Diversity and distribution of true mangroves in Myeik coastal areas, Myanmar

Abstract

A total of 21 species of true mangroves, namely Rhizophora apiculata, R. mucronata, Bruguiera gymnorrhiza, B. sexangula, B. cylindrica, B. parviflora, Ceriops tagal, C. decandra, Avicennia alba, A. officinalis, A. marina, Xylocarpus granatum, Heritiera fomes, X. moluccensis, Sonneratia alba, S. graffithii, Heritiera javana, H. littoralis, Aegialitis rotundifolia, Aegiceras corniculatum, Excoecaria agallocha and Nypa fruticans were recorded from five study sites; Kapa, Masanpa, Panadoung, Kywekayan and Kyaukphyar in Myeik area from December 2017 to July 2018. Among these, 2 species were Near Threatened (NT), 1 species was Critically Endangered (CR) and 1 species was Endangered (EN) under the IUCN Red List. Rhizophora apiculata, Avicennia officinalis, Sonneratia alba, Aegiceras corniculatum, and Nypa fruticans were distributed in all 5 study sites whereas Bruguiera gymnorrhiza and Heritiera littoralis are rarely found only in one study site. Kapa was designated as an area of the most abundant species composition representing 17 species, whereas Kyaukphyar representing 12 species as the least composition. The mangrove area in Kyaukphyar is the most degraded area among the study sites, due to urban development and industrialization. The environmental parameters such as salinity and temperature of seawater, and temperature and pH of soils of each study site were presented.

Keywords: diversity and distribution, Myanmar, Myeik coastal areas, species composition, taxonomy, true mangroves

Introduction

Myanmar possesses a long coastline which can be divided into three Coastal Regions, namely the Rakhine Coastal Region (from the mouth of Naaf River to Maw Tin Point), the Ayeyarwady Delta and the Gulf of Mottama Coastal Region (Maw Tin Point to the Gulf of Mottama) and Tanintharyi Coastal Region (from the Gulf of Mottama to the Mouth of Pakchan River), extending along the Bay of Bengal and Andaman Sea. Among these, Tanintharyi Coastal Region, with over 800 islands, possesses the longest coastline about 1200km in length and shows the richest diversity of coastal habitats including mangroves dominant exclusively in Myeik coastal zone.

There are estuaries with deltaic systems, and numerous offshore islands along with a considerable diversity of coastal habitats, including mangroves, seagrass meadows, coral reefs, sandy beaches and mudflats along the three Coastal Regions of Myanmar. Myanmar coastal habitats held an estimated 437,000ha of extant mangrove ecosystems, showing the 8th largest mangrove forest in the world (4% of the world mangroves) and the 3rd largest in South East Asia (8.8% of South East Asia mangroves). As the present studies, mangroves of Myanmar comprise of eighty species of mangroves and its associate species. The Tanintharyi Region still holds large areas of mature mangroves, including the largest remaining mangrove area in Myanmar with 150,000ha.

Mangroves of Myeik coastal zone dominate along the deltaic areas of the Tanintharyi River. Recently, mangrove forests in Myeik coastal zone are being degraded and destroyed on a large scale through natural disturbances and anthropogenic activities such as transforming to agriculture land, aquaculture ponds, salt ponds/land etc., which are major causes of the degradation and loss of mangrove ecosystems. The objective of this study is to know the diversity and distribution of mangrove plants in Myeik coastal areas.
Results and discussion

A total of 21 species belonging to 11 genera from 9 families of true mangroves were recorded in the present study. They were 8 species of family Rhizophoraceae, 3 species of family Avicenniaceae, 2 species of families Sonneratiaceae, Meliaceae and Sterculiaceae, 1 species of families Euphobiaceae, Myrsinaceae, Aracaceae and Plumbaginaceae. Table 1 showed the IUCN Red List, classification and occurrence of mangroves while Table 2 revealed the environmental parameters such as salinity and temperature of seawater, and temperature and pH of soils of each study site.

Table 1 Classification and occurrence of mangrove species in the study sites

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Species</th>
<th>Family</th>
<th>Locality</th>
<th>IUCN Red List</th>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Kapa</td>
<td>Masanpa</td>
</tr>
<tr>
<td>1</td>
<td>Rhizophora apiculata</td>
<td>Rhizophoraceae</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>2</td>
<td>R. mucronata</td>
<td>Rhizophoraceae</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>3</td>
<td>Brugueira gymnorrhiza</td>
<td>Rhizophoraceae</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>4</td>
<td>B. sexangula</td>
<td>Avicenniaceae</td>
<td>-</td>
<td>-</td>
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<tr>
<td>5</td>
<td>B. cylindrica</td>
<td>Avicenniaceae</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>6</td>
<td>B. parviflora</td>
<td>Avicenniaceae</td>
<td>+</td>
<td>+</td>
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<tr>
<td>7</td>
<td>Ceriops tagal</td>
<td>Avicenniaceae</td>
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<td>8</td>
<td>C. decandra</td>
<td>Avicenniaceae</td>
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<tr>
<td>9</td>
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<td>+</td>
<td>+</td>
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<tr>
<td>10</td>
<td>A. officinalis</td>
<td>Avicenniaceae</td>
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<td>+</td>
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<tr>
<td>11</td>
<td>A. marina</td>
<td>Avicenniaceae</td>
<td>+</td>
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<tr>
<td>12</td>
<td>Xylocarpus granatum</td>
<td>Meliaceae</td>
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</tr>
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<td>13</td>
<td>X. moluccensis</td>
<td>Meliaceae</td>
<td>+</td>
<td>-</td>
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<tr>
<td>14</td>
<td>Sonneratia alba</td>
<td>Sonneratiaceae</td>
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<tr>
<td>15</td>
<td>S. graffithii</td>
<td>Sonneratiaceae</td>
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<td>+</td>
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<tr>
<td>16</td>
<td>Heritiera formos</td>
<td>Sterculiaceae</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>17</td>
<td>H. littoralis</td>
<td>Sterculiaceae</td>
<td>+</td>
<td>-</td>
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<tr>
<td>18</td>
<td>Aegialitis rotundifolia</td>
<td>Plumbaginaceae</td>
<td>-</td>
<td>+</td>
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<td>19</td>
<td>Aegiceras corniculatum</td>
<td>Myrsinaceae</td>
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<tr>
<td>20</td>
<td>Excoecaria agallocha</td>
<td>Euphorbiaceae</td>
<td>+</td>
<td>-</td>
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<tr>
<td>21</td>
<td>Nypa fruticans</td>
<td>Aracaceae</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

Total 17 15 14 12 15

Symbols: (+)= present, (-)= absent
Abbreviations: LC, least concern; NT, near threatened; VU, vulnerable; EN, endangered; CR, critically endangered; DD, data deficient.

Among the species of mangroves, Rhizophora apiculata, R. mucronata, Avicennia officinalis, Sonneratia alba, Aegiceras corniculatum, and Nypa fruticans were distributed in all 5 study sites whereas Bruguiera gymnorrhiza and Heritiera littoralis are rarely found only in one study site (Table 1). Sonneratia alba recorded as critically endangered species in the IUCN Red list was remarkably found only in one study site (Table 1). Sonneratia alba recorded as critically endangered species in the IUCN Red list was remarkably found only in one study site (Table 1).

Key to the species of mangroves along the Myeik coastal areas

1a Trees with stilt roots- 2
1b Trees without stilt roots- 3
2a Leaves apiculate, flower stalk short- Rhizophora apiculata Blume (Figure 2A-F)
2b Leaves mucronate, flower stalk long- R. mucronata Lamk (Figure 3A-F)
3a Stipules present- 4
3b Stipule absent- 9
4a Leaf tip is pointed; 8-13 calyx lobes; larger trees with many knee-shaped roots- 5
4b Leaf tip is rounded; with 5 calyx lobes; buttress originating stilt-like roots- 8
5a Flowers solitary, one flower on each stalk- 6
5b Flowers cluster, 3-4 flowers on each stalk- 7
6a Leaves up to 4-15cm, often reddish leaf stalk; flowers red- Bruguiera gymnorrhiza (L.) Lamk (Figure 4A-F)
6b Leaves up to 4-10cm, green leaf stalk; flowers yellow- B. sexangularis (Lour.) Poir (Figure 5A-E)
7a Leaves elliptical, inflorescence mostly 3-flowered- B. cylindrica Blume (Figure 6A-F)
7b Leaves oblong, inflorescence mostly 4-7 flowered- B. parviflora (Roxb.) W. & A. exGriff. (Figure 7A-F)
8a Leaves oval, calyx lobes curled back; hypocotyls 25-30cm long- Ceriops tagal (Perr.) C.B. Rob (Figure 8A-F)
8b Leaves obovate, calyx lobes not curled back hypocotyls 8-15cm long- C. decandra (Griff.) Ding Hou (Figure 9A-F)
9a Trees with pneumatophores/respiratory roots- 10
9b Trees without pneumatophores- 18
10a Trees with pencil-shaped pneumatophores- 11
10b Trees with peg-shaped, conical-shaped or loop-shaped pneumatophores- 13
11a Leaves lanceolate, flowers dull yellow, fruits chill-shaped- Avicennia alba Blume (Figure 10A-F)
11b Leaves elliptical, flowers orange-yellow, fruits ovoid- 12
12a Pneumatophores long, bark rough and brown color, leaves obovate to oblong- A. officinalis L. (Figure 11A-F)
12b Pneumatophores short, bark smooth and yellowish green color, leaf margin rolled backwards- A. marina (Forssk.) Vierh. (Figure 12A-F)
13a Leaves compound, bark with lenticels or fissured- 14
13b Leaves simple, bark with peeling in patches or fissured- 15
14a Leaflets rounded at the tip, fruit brownish-red, buttresses flattened and ribbon-like plank root, bark with irregular patches- Xylocarpus granatum Konig (Figure 13A-F)
14b Leaflets exstipulate, fruit green, buttresses short and peg-like pneumatophores bark longitudinal fissured- X. moluccensis (Lamk) Roem. (Figure 14A-E)
15a Leaves underside green, flowers large, fruit globose or capsule, seed numerous- 16
15b Leaves underside white or silvery, flowers small, fruit subglobose, seed one- 17
16a Leaves obovate to rounded, fruit ball-shaped with long style and short calyx lobe- Sonneratia griffithii Kurz. (Figure 15A-F)
16b Leaves ovate to oblong, fruit cup-shaped, concave on the side of short style, big long calyx lobe- S. alba Smith (Figure 16AF)
17a Bark with many lenticels, leaf elliptical oblong, brown leaf underneath- Heritiera fomes Buch. Ham. (Figure 17A-D)
17b Bark with longitudinal fissured, leaf oblong, whitish leaf- H. littoralis Dryand (Figure 18A-E)
18a Shrubby trees, leaf oval, long petirole, apex rounded to shortly pointed, leaf spongy; leaves green and fleshy, small buttresses roots-Aegialitis rotundifolia Roxb. (Figure 19A-F)
18b Small to medium trees; leaves simple, leaf tip acute or round, small plank-like or wavy roots- 19
19a Small trees or rarely shrubs, leaf tip rounded- Aegiceras corniculatum (L.) Blanco (Figure 20A-F)
19b Small to medium trees, leaf tip acute- 20

Table 2 The environmental parameters of the study areas during the study period

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Kapa</th>
<th>Masanpa</th>
<th>Kywekayan</th>
<th>Kyauphyar</th>
<th>Panadoung</th>
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<tr>
<td>Water salinity (%o)</td>
<td>30.0</td>
<td>29.6</td>
<td>25.0</td>
<td>28.0</td>
<td>30.0</td>
</tr>
<tr>
<td>Soil salinity (%o)</td>
<td>33.0</td>
<td>29.0</td>
<td>25.0</td>
<td>29.0</td>
<td>28.0</td>
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<tr>
<td>Water temperature (°C)</td>
<td>29.5</td>
<td>29.0</td>
<td>30.0</td>
<td>28.0</td>
<td>32.0</td>
</tr>
<tr>
<td>Soil temperature (°C)</td>
<td>28.6</td>
<td>28.3</td>
<td>27.7</td>
<td>27.6</td>
<td>31.4</td>
</tr>
<tr>
<td>Soil pH</td>
<td>5.8</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
<td>5.8</td>
</tr>
</tbody>
</table>
20a Leaves oblong, flowers yellowish green, fruit 3-lobed, green color- *Excoecaria agallocha* L. (Figure 21A-E)

20b Leaves lanceolate, flowers brick red to yellow, fruits globose, dark brown in colour- *Nypa fruticans* Wurmb. (Figure 22A-D)

**Figure 2** Rhizophora *apiculata* (A) Habit. (B) Leaves. (C) Flower. (D) Fruits. (E) Stem and (F) Root.

**Figure 3** Rhizophora *mucronata* (A) Habit. (B) Leaves. (C) Flower. (D) Fruits. (E) Stem and (F) Root

**Figure 4** Bruguiera *gymnorhiza* (A) Habit. (B) Leaves. (C) Flower. (D) Fruits. (E) Stem and (F) Root

**Figure 5** Bruguiera *sexangula* (A) Habit. (B) Leaves. (C) Flower. (D) Fruits and (E) Stem

**Figure 6** Bruguiera *cylindrica* (A) Habit. (B) Leaves. (C) Flower. (D) Fruits. (E) Stem and (F) Root

**Figure 7** Bruguiera *parviflora* (A) Habit. (B) Leaves. (C) Flower. (D) Fruits and (E) Stem

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Figure 8 Ceriopstagal (A) Habit. (B) Leaves. (C) Fruits. (D) Inflorescence. (E) Stem and (F) Root.

Figure 9 Ceriops decandra (A) Habit. (B) Leaves. (C) Fruits. (D) Inflorescence. (E) Stem and (F) Root.

Figure 10 Avicennia alba (A) Habit. (B) Leaves. (C) Fruits. (D) Inflorescence. (E) Stem and (F) Root.

Figure 11 Avicennia officinalis (A) Habit. (B) Leaves. (C) Fruits. (D) Inflorescence. (E) Stem and (F) Root.

Figure 12 Avicennia marina (A) Habit. (B) Leaves. (C) Fruits. (D) Inflorescence. (E) Stem and (F) Root.

Figure 13 Xylocarpus granatum (A) Habit. (B) Leaves. (C) Fruits. (D) Inflorescence. (E) Stem and (F) Root.
Figure 14 Xylocarpus moluccensis: (A) Habit, (B) Leaves, (C) Inflorescence, (D) Stem and (E) Root.

Figure 15 Sonneratia griffithii: (A) Habit, (B) Leaves, (C) Inflorescence, (D) Fruits, (E) Stem and (F) Root.

Figure 16 Sonneratia alba: (A) Habit, (B) Leaves, (C) Inflorescence, (D) Fruits, (E) Stem and (F) Root.

Figure 17 Heritiera fomes: (A) Habit, (B) Leaves, (C) Stem and (D) Root.

Figure 18 Heritiera littoralis: (A) Habit, (B) Leaves, (C) Fruits, (D) Stem and (E) Root.

Figure 19 Aegialitis rotundifolia: (A) Habit, (B) Leaves, (C) Inflorescence, (D) Fruits, (E) Stem and (F) Root.
In the previous studies, a total of 50 species, 11 species and 30 species of true mangroves and its associates were recorded in various coastal areas of Myeik.

The present studies demonstrated that all plants of mangroves, especially *Avicennia alba*, *Sonneratia alba* and *Rhizophoramacronata* can grow well on all soil types of substrates: muddy, very soft muddy and sandy mud areas.12 revealed that although mangroves possess a variety of morphological and physiological adaptations for life in a stressful habitat, interspecific differences in survival and growth under different environmental conditions can shape their local and geographic distributions. Rejil13 also mentioned that the repeated flooded and well drained soils support good mangrove growth and high species diversity and they grow poorly in stagnant water. Similarly, some areas of Masanpa and Kapa have the big and healthy trees with the great forest in this study. These areas are always flooded with the water of high salinity.

Regarding the environmental parameter measurements, the water salinity (30.0%) was highest at Kapa and Panadoung. Kywe kayan had the lowest water salinity (25.0%) because of rainfall during study period. There was not only highest number of species diversity but also highest salinity in Kapa. This result reveals that the water salinity can influence the species diversity as reported by Weerasinghe et al.14 who mentioned the spatial differences of the floristic composition and the diversity reflect the salinity tolerance ability of the different mangrove species.

Cunha-Lignon et al.15 reported that the distribution of mangrove species was subjected to various concentrations of salinity and nutrient levels. They pointed that the environmental parameter changes in hydrology and water quality were important indicators, as change in these parameters could influence colonization, succession and zonation. Individual mangrove species rarely occupy entire estuaries from sea mouth to the tidal limit upstream. Likewise, Barik et al.16 mentioned that each mangrove species has optimal salinity range for its preferred habitat. The present study also approved that *Rhizophora apiculata*, *R. mucronata* and *Heritiera litoralis* were conspicuously dominant in the shorelines of Kapa with high salinity (Tables 1-2).

The mangrove products were over exploited commercially on some of study areas for many uses. Therefore, the management of mangrove ecosystem is vital role for long term sustainable yield and reforestation. Mangrove systems provide a wide range of ecosystem services and the entire mangrove intertidal system should be conserved. Mangrove forests are among the world’s most productive ecosystems. Mangroves and mangrove ecosystems have been studied extensively but still remain poorly to be understood. With continuing degradation and destruction of mangroves, there is a critical need to better understanding them.17

Many baseline data on the mangrove ecology is still needed in Myanmar towards the proper conservation works. Among the study areas, the mangrove area in Kyaukphyar is being degraded because of urban development and industrialization. Therefore, there is a need to maintain and manage of mangrove forest in this area. The results of this study suggests that the contribution of knowledge to local people for awareness on values of mangrove ecosystem is still needed to maintain the sustainability of fishery resources and livelihoods of the local communities relying on mangrove ecosystems in Myeik areas.

**Figure 22** *Nypa fruticans* (A) Habit. (B) Inflorescence. (C) Fruits and (D) Root.
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Conflicts of interest

The author declares that there are no conflicts of interest.

References