Tree species distribution in tropical peatland forest along peat depth gradients: Baseline notes for peatland restoration

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2Consortium of Tropical Peat Sciences, Kalimantan Universities Consortium. C.q. Universitas Tanjungpura, Pontianak 78124, West Kalimantan, Indonesia
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Abstract. Astiani D, Ekamawanti HA, Ekyastuti W, Tavita GE, Suntoro MA. 2021. Tree species distribution in tropical peatland forest along peat depth gradients: Baseline notes for peatland restoration. Biodiversitas 22: 2571-2578. Tropical peatland forest is a unique and fragile ecosystem. It is composed of peat with a depth of 30 cm to 17 m, and plays an essential role in maintaining an appropriate environment balance both as a water reservoir, sink and carbon storage, climate change, and support system for regional biodiversity, which is currently increasingly threatened. A study has been completed to examine peatland forest tree diversity in the gradients of peat depth found on the peatland fringe toward the center of the peat dome and the other side of the peatland perimeter in Sungai Besar peatland forest group in Ketapang West Kalimantan. Twenty-six plots measuring 20 x100 m were sampled to identify the tree species with a diameter above 5 cm along an 18 km transect length. The trees’ assessment was accomplished using a systematic line plots method, where peat depth-plot repetitions were measured by producing 'fishbone' transects perpendicular to the main transect. Peat depths were assessed on plots measured. Results indicate that there were 82 tree species in overall peatland sites measured. It is found that peat depth has impacted tree species distribution on peatland. There was a shift of some tree species with peat depth changes. Along with peat depth range from 0.5 to 10 m, some species were found to be abundant on a more extensive range of peat depth, such as perapat (Combretocarpus rotundatus), mentibu (Dactylocladus stenotachys), and bintangur (Calophyllum rigidum), while other were not. Some species were only found in shallow peat, and some were solely available in the deeper ones. It was found that peat depth could determine tree species distribution in peatland forests.

Keywords: Endangered species, peat depths, tropics, tree species richness, West Kalimantan

INTRODUCTION

Tropical peatlands provide significant contributions to environmental functions and human life. Peatland forest supports regional and global biodiversity (Yu et al. 2010), it supports large diversity of plants (Astiani 2016) and wildlife, some are endemic, rare, and endangered, especially birds, fish, mammals, and reptiles, and one of the most valuable habitats for the last remaining large populations of orangutan (Felton et al. 2003; Moroghi-Bernard et al. 2014; Roucoux et al. 2017); store the most carbon (both above and below ground) per area among all forest ecosystems worldwide, thus have an important role in global carbon cycle (Limpen et al. 2008; Page et al. 2009; Astiani et al. 2017); important water catchment that provides drinking water and irrigations; act as buffer of salty water; and provide paleo-records of geochemical environmental information (Dommair et al. 2010; Chu et al. 2020). For local communities, forest provides resources such as fuel timber, wood barks, fruits, resins, medicines, aromatherapy, fuelwood, non-woody plant resources for food and agriculture, wildlife resources, horticultural resources, and energy resources (Posa et al. 2011; Astiani and Ripin 2016).

In the last two decades, tropical peat forests have experienced a lot of pressure both by natural and anthropological activities. Because of demographic, economic, and social changes, these forests continue to exercise significant pressure on forest cover and lands. The loss of natural forest in Southeast Asia region has continued at a rate of 1.4% y⁻¹, which was higher than the deforestation rates of Central America and the Caribbean (1.2%) and South America (0.5%), and currently, less than half (41.3-44.2%) of the original forests of Southeast Asia remain (Sodhi et al. 2004). Peat swamps occur ~12% of the SE Asian land area yet recently it accounts for 25% of current deforestation (Hooijer et al. 2006).

Large areas of tropical peatland have been: logged for wood products and supplying global demands; developed for either small-scale farming or large-scale agricultural plantation which involve extensive peatland drainage in Southeast Asia, (e.g., oil palm, corn, pineapple, and vegetables); and enormously exposed to fire damages. Across 1997-2006, Hooijer et al. (2006) estimated 1400 Mt y⁻¹ in CO₂ emissions was affected by tropical peatland fire (i.e., from Southeast Asia) that are also closely related to peatland drainage, deforestation, and forest degradation. Those pressures cause decrease or loss of functions both...
for environmental and human-life support and result in severe impacts. The rapid land-use changes impact carbon sink role of tropical peatland increase their susceptibility to degradation and fire (Page et al. 2008) as well as biodiversity loss and other environmental damage and degredation (Astiani 2016). It is likely deforested and drained tropical peat swamps are a globally significant source of CO$_2$ emissions (Hooijer et al. 2010; Astiani et al. 2018b; Sjögersten et al. 2018).

Kalimantan peatlands are one of the tropical peatland ecosystems in Indonesia, with extents ~21 Million Ha. Tropical peatlands usually formed dome in the center with several meters greater depth difference between the central and surrounding terrains. The middle part usually has lower nutrient availability and poorer drainage. It is known that there is a shift or gradient of vegetation along from peatland perimeter toward peatland center. Viewed from vegetation on peatland in Kalimantan and Sumatra, the floristic characters have only two main types of peatland: mixed swamp forest (in shallower peat) and ‘padang’, pole dominated, open forest more toward the center of the dome (Morley 2000). On the other hand, Morley (2000) described six phasic zones of peat swamp communities in Sarawak, Malaysia.

Recently, tropical peat swamp forests have received increasing pressures from anthropological disturbances (i.e. conversions, loggings, fires). The alteration in this ecosystem have resulted unbalanced natural systems and functions. Peatland degradation, edge effect, drainage ditches shift species composition on tropical peatland of West Kalimantan (Astiani 2016; Astiani et al. 2017; 2018a). The composition of natural vegetation helps us to understand the composition and diversity of each zone. One of pristine peatland areas in West Kalimantan recently is in Sungai Besar, Ketapang District. There is need for studying the natural vegetation zone in the area for future peatland restoration and revegetation of similar tropical peatlands. To search on the scientific knowledge of proper ecological information of tree species and a need for restoration, the objective of this study was to investigate the tree species distribution along with the path depth in the tropical peatland forest of Sungai Besar, Ketapang District.

MATERIALS AND METHODS

Study site

The study was conducted in the coastal-peatland-forest group of Pematang Gadung, Ketapang District, West Kalimantan Province, Indonesia, and focus on Sungai Besar Village, part of the large Pematang Gadung peatland area. It is located in 1°86’S, 110°17’E to 1°97’S, 110°27’E. The study site with the recent landcover condition is presented in Figure 1.

![Study Site Map Sungai Besar Peatland Area](image)

**Figure 1.** Map of Sungai Besar Peatland Forest in Ketapang District, West Kalimantan, Indonesia with recent landcover condition (Source: Kalimantan Spot 6/7 Imagery Mosaic Compilation 2013-2015)
Tree species assessment

Above-ground survey was conducted using stratified sampling based on desk evaluation of differences in spectra of Spot 6/7 Image 5 (2015) and SRTM 90 m Resolution according to the land cover change or vegetation formations. Based on the map, the landcover or above-ground vegetation on peatland area was stratified into three types of land covers: Low degraded peat swamp forest; high degraded peatland forest; and open ex-burned area. The investigation resulted in all three landcover types were scattered around the peatland area, and therefore it was decided that the main transects were made across approximately through toward the center of peatland landscape.

The observation of tree species surveyed following main transect made from peatland fringe toward the center of the peat dome and continued to the other side of peatland perimeter. The assessment of trees was accomplished by using systematic line plots method, in which peat depth-plot repetitions were measured by producing 'fishbone' transects perpendicular to the main transect. For this study, twenty-nine of a 20 × 100 m² size plots were measured to identify the tree species with diameter above 5cm along 18 km transect length. Within each plot, the assessment was executed following approaches as in Figure 2.

Peat depth measurement

Peat depths were assessed on each plot where the tree inventory was measured along the main transect. (Figure 3). Within the transect, each point of measurement was executed at the extent of 500m. However, when abrupt changes of peat depth were encountered, the peat depth was assessed in between the two points to check for the depth change gradation. The measurements were conducted manually using peat borer (Russian Peat Sampler) which could be utilized to take soil samples of peat cores as well. Along the peat transect surveyed, the peat depth distribution was in the ranges from 0.30m to 10.25m.

The soil samples were segmented into 20cm each part, from soil surface to the peat depth until reach mineral soil underneath. All soil samples were packed and brought to Universitas Tanjungpura soil laboratory to further analyze soil C, soil moisture, and bulk density analysis.

RESULTS AND DISCUSSION

General description of Sungai Besar Peatland forest of Ketapang District

Peatland forest in Sungai Besar, is a coastal, ombrotrophic tropical peatland type. Peatland forest investigated may be described as the one that is still in good natural condition in a peat depth gradient of 25cm to10m. The forest structure showed peatland forest' normal dynamics, which still had complete structure from lower level as forest floor to the highest level above forest canopy. Some parts of the forest landscape were low-impact logged by community surrounding the forest, as evident from few old, decayed tree stumps found along the survey tracks. Water table levels were mostly close to peat surface, and in some spots, it was inundated with excessive rainwater especially within a couple of days after rainfalls (Figure 4).

Along the main transect, the peat depth described in Figure 5, shallower peat was present in the western part perimeter of the landscape, while the deepest peat measuring 960cm was within distance of 8000m from the peat perimeter. Some abrupt changes within 1000m distance from the transect were found indicating that the deepest peat was approximately 6500m to 9500m from peat edge.

Peat soil in the area was woody peat with intermediate to advanced development stages and can be classed into Hemist and Saprist. Soil bulk density ranged between 0.22 to 0.29 g cm⁻³. The survey recorded 82 tree species within the overall landscape. The dominant species found were nyatoh punyok (Palaquium leiocarpum), perapat (Combretocarpus rotundatus), mentibu (Dactylocladus stenotachys), and bintangur (Calophyllum rigidum).

Tree species richness along the peat depths

This study found that species richness decreased in the gradient of additional peat depth. There were shifts of tree species along the transect with perpendicular direction of peatland landscape, from the peatland perimeter across the middle of peatland landscape. The impact on peat depth on tree species richness was the deeper toward the dome shape of peat landscape where fewer species were recorded. It was noticed that significant reduction was on peat depth >6 m (Figures 6 and 7).

Figure 6 indicates the impacts of peat depth on tree species richness. More tree species inhabit at peat depth range of 0-6m, where a total of 78 tree species were found. At depth >6m, species richness decreased drastically. On the deepest peat of this peatland landscape, only <20 tree species were found. The list of tree species and densities on each peat depth range is described in Table 1.

It was observed that species richness was decreasing toward deeper peat, especially at above 6m depth. With similar trend, species density also tends to decrease toward deeper peat depth (Figure 8.A). Except in peat depth 0-2m, which is along the peatland perimeter and very adjacent to river and community settlement and higher risk to be encroached and exploited. The deeper peat depths from ~4m to 6, 8, and 10 m decreased tree density 35%, 48%, and 50% consecutively. The fertility of peat soil is interaction between organisms and environmental conditions especially wetness, availability of oxygen, and pH (Rydin and Jeglum 2013). Decreasing species richness and density along the gradient of peat depth due to the decrease in soil fertility or nutrient availability and wetness of deeper peat was observed. Total N measured along the peat depth gradient supported these results (Figure 8.B).
Figure 2. Fishbone transects produced for peat depth assessment

Figure 3. The peat-depth measurement activities along the main transect

Figure 4. Inundated water on some spots of Sungai Besar peatland, Ketapang District, West Kalimantan, Indonesia

Figure 5. Peat depths gradient along the transect approximately in the middle of peat landscape

Figure 6. Tree species richness along with peat depth change within 0-10m depth
Five species were only found in 0-4m peat depth such as Engkaramek (Elaeocarpus sp.), Resak (Vatica pauciflora), Unang-unang (Maasia samatranra), Jampang (Sandoricum koetjape), and Bintangor jangkar (Calophyllum hosei). Moreover, three species only inhabit on deeper peat 8-10m (i.e., Asam jungir, Keminting Tiong (Maasia glauca), and Keminting Hutan (Mezzettia sp.).

Some species adapted to all peat depth and distributed evenly. We found 8 species that were spread and suited to all peat depth gradient viz. kandis (Garcinia parvifolia), ramin (Gonystylus bancanus), ubah bentan (Parasetamom urophyllus), bintangor (Calophyllum rigidum), mentibu (Dactylocladius stenotachys), perepat (Combretocarpus rotundatus), nyatoh punjok (Palaquium leiocarpum), and nyatoh beras (Planchonella obovata). The findings on these species wide-range distribution should be beneficial to the choice of species recommendation for re-plantation programs or peatland restoration. It was found from other study of degraded peatland that some nyatoh species disappear from the site due to high forest degradation (Astiani 2018a).

**Table 1.** Tree species, abundance, and density found on each peat depth range of peatland forest of Sungai Besar, Ketapang District, West Kalimantan, Indonesia

| Local name       | Species                                      | Family      | 0-2m | 2-4m | 4-6m | 6-8m | 8-10m |
|------------------|----------------------------------------------|-------------|------|------|------|------|-------|
| Asam jungir      | unknown1                                     | Anacardiaceae | 0.0  | 0.0  | 0.0  | 0.0  | 1.7   |
| Asam nyabong     | Mangifera longipetiolarata King              | Burseraceae | 0.0  | 0.0  | 1.0  | 0.0  | 0.0   |
| Asam nyabong     | Santiria laevisagata Blume forma glabriphila (Engl.) H.J.Lam | Polygalaceae | 0.0  | 0.0  | 1.0  | 0.0  | 0.0   |
| Bedaru           | Xanthophyllum ellipticum Korth. ex Miq.      | Clusiaceae  | 6.7  | 5.0  | 9.0  | 5.0  | 10.0  |
| Bintangor        | Calophyllum rigidum Miq.                    | Clusiaceae  | 5.0  | 3.8  | 0.0  | 0.0  | 0.0   |
| Bintangor jangkar | Calophyllum hosei Ridl                  | Malvaceae   | 0.0  | 1.3  | 1.0  | 0.0  | 0.0   |
| Durian burung    | Durio carinatus Mast.                       | Malvaceae   | 1.7  | 0.0  | 0.0  | 0.0  | 0.0   |
| Engkaramek       | Elaeocarpus sp.                             | Elaeocarpaece | 1.7  | 0.0  | 0.0  | 0.0  | 0.0   |
| Gelam tikus      | Syzygium incarnatum (Elmer) Merr. & L.M.Perry | Myrtaceae   | 1.7  | 2.5  | 1.0  | 2.0  | 0.0   |
| Gerunggang       | Cratoxylum glaucum Korth.                   | Hypericaceae | 11.7 | 2.5  | 4.0  | 2.0  | 0.0   |
| Ilas             | Neocortexinia kingii (Hook.f.) Pax & K.Hoffm. | Euphorbiaceae | 0.0  | 0.0  | 1.0  | 0.0  | 0.0   |
| Jampang          | Sandoricum koetjape (Burn.f.) Merr.         | Meliaceae   | 1.7  | 1.3  | 0.0  | 0.0  | 0.0   |
| Japing           | Melicope lata-ankenda (Gaertn.) T.G. Hartley | Rutaceae    | 0.0  | 1.3  | 0.0  | 0.0  | 0.0   |
| Jeletung         | Dyera costulata (Miq.) Hook.f.              | Apocynaceae | 5.0  | 17.5 | 13.0 | 10.0 | 1.7   |
| Jonger           | Tristaniopsis merguensis (Griff.) Peter G.Wilson & J.T.Waterh. | Myrtaceae | 0.0  | 0.0  | 2.0  | 0.0  | 1.7   |
| Kandis           | Garcinia parvifolia (Miq.) Miq.             | Clusiaceae  | 8.3  | 7.5  | 7.0  | 1.0  | 5.0   |
| Kayu cermai      | unknown7                                    | -           | 0.0  | 1.3  | 0.0  | 0.0  | 0.0   |
| Kayu cin         | Nageia wallichiana (C.Presl.) Kuntze         | Podocarpaece | 0.0  | 0.0  | 0.0  | 3.0  | 0.0   |

**Figure 7.** Vertical view of tree species richness within A) 0-2m, B) 2-4m, C) 4-6m, D) 6-8m, and E) 8-10m peat depths
| Species                        | Family                  | Density   |
|-------------------------------|-------------------------|-----------|
| Diospyros maingayi (Hiern.) Bakh. | Ebenaceae              | 3.3       |
| Diospyros arengata King & Gamble | Ebenaceae              | 3.3       |
| unknown                        | -                       | 0.0       |
| Tetractomia tetrandra Craib   | Rutaceae                | 0.0       |
| Mezzetta sp.                  | Annonaceae              | 3.3       |
| Mezzetta sp.                  | Annonaceae              | 0.0       |
| Maasia glauca (Hassk.) Mols, Kessler & Rogstad | Annonaceae | 0.0       |
| Koompassia malaccensis Bentham. | Fabaceae               | 0.0       |
| Parkia sumatrana Miq.         | Fabaceae                | 0.0       |
| Mangifera swintonioides Kosterm. | Anacardiaceae          | 5.0       |
| Blumeodendron tokbrai (Blume) Kurz | Euphorbiaceae         | 1.7       |
| unkown3                       | -                       | 0.0       |
| Knema cinerea Warb.           | Myristicaceae           | 0.0       |
| Gymnacranthera contracta Warb. | Myristicaceae           | 3.3       |
| Koompassia malaccensis Bentham. | Fabaceae               | 0.0       |
| Litsea costalis var. nidulialis (Gamble) Ng | Lauraceae               | 6.7       |
| Litsea resinosa Blume         | Lauraceae               | 1.7       |
| Litsea turfa Kosterm.         | Lauraceae               | 1.7       |
| Stemonurus secundiflorus Blume | Stemonuraceae          | 5.0       |
| Quercus sp.                   | Fagaceae                | 1.7       |
| Zeizia parviflora Becc.       | Annonaceae              | 0.0       |
| Gymnacranthera contracta Warb. | Myristicaceae           | 0.0       |
| Kenia kunstleri Warb.         | Myristicaceae           | 0.0       |
| Xylopia sp.                   | Annonaceae              | 0.0       |
| Blumeodendron tokbrai (Blume) Kurz | Euphorbiaceae         | 0.0       |
| Alangium longiflorum Merr.    | Cornaceae               | 3.3       |
| Neoaclea excelsa (Blume) Merr. | Rubiaceae               | 0.0       |
| unknown4                      | -                       | 0.0       |
| Illex cymosa Blume            | Aquifoliaceae           | 0.0       |
| Elaeocarpus griffithii (Wight) A. Gray | Elaeocarpaceae      | 3.3       |
| ??                             | -                       | 0.0       |
| Nauclea sp.                   | Rubiaceae               | 0.0       |
| Dactylocladus stenotachys Oliv. | Penaceae               | 5.0       |
| Shorea platycarpus F. Heim    | Dipterocarpaceae        | 0.0       |
| Shorea uliginosa Foxw.        | Dipterocarpaceae        | 3.3       |
| Shorea teysmanniana Dyer ex Brandis | Dipterocarpaceae     | 0.0       |
| Palauquium sp.                | Sapotaceae              | 1.7       |
| Pachonella obovata (R.B.) Pierre | Sapotaceae           | 15.0      |
| Palaquium leiocarpum Boerl.   | Sapotaceae              | 10.0      |
| Elaeocarpus petiolatus (Jacq.) Wall | Elaeocarpaceae      | 0.0       |
| Aglaia rubiginosa (Hier.) Pannell | Meliaceae            | 0.0       |
| Alstonia spatulata Blume      | Apocynaceae             | 0.0       |
| Trisaniosperma squamatum Ridl. | Myristicaceae           | 3.3       |
| Anisophyllumaceae             | Fabaceae               | 1.7       |
| Tetramerista glabra Miq.      | Tetrameristaceae        | 1.7       |
| Nephelium mangayi Hiem        | Sapindaceae             | 1.7       |
| Gonystylus bancanus (Miq.) Kurz | Thymelaceae            | 0.0       |
| Vatica pauciflora Blume       | Dipterocarpaceae        | 1.7       |
| Scaphium macropodium (Miq.) Beumee ex K.Heyne | Malvaceae           | 0.0       |
| Simpul6                       | -                       | 0.0       |
| Dillenia palchella (Jack) Gilg | Dilleniaceae           | 1.7       |
| ??                             | -                       | 0.0       |
| Gluta wallichii (Hook.f.) Ding Hou | Anacardiaceae       | 1.7       |
| Campnosperma squamatum Ridl.  | Anacardiaceae           | 3.3       |
| Myrtaceae                     | Fabaceae               | 3.3       |
| Syzygium sp.                  | Myrtaceae              | 3.3       |
| Syzygium zollingerianum (Miq.) Amshoff | Myrtaceae           | 0.0       |
| Syzygium zollingerianum (Miq.) Amshoff | Myrtaceae           | 0.0       |
| Syzygium lineatum (DC.) Merr. & L.M. Perry | Myrtaceae          | 3.3       |
| Drepananthus bivulatus (Boerl.) Survesw. & R.M.K.Saunders | Annonaceae | 0.0       |
| Maasia sumatrana (Miq.) Mols, Kessler & Rogstad | Annonaceae | 1.7       |
| density/ha                    |                         | 171.8     |
In Sarawak, Malaysia (Morley 2000), based on their gradual change of stature and diversity toward the peat dome, can be described as follows: Phasic 1 had most complex structure and richest species with 40-45m high, dominated by $G. \textit{bancanus}$, $D. \textit{stenotachys}$, $\textit{Shorea}$ spp; phasic 2 dominated by higher $\textit{Shorea albida}$, (which was recorded only from Sarawak peatland forest) and $\textit{Gonystylus bancanus}$, with 45-55 high; phasic 3 is characterized and by tallest and most dominant $S. \textit{albida}$ that reach 50-60 m high zone; in phasic 4 has smaller bole display of $S. \textit{albida}$ and other species such as $\textit{Litsea crassifolia}$ with 30-40m, also characterized by poor understory forming, described as kerapah/kerangas; phasic 5 and 6 characterized by more impoverish, smaller poles size trees growth in deeper peat depth, reach 12 m maximum height, dominated by $\textit{Tristaniopsis}$ spp., $\textit{C. rotundatus}$ and $\textit{L. crassifolia}$. In contrast to Morley (2000), the peatland forest in our study differs in several respect, it seems has no clear phasic zones from the peatland perimeter to the deeper peat of peat dome. Even though the information on tree stature was not available, some similar species such as $D. \textit{stenotachys}$, $\textit{C. rigidum}$, $\textit{P. leioarpum}$ found and dominated at all zones with peat depth 0-10m, as well as $G. \textit{bancanus}$, except in peat depth 0-2 $G. \textit{bancanus}$ was not found. Whereas in Sarawak those species mainly dominated around the peat perimeter. The prominent species in Sarawak, $S. \textit{albida}$, was absence in our study area. In the first phasic along the peatland perimeter, the species richness was not as plenty as in Sarawak. However, the diminishing of species richness and abundance allegedly due to logging activities by communities around the peatland forest.

The phasic zones described above depend on the relationships among soil characters, peat depths, topography, and forest vegetation. In this regard dome shape of peat deposits and the association between the zonation of surface vegetation and water, nutrient availability, and increasing peat thickness and acidity were noted. It is assumed that other than peat depth, the associated character of phasic zones mentioned was gradually less shifted in the study area. Moreover, Bruenig (1996) suspected that differences in waterlogged conditions between central part and periphery of peat domes, which differ on their peat depth, is the determinant factor for vegetation phasic zone rather than peat nutrient contents.

Our investigation on some endangered species such as ramin ($G. \textit{bancanus}$), meranti sarang burung ($S. \textit{teysmanniana}$), resak ($V. \textit{pauciflora}$) and kempas ($\textit{K. malaccensis}$), most had been exploited and utilized by local community to serve for their housing and income-generating in last 4-5 decades. These irresponsible activities on this ecosystem could threaten the extinction of rare tree species. It is suggested that coastal peatland areas that are inhabited by such endangered species should be conserved and managed for the species and ecosystem sustainability.

In conclusion peatland forest Sungai Besar of Ketapang District is composed of 82 tree species. The tree species richness tends to reduce toward the deeper depth. Different species or group of species have their peat-depth ranges assigned for their communities. However, no clear phasic zone was observed. A higher amount of tree species were found in peat depth 2-6 m than the shallower or, the deeper ones, and some species were found very limited on peat depth of 0-2m or 8-10m. Ten species were primarily distributed on all peat depth range, and some were found to be abundant. It was demonstrated that some tree species in peatland forest inhabit their peat depth ranges. These findings could support tree species selection on forest enrichment and restoration programs, especially on degraded peatland forests, considering peat depth as the baseline to choose peatland species for replantation.

ACKNOWLEDGEMENTS

The authors would like to thank all contributors and private funders who have supported this study. A huge appreciation goes to Sungai Besar and Sungai Pelang villagers, Ketapang District, Indonesia, for their kindly involvement and support in the field works.
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