### Heliyon

### Innovative Silvofishery Model in Restored Mangrove Forests: A 10-Year Assessment --Manuscript Draft--

HELIYUN-D-23-26611R2					
Original Research Article					
Life Sciences					
Mangrove; 10-year-old stands; gastropod; Kaliwlingi; Silviofishery,					
80: Agricultural Science; 90: Environmental Science; 100: Earth Sciences; 140: Social Sciences; 150: Arts and Humanities					
Suyono Suyono Pancasakti University Tegal INDONESIA					
Suyono Suyono, Dr					
Suyono Suyono, Dr					
Alin Fithor, Dr					
The novelty of this study lies in the investigations of silvofishery in 10-year-old mangrove forest in former abrasive shrimp ponds. The sedimentation depths of this mangrove forest are different from the forest area in the core mangrove forest stand zone as a fishing area. This study aims to describe the relationship between mangrove conditions, the abundance of gastropods, and mud crabs (Scylla spp.) in Pandansari Hamlet, Kaliwlingi Village, Brebes District, Brebes Regency. The different locations, which were divided into 3 stations. Station I was a muddy substrate located within the mangrove tourism area. Station II was a sandy substrate located in the mangrove forest area bordering the sea, which was only 15 m away. Finally, Station III had a muddy sand substrate in the mangrove forests in combination with fishery commodities, silvofishery could protect mangrove plants while providing more yields from the fisheries. Thus, the system could increase people's income while still maintaining the sustainability of mangrove forests. Based on these findings, it could be said that mangrove forest areas were feasible to be used as the best silvofishery area in Indonesia.					
Dear Editor(s), Alin fithor, the second (2nd) author of this journal, I need to convey that, currently working at 2 institutions that are the same as the researcher, (1) BRIN-National Research and Innovation Agency and (2) Pancasakti Tegal University At the time of submitting the journal, He was a lecturer in aquaculture at pancasakti tegal university, as he submitting with me (June 2023), He was following a non- permanent postdoctoral work at BRIN-National Research and Innovation Agency, currently appointed as a young researcher with civil servant status. If this is not possible, I will still follow the editor's rules. Then if permitted, Mr. Alin is invited to use his newest institution, namely no. 1 - BRIN-National Research and Innovation Agency, and he is not included in the corresponding author. for more information, please visit his orcid id; https://orcid.org/my-orcid?orcid=0000- 0002-8890-1756 Thank you Kind regards, Dr Owners 0.					

Additional Information:	
Question	Response
Publication ethics	I confirm
Please confirm that you have reviewed	
our guidelines for Ethics in Publishing as	
well as Heliyon's Guide for authors and	
the Ethics Policies contained therein	

### **Declaration of interests**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

⊠The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

Suyono reports administrative support, article publishing charges, and travel were provided by Pancasakti University Tegal. If there are other authors, they declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Page	line	Review	]	
1	12	Many other researchers have conducted		
		research on silvofishery, please explain what		
		part is novelty?		Commented [A1]: Make a best sustainability purpose
	17-22	It would be good to explain the research		
		methods carried out, not just describe the		
		observation stations		Commented [A2]: Explain in method
	51-57	Is the data the result of research? or secondary		
•	<b>A</b> <i>i</i> <b>a</b>	data? because there is no reference		Commented [A3]: Explain at line 51
2	21-50	The relevance of the research objectives and		
		the description provided is not yet clear, is it		
		What is the relationship with silvofishery in 10		
		what is the relationship with silvonshery in ro		
		previous studies on the richness of gathronod		
		species in this research area?		Commented [A4]: Not enough study 10 hears just
3	8-30	The research map is still in Indonesian. Do the	ſ	significant about this research, however make beeter
-		3 stations represent the entire research area?		management
	35-38	Needs to be explained in detail regarding the		Commented [A5]: Represent in indonesia, because
		time for placing the crab traps, the time for		siliviofishery find it brebes
		lifting them and the area where they will be		
		placed		Commented [A6]: On 1 time only, because this best
	58-60	The gastropod sampling method is not		condition
		explained in detail, does it use quadrat		
		transects? what size? infauna or epifauna?		Commented [A7]: Quadrant 5 x5, infauna
4	5-6	Whose reference does the identification book		
	22.41	Used refer to?		Commented [A8]: Yes, onle references book
	33-41	where are ex-situ parameters tested? what		
6	4-23	The captions on the images are still in		<b>Commented [A9]:</b> Insitu, and biologyical fisherises of university pancasakti
0	4-23	Indonesian	_	Commonited [A10]: Finish to revise
	24	The mangrove type results show 5 stations		Commented [Alo]: Finish to revise
		whereas in the method only 3 stations, how		
		many stations are correct?		Commented [A11]: Only 3 station
	Table 3 and Figure 4	Is there any different information you want to		
		show between table 3 and figure 4? because it		
		looks like overlapping information		Commented [A12]: No other, only 5 mangrove tree, in 3
7	40	Cassudula or Cassidula?		station
	Figure 5	image resolution is not good		Commented [A13]: cassidula
	Table 4	What is the number of individuals based on		Commented [A14]: Finish to change
0	<b>T</b> 11 5	transect size?		Commented [A15]: 7 species
8	Table 5	The results found in table 4 look different,		
0	Table 5 and figure 6	Is there any different information you want to		<b>Commented [A16]:</b> Additional explain at preambule of table 5
7	Table 5 and figure 0	show between table 5 and figure 6? because it		
		looks like overlapping information		Commented [A17]: Only make a different of evaluation
10	16-20; Figure 7	What value is listed? It is different from the		abaout table and diagram
		data available in table 6 for index diversity.		
		uniformity and dominance?		Commented [A18]: Value of a best diversity, uniformity
				and dominance

11	8- 38 ;Table 7 figure 8	Is there any different information you want to show between table 5 and figure 6? because it	
		looks like overlapping information	Commented [A19]: Only mud crab
	43-50; table 8	The number of mud crabs found was very	
		small, was the sampling time not right? or is	
		the time span too fast?	<b>Commented [A20]:</b> Sampling time is right time, for many
12	37-43; Table 9	a little confusing for the reader, because the	purposes, silviofishery just check a species
		information conveyed from table to table is not	
		synchronous, in table 7 it is based on station,	
		in table 9 it is based on bubu, maybe it can be	
		readjusted	<b>Commented [A21]:</b> Passive gear same as for plot system
13	17-41	There needs to be an explanation regarding the	in many station, from station 1-3
		differences in the types of gastropods found in	
		relation to different types of substrate, the	
		uniqueness of the types of gastropods in	
		relation to the type of substrate and how the	
		two are related.	<b>Commented [A22]:</b> Make a best environment standard in
14	21-60	While the discussion is still repeating the	indonesia
		results, the discussion should be able to	
		describe the development of information from	
		the results found	<b>Commented [A23]:</b> Introduce a silviofishery will make a
15	16-55	It is good that the diversity, uniform and	best practice to make a baetter environment
		dominant gastropods found can be combined	
		into a community structure, thereby providing	
16	0.10	a detailed explanation	<b>Commented [A24]:</b> Make a best comunnity structure
16	9-10	please provide the reference	Commented [A25]: Finish to change
	39-45	Is there sufficient data to carry out statistical	
	51	Lesis?	Commented [A26]: Yes, it is
	51	260 -290 celcius?	Commented [A27]: Wrang tung make a best contained
17	30-37	Have any observations been made on the	Commented [A27]. Wrong typo, make a best sentences
17	50 57	parameters of community involvement in	
		silvofishery activities? for example a	
		questionnaire?	Commented [A28]: Questionaire only a beside research
	41	Has there been an organic matter test carried	only, in indonesia questionairre not believable, community
		out on the substrate so that it can be said to be	involment no other, this research only evaluation abaout
		rich in organic matter?	this place
18	13-20	Is there enough data needed to conclude the	Commented [A29]: Has been with organic
		management of the Pandansari mangrove	
		forest area, Kaliwlingi Village, Brebes District,	
		Brebes Regency as a silvofishery area? many	
		things still need to be studied regarding the	
		discussion of silvofishery aquaculture systems,	
		land suitability, tools that play a role in	
		assessing community involvement	Commented [A30]: Make a new sentences
	reference	please add more, adequate and up-to-date	
		references	Commented [A31]: Finish, and much reference to be a
			replaced

### Heliyon

# Gastropod Abundance for Mangrove Crab (*Scylla* spp.) Silvofishery Patterns at Kaliwlingi Village, Brebes District,<u>Cental Java, Indonesia</u> --Manuscript Draft--

Manuscript Number:	HELIYON-D-23-26611							
Article Type:	Driginal Research Article ife Sciences nangrove; 10-year-old stands; gastropod; Kaliwlingi; Silviofishery,							
Section/Category:	fe Sciences							
Keywords:	angrove; 10-year-old stands; gastropod; Kaliwlingi; Silviofishery,							
Abstract:	The novelty of this study is related to silvofishery investigations in 10-year-old mangrove forests in former abrasive shrimp ponds with different sedimentation depths from the forest area in the core mangrove forest stand zone as a fishing area. This study aimed to describe the relationship between mangrove conditions, the abundance of gastropods, and mud crabs (Scylla spp.) in Pandansari Hamlet, Kaliwlingi Village, Brebes District, Brebes Regency. The mangrove tourist area of Station I is a muddy substrate located in the mangrove tourism area; Station II is a sandy substrate located in a mangrove forest near the Pemali River which is 8 m away. The involvement of local communities is essential in efforts to manage mangroves sustainably. Silvofishery is the utilization of mangrove forests combined with fishery commodities to protect mangrove plants by providing more results from the fisheries sector. This system can increase people's income while still paying attention to the sustainability of mangrove forests. Based on these conditions, the mangrove forest area in Indonesia.							

**Commented** [A1]: The title does not match the research data conducted and is completely changed to match the research results.

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#### Click here to view linked References ±

	Gastropod Abundance for Mangrove Crab (Scylla spp.)	Formatted: Font: Not Italic
1	Silvofishery Patterns at Kaliwlingi Village, Brebes District	
2		
4	Suyono*, Alin Fithor A queculture Department Feaulty of Ficherics and Marine Science	
5	Aquacunure Department, Faculty of Fishenes and Marine Science,	
6 7	Fancasakti Oliiveisity, Tegai, 52121, Indonesia	
8	*Corresponding author: suvono@upstegal.ac.id	
9 10		
11	Abstract	
12	The novelty of this study is related to silvofishery investigations in 10-year-old mangrove	
13 14	forests in former abrasive shrimp ponds with different sedimentation depths from the forest area	
15	in the core mangrove forest stand zone as a fishing area. This study aimed to describe the	
	relationship between mangrove conditions, the abundance of gastropods, and mud crabs (Scylla	
17 18	spp.) in Pandansari Hamlet, Kaliwlingi Village, Brebes District, Brebes Regency. The	
19	mangrove tourist area of Station 1 is a muddy substrate located in the mangrove tourism area; Station II is a sandy substrate located in a mangrove forest bordering the sea with a length of 15	
20	m: and Station III which has a muddy sand substrate in the mangrove forest pear the Demali	
22	River which is 8 m away. The involvement of local communities is essential in efforts to manage	
22	mangroves sustainably. Silvofishery is the utilization of mangrove forests combined with	
24	fishery commodities to protect mangrove plants by providing more results from the fisheries	
25	sector. This system can increase people's income while still paying attention to the sustainability	
20	of mangrove forests. Based on these conditions, the mangrove forest area can be declared	
28	feasible as the best silvofishery area in Indonesia.	Commented [A3]: The abstract does not match the
29 30 31	Keywords: Mangrove, 10-year-old stands, Gastropod, Kaliwlingi, Silviofishery,	research results and the outcome of the research results is not explained well. The research method is still unclear and biased. The introduction does not explain well, instead explaining about the novelty, while the novelty is not in the
33	Introduction	abstract.
34	The mangrove forest area of Dukuh Pandansari in Kaliwlingi Village, Brebes District,	
52 53	Brebes Regency, is geographically located at 109º 01' 07" East Longitude and 6º 48' 18" South	
36	Latitude. The soil has a sand-silt-clay texture with 34.00% sand, 44.89% silt, and 21.11% clay. Mangrove	
37	Torests are typical for muddy, sandy, or muddy sandy beach areas, and the water is call.	
38	flow contains much mud (Putri <i>et al.</i> 2022)	
54	The Kaliwlingi mangrove area has the Demali Dalta on the Demali Piver. This area is a fertile	
<u>55</u>	one for the existence of mangrove forests. The mangrove vegetation in Pandansari Kaliwling	
57	is a 10- to 25-year-old mangrove stand. The mangrove vegetation is the result of reforestation	
58	to reduce the risk of coastal abrasion that hit the Kaliwlingi coast in the early 2000s, along with	
55	developments in the opening of mangrove areas for shrimp farming activities. Mangrove forests are an	
ecosystem	that has a	
41	forests significantly contribute to organic detritus, which is very important as food for the biota	
42	that lives in them (Irwansvah et al. 2022) related to its ecological function as a place to live	
43	find food snawn nurture grow aquatic biota and protect the coast from abrasion and pressure	
44	from sea waves. Mangrove forests are complex ecosystems consisting of flora and fauna in coastal	
areas,		
35 36	both on land and at sea, and are usually affected by sea tides (Bagarinao, 2020). Mangrove	
37	<u>torests are typical for muddy, sandy, or muddy sandy beach areas, and the water is calm.</u>	
38	flow contains much mud (Putri et al., 2022). Manarove forests are an ecosystem that has a	Formatted: Line spacing: Exactly 12.55 pt
40	reasonably high productivity value because they allow litter decomposition to occur. Manerove	

41	forests significantly contribute to organic detritus, which is very important as food for the biote
42	that lives in them (Invention et al. 2022) related to its cool of function as a place to live.
43	find food spawn nutture, prov angula biological indication and preserve
45	from sea waves. Mangroves as a place to find food for biota contribute to the complexity of the
46	habitat and the diversity of macrofauna associated with this ecosystem, such as mollusks and
47	crabs, which are the most dominant macrofauna in this ecosystem. The density, diversity, and
48	distribution of biota life in an ecosystem are affected by environmental factors concerning its
49	community structure (Anneciado & Budiongan 2021)
51	The management area of Dulpub Dandonszai in Valinging Village Drahos District
52 52	The has baceney is geographically located at 100° 01' 07' East Locative and 67.42' 12'' South
53	Latituda The soil has a send silt alay taxture with 24.00% sond 44.80% silt and 21.11% alay
54	The Kelindiani may a sund and early terrained with a hour state, the Dama in 2 for the day.
55	one that winter many to a term of the set. The menory of yearstail on in Dendonseri Kalindingi
57	is a 10 to 25 years of many or and The many or regatation is the secult of references
58	to reduce the side of constal obvision that hit the Valituling coast in the order 2000s chore with

developments in the opening of mangrove areas for shrimp farming activities.

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Along with the growth Growth of mangrove vegetation resulting from reforestation in Pandansari Hamlet, Kaliwlingi Village, Brebes District, and Brebes Regency, other biota associated with mangrove forests are present, including gastropods and mangrove crabs (Scylla spp.). Gastropods, the largest class of the mollusk phylum, are biota important in ecological functions in mangrove forest ecosystems. Gastropods have reasonably high adaptability to various habitats and can accumulate heavy metals without dying, so they can be used as indicators of the coastal environment. Gastropods can respond to water conditions sustainably so that they master a variety of varied habitats (Nurfadillah et al., 2021). Mwaluma & Kaunda-Arara (2021) state that around 75% of mollusk species fall into the gastropod class. Gastropods, slugs, or snails have very varied body shapes and sizes. The majority of gastropods like to live in sandy mud substrates because of the availability of organic matter in them (Junaidi & Agustina, 2021). Ecologically, gastropods are essential in the circulation of nutrients in waters; economically, they have a selling value for their shells and meat (Retnaningdyah et al., 2022). Gastropods in the water are generally found as detritivores and prey for other biota, including herbivores, carnivores, scavengers, deposit feeders, suspension feeders, and parasites. Gastropods are vital organisms in the food chain in coastal ecosystems and can affect the existence and life of other biotas, including mangrove crabs (Karlina & Pratiwi, 2021).

Mud crab (*Scylla spp.*) is a coastal fishery commodity with high economic value. Mud crab has become a vital fishery commodity in Indonesia since the early 1990s. Mud crabs are macrobenthic fauna that belongs to the Crustaceae family and are commonly found in mangrove and estuarine waters. Mud crabs play an essential role in mangrove ecosystems related to their activities, which include making holes in the substrate in search of food to affect the decomposition process of organic matter content in mangrove ecosystems (Hilmi *et al.*, 2022). Naturally, mangrove crabs are cannibals and eat the carrion of fish and other biota, including gastropods. Thus, the presence of gastropods, which is influenced by the condition of the mangrove forest, will also determine the abundance of mangrove crabs in that location.

This pattern can increase people's income while still paying attention to the sustainability of mangrove forests (Ginantra *et al.*, 2021). The study's novelty is related to investigating silvofishery in 10-year-old standing mangrove forests in formerly abrasive shrimp ponds with different sedimentation depths than forest areas. The purpose of this study was to examine the density of mangrove forests and the abundance of gastropods and mud crabs (*Scylla* spp.) in the core zone of 10-year-old mangrove forests in Pandansari Hamlet, Kaliwlingi Village, Brebes District, and Brebes Regency, as well as the carrying capacity of the core zone of mangrove forests in Pandansari Hamlet, Kaliwlingi Village, District, and Brebes Regency as a salvo-fishery area for mangrove crabs (*Scylla* spp) in the district.

Meeting the needs of mud crabs is obtained from catches, which can affect their abundance in the zoning of the core of the mangrove forest. For this reason, mangrove crab cultivation is in demand to maintain the balance of the mangrove ecosystem. One of the mud crab cultivation techniques worth developing is mud crab cultivation with a silvofishery pattern due to the nature, which utilizes mangrove forests in a sustainable manner combined with fishery commodities. The basic principle of silvofishery is the protection of mangrove plants by providing yields from the fisheries sector.

#### **Research Method**

This research was conducted in April–July 2022 in the mangrove forest area of Dukuh Pandansari, Kaliwlingi Village, Brebes District, and Brebes Regency. This study describes the relationship between mangrove conditions, the abundance of gastropods and mud crabs (Scylla spp.), and mud crab cultivation locations in the core zone of 10-year-old mangrove forests in Pandansari Hamlet, Kaliwlingi Village, Brebes District, and Brebes Regency. The Formatted: Font: Not Italic

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**Commented [A4]:** not explained properly regarding the purpose of the research being conducted

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**Commented [A6]:** This is the research parameter or variable. It is not explained about the research method used. It is not explained about the sampling method used, it is not explained about the data collection in data collection. Including not explained about the use of the sampling method used, and the location of the research conducted either in the field or in the laboratory.

**Commented [A7R6]:** the answer has been simplified and explained in the next sentence

determination of the locations of the stations was carried out randomly at selected locations with specific considerations (purposive-random sampling): Station I is a muddy substrate located in a mangrove tourism area; Station II is a sandy substrate located in a mangrove forest adjacent to the sea 15 m away; and Station III, a muddy sand substrate, is in a mangrove forest near the Pemali River 8 m away. Sampling used a 2 m x 2 m transect equipped with three mud crab traps with a distance of 0.5 m at each station. The location of each station is presented in **Figure 1**.



Figure 1. Research Locations in the Core Zone of the Pandansari Mangrove Forest.

#### Preparation

The preparation stage included the preparation of transects measuring 2 m by 2 m and traps for mud crabs (*Scylla spp.*) measuring 60 cm by 20 cm by 22 cm in the amount of 3 pieces per observation station for the three selected observation stations.

#### Identification of Soil Sediment and Substrate

Organic matter sediments in standing mangrove forests aged ten years were measured for depth. Soil substrate samples were taken from inside the observation transect by filtering and pipetting (Utaminingsih, 1994). The results of the analysis of sediment grains were carried out to determine the grain size and type of sediment. Grain size analysis was carried out using the dry sieving (sieving) and wet sieving (piping) methods, as was done by Buchanan (1971).

#### Mangrove Vegetation Density Check

Checking the mangrove vegetation was carried out using the tracing method and observing the density and condition of the mangrove vegetation that was ten years old. Measure mangrove vegetation density using transects measuring 2 m by 2 m at each station The size of a 10-year-old mangrove tree trunk was measured using a length meter.

### Identification of Gastropod Samples Contract of Castropod Samples

<sup>58</sup> Gastropod samples were taken from 9 points, 3 points each for each station. Gastropod sampling was carried out at low tide. Gastropod samples were preserved as evidence of

**Commented [A8]:** If there has been research at stations I, II, III regarding the type of sediment substrate soil, a reference is added. If there is none or research has only just been conducted, then it should not be explained in the methods chapter regarding the type of sediment substrate in the muddy substrate category.

Commented [A9R8]: research has just been carried out

Commented [A10]: add a reference that explains this

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**Commented [A13]:** The map making is not in accordance with international journal standards by including coordinate points and cardinal directions. even the map that was made, the location is not clear. Please fix it completely.

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**Commented [A15]:** Sampling of 3 traps was considered not to be able to represent the population at each station considering the large area of mangroves at each station.

**Commented [A16R15]:** Sampling was carried out using the number of mangroves in the area over the last 10 years, and also only represented locations where there were mangroves

**Commented [A17]:** explain using the formula used and add the criteria for determining the category of substrate sediment type according to size.

**Commented [A18R17]:** New sentences make a concluse of identification is visual observation

**Commented [A19]:** tree sampling method does not match the 2x2 plot. The mangrove tree sampling method uses the 10x10 plot method, the sampling method with the 5x5 plot, and the seeding method with the 1x1 plot. While the 2x2 method uses which reference. It is not explained about the differences between trees, saplings and seedlings. The study is doubtful with the use of inappropriate methods.

**Commented [A20R19]:** Change to sapling, forgive me about typing error

research results by immersing them in a 96% alcohol solution (Eka et al., 2020). Soaking and draining of the gastropod samples were carried out two times. The first step is soaking in 0.5 liters of 96% alcohol mixed with distilled water in a 1: 1 ratio for 7-8 hours. In the second stage, the samples were soaked in 96% alcohol without mixing with water for a week and drained and dried. Gastropod identification and calculations were carried out using the Gastropod Class Mollusc Identification Book, including the morphology and structure of the musty shell, spire, body whorl, suture, aperture, axial ribs, spiral cord, columella, posterior canal, anterior siphonal canal, and operculum (Widianingsih *et al.*, 2019).

#### Gastropod and Mud Crab (Scylla spp.) Abundance Calculations

The abundance of gastropods and mud crabs (*Scylla spp.*) was calculated based on the samples found in three plots on each station's transect. The abundance of gastropods and mud crabs (*Scylla spp.*) was calculated by dividing the number of individual samples of gastropods or mud crabs caught in traps by the area of the sampling area (Setyadi *et al.*, 2021). The catching of gastropods and mud crabs was carried out on the second day of the 2-day study period for several arrests. In addition to the data on the density of mangrove vegetation and the abundance of gastropods and mud crabs, measurements of water quality (variable temperature, variable pH, and variable salinity) were also

#### carried out.

#### Data Analysis

The obtained data on mangrove vegetation, gastropods, and mud crabs (Scylla spp.) were analyzed using several formulas as stated by Krebs (1989), Odum (1993), and Bengen (2000), including absolute and relative density, absolute and relative frequency, absolute dominance and relative dominance, the Important Value Index, as well as diversity and uniformity.

#### Water Quality Observation

The water quality parameters measured in this study were the key parameters of water chemistry and physics: temperature, salinity, pH, and dissolved oxygen (DO). These parameters support the life of gastropods and mangrove crabs in the mangrove ecosystem. Parameter measurements were carried out with three repetitions at each station. Measure the temperature using a thermometer dipped in water for

about 1 minute. They dropped a sample of water on the <u>hand</u> refractometer lens to measure salinity. Measure the pH by immersing the pH meter in 3 cm of deep water for about 1 minute.

#### **Results and Discussion**

#### Sediment and Soil Substrate Research Location

The sediments in the study area are derived from mangrove forest organic matter and silt deposited due to the hydrodynamics of the coastal area. The average thickness of the sediment at the three observation stations has a value of 52.80 cm to 69.07 cm. Station 1 area has the highest sediment depth value of 69.07 cm, Station 2 has a sediment depth of 52.80 cm, and Station 3 area is 65.20 cm deep. The location of the observation station is a pond affected by abrasion that is then used as a mangrove reforestation area. Hence, the depth of the mud in the area is relatively deep. The results of observing the soil substrate at each study location are presented in **Table 1** and **Figure 2.**  **Commented [A21]:** Please add the ethical clearance method for research from the relevant agency that is adjusted to the ethical clearance letter number..

Commented [A22R21]: 50/KEPMEN-KP/2017

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**Commented [A25]:** The capture of gastropods and scylla serrata is not explained using the same or different fishing gear. The sampling method for gastropods and scylla serrata, either in nature or from cultivation, is not explained.

Commented [A26R25]: New explain of sampling

**Commented [A27]:** Water pH meter and soil pH meter are different. Please explain in this explanation.

**Commented [A28R27]:** Typing error, only cause with water quality

**Commented [A29]:** n the research method sub-chapter, there is an analysis of mangrove crabs based on cultivation, and here it is not explained about the difference between mangrove crabs and cultivated mangrove crabs. (Include photos of documentation of existing activities explaining mangrove crab cultivation at each station).

**Commented [A30R29]:** The research location only took a few samples of mud crabs from the location, not cultivated by the community

**Commented [A31]:** display the formula used in using this research method by adding the references analyzed.

**Commented [A32R31]:** Add of new reference, formula only visual observation 5 x 5

**Commented [A33]:** add correlation analysis of the relationship between mangroves and gastropods and the crab scylla serrata.

Commented [A34R33]: confirm

**Commented [A35]:** add references that explain the use of the tool, and provide the brand name or type of temperature instrument.

#### Commented [A36R35]: Confirm

**Commented [A37]:** Provide the brand name of the hand refractometer along with its accuracy and add a reference explaining the use of the tool,

#### Commented [A38R37]: confirm

**Commented [A39]:** pH meter water or pH meter soil, because the habitat of gastropods and mangrove crabs is at the bottom of the waters, the use of pH meters of water and soil is informed in this manuscript. The brands of pH meters of water and pH meters of soil are explained along with their uses.

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#### Table 1. Sediment and Soil Substrate Research Location

Station	Substrate	Plot	Sediment type	Information
1	Muddy	A1	Muddy silt	Soft and dense
1	Muddy	A1	Muddy silt	Soft and dense
1	Muddy	A1	Muddy silt	Soft and dense
2	Sandy	A2	Sandy silt	Soft Particle
2	Sandy	A2	Sandy silt	Soft Particle
2	Sandy	A2	Sandy silt	Soft Particle
3	Muddy sand	A3	Mix	Dull
3	Muddy sand	A3	Mix	Dull
3	Muddy sand	A3	Mix	Dull

Source: Result analysis (2022).



**Figure 2.** The results of observing the soil substrate at each study location (A. Muddy substrate station; B. Sandy substrate station; C. Muddy sand substrate station)

#### **Mangrove Forest Density**

Based on the research results on the density of mangrove forests in the 10-year-old core zone, presented in **Table 2** and **Figure 3**.

Table 2 Mangrove Forest Density Data	Based on Research Results

Mangrove		Tree density (tree/hectare)								
type		Station 1 Muddy			Station 2 Sandy	2	Station	n 3 Mudd	y Sand	
	1st	2nd	3rd	1 st	2nd	3rd				
	Transect	Transect	Transec	t Transect	Transect	Transect	Transect	Transect	transect	
Rhizophora	2	1	3	2	2	0	3	1	1	
mucronata										
Avicennia marina	0	0	0	0	1	0	0	0	1	

Source: Result analysis (2022)

**Commented [A41]:** transect method for tree size is 10x10 and there is no 2x2 transect size for mangrove trees. Please explain about this, so that it has an impact on the research data obtained does not represent the population as a whole. **Commented [A42R41]:** confirm



The average number of mangrove trees at each station is 5, with a density of 5 individuals/m2 or 4,166 ind/ha. The results of the statistical analysis showed that there was no difference in the density of mangrove forests at each station.

Figure 3. Graph of Mangrove Tree Density at 5 Stations

Mangrove The size of the mangrove trees at each observation station has a size range of 5.00–13.50 cm, as presented in **Table 3** and **Figure 4**.

#### Table 3. Differences in the Size of the Rhizophora Mangrove Vegetation Stems (cm)

Sta	Sediment Texture	1	Mangro	Average	SD			
		1	2	3	4	5		
1	Substrate Muddy	8,30	8,50	10,40	9,50	8,00	8,94	0,99
2	Substrate Sandy	8,50	10,00	10,00	5,00	8,00	8,30	2,05
3	Substrate Muddy sand	7,00	8,00	11,00	11,00	13,50	9,50	2,60
<i>a</i>	D 1 1 (0000)							

Source: Result analysis (2022)



Figure 4. Graph of Mangrove Tree Magnitude at 3 Observation Stations

#### Gastropda Composition

At the study site was a Gastropod Class with two sub-classes, Pulmonata and Prosobranchia, and four families, Ellobidae and Littorinidae, Neritidae, and Potamididae. From the Ellobidae family, two species were found: *Cassudula auriferous* and *Cassidula nucleus*. From the Littorinidae family, one species was found: Littoraria articulate, and from the Neritidae family, one species was found: *Neritidae violacea*. Three species were found in the Potamidae family: *Cerebralia obtuse*, *Telescopium Telescopium*, and *Terebralia palustris*. These gastropods were found when the waters were receding. The most common species found were gastropod species from the Pulmonata subclass of the Ellobidae family, namely *Cassudula auriferous* and *Cassidula nucleus*, according to Nhuong *et al.* research results (2021). Gastropods found at the study site are presented in **Table 4** and **Figure 5**.

Table 4. Composition of gastropods found at the study site at each observation station

			Com	positio	n/type	of sub	strate			
No Species	Species Muddy				Sandy			Muddy sand		
	1	2	3	1	2	3	1	2	3	
1 C. aurisfelis	50	53	46	15	8	9	30	33	29	273
2 C. nucleus	55	45	59	25	17	8	28	27	23	287
3 L. articulata	8	4	6	0	1	0	5	3	0	27
4 N. violacea	26	30	33	14	16	10	20	18	25	192
5 C. obtusa	2	0	0	0	0	1	3	2	0	8
6 T. telescopium	7	12	9	2	5	0	5	3	6	49
7 T. palustris	30	26	39	15	17	14	25	33	29	238
Amount	178	171	192	72	64	42	116	119	112	
Amount (ind)		541			178			347		





Figure 5. Graph of Gastropod Composition Results found per station.

### Gastropod Density

Gastropod Density values at each station are presented in Table 5 and Figure 6.

Table	5. Results from Average	Density for Gastropods found at the study site.
No	Station	Gastropod Density (ind/m <sup>2</sup> )
1	Muddy	7,20
2	Sandy	2,36
3	Muddy sand	4,62
	Summary	14,18
	Average	4,72
a	D 1 1 (2022)	

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1	Commented [A45]: Density or Diversity
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	Commented [A48R47]: Syclla spp

Source: Result analysis (2022)



Figure 6. Graph of Density Results for Gastropods found at the study site

Statistical test results showed that the density of gastropods between stations was typically distributed, homogeneous, and significantly different from each other (Sig 0.002 <0.01 with F hit = 82,965 > F tab 2.6; 0.01 = 2.305).

**Gastropod Diversity, Uniformity, and Dominance Index** The analysis results of the diversity index, uniformity index, and gastropod dominance index at the study site are presented in Table 6 and Figure 7.

<b>Fable 6.</b> The average results of Diversit	y Index (H'), Uniformit	y (E), and Dominance (	C).
			_

No	Station		-		Indicator			
		]	Diversity		Uniformity	Dominance		
		H'	Category H'	Е	Category E	С	Category C	
1	Muddy	1,59	Medium	0,81	High to medium	0,227	ND	
2	Sandy	1,49	Medium	0,76	High to medium	0,243	ND	
3	Muddy sand	1,59	Medium	0,81	High to medium	0,221	ND	
Source: Result analysis (2022) Information : $H' = Wilhm (1975)$ , $F = Krebs (1985)$ , $C = Odum (1993)$ , ND = No								
morm	Domination	(1),	5), E – 1100	5 (170	<i>(</i> ), <i>c</i> = oddiii (1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-110	

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**Commented [A51]:** Explain the dominance criteria and diversity and uniformity criteria.

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Figure 7. Graph of Diversity Index (H'), Uniformity (E), and Dominance (C).

The diversity index (H') of muddy I station (A) is (A1) = 1.61, (A2) = 1.58, (A3) = 1.58 with an average value of 1.59; sandy station II (B) is (B1) = 1.44, (B2) = 1.57, (B3) = 1.44 with an average value of 1.48; and station III muddy sand (C1) = 1.69, (C2) = 1.58, (C3) = 1.51 with an average value of 1.59. Diversity Index values are included in the moderate category of 1-3 (Wilhm, 1975). From a series of statistical tests and ANOVA test results, the Diversity Index values were normally distributed and homogeneous, and the diversity between observation stations was not significantly different from each other (Sig = 0.163 > 0.05 or F hit = 2.491 F tab 2, 6; 0.05 = 5.143), so that it can be concluded that the Gastropod Diversity Index between stations is relatively the same as the Medium value category.

Uniformity Index (E) for station I muddy (A) is (A1) = 0.83, (A2) = 0.81, (A3) = 0.81with an average value of 0.81; sandy station II (B) is (B1) = 0.74, (B2) = 0.80, (B3) = 0.74with an average value of 0.76; and station III muddy sand (C) is (C1) = 0.86, (C2) = 0.81, (C3) = 0.77 with an average value of 0.81; Uniformity Index (E) values generally show varying values but are still in the high-to-medium category with a category value of 0.61– 1.49 (Wilhm, 1975). The results of related statistical tests and the ANOVA test showed that the data is usually distributed and homogeneous, but the uniformity between observation stations is relatively different (sig value = 0.153 > 0.05 or F hit = 2.604 F tab 2.6; 0.05 = 5.143) so that it can be concluded that the uniformity index between stations is relatively different in the high to medium category range.

Dominance Index (C) for the station I muddy (A) for (A1) = 0.228, (A2) = 0.227, (A3) = 0.226 with an average value of 0.227; sandy station II (B) for (B1) = 0.253, (B2) = 0.226, (B3) = 0.251 with an average value of 0.243; and station III muddy sand (C) for (C1) = 0.206, (C2) = 0.230, (C) = 0.229 with an average value of 0.221; The Dominance Index value is included in the category where no species dominates. A low dominance index indicates low concentration (nothing dominates). The results of related statistical tests and the ANOVA test revealed that the data were normally distributed and homogeneous and that the differences between stations were insignificant (sig value = 0.164 > 0.05 with F hit = 2.478 F tab = 2.6; 0.05 = 5.143). As a result, the dominance index between stations is relatively equal, implying that no one

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#### station dominates.

#### The abundance of mud crabs (Scylla spp.)

The number of mangrove crabs (*Scylla* spp.) found at each observation station was the same, i.e., 2 for each observation station. The abundance of crabs (*Scylla* spp.) at the study sites is presented in **Table 7** and **Figure 8**.

### Table 7. The abundance of Research Results at various Stations

No	Bubu	The abundance of mud crabs (ind/ <del>bubu</del> )					
		Station 1	Station 2	Station 3			
1	1	2	1	0			
2	2	1	1	0			
3	3	0	0	2			
	Average	1.00	0.66	0.66			

Source: Result analysis (2022)



Figure 8. Graph of Mud Crab (Scylla spp.) Abundance abundance at 5 Stations

The gender of mangrove crabs caught during the study is presented in Table 8 and Figure 9.

#### Table 8. Data of Male and Female Mud Crab Scylla spp.

	Station	Ge	Amount		
		Male	Female		
1	1	2	1	3	
2	2	2	0	2	
3	3	1	1	2	
	Amount	5	2	7	

Source: Result analysis (2022)

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only 3 times in one station. While the area of the station is
large so that the results of this study cannot represent the
population of mangrove crabs in silvofisheries ponds.

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Commented [A59]: what does bubu mean??? Commented [A60R59]: Passive gear for fishing a crab in indonesia





The mud crabs (*Scylla* spp.) found at the study site consisted of 5 males and only two females, possibly because female crabs spend part of their life cycle not in the mangrove forest but in the sea. After spawning with the male crabs in the mangrove forest area, the female mangrove crabs migrate to deep sea waters to lay their eggs. On the other hand, male crabs remain in the mangrove forest area, so there are more of them in the mangrove forest area than female crabs.

#### Carapace Growth and Individual Weight of Mangrove Crab (Scylla spp.)

The size of the carapace length and individual weight of mud crabs (Scylla spp.) found at the study site ranged from 6.5 – 8.5 cm, with individual weight sizes ranging from 48.2 – 117.9 grams presented in **Table 9**.

#### Table 9. Data on Carapace Size and Weight of Mud Crab (Scylla spp.)

No Station			Carapace	length, cm (Individual weig	ht, grams)		
			Bubu 1	Bubu 2	Bubu 3		Commented [A61]: what does bubu mean???
	1	1	0	0	6,4 and 7,5 (48,2 and	d 73,5)	Commented [A62R61]: Passive gear in indonesia
	2	2	8,5 and 7,3 (117,9 and 63,0)	0	0		
	3	3	0	6,5 and 7,5 (76,8 and 50,5)	0		
с.		Danul	analania (2022)				

Source: Result analysis (2022)

#### Waters Quality Parameters

The importance of water quality is measured based on the parameters used in **Table 10**; this is also an essential part of the research, as explained in the following table :

#### Table 10. Results of water quality measurements during the study

					Obser	, acton .	Junion					
No	Parameters	1		ameters 1			2			3		Optimum value
		Muddy		M			Sandy	,	Μ	luddy s	and	(Reference)
		1	2	3	1	2	3	1	2	3		
1	Temperature (°C0	28-29	28-29	27-29	28-29	27-29	27-29	28-29	28-29	28-29	26-32 (Hewitt et al., 2022)	
2	Salinity (ppt)	26-27	25-27	25-27	27-28	27-28	27-28	29-30	29-31	29-31	15-32 (Hewitt et al., 2022)	

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											2019)
7	$H_2S$ (ppm)	0,001	0,001	0,002	0,001	0,002	0,002	0,001	0,002	0,001	< 0,002 (Kurkute et al.
											2019)
6	NH3 (ppm)	0,16	0,14	0,13	0,14	0,14	0,16	0,16	0,15	0,16	0,06-0,2 (Kurkute et al.
											2019)
5	NO <sub>2</sub> (ppm)	0,08	0,08	0,07	0,07	0,07	0,08	0,09	0,08	0,08	< 0,1 (Kurkute et al.,
											2019)
4	DO (ppm)	2,3-2,5	2,2-2,5	2,3-2,4	2,4-2,5	2,4-2,6	2,6-2,7	2,5-2,7	2,5-2,7	2,4-2,7	1,0-6,0 (Kurkute et al.,
	DO ( )										2022)
	r										2022)
3	рH	8,0-8,2	7,8-8,0	7,9-8,1	7,8-7,9	7,6-7,8	7,6-7,7	7,6-7,7	7,7-7,8	7,7-7,8	7.5-8.7 (Hewitt et al.,

Source: Result analysis (2022)

In general, the water quality parameters at the study site support the existence of a mangrove ecosystem with associated biota, especially gastropods and mangrove crabs (*Scylla* spp.).

#### Substrate Conditions

The condition of the substrate in the research location of the Pandansari mangrove forest is one of the important ecological factors that affect community structure and life for mollusks; the substrate also plays an essential role as a habitat for foraging, reproducing, and shelter (Deng *et al.*, 2020). Substrate texture is a place for gastropods' sticking, crawling, and walking. The substrate contains oxygen and increases nutrient availability in the sediment.

The primary substrate is one of the main ecological factors affecting macrobenthos' community structure and distribution. Macrobenthos, which have the nature of being deposit-feeding diggers, tend to exist around where they live, either on sandy, muddy, or a mixture of the two substrates. Good substrate conditions affect the development of the gastropod community because a substrate composed of sand and silt with a small quantity of clay is a very suitable place for gastropods. The distribution and its abundance are directly related to the size of the sediment grains under or above the gastropods (Raniah, 2022). This type of silty sand substrate has a high oxygen supply due to the pores in the sand texture, which allow oxygen to enter the substrate is also a food source for some macrobenthos animals, including several types of gastropod species such as *CasidullaC. aurisfelis*, *Casidula C. nucleus*, *Littoralia L. articulata*, *Neritina N. violacea*, *Ceridthidea C. obtusa*, *Telescopium T. telescopium*, and *Terebralia T. palustris*. With the conditions and role of the muddy sand sediments and organic matter, the land is conducive to mangrove forests.

#### Mangrove Forest Density

According to Harefa et al. (2022), the area of mangrove forest in Kaliwlingi Village, Brebes District, and Brebes Regency in 2003 was 48.42 ha, then increased in 2013 to 149.9 ha, and in 2018 to 333.9 ha. Mangrove reforestation activities influenced this increase. The density of mangrove forests is essential in mud crab (*Scylla* spp.) habitat. The results showed the highest tree density at station 1, with a muddy texture of 10 trees with a distance of less than 0.5 m, while the lowest density was at station 3, with a texture of sandy, muddy soil and many three trees with a distance of more than 0.5 m possible because the salinity at Station 1 is lower and optimal for the existence of mangrove vegetation. Furthermore, direct wave influence on mangrove vegetation at station 3 can cause eroding of mangrove vegetation at station 3. However, statistical test results show that the density of mangrove vegetation between stations is relatively the same possible because the texture of sand, silt, and a mixture of both at each observation station provides adequate and relatively the same carrying capacity for the existence and growth of mangrove vegetation. Commented [A65]: The use of the formula is wrong, density is a population of the same species while diversity is a population of different species. Commented [A66R65]: Confirm, make a new change Commented [A67]: Add references Commented [A68R67]: Confirm Formatted: Font: Not Italic In this study, two types of mangrove vegetation were found, namely *Rhizophora mucronata* and *Avicennia marina*, following previous research by Boulanger et al. (2019), which stated that in the mangrove forest area of Kaliwlingi Village and Sawojajar Village, Brebes District, Brebes Regency, 11 types of mangrove vegetation were found, namely: *Rhizophora mucronata, Rhizophora apiculata, Bruguiera gymnorhiza, Avicennia marina, Avicennia alba, Sonneratia caseolaris, Xylocarpus granatum, Sesuvium, and Ipomea.* 

The density of mangrove vegetation at the study site is still quite good, as shown by the results of calculating the absolute density of *Rhizophora* and *Avicennia* mangrove vegetation, which totals around 7,000 is also the same as the Boulanger et al. opinion (2019) that the density of mangrove vegetation in Pandansari Hamlet, Kaliwlingi Village, Brebes District, and Brebes Regency is classified as good with a distance of 1 meter and 0.5 meters. The density of mangrove vegetation affects the abundance of mangrove crabs. The size of the mangrove vegetation ranges from 5.0 to 13.7 cm. With the condition of the mangrove vegetation, the mangrove forest in the research location can be stated in the "good" category to allow the biota in the research location to live well in association with the mangrove forest, including gastropods and mangrove crabs (*Scylla spp.*)

#### **Gastropod Composition**

At the study site, there was a class of gastropods with two sub-classes, namely Pulmonata and Prosobranchia, consisting of 4 families, namely Ellobidae, Littorinidae, Neritidae, and Potamididae. From the Ellobidae family, two species were found, namely Cassudula auriferous and Cassidula nucleus. One species was found from the Littorinidae family, namely Littoraria articulata; from the Neritidae family, one species was found, namely Neritidae violacea. Three species were found in the Potamidae family: Cerebralia obtusa, Telescopium telescopium, and Terebralia palustris. These gastropods were found when the waters were receding.

The most common gastropods found were Cassudula aurifelis and Cassidula nucleus, both from the subclass Pulmonata family Ellobidae to have something to do with the type of mangrove vegetation in the Pandansari mangrove forest. The distribution of gastropods is evenly distributed in a clustered pattern in the Pandansari mangrove area. This species likes Rhizophora and Avicennia mangrove vegetation. This family often lives on or attaches to mangrove vegetation's stems, roots, and branches. Species tend to be able to win the competition to get the desired food and living space compared to other gastropod species (Vorsatz *et al.*, 2021).

The fewest gastropods found were the species Cerebralia obtuse and Telescopium Telescopium. The difference between the density of mangroves and organic matter at each station, be it muddy, sandy, or muddy sand, is thought to influence the presence of the species Cerebralia obtuse and Telescopium Telescopium so that they are only found in a few plots where the density of mangrove vegetation is sparse. The rarer the density of mangrove vegetation, the less organic matter is produced to support the lives of existing gastropods. Terebralia palustris, a member of the Potamididae family, was found more frequently in stations with brackish, muddy, or mangrove waters.

#### Gastropod density index

Places and habitats for gastropods tend to favor coastal areas with mangroves and a relatively high density of mangrove vegetation, such as the Pandasari mangrove forest area, a Mangrove rehabilitation and reforestation area. Gastropod density index values varied significantly (Sig 0.001) between stations, with gastropod density index values at station I muddy substrate averaging 7.20 ind/m2, Station II sandy substrate averaging 2.36 ind/m2, and Station III silty sand averaging 4.62 ind/m2. The cause of the highest

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**Commented [A71]:** The writing of the scientific name is still incorrect and includes the name of the discoverer of the species.

#### Commented [A72R71]: Confirm to changes

**Commented [A73]:** density of what species??? it is not explained what type of species is being studied. Population density means only one species. What type is Telescopium????

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density index value of 7.20 individuals/m2 at station I (muddy substrate) is possible because the station I has mangrove vegetation with better density, which is one of the producers of organic matter derived from mangrove leaf litter, which is then used as a food source for gastropods (Salim *et al.*, 2020). In addition, the minimal human activity in the area due to its entry into a protected forest zone also helps maintain the presence of gastropods on Station I. Likewise, at Station III (sand-muddy substrate), several species of gastropods were found with an average individual density index value of 4.62 individuals/m2, more than Station II (sandy substrate), with an average density index of 2.36 individuals/m2 possible because the mud substrate has a fine texture and a higher nutrient content than a coarse-textured or sandy substrate because organic matter settles more easily on fine particles and is very good for the survival of gastropods.

#### Gastropod Diversity Index

The value of the Gastropod Diversity Index (H) at the study site was 1.49-1.59, included in the medium category as stated by Wilhm (1975), who stated that the Diversity Index value level of 1-3 was included in the moderate category. The Gastropod diversity index was not significantly different (Sig = 0.163 > 0.05 or F hit = 2.491 F tab 2, 6; 0.05 = 5.143), so it can be stated that the gastropod diversity index between stations was relatively the same. The diversity index is influenced by the number and average density of each type of gastropod at each observation station. A community with a diversity value in the moderate category has competitive biota-life interactions, adequate productivity, fairly balanced ecosystem conditions, and moderate ecological pressure (Chowdhury *et al.*, 2020). Likewise, the types of gastropods found at each station are relatively related to the ability of gastropods to adapt to their environment, especially the mud and sand substrates at each observation station.

#### Uniformity Index

The Uniformity Index values between stations vary but fall into the high-to-medium category. The Gastropod diversity index between stations was not significantly different (Sig = 0.153 > 0.05 or F hit = 2.604 F tab 2, 6; 0.05 = 5.143), so it can be interpreted that the Gastropod Uniformity Index between stations is relatively the same. The cause of the high to moderate uniformity index values is likely due to the relatively small number of gastropods at each observation station can be caused by the limited adaptability of gastropods to their environment (Maxemilie et al., 2021)

#### **Gastropod Dominance Index**

Each observation station's average Dominance Index value ranges from 0.221 to 0.243. Based on the Simpson dominance index, which has a value close to 0, it is said that there are almost no dominant gastropod species possible because sufficient food and favorable environmental conditions can support the lives of existing gastropod species. The presence of non-dominant species will result in moderate to high species diversity. The Gatropda Dominance Index was not significantly different (Sig = 0.164 > 0.05 or F hit = 2.478 F tab 2, 6; 0.05 = 5.143), meaning the dominance index between stations was relatively the same possible because each gastropod species' adaptability to its environmental conditions is relatively similar.

#### Abundance and Body Size of Mud Crab (Scylla spp.)

The mud crabs (*Scylla spp.*) caught in the study were five males and two females, possibly because the male mud crabs spend more of their lives in the waters of the mangrove

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forests, which have more abundant food for the mud crabs than the open sea. In addition, mangrove vegetation is a haven from various environmental factors, such as sea waves. Female mangrove crabs in mangrove forests are less significant than male mangrove crabs because female mud crabs do not spend their entire life in the mangrove forest. Female mangrove crabs migrate to deep sea waters to lay their eggs after mating with male crabs in the mangrove forest area. Furthermore, the female mangrove crabs return to the forest area again to take shelter after laying their eggs until their egg-laying time (Durairaj *et al.*, 2020).

The mangrove crab ( $\delta cylla spp.$ ) is a marine biota whose life depends on the presence of mangroves. This research was conducted at the core zone of 10-year-old stands. Mangrove forests have at least two zones: the core and outer zones. The core zone is generally located close to the sea and river mouths and has relatively dense mangrove vegetation compared to the outer zone, around ponds. This zone division is quite influential in the survival of mangrove crabs following the opinion (Huang *et al.*, 2019), which states that the division of mangrove zones dramatically affects the survival of the mangrove association biota, and one of them is mangrove crabs in each zone.

The research location is in a mangrove forest area resulting from reforestation with an old age of 10 years. It allows dense mangrove vegetation, supported by sedimentation and organic matter from the sea and the Pemali River at its estuary. This organic material becomes a food supply for mud crabs and existing gastropods. The river mouth is also one of the doors for the entry of young crabs from the sea that enter the mangrove forest to continue their lives, allowing the mangrove crabs to live in it and fulfill their needs.

On the other hand, the number of mud crabs obtained from the three observation stations was only seven individual mud crabs with a transect area of 2 m x 2 m per station, made possible because the environmental conditions at the study site were disrupted by high tides entering the research location area. Hence, the mangrove crabs moved to another safer location. Thus, the existence of mangrove crabs is also partly located in the outer zone, around the pond area, which has also grown quite a lot of mangrove vegetation due to reforestation, especially in the pond bunds following the opinion (Bagarinao, 2020) that mud crabs prefer to be in the outer zone of ponds, which are continuously exposed to water and lots of food and are places of refuge for crabs from all threats, such as environmental hazards. The relatively small number of mud crabs has resulted in statistical test results that show that the abundance of mud crabs is relatively the same.

The carapace length of the mud crabs in this study ranged from 6.4–8.5 cm, with an individual weight of 48.2–117 grams. Mud crab carapace length and individual weights were not significantly different between stations possible because the condition of the mangroves at each station is also relatively the same. Hence, the growth of the mangrove crab carapace is also relatively the same. When mature, mangrove crabs of Scylla spp. have a relatively large body size with a carapace length of up to 8.5 cm (Putri *et al.*, 2022).

#### Water Quality Parameters

In general, the value of each water quality parameter for all stations shows promising results in supporting gastropod life. The water temperature at all research stations ranged from 260°C to 290°C. Differences in the intensity of sunlight penetration, tides, and the presence or absence of mangrove plants cause this temperature difference. The temperature that can be tolerated for the development and reproduction of gastropods is 0°–480°C (Anunciado & Budiongan, 2021), while mud crabs can tolerate a temperature range of 12–35°C.

The water salinity at all observation stations ranged from 25 to 31 ppt. Low salinity was obtained at the first station on a muddy substrate, and higher salinity was obtained

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at station III on a muddy sand substrate because the existence of Station I in the ecotourism area is closer to the upstream area. Hence, the salinity level is slightly lower compared to other stations. The location of Station III is closer to the sea, so the salinity level is high. The range of water salinity values for gastropod life in mangrove forests ranges from 5–75 ppt (Anunciado & Budiongan, 2021). Mud crabs (Scylla spp.) can survive at a 10–30 ppt salinity, but mud crabs can grow and develop well in the 15–35 ppt range.

The pH value of the water obtained at all observation stations ranged from 7.6 to 8.0. The pH range of the water is included in the optimum category, namely 7-8 for gastropod life (Nurfadillah *et al.*, 2021). Gastropods do not like too acidic areas because it will damage their shell structure. The mangrove crabs can survive at pH 7–9.

Dissolved oxygen in the Pandansari mangrove forest area ranges from 2.4–2.7 mg/l following the statement of Kusuma et al. (2020), which states that a dissolved oxygen content of 2.4–4 ml/l is sufficient to support macrobenthos life, such as gastropods. NO2, NH3, and H2S at the study site are still within the permissible limits for aquaculture activities. The maximum tolerance limits for N2, NH3, and H2S concentrations for aquaculture activities are 0.1 ppm, 0.06-0.2 ppm, and 0.002 ppm, respectively (Mwaluma & Kaunda-Arara, 2021).

#### Feasibility of Silvo-Fishery System Mangrove Crab Cultivation Activities

The existence of communities around the mangrove forest is very influential on the sustainability of the ecosystem. For this reason, it is necessary to involve local communities in efforts to manage mangroves sustainably, and one form is the mud crab silvofishery system (Retnaningdyah *et al.*, 2022). Silvofishery is the utilization of mangrove forests combined with fishery commodities. The basic principle of silvofishery is the protection of mangrove plants by providing yields from the fisheries sector. This system can increase people's income while still paying attention to the sustainability of mangrove forests.

The primary substrate in the Pandansari mangrove forest area (Kaliwlingi et al. District, Brebes Regency), with a mangrove stand age of 10 years, is in the form of sand and clay sediments. In addition, the sediment is also enriched by the presence of organic matter from mangrove forests and precipitated mud due to the hydrodynamics of the coastal area. The thickness of the sediment is relatively large, namely 52.80–69.07 cm, because it is in a pond location affected by abrasion, which is then used as a mangrove reforestation area. The substrate condition allows for gastropods and natural foods for mud crabs. Besides that, the sand sediment, muddy clay, and presence of organic matter in the soil make the land conducive to the growth and development of mangrove forests. Mangrove vegetation at the study site results from reforestation with a spacing of 0.5–1 meter, and the size of the mangrove forest in the research location can be stated in the "good" category to allow the biota in the research location to live well in association with the mangrove forest, including gastropods and mangrove crabs (*Scylla spp.*).

In general, the value of each water quality parameter for all observation stations shows good results to support the life of mangrove vegetation, gastropods, and mangrove crabs. The water temperature ranges from 260°C to 290°C, within the optimal temperature range for the life of gastropods, namely 0°C to 480°C and for the life of mud crabs, namely 12°C to 35°C (Hilmi *et al.*, 2022). Water salinity ranges from 25–31 ppt, which is in the range of water

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salinity for gastropod life, namely 5-75 ppt, and mud crabs (*Scylla spp.*, 10–30 ppm. The pH value of the water ranges from 7.6 to 8.0, which is within the optimum range for the life of gastropods, namely 7-8, and mangrove crabs, namely 7 to 9. Dissolved oxygen ranges from 2.4–2.7 mg/l, within the range that supports the life of gastropods, namely 2.4–4 ml/l and crabs. NO2, NH3, and H2S at the study site were still within the allowable limits for aquaculture activities. The maximum concentration limits of N2, NH3, and H2S that could still be tolerated for aquaculture activities were 0.1 ppm, 0.06-0.2 ppm, and 0.002 ppm, respectively (Karlina & Pratiwi, 2021).

#### Conclusion

Based on these conditions, the Pandansari mangrove forest area, Kaliwlingi Village, Brebes District, Brebes Regency, with a mangrove stand age of 10 years, can be declared adequate as a Mangrove crab silvofishery area. This effort is an unforgettable part of human efforts in addressing the environment but can also increase income; this area is adequate in silvioforestry surveys and is the forerunner of nature management policies and increasing income in Indonesia.

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Supplementary Material

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1	Innovative Silvofishery Model in Restored Mangrove Forests: A
2	10-Year Assessment
3	
4	Suyono*, Alin Fithor
5	Aquaculture Department, Faculty of Fisheries and Marine Science,
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7	
8	*Corresponding author: suyono@upstegal.ac.id
9	
10	Abstract
11	The novelty of this study lies in the investigations of silvofishery in 10-year-old mangrove
12	forest in former abrasive shrimp ponds. The sedimentation depths of this mangrove forest are
13	different from the forest area in the core mangrove forest stand zone as a fishing area. This

12 are 13 This study aims to describe the relationship between mangrove conditions, the abundance of 14 gastropods, and mud crabs (Scylla spp.) in Pandansari Hamlet, Kaliwlingi Village, Brebes 15 District, Brebes Regency. The different sedimentation depths of the Mangrove tourist area 16 17 resulted from the different locations, which were divided into 3 stations. Station I was a muddy substrate located within the mangrove tourism area. Station II was a sandy substrate located in 18 the mangrove forest area bordering the sea, which was only 15 m away. Finally, Station III had 19 20 a muddy sand substrate in the mangrove forest near the Pemali River, which was 8 m away. For sustainability management purpose, local communities needed to be involved . Utilizing 21 mangrove forests in combination with fishery commodities, silvofishery could protect 22 23 mangrove plants while providing more yields from the fisheries. Thus, the system could 24 increase people's income while still maintaining the sustainability of mangrove forests. Based on these findings, it could be said that mangrove forest areas were feasible to be used as the 25 26 best silvofishery area in Indonesia.

27

29

28 Keywords: Mangrove, 10-year-old stands, Gastropod, Kaliwlingi, Silviofishery,

#### Introduction 30

The Kaliwlingi mangrove forest is geographically located at 109°01'07" East Longitude 31 and 6° 48' 18" South Latitude or at Pandansari Hamlet, Kaliwlingi Village, Brebes District, 32 Brebes Regency. Its soil has a sand-silt-clay texture consisting of 34.00% sand, 44.89% silt, 33 and 21.11% clay. Within the Kaliwlingi mangrove area, there is the Pemali Delta on the Pemali 34 River. The soil is fertile for mangrove to grow, hence forming a mangrove forest. The mangrove 35 36 vegetation in Pandansari, Kaliwlingi ranges from 10- to 25-years-old stand. This vegetation is the result of reforestation to reduce the risk of coastal abrasion that hit Kaliwlingi coast in the 37 early 2000s, along with developments in the opening of mangrove areas for shrimp farming. 38 39 Mangrove forests are typically found on muddy, sandy, or muddy sandy beach areas where the water is calm. Its vegetation can grow optimally in coastal areas, river estuaries, and deltas, 40 where the flow contains much mud [1]–[3]. They are an ecosystem that has a reasonably high 41 productivity value because they allow litter to decompose. They significantly contribute to 42 organic detritus, which is very important as food for the biota that lives in them [4]–[7]. This is 43 related to its ecological function as a place to live, find food, spawn, nurture, grow aquatic biota, 44 45 and protect the coast from abrasion and pressure from the sea waves with primary and secondary data. Mangrove forests are complex ecosystems consisting of flora and fauna in coastal areas, 46 both on land and at sea, and are usually affected by sea tides[8]–[11]. 47

48 As a place to find food for biota, mangrove forests contribute to the complexity of the 49 habitat and the diversity of macrofauna associated with the ecosystem, such as molluscs and 50 crabs, which are the most dominant macrofauna in the ecosystem. The density, diversity, and distribution of biota life in an ecosystem are affected by environmental factors which have
something to do with its community structure [9], [12], [13].

The mangrove vegetation in the area grow as a result of reforestation in Pandansari 53 Hamlet, Kaliwlingi Village, Brebes District, Brebes Regency. Some other biota associated with 54 mangrove forests are also present, including gastropods and mangrove crabs (Scylla spp.). 55 Gastropods, the largest class of the mollusk phylum, are important biota in the mangrove forest 56 57 ecosystems' ecological functions. They have reasonably high adaptability to various habitats and can accumulate heavy metals without dying. For this reason, they can be used as indicators 58 of the coastal environment. Having the ability to respond to water conditions sustainably, 59 gastropods survive a variety of habitats [14]. [3], [15], [16] state that around 75% of mollusc 60 species belong to the gastropod class. Gastropods, slugs, or snails come in highly varied body 61 shapes and sizes. Most gastropods like to live in sandy mud substrates since organic matters are 62 available in them [17], [18]. Ecologically, gastropods are essential in the circulation of nutrients 63 in waters. And economically, they have a selling point for their shells and meat [19]. In the 64 water, they are generally found as detritivores and prey for other biota, including herbivores, 65 carnivores, scavengers, deposit feeders, suspension feeders, and parasites. As vital organisms 66 67 in the food chain in coastal ecosystems, gastropods can affect the existence and life of other biotas, including mangrove crabs [12]. 68

Mud crab (Scylla spp.) is a coastal fishery commodity of high economic value. It has 69 70 become a vital fishery commodity in Indonesia since the early 1990s. It is a macrobenthic fauna that belongs to the Crustaceae family and are commonly found in mangrove and estuarine 71 waters. In addition to its high economic value, mud crabs play an essential role in mangrove 72 73 ecosystems as their activities, such as making holes in the substrate in search of food, affect the decomposition process of organic matter content in mangrove ecosystems [20]. Naturally, 74 mangrove crabs are cannibals and eat the carrion of fish and other biota, including gastropods. 75 76 Thus, the presence of gastropods, which is influenced by the condition of the mangrove forest, will also determine the abundance of mangrove crabs in that location. In turn, this can increase 77 people's income while still maintaining the sustainability of mangrove forests [10]. 78

The needs for mud crabs can be met from catches, which can affect their abundance in 79 the core zone of the mangrove forest. Therefore, to maintain the balance of the mangrove 80 ecosystem a cultivation of mud crab is needed. One mud crab cultivation technique worth 81 developing is mud crab cultivation with a silvofishery. Its worthiness for development comes 82 from the fact that it utilizes mangrove forests sustainably in combination with fishery 83 commodities. The basic principle of silvofishery is protecting mangrove plants while providing 84 yields from the fisheries sector. The study's novelty lies in the investigation of silvofishery in 85 86 10-year-old standing mangrove forests in formerly abrasive shrimp ponds with different sedimentation depths from that of forest areas. The study aims to examine the density of the 87 mangrove forest and the abundance of gastropods and mud crabs in the core zone of a 10-year-88 89 old mangrove forest in Pandansari Hamlet, Kaliwlingi Village, Brebes District, Brebes Regency, as well as the carrying capacity of the core zone of this mangrove forest as a 90 salvofishery area for mangrove crabs (Scylla spp) in the district. 91

92 93

### 94 Research Method

95

96 The research was conducted in April–July 2022 in the mangrove forest area, focusing on the 97 relationship between the mangrove conditions, the abundance of gastropods and mud crabs, and 98 mud crab cultivation locations in the core zone of a 10-year-old mangrove forest in Pandansari 99 Hamlet, Kaliwlingi Village, Brebes District, and Brebes Regency. The locations of the stations

100 were determined randomly at selected locations with specific considerations (purposive-

random sampling) [21]. For sampling purpose, a 2 m x 2 m transect equipped with three mud
 crab traps at 0.5 m distance in each station was used when the research had just begun. The
 locations of each station are presented in Figure 1.



#### 104 105

105 106 107

Figure 1. Research Locations in the Core Zone of the Pandansari Mangrove Forest.

### 108 **Preparation**

109 This stage began with preparing 2m x 2m transects and 60cm x 20cm x 22cm traps for mud 110 crabs. Each observation station had 3 pieces of these tools. The number of mangroves in the 111 area over the last 10 years was used for sampling and only locations where mangroves grew 112 were represented.

113

### 114 Identification of Soil Sediment and Substrate

The organic matter sediments in the 10-year standing mangrove forest were measured for 115 their depth. The soil substrate samples were taken from inside the observation transect by 116 filtering and pipetting [6], [22]. The obtained sediment grains were analyzed to determine 117 the grain size and type of sediment. The grain size was analyzed further using dry sieving 118 and wet sieving (piping), as was done by [6], [23]. Identifying the sediment and soil 119 substrate is a complex process and involves a variety of methods, depending on the type 120 of sediment to be identified, the level of accuracy required, and the equipment available. 121 The commonly used identification method was visual observation focusing on their color, 122 texture and structure. 123

124

### 125 Mangrove Vegetation Density Check

- 126 The mangrove vegetation was checked for its density by tracing and observing the density and
- 127 condition of the mangrove vegetation that was ten years old. The mangrove vegetation density 128 was measured using the  $5m \times 5cm$  transacts at each station (Sanling). The size of the 10 year
- was measured using the 5m x 5cm transects at each station (Sapling). The size of the 10-year-

- old mangrove tree trunks was measured using a length meter to ensure that the observation areabecame narrower to allowed the researchers to see their richness [24].

**Identification of Gastropod Samples** 131 Gastropod samples were taken from 9 points, where 3 points were taken from each station. 132 The gastropods were sampled at low tide. Gastropod samples were preserved as evidence 133 of research results by immersing them in a 96% alcohol solution[9], [25]. The gastropod 134 samples were then soaked and drained twice. The first step was soaking tiem in 0.5 liters 135 of 96% alcohol mixed with distilled water in a 1: 1 ratio for 7-8 hours. In the second stage, 136 the samples were soaked in 96% alcohol without water for a week and then drained and 137 dried. The gastropods were identified and calculated based on the Gastropod Class 138 Mollusc Identification Book, including the morphology and structure of the musty shell, 139 spire, body whorl, suture, aperture, axial ribs, spiral cord, columella, posterior canal, 140 anterior siphonal canal, and operculum [26], under an ethical clearance number 141 50/KEPMEN-KP/2017. 142

143

### 144 Calculation of Gastropod and Mud Crab Abundance

The abundance of gastropods and mud crabs was calculated based on the samples 145 found in three plots on each station's transect. The abundance of gastropods and mud 146 crabs was calculated by dividing the number of individual gastropods or mud crabs 147 148 caught in traps by the area of the sampling area [27], [28]. Only a few non-cultivated samples of mud crabs were taken from the research location. The gastropods and mud 149 crabs were caught on the second day of the 2-day study period for several catches. In 150 addition to the data on the density of mangrove vegetation and the abundance of 151 gastropods and mud crabs, the water quality was also measured for its temperature, 152 pH, and salinity. 153

154

### 155 Data Analysis

The obtained data on mangrove vegetation, gastropods, and mud crabs were analyzed using 156 several formulas as stated by [22], [29]. The analyses covered their absolute and relative 157 density, their absolute and relative frequency, their absolute dominance and relative 158 dominance, and their diversity and uniformity. Included in the analyses was a visual 159 observation. When one part of the plant or animal experienced a problem and must be solved, 160 adjustments would be made. The research also looks at the advantages resulting from the 161 challenges of 10 years of developing mangrove vegetation and other animals which had 162 important elements in life. 163

164

The diversity index (H') was measured for the muddy Station I (A), the sandy Station II (B), and muddy and sandy Station III (C1). The diversity index for the three stations was classified as moderate since their values were 1-3 [27]. From a series of statistical tests and ANOVA test with SPSS, these diversity index values were normally distributed and homogeneous. Furthermore, the diversity between the observation stations was not significantly different from each other. Hence, it could be concluded that the gastropod diversity index between these stations was relatively the same and classified as medium.

172

173 Just like the diversity index, the uniformity index (E) was also measured for the muddy

174 Station I (A), the sandy Station II (B), and the muddy and sandy Station III (C). The

- uniformity index (E) values generally showed varying values, yet they were still classified
- as high to medium at a value of 0.61-1.49 [27]. Therefore, it could be concluded that the
- 177 uniformity index between stations was relatively different within a high to medium range.

179 Finally, the dominance index (C) was measured for the muddy Station I (A), the sandy

180 Station II (B), and the muddy and sandy Station III (C). The dominance index was

181 classified as low where no species dominated other species. A low dominance index

182 indicated low concentration (nothing dominated). The results of related statistical

tests and the ANOVA test with SPSS revealed that the data were normally distributed

and homogeneous and that the differences between stations were insignificant.

### 186 Water Quality Observation

The water quality parameters measured were the chemical and physical key 187 parameters of water such as: temperature, salinity, pH, and dissolved oxygen (DO). 188 These parameters supported the life of gastropods and mangrove crabs in the 189 190 mangrove ecosystem. These parameters were measured in three repetitions at each station. The temperature was measured using a thermometer dipped in water for about 191 1 minute. A drop of water sample was put on the hand refractometer lens to measure 192 its salinity. Finally, the pH was measured by immersing the pH meter in the water at 193 194 3 cm depth for about 1 minute.

195

### 196 **Results and Discussion**

### 197 The Sediment and Soil Substrate at Research Locations

The sediments in the research area were derived from the organic matter and silt at the 198 mangrove forest deposited as a result of the hydrodynamics of the coastal area. The 199 200 average thickness value of the sediment at the three observation stations ranged from 52.80 cm to 69.07 cm. Station I area had the highest sediment depth value at 69.07 cm. 201 The sediment depth of Station II was 52.80 cm, and Station III was 65.20 cm deep. The 202 203 stations where the observation was done used to be ponds affected by abrasion which was then turned into a mangrove reforestation area. Hence, the mud in the area was 204 relatively deep. The results of observation of soil substrate at each research location 205 are presented in Table 1 and Figure 2. 206

207

 208
 Table 1. Sediment and Soil Substrate at Research Location

Station	Substrate	Plot	Sediment type	Information
Ι	Muddy	A1	Muddy silt	Soft and dense
Ι	Muddy	A1	Muddy silt	Soft and dense
Ι	Muddy	A1	Muddy silt	Soft and dense
II	Sandy	A2	Sandy silt	Soft Particle
II	Sandy	A2	Sandy silt	Soft Particle
II	Sandy	A2	Sandy silt	Soft Particle
III	Muddy and sandy	A3	Mix	Dull
III	Muddy and sandy	A3	Mix	Dull
III	Muddy and sandy	A3	Mix	Dull

Source: Result analysis (2022).

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*marina* 245 Source: Result analysis (2022)

246

The average number of mangrove trees at each station is 5, at 5 individuals/m2 or 4.166 ind/ha density. The results of the statistical analysis showed that no significant difference was

found in the density of mangrove forests at each station.





 Figure 3. Mangrove Tree Density Chart at 5 Stations

The size of mangrove trees at each observation station ranged from 5.00 to 13.50 cm, as presented in **Table 3** and **Figure 4**.

Table 3 Differences	in Size	of Rhizophor	a Manorove	Vegetation	Stems	(cm)
Table 5. Differences	III SIZC	of Kinzophor	a Mangiove	vegetation	Stems	(UIII)

		1		0	0			
Sta	Sediment Texture	]	Mangro	ove tree	size (cn	n)	Average	SD
		1	2	3	4	5	-	
1	Muddy substrate	8.30	8.50	10.40	9.50	8.00	8.94	0.99
2	Sandy substrate	8.50	10.00	10.00	5.00	8.00	8.30	2.05
3	Muddy & sandy substrate	7.00	8.00	11.00	11.00	13.50	9.50	2.60
Sour	Source: Result analysis (2022)							



Figure 4. Mangrove Tree Size Chart at 3 Observation Stations

# 264265 Gastropode Composition

The research location had two sub-classes of gastropods, i.e., Pulmonata and 266 Prosobranchia, and four families, i.e., Ellobidae and Littorinidae, Neritidae, and 267 268 Potamididae. From the Ellobidae family, two species were found: C. auriferous and C. nucleus. From both the Littorinidae and Neritidae families, each only had one species, 269 namely L. articulate and N violacea, respectively. Three species were found in the 270 271 Potamidae family, namely C. obtuse, T. Telescopium, and T. palustris. These gastropods were found when the waters were receding. In general, the most commonly found species 272 were from the Pulmonata sub-class of the Ellobidae family, namely C. auriferous and C. 273 nucleus. The gastropods found at the research locatuon are presented in Table 4 and Figure 274 275 5.

276

Table 4. Composition of gastropods found in the research location at each observation
 station(7 species)

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t
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8
49
238
2 2 1 2

279 Source: Result analysis (2022)

280





Figure 5. Composition Chart of Gastropods Found per Station

### 285 Gastropod Density

The gastropod density values at each station are presented, different in table 4(7 species), in **Table 5** and **Figure 6** all of species in station research.

288 289

\_

### **Table 5.** Results from Density for Gastropods found at the research location.

No	Station	Gastropod Density (ind/m <sup>2</sup> )
1	Muddy	7.20
2	Sandy	2.36
3	Muddy & sandy	4.62
	Summary	14.18
	Average	4.72

### 290 Source: Result analysis (2022)



### Figure 6. Density Chart for Gastropods found at the Research Location

The statistical test results showed that the density of gastropods between stations was typically distributed, homogeneous, and significantly different from each other (Sig 0.002 < 0.01 with F hit = 82,965 > F tab 2.6; 0.01 = 2.305).

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293 294

### 299 Gastropod Diversity, Uniformity, and Dominance Indices

The analysis results of the gastropod diversity, uniformity, and dominance indices at the research location are presented in Table 6 and Figure 7.

302 303

Table 6. The Average Diversity (H'), Uniformity (E), and Dominance (C) Indices

No	Station	Indicator						
		D	Diversity Uniformity		Do	Dominance		
		Н'	Category	Ε	Category E	2	С	Category C
			H'					
1	Muddy	1.59	Medium	0.81	High	to	0.227	ND
					medium			
2	Sandy	1.49	Medium	0.76	High	to	0.243	ND
					medium			
3	Muddy & sandy	1.59	Medium	0.81	High	to	0.221	ND
	- •				medium			

### 304 Source: Result analysis (2022)

Information : H' = Wilhm (1975), E = Krebs (1985), C = Odum (1993), ND = No Density



306 307 308

**Figure 7.** Chart of Diversity (H'), Uniformity (E), and Dominance (C) Indices, with value 1.0 just high value

The diversity index (H') of muddy Station I (A) was (A1) = 1.61, (A2) = 1.58, (A3)= 1.58 at an average value of 1.59. The diversity index of sandy Station II (B) was (B1) =1.44, (B2) = 1.57, (B3) = 1.44 at an average value of 1.48. Finally, the diversity index of muddy & sandy Station III (C) was (C1) = 1.69, (C2) = 1.58, (C3) = 1.51 at an average value of 1.59. These diversity index values were classified as moderate since the values ranged from 1 to 3 (Wilhm, 1975). From a series of statistical tests and ANOVA test, the

Diversity Index values were found to be normally distributed and homogeneous, and the 315 diversity between observation stations was not significantly different from each other (Sig 316 = 0.163 > 0.05 or F hit = 2.491 F tab 2, 6; 0.05 = 5.143). Thus, it could be concluded that 317 the gastropod diversity index between stations was relatively the same as the Medium 318 319 category.

The uniformity index (E) for the muddy Station I (A) was (A1) = 0.83, (A2) = 0.81, 320 321 and (A3) = 0.81 at an average value of 0.81. The uniformity index for the sandy Station II (B) was (B1) = 0.74, (B2) = 0.80, and (B3) = 0.74 at an average value of 0.76. Finally, the 322 uniformity index for the muddy and sandy Station III (C) was (C1) = 0.86, (C2) = 0.81, 323 and (C3) = 0.77 at an average value of 0.81. The uniformity index (E) values generally 324 showed varying values. However, they were still within the high-to-medium range at a 325 value of 0.61–1.49 (Wilhm, 1975). The results of related statistical tests and the ANOVA 326 327 test showed that the data are normally distributed and homogeneous, yet the uniformity between observation stations was relatively different (sig value = 0.153 > 0.05 or F hit = 328 2.604 F tab 2.6; 0.05 = 5.143). Therefore, it could be concluded that the uniformity index 329 between stations was relatively different in the high-to-medium range. 330

331 The dominance index (C) for the muddy Station I (A) was (A1) = 0.228, (A2) =0.227, and (A3) = 0.226 at an average value of 0.227. For the sandy Station II (B), it 332 was (B1) = 0.253, (B2) = 0.226, (B3) = 0.251 at an average value of 0.243. And for the 333 334 muddy and sandy Station III (C), it was (C1) = 0.206, (C2) = 0.230, (C) = 0.229 at an average value of 0.221. The dominance index value is classified as low where no 335 species dominated. A low dominance index indicated low concentration (nothing 336 337 dominates). The results of relevant statistical tests and ANOVA test revealed that the data were normally distributed and homogeneous and that the differences between 338 stations were insignificant (sig value = 0.164 > 0.05 with F hit = 2.478 F tab = 2.6; 339 340 0.05 = 5.143). As a result, the dominance index between stations was relatively equal, implying that no one station had one dominant species [30], [31]. 341 342

#### The Abundance of Mud Crabs 343

The number of mangrove crabs found at each observation station was the same, i.e., 2 344 for each observation station. The abundance of mud crabs at the research location is presented 345 in Table 7 and Figure 8. 346

547	3	4	7
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Table	7. The Abundance of	Wild Clabs at Observ	ation Stations	
No	Passive gear	The abundance of	of mud crabs (individ	luals/pass
		Station I	Station II	Stat

348	<b>Table 7.</b> The Abundance of Mud Crabs at Observation Stations

No	Passive gear	The abundance of mud crabs (individuals/passive gear)			
		Station I	Station II	Station III	
1	1	2	1	0	
2	2	1	1	0	
3	3	0	0	2	
	Average	1.00	0.66	0.66	

Source: Analysis result (2022) 349



Figure 8. Mud Crab (Scylla spp.) Abundance Chart at 5 Stations

The gender of mangrove crabs caught during the study is presented in **Table 8** and **Figure 9**. 

#### **Table 8.** Data of Male and Female Mud Crabs (Scylla spp.)

	Station	Gender		Amount
		Male	Female	
1	Ι	2	1	3
2	II	2	0	2
3	III	1	1	2
	Amount	5	2	7



### 

The mud crabs found at the research locations consisted of 5 male crabs and only two female crabs [32]. It was possible that this was because female crabs spent part of their life cycle in the sea, rather than in the mangrove forest [33]–[35]. After spawning with the male 

crabs in the mangrove forest area, they migrated to deep sea waters to lay their eggs. On the 364 other hand, male crabs remained in the mangrove forest area, thus there were more of them in 365 the mangrove forest area than their female counterparts [33], [36]. 366

#### **Carapace Growth and Individual Weight of Mangrove Crab** 368

The carapace length and individual weight of mud crabs (Scylla spp.) found at the study 369 site ranged from 6.5 to 8.5 cm, with individual weight sizes ranging from 48.2 grams to 117.9 370

grams as presented in Table 9. 371

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367

373 
**Table 9**. Data on Carapace Length and Weight of Mud Crab (Scylla spp.)

No Station		Carapace length, cm (Individual weight, grams)						
		Passive Gear 1	Passive Gear 2	Passive Gear 3				
1	1	0	0	6.4 and 7.5 (48.2 and				
				73.5)				
2	2	8.5 and 7.3 (117.9 and 63.0)	0	0				
3	3	0	6.5 and 7.5 (76.8 and 50.5)	0				

Source: Analysis result (2022) 374

375

379

#### Waters Quality Parameters 376

The water quality, which was also an essential part of the research, was measured based 377 on the parameters used in Table 10. 378

#### **Table 10.** Results of Water Quality Measurements during the Study 380

Observation Station											
No	Variable	1			2			3			Optimum value
		Muddy			Sandy			Muddy sand			(Reference)
		1	2	3	1	2	3	1	2	3	
1	Temperature	28-29	28-29	27-29	28-29	27-29	27-29	28-29	28-29	28-29	26-32 (Hewitt et al., 2022)
	(°C0										
2	Salinity (ppt)	26-27	25-27	25-27	27-28	27-28	27-28	29-30	29-31	29-31	15-32 (Hewitt et al., 2022)
3	pН	8.0-	.8-8.0	7.9-	7.8-	7.6-	'.6-7.7	77.6-	7.7-7.8	7.7-	7.5-8.7 (Hewitt et al.,
		8.2		8.1	7.9	7.8		7.7		7.8	2022)
4	DO (ppm)	2.3-	.2-2.5	2.3-	2.4-	2.4-	2.6-2.7	7 2.5-	2.5-2.7	2.4-2.7	1.0-6.0 (Kurkute et al.,
		2.5		2.4	2.5	2.6		2.7			2019)
5	NO <sub>2</sub> (ppm)	0.08	0.08	0.07	0.07	0.07	0.08	0.09	0.08	0.08	< 0.1 (Kurkute et al.,
											2019)
6	NH <sub>3</sub> (ppm)	0.16	0.14	0.13	0.14	0.14	0.16	0.16	0.15	0.16	0.06-0.2 (Kurkute et al.,
											2019)
7	H <sub>2</sub> S (ppm)	0.001	0.001	0.002	0.001	0.002	0.002	0.001	0.002	0.001	< 0.002 (Kurkute et al.,
_	_										2019)
~		1 1									

381 Source: Analysis result (2022)

382

383 In general, the water quality parameters at the research location supported the existence of a mangrove ecosystem with associated biota, especially gastropods and mangrove crabs (Scylla 384 spp.). 385 386

#### **Substrate Conditions** 387

The condition of substrate in Pandansari mangrove forest constituted one of the 388

important ecological factors that affected the community structure and life for mollusks.
This substrate also played an essential role as a habitat for foraging, reproducing, and
shelter [37]. The substrate texture was a place for gastropods to stick to, crawl and walk
on. The substrate contained oxygen and increased the availability of nutrients in the
sediment[38], [39].

As one of the main ecological factors, the primary substrate affected macrobenthos' 394 community structure and distribution. Macrobenthos, which had the nature of being 395 deposit-feeding diggers, tended to exist around where they lived, either on sandy, muddy, 396 or a mixture of the two substrates[38]. Good substrate conditions affected the 397 development of the gastropod community because a substrate composed of sand and silt 398 with a small quantity of clay could serve as a very suitable place for gastropods to live. 399 400 Its distribution and abundance were directly related to the size of the sediment grains under or above the gastropods [40]. Muddy sand substrate had a high oxygen supply due 401 to the pores in the sand texture, which allowed oxygen to enter the substrate. This allowed 402 gastropods to survive in muddy sand. Apart from being a place to live, the substrate was 403 also a food source for some macrobenthos animals, including several types of gastropod 404 species such as C. aurisfelis, C. nucleus, L. articulata, N. violacea, C. obtusa, T. 405 *telescopium*, and *T. palustris*. Thanks to these conditions and the role that the muddy sand 406 sediments and organic matter played, the land was conducive for mangrove forests to 407 408 grow. 409

### 410 Mangrove Forest Density

411 According to [41], the area of mangrove forest in Kaliwlingi Village, Brebes District, and Brebes Regency in 2003 was 48.42 ha wide, then it increased in 2013 to 149.9 ha wide, and 412 increased further in 2018 to 333.9 ha wide. This increase was the result of the mangrove 413 414 reforestation. Considering its importance for mud crab habitat, this research also investigated the mangrove forest density. The results showed that the highest tree density was found at 415 Station I, with a muddy texture of 10 trees at less than 0.5 m distance. Meanwhile, the lowest 416 density was found at Station III, with a sandy, muddy soil texture and three trees at more than 417 0.5 m distance. This was possibly because the salinity at Station I was lower and optimal for 418 mangrove vegetation to exist. Furthermore, the direct influence of waves on mangrove 419 vegetation at Station III could erode its mangrove vegetation. However, the statistical test 420 results showed that the density of mangrove vegetation between stations was relatively the 421 same. This was possible since the texture of sand, mud, and a mixture of both at each 422 observation station provided adequate and relatively the same carrying capacity for the 423 424 existence and growth of mangrove vegetation [40].

The density of mangrove vegetation at the research location was still fairly good, as 425 shown by the results of absolute density of Rhizophora and Avicennia mangrove vegetation, 426 which made up a total of around 7,000. This was consistent [42], [43] who argued that the 427 density of mangrove vegetation in Pandansari Hamlet, Kaliwlingi Village, Brebes District, and 428 Brebes Regency was classified as good at 1 meter and 0.5-meter distance. The density of 429 mangrove vegetation affected the abundance of mangrove crabs. The size of the mangrove 430 vegetation ranged from 5.0 to 13.7 cm. Considering such condition of the mangrove vegetation, 431 the mangrove forest in the research location could be considered "good" (as explained by the 432 good condition ecosystem). This allowed the biota in the research location to live well in the 433 mangrove forest, including gastropods and mangrove crabs [44]. 434

# 435436 Gastropod Composition

At the research location, there lived a class of gastropods with two sub-classes,
namely Pulmonata and Prosobranchia, consisting of 4 families, namely Ellobidae,

Littorinidae, Neritidae, and Potamididae. From the Ellobidae family, two species were
found, namely *C. auriferous* and *C. nucleus*. One species from both the Littorinidae and
Neritidae family were found, namely *L. articulata* and *N. violacea*, respectively. Three
species were found in the Potamidae family,i.e., *C. obtusa*, *T. telescopium*, and *T. palustris*.
These gastropods were found when the waters were receding.

The most commonly found gastropods were C. aurifelis and C. nucleus, both from 444 the subclass Pulmonata family Ellobidae. This had something to do with the mangrove 445 vegetation in Pandansari mangrove forest. The gastropods were evenly distributed in a 446 clustered pattern in the Pandansari mangrove forest. Species likes Rhizophora and 447 448 Avicennia mangrove vegetation with their family often lived on or attached to mangrove vegetation's stems, roots, and branches. These species had the tendency to be able to win 449 the competition to get the desired food and living space compared to other gastropod 450 451 species [45].

The fewest gastropods found were the Cerebralia obtuse and Telescopium 452 *Telescopium* species. The difference in the density of mangroves and organic matter at each 453 station, be it muddy, sandy, or muddy and sandy, was thought to influence the presence of 454 455 these C. obtuse and T. Telescopium. As a result, they could only be found in a few plots where the density of mangrove vegetation was sparse. The rarer the density of mangrove 456 vegetation, the less organic matter was produced to support the lives of existing gastropods. 457 Terebralia palustris, a member of the Potamididae family, was found more frequently in 458 stations with brackish, muddy, or mangrove waters. 459 460

### 461 Gastropod Density Index

Gastropods had the tendency of favoring coastal areas with mangroves and a 462 relatively high density of mangrove vegetation for their habitat and place to live, just 463 like the Pandasari mangrove forest area, which was a Mangrove rehabilitation and 464 reforestation area. The gastropod density index values varied significantly (Sig 0.001) 465 between stations, with gastropod density index values at the muddy subtrate of Station 466 I averaging 7.20 ind/m2, the sandy substrate of Station II averaging 2.36 ind/m2, and 467 the muddy and sandy substrate of Station III averaging 4.62 ind/m2. It was a possibility 468 that the highest density index value of 7.20 individuals/m2 at Station I (muddy 469 substrate) was because it had mangrove vegetation with better density, which was one 470 of the producers of organic matter derived from mangrove leaf litter before being used 471 as a food source for gastropods [21], [46], [47]. In addition, the minimum human 472 activity in the area due to the tight rules for entering it as a protected forest zone also 473 474 helped maintain the presence of gastropods on Station I. Likewise, at Station III (muddy-sandy substrate), several species of gastropods were found at an average 475 individual density index value of 4.62 individuals/m2, which was greater than that in 476 477 Station II (sandy substrate), at an average density index of 2.36 individuals/m2. It was possible that this was because the mud substrate had a fine texture and a higher nutrient 478 content than a coarse-textured or sandy substrate since organic matter settled more 479 easily on fine particles and was very good for the survival of gastropods[48]. 480

481

### 482 Gastropod Diversity Index

The value of the Gastropod Diversity Index (H) at the research location ranged from 1.49 to 1.59, which according to [46], [47], [49] was classified as medium. The gastropod diversity index was not significantly different between the three stations (Sig = 0.163 >0.05 or F hit = 2.491 F tab 2, 6; 0.05 = 5.143). In other words, the gastropod diversity index was relatively the same. The diversity index was influenced by the number and average density of each species of gastropod at each observation station. A community with a moderate diversity value had competitive biota-life interactions, adequate
productivity, fairly balanced ecosystem conditions, and moderate ecological pressure [47].
Likewise, the species of gastropods found at each station were relatively related to the
ability of gastropods to adapt to their environment, especially the muddy and sandy
substrates at each observation station.

### 495 Uniformity Index

The uniformity index values between stations varied, yet they still fell into the highto-medium range. The gastropod diversity index between stations was not significantly different (Sig = 0.153 > 0.05 or F hit = 2.604 F tab 2, 6; 0.05 = 5.143), thus it could be said that the gastropod uniformity index between stations was relatively the same. The high-to-medium uniformity index values was likely because of the relatively small number of gastropods at each observation station. Furthermore, this might be because the gastropods had limited adaptability to their environment [17].

503

### 504 Gastropod Dominance Index

505 Each observation station's average dominance index value ranged from 0.221 to 0.243. Based on the Simpson's dominance index, any value close to 0 meant that 506 almost no gastropod species dominated the area. This was possibly because the food 507 508 availability was sufficient and the environmental condition was favorable to support the lives of existing gastropod species. This non-dominance of any species in the area 509 would result in moderate to high species diversity. The gatropod dominance index was 510 not significantly different (Sig = 0.164 > 0.05 or F hit = 2.478 F tab 2, 6; 0.05 = 5.143), 511 meaning the dominance index between stations was relatively the same. A possible 512 cause was that the each gastropod species had relatively similar adaptability to its 513 514 environmental conditions.

515

### 516 Abundance and Body Size of Mud Crab (Scylla spp.)

The mud crabs caught in the study were five male and two female mud crabs possibly 517 because the male ones spent more of their lives in the waters of the mangrove forest, which 518 had more abundant food for them than the open sea. In addition, mangrove vegetation was a 519 haven from various environmental factors, such as sea waves [50], [51]. The less significant 520 number of female mangrove crabs in mangrove forests was because they did not spend their 521 entire life in the mangrove forest. They migrated to deep sea waters to lay their eggs after 522 mating with the male crabs in the mangrove forest area. Furthermore, the female mud crabs 523 524 returned to the forest area again to take shelter after laying their eggs until their egg-laying time [18], [52]. 525

The mud crab was a marine biota whose life depended on the presence of mangroves. The research was conducted at the core zone of 10-year-old stands. Mangrove forests had at least two zones: the core and outer zones. The former was generally located close to the sea and river mouths and had relatively dense mangrove vegetation compared to the outer one, around ponds. This zone division was quite influential in the survival of mangrove crabs. According to [44], [49], the division of mangrove zones dramatically affected the survival of the mangrove association biota, including mangrove crabs in each zone.

The research was conducted in a 10-years old mangrove forest area resulting from a reforestation activity. This reforestation allowed a dense mangrove vegetation, supported by sedimentation and organic matter from the sea and the Pemali River at its estuary. Organic matters became a food supply for mud crabs and existing gastropods. The river mouth was also one of the doors for the entry of young crabs from the sea to reach the mangrove forest to continue their lives. This allowed the mangrove crabs to live in it and fulfil their needs. Only

seven individual mud crabs were obtained from the three observation stations with a 2m x 2m 539 transect area per station. It was possibly because the environmental conditions at the research 540 location were disrupted by high tides that entered the research location area. This made the 541 mangrove crabs move to another safer location. Thus, some mangrove crabs also partly found 542 in the outer zone, around the pond area, which had also grown quite a lot of mangrove 543 vegetation due to the reforestation, especially in the pond bunds. According to [5] mud crabs 544 preferred to be in the outer zone of ponds, where they could continuously be exposed to water 545 and lots of food and which served as places of refuge for crabs from all threats, such as 546 environmental hazards. Due to the relatively small number of mud crabs, the statistical test 547 results showed that the abundance of mud crabs is relatively the same. 548

The carapace length of the mud crabs ranged from 6.4 cm to 8.5 cm, with an individual weight of 48.2–117 grams. The mud crab carapace length and individual weights were not significantly different between stations, possibly because the condition of the mangroves at each station was also relatively the same. Hence, the growth of the mangrove crab carapace was also relatively the same. When matured, mangrove crabs had a relatively large body size with a carapace length of up to 8.5 cm [46].

### 556 Water Quality Parameters

In general, the value of each water quality parameter for all stations showed promising results in supporting gastropod life. The water temperature at all research stations ranged from 26°C to 29°C. Differences in the intensity of sunlight penetration, tides, and the presence or absence of mangrove plants were caused by temperature difference. The tolerable temperature for the development and reproduction of gastropods was 0°–480°C [24], [37], [53], while mud crabs could tolerate a temperature range of 12–35°C.

The water salinity at all observation stations ranged from 25 to 31 ppt. Low salinity was found at Station I on a muddy substrate, and higher salinity was found at Station III on a muddy and sandy substrate. This was because Station I was located in the ecotourism area closer to the upstream area. Hence, its salinity level was slightly lower than other stations. Station III was located closer to the sea, thus its salinity level was high [24]. Mud crabs could survive at a 10–30 ppt salinity, but they could grow and develop well in the 15–35 ppt range.

571 The pH value of the water at all observation stations ranged from 7.6 to 8.0. 572 This pH range of the water was classified as optimum, namely 7-8 for gastropod to 573 live [54]. Gastropods did not like too acidic areas because it would damage their shell 574 structure.

575 Meanwhile, the dissolved oxygen in Pandansari mangrove forest area ranged 576 from 2.4–2.7 mg/l. According to [53], a dissolved oxygen content of 2.4–4 ml/l was 577 sufficient to support macrobenthos life, such as gastropods. NO2, NH3, and H2S at 578 the research location were still within the permissible limits for aquaculture activities. 579 The maximum tolerance limits for N2, NH3, and H2S concentrations for aquaculture 580 activities were 0.1 ppm, 0.06-0.2 ppm, and 0.002 ppm, respectively [53].

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### 582 Feasibility of Silvofishery System for Mangrove Crab Cultivation Activities

The communities around the mangrove forest played an important role to make the ecosystem sustainable. It was, therefore, necessary to involve local communities to manage mangroves sustainably. And one attempt to do this was using the silvofishery system for mud crab cultivation [32]. Silvofishery was the utilization of mangrove forests combined with fishery commodities. The basic principle of silvofishery was to protect mangrove plants while providing yields for the community from the fishery commodity. This system could increase people's income while still taking care of the sustainability of mangrove forests[52], [55], [56].

The primary substrate in Pandansari mangrove forest area (Kaliwlingi Village. Brebes 590 District, Brebes Regency), with 10-years old mangrove stand, was sand and clay sediments. In 591 addition, the sediment was also enriched by the presence of organic matter from the mangrove 592 forest and precipitated mud due to the hydrodynamics of the coastal area. The thickness of the 593 sediment was relatively large at 52.80-69.07 cm. This was because it was in what used to a 594 595 pond location affected by abrasion. The former pond was then used as a mangrove reforestation area. The substrate condition allowed gastropods to live and provided natural foods for mud 596 crabs. Other than that, the sand sediment, muddy clay, and the presence of organic matter in 597 598 the soil made the land conducive for the mangrove forest to grow and develop. The mangrove vegetation at the research location resulted from the reforestation at 0.5-1 meter distance 599 between trees. Meanwhile, the size of the mangrove vegetation was 5.0–13.7 cm. Considering 600 this condition of mangrove vegetation, the mangrove forest in the research location could be 601 considered good to allow the biota in the research location to live well, including gastropods 602 and mangrove crabs. 603

In general, the value of each water quality parameter for all observation stations showed 604 605 good results to support the life of mangrove vegetation, gastropods, and mangrove crabs. The water temperature ranged from 260°C to 290°C. This range of temperature was still within the 606 optimal range for the life of gastropods, namely 0°C to 480°C, and for the life of mud crabs, 607 namely 12°C to 35°C [24]. The water salinity ranged from 25 to 31 ppt. The pH value of the 608 water ranged from 7.6 to 8.0, which was still within the optimum range for gastropod life, 609 namely 7-8, and mangrove crabs, namely 7 to 9. The dissolved oxygen ranged from 2.4 to 2.7 610 611 mg/l.Again, this was still within the range that could support gastropod, namely 2.4-4 ml/l and crabs. The values of NO<sub>2</sub>, NH<sub>3</sub>, and H<sub>2</sub>S at the research location were still all within the 612 allowable limits for aquaculture activities. The maximum concentration limits of N2, NH3, and 613 614 H<sub>2</sub>S that could still be tolerated for aquaculture activities were 0.1 ppm, 0.06-0.2 ppm, and 0.002 ppm, respectively [36]. 615

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#### 617 618 **Conclusion**

This study investigated the silvofishery potential of a 10-year-old restored mangrove forest in 619 Brebes, Indonesia. The research focused on the relationship between mangrove conditions, 620 gastropod abundance, and mud crab populations in different sedimentation zones. The results 621 demonstrated that the mangrove forest could support diverse marine life and provide significant 622 ecological and economic benefits. By integrating silvofishery practices, local communities 623 624 could sustainably utilize mangrove resources while preserving the ecosystem. The study highlighted the feasibility of restoring degraded mangrove ecosystems for both ecological and 625 socio-economic purposes. 626

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### 628 CRediT authorship contribution statement

Suyono: Conceptualization, Formal analysis, Investigation, Project administration, Software,
Validation, Writing – original draft. Alin Fithor: Data curation, Funding acquisition,
Methodology, Resources, Supervision, Visualization, Writing – review & editing.

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### 633 Data availability statement

634 [Standardized datatype] data have been deposited at [datatype-specific repository

- 635 (<u>http://repository.upstegal.ac.id/id/eprint/10037</u>)] with accession numbers [10037]
- 636
- 637 Declaration of competing interest

The authors declare that they have no known competing financial interests or personalrelationships that could have appeared to influence the work reported in this paper.

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