# DIRECTIVES FOR MANGROVE FOREST AND COASTAL FOREST REHABILITATION IN EARTHOUAKE AND TSUNAMI DISASTER AREA IN THE PROVINCES OF NANGGROE ACEH DARUSSALAM AND SUMATERA UTARA (NIAS ISLAND), INDONESIA

(Arahan Rehabilitasi Hutan Mangrove dan Hutan Pantai di Wilayah Bencana Gempa Bumi dan Tsunami Nanggroe Aceh Darussalam Dan Sumatera Utara (Pulau Nias) Indonesia)

CECEP KUSMANA<sup>1)</sup>, SAMBAS BASUNI<sup>2)</sup>, SRI WILARSO<sup>3)</sup>, IIN ICHWANDI<sup>4)</sup> OTENG HARIDJAJA<sup>2)</sup>, AGUS SOLEH<sup>3)</sup>, SAMSURI<sup>4)</sup>

# **ABSTRACT**

Peristiwa gempa bumi dan tsunami yang melanda Nanggroe Aceh Darussalam (NAD) dan Pulau Nias Sumatera Utara pada bulan Desember 2004 telah mengakibatkan rusaknya sebagian besar hutan mangrove dan hutan pantai di kedua wilayah tersebut. Berhubung kedua tipe hutan tersebut sangat penting untuk menopang kelangsungan hidup penduduk pantai, maka penelitian ini dilakukan untuk mendapatkan arahan rehabilitasi hutan mangrove dan pantai yang rusak akibat tsunami di NAD dan Pulau Nias. Hasil penelitian menunjukkan bahwa wilayah pantai yang tanahnya berupa tanah mineral yang bukan lumpur dengan salinitas yang tinggi (di atas  $10^{-0}/_{00}$ ) seyogyanya ditanami oleh jenis mangrove eklusif (Rhizophora stylosa, R. apiculata, Sonneratia alba, Ceriops tagal dan Aegeciros floridum) dan mangrove asosiat (Osbornea octodonta dan Scyphiphora sp.), tanah bukan lumpur dengan salinitas rendah oleh berbagai jenis pohon hutan pantai (Casuarina equisetifolia, dan lain-lain), tanah lumpur bersalinitas tinggi oleh Avicenia spp. dan R. Mucronata; dan tanah gambut seyogyanya ditanami oleh Bruguiera gymnorrizha. Adapun lebar ialur hijau vegetasi yang disarankan adalah minimal 225 m untuk wilayah NAD dan 211 m untuk wilayah pulau Nias. Untuk merealisasikan kegiatan rehabilitasi vegetasi pantai yang bersifat multitahun di NAD dan Nias maka kegiatan rehabilitasi tersebut harus ditempatkan dalam rangka pembangunan daerah

Kata kunci :hutan mangrove, hutan pantai, jalur hijau, mangrove asosiat, mangrove eksklusif

7) Lecture and researcher of Faculty Agricultural of Sumatera Utara University

<sup>1)</sup> Lecture and researcher at Department of Silviculture, Faculty of Forestry, Bogor Agricultural University

<sup>2) (</sup>IPB),
Lecture and researcher at Department of Forest Resource Conservation, Faculty of Forestry, Bogor Agricultural University (IPB),
Lecture and researcher at Department of Silviculture, Faculty of Forestry, Bogor Agricultural University (IPB),

(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IPB),
(IP Lecture and researcher at Department of Forest Management, Faculty of Forestry, Bogor Agricultural

Lecture and researcher of Faculty Agricultural of Bogor Agricultural University

Lecture and researcher of Faculty Fisheries and Marine Science of Bogor Agricultural University

#### INTRODUCTION

Mangrove forests and coastal forests are renewable resources that provide environmental protection and play an important role for supplying goods and services for human survival and improvement of people's welfare, particularly that of coastal inhabitants, through utilization of wood and non wood forest products, including the utilization of environmental services. Therefore, mangrove forests should be properly managed so that its benefit could be maximally and sustainably utilized.

Occurence of tsunami in the province of Nanggroe Aceh Darussalam (NAD) and North Sumatra (Nias island) on 26 December 2004, had caused considerable damage on most mangrove and coastal forests in coastal areas of the two porvinces. This phenomenon had caused reduction, and even loss of benefit and roles of the two forest ecosystem. The implication of this phenomenon is that inhabitants of the two provinces had lost one of the resources that had significantly support their livelihood. Therefore, mangrove and coastal forests in the two provinces, should be rehabilitated to recover, maintain and improve the forest functions, so that their carrying capacity, productivity and their role as life supporting system, are maintained. Beside that, according to results of research by Mazda and Wolanski (1997) and Mazda and Magi (1997), it had been proven that mangrove vegetation, particularly its rooting system could suppress wave energy by reducing the height of waves when they pass through the forests.

This study is intended to provide directives for implementing the rehabilitation of forest and land with mangrove and coastal forest tree species, in earthquake and tsunami disaster area in the provinces of NAD and North Sumatra (Nias island). The objective of this study are as follows: (a) Inventory the characteristics of soils, oceanography, socioeconomic condition of the community, species composisition and vegetation structure in the regions of NAD province and Nias island that had potential to be planted with mangrove and coastal forest tree species; and (b). Studying land suitability in the study area for several mangrove and coastal forest tree species and other alternative land uses in locations outside forest area

#### **METHODS**

According to study on *land system* map of Sumatera island, published by Bakosurtanal in year 1988, in the province of Nanggroe Aceh Darussalam (NAD) and Nias island, there are three kinds of *land system* that had potential to be grown with mangrove forest and coastal forest, namely (a) KHY (kahayan); (b) KJP (kajapah) and (c) PTG (puting). For obtaining information on *land-use cover*, existence of mangrove/coastal forests, position/location, area sizes, and severity of forest damage in each *land system* (KHY,KJP and PTG), overlay process was conducted between *land system* digital map and *land-use* digital map (landsat TM digital imagery) in the study area. Classification of land coverage was conducted by using method of *unsupervised classification* or *supervised classification* with method of *Maximum Likelihood Classification* (MLC).

Main material used in this study were *Landsat TM* imagery (year 2004 coverage) for the whole observation area, Map of Consensus Forest land Use (TGHK) (scale 1: 250.000, year 1999), Map of *Land System* and *Land Suitability* (scale 1: 250.000, year1988), Topographic map (scale 1: 250.000 year 1988), and Administration map (scale1: 250.000, year 2004). Main equipments used in the digital analysis were computer (PC or *work station*) together with its accessories, software *Erdas, Arcinfo*, and *Arc View* for image processing. Data and information collected in this study were (1). Condition of vegetation, that comprise: plant species, number of individuals, diameter and height of tree; (2). Soil condition, that comprise physical and chemical properties of soil; (3). Water quality, that comprise physical, chemical and biological properties; (4). Oceanographic condition, that comprise bathymetry, wind, tide, sea current, and texture of marine sediment; and (5). Community socioeconomic condition, that comprise characters of demography, infrastructure, perception and expectation (hope) of the people toward forest rehabilitation, and knowledge and skill of the people in rehabilitation of mangrove and coastal forest.

For learning the condition of vegetation and soil in target sites, training area was established in each land use cover, in each land system in the coastal area of western part of NAD, eastern coast of NAD, and coastal areas of Nias island, North Sumatra. On the other hand, for learning the condition and quality of water and oceanography, samples were taken in Meulaboh (3 stations), Banda aceh (3 stations) and Nias island (3 stations). For obtaining information on the perception and hope of the people toward the study on mangrove forest and coastal forest rehabilitation, direct interview with the people was conducted in the study area with method of *purposive sampling*.

Vegetation analysis was conducted by using Cox method (1967), while tidal type was determined quantitatively by using *Formzahl* number, which can be expressed mathematically by the following formula:

$$F = \frac{O_1 + K_1}{M_2 + S_2}$$

where:

F = Formzahl number

 $O_I$  = amplitude of main single ebb and tide component, due to lunar gravitation,

= amplitude of main single ebb and tide component, due to lunar and solar

gravitation,

 $M_2$  = amplitude of main multiple ebb and tide component, due to lunar gravitation, and

 $S_2$  = amplitude of main multiple ebb and tide component, due to solar gravitation

Data on physical and chemical properties of soils were studied in terms of their suitability for, or ecological preference of mangrove and coastal forest tree species, so that land suitability for each tree species was obtained. Data on population social economy were analyzed descriptively and quantitatively for obtaining characters of demography, infrastructure, perception, expectation/hope, knowledge and skill of the people in forest rehabilitation.

### **RESULTS AND DISCUSSIONS**

### Vegetation

Mangrove vegetation in east coast of NAD

Mangrove forests in *land system* PTG in east coast of Nanggroe Aceh Darussalam (NAD) had been converted into fish ponds. Species *R. mucronata* is the most dominant species at tree and seedling stage with Importance Value Index (IVI) of 170,0% and 71.9% respectively. Species *R. stylosa* and *R. mucronata* are the dominant and codominant species at sapling stage with IVI of the two species as large as 71,6% and 68,9% consecutively. At seedling stage, species *R. mucronata* and *R. stylosa* were the dominant and codominant with IVI as large as 71,9% and 31,4% consecutively. Complete information on IVI of mangrove species at all growth stages is presented in Table 1.

Table 1. List of plant species identified in east coast of NAD

Land	Growth stage	Vegetation	D	RD	F	RF	IVI
system			(ind/ha)	(%)	(%)	(%)	(%)
PTG	Mangrove	Rhizophora mucronata	800	35.8	8.7	36.1	71.9
	seedlings	Rhizophora stylosa	392	17.5	3.3	13.9	31.4
		Avicennia marina	367	16.4	3.3	13.9	30.3
		Nypa fruticans	283	12.7	3.7	15.3	28
		Rhizophora apiculata	142	6.3	2	8.3	14.7
		Derris trifoliata	83	3.7	0.7	2.8	6.5
		Derris trifoliata	83	3.7	0.7	2.8	6.5
		Sonneratia alba	17	0.7	0.3	1.4	2.1
	Mangrove	R. stylosa	109	45	4.3	26.5	71.6
	sapling	R. mucronata	77	31.8	6	37	68.9
		Avicennia marina	24	9.9	1.7	10.5	20.4
		Xylocarpus granatum	11	4.5	2.3	14.2	18.7
		Rhizophora apiculata	11	4.5	1.3	8	12.6
		Thespesia populnea	7	2.9	0.3	1.9	4.7
		Excoecaria agallocha	3	1.2	0.3	1.9	3.1
	Mangrove tree	Rhizophora mucronata	32	64	11	56.9	170
		Avicennia marina	9	18	3.7	19	69.4
		Rhizophora stylosa	3	6	2.3	12.1	20.8
		Rhizophora apiculata	2	4	0.3	1.7	11.5
		Sonneratia alba	1	2	0.7	3.4	7.9
		Xylocarpus granatum	1	2	0.3	1.7	7.6
		Avicennia officinalis	1	2	0.7	3.4	6.8
		Casuarina equisetifolia	1	2	0.3	1.7	5.9
	Coastal trees	C. equisetifolia *)	Rare				
KHY		Nypa fruticans *)	Abundant				
		Acrosticum aureum*)	Abundant				
		Oncosperma sp *)	Abundant				
		Metroxlylon sp *)	Abundant				
		A. aureum*)	Rare				

Notes: \* = only estimates because the sites could not be accessed, D = densitas, RD = relative density, F = frequency, RF = relative frequency, IVI = Importance Value Index

Mangrove Vegetation in western coast of NAD

Mangrove vegetation in land system PTG in western coast of NAD is generally in damaged condition. Field observation showed that vegetation that dominated this area was *Nypa fruticans* (Table 2), while *Rhizophora mucronata* grew sporadically and comprised 4 up to 6 trees with diameter around 11 cm and height around 3.5 m. On the other hand, in land system KHY, the following species were identified: meranti, bangka (Aceh language), jerok (Aceh language), bubreh (Aceh language), tampu (Aceh language), siklat (nyamplung), simasam, pedarah, ubo, merbau, medang, and gmelina.

Table 2. Plant species identified in western coast of NAD

No	Landsystem	Growth stage	Plant species	Condition
1	PTG	Mangrove tree	Nypa fruticans.	Dominant
		_	Rhizophora mucronata	Rare
			Sonneratia sp	Rare
			Metroxylon sp.	Rare
		Coastal tree	Aleurites moluccana	Dead
			Aren	Dead
			Arenga pinata	Dead
			Jambu Botol	Dead
			Kedondong	Dead
			Kuini	Dead
			Mangga	Dead
			Pala	Daed
			Casuarina equisetifolia	Alive
			Cocos nucifera	Alive
			Ficus sp.	Alive
			Hibiscus tiliaceus	Alive
			Manilkara sp.	Alive
			Belimbing wuluh	Dead/Alive
			Sukun	Dead/Alive
			Terminalia catappa	Dead/Alive
2	KHY	Tree	Havea braziliensis	Alive
			Cyperus rotundus	Alive

Mangrove vegetation in Nias island

Mangrove vegetation at land system KJP in Nias, is categorized as dense mangrove forest, as can be seen in the very high density of individual plants, namely 24.100 ind/ha for seedling stage and 20.632 ind/ha for sapling stage. Beside that, this mnagrove forest had thickness of more than 300 m from coast line toward inland, and was dominated by regeneration saplings of *Rhizophora apiculata* species.

In seedling and sapling stage, *R.* apiculata was scattered in the whole sample plot, or regularly scattered. In areas which border with dry land that are rarely inundated by high ocean tide, other species were found, such as *Hibiscus tiliaceus*, *Casuarina equisetifolia*, *Vitev ovata*, and coconut (*Cocos nucifera*).

In landsystem KHY and PTG, seedling and sapling stage of *Rhizophora apiculata* is the species most commonly found, beside also other species such as *Ceriops tagal, Xylocarpus moluccensis, Scympiphora hydrophyllacea, Lumnitzera littorea, Aegiceras corniculatum* and *Nypa frutican*.

Table 3. Plant species identified in Nias island.

Land- system	Growth stage	Vegetation	Density	Relative Density	Frequency	Relative Frequency	IVI
-			(ind/ha)	(%)	(%)	(%)	(%)
KJP	Seedling	R. apiculata	19.156	92.8	100	44.4	137.3
		C. tagal	844	4.09	77	34.2	38.3
		B. sexangula	632	3.06	48	21.3	24.4
		Total	20.632	100	225	100	200
	Sapling	R. apiculata	18.500	76.8	100	50.8	127.5
		C. tagal	2.425	10.1	40	20.3	30.4
		B. sexangula	2.200	9.1	38	19.3	28.4
		X. granatum	975	4.0	19	9.6	13.7
		Total	24.100	100	197	100	200
	Tree	R. apiculata	38	80.9	30	76.9	228.9
		B. sexangula	9	19.1	9	23.1	71.1
		Total	47	100	39	100	300
PTG Seedling C. tagal Abundant X. granatum Abundant							
		X. granatum	Abundant				
	Sapling	R. apiculata.	Abundant				
		C. tagal	Rare				
		X. granatum	Rare				
	Tree	Metroxylon					
		sagu.	Rare				
		Nypa fruticans.	Rare				
		C. nucifera	Rare				
KHY	Seedling	R. apiculata	Abundant				
		S. caseolaris	Rare				
8		R. apiculata.	Abundant				
		Rare					
		S. caseolaris	Rare				
		N. fruticans	Rare				

*Notes*: \* ) = *Estimates only because the sites are not accessible* 

### Soil physical and chemical properties

Ecologically, mangrove and coastal forests in the NAD and Nias island territory, grow in three kinds of land system, namely PTG (puting), KHY (kahayan) and KJP (kajapah) whose detailed information could be seen in Table 4.

Table 4.	Area sizes of each land system which are potential to be planted with mangrove
	and coastal forest species in NAD province and Nias island.

No	Landsystem	Area sizes (ha)				
110		West coast of NAD	East coast of NAD	Nias island		
1	Kajapah (KJP)	0	14.776,69	838,91		
2	Kahayan (KHY)	36.874,39	96.274,22	10.634,64		
3	Puting (PTG)	86.119,22	14.776,69	2.601,48		
	Total	122.993,61	142.958,9	14.075,03		

Complete information on physical and chemical properties of soils found in NAD and Nias island, could be seen in Table 5. In Banda Aceh and the surrounding areas, alluvial soils in land system PTG had soil texture in topsoil categorized as loam, sand and loamy sand. Soil ripeness at topsoil were categorized as unripe, half ripe and ripe. This layer had acid soil pH, and was slighlty alkaline, and there was no potential for pyrite. Soil salinity was categorized as ranging from very low to very high (0.447 - 7.22 ms/cm). The texture of subsoil were loam and silty loam. Soil ripeness were categorized as unripe, nearly ripe and ripe. There was no pyrite potential; On the other hand, soil pH was categorized as slighly acid, neutral and alkaline (6.32 - 7.92). Salinity was categorized as ranging from very low to very high (0.388-7.75 ms/cm), and total soil N were categorized as very low and very high (0.06 - 2.39%).

Top soil at land system KHY had texture categorized as silty loam with soil ripeness ranging from half ripe to ripe. This layer had pH  $\rm H_2O$  categorized as very acid and slightly alkaline (4.12 - 7.61) and did not have pyrite potential. Salinity was categorized as ranging from very low to very high (0.447 - 7.22 ms/cm); Soil total N was very high (2.67 - 5.61%). Sub soil had texture categorized as sand and silty loam; with soil ripeness categorized as ranging from half ripe to ripe. The pH of subsoil was categorized as slightly acid, neutral and slighly alkaline (6.32 - 7.92) and did not have pyrite potential. Salinity ranged from very low to very high (0.388-7.75 ms/cm); Soil total N ranged from very low to very high (0.06 - 2.39%).

In the west part of NAD (Meulaboh), land system PTG had soil texture in the top soil categorized as loam, sand and loamy sand. Soil ripeness at top soil had reached the stages of ripe and nearly ripe. This layer had soil pH categorized as acid, neutral and slightly alkaline; no pyrite potential was found. Soil salinity was categorized as ranging from moderate, high, to very high (2.49-9.4 ms/cm). On the other hand, soil N total ranged from low to moderate (0.16-0.38%).

The texture of sub soil was loamy sand. Soil ripeness was categorized as ripe, and the pH ranged from acid to neutral (4.97 - 6.71), and it was supposed that there was pyrite potential at depth of 20 - 50 cm. Salinity was categorized as very low and moderate (0.486 - 2.53 ms/cm). Soil total N was categorized as moderate (0.28%).

Texture of top soil at land system KHY was sandy loam and silty loam. Texture of sub soil ranged from sandy clay to silty clay loam. Organosol found in land system KHY had ripeness categorized as sapric. This soil had pH  $\rm H_2O$  categorized as very acid (3.65 – 3.88) and there was no pyrite potential. On the other hand, soil total N was categorized as very high (48.09 – 48.85%) and high (0.88 – 0.92%).

Table 5. Soil physical and chemical properties in NAD and Nias island.

Land	Physical properties			Chemical Properties			
system	Texture	Soil ripeness	Salinity	pH(H2O)	Pyrite	Nitrogen	
Banda Aceh							
a. PTG	Loam, sand, loamy sand (top soil); loam and silty loam (sub soil)	Unripe, half ripe to ripe (topsoil); unripe, nearly ripe, ripe (subsoil)	Very low to very high (top soil; sub soil)	Acid and slighly alkaline (top soil); slightly acid, neutral, to alkaline (sub soil)	Absent	Very low and very high (sub soil)	
b. KHY	Silty loam (top soil); sand and silty loam (sub soil)	Half ripe to ripe (topsoil, subsoil)	Very low to very high (top soil; sub soil)	Very acid and slightly alkaline (top soil); slightly acid, neutral to slightly alkaline (sub soil)	Absent	Very high (top soil) very low and very high (sub soil)	
Meulaboh							
a. PTG	Loam, sand, loamy sand (topsoil); loamy sand (sub soil)	Ripe, nearly ripe	Moderate, high, very high (top soil); low to very high (sub soil)	Acid to slightly alkaline (topsoil); acid to neutral (subosil)	Absent (top soil); pyrite (sub soil)	Low to moderate (top soil); moderate, very high (sub soil)	
b. KHY	Sandy loam, silty loam (topsoil), sandy clay to silty clay loam (sub soil)	Sapric. (peat)		Very acid	Absent	Very high	
Nias							
a. PTG	In the form of sand, loamy sand, loam (top soil); sand, sandy loam, silty loam (sub soil)	Ripe and half ripe	Very low and very high (top soil); Class of very low (sub soil)	Acid, neutral, slightly alkaline to alkaline (top soil); slightly acid, neutral, slighly alkaline and alkaline (sub soil)	Absent	Low to moderate (top soil); class of very low to moderate (sub soil)	
b. KHY	Loamy sand (topsoil); sand (subsoil), Loamy sand (topsoil); sand (subsoil)	Ripe	Very low and very high (topsoil); very low (sub soil)	Acid, neutral, slighly alkaline to alkaline (top soil); slightly acid, neutral, slighly alkaline (sub soil)	Pyrite	Low to moderate (top soil); class of very low to moderate (sub soil)	
c. KJP	Silt dan loam (top soil, sub soil)	Ripe	Very low and very high (top soil)	Acid, neutral, slighly alkaline, to alkaline (top soil)	Pirit	Low to moderate (top soil)	

The top soil of Regosol at land system PTG in Nias island had texture of sand, loamy sand and loam. Soil ripeness at top soil reached the stage of ripe and half ripe. Soil pH was categorized as acid, neutral, slighly alkaline and alkaline (4.53-8.83). Soil salinity was categorized as very low and very high (0.557-6.92 ms/cm). Soil total N ranged from low to moderate (0.16-0.26 %).

Texture of subsoil were sand, sandy loam and silty loam. Soil ripeness was categorized as half ripe and ripe. Soil pH was categorized as slightly acid, neutral, slightly alkaline and alkaline (6.00 - 8.98). Salinity was categorized as very low (0.1611 - 0.197 ms/cm), while soil N total ranged from very low to moderate (0.09 - 0.28 %).

Top soil of the alluvial soils in land system KJP had texture categorized as sand, with ripeness categorized as ripe soil. This layer had soil pH that ranged from acid, neutral, slightly alkaline to alkaline (4.53-8.83) and had pyrite potential. Soil salinity was categorized as very low and very high (0.557-6.92 ms/cm), while soil N total ranged from low to moderate (0.16-0.26%). Texture of subsoils were sand and loam. Soil ripeness was categorized as ripe soil.

Top soil of the alluvial soils in land system KHY had texture categorized as loamy sand, with ripeness categorized as ripe soil. The soil had pH that ranged from acid, neutral, slightly alkaline to alkaline (4.53-8.83) and was supposed to have pyrite potential. Soil salinity was categorized as very low and very high (0.557-6.92 ms/cm), while soil N total ranged from low to moderate (0.16-0.26%). Texture of subsoil was sand and was categorized as ripe soil with soil pH categorized as acid, neutral, slightly alkaline and alkaline (6.00-8.98) and was supposed to have pyrite potential at depth of 30-50 cm. Salinity was categorized as very low (0.1611-0.197 ms/cm) with soil N total ranged from very low to moderate (0.09-0.28%).

#### Land suitability

Based on information of physical characteristic in the form of soil depth, texture, mineral soil ripeness, decomposition stage of organic soil, soil drainage, water table depth, soil chemical properties (soil pH), salinity, sulfate potential (pyrite), soil organic matter content, and soil fertility, that are related with growth requirements and tolerance of several mangrove and coastal forest species, land suitability as shown in Table 6, was obtained.

In the forest area, land uses were recommended in the form of *green belt*, while in non forest area, alternative land uses could also consider the aspect of land potency and people's aspiration that have productive purposes, as well as conservation purposes, such as conducting the activities of *silvofishery* and *agroforestry*. For Meulaboh region and the surrounding areas, activity of rubber plantation and wetland rice cultivation, could be recommended, while land that had potential of shallow pyrite, is not recommended for activity of wetland rice cultivation, and agroforesty/silvofishery. Reductive activities were also recommended, such as the use of swamp forest land.

Table 6. Land suitability of mangrove and coastal forest species at various kinds of soil

Location	Soil type	Species of plants
1. Banda Aceh	Alluvial/Entisol	Avicennia marina. A. lanata. A. alba. dan Rhizophora mucronata. Ceriops tagal. C. decandra. Scyphiphora hyrophyllacea. Osbornea octodonta.
	Regosol/Entisol	Casuarina equisetifolia. Terminalia catappa. Cocos nucifera. Hibiscus tiliaceus. and other coastal forest tree species.
2. Meulaboh	Organosol/Histosol (KHY)	Bruguiera gymnorrhiza.
	Regosol/Entisol (PTG)	Rhizophora stylosa. R. apiculata. Sonneratia alba. Aigiceras floridum. Phemphis acidula (cantigo). Ceriops tagal. C. decandra. Scyphiphora hyrophyllacea. Osbornea octodonta.
3. Nias	Regosol/Entisol (KJP)	Rhizophora stylosa. R. apiculata. Sonneratia alba. Aigiceras floridum. Phemphis acidula (cantigo)
	aluvial/entisol (PTG)	Rhizophora stylosa. R. apiculata. Sonneratia alba. Aigiceras floridum. Phemphis acidula (cantigo)
	Regosol/entisol (KHY)	Casuarina equisetifolia. Terminalia catappa. Cocos nucifera. Hibiscus tiliaceus . and other coastal forest tree species.
	regosol/entisol (PTG))	Casuarina equisetifolia. Terminalia catappa. Cocos nucifera. Hibiscus tiliaceus. and other coastal forest tree species.

# **Water Caracteristics**

Aceh region that was located in the westernmost tip of Sumatera island, was surrounded by waters. In general, marine waters that surround Aceh region are deep ocean waters. Based on water chemical and physical properties (Table 7), it could be suggested that Aceh and Nias region are suitable for brackish water culture (fish pond).

Tidal type of Aceh and Nias waters were categorized as multiple type, although there was also mixed type that had tendency to be multiple. Oceanographic condition of coastal areas of NAD province and Nias island, could be seen in Table 8.