Crab diversity and crab potential as support ecotourism in Teleng Ria, Grindulu and Siwil Beach, Pacitan, East Java, Indonesia

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Abstract. Irwansyah RM, Azzahra SN, Darmastuti SA, Ramadhandi AR, Firdaus O, Daeni F, Safitri N, Fajri OPA, Nugroho GN, Naim DM, Setyawan AD. 2021. Crab diversity and crab potential as support ecotourism in Teleng Ria, Grindulu and Siwil Beach, Pacitan, East Java, Indonesia. Intl J Bonorowo Wetlands 11: 75-83. The mangrove area in Pacitan District, Pacitan, East Java, Indonesia is generally not polluted. Therefore, the land is suitable for growing conditions from mangrove plants and has great potential as a mangrove area with ecotourism management in Indonesia. Ecotourism activities in mangrove areas, in principle, are the use of mangrove areas while maintaining the biological/ecological functions of mangrove areas that have social and economic value for local community. The mangrove ecosystem is a habitat of various species of Crustacea, such as the crab. Crabs are live in coastal/mangrove ecosystems and one of the key species that have a very important role in maintaining the balance of the ecosystem. The study about diversity of crabs in the mangrove area is very important because it will improve the quality of mangrove and potentially support ecotourism in the mangrove ecosystem. This study aims to determine the diversity of the crab and its potential to support ecotourism if the Pacitan Beaches will be ecotourism in the future. This research was conducted in Teleng Ria Beach, Grindulu Beach, and Siwil Beach, Pacitan, East Java, Indonesia in November 2021. Plots of 10 x 10 m2 are made to record the species and the number of individual crab species. The result found five species of crab i.e. Austruca annulipes (H. Milne-Edwards, 1837), Coenobita perlatus (H. Milne-Edwards, 1837), Ocypode kuhlii (De Haan, 1835), Perisesarma guttatum (A. Milne-Edwards, 1869), and Scylla serrata (Forsskål, 1775). The total crab diversity index of 1.25 is included in the medium category. The morphology, activity, number of individuals and distribution of each crab species in an ecotourism area will increase the attractiveness of tourists to visit. For example, the morphology of C. perlatus that has the red color as a strawberry sometimes has a home/the shells of the Mollusca which color and unique shape so that add appeal to be seen. Then, the crab A. annulipes that like to dance and play the violin with the claw can also be attractions drawing tourists. Hopefully, the data can be a reference for the managers of the mangrove area in developing ecotourism and conservation of mangrove forest.

Keywords: Crab, diversity, ecotourism, mangrove, Pacitan

INTRODUCTION

Mangrove area can be defined as a forest type that grows in tidal areas, especially on protected beaches, lagoons, river mouths that are flooded and free from inundation at low tide whose plant communities tolerate salt (Kainuma et al. 2013; Junk et al. 2014). The benefits of mangroves in coastal areas are in the form of environmental distribution and neutralizing the presence of harmful pollutants, reducing approximately 50% of the strength of tsunami waves and protecting coastlines. In addition, mangroves have a high productivity role compared to other ecosystems, thus making mangrove ecosystems important for the life of living things (Li et al. 2015). Furthermore, the mangrove ecosystem consists of organisms (plants and animals) that interact with environmental factors in a mangrove habitat (Vermeiren et al. 2015; Onyena and Sam 2020).

One of the organisms that live in the mangrove area is Crustacea. Crustacea such as crabs are macrobenthic animals that live in association with mangroves. Ecologically, mangrove areas have high productivity to support the surrounding environment because they are rich in nutrients with optimum temperature, pH, oxygen, and salinity and calm water conditions so that they are suitable for crab habitat (Sen et al. 2014; Alvarez and Leilani 2020). Crabs eat suspended matter (filter feeders), eat mangrove litter and fresh mangrove leaves and are...
MATERIALS AND METHODS

Study area

This research was conducted on November 2021 at three coastal locations with mangrove ecosystems: Teleng Ria and Grindulu Beach in Pacitan Sub-district and Siwil Beach in Ngadirojo Sub-district, Pacitan District, East Java, Indonesia (Table 1). Apart from having a mangrove ecosystem, the three locations were chosen because of their proximity and affordable access (Figure 1).

Sampling technique

Twenty-five plots measuring 10m x 10m at each study site have been created. Plot selection was based on the different substrates in each location. After that, the species and number of crabs in each plot were counted and recorded. Then, abiotic environmental factors such as air, water and soil temperature, water and soil pH, and water salinity were made. Then, this study also recorded the dominant tree mangrove species in each research location. Finally, crab retrieval is done using a handpicking technique, a net tool and a shovel to dig into the ground the crabs are hiding. The caught crabs were then put into bottles and given alcohol (70%) before being identified.

Crab identification and activity

Identification was carried out based on the morphological characteristics of crabs such as shell color, claw shape, body-color, and body size. Identification refers to Shih and Suzuki (2016), Lapolo et al. (2018), and Ginantra et al. (2021). This identification was carried out at the Laboratory of Animal Taxonomy, Faculty of Mathematics and Natural Sciences, Universitas Sebelas Maret, Surakarta, Indonesia.

Crab activity was observed directly by observing and documenting all activities at each research location. Each crab activity will be recorded, such as entering the water, entering the hole, walking on rocks, walking on the substrate, foraging for food and other activities. Crab activity was observed for approximately 2 hours at each research location.

Data analysis

The data obtained were processed using the Shanon-Wiener diversity index, evenness, Simpson dominance, and the abundance of each location and the total research location. The analysis of the existence of crabs as a support ecotourism appeal refers to Rahmila and Halim (2018) and Ginantra et al. (2021).

Shanon-Wiener diversity indeks

\[
H' = - \sum p_i \times \ln p_i
\]

Where:

- \( H' \): Diversity index of Shanon-Wiener
- \( p_i \): The number of individuals of a species divided by the total number of species
- \( \ln \): The number of individuals of the type.
The criteria for the diversity index are $H'<1.5$ then the species diversity is low; $1.5<H'<3.5$ means that the species diversity is moderate; and $H'>3.5$ then the species diversity is high.

**The evenness index ($E$)**

$$E = \frac{H'}{\ln(S)}$$

Where:
- $E$ : Specific evenness index
- $H'$ : Diversity index of Shannon-Winner
- $\ln$ : Natural logarithm
- $S$ : Number of Species Found

The criteria for the diversity index are $0<E<0.4$ then the evenness is low, community depressed; $0.4<E<0.6$ means that the evenness is moderate, community labile; $0.6<E<1.0$ then the evenness is high, and community stable.

**Simpson dominance index**

$$D = \frac{\sum_{i=1}^{N} (n_i - 1)}{N(N - 1)}$$

Where:
- $D$ : Dominance index
- $n_i$ : The number of individual species to the-i
- $N$ : The number of individuals of all species

The dominance index ranges from 0 to 1, where the smaller the value of the dominance index indicates that there are no dominant species.

**Table 1.** Coordinates, type of substrates, type of mangrove vegetation and description of the location study (Teleng Ria, Grindulu and Siwil Beach, Pacitan, East Java, Indonesia)

| Location  | Coordinates       | Type of substrate | Dominant mangrove vegetation | Description                                                                 |
|-----------|-------------------|-------------------|-------------------------------|-----------------------------------------------------------------------------|
| Teleng Ria| S 08°13'19.63" N 111°04'28.82" | Sandy, muddy      | *Avicennia alba*             | It is a river mouth but not too close to the beach, fishing piers, residential areas |
| Grindulu  | S 08°13'55.75" N 111°06'21.42" | Sandy, muddy      | *Rhizophora stylosa*         | Close to beach. Mangrove conservation area is still under development. It is evident from the number of mangrove plant seeds planted. |
| Siwil     | S 08°21'49.57" N 111°07'67.15" | Sandy, rocky, muddy | *Sonneratia alba*             | It is a river mouth but not too close to the beach. Tidal area with sandy, muddy and rocky substrates |
RESULTS AND DISCUSSION

Crab diversity

Mangrove forests on the coast of Pacitan, such as in Teleng Ria, Grindulu, and Siwil have a specificity: most of the substrate is white sand/quartz sand, and rocky either in the form of rocks or fragments of dead coral. Sandy beaches generally have a higher temperature than muddy sand substrates because of the larger particle size, the water will not be retained for long and dry quickly. In addition, the organic matter content of white sand is also low, so not many biotas can survive in this habitat. However, at the research site, some rivers carry food and make several points of muddy sand habitat so that organisms such as crabs can still survive (Gray and Elliot 2009). The muddy sand will make it easier for the crabs to make holes and the abundance of organic matter carried by the river flows for crab food.

This study found 5 species of crabs (Figure 2), namely Austraca annulipes (H. Milne-Edwards, 1837), Coenobita perlatus (H. Milne-Edwards, 1837), Ocypode kuhlii (De Haan, 1835), Perisesarma guttatum (A. Milne-Edwards, 1869), and Scylla serrata (Forsskål, 1775). The species with the highest abundance was O. kuhlii, 0.33 ind./m², while S. serrata is a species with low abundance because only one individual was found in Siwil Beach. The crab diversity index obtained for a total of three locations including the medium category with an index of 1.25. The family Ocypodidae is the largest contributor to the number of species with two species (Table 2). The evenness of crab is evenly distributed with a stable community structure as indicated by an evenness index of 0.78 and a low dominance index of 0.32 (Figure 3).

As for the diversity index at each location, the Siwil Beach research location has the highest diversity index, 1.3 (medium). The lowest diversity index is Grindulu Beach, 0.18 (lower). The number of species in a community and the abundance of each species will affect the diversity in an ecosystem. Diversity species in an ecosystem will decrease if there are fewer species and variations in the number of individuals of a species or several species with a larger number of individuals. Compared to other locations, all species in this study can be found in Siwil Beach. This is related to the more diverse habitats in the Siwil Beach, whose habitat has a quartz/white sand substrate mixed with mud, sand with rocks and sand with fragments of dead coral (Table 1).

The highest evenness index of crabs in Teleng Ria is 0.91 and Siwil, which is 0.77, is in the high category, indicating that the distribution of crabs in the area is relatively equal or even (Figure 2). The results of the dominance index in both places are the same, which is 0.32. This indicates that the dominance of crab species in the area is low. The Grindulu area has a diversity index of 0.18 and an evenness index of 0.91. Both values are low because only two species of crab were found. The crab O. kuhlii was dominant against P. guttatum in Grindulu. Compared to the other two locations, Grindulu does have a low and young mangrove tree density and size because the mangrove area is used as a mangrove nursery (Table 1). This condition will affect the canopy cover area and the organic matter produced. A wide and dense canopy cover will protect crabs from direct sunlight and predators, wave action and increase the production of organic matter produced (Ravichandran et al. 2011). The better vegetation from mangrove trees, the more diverse the crab species found.

Factor abiotic

A good and suitable living environment for crabs will make them survive and carry out their role as important organisms in the mangrove ecosystem. The environmental parameter values measured included temperature (°C), salinity (Table 3). The measurement of environmental parameters at the research site has average air, water and soil temperature of 28-33 °C. Compared with research in the Mangroves of Purworejo District, Central Java (Rahayu et al. 2018) and Kuala Langsa, Aceh (Putriningtias et al. 2019), the temperature parameters there are quite different, which is around 26-30 °C. However, the temperature of this study is not much different from research conducted in the mangrove forests of Alas Purwo National Park, East Java, 29-33 °C (Gita et al. 2015) and Segara Anakan Mangrove Forest Ecosystem, Cilacap, Central Java, 27-33 °C (Redjeki et al. 2017). According to Saparinto (2010), a good temperature for mangroves is not less than 20°C and in general, crabs that live in mangrove ecosystems can survive at temperatures of 23-33°C. It is assumed that the difference in the average temperature of each location is influenced by the mangrove vegetation cover around it, the type of sediment, and the sampling time of the study.

| Location/Study | Temperature °C | pH | Salinity |
|----------------|----------------|----|----------|
| Air            | 33             | 33 | 7.6      | 6        |
| Water          | 32             | 33 | 7        | 7        |
| Soil           | 32             | 31 | 6.1      | 5        |

Table 2. Diversity and abundance of crabs crustaceans (ind./m²) in three location studies (Teleng Ria, Grindulu and Siwil Beach, Pacitan, East Java, Indonesia)

| Class/Family       | Species                  | Location/Study |
|--------------------|--------------------------|----------------|
| Malacostraca/Ocypodidae | Austraca annulipes       | Teleng Ria 0.01  |
| Malacostraca/Coenobitidae  | Coenobita perlatus      | Grindulu 0.02   |
| Malacostraca/Ocypodidae   | Ocypode kuhlii           | Siwil 0.04      |
| Malacostraca/Sesarmidae    | Perisesarma guttatum    | Teleng Ria 0.02  |
| Malacostraca/Portunidae    | Scylla serrata          | Grindulu 0.001  |
|                       |                          | Siwil 0.001     |

Table 3. Abiotic factors in Teleng Ria, Grindulu and Siwil Beach, Pacitan, East Java, Indonesia

<...>
The pH values of water and soil at each location ranged from 6-8. This is still considered normal, because according to Gillikin et al. (2004), the normal pH value for brackish waters of mangrove ecosystems that have animals and plants in them has a pH between 6-9. According to Pratiwi (2010) pH <5 and >9 will create unfavorable conditions for macrozoobenthos life. This means that each research location is at a good pH for crab life and development. The pH value describes the balance between acid and base which will affect the growth of mangroves. Good mangrove growth in the composition of the mangrove ecosystem will make the litter produced to meet the needs of crab food. The pH results in the crab habitat in this study were also the same as the pH results in the crab habitat by Gita et al. (2015), Redjeki et al. (2017), Rahayu et al. (2018) and Putriningtias et al. (2019).

Based on observational data, the average salinity obtained in the observation area is in the range of 5-10 ppt. According to Rahayu et al. (2018), the range is still in the range of oligohaline (0.5-5 ppt) to mesohaline (5-18 ppt) and can still support crab life. The highest salinity of around 10 ppt is found in Grindulu. This is because Grindulu is closer to the coast so seawater has more influence than freshwater (Table 1). Meanwhile, the lowest salinity range of 5 ppt was found in Siwil and Teleng Ria. This is because the location is far from the beach so the
seawater has less direct effect. On the other hand, freshwater has more influence because the mangrove areas in both locations receive more freshwater input from water channels, resulting in water dilution resulting in relatively lower salinity than in Grindulu. Based on the research, the water's salinity in the mangrove area's study area fluctuates and is influenced by freshwater runoff from the mainland and the entry of seawater from river mouths.

Crab potential as support ecotourism attraction

According to Ginartria et al. (2021) information about the species of crabs found, their status of existence whether protected or not, rare or common, is important information to support the attractiveness of ecotourism. In addition, the morphology, activity, number and distribution of each crab species in an ecotourism area has its own uniqueness and will increase the attractiveness of tourists to visit.

Unique activities of crabs as supporting ecotourism attractions

Activities in the habitat by crabs were observed, such as walking on rocks, walking on sand/gravel, entering and exiting hiding holes, getting into mud, foraging for food and walking on mudflats. Behavioral observations must be made carefully, because they are in perfect camouflage with their environment (Figure 4). This activity is an attraction crab's that tourists can see. Ocypode kuhlii and P. guttatus will be easy to find and see by tourists because they often walk on sand or rocks. Then, there is the hermit crab C. perlatius which runs slower than O. kuhlii and P. guttatus to be held and observed for longer by tourists. The most interesting activity of the crabs encountered was the activity of A. annulipes. Austruca annulipes have activities such as dancing and playing the violin, where the male often moves his large claw in the air while one of the smaller claws picks up food on the substrate. In the observations made, this activity was carried out at low tide during the day while looking for food (see the youtube video of this research https://youtu.be/QNFR0hKYPZ8). The results of observations of other activities regarding the crab A. annulipes that this crab is very sensitive to vibration, if there is a vibration around this crab, then this crab quickly goes into its hiding hole. As long as when seeing this crab, do not make vibration around its hiding hole, then this crab will come out and dance again so the tourists can see this crab dance clearly and closely. In many plots in Siwil Beach, this dance activity is carried out by dozens of individuals of A. annulipes under the shade of Rhizophora stylosa and Sonneratia alba trees. Then, the activity of S. serrata crabs is rather difficult to observe during the day because these crabs are nocturnal (Febriyani 2018) and always hide in their hiding holes.

Unique morphology of crabs as supporting ecotourism attractions

Austruca annulipes. Morphologically, according to Rahayu et al. (2018) the crab A. annulipes has a body size of 25-60 mm, has a trapezoidal carapace shape with white spots that cross close to the anterior and is black, orbits are not visible, cerpus, merus, and manus are red, smooth dactyl and pollex are white. The carapace has 1 or 2 dark bands on the back. Pollex's large claws have a tubercle along the underside. The upper side of the dactyl is completely convex, especially the mid-flat. Gonopod with less torque. The posterior flange is longer and wider than the anterior. In males, this crab has a characteristic claw that is larger than other claws. The paws are red-orange or yellow and the carapace is black with blue spots. Based on their small size, a pair of claws that are very different in size and attractive colors make these crabs very attractive to tourists.

Coenobita perlatus. The C. perlatus is a species of land hermit crab. According to Pavia (2006), this crab is known as the strawberry hermit crab because of its reddish-orange color in the body. In addition, the entire body of this type of hermit crab is also filled with white granules (pores) which is the reason why it is also called "strawberry". The adults can grow to a typical length of 80 mm (3.1 in) and weigh 80 g. Eye color is generally clear brown, but sometimes found black, moss green, or gray eyes. The abdomen of this hermit crab is always pure white and the carapace on the back tends to widen. The C. perlatus utilize empty shells of Mollusca to protect its abdomen (Jeremy and Patria 2020). The third left leg, which is usually called the shield leg is useful for closing the shell with the slightly fat left pincer, while the left pin is round and flat. Because C. perlatus which has a reddish-orange color also filled with white granules (pores) in the body like a strawberry and has a house/shell of a Mollusca that is attractively colored and has a unique shape so that it can be an attraction for tourists to see.

Ocypode kuhlii. According to Sakai and Türkay (2013) and Amin et al. (2021), this crab is small in stature and the carapace is 33×43 mm. Carapace is wider than long; convex in the direction of its length; fine nodules. This crab has a square eye shape with a pair of eyes that rise upwards. The first limb is calf-shaped, which is unequal in size between the right and left; the surface texture is speckled. The head of the calf (palm) with a rounded top side and rough nodules; inner side with middle (8-10) nodules lined crosswise, bidirectional, stiff scraper to produce a whooshing sound. The morphology of this crab is small, has fine nodules, not large claws and unique eyes make this crab very adorable for tourists to see.

Perisesarma guttatum. This crab has a body shape (carapace) that is almost square. Carapace is about 3 cm in length. This crab has a pair of claws that are reddish in color with bright orange internal palms. The body surface also has protrusions like that of P. darwiniensis, but does not have a striped pattern on the legs (Fauzan et al. 2020). In the present study, different types of pectinated crests (on the dorsal face of chelar palm) were recognized among the selected species of the family Sesarmidae. Males of this species have two rows of transverse crests with elevated teeth, each row (crest) being framed by a high and large tubercle on the inner side (Shahdadi and Schubart 2017). The morphological characteristics of the carapace shape and the color of the claws of this crab make this crab attractive for tourists to see.
Some crabs activity in three location studies (Teleng Ria, Grindulu and Siwil Beach, Pacitan, East Java, Indonesia): A. Ocypode kuhlii walking on sand; B and C. Perisesarma guttatum walking on the rocks; D. Coenobita perlatus and Perisesarma guttatum walking towards hiding in a rock crevice; E. Austruca annulipes to a hiding hole in the sand

Scylla serrata. According to Febriyani (2018), the characteristics of S. serrata crabs are that they have a slightly greenish, olive-green to almost black carapace, while the outer side of the claws is green, often with a spotted pattern or spots. On the frontal side, there are 4 sharp spines, the outer palm (claws) is green with a round pattern, has three pairs of walking legs and one swimmer's leg which is located at the end of the abdomen with the ends equipped with a rower. The last pair of legs (swimming legs) have spots, both in males and females. These crabs are large to very large, the maximum carapace width is between 25-28 cm and the weight reaches 2-3 kg. Compared to other crabs found in this study, this crab has a large body size, carapace and claws that make this crab have special characteristics that attract tourists to see it.

Table 4. Total individual crabs in Teleng Ria, Grindulu and Siwil Beach, Pacitan, East Java, Indonesia

| Species           | Location | Teleng Ria | Grindulu | Siwil | Total individual species |
|-------------------|----------|------------|----------|-------|--------------------------|
| Austruca annulipes|          | 9          | 0        | 189   | 198                      |
| Coenobita perlatus|         | 18         | 0        | 33    | 51                       |
| Ocypode kuhlii    |          | 38         | 64       | 156   | 258                      |
| Perisesarma guttatum|        | 17         | 3        | 85    | 105                      |
| Scylla serrata    |          | 0          | 0        | 1     | 1                        |
|                   |          |            |          |       | 613                      |

In this study, O. kuhlii were found in all study sites with the highest abundance (Table 2). According to Elfandi et al. (2018) O. kuhlii spread in many parts of Indonesia such as Sumatra, Java, Madura, Bali, Lombok, Flores, and Papua. The existence of this crab population is strongly influenced by the condition of the beach which is its habitat. Unspoiled beaches are usually found in an abundance of these crabs because the food chain process is still maintained. Polluted beaches will rarely be found O. kuhlii (Schlacher et al. 2011).

Besides O. kuhlii, P. guttatum can also be found in all research sites, this species likes muddy sand habitats in each research location, eating vascular plants including mangrove litter and young sprouts. These crabs can live on the surface of the mud, or mangrove trees can tolerate a wide range of salinity, which causes this crab to dominate in mangrove forests. This is also in accordance with the research conducted by Shih et al. (2016), Lapolo et al. (2018) and Rosenberg (2019) that crabs from the Ocypodidae (O. kuhlii and A. annulipes) and Sesarmidae
(P. guttatum) groups are commonly found in inhabiting shorelines worldwide across the tropics and well into the temperate zones mangrove forests in Indonesia. These three species are often found in vents with stable temperatures and can adapt to their surrounding environment even in damaged or extreme conditions.

*Coenobita perlatus* lives in a wide swathe of the Indo-Pacific, like Indonesia (Mckenzie 1999). From the research conducted, it was found that most *C. perlatus* individuals were found in Siwil Beach. *Coenobita perlatus* likes substrate conditions that are dominated by sandy and rocky substrates (Ingle 1993). Hermit crab can be used as an environmental bioindicator. If there are hermit crabs, the environment is still good and far from environmental pollution (McKenzie 1999). In addition, *C. perlatus* can be eaten by people, however, they are more usually found as home pets. Because they are scavengers, they also play an important part in beach cleanup. Hermit crabs are important in keeping the beach clean and creating a healthy environment for humans and other aquatic and coastal species by removing dead sea matter and other detritus that collects on the shore (McKenzie 1999).

In this study, *S. serrata* is a species that has few individuals and is only found on Siwil Beach. According to Ginantra et al. (2021) several factors that can cause the low population of this crab include substrate, mangrove plants, seagrass, and human disturbance. In addition, according to Febriyani (2018), the *S. serrata* crab is a typical species in the mangrove area. These crabs only come out of hiding some time after sunset and move throughout the night mainly in search of food. When the sun is about to rise, these crabs immerse themselves again, so these crabs are classified as nocturnal animals. This species is edible and susceptible to hunting by humans. Hermit crabs have a relatively stable habitat. Li et al. (2015) showed that the distribution of crabs has a significant correlation with energy flow and species because each crab responds to feed on different mangrove vegetation. This species was found in the white sand substrate with *R. stylosa* and *S. alba* vegetation. Mangrove vegetation that grows will provide nutrition and food for crabs. Kamaruddin et al. (2019) also found that the crab *S. serrata* is found on the sandy substrate in mangrove habitat in Sungai Pinang Village, Lingga and this species also were found in muddy sediments, Cibako mangrove forest, Garut, West Java by Avianto et al. (2013) and in the mangrove forests of Alas Purwo National Park, East Java by Gita et al. (2015).

The conclusion of this study was found 5 species of crabs, namely *A. annulipes*, *C. perlatus*, *O. kuhlii*, *P. guttatum*, and *S. serrata*. The crab diversity index was obtained for a total of three locations including the medium category with an index of 1.25 (medium). Morphology, activity, number of individuals, and distribution of each crabs species in an ecotourism area will increase the attractiveness of tourists to visit. It is hoped that this data can be a reference for managers of mangrove areas in developing ecotourism and efforts to conserve mangrove forests.

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