Fish Species Composition, Distribution and Diversity in Two Selected Rivers of Mt. Hamiguitan Range Wildlife Sanctuary (HRWS), San Isidro, Davao Oriental, Mindanao, Philippines

VICTORIA T. QUIMPANG
ORCID No. 0000-0003-1992-6359
vtquimpang@yahoo.com
Department of Biology, College of Arts in Sciences, Central Mindanao University, Musuan, Maramag, Bukidnon, Philippines

EINSTINE M. OPISO
ORCID No. 0000-0001-6806-4703
einstineop@gmail.com
Geo-environmental Group, College of Engineering, Central Mindanao University, Musuan, Maramag, Bukidnon, Philippines

ROMEO M. TUBONGBANUA, JR.
ORCID No. 0000-0002-5429-1275
venomgoya@yahoo.com
Center for Biodiversity Research and Extension in Mindanao, Central Mindanao University, Musuan, Maramag, Bukidnon, Philippines

MARY COR S. SALOLOG
ORCID No. 0000-0002-3405-8687
smarycor@gmail.com
Center for Biodiversity Research and Extension in Mindanao, Central Mindanao University, Musuan, Maramag, Bukidnon, Philippines
VICTOR B. AMOROSO  
ORCID No. 0000-0001-8865-5551  
victorbamoroso@gmail.com  
Geo-environmental Group, College of Engineering,  
Center for Biodiversity Research and Extension in Mindanao,  
Central Mindanao University, Musuan, Maramag,  
Bukidnon, Philippines

ABSTRACT

The composition, distribution and diversity of fish species in Dumagooc and Maug Rivers of Mt. Hamiguitan Range Wildlife Sanctuary (HRWS) were examined in the months of February, May and October, 2015. Backpack electrofishing was used to collect samples from four study stations along the river courses. A total of 33 fish species from 15 families with 991 individuals was recorded. It supports one endemic species, 28 native species and four introduced species. The Eleotridae family was dominant in Dumagooc and Maug Rivers. However in Dumagooc River, the sleeping cod, Oxyelotris lineonata was the leading species. Thus, mottled eel (A. marmorata) was distributed along all the stations while blue neon goby (Stiphonodon atropurpureus) was confined in the upper stream. On the other hand the leading species in Maug River was mottled eel, (Anguilla marmorata.). Furthermore, the common barb (Puntius bantolanensis) was found in the upper middle stream and downstream while Leopard pleco (Pterygoplichthys pardalis) was noted only in the upper middle stream of Maug River. High species value of \( H' = 1.199 \) was found in Dumagooc River. These information would serve as basis for the formulation of protection and conservation policies for the fish species and its habitats before it becomes extinct.

Keywords: Endemic species; River; Fish species; Composition; Distribution
INTRODUCTION

Mount Hamiguan Range Wildlife Sanctuary lies in the province of Davao Oriental in the southernmost part of the Philippines. It was declared as UNESCO and ASEAN heritage sites in 2014. It provides shelter to globally threatened and endemic flora and fauna which include critically endangered trees and plants. It is also the home of the famous Philippine eagle and Philippine cockatoo (Medina et al. 2015). Its striking feature is it has the largest and the most unique pygmy forest from lowland to the summit of the mountain range with century old trees thriving in a highly basic and ultramafic soil (Relox et al. 2011). It is the major headwater of the major rivers which are observed to be clear and of good quality that support freshwater aquatic life.

The MHRWS is currently facing threats due to forest degradation and conversion of forested land to agriculture, shifting cultivation and over-collection (Amoroso and Aspiras 2011). As a result, some species may be lost before they are recorded, studied and conserved especially the fishes in aquatic ecosystem. The fishes are largely affected by the uncontrolled habitat degradation which causes flooding and contamination of the river system. These fishes can be used as biological indicators to show the level of aquatic pollution and environmental quality.

OBJECTIVES OF THE STUDY

This study aimed to examine the fish species composition, distribution and diversity in the two rivers of the Mt. Hamiguan Range Wild Sanctuary.

MATERIALS AND METHODS

Study Area

The study was carried out at the two rivers in Mt. Hamiguan, one of the Long Term Ecological Research (LTER) sites in Mindanao (Figure 1). Mt. Hamiguan Range is located on the southeastern side of Davao Oriental and was declared as World Heritage Park and Asean Heritage Park in year 2014. The headwaters of different rivers and creeks are in this site. One of these rivers provides water for domestic use and irrigation in the lowland area of the municipalities of Governor Generoso and San Isidro.
Table 1. Elevation, location and land uses of selected study sites

<table>
<thead>
<tr>
<th>Site</th>
<th>Elevation (masl)</th>
<th>Location</th>
<th>Surrounding land uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dumagooc River</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DU1</td>
<td>197</td>
<td>06°41.130’</td>
<td>126°07.720’ Forest; shrubs;</td>
</tr>
<tr>
<td>DU2</td>
<td>146</td>
<td>06°40.130’</td>
<td>126°06.600’ Forest; residential;</td>
</tr>
<tr>
<td>DU3</td>
<td>104</td>
<td>06°39.129’</td>
<td>126°05.506’ Agro-forestry; residential, irrigation dam;</td>
</tr>
<tr>
<td>DU4</td>
<td>38</td>
<td>06°38.925’</td>
<td>126°04.328’ Agro-forestry, residential, bridge, road,</td>
</tr>
<tr>
<td>Maug River</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MA1</td>
<td>565</td>
<td>06°43.801’</td>
<td>126°09.352’ Forest</td>
</tr>
<tr>
<td>MA2</td>
<td>387</td>
<td>06°44.143’</td>
<td>126°08.538’ Agro-forestry, firewood source</td>
</tr>
<tr>
<td>MA3</td>
<td>85</td>
<td>06°43.490’</td>
<td>126°07.442’ Residential, domesticated animals around the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>area, laundry and washing area.</td>
</tr>
<tr>
<td>MA4</td>
<td>44</td>
<td>06°41.968’</td>
<td>126°05.517’ Large scale quarry, residential, agricultural</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>land, pig pen.</td>
</tr>
</tbody>
</table>

Fish Collection, Handling, Preservation and Storage

Fish was collected from January to October 2015 by using backpack electrofishing (Figure 2A) with 12 volts battery (Helfman 1999). Collected fishes were then placed in a bucket with water to let them stay alive until they fully recovered from the shock (Figure 2B). Upon capture, all fishes were handled with care to prevent water burn. Voucher specimens of each of the species were preserved in 100% ethanol for further studies in the laboratory. Others were returned alive into the water of the sampling area.
Fish Morphometry, Description, and Identification

Morphometrics of the fishes such as total length (cm) and body weight (g) were recorded. A ruler was used to measure the total length (cm) of the fish from its closed snout to the jointed fish tail joining for fork tail shape (Figure 3.A). A small container with water enough for the size of the fish was weighed first to get the initial weight before putting the fish for final weight. Initial weight was then subtracted from the final weight to get the body mass of the fish (Figure 3.B).

Field description of the live fish was done by noting the color, number of fins, and barbells if present, shape of the tail and head, body structure and mouth (Figure 3.C). Species were then identified to species level using identification keys for Philippine freshwater fishes using primarily Herre 1953, Paller et al. 2011, Hubilla 2007, and Froese and Pauly, (2016).
Community Structure Analysis

Fish individuals collected were counted according to species and families. Shannon-Weiner Index Diversity and Abundance plot were determined from the samples using BioDiversity Pro software version 2.

Fish Species Indicators

The status of the fishes whether native, endemic or introduced was noted based on listing and classification of Fishbase ver.10, 2015.

RESULTS AND DISCUSSION

A total of 33 fish species in 15 families comprising 991 fish individuals was collected from the Maug and Dumagooc Rivers (Plate 1, Table 2). This number represents 9.22% of 358 fish species recorded in the Philippines. The result is much higher than 27 species recorded by Quimpang et al. (2015) in the same rivers in Mt. Hamiguitan and the 16 species recorded by Paller et al. (2011) in Mt. Makiling Forest Reserve. However, this result is lower compared with the 38 species found in Bugang River, Negros Occidental (Guzman and Capaque 2014), 55 species in Bago river in Negros Occidental (Pacalioga et al. 2010) and 89 species recorded in Negros and Siquijor Islands (Bucol and Carumbana 2010). The Maug and Dumagooc rivers support one endemic species, 28 native species and four introduced fish species. The native species represents 12.67% of 221 native fish species here in the Philippines, while the endemic species Puntius bantolanensis represents 2.27% of 44 fish species and introduced species represent 8.33% of 48 species recorded in the country.

The high number of native species can be attributed to the ingress of estuarine species especially in the down stations of both rivers. The down station (DU4) of Dumagooc River was very near the sea, where most of the recorded native species were from family Eleotridae and Gobiidae. Species from these families migrate to freshwater systems from sea to brackish water and vice versa (Herre 1953). The result is somewhat similar to the result found by Bucol and Carumbana (2010) in Negros and Siquijor Islands, where Gobiidae and Eleotridae were the most species rich families.
Plate 1. Fish Species Composition of the Two Rivers of Mt. Hamiguitan Wildlife Sanctuary, Mindanao LTER sites Philippines (February-May - October, 2015).

The Dumagooc River harbors more species (33) and individuals (541) than the Maug River, 15 species and 450 individuals. Sleeping cod, *Oxyeleotris lineonata*, a native species, leads the catch. Fishes are present in all sampling sites of Dumagooc River, with the down station (S4) having the highest total fish individuals.

The native eel, *Anguilla marmorata*, dominated the catch in Maug River, followed by spotted flagtail, *Kuhlia marginata*. However, the collected fish species were generally smaller in terms of length and lighter in terms of weight. *A.*
marmorata was the biggest at 49 cm long and 54 grams, while Poecilia reticulate was the smallest at 1.2 cm long and less than 1 g.

Table 2. Fish Species Composition and Individual Counts of Fishes at the Two Rivers of Mt. Hamiguitan Wildlife Sanctuary, LTER Site Philippines (January-October 2015) *Fishbase, 2016.

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Family</th>
<th>Common Name</th>
<th>Occurrence</th>
<th>Maug River</th>
<th>Dumagooc River</th>
<th>Mean length, cm</th>
<th>Mean weight, g</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Ambassia dussvertifi</td>
<td>Ambassidae</td>
<td>Barehead gillfish</td>
<td>Native</td>
<td>0</td>
<td>9</td>
<td>5-12</td>
<td>5-11</td>
</tr>
<tr>
<td>2. Anguilla marmorata (Quey &amp; Gilmard, 1829)</td>
<td>Anguillidae</td>
<td>Mottled eel</td>
<td>Native</td>
<td>103</td>
<td>38</td>
<td>8.9-49</td>
<td>12-57</td>
</tr>
<tr>
<td>3. Puntius bontolanensis</td>
<td>Cyprinidae</td>
<td>Common barb</td>
<td>Endemic</td>
<td>55</td>
<td>75</td>
<td>3.2-13.2</td>
<td>1-14</td>
</tr>
<tr>
<td>5. Cyprinus aeneolater (Stauch, 1857)</td>
<td>Erythrinidae</td>
<td>Sleepy cod</td>
<td>Native</td>
<td>49</td>
<td>83</td>
<td>3.8-6.1</td>
<td>4-6</td>
</tr>
<tr>
<td>6. Eumettreum oxycephalum</td>
<td>Erythrinidae</td>
<td>Gudgeon</td>
<td>Native</td>
<td>18</td>
<td>5</td>
<td>3.1-3.7</td>
<td>3-7</td>
</tr>
<tr>
<td>7. Mogurnda mogurnda</td>
<td>Erythrinidae</td>
<td>Trout gudgeon</td>
<td>Native</td>
<td>43</td>
<td>75</td>
<td>4.2-8.4</td>
<td>4-9</td>
</tr>
<tr>
<td>8. Ophiocephalus nanus (Allen, 1845)</td>
<td>Erythrinidae</td>
<td>Mud gudgeon</td>
<td>Native</td>
<td>4</td>
<td>1</td>
<td>3.8-7.5</td>
<td>3-7</td>
</tr>
<tr>
<td>9. Blica ambiensis</td>
<td>Erythrinidae</td>
<td>Flathead gudgeon</td>
<td>Native</td>
<td>0</td>
<td>1</td>
<td>5.9</td>
<td>6</td>
</tr>
<tr>
<td>10. Eumettreum acanthopoma</td>
<td>Erythrinidae</td>
<td>Spine-cheek gudgeon</td>
<td>Native</td>
<td>0</td>
<td>2</td>
<td>2.5-4.8</td>
<td>2-4</td>
</tr>
<tr>
<td>11. Eumettreum fusca (Linn. 1801)</td>
<td>Erythrinidae</td>
<td>Dusky sleeper</td>
<td>Native</td>
<td>21</td>
<td></td>
<td>1.5-5</td>
<td>1-2</td>
</tr>
<tr>
<td>12. Sphochochidus quenii</td>
<td>Gobidae</td>
<td>Blue neon goby</td>
<td>Native</td>
<td>28</td>
<td></td>
<td>1.3-3.4</td>
<td>1-2</td>
</tr>
<tr>
<td>13. Scruphochidus morii</td>
<td>Gobidae</td>
<td>Cobalt blue goby</td>
<td>Native</td>
<td>35</td>
<td></td>
<td>2.1-5.7</td>
<td>2-6</td>
</tr>
<tr>
<td>14. Scruphochidus nigroperulus</td>
<td>Gobidae</td>
<td>Round red-tailed goby</td>
<td>Native</td>
<td>26</td>
<td></td>
<td>2.9-7.3</td>
<td>2-8</td>
</tr>
<tr>
<td>15. Abraus grammospondus</td>
<td>Gobidae</td>
<td>Goby</td>
<td>Native</td>
<td>2</td>
<td></td>
<td>2.4-3.5</td>
<td>2-7</td>
</tr>
<tr>
<td>16. Calogobius hastatus</td>
<td>Gobidae</td>
<td>Speerfin goby</td>
<td>Native</td>
<td>3</td>
<td></td>
<td>3.8-5.2</td>
<td>3-5</td>
</tr>
</tbody>
</table>
There was an increasing number of species and individuals from upper (S1) to down stations (S4) for both Dumagooc and Maug Rivers (Figure 4). The same pattern was observed by Guzman and Capaque (2014) in Bugang River where fish species richness followed an increasing trend from upper station to down station. A high number of fish species especially in the down stations of Dumagooc and Maug was attributed to the egression of estuarine fish species. The high species richness in the area was due to its location near the sea mouth with sandy and muddy substrate. Matillano and Arrero (2012), also recorded most individuals and species in a sandy-muddy habitats in Lake Manguao in Palawan Province. This substrate furnished a diverse habitat for different fish species (Robertson and Duke 1998). Meanwhile the lowest species richness recorded in the upper stations might be due to elevation, existing land use and the rocky substrate.
Anguilla marmorata (Figure 5) was recorded in all stations of the Dumagooc River. This native fish is a facultative catadromous fishes, growing in estuaries or inland freshwater. When it becomes sexually mature, it migrates back to the ocean grounds to spawn before dying (Briones et al. 2007). However, Stiphonodon atropurpureus was noted only in the upper station (DU1). Even if it was observed that a high number of species was recorded in the down station this species was observed in clear streams and mainly feed on epiphyte and biofilm on rocks in the wild, and most survived with substrate that are normally with scattered jumbles of boulders (Mcdowall 2009). The upstream provide suitable environment for this species to survive. Moreover, most of the species recorded in Dumagooc River were estuarine species collected during high tide. Results were similar with the studies of Guzman and Capaque (2014) Matillano and Atrero (2012), Pacalioga et al. (2010) who found that more species and individuals were recorded in the down stations located near the sea and mangrove areas. Mangroves and aquatic plants serve as refuge from predations and opportunistic feeders (Abroguena et al. 2012). Aside from sandy and muddy substrate, mangroves and other aquatic plants create a suitable habitat for growth of fish larvae Faunce and Serafy (2006). This explains why most of the collected fish species in this study were generally smaller.
Figure 5. Fish Distribution Pattern along Study Stations at Dumagooc, Mt. Hamiguitan Wildlife Sanctuary, Davao Oriental Mindanao LTER Site, Philippines.

The endemic species of *Puntius bantolanensis* (Figure 6) was recorded in the Maug River from upper middle station (MA2) to down station (MA4). The introduced species of leopard pleco *Pteryphichthys pardalis* was noted only in the upper middle station (MA2). It was observed that there were more species recorded in the upper middle station of Maug River. This could be due to the agro forested area away from any human settlements where fish species could survive. However, another introduced species, *Gambusia affinis* and *Poecilia reticulate*, were noted in the lower middle stations (DU3 and MA3) of both rivers.
In terms of species diversity, the Dumagooc River was more diverse (1.199) compared with Maug River (1.008). This could be due to the invasion of estuarine fish species in the down station (DU4) during high tide in Dumagooc River.

For species diversity, Dumagooc river had a higher species diversity compared with the result of Paller et al. (2010) in Mt. Makiling reserved forest where they recorded a 1.15 H’ and lower with the study of Matallano and Atrero (2012) in Lake Manguao in Palawan which had a high species diversity of 1.25 H’.

Table 3. Fish Species Diversity in Two Rivers of Mt. Hamiguitan Range Wildlife Sanctuary (MHRWS) (February-May-October, 2015)

<table>
<thead>
<tr>
<th>Index</th>
<th>Dumagooc</th>
<th>Maug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shannon H’ Log Base 10.</td>
<td>1.199</td>
<td>1.008</td>
</tr>
</tbody>
</table>
CONCLUSIONS

The two rivers in Mt. Hamiguitan Range Wildlife Sanctuary harbor a total of 33 species in 15 families with a total of 991 individuals throughout the sampling period. These rivers support one endemic species, 28 native species, and four introduced species. Fishes are well distributed in all stations of Dumagooc River with the downstream (DU4) having the highest fish species recorded. *A. marmoratavas* was noted in all the stations while *Stiphonodon atropurpureus* was confined in the upper stream (DU1). There were no fish recorded in the upper stream of Maug river. The endemic species of *Puntius bantolanensis* was noted from the upper middle stream (MA2) to downstream (MA4) while the invasive species of *Pteryphicthys pardalis* was collected only in the upper middle stream (MA2). Dumagooc River had a higher fish diversity (H’= 1.199) than Maug River with (H=1.008). Mt. Hamiguitan Range Wildlife Sanctuary has a very rich aquatic ecosystem that needs to be protected and conserved.

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