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Valuation using scoring in peatland restoration areas of perigi village for pineapple crop land suitability

Keywords

peat soil, land evaluation, restoration, Pineapple

Abstract

Human activities in peatlands, such as for cultivation and recreation, can influence ecosystem productivity and carbon emissions by altering the water table levels. Elevated water tables maintain anoxic conditions within the peat, which slows decomposition and promotes peat accumulation. In the context of land suitability, data is required to match criteria to appropriate crops. This study aims to evaluate the land suitability for pineapple cultivation in peatlands. It is expected that the findings will support various conservation activities and land utilization, especially for pineapple crops, in efforts toward sustainable peatland rehabilitation. The research method employs classification and matching techniques. Field sampling was conducted using direct observation methods, while laboratory testing followed established guidelines. The results indicate that peat depth is a limiting factor in sample codes D1, D2, and D3. Peat maturity levels present limitations for most sample codes, except for D1, D3, and P3. Issues related to flood hazard height were identified in peatland areas undergoing restoration in Perigi village, where sample codes D1 and D3 have water table heights above the ground surface. Based on the potential land suitability, recommendations for land improvement include the addition of lime, fertilizer, and canal revitalization.

Authors

Dr. Bakri Bakri Bakri

Soil Science, Sriwijaya University

Prof. Momon sodik Imanudin

Soil Science, Sriwijaya University

Master As'ad Syazili Syazili Soil Science, Sriwijaya University

Dr. Muh Bambang Prayitno Soil Science, Sriwijaya University

Prof. Rujito Agus Suwignyo Agronomy, Sriwijaya University

Dr. Eunho Choi Choi

Future Forest Strategy Department, National Institute of Forest

Dr. Agus Hermawan Hermawan

Soil Science, Sriwijaya University Faculty of Agriculture

Dr. Hyunyoung Yang Yang

Future Forest Strategy Department, National Institute of Forest Science,, Future Forest Strategy Department, National Institute of Forest Science.

Explanation letter

The paper was revised according to the reviewer suggestion

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Keywords: land suitability, limiting factor, peat lands, pineapple

Introduction

Peatlands are unique ecosystems formed over thousands of years through the accumulation of thick layers of dead plant material known as peat [1, 2]. The formation and decomposition processes of peat are governed by complex ecohydrological feedback mechanisms [3, 4, 5]. In peatland ecosystems, the consistent accumulation of organic matter exceeds the rate of decomposition over extended periods, ranging from decades to millennia, allowing peat to continuously accumulate. However, the dynamics of this mass balance can vary significantly across different types of peatlands. In northern peatlands, peat accumulation predominantly occurs due to limited decomposition under cold, acidic, and anoxic soil conditions [6]. Consequently, the rate of decomposition, encompassing the entire peat profile, is generally slower than the rate of organic matter input [7, 8]. In tropical peatlands, the peat formation processes differ. Relatively warm air conditions in tropical swamps enhance high gross ecosystem productivity while also promoting rapid decomposition rates. As a result, in these ecosystems, peat accumulation is primarily influenced by the accumulation of dead roots and belowground rhizomes, although these components constitute only a small fraction of the total gross ecosystem productivity [9, 10, 11, 12].

Limited land for agriculture and plantations in tropical areas has forced the use of large-scale peatlands. Drained peatlands experience changes in circulation patterns that affect their ability to retain water and the volume of water flowing out of the peatlands. Each year, the amount of water flowing out of drained peatlands is clearly greater than that of natural peatlands. Drainage of peatlands has lowered the groundwater table and created aerobic conditions that cause peat mineralization, and as a result, the release of CO₂ into the atmosphere. Added by Tropical peatlands contain about one-sixth of the global soil carbon pool [13, 14]. In recent decades, tropical peatland areas have been converted into agricultural forest and plantation production areas [15, 16]. The emission rate from drained peatlands is estimated to reach 785 Mt CO2 equivalent globally and groundwater conditions are considered to be the main controlling factor [17, 18, 19], where higher groundwater levels result in lower CO₂ emissions [20, 21, 22]. Therefore, future peatland clearing must be carried out carefully. Land evaluation is needed so that agricultural commodity allocation plans are in accordance with the biophysical conditions of peatlands in order to realize sustainable agriculture.

Human activities in peatlands, such as for agricultural and plantation activities, can affect gross ecosystem productivity and carbon emissions by altering water table levels. Elevated water tables maintain anoxic conditions within the peat, which slows decomposition and promotes peat accumulation [23]. Additionally, adequate water availability supports the growth of peat-forming plants, such as Sphagnum mosses [24]. Therefore, peatlands affected



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by human activities, such as excessive drainage, exhibit varying degrees of degradation and carbon loss [25, 26]. Efforts to restore peatlands and understand the impacts of land use changes are essential to prevent further carbon emissions, promote carbon storage, protect habitats, and support human well-being [27]. In the context of peatland restoration, there are significant gaps in research regarding the duration required for peatlands to fully recover net carbon accumulation post-restoration, making the effectiveness and timelines of such efforts uncertain. Therefore, accurate mapping of peatland degradation is crucial for planning and implementing effective restoration strategies. Remote sensing technology offers superior tools for the classification, monitoring, reporting, and verification of peatland degradation 218].

Land use changes driven by human activities have significant negative impacts on the physicochemical properties of peatlands and the primary functions of peatlands, such as water and carbon storage [21, 29]. Key indicators for assessing the impact of land use changes on peatlands and the loss of carbon storage capacity include peat subsidence and greenhouse gas emissions [30]. Peat subsidence after drainage occurs through four potential mechanisms: 1) peat surface lowering due to carbon loss through heterotrophic greenhouse gas emissions; 2) shrinkage caused by the physical contraction of peat after drainage; 3) consolidation of peat below the water surface, resulting from the aeration of surface layers leading to the loss of buoyancy; and 4) physical compaction due to altered land activities [12, 30]. Although carbon loss through subsidence and greenhouse gas emissions is primarily driven by the transition from anoxic to aerobic conditions [31], it can be further influenced by various factors such as microbial community structure [32]. nutrient concentrations [33], and the physicochemical properties of peat [34]. The key to sustainable cultivation of crops on peatlands is in controlling the water level. The water management model for agriculture or plantations must be with a controlled drainage pattern. Rewetting, which involves returning peatlands to waterlogged conditions, reduces peat oxidation and fire risks while restoring various critical ecosystem functions. Reported by [35], control drainage system for water management in peat soil is the best option for reducing nutrient loosed and over drainage. Control drainage is capable reducing the amount of channel discharge (up to 862 mm) over the 1.5 year simulation period, And the increase in groundwater levels was not too large (average difference 0.01-0.17 and 0.10-0.21 m in thin and thick peatlands). The controlled drainage model has a higher potential for increasing groundwater for soil with thick peat compared to shallow peat layers [36] this model is suitable for water conservation efforts. Controlled drainage can slow down subsidence and other adverse impacts on the drainage system, reduce the risk of fire and adverse effects on plants caused by fluctuations in the water level on the land. Controlled drainage is obtained by designing the system so that the water level can be maintained at a water level at an effective depth that is more or less constant throughout the year. Controlled drainage (CD) is one of the basic water management techniques used to maintain the desired groundwater depth. Farmers can optimize water levels for plant growth at various stages of the growing season and can also reduce the risk of peatland fires [37, 38]. The Indonesian government has issued Government Regulation (PP) Number 57 of 2016



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concerning Amendments to Indonesian Government Regulation Number 71 of 2014 concerning Protection and Management of Peat Ecosystems. Utilization of Peat Ecosystems must be carried out by maintaining the hydrological function of peat, namely maintaining the groundwater level (TMAT) no more than 0.4 meters (40 cm) below the ground surface. Utilization of land for food agriculture by maintaining a groundwater depth of 30-40 cm also prevents carbon emissions [39, 40]. To increase the groundwater level, canal blocking is carried out. Rewetting efforts with canal blocking are effective in preventing water loss, storing rainwater and increasing groundwater levels [41, 42, 43].

Land evaluation to determine its benefits suitability in crop cultivation is very necessary. The level of peatland fertility is determined by three component properties, namely thickness, waterlogging sources, and the type of mineral soil under the peat. These three property components are the main limiting factors in land evaluation [44]. The land evaluation process for agriculture is a complex, multidisciplinary and multi-criteria process, which considers topographic data, climate, availability of water resources for irrigation, soil capability and current management practices including land use and cover conditions. Furthermore, adequate knowledge of appropriate strategies to improve land deficiencies is also needed to increase suboptimal crop productivity. Furthermore, knowledge and information on land evaluation can be accessed by farmers and related parties to be utilized in farming activities [45, 46]. Thus, land evaluation is an important activity in agricultural planning.

Land sustainability can be understood as the responsible use and management of land based on land system knowledge, aiming to ensure the continuity of land functions and productivity for current and future generations while maintaining environmental integrity [47, 48]. Land use changes driven by anthropogenic activities negatively impact the physicochemical properties of peat soil and key functions such as water and carbon storage. In the context of land suitability, data is required to match criteria to appropriate crops [49]. This study aims to evaluate the land suitability for pineapple cultivation in peatlands, considering the issues related to peatlands that require further investigation.

Pineapple (Ananas comosus L.) is a herbaceous plant that can grow year-round and belongs to the monocot class. This perennial plant has a flower arrangement at the tip of the stem and propagates using side shoots that develop into vegetative branches, eventually producing fruit [50, 51]. The pineapple plant consists of roots, stems, leaves, fruit stalks, fruits, crowns, and suckers (fruit stalk shoots or slips, shoots emerging from leaf axils or shoots, and shoots emerging from the stem below the soil surface or suckers). Parts of the pineapple plant that can be used for propagation include the crown, sucker, and slip [52, 53]. According to research conducted by [54], pineapple seedlings from suckers have a harvest age of 18-20 months, crowns 22-24 months, and slips around 20 months. Reported by [55], Mineral soil and peat soil can be used for cultivating pineapple plants. Based on this, the study was conducted to evaluate the physicochemical parameters of the land in order to assess its



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suitability for pineapple cultivation in peatlands. This research is expected to support various conservation and land utilization activities, particularly for pineapple crops, in efforts towards sustainable peatland rehabilitation.

Experimental

Study Design

This study was conducted by establishing a framework and performing direct observations at the research site. The selection of sampling points was based on a basemap indicating the location of the Peatland Restoration Area in Perigi Village, Pangkalan Lampam District (Figure 1). Sampling points were then chosen using a random sampling method. Soil was collected from each designated location to a depth of 0-60 cm from the soil surface.

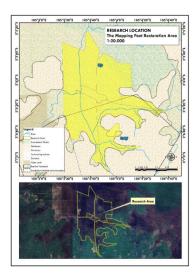


Figure 1. Research Location "The Mapping Peat Restoration Area Scale 1:20.000"

The study was conducted in the Peatland Restoration Area of Perigi Village, with growth criteria derived from various references, including the study by [56]. Land assessment in this area has been adjusted to field conditions and relevant references. Several modifications have been applied for rice, corn, and perennial crops on peatlands. Local communities and the government have implemented environmental modifications to enhance the productivity of peatlands as part of the restoration program. Land Sustainability Analysis with the available



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land characteristic data, the next process is land evaluation, which involves matching the land characteristics of each soil map unit (SPU) with the growth/land use requirements [57].

Table 1. Land Use Requirements of Pineapple

Land Use	Land Suitability Class					
Requirements/Characteristics	S1	S2	S3	N		
Temperature (tc)						
Average Temperature (°C)	20-26	25-30	30-35	>35		
		18-20	16-18	<16		
Water Availability (wa)						
Rainfall	100-1600	800-1000	600-800	<600		
Peat (p)		1600-2000	>2.000	<30		
Thickness (cm)	<50	50-100	100-200	>200		
Maturity	Saprik	Saprik-Hemik	Hemik	Fibrik		
Nutrient Retention (nr)	-	-				
Cation Exchange Capacity (CEC)	>16	5-16	<5	-		
(cmol)						
Base Saturation (%)	>35	20-15	<20	-		
pH H ₂ O (plain water pH)	5-6.5	4.3-5	<4.3	-		
		6.5-7	>7	-		
Organic C (%)	>1.2	0.8-1.2	< 0.8	-		
Nutrients Availability (na)						
Total N (Total Nitrogen) (%)	Medium	low	Very low	-		
P ₂ O ₅ (Phosphorus Pentoxide)	Medium	low	Very low	-		
(mg/100 g)						
K ₂ O (Potassium Oxide) (mg/100	Medium	low	Very low	-		
g)						
Sodicity (s)						
Alkalinity/ESP (%)	<10	10-15	15-20	<30		
Flood Hazard (fh)						
Height (cm)	-	-	-	25		
Duration (day)	-	-	-	<7		
pH H ₂ O (plain water pH) Organic C (%) Nutrients Availability (na) Total N (Total Nitrogen) (%) P ₂ O ₃ (Phosphorus Pentoxide) (mg/100 g) K ₂ O (Potassium Oxide) (mg/100 g) Sodicity (s) Alkalinity/ESP (%) Flood Hazard (fh) Height (cm)	5-6.5 >1.2 Medium Medium Medium	4.3-5 6.5-7 0.8-1.2 low low	<4.3 >7 <0.8 Very low Very low	25		

Source: [56, 6].

Based on Table 1, the land suitability for pineapple cultivation is demonstrated. The table has been adjusted according to the criteria established in the land suitability guidelines for pineapple crops. Once the data is processed through both laboratory and non-laboratory analyses, it is categorized according to the applicable criteria. In the final stage, a matching method is used to determine whether the land is suitable for pineapple cultivation. Matching is the process for determine the suitability rating of soils were carried out by comparing the qualities of the soil with the requirements of pineapple [58]. The assessment is based on the following parameters: 1) pH, 2) Organic Carbon (C-Organic), 3) Total Nitrogen (N-Total), 4) Available Phosphorus (P-Available), 5) Exchangeable Potassium (K-dd), 6) Cation Exchange Capacity (CEC), 7) Depth and maturity, 8) Water table depth, 9) Rainfall, and 10) Average temperature as referenced in Table 1 regarding land suitability for pineapple crops [59].

- Class S1: Land without significant limiting factors or only minor limitations that do not materially affect sustainable use or land productivity.
- Class S2: Land with limitations that affect productivity and require additional inputs.
 These limitations can generally be managed by the farmer.



- Class S3: Land with severe limitations significantly impacting productivity, requiring substantial additional inputs compared to S2 land. Addressing these limitations may require substantial investment, involving government or private sector intervention.
- Class N: Land that is unsuitable due to very severe limitations and/or difficulties in overcoming them.

The laboratory analysis methods used to test soil chemical properties in this study involved several techniques according to the tested parameters, as outlined in Table 2. These analyses were conducted to assess the chemical content of soil samples representing the area's soil.

Table 2. Chemical Content of Soil Samples

No	Analysis	Method
1	Soil pH	Electrometer
2	Cation Exchange Capacity (CEC)	Sodium Saturation
3	Organic Carbon (C-Organic)	Walkey and Black
4	Total Nitrogen (N-Total)	Kjeldahl
5	P2O5 Content	P-Bray
6	K2O Content	Flame Photometer

Results and Discussion

Soil Sample Analysis Results

Land suitability classes were determined based on the criteria and analysis conducted for each parameter studied. In the scope of this study, the parameters investigated include chemical and physical soil characteristics, peat properties, flood hazard levels, temperature values, and water availability [60]. These factors were analyzed to determine the land suitability class of the researched area. In this study, the temperature values and water availability can be seen in Table 3.

Table 3. Temperature Values and Water Availability in Perigi Village

Tuble of Temperature varies and Water II variability in Temper vinage							
Temperature (tc)	Value	Classification					
Average Temperature (°C)	30	S2					
Water Availability (wa)							
Rainfall	116 day/years	S1					

Land suitability classes were determined based on the criteria and analysis conducted for each parameter studied. In the scope of this study, the parameters investigated include chemical and physical soil characteristics, peat properties, flood hazard levels, temperature values, and water availability. These factors were analyzed to determine the land suitability class of the researched area. In this study, the temperature values and water availability can be seen in Table 3.

Based on the data in Table 3, the average temperature in Perigi Village was recorded at 30°C, categorized as S2. This S2 classification indicates that while the temperature may not



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be ideal for the growth of some crops requiring lower temperatures for optimal production, it can still support various types of crops with certain adaptations. Additionally, water availability in the village is indicated by a rainfall frequency of 116 days per year, classified as S1. The S1 classification signifies that the water availability in Perigi Village is excellent, with sufficient rainfall to meet the water needs of crops throughout the year. The combination of relatively high average temperatures and abundant water availability allows for more strategic agricultural planning, particularly in selecting suitable crop types and implementing efficient irrigation methods to enhance agricultural yields. With proper management, the agricultural potential in Perigi Village can be optimized to support the well-being of the local community. Water table dynamic also recorded. Reported by [61], food agriculture was adaptive growth in peat land under maintenance water table 40-50 cm. This condition can also create a moist root zone and avoid the danger of land fires. Peat characteristics and water surface details can be seen in Table 4.

Table 4. Characteristics of Peatland and Water Surface

Code	Thickness (cm)	Classification	Maturity	Classification	Floodwater depth (cm)	Classification
D1	Deep	S3	Sapric	S1	47	S3
D2	Deep	S3	Hemic	S2	22	S1
D3	Deep	S3	Sapric	S1	28	S3
P1	Shallow	S1	Hemic	S2	11	S1
P2	Shallow	S1	Hemic	S2	19	S1
P3	Shallow	S1	Sapric	S1	12	S1
S1	Moderate	S2	Sapric	S1	10	S1
S2	Moderate	S2	Sapric	S1	15	S1
S3	Moderate	S2	Sapric	S1	17	S1

In **Table 4**, the displayed data encompasses code, thickness, classification, maturity, classification, and flood height, as well as their respective classifications for various types of peatland and water surfaces. For example, peatland with code D1 is categorized as Deep (S3) in terms of thickness, Sapric (S1) in terms of maturity, and has a flood height of 47 cm classified as S3. Peatland with code D2 is categorized as Deep (S3) in terms of thickness, Hemic (S2) in terms of maturity, and has a flood height of 22 cm classified as S1. Peatland with code P1 is categorized as Shallow (S1) in terms of thickness, Hemic (S2) in terms of maturity, and has a flood height of 11 cm classified as S1. The data provided in this table offers essential information regarding the physical and hydrological conditions of peatlands, which significantly influences decision-making in land suitability planning and management actions. Additionally, **Table 5** illustrates the chemical aspects investigated in determining the suitability level of the land in the Perigi village peatland restoration area.

Table5. Chemistry Aspect of Peatland in Perigi Village

Code	CEC	Classifi	pН	Classifi - cation	C- organik	Classifi cation	N- total	Classifi cation	P_2O_5	Classifi cation
	cmol	cation	H_2O	cation	%	Cation	%		Ppm	
D1 0-30	17,5	S1	3,23	S3	18,96	S1	0,63	S1	39,73	S1
D1 30-60	22,5	S1	3,32	S3	19,73	S1	0,49	S1	41,615	S1



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D2 0-30	22,5	S1	3,39	S3	18,57	S 1	0,74	S 1	30,015	SI
D2 30-60	20	S1	3,43	S3	18,96	S1	0,58	S1	46,98	SI
D3 0-30	22,5	S1	3,52	S3	17,80	S1	0,81	S1	42,195	SI
D3 30-60	22,5	S1	3,49	S3	18,96	S1	0,53	S1	46,545	S
P1 0-30	20	S1	3,50	S3	18,18	S1	0,39	S1	51,765	S
P1 30-60	20	S1	3,27	S3	20,12	S1	0,78	S1	45,965	S
P2 0-30	22,5	S1	3,20	S3	18,18	S1	0,75	S1	42,485	S
P2 30-60	20	S1	3,48	S3	21,67	S1	0,72	S1	58,29	S
P3 0-30	20	S1	3,25	S3	20,89	S1	1,35	S1	52,345	S
P3 30-60	20	S1	3,56	S3	15,86	S1	0,40	S1	42,34	S
S1 0-30	22,5	S1	3,45	S3	22,83	S1	0,71	S1	39,585	S
S1 30-60	22,5	S1	3,61	S3	23,22	S1	0,77	S1	53,36	S
S2 0-30	22,5	S1	3,44	S3	17,02	S1	0,56	S1	50,315	S
S2 30-60	20	S1	3,70	S3	20,12	S1	0,60	S1	49,3	S
S3 0-30	22,5	S1	3,45	S3	22,05	S1	0,72	S1	55,245	S
S3 30-60	22.5	S1	3,68	S3	26.31	S1	0.46	S1	45,675	S

Table 5 shows various chemical parameters of peat soil in Perigi Village, including cation exchange capacity (CEC), pH, organic carbon content (C-organic), total nitrogen (N-total), and P2O5, along with their classifications. The classification levels in the table indicate that the parameters CEC, C-organic, N-total, and P_2O_5 for all samples from each code fall into the S1 category, meaning they are highly suitable, with the conclusion that the levels of these parameters meet the required standards. However, the pH parameter is categorized as S3 due to the natural condition of peat soil, where over 90% of its composition is organic material or microorganisms, which affects the soil pH condition. According to [62], Analysis of drained peat swamps in agricultural areas shows a pH (1:2.5) of 3.7. Usually the pH drops because the soil contains sulfide material which is oxidized during drainage. This chemical reaction can cause the soil to become acidic. Soil still contains sulfide material, and can experience oxidation in the future, thereby creating a risk of land damage.

Land suitability assessment is distinguished into two contexts: actual and potential suitability [63]. The calculation of these methods uses a matching method, aligning classifications according to the guidelines for determining land suitability classes based on USGS standards. **Table 5** displays the actual land suitability classes.

Table 5. Actual Land Suitability

Cod	Soil	Land Suitability Subclass	Limiting To at any
e	Taxonomy	(LSS)	Limiting Factors
D1	Histosol	S1-nr/p1/fh	Actual pH, peat depth, flood hazard height
D2	Histosol	S1-nr/p1/p2	Actual pH, peat depth, and peat maturity
D3	Histosol	S1-nr/p1/fh	Actual pH, peat depth, flood hazard height
P1	Histosol	S1-nr/p2	Actual pH and peat maturity
P2	Histosol	S1-nr/p2	Actual pH and peat maturity
P3	Histosol	S1-nr	Actual pH
S1	Histosol	S1-nr/p2	Actual pH and peat maturity
S2	Histosol	S1-nr/p2	Actual pH and peat maturity
S3	Histosol	S1-nr/p2	Actual pH and peat maturity

Based on the results in **Table 5**, it can be concluded that pH is a limiting factor for all soil samples. Peat depth is a limiting factor for sample codes D1, D2, and D3, while peat maturity is a limiting factor for almost all sample codes except D1, D3, and P3. There is an issue



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related to flood hazard height in the peatland restoration area in Perigi Village, where sample codes D1 and D3 have water surface heights above the ground level in the area. Therefore, potential land suitability is based on the limiting factors found in actual land suitability. Conclusions can be drawn from the preparation of recommendations to address the limiting factors of actual land suitability, as seen in **Table 6**.

Toble 6	Dotontial	Lond	Suitability
Table 6.	Potentiai	Land	Suitability

Code	Soil Taxonomy	Land Suitability Subclass (LSS)	Recomendation
D1	Histosol	S1	
D2	Histosol	S1	
D3	Histosol	S1	
P1	Histosol	S1	
P2	Histosol	S1	The addition of lime and canal revitalization.
P3	Histosol	S1	
S1	Histosol	S1	
S2	Histosol	S1	
S3	Histosol	S1	

The potential land suitability is derived from the actual land suitability values, with recommendations based on each limiting factor. It is concluded that the addition of lime is necessary to increase the pH to a neutral level or in accordance with the requirements for pineapple crop suitability. Additionally, canal revitalization and develop hydraulic structure is required to improve the irrigation system in the area. A control drainage system by maintaining the water level in a channel 40 cm below the embankment is the best option to prevent water loss in the land and reduce nutrient loss due to leaching. By maintaining the water table below 30-40 cm, plant water needs are directly met from capillary water movement

Discussion

The study area exhibits a temperature classified as S2 and water availability classified as S1. These two parameters are absolute parameters whose values align with the natural environmental conditions of the area where the soil samples were collected. The analysis of area temperature and water availability was conducted at the regional level, calculated based on the annual average values of the area. Theoretically, if these natural conditions are limiting factors, the recommendations do not apply because they are inherent environmental conditions that cannot be specifically treated for improvement.

Peat depth is a key determinant of land manageability. Peat layers exceeding 3 meters in thickness are generally considered unmanageable for agricultural use. The soil is considered peat if the thickness of the organic material is more than 50 cm. The maturity process of peat soil is determined by the duration of anaerobic or aerobic processes in the soil, meaning that the water table is the main determinant of peat soil maturity. In this study, the water table was mostly classified as S1, with only D1 and D3 classified as S3. In terms of the chemical characteristics of peat soil in the area, only the pH parameter is a limiting factor for land



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suitability for pineapple crops in the Perigi village peatland restoration area. Soil pH greatly affects soil fertility and plant growth because it affects the availability of nutrients for plants. Ideal soil pH (around 6-7) allows plants to absorb essential nutrients easily, while pH that is too acidic or alkaline can interfere with nutrient absorption and even cause poisoning in plants. Therefore, soil reaction (pH) is an important parameter and indicator of soil fertility. The research area is peat soil with a pH value of 3.2-3.7 (Table 5). with very acidic criteria. This condition is very unsuitable for plant growth and development and is a limiting factor for agricultural cultivation. Pineapple plants themselves require a pH of 4.5-6.5. Efforts to increase soil pH can be done by providing agricultural lime and providing ameliorant materials. [64], Providing 15 tons/hectare of manure can also increase chili plant production, increase pH and also reduce carbon emissions. Other parameters received an overall classification of S1, meaning they are highly suitable in terms of the chemical conditions of the peatland.

According to Table 5, all sample codes have overall limiting factors related to actual pH. Additionally, flood hazard height is a limiting factor for sample codes D1 and D3. Peat depth is a limiting factor for sample codes D1-D3. The maturity level of peat soil is a limiting factor for almost all sample codes, except D1, D3, and P3. The potential land suitability based on Table 6 shows that actual results can be provided with recommendations according to guidelines, allowing for improvements to specific land conditions to support the land suitability for pineapple crops in the peatland restoration area of Perigi village, Ogan Komering Ilir Regency, South Sumatra Province. In the context of potential land suitability, recommendations for land improvement include the addition of lime and canal revitalization in the land or peatland area. Reported by [65], The liming material used for peatlands is dolomite powder which functions to raise the soil pH from s 3.7 (hemic peat) and 3.8 (sapric peat) to 5.5. Based on the results of the lime requirement test, hemic peat requires 91.5 g of dolomite per pot (equivalent to 10.4 t ha-1) and sapric peat requires 73.8 g of dolomite per pot (equivalent to 9.72 t ha-1). Added by [66] Providing 3 t ha-1 of dolomite lime and a dose of NPK fertilizer had a significant effect on the growth and yield of shallots. Providing NPK fertilizer at a dose of 100 kg N ha-1, 100 kg P2O5 ha-1 and 100 kg K2O ha-1 gives the highest bulb yield (7 t ha-1).

Table 7. Land inundation conditions in Perigi area as observed in December 2024. The deeper the peat depth, the deeper the land experiences inundation. In deep peat type, the puddle height reaches between 30-40 cm. For industrial crop cultivating seasonal crops such as pineapples, mounding must be made with a pile height of 100 cm from the ground surface. With this condition, at least 30-40 cm will appear on the soil surface and can make pineapple plants grow normally. In shallow and medium peat, the puddle is at a depth of 20-30 cm, so it is sufficient to fill the soil with a height of 70-80 cm for pineapple cultivation. Under these conditions, land suitability will be significantly improved if cultivation is conducted using a mounding technique or there is a raised part of the land. Pineapple cultivation cannot be done



directly due to waterlogging problems. Inundation that occurs in the study area can last more than 6 months, so it will have an impact on plant physiology. Pineapple plants are not tolerant of prolonged waterlogging and should not be submerged for more than two months. [67].

Peat land for pineapple cultivation produces the lowest CO2 production and GWP compared to maize cultivation and scrubs. Maintenance water level under 30-40 cm would reduce the CO2 emission. Agriculture activities could minimize land degradation process [68]. Field trials of agroforestry model pineapple plants were successfully cultivated on peatlands. The maximum groundwater level is at a depth of -30-40 cm [69].

Table 7. The relationship of peat depth and soil mounding level

Sapling code	Peat thickness	Puddle Height	Soil Mounding	Soil Mounding
		(cm)	under water (cm)	above water (cm)
D1	Deep	47	83	36
D2	Deep	22	70	48
D3	Deep	28	86	58
P1	shallow	11	86	75
P2	shallow	19	74	63
P3	shallow	12	80	68
S1	Medium	10	25	15
S2	Medium	15	50	35
S3	Medium	17	45	29

Source: Soil Survey of December 10, 2024.

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Figure 2. Development of pineapple plants in the peat land Perigi area of OKI South Sumatera Indonesia.

Furthermore, flooding experiments were carried out on plants entering vegetative growth at (plant age 11 months). Plants received flooding treatment to see their resistance to growing in flooded conditions. After a month of flooding, the plants were still alive but had started to turn yellow from the tips of the leaves (Figure 3). In the control treatment, the plants showed that they were starting to flower (Figure 4).



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Figure 3. Plants aged 1 month under flooding



Figure 4. Condition of 12 month old plants start to flower (Control treatment)

Pineapple is a plant that cannot tolerate soil conditions that are too wet or flooded excessively or continuously. Flooded land conditions cause decreased growth and production and susceptibility to root rot, which can cause plant death [70]. Flooding treatment is continued so that it has long adaptability. Figure 5 shows plant growth during the 2 month flooding period. Next, the plants are returned to normal conditions (dry land). From these conditions it can be concluded that pineapple plants can survive in flooded conditions for 2 months. On the other hand Forestry plants have a tolerance level for longer accumulation. Studies report that S. balangeran and C. arborescence have relatively high survival rates and are resistant to saturated peat conditions for 13 weeks [71]. The development of agricultural cultivation on peatlands is prioritized on peat thicknesses of less than 50 cm. The Multi-Purpose Tree Species (MPTS) pattern is very good for reducing production failures. In the OKI area, South Sumatra, many farmers develop pineapple plants in oil palm plantations. The plants are very well growth and high production until the palm is under 5 years old [72, 69].





Figure 5. Plant growth conditions during 2 months of flooding

Pineapple plants are more tolerant to wet conditions. Plants can survive in flooded conditions for 1-2 weeks. However, plant growth will be good if the soil is in good drainage conditions. Cultivation of plants in wetlands, especially in peatlands, is highly dependent on controlling the groundwater level. The optimum groundwater depth for pineapple plant



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growth is between 30-40 cm [73,74]. [75], added that a maintenance water table of 30-40 cm can also increase more available macronutrients and better nutrient absorption rates. The study area experienced flooding for 5-6 months, on the other hand, in the dry season the groundwater dropped to 70-100 cm. Therefore, water control is important. A controlled drainage system is the best option to ensure the groundwater level is in accordance with plant growth. To avoid plants being submerged during the rainy season, efforts are needed to raise the land (surjan model). The height of the fill soil is 20 cm from the average highest water level.

Conclusions

The limiting factors for all soil samples include peat depth for sample codes D1, D2, and D3, and peat maturity for almost all sample codes except D1, D3, and P3. There are issues related to flood hazard height in the peatland restoration area of Perigi Village, where sample codes D1 and D3 have water surface heights above ground level. For potential land suitability, recommendations for land improvement include the addition of lime and canal revitalization in the land or peatland area. Canal revitalization is recommended, including the construction of canal blocks, to regulate and maintain the optimal water table. Control drainage option is the proper way to have optimum water level in the canal in supporting ground water table requirement for crop growth development and fire prevention Actual results can be provided with recommendations according to guidelines, allowing for improvements to specific land conditions to support the land suitability for pineapple crops. To avoid plants being flooded in the rainy season, the soil must be raised at least 30 cm above the average flood water level.

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Conflict of Interest

The authors declared that there is no conflict of interest.

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Table

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Table 1. Land Use Requirements of Pineapple

Land Use		Land Suitabi	ility Class	
Requirements/Characteristics	S1	S2	S3	N
Temperature (tc)				
Average Temperature (°C)	20-26	25-30	30-35	>35
		18-20	16-18	<16
Water Availability (wa)				
Rainfall	100-1600	800-1000	600-800	<600
Peat (p)		1600-2000	>2.000	<30
Thickness (cm)	<50	50-100	100-200	>200
Maturity	Saprik	Saprik-Hemik	Hemik	Fibrik
Nutrient Retention (nr)	•	•		
Cation Exchange Capacity (CEC)	>16	5-16	<5	-
(cmol)				
Base Saturation (%)	>35	20-15	<20	-
pH H ₂ O (plain water pH)	5-6.5	4.3-5	<4.3	-
		6.5-7	>7	-
Organic C (%)	>1.2	0.8-1.2	<0.8	-
Nutrients Availability (na)				
Total N (Total Nitrogen) (%)	Medium	low	Very low	-
P ₂ O ₅ (Phosphorus Pentoxide)	Medium	low	Very low	-
(mg/100 g)				
K ₂ O (Potassium Oxide) (mg/100	Medium	low	Very low	-
g)				
Sodicity (s)				
Alkalinity/ESP (%)	<10	10-15	15-20	<30
Flood Hazard (fh)				
Height (cm)	-	-	-	25
Duration (day)	-	-	-	<7
C (D: t -1 2011)				

Source: (Ritung et al., 2011)

Table 2. Chemical Content of Soil Samples

No	Analysis	Method
1	Soil pH	Electrometer
2	Cation Exchange Capacity (CEC)	Sodium Saturation
3	Organic Carbon (C-Organic)	Walkey and Black
4	Total Nitrogen (N-Total)	Kjeldahl
5	P2O5 Content	P-Bray
6	K2O Content	Flame Photometer

Table 3. Temperature Values and Water Availability in Perigi Village

Temperature (tc)	Value	Classification
Average Temperature (°C)	30	S2
Water Availability (wa)		
Rainfall	116 day/years	S1

Table 4. Characteristics of Peatland and Water Surface

Code	Thickness (cm)	Classification	Maturity	Classification	Floodwater Height	Classification
D1	Deep	S3	Sapric	S1	47	S3
D2	Deep	S3	Hemic	S2	22	S1



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D3	Deep	S3	Sapric	S1	28	S3
P1	Shallow	S1	Hemic	S2	11	S1
P2	Shallow	S1	Hemic	S2	19	S1
P3	Shallow	S1	Sapric	S1	12	S1
S1	Moderate	S2	Sapric	S1	10	S1
S2	Moderate	S2	Sapric	S1	15	S1
S3	Moderate	S2	Sapric	S1	17	S1

Tabel 5. Chemistry Aspect of Peatland in Perigi Village

Code	CEC	Classif ication	pН	Classifi - cation	C- organik	Classif ication	N- total	Classif ication	P ₂ O ₅	Classif ication
	cmol		H ₂ O		%		- %		Ppm	
D1 0-30	17,5	S1	3,23	S3	18,96	S1	0,63	S1	39,73	S1
D1 30- 60	22,5	S1	3,32	S3	19,73	S1	0,49	S1	41,615	S1
D2 0-30	22,5	S1	3,39	S3	18,57	S1	0,74	S1	30,015	S1
D2 30- 60	20	S1	3,43	S3	18,96	S1	0,58	S1	46,98	S1
D3 0-30	22,5	S1	3,52	S3	17,80	S1	0,81	S1	42,195	S1
D3 30- 60	22,5	S1	3,49	S3	18,96	S1	0,53	S1	46,545	S1
P1 0-30	20	S1	3,50	S3	18,18	S1	0,39	S1	51,765	S1
P1 30- 60	20	S1	3,27	S3	20,12	S1	0,78	S1	45,965	S1
P2 0-30	22,5	S1	3,20	S3	18,18	S1	0,75	S1	42,485	S1
P2 30- 60	20	S1	3,48	S3	21,67	S1	0,72	S1	58,29	S1
P3 0-30	20	S1	3,25	S3	20,89	S1	1,35	S1	52,345	S1
P3 30- 60	20	S1	3,56	S3	15,86	S1	0,40	S1	42,34	S1
S1 0-30	22,5	S1	3,45	S3	22,83	S1	0,71	S1	39,585	S1
S1 30-60	22,5	S1	3,61	S3	23,22	S1	0,77	S1	53,36	S1
S2 0-30	22,5	S1	3,44	S3	17,02	S1	0,56	S1	50,315	S1
S2 30-60	20	S1	3,70	S3	20,12	S1	0,60	S1	49,3	S1
S3 0-30	22,5	S1	3,45	S3	22,05	S1	0,72	S1	55,245	S1
S3 30-60	22,5	S1	3,68	S3	26,31	S1	0,46	S1	45,675	S1

Table 5. Actual Land Suitability

Cod	Soil	Land Suitability Subclass	Limiting Factors
e	Taxonomy	(LSS)	Elimiting ractors
D1	Histosol	S1-nr/p1/fh	Actual pH, peat depth, flood hazard height
D2	Histosol	S1-nr/p1/p2	Actual pH, peat depth, and peat maturity
D3	Histosol	S1-nr/p1/fh	Actual pH, peat depth, flood hazard height
P1	Histosol	S1-nr/p2	Actual pH and peat maturity
P2	Histosol	S1-nr/p2	Actual pH and peat maturity
P3	Histosol	S1-nr	Actual pH
S1	Histosol	S1-nr/p2	Actual pH and peat maturity
S2	Histosol	S1-nr/p2	Actual pH and peat maturity
S3	Histosol	S1-nr/p2	Actual pH and peat maturity

Table 6. Potential Land Suitability

Code	Soil Taxonomy	Land Suitability Subclass (LSS)	Recomendation
D1	Histosol	S1	The addition of lime and canal revitalization.



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D2	Histosol	S1	
D3	Histosol	S1	
P1	Histosol	S1	
P2	Histosol	S1	
P3	Histosol	S1	
S1	Histosol	S1	
S2	Histosol	S1	
S3	Histosol	S1	

Table 7. Soil mounding depth correspond to dynamic water level

Sapling code	Peat thickness	Puddle Height (cm)	Soil Mounding under water (cm)	Soil Mounding above water (cm)
D1	Deep	47	83	36
D2	Deep	22	70	48
D3	Deep	28	86	58
P1	shallow	11	86	75
P2	shallow	19	74	63
P3	shallow	12	80	68
S1	Medium	10	25	15
S2	Medium	15	50	35
S3	Medium	17	45	29

Source: Soil Survey of December 10,



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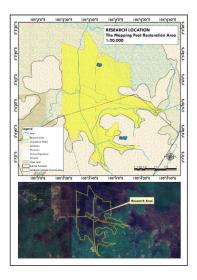


Figure 1. Research Location "The Mapping Peat Restoration Area Scale 1:20.000"







Figure 2. Development of pineapple plants in the peat land Perigi area of OKI South Sumatera Indonesia.





Figure 3. Plants aged 1 month under flooding



Figure 4. Condition of 12 month old plants start to flower (Control treatment)





Figure 5. Plant growth conditions during 2 months of flooding



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