

# Struktur komunitas gastropoda di Pantai Panimbang, Kabupaten Pandeglang, Banten = Structure community of gastropods at Panimbang Beach, Pandeglang regency, Banten

Diah Oktofa Cahyo Setiani, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20332216&lokasi=lokal>

---

## Abstrak

Telah dilakukan penelitian mengenai struktur komunitas Gastropoda di Pantai Panimbang, Kabupaten Pandeglang, Banten pada bulan Juli 2012. Penelitian bertujuan untuk mengetahui struktur komunitas Gastropoda di Pantai Panimbang dengan menganalisis kepadatan, keanekaragaman, kemerataan, dominansi, dan kesamaan jenis yang ditemukan di perairan tersebut serta faktor-faktor lingkungan perairan yang memengaruhi struktur komunitas tersebut. Pengambilan sampel dilakukan dengan menggunakan metode transek kuadrat pada tiga lokasi yang berbeda dengan masing-masing tiga kali pengulangan bersamaan dengan pengukuran parameter lingkungan perairan. Sampel Gastropoda yang ditemukan diidentifikasi dan dianalisis menggunakan indeks keanekaragaman Shannon Wiener, indeks kemerataan, indeks dominansi Simpson, dan indeks kesamaan Sorensen. Hasil penelitian menunjukkan bahwa ditemukan 23 jenis Gastropoda di perairan Pantai Panimbang. *Turritella cingulifera* merupakan jenis yang memiliki kepadatan jenis tertinggi di perairan Pantai Panimbang. Keanekaragaman jenis Gastropoda di perairan Pantai Panimbang termasuk kategori tinggi. Kemerataan jenis Gastropoda di perairan Pantai Panimbang termasuk kategori hampir merata dan merata. Tidak terdapat jenis yang dominan di lokasi penelitian. Tingkat kesamaan jenis tertinggi terdapat pada stasiun 1 dengan stasiun 2 dengan nilai sebesar 70,97 %, sedangkan terendah terdapat pada stasiun 1 dengan stasiun 3 dengan nilai sebesar 44,44 %.

.....The research on structure community of Gastropods at Panimbang Beach, Pandeglang Regency, Banten was done on July 2012. The research was aimed to determine the structure community of Gastropods by analyzing the density, diversity, evenness, dominance, and similarity of species was found in these waters, and environmental factors that influence its structure community. Sampling was done using the quadrat transect method in 3 stations with each of the 3 repetitions along with measurement of environmental factors. The samples of Gastropods were identified and analyzed by using the Shannon Wiener's diversity index, evenness index, Simpson's dominance index, and Sorensen's similarity index. Result of the research showed there are 23 species of Gastropods was found at Panimbang Beach. *Turritella cingulifera* is a species of Gastropod that has the highest density at Panimbang Beach. The diversity of Gastropods in Panimbang Beach is categorized as high. The evenness of Gastropods at Panimbang Beach is classified into almost evenly and uniformly and there is no dominant species. The highest level of similarity was found in station 1 to station 2 with a value of 70.97 %, while the lowest was at station 1 to station 3 with a value of 44.44 %.