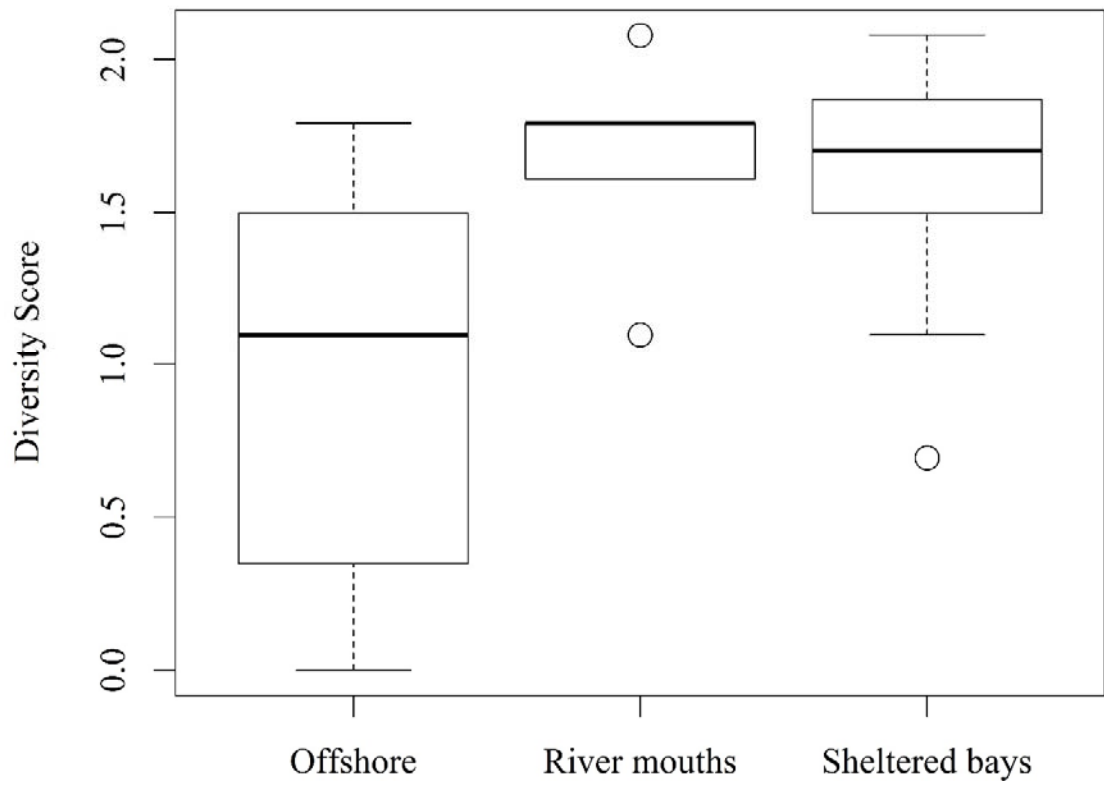


Figure 2.

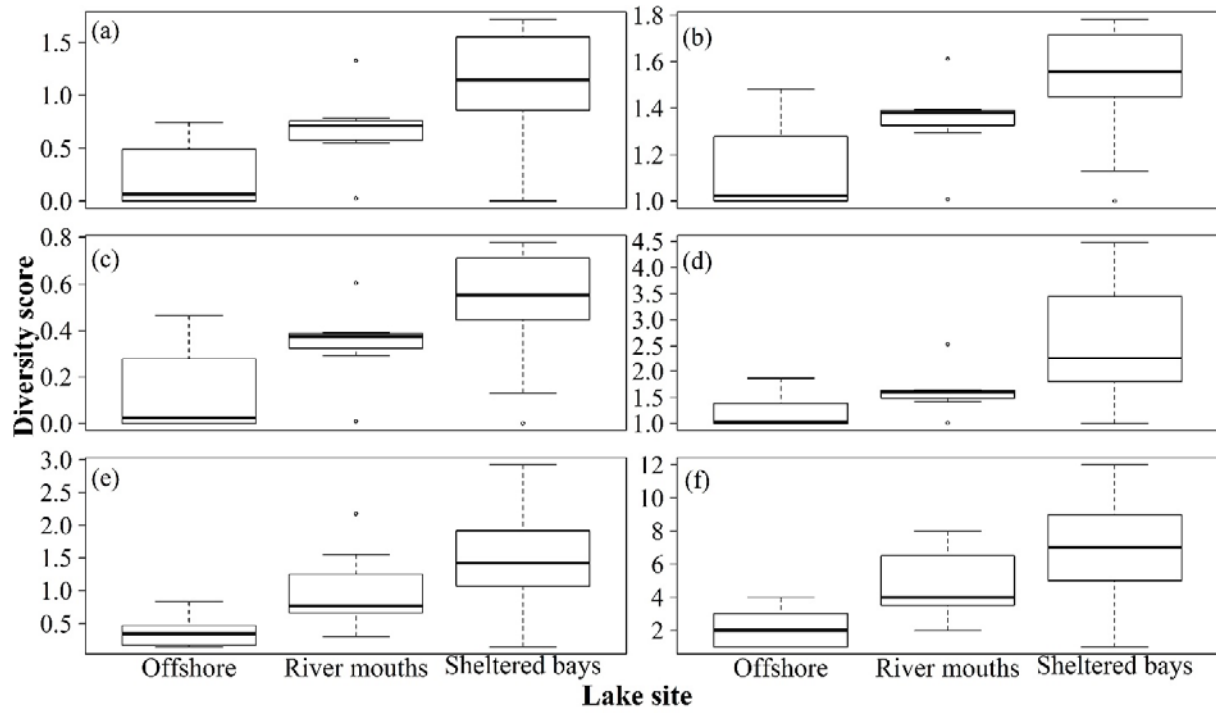


Figure 3.

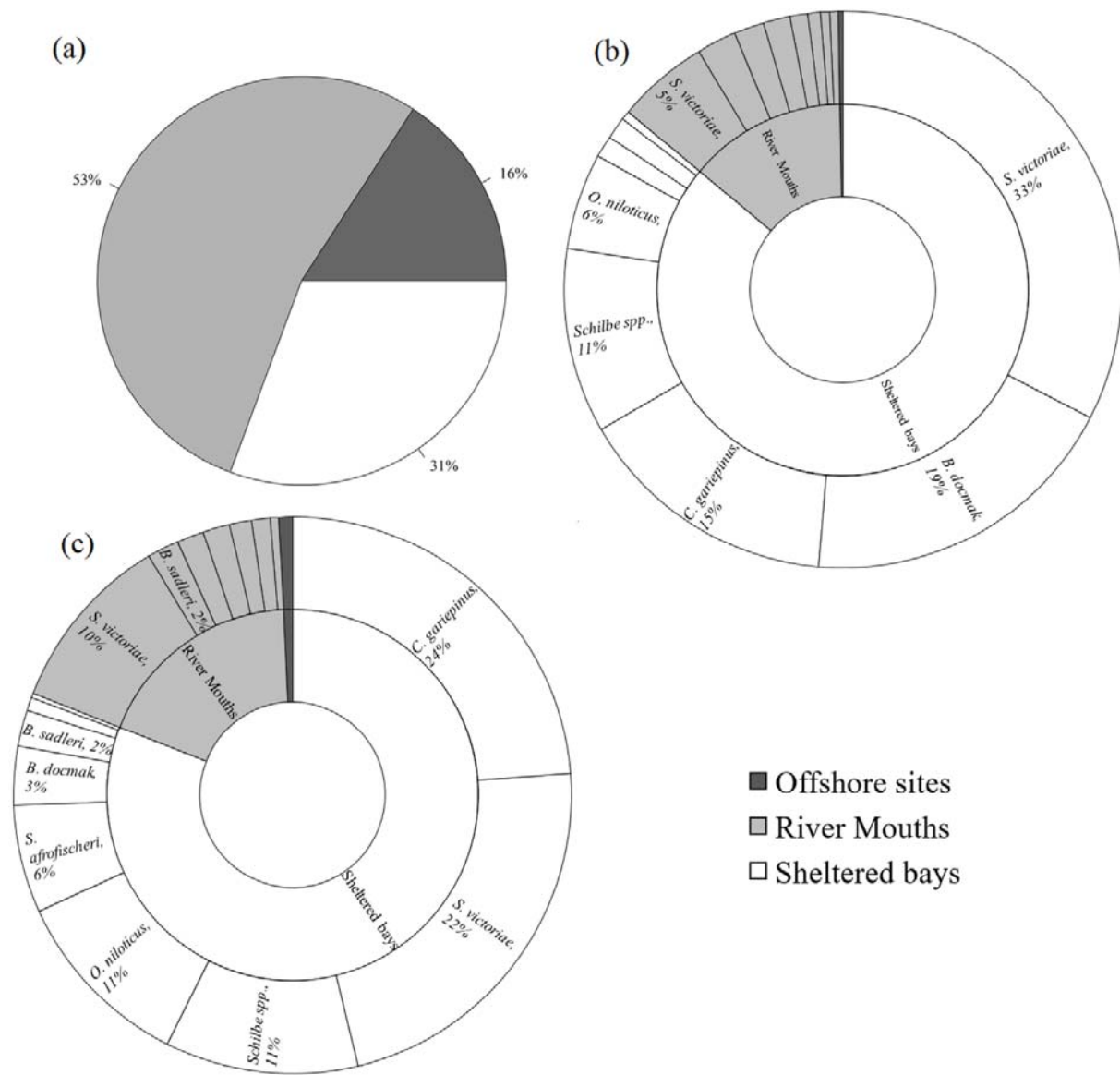


Figure 4.

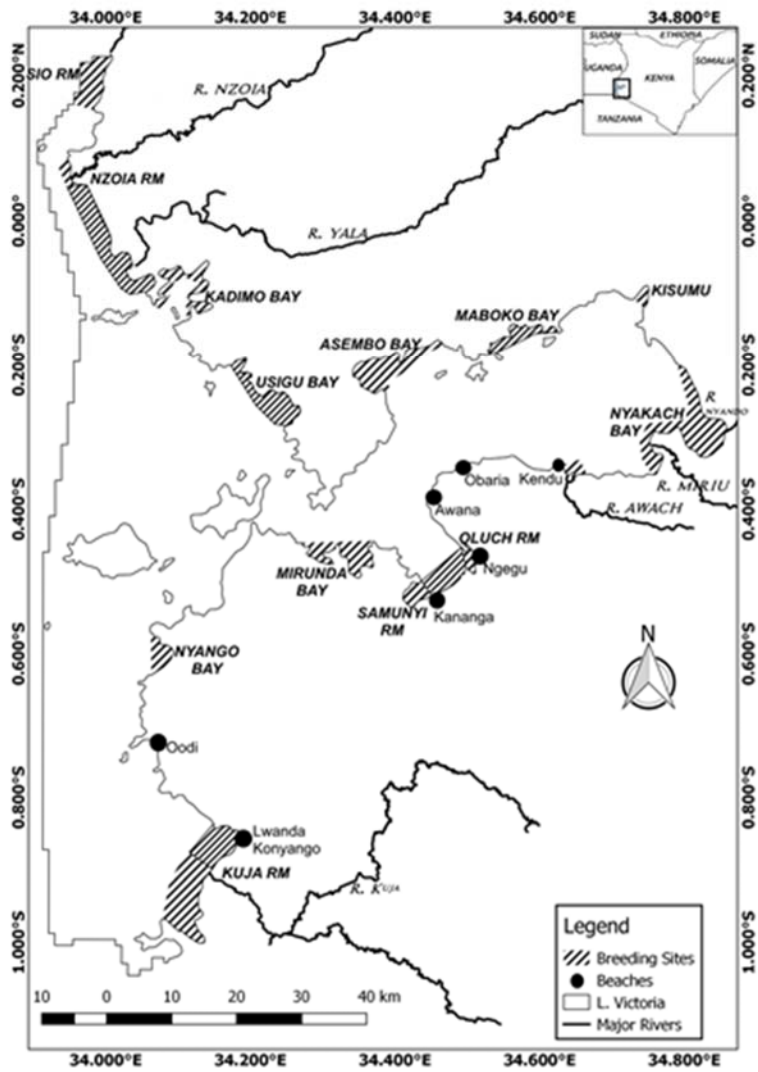


Figure 5.