# MANGROVES SUCCESSION IN THE RESTORATION AREAS OF SEM-BILANG NATIONAL PARK SOUTH SUMATRA

by Sarno Sarno

**Submission date:** 18-Mar-2021 12:57AM (UTC-0700)

**Submission ID:** 1536027475

File name: RESTORATION\_AREAS\_OF\_SEM-BILANG\_NATIONAL\_PARK\_SOUTH\_SUMATRA.pdf (643.37K)

Word count: 2429

Character count: 12715



e-ISSN: 2477-1392 Vol. 6 No. 1, May 2020

## MANGROVES SUCCESSION IN THE RESTORATION AREAS OF SEM-BILANG NATIONAL PARK SOUTH SUMATRA

Sarno<sup>1,2\*</sup>, Harmida<sup>1</sup>, Nita Aminasih<sup>1</sup> dan Hanifa Marisa<sup>1</sup>

<sup>1</sup>Department of Biology, Faculty of Mathematics and Natural Sciences, Sriwijaya University

JI. Palembang-Prabumulih KM 32, Indralaya, Ogan Ilir 30662

<sup>2</sup> Graduate School of Agricultural Sciences, Sriwijaya University, Jl. Padang Selasa 524, Palembang, South Sumatra 30139, Indonesia.

\*Corresponding author

E-mail address: sarno\_klaten65@yahoo.co.id (Sarno)

Peer review di bawah tanggung jawab Departemen Biologi Universitas Sriwijaya

## Abstract (English):

Mangrove conditions in the region under pressure and degradation from year to year. The main cause of mangrove destruction in the Sembilang National Park (SNP) is cultivation or manufacture of fish ponds, especially in the Peninsula Banyuasin South Sumatra. The activities of these ponds have resulted in the degradation of mangrove, especially in greenbelt. The destruction of mangrove areas causes a decrease in the quality and extent of mangrove areas which result in the degradation of a variety of important functions. Damage to mangroves occur both at the regional, national and even up to the global level. The purpose of this study is to know the process of natural mangrove revegetation on former ponds. The composition of the type of vegetation that grows in the area of the former ponds in South Sumatra region SNP restoration consists of four species: Avicennia marina (Forssk.) Vierh., Avicennia alba Blume, Rhizophora mucronata Lam., and Portulaca villosa. The most dominant species of mangrove revegetation of former pond in SNP is A. marina.

Keywords: former pond, mangrove, restoration, SNP, succession

Received: 28 December 2019, Accepted: 19 April 2020

### 1. INTRODUCTION

Mangrove forests are among the most productive ecosystems in the world [1] Mangrove ecosystem is the largest habitat in the Sembilang National Park (SNP), Banyuasin Peninsula, Banyuasin District, South Sumatra, Indonesia. Pond activity (Figure 1) has been the main cause of mangroves degradation since 1995 [2];[3];[4];[5]. The Farmers, in principle, realize that they are engaging in a prohibited location. Nevertheless, their presence that existed before SNP was inaugurated [3]. An understanding of the mangrove forest structure is ecologically important, this information useful for the management and sustantable conservation [6].

Mangrove forests are extremely important coastal resources, which are vital to our socio-economic development. Mangrove forests as ecosystems are particularly

vulnerable to environmental influences [7]. Mangroves are one of the most threatened ecosystems all over the world to(3) due to direct and indirect degradation [8]. Mangroves is ecologically important habitats that link the marine and terrestrial environments and provide habitat for both marine and terrestria prganisms, including several threatened species [9];[10]. Coastal development and mangrove deforestation have significantly reduce global mangrove area and created a need for restoration. In order to restore degraded mangrove systems, a complete understanding of the processes that lead to natural changes in mangrove area is necessary [11].

Mangrove vegetation structure varies depending on the location of the mangrove ecosystem, management, and disturbance. Evaluation of changes in mangrove ecosystems are very important [4], and thus mangrove restoration

10 ourages the return of such species, in some cases to 10 els equivalent to those in natural stands. Most of the studies on mangrove forest structure and regeneration have focused on natural stands [12]. Indonesia is largest mangrove area (31,890 km2) of 6 large mangrove extent countries in Southeast Asia [21]. The aim of this study is to know trend of mangrove succession former ponds in SNP.



Figure 1. Primary mangrove forest (A) and fish pond active (B) in SNP South Sumatra.

## 2. METODE PENELITIAN

## Study area

This study was conducted from April to June 2015 in the area restoration of SNP, Banyuasin Peninsula, South Sumatra (Figure 2). Information of former ponds got from local people (Taher 2015, pers. com. (personal

communication). Mangrove condition from each former pond can be seen in Figure 3.

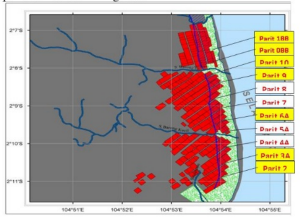


Figure 2. Illustration of the site study in SNP South Sumatra; Parit 8 (02°10'310"S, 04° 54' 906"E), Parit 5 (02 °09' 997"S, 04 °53' 977"E), Parit 4 (02 °09'920"S, 04 °54' 094"E), Parit 4 (02 ° 10' 320"S, 04 °53' 903"E), Parit 7 (02 °08' 729"S, 04°54' 938"E).

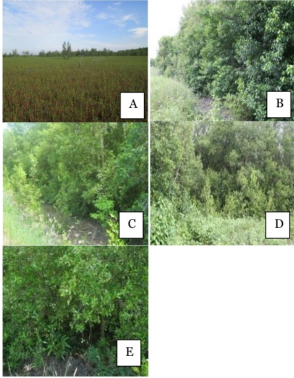


Figure 3. Mangrove condition in the former ponds of this study area on April 2015: A. Former pond 4 years, B. Former pond 7 years, C. Former pond 8 years, D. Former pond 10 years, E. Former pond 15 years.

#### Procedures

Vegetation analysis using line transect method. Each location of the observations made transect lines perpendicular to the river and each transect line made plots with a size of 10 m x 10 m with a distance of 10 m between the plots, in which is made a plot with a size of 5 m x 5 m and 2 m x 2 m. From the largest to the smallest to be a place for the collection of data for the trees, saplings and seedlings. The data collected is a mangrove species, diameter at breast height (DBH) (1.3 m) and tree saplings. Ecological data collected include temperature, pH and soil texture.

### Data analysis

Field data regarding the mangrove species, number of tree stands and DBH of tree stands were analyzed to determine: Density, Basal Area, Dominance, Relative Density, Relative Frequency, relative dominance, and the Importance Value. Important value index is the sum of the value of the Relative Density, Relative Frequency and relative dominance [13]; [14]. Importance Value is a parameter that indicates the role of a species in a community with a maximum value of 300.

## 3. RESULTS AND DISCUSSION

Based on research that has been conducted, composition of the type of vegetation that grows in the area of the former ponds in SNP consists Avicennia marina, Avicennia alba, Rhizophora mucronata, and Portulaca villosa (Table 1). The soil texture in the former ponds and ecological data can be seen in Table 2.

Table 1. Mangrove vegetation strata trees, saplings and seedlings on site observations based on Importance Value in the former ponds

Former ponds (year)	Species		Importance Value	
()		Tree	Sapling	Seedling
4	A. marina	-	65.14	-
	A. $marina$	-	234.85	2
	A. alba	-	-	2.08
7	A. marina	82.04	54.3	54
	A. $marina$	36.13	120.39	16
	R. mucro- nata	-	-	2
	naia A. marina	181.78	125.35	54
8	A. $marina$	94.40	105.48	66.41
	A. $marina$	28.94	132.85	92.98

	A. $marina$	176.64	61.7	108.92
10	A. marina	69.31	112.15	25
	A. $alba$	-	-	1.66
	A. marina	80.68	86.72	33.3
	A. $marina$	-	101.12	91.7
15	A. $marina$	74.81	92	62.28
	A. marina	108.18	68.56	75.4
	A. $marina$	116.9	139.51	62.28

Note: (-) = not found

Some of farms are unproductive state and become displaced. Naturally, over time, will be overgrown by plants again. Commonly Derris or Sesuvium growth in ponds that have been unproductive for 4 years. This type is a kind of undergrowth that can grow and develop rapidly in the mangrove area that is already open. A. marina found on all of former ponds have been abandoned, ranging from seedling evel to tree (Table 1).

The first necessary step in the revegetation of the pond will be the opening on the tidal gate to allow for natural in-filling of sediment. This would also allow the requitment of propagules however during the first months of revegetation, seedlings may not grow as they may either drown or get buried by inflowing of sediment [15]. Assisted planting may be considered by replanting the propagules in the areas of the pond where elevation is relative higher [16]. In this study we found R. mucronata in former pond 7 years as enrichment species of restoration project.

Table 2. The soil texture in the former ponds and ecological data

No.	Former ponds (year)	Soil texture (%)		Tem- perature (°C)	pН	
		sand	dust	clay		
1.	4	6.50	39.58	53.92	27.5	6
2.	7	20.30	64.20	15.50	30	6.5
3.	8	9.96	28.05	61.99	29	6.8
4.	10	5.36	49.05	45.59	26.5	6.5
5.	15	7.07	55.04	37.89	27	6.5

Mangrove in greenbelt area of Banyuasin Peninsula consisted of 9 species of true mangrove (A. marina (Forssk.), A. alba, A. officinalis, Rhizophora apiculata, R. mucronata, Bruguiera gymnorrhiza, B. sexangula, S. alba, and Excoecaria agallocha. A. marina was the dominant species that had Importance Value was 72.88-300.00 for tree level and 0.00-300.00 for sapling level. The conditions of soil and water quality is quite good and can support the needs of mangrove plants [3]. A. marina and A. alba were able to grow well on coarse sandy substrate [17]. Observation of ecological parameters at each former pond (Table 2) is quite good and can support the needs of mangrove plants, pH is at neutral conditions, thus supporting

the chemical processes that occur in the soil. Acco-rding to [18], conversion of mangroves into fishponds land is a major cause of mangrove degradation in Solok Buntu. A. marina is a mangrove species that grow naturally and dominant in the former ponds. The condition of the former pond is still capable of supporting the growth of mangrove vegetation either naturally or even planting and restoration efforts to the next degraded areas. Phenology of A. marina and A, alba from anthesis to maturation are 7-8 months; R. mucronata is 14-15 months [19]. According to Sarno et al. [20], R. apiculata need 46 months after propagule planting for the first flowering.

Growth and development of mangrove naturally differ between species with another. Each has a different phenology. Avicennia relative faster time to grow and develop. A. marina found in all of former ponds and most dominant species of mangrove in this study.

## 4. Acknowledgement

This study was founded by grand of Hibah Bersaing No. 023.04.1.673453/2015. We thank to office of Sembilang National Park Office South Sumatra for their full help and support during this study. Thanks also to Ranti Seprina, Nely Melyanti, Debby, Mahadi, Wahyu, Alex and Taher for their full help during field study.

## References

- [1]. Ebigwai JK, Akomaye F. 2014. Species Diversity and Regeneration Potensial of Some Mixed Mangrove Forests in Escravos Communities Delta State Nigeria. Research Journal of Forestry 1-14. ISSN: 1819-3439. DOI: 10.3923/rjf.2014.
- [2]. Ulqodry TZ, Fauziyah, Agustriyani F. 2010. Mangrove of Sembilang National Park, South Sumatra, Indonesia. Paper presented at International Symposium on the Biodiversity Associated with Mangrove Ecosystems in Southeast Asia. 17-19 May 2010. Ha N21, Viet Nam.
- [3]. Suwignyo RA, Ulqodry TZ, Sarno, Miyakawa H, Tatang. 2012. Mangrove plant condition in the greenbelt area of Banyuasin Peninsula, Sembilang National Park, South Sumatra, Indonesia and its restoration plant. CMU. J. Nat. Sci. Special issue on Agricultural & Natural Resorces 81(1): 123-134.
- [4]. Munandar, Sarno, Suwignyo RA, Okimoto Y, Nose A. 2014. Growth evaluation of rehabilitated mangroves in Indonesia with special emphasis on relationship with soil and hydrological conditions. Journal of Agricultural Economics, Exten-

- tion and Rural Development 1(8): 128-137. ISSN-2360-798x.
- [5].Sarno, Suwignyo R Dahlan Z, Munandar, Ridho MR. 2015b. Primary Mangrove Forest Structure and Biodiversity. International Journal of Agriculture System (IJAS) 3(2): 135-141. SSN: 2337-9782.
- [6]. Analuddin K, Jamili, Raya R, Septiana A, Rahim S. 2013. The Spatial Trends in the Structural Characteristics of Mangrove Forest at the Rawa Aopa Watumohai National Park, Southeast Sulaesi, Indonesia. Int Res J Plant Sci 4(8): 214-221.
- [7]. Ghosh D. 2011. Mangroves: The Most Fragile prest Ecosystem. Resonance: 47-60.
- [8]. Duke NC, Meynecke JO, Dittmann S, Ellison AM, Anger K, Berger U, Cannicci S, Diele K, Ewel KC, Field CD, Koedam N, Lee SY, Marchand C, Nordhaus L, Dahdouh-Guebas F. 2007. A World Without Mangroves? Science 317: 41-42.
- [9]. Tomlinson PB. 1986. The Botany of Mangrove. Cambridge University Press, Cambridge.
- [10]. Goudkamp K, June CA. 2006. 'Mangroves and Saltmarshes' in Chin. A, (ed) The State of the Great Barrier Reef On-line, Great Barrier Reef Marine Park Authority, Townsville. Viewed on (er 20 date viewed).
- [11]. FAO (Food and Agriculture Organization). 2007. The World's Mangroves 1950-2005. FAO For stry Papers 153. ix+89 pp.
- [12]. Bosire, JO, Dahdouh-Guebas F, Walton M, Crona BI, Lewis III RR, Field C, Kairo JG, Koedam N. 2008. Functionality of Restored Mangroves: A review. Aquatic Botany 88: 251-259. DOI: 10.1016/j.a<sub>17</sub>abot.2008.03.010.
- [13]. Mueller-Dumbois D, Ellenberg H. 1974. Aims and methods of vegetation ecology-The countplot method and plotless sampling techniques. Johns Wiley. London.
- [14]. English S, Wilkinson C, Baker V. 1997. Survey manual for tropical marine resources. Ausg tralian Institute of Marine Science. Australia.
- [15]. Krauss KW, Lovelock CE, McKee KL, Lo'pez-Hoffman L, Ewe SML, Sousa WP. 2008. Environmental drivers in mangrove establishment and early development: A review. Aquatic Botany 89: 105-127.
- [16]. Samson MS, Rollon N. 2011. Mangrove Revegetation Potensials of Brackish-Water Pond Areas in the Philippnines, Aquaculture and the

- Environment A Shared Destiny, Dr. Barbara Sladonja (Ed.), ISBN: 978-953-307-749-9, In Tech.
- [17]. Halidah, Kama H. 2013. Distribution pattern and density *Avicennia marina* (Forsk) Vierh and *Sonneratia alba* Smith on sand substrate. Forest Rehabilitation Journal 1: 51-58. [Indonesia].
- [18]. Sarno, Suwignyo RA, Ulqodry TZ, Munandar, E. S. Halimi ES, Miyakawa H, Tatang. 2011. Mangrove degradation and growth in former pond in Solok 16 Intu Sembilang National Park South Sumatra. Prosiding Semirata Bidang Ilmu-ilmu Pertanian BKS-PTN Wilayah Barat Tahun 2011 ISBN: 978-979-8389-18-4. [Indonesia 13]
- [19]. Kitamura S, Anwar C, Chaniago A, Baba S. 1997. Handbook of Mangroves in Indonesia-Bali & Lombok- Ministry of Forestry INDONESIA, Japan International Cooperation Agency (JICA), The International Society for Mangrove Ecosystems (ISME).
- [20]. Sarno, Aminasih N, Harmida. 2015a. Flowering Phenology of *Rhizophora apiculata* in the Former Ponds Sembilang National Park South Sumatra. Proceeding of The 5<sup>th</sup> Annual Basic Science International Conference, February 11-12, 2015, Malang, Indonesia. Advancing to the Frontier of Innovation in Science, 5: 93-95. ISSN: 2338-0128.
- [21]. ITTO. 2012. A newsletter from the International Tropical Timber Organization to promote the conservation and sustainable development of tropical forests. Tropical Forest Update 21(2): 1-23.

# MANGROVES SUCCESSION IN THE RESTORATION AREAS OF SEM-BILANG NATIONAL PARK SOUTH SUMATRA

ORIGIN	ALITY REPORT	
	5% 24% 19% 17% ARITY INDEX INTERNET SOURCES PUBLICATIONS STUDENT P.	APERS
PRIMA	RY SOURCES	
1	cdn.intechopen.com Internet Source	3%
2	berkalahayati.org Internet Source	2%
3	www.researchgate.net Internet Source	2%
4	studentsrepo.um.edu.my Internet Source	2%
5	interesjournals.org Internet Source	2%
6	www.nioz.nl Internet Source	1%
7	Ayyappan Saravanakumar. "Forest structure of arid zone mangroves in relation to their physical and chemical environment in the western Gulf of Kachchh, Gujarat, Northwest coast of India", Journal of Coastal Conservation, 09/26/2009 Publication	1%

8	Inga Nordhaus, Marijana Toben, Arida Fauziyah. "Impact of deforestation on mangrove tree diversity, biomass and community dynamics in the Segara Anakan Iagoon, Java, Indonesia: A ten-year perspective", Estuarine, Coastal and Shelf Science, 2019 Publication	1%
9	Tasks for Vegetation Science, 2014.  Publication	1%
10	harvardforest.fas.harvard.edu Internet Source	1%
11	docplayer.net Internet Source	1%
12	J Ebigwai, A Egbe, B Nyannanyo, B Ngele.  "Pollen Album of Rhizophora Members in Nigeria and Its Taxonomic Implications", Journal of Agriculture and Ecology Research International, 2017 Publication	1%
13	mafiadoc.com Internet Source	1%
14	metabuscador.bibliotecaorton.catie.ac.cr Internet Source	1%
15	ejournal-balitbang.kkp.go.id Internet Source	1%

16	id.123dok.com Internet Source	1%
17	www.parasitologia.icb.ufmg.br Internet Source	1%
18	Hariani, Poedji Loekitowati, Fahma Riyanti, Fatma, and Siska Sutrini. "Synthesis of CuFe <sub>2</sub> O <sub>4</sub> -Bentonite Composite for Adsorption of Ni(II) from Electroplating Wastewater", Advanced Materials Research, 2015. Publication	1%
19	ejournal.forda-mof.org Internet Source	1%
20	mobile.repository.ubn.ru.nl Internet Source	1%

Exclude matches

Off

Exclude quotes

Exclude bibliography

Off

Off