## **Review Article**

# Mangrove-Epiphytic Plants in Selected Mangrove Rehabilitation Areas of Davao Occidental, The Philippines

#### **ABSTRACT**

The study was conducted in the mangrove rehabilitation sites of Davao Occidental, Philippines particularly Sitio Agdao of Brgy. Tubalan, Sitio Baybay of Brgy. Buhangin and Sitio Lahusan of Brgy. Fishing Village of Malita, Davao Occidental. The study was conducted from October to December 2020. Preliminary stations were established in the conduct of the study. Station 1 in Sitio Agdao, Station 2 in Sitio Baybay and the Station 3 in Sitio Lahusan. This site is considered to be a slightly undisturbed mangrove forest dominated by species of mangrove trees.

The free exploration method was carried out first before the conduct of the study. Samples consisted of host plants and their associates (epiphytes) are collected for proper identification. Three study areas were assessed by the number of individual species to calculate their relative abundance and density.

A total of 7 species identified individually among of the three-study areas. The study also shows that species of mangrove epiphytes in the study area composed of 3 to 5 species per station and exhibit 1 to 3 identified species per plot and individual species per station revealed that *Davalia denticulata* and *Aglaomorpha quercifold* were the most common species of mangrove epiphytic plants in almost all three study areas. However, Lahusan sampling station occurred numerous quantity of Mangrove epiphytic plants species among 3 identified study areas including *Imprerata cycindrica* that cannot be found in Agdao and Baybay Stations.

Statistically, no significant difference was observed among study areas.

Keywords: Mangroves, Epiphytic Plants, Environment, Rehabilitation Areas

## 1. INTRODUCTION

Epiphyte is one of the subdivisions of the Raunkier system. The term epiphytic derives from the greek "epi" – (meaning 'upon') and "phyton" (meaning 'plant'). Epiphytic plants are sometimes called "air plants" because they do not root in soil. However, there are many aquatic species of algae that are epiphytes on other aquatic plants (seaweeds or aquatic angiosperms) (Everhart *et al.*, 2009).

Most studies describing the flora of mangroves assess the diversity and community structure of trees but do not record the presence of epiphytes (Ashton and Macintosh, 2002). Although epiphytes are very abundant in dense mangroves, few studies have assessed the richness of epiphytic species or specifically of bromeliads (Robertson and Platt, 2001). To understand the distribution patterns of epiphytes and to preserve them, it is important to know not only the diversity, but also the plant host relationships (Magalhães and Lopes, 2015).

Due to the lack of studies and information about epiphytic plants in mangrove forests, and considering that the diversity of these sensitive species can be a tool for mangrove conservation, this study aims to assess the diversity of epiphytic plants in a subtropical mangrove, evaluating their distribution and relationship with their host trees.

The study was conducted to determined and assessed the common mangrove-epiphytic plants in selected mangrove rehabilitation sites of Davao Occidental. This study aimed to: (1) Identify the common mangrove-epiphytic plants in the study areas; (2) Determine the density and abundance of mangrove-epiphytic plants in the study areas; (3) Identify the mangroves that serves as host for these epiphytes; and, (4) Measure the prevailing levels of the physico-chemical parameters in each sampling station such as water salinity, temperature and pH.

#### 2. MATERIAL AND METHODS

#### 2.1 Research Locale

The study was conducted in the identified mangrove rehabilitation sites of Davao Occidental, particularly Sitio Agdao of Brgy. Tubalan, Sitio Baybay of Brgy. Buhangin and Sitio Lahusan of Brgy. Fishing Village, Malita, Davao Occidental having a map coordinates a Latitude: 6° 20' 59.99" N and Longitude: 125° 31' 59.99" E (www.google.com/map).



Figure 1. The Map of Tubalan Cove, Malita, Davao Occidental showing the location of the study sites.

## 2.2 Research Design and Establishment of Sampling Sites

The study took place during a period of 2 months and was conducted in the coastline of Tubalan Cove in Malita, Davao Occidental where the selected mangrove rehabilitation sites is situated. Three stations were established in the conduct of the study. Station 1 in Sitio Agdao, Station 2 in Sitio Baybay and the Station 3 in Sitio Lahusan. The distance between the stations was approximately 5 km. This site was considered to be a slightly undisturbed mangrove forest dominated by species of mangrove trees. The area is regularly inundated by a normal high tide.

#### 2.3 Data Gathering Procedure

The free exploration method was carried out first before the conduct of the study. Research samples were collected from an area of  $300m^2$ . These samples consisted of host plants and their associates (epiphytes) which are attached to the body of the hosts. The next process involved identification of the types of the host plants, the types of their associates, and the zones (parts of the host's body) on which the epiphytes grow. Each mangrove tree was surveyed in an appropriate way. In the case of epiphyte occurrence on higher sprays, it is necessary to climb the tree for the purpose of determining the epiphyte species.

The three parts (zones) of the host plants that are attached to the associated plants. The three zones consisted of zone 1 (lower part), zone 2 (middle part), and zone 3 (upper part), as illustrated in Figure 1.

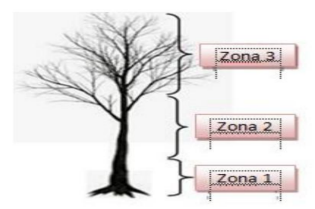


Figure 2. The Attached Zones (Usman et al., 2019(

## 2.4 Collection of Mangrove Epiphytes and Sampling Design

Epiphytes were collected randomly from the three stations. The samples was placed into ziploc polyethylene bags, which was labeled and transported back to the laboratory for proper identification and further processing.

The Transect Plot Method was employed in the conduct of the study. Three sampling areas were established in the study. In each area, there were three sampling plots established with 10m x10m in dimension. Each plot was regularly spaced from other plots at 10m. Each area has distance of 50m. Transects were plotted randomly in each sampling station.

## 2.5 Physico-Chemical Parameters

The Water salinity was determined using an Atago Refractometer. Water Sample from the sampling stations was placed in the slide cover for the convenient reading and recording of data.

Water temperature was determined using field thermometer. The apparatus was placed into the water for about 5 minutes to ensure proper reading and recording of data.

The pH scale measures the acidity and alkalinity of the water in the sampling stations. It was measured using the HANNA pH meter. About 50ml of sea water sample was collected for pH determination.

#### 2.6 Statistical Tools and Analysis

The Analysis of variance was used to analyze the data using Statistical Packages for Social Sciences (SPSS). Other gathered data were analyzed using the following:

**Species Density.** All individual mangroves-epiphytic plants species that were found in each quadrat was counted per species and density and calculated with the formula of Odum, 1971.

Density = 
$$\frac{No. of Individual of the same species}{Area (m2)}$$

**Relative Abundance.** Relative abundance of each mangroves-epiphytic plants species was estimated based on the formula of Odum, 1971.

Relative Abundance = 
$$\frac{No.of\ Individual\ of\ a\ Species}{Total\ No.of\ Individual\ of\ all\ Species} X\ 100$$

#### 3. RESULTS AND DISCUSSION

### 3.1 Species of Mangrove-Epiphytic Plants

A total of 6 mangrove-epiphytic plants were identified and distributed among study areas namely <sup>1</sup>Rabbits Foot Fern (*Davalia denticulata*), <sup>2</sup>Oakleaf Fern (*Aglaomorpha quercifold*), <sup>3</sup>Bird's Nest Fern (*Asplenium midus*), <sup>4</sup>Java Fern (*Microsorum pteropus*), <sup>5</sup>Golden Anubias (*Anubias barteri*), and <sup>6</sup>Kugon Grass (*Imprerata cycindrica*) (Table 1). These were identified using available field guide and other references, and with consultation from technical experts.

The physico-chemical parameters of the study areas were also measured and noted for further analysis. Salinity shows slightly differences among study areas. Bagumbayan is slightly higher than Baybay and Agdao stations with general average of 34 ppt. Temperature ranges from 29°C to 30°C which makes an average of 30°C. pH also exhibits slightly difference ranges from 6.8 to 7.2. The reading of salinity and pH shows little significance in the growth of mangrove epiphytes since most of the species of epiphytes occur near the trunk area. Thus, the measurement of temperature shows tolerable limit for epiphytes.

Table 1. Identified Species in the Davao Occidental

| Scientific Name        | English Name     |  |
|------------------------|------------------|--|
| Davalia denticulate    | Rabbit Foot Fern |  |
| Aglaomorpha quercifold | Oakleaf Fern     |  |
| Asplenium midus        | Bird's Nest Fern |  |
| Microsorum pteropus    | Java Fern        |  |
| Anubias bacteri        | Golden Anubias   |  |
| Imprerata cycindrica   | Kugon Grass      |  |
|                        |                  |  |

It was also noticed that matured mangrove trees (approximately 2 meters height starting from the base) serves as common host for most mangrove-epiphytic plants. Probable reason is that these mangrove-epiphytic plants attain favourable light conditions enough to grow under the dense canopy of mangrove trees. These epiphytic-plants do not acquire water and minerals from their host (tree) (Yong J.W et al., 2014). Further, it was also observed that most mangrove-epiphytic plants were found mostly in the middle zone (trunk) of the trees.

## 3.2 Relative Abundance of Mangrove-Epiphytic Plants

#### 3.2.1 Sitio Agdao

Results of the study shows that species of mangrove epiphytes in the study area composed of 3 to 5 species per station and exhibit 1 to 3 identified species per plot. The species of *Davalia denticulata* and *Aglaomorpha quercifold* were the most common species of mangrove-epiphytic plants in the Agdao Station with relative abundance higher than 50% followed by *Asplenium midus* in 33.33%.



Plate 1. Davalia denticulata

Plate 2. Aglaomorpha guercifold

### 3.2.2 Sitio Baybay

Baybay station exhibited 3 mangrove-epiphytic plants species namely *Anubias barteri, Microsorum pteropus* and *Asplenium midus*. The most common species that can be found in all plots was *Anubias barteri* with relative abundance of 46%.



Plate 3. Anubias barteri

## 3.2.3 Sitio Lahusan

Among 3 stations, Sitio Lahusan has the most numbered of mangrove-epiphytic plants with 4 species identified (*Imprerata cycindrica, Aglaomorpha quercifold, Microsorum pteropus,* 

and *Davalia denticulata*). Of these mentioned species, *Aglaomorpha quercifold* still exhibited as the most abundant with 54%. In this station, the species of *Imprerata cycindrica* can be noticed, in which this cannot be found in other 2 stations.



Plate 4. Aglaomorpha quercifold

## 3.3 Density of Mangrove-Epiphytic Plants

The Agdao station shows much higher density of 0.01 to 0.04 species per 100m<sup>2</sup> with Davalia denticulata and Aglaomorpha quercifold as the most popular species followed by Asplenium midus.

Sitio Baybay station's exhibited 0.02 to 0.03 species per 100m<sup>2</sup> of density with *Microsorum pteropus*, *Anubias barteri* and *Asplenium midus* as the most commonly found mangrove-epiphytic plants.

The case of Lahusan station revealed species density with 0.01 to 0.02 species per 100m<sup>2</sup>. This station was observed the presence of *Imprerata cycindrica* that cannot be seen in other two stations.

Table 2. Density of Mangrove-Epiphytic Plants among stations

| Station  | Mangrove-Epiphytic Plants  | Density (100m²) |
|--|--|-----------------|
| Sitio Agdao, Brgy. Tubalan,<br>Malita, Davao Occidental              | Davalia denticulate<br>Aglaomorpha quercifold<br>Asplenium midus                             | 0.01 – 0.04     |
| Sitio Baybay, Brgy. Tubalan,<br>Malita, Davao Occidental             | Microsorum pteropus<br>Anubias barteri<br>Asplenium midus                                    | 0.02-0.03       |
| Sitio Lahusan, Brgy. Fishing<br>Village, Malita, Davao<br>Occidental | Imprerata cycindrica<br>Aglaomorpha quercifold<br>Microsorum pteropus<br>Davalia denticulata | 0.01-0.02       |

#### 3.4 Identified Mangroves as Host for Epiphytic Plants

There are 2 mangrove species that serves as host of epiphytic plants namely *Sonneratia sp.* and *Avicennia sp.* (Table 3). Most of the identified mangrove-epiphytic plants attached to *Sonneratia* species. The species of *Anubias bacteri* and *Imprerata cycindrica* are thriving in the body of *Avicennia* species.

Table 3. Identified Mangroves as host of epiphytic plants.

| Station  | Mangrove-Epiphytic Plants  | Mangroves   |  |
|--|--|---|--|
| Sitio Agdao, Brgy. Tubalan,<br>Malita, Davao Occidental              | Davalia denticulata<br>Aglaomorpha quercifold<br>Asplenium midus                             | Sonneratia sp.<br>Sonneratia sp.<br>Sonneratia sp.                  |  |
| Sitio Baybay, Brgy. Tubalan,<br>Malita, Davao Occidental             | Microsorum pteropus<br>Anubias barteri<br>Asplenium midus                                    | Sonneratia sp.<br>Avicennia sp.<br>Sonneratia sp.                   |  |
| Sitio Lahusan, Brgy. Fishing<br>Village, Malita, Davao<br>Occidental | Imprerata cycindrica<br>Aglaomorpha quercifold<br>Microsorum pteropus<br>Davalia denticulata | Avicennia sp.<br>Sonneratia sp.<br>Sonneratia sp.<br>Sonneratia sp. |  |

These mangrove-epiphytic plants mostly can be found in the Zone 2 (Middle Part) of the mangrove trees.

Lahusan station with the most numbered mangrove-epiphytic plant species revealed that these plants can be found in the middle part (100%) of the tree. Sitio Agdao with 83.33%, and Sitio Baybay (66.66%), are observed to be found at the middle area of the mangrove trees. Others are located in zone 3 (upper part of the mangrove trees) (Table 4).

Table 4. Zonation for Mangrove-Epiphytic Plants.

| Station  | Total No.<br>of Samples | Zone 1<br>(lower part<br>near the<br>roots) | Zone 2<br>(middle part<br>of the body<br>near trunk) | Zone 3<br>(upper part<br>near twigs<br>and leaves) |
|--|-------------------------|---|--|--|
| Sitio Agdao, Brgy. Tubalan,<br>Malita, Davao Occidental              | 6                       | -   | 83.33%   | 16.66%   |
| Sitio Baybay, Brgy.<br>Tubalan, Malita, Davao<br>Occidental          | 6                       | -   | 66.66%   | 33.33%   |
| Sitio Lahusan, Brgy.<br>Fishing Village, Malita,<br>Davao Occidental | 7                       | -   | 100%   | -  |

## 3.5 Physico-Chemial Parameters

The physico-chemical parameters of the study areas were also measured and noted for further analysis (Table 5).

Salinity shows slightly differences among study areas. Bagumbayan is slightly higher than Baybay and Agdao stations with general average of 34 ppt.

Temperature ranges from 29°C to 30°C which makes an average of 30°C. pH also exhibits slightly difference ranges from 6.8 to 7.2.

Many epiphytes require high exposure and others and cannot endure either as much sun or the associated aridity. Water deficit and high light intensity might hinder the growth of epiphytes and any state of environmental change, photosynthesis and growth processes are likely be affected (Hietz and Briones, 2008).

Table 5. The physico-chemical parameter of the study area.

| Station  | Salinity | Temperature         | рН  |
|--|----------|---------------------|-----|
| Sitio Agdao, Brgy. Tubalan,<br>Malita, Davao Occidental              | 33ppt    | 30.0 degree celsius | 6.8 |
| Sitio Baybay, Brgy. Tubalan,<br>Malita, Davao Occidental             | 35ppt    | 29.9 degree celsius | 7.2 |
| Sitio Lahusan, Brgy. Fishing<br>Village, Malita, Davao<br>Occidental | 34ppt    | 30.6 degree celsius | 6.9 |

#### 4. CONCLUSION

There were 7 species were identified among study areas individually among of the three-study area. The study also shows that species of mangrove epiphytes in the study area composed of 3 to 5 species per station and exhibit 1 to 3 identified species per plot.

Individual species per station revealed that *Davalia denticulata* and *Aglaomorpha quercifold* were the most common species of mangrove epiphytic plants in almost all three study areas.

The results of the study and statistical analysis in regards with the relative abundance and relative density of Mangrove epiphytic plants species in the study areas exhibits no significant difference.

In all stations most epiphytic plants can be seen in the middle part of the mangrove the body near trunk.

Physico-chemical parameters shows having slightly differences among study areas.

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#### **COMPETING INTERESTS**

The authors have declared that no competing interests exist. COMPETING INTERESTS DISCLAIMER:

Authors have declared that no competing interests exist. The products used for this research are commonly and predominantly use products in our area of research and country. There is absolutely no conflict of interest between the authors and producers of the products because we do not intend to use these products as an avenue for any litigation but for the advancement of knowledge. Also, the research was not funded by the producing company rather it was funded by personal efforts of the authors.

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