

Analysis of Gastropod Diversity as a Bioindicator of Waters in Situ Ciburuy Padalarang, West Bandung Regency, West Java, Indonesia

ABSTRACT

This study conducted to determine the water quality of Situ Ciburuy based on the structure of the gastropod community as a bioindicator. The survey method used in this study based on collecting data directly at the research area (purpose sampling method).

For instance, species and density of gastropods were descriptively analyzed, using diversity index and evenness index. For instance, The findings showed that level of water quality in Situ Ciburuy based on gastropods bioindicators was lightly polluted. That is indicated by the low to moderate diversity of gastropods, which ranges from 1.31-1.98. The Shannon evenness index (0.73-0.95) revealed low gastropod species diversity in Situ Ciburuy, indicating low evenness of gastropod in Situ Ciburuy.

Keywords: water quality, Situ Ciburuy, gastropods

1.INTRODUCTION

Situ Ciburuy is inland water in Padalarang, West Java. Situ Ciburuy is used to irrigate rice fields, water storage during the dry season, and education and research.

Aquatic organisms live in the lake ecosystem, one of which is Mollusks. Mollusks are a phylum of invertebrates that have a soft and unsegmented body. Most of the species are protected by a shell. Mollusc species are widely distributed inland, marine, and brackish waters. Phylum Molluscs that exist in the waters are Gastropods, Bivalves, and Cephalopods. Gastropods and bivalves are found in fresh and marine waters.

In comparison, cephalopods are found in the sea and brackish waters. Gastropods are often found in a profundal zone; some immerse themselves in sediments, some

can be found attached to rocks. Gastropod habitat varies, from very close to the water's surface to far from the surface of the water. The distribution of animals is based on two factors. First, the food factor is that animals that tend to live in an area of gastropods can quickly get food. The second factor is the barrier factor. Barriers significantly affect the distribution of a population because these barriers will hinder the survival of individuals or even the population (Wahdaniar, 2016).

Gastropods are widely studied as water bioindicators. The bioindicator can determine the quality of water in the lake. Information about the quality of water is vital to know the pollution that occurs in water bodies. Therefore it will be essential to research gastropods in Situ Ciburuy to determine the level of corruption in the area to make plans to overcome pollution.

2. METHODOLOGY

2.1 Research Sites

This research was conducted from January 28 to March 2, 2021, at Situ Ciburuy Kabupaten, Bandung Barat, West Java. Gastropod identification and water quality parameters were tested at the Laboratory of Aquatic Resources Management, Faculty of Fisheries and Marine Sciences, Padjadjaran University.

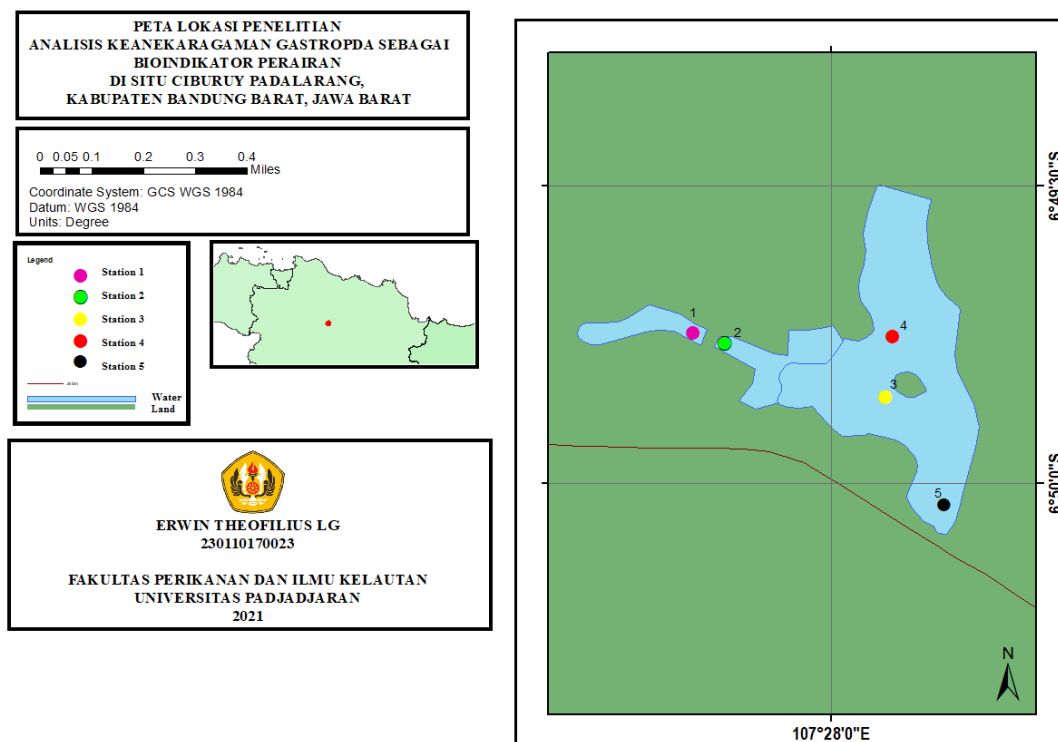


Figure 1. Map of research location

2.2 Materials and Methods

The research method conducted in this study is to use the survey method by sampling in situ Ciburuy in the form of purposive sampling. Selection is made at 5 points of the station as many as four times repetition. The data needed is primary data in gastropods community structure and water quality, including physical parameters, namely temperature, turbidity while chemical parameters include pH, DO, and BOD. Materials (gastropods samples, water samples, formaldehyde 4%, substrate samples, MnSO_4 , H_2SO_4 , Sodium thiosulfate, and O_2 reagent) and tools (Ekman grab, net surber, sieve, cool box, magnifying glass,

plastic container, 500 ml sample bottle, pH meter, Dissolved Oxygenometer, rowing boat.

2.3 Methods and Data Analysis

The parameters measured include the main parameters, namely gastropods and supporting parameters, namely physical parameters in the form of temperature, turbidity, and chemical parameters pH, DO, and BOD.

2.3.1 Density

To calculate the density of species, take samples in the field and count the number of stands.

Calculation of density using the formula (Odum 1977) :

$$K = \frac{a}{b \times n}$$

Information:

K = Density of species (number of individuals/m²);

a = Number of individual stands of the ith species

b = Area of sampling area (m²)

n = total number of sampling

2.3.2 Divesity

$$H' = - \sum P_i \ln P_i$$

H' = species diversity index

P_i = n_i/N

N_i = number of individuals for each type i

N = total number of individuals

The diversity of an aquatic biota can be determined using the Shannon – Wiener (H') information theory (Odum, 1977). The primary purpose of this theory is to measure the level of order and disorder in a system.

Table 1. Categories of Diversity

Diversity Indeks	Criteria
H' ≤ 1,0	Low
1,0 < H' ≤ 3,0	Medium
H' ≥ 3,0	High

2.3.1 Evenness

$$E = H' / H_{max}$$

E = evennes index

H' = diversity index

H_{max} = log₂ x (S)

S = number of types

H'_{max} will occur when found in an atmosphere where all species are abundant. Meanwhile, the value of E ranges between 0 and 1. The value of 1 describes a situation where all species are relatively plentiful.

Table 2. Categories of evenness index values

Evenness Index	Criteria
0,0 < E ≤ 0,50	Stressed
0,50 < E ≤ 0,75	Less Stable
0,75 < E ≤ 1,00	Stable

3. RESULT AND DISCUSSION

Analysis of chemical and physical data to determine the level of water pollution in Situ Ciburuy is quantitative descriptive data analysis. Quantitative data is data related to numbers, either obtained from the results of measurements or calculations. In contrast, quantitative descriptive data is data obtained from a sample of the research population analyzed using the Diversity and Evenness Index formulas and then interpreted.

3.1 Water Physical and Chemical Parameters

3.1.1 Temperature

At the sampling location, the temperature ranged from 25.7-26.2 °C. At stations 2-5, it had a temperature value of 26.2 °C, while at station one, it was around 25.7 °C., at station one, the temperature is slightly lower because it has the deepest depth.

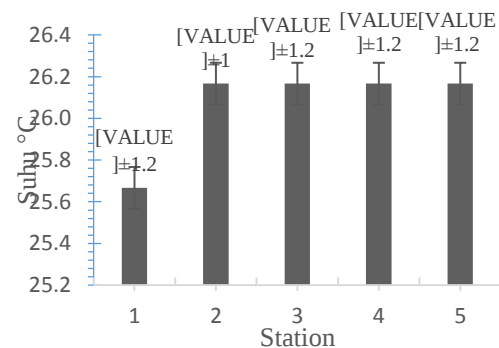


Fig 2. Average temperatures in Situ Ciburuy

3.1.2 Turbidity

Turbidity will measure the number of particles in the water with the help of light. The relationship between turbidity and gastropods is that gastropods are filter feeders

Low turbidity at station 1 is influenced by depth. The deepest depth at station 1

causes sedimentation and waste carried into the waters at the bottom of the water so that there is less sedimentation on the surface

Turbidity is influenced by suspended particles that enter the water. These particles can be caused by sedimentation and waste carried into the waters.

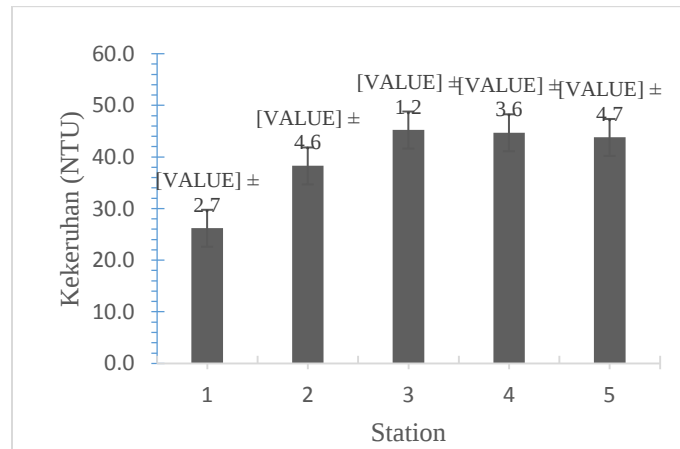


Fig 3. Turbidity in Ciburuy Situ

3.1.3 Dissolved Oxygen (DO)

Dissolved Oxygen DO oxygen contained in the waters, gastropods need oxygen to carry out respiration in the body, so oxygen in the waters needs to be measured. Table 6 shows that DO ranges from 6.3-7.0, the highest DO value is at

station 4, and the lowest is at station 1. The DO value at each station does not have a very significant difference. According to Sastrawijaya (1991), gastropod life can survive with minimum dissolved oxygen of 5 mg/l. Low oxygen will make it difficult for gastropods to breathe.

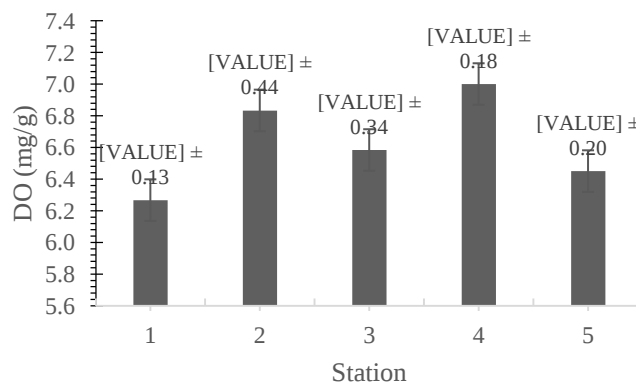


Fig 4. DO in Situ Ciburuy

3.1.3 Biochemical Oxygen Demand (BOD)

In the measurement results, the highest BOD value is at station 1, and the lowest

is at station 5. According to the statement (Salmin, 2005), the DO value will be negatively correlated with the BOD value. As shown in the graph, when the DO value is low, the BOD value will be high.

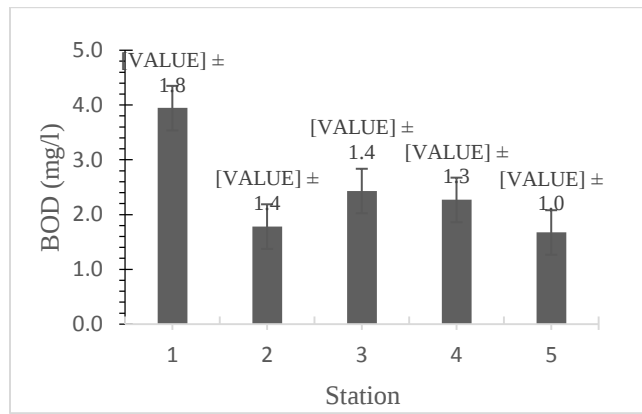


Fig 5. BOD in Situ Ciburuy

3.1.4 Acidity

The degree of acidity or pH can be a limiting factor for gastropod life (Ulfa et al.,

2017). pH can affect the type and availability of nutrients and the toxicity of trace elements that can affect the life of gastropods.

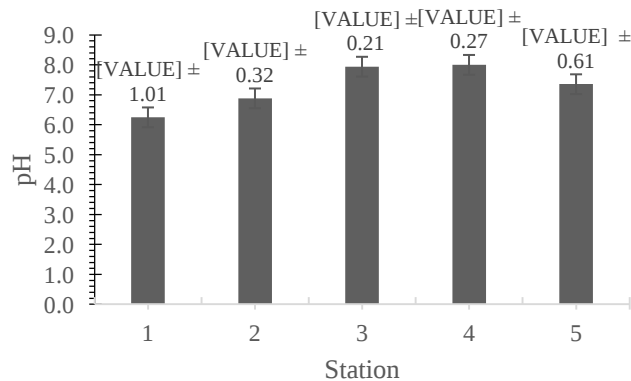


Figure 6. pH in Situ Ciburuy

The lowest pH value is at station 1 and the highest is at station 3. The pH value at Situ Ciburuy shows the normal range at stations 2-5 and follows the statement of Odum (1971) that the pH value is between 6.5 - 8.0 as a safe limit for the pH of the waters for the life of the biota in it. The cause of the low pH at station 1 is influenced by several factors, including the photosynthetic activity of aquatic organisms. Oxygen consumption in the waters.

Purnomo et al. (2016) mention that every aquatic organism has a different tolerance to pH values. In general, gastropods live in the pH range of 5-8.

3.2 Substrate Physical and Chemical Parameters

The base substrate is one of the significant environmental factors affecting the structure of the gastropod community (Suhendra et al., 2019). The primary substrate is a vital component for the life of an organism. According to Yunita et al. (2013), Substrate characteristics can affect the structure of the gastropod community.

Gastropods are animals from the mollusk species that live in the type of substrate from coarse to fine. If the substrate changes, the structure of the gastropod community will change. Sediment's physical condition (type of substrate) and chemical (C-organic content, N-total)

concerning the gastropod community's structure is fundamental because

sediment is a habitat for these gastropod.

Table 3. Measurement of Substrate Physical and Chemical Parameters in Ciburuy Situ

No.	Parameter	Unit	station				
			1	2	3	4	5
1.	Texture	-	Dusty clay	Clay clay	clay	clay	Clay clay dusty
2.	substrate pH	-	7.44	7.24	7.45	7.36	7.06
3.	C-Organic	%	2.97	0.75	4.55	1.57	3.28
4.	N-total	%	0.17	0.11	0.60	0.11	0.22
5.	C/N ratio	-	17	7	8	14	15

There are 3 different types of substrate texture at each station. Stations 1 and 5 have a dusty clay texture. At station 2, it is clay, and at stations 3 and 4, it is clay. The number of individual gastropods in Situ Ciburuy mostly live on clay substrate types. According to Riniatsih & Kushartono (2010), gastropods are more commonly found in waters with a clay bottom substrate. This type of clay substrate has few barriers that gastropods can move easily.

The pH value of the substrate tends to be neutral, ranging from 7.06 to 7.45. The pH value is not significantly different. In general, gastropods can live in the pH range of 5-8. The highest organic C-value was at station 2 of 4.55% and the lowest was at station 3 of 0.75%. The value of C-organic is the determining factor of growth in the substrate. The value of C-Organic is low because <5%(Anjani et al., 2012).

The highest N-Total value is at station 2 of 0.6% and the lowest is at stations 3 and 4 of 0.11%. The N-Total score of station 2 according to Anjani et al. (2012) N-Total 0.5-0.75%, including the high category.

The most significant C/N ratio at station 1 was 17, and the lowest at station 2 was 7. The C/N ratio at station 1 had a higher value than other stations, indicating bacteria's low decomposition of organic matter. According to Purnomo et al. (2016), the decomposition process of organic compounds indicates the fertility of the waters. It is related to natural food, which is a source of food for gastropods.

Changes in the total N content will affect the C/N ratio. At the same time, the total N-level will increase so that the C/N ratio will decrease. The higher the total N content formed, the lower the C/N ratio(Barus et al., 2019).

3.3 Gastropod Composition and Density

Gastropod organisms were collected at each station using an Eckman grab. Table 7 shows that the most gastropod species is found at station 2, and the lowest was at station 3. In the gastropod collection, there

were 7 species, and the highest species diversity was *Pomacea canaliculata*. High quantity show that it can tolerate the environment to survive.

Table 4. The Composition and Divesity of Gastropods in Ciburuy Situ

Type	Divesity of Each Station (ind/m2)				
	1	2	3	4	5
<i>Pomacea canaliculata</i>	7	17	25	29	20
<i>Pila ampullacea</i>	1	8	11	5	4
<i>Terebiagranifera</i>	1	6	0	0	1
<i>Thiarascabra</i>	0	18	0	2	4
<i>Thiaragranifera</i>	0	13	1	0	0
<i>Filopaludinajavanicus</i>	4	8	33	16	43
<i>Melanoidestuberculata</i>	0	21	10	8	12
<i>Melanoidesplicaria</i>	0	7	0	7	0
<i>Lymnearubiginosa</i>	0	0	1	3	0
Total	13	98	81	70	84

Table 7. shows the highest divesity at station 2 and the lowest at station 1. The small distribution at station 1 can be influenced by physical and chemical factors that are less tolerant of gastropods. Intense water conditions at

station 1 have an effect because gastropods tend to live in shallow waters, then high C/N values so that the decomposition process of organic matter is low so that little natural feed is produced. The temperature value of 25.2°C at station 1 shows that gastropods are still within tolerance to survive.

Figure 7 is the percentage of gastropod composition in Situ Ciburuy:

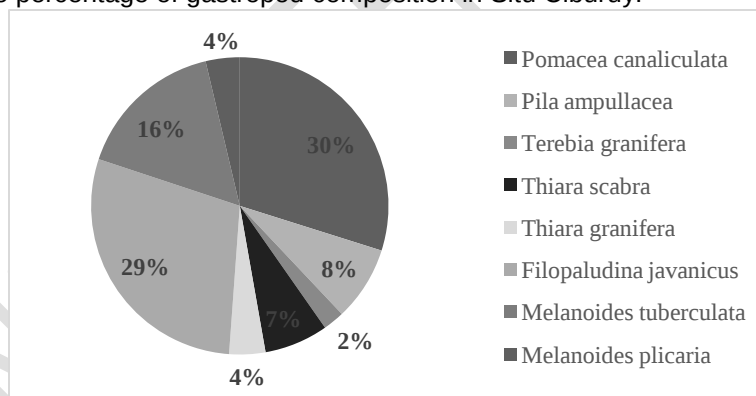
**Fig 7.** Gastropod Composition in Ciburuy Situ



Fig 8. Gastropods found in Ciburuy Lake

Description: (a) *Pila ampullacea* (b) *Tarebia granifera* (c) *Pomacea canaliculata* (d) *Filopaludina javanica*, (e) *Melanoides spicaria*, (f) *Thiara granifera*, (g) *Lymnea rubiginosa* (h) *Melanoides tuberculata* (i) *Thiara scabra*

3.4 Gastropod Diversity and Evenness

Calculating the value of gastropod diversity in Situ Ciburuy using the Shanon-Weiner diversity index in table 8 Diversity .

Table 5. Diversity and Evenness Index Value

Index	station				
	1	2	3	4	5
Diversity (H')	0.79	1.39	1.17	1.00	1.06
Evenness (E)	0.67	0.78	0.74	0.65	0.69

The highest diversity is at station 2, with an H' value of 1.98. The lowest is at station 5, with a value of 1.31. Station 5 has the highest abundance value, but the most species are *Pomacea canaliculata* and *Filopaludina javanicus*. At station 2,

the one with the highest H' value has a more diverse composition compared to other stations so that many gastropod species at station 2 are tolerant of these environmental conditions.

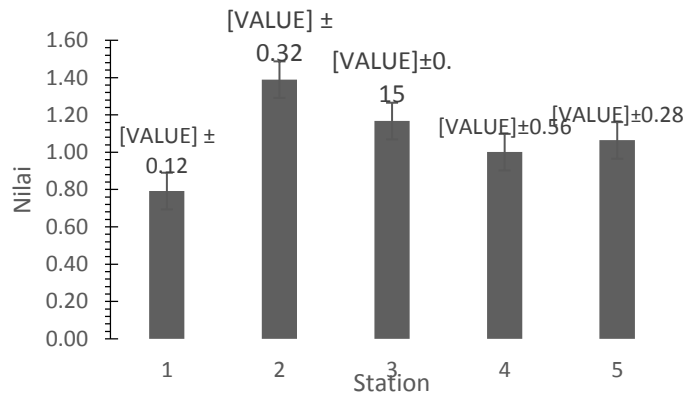


Fig 9. Diversity Chart in Ciburuy Situ

In figure 10, evenness values range from 0.72 to 0.95, and the most stable evenness values in station 2 show that species evenness is not dominant of one species evenness compared to another. According to Odum (1971), the greater value of E is equal or almost the same. Conversely, the smaller the value of E, the less evenness population, meaning that

the spread of the number of individuals of each species is not the same, and there is a tendency for a species to dominate the population. As in station 5, which has the lowest evenness of 0.73 when viewed from the composition and abundance of *Pomacea canaliculata*, *Filopaludina javanicus* dominates the region.

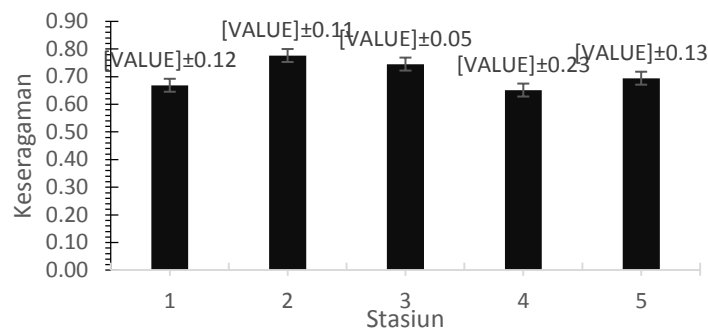


Fig 10. Evennes Graphics in Ciburuy Situ

. The diversity index and evenness index results showed that the species *Pomacea canaliculata*, *Filopaludina javanicus* and *Lymnea rubiginosa* are bioindicators of pollution. *Pomacea canaliculata*, *Filopaludina javanicus* has the highest abundance at each station, citing that the species can be found in a temperate environment, while *Lymnea rubiginosa* can only adapt at some stations indicating less tolerance with the environment (Sari, 2017).

4. CONCLUSION

The level of water pollution situ Ciburuy based on the value of the diversity index, uniformity index, and composition of *Pomacea canaliculata* and *Filopaludina javanicus* has the highest abundance then Situ Ciburuy is included in the category of moderately polluted waters.

REFERENCES

- Anjani, A., Zahidah, H., & Rosidah. (2012). Study of Fertilization with Macrozoobenthos and Substrate Bioindicators in Situ Bagendit, Garut Regency, West Java. *Journal of Fisheries and Marine Affairs*, 71(3), 102–106.
https://doi.org/10.20555/kokugoka.71.0_102
- Barus, BS, Aryawati, R., Putri, WAE, Nurjuliasti, E., Diansyah, G., & Sitorus, E. (2019). Relationship of N-Total and C-Organic Sediments with Macrozoobenthos in Payung Island Waters, Banyuasin, South Sumatra. *Tropical Marine Journal*, 22(2), 147.
<https://doi.org/10.14710/jkt.v22i2.3770>
- Isnainingsih, NR, & Marwoto, RM (2011). Pomacea Pest Conch in Indonesia: Morphological Characters and Distribution (Mollusca, Gastropod: Ampullariidae). *Biology News*, 10(4), 441–447.
https://ejournal.biologi.lipi.go.id/index.php/berita_biologi/article/viewFile/761/533
- Marwoto, RM, & Isnainingsih, NR (2014). Overview of the Diversity of Freshwater Molluscs in Several Situated in the Ciliwung - Cisadane Watershed. *Biology News*, 13(2), 181–189.
- Nurqolbi, YP, & Hindersah, H. (2009). Study of Conservation of Situ Ciburuy Tourism Area.
- Odum, E. P. 1971. (1971). Basics of ecology. In *Ecological fundamentals*.
- Purnomo, PW, Widyorini, N., & Ain, C. (2016). Analysis of C/N ratio and Total Bacteria in Sediment of Mangrove Conservation Area Borders of Betahwalang River and Jajar Demak River. *Proceedings of the Fifth Year National Seminar on Fisheries and Marine Research Results*, 519–530.
- Riniatsih, I., & Kushartono, EW (2010). Basic Substrate and Oceanographic Parameters as Determinants of the Presence of Gastropods and Bivalves on Sluke Beach, Rembang Regency. *MARINE SCIENCES: Indonesian Journal of Marine Sciences*, 14(1), 50–59.
<https://doi.org/10.14710/ik.ijms.14.1.50-59>
- Salmin. (2005). Dissolved Oxygen (DO) And Biological Oxygen Demand (BOD) As One Indicator To Determine Water Quality. *Oceana*, 30(3), 21–26.
- Sari, ND (2017). Analysis Of Water Pollution Status With Gastropodes As Bioindicators In The Sumuur Putri River Flow Betung Bandar Lampung Thesis. 6, 5–9.
- Suhendra, N., Hamdani, H., & Hasan, Z. (2019). The structure of the macroinvertebrate community in the coral reef area of the Pangandaran Coast. *Journal of Fisheries and Marine Affairs*, X(1), 103–110.
<http://jurnal.unpad.ac.id/jpk/article/view/23049/11250>
- Ulfa, M., Julyantoro, PGS, & Sari, AHW (2017). The Relationship of Macrozoobenthos Community with Water and Substrate Quality in the Mangrove Ecosystems of Ngurah Rai Forest Park Bali. *Journal of Marine and Aquatic Sciences*, 4(2), 179.
<https://doi.org/10.24843/jmas.2018.v4.i02.179-190>
- Wahdaniar. (2016). Diversity and divesity of gastropods in the Je' Neberang River, Gowa Regency. 1–60.
- Yunita, Sunarto, & Zahidah, H. (2013). Relationship Between Substrate Characteristics And Macrozoobenthos Community Structure In Cantigi River, Indramayu Regency. *Journal of Chemical Information and Modeling*, 53(9), 1689–1699.