



## BIOPHYSICAL CHARACTERISTICS OF NESTING HABITAT OF GREEN TURTLE *CHELONIA MYDAS* IN THE COASTAL ZONE OF KASIAK, BINDALANG AND KARABAK KETEK ISLAND OF WEST SUMATRA INDONESIA

Harfiandri Damanhuri <sup>a</sup>, Dahelmi <sup>b</sup>, Hafrijal Syandri <sup>a\*</sup> and Dietrieck G. Bengen <sup>c</sup>

<sup>a</sup> University of Bung Hatta, Jl. Sumatera Ulak Karang, Padang 25000 West Sumatera, Indonesia

<sup>b</sup> Biology FMIPA, Universitas Andalas, Padang, West Sumatera, Indonesia

<sup>c</sup> Institut Ariculture Bogor, West Java, Indonesia

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#### Correspondence:

d.harfiandri@yahoo.com

### ABSTRACT

The research was conducted on three small islands of marine conservation area of West Sumatra, namely Kasiak Island, Bindalang Island and Karabak Ketek Island from January to December 2016. This research aimed to study the variation of biophysical character of nesting habitat of green turtle (*Chelonia mydas L*, 1758) by survey method, measurement, observation and analysis. All data were analyzed using Main Component Analysis (PCA), Kruskal Wallis Test Analysis. Based on PCA analysis, the contribution on main character is 43.28%. These results are supported by biophysical conditions of spawning habitats for green turtles is on Karabak Ketek Island as an ideal island of spawning sites favored by green turtles, when compared to the location of Bindalang Island and Kasiak Island habitats. Result of Kruskal Wallis analysis of Karabak Island rank; 11.90, with a chi-square value; 10.47, asymp sig value 0.005 (5% -10%). This value shows the difference between the biophysical character of the spawning habitat on the character of the coastal slope parameter (KP) is 9.60°. This is also the ideal slope value for the sandy beach habitat (PSe) and fine sandy beaches (PHA) as the main spawning location for green turtles in West Sumatra.

### 1. Introduction

In Indonesia there are six (6) out of 7 (seven) types of sea turtles, namely Leatherback turtle *Dermochelys coriacea*, Olive ridley turtle *Lepidochelys olivacea*, Hawksbill turtle *Eretmochelys imbricata*, Loggerhead turtle *Carreta caretta*, Flatback turtle *Natator depressus* and Green turtle *Chelonia mydas* (Halim and Dermawan, 1999; Karnan, 2008; Alikodra, 2010).

One of the most common turtle found in the Indian Ocean, Riau, West Kalimantan and East Kalimantan waters is the green turtle *Chelonia mydas* (Suwelo, 2005). The green turtle is one of the most abundant and most often found of sea turtles species in Indonesia. This species is the main target for hunting and fetching meat, so it tends to decline rapidly. At sea, the green turtles face the threat of fishing net traps and the amount of marine debris; while in mainland turtle eggs taken for trading and are also eaten by predators (Karnan, 2008).

At present, green turtle populations are declining due to illegal hunting and illegal harvesting, as well as turtle habitat degradation (Dharmadi and Wiadnyana, 2008).

Green turtle habitat destruction is mostly caused by development activities such as coastal tourism development, so turtles have difficulty in rediscovering nesting sites. Eggs buried in sandy nests will be disrupted in embryonic development, disrupted in the hatching process and the difficulty of turtle hatchlings out of the nest that can threaten their lives (Merguez, 2004).

According to Nuijta (1992), turtle nesting habitat preferences are characterized by large and sloping coastal areas, with a slope of about 30°, and an egg position above tide between 3.00 m - 4.00 m. Turtle eggs are not incubated, but the eggs are dumped in the sand on the beach nesting habitat. Turtle eggs will hatch within 7 to 12 weeks depending on the temperature of the sand,

where the eggs are incubated (Limpus, 1979, Clarine, 2005).

Sand temperature becomes the main key in egg hatching process. At a temperature range of 33.40 °C - 35.70 °C, the movement of the dive provision in the eggshell is uncertain, while in the temperature range above 36.0 °C - 37.50 °C, it will result in eggs of other turtles not being able to hatch (Drake and Spotila, 2002).

Adaptation to the environment was done by turtle from hatching. The pattern and behavior of hatchling turtle in meeting the feeding needs and breeding activities after adulthood will affect the turtle's instinct to return to its birthplace (Clark, 1976).

The conservation of turtle and spawning habitat is one of the efforts to respond to the coastal development issue which is the location of adult turtle nesting populations (Tripathy et al, 2003).

Changes in turtle nesting habitat conditions in the coastal areas will result in changes in nesting patterns of individual turtles. This is due to the disruption of ecological habitat nesting of turtles (Andriyono and Mubarak, 2011). Therefore, research on the ecological habitat of green turtle *Chelonia mydas* nesting on 3 (three) locations of small islands in West Sumatera marine conservation area is important to support national and international turtle conservation program.

## 2. Research Methods

### Methods

Research on biophysical characteristics of green turtle *Chelonia mydas* nesting habitat is conducted in coastal areas of small islands located in a marine conservation area, West Sumatera. The location selected as the habitat for nesting green turtle is located in Kasiak Island (north of Pariaman City), Bindalang Island (west of Padang City) and Karabak Ketek Island (south of Pesisir Selatan Regency), West Sumatera Province (Figure 1).

The biophysical characteristics of green turtle nesting habitats measured at each research site, include; 1) Beach Width (LP), 2) Coastal Slope (KP), 3) Fine Sand Nest (Pha), 4) Medium Nest Sand (Pse), 5) Body Nest Width (LSTb), 6) Egg Nest Width (LSTR), 7) Humidity Nest (KS), 8) Nest Temperature (SS), 9) pH Nest (pHS), 10) Egg Nest Depth (DST), and 10) Nest Vegetation (VS) (Anonymous, 1994; Yustina et al, 2004).

The variation of biophysical characteristics of green turtle nesting habitat in the three research sites was then analyzed using Principal Component Analysis (PCA) which was assisted by XLSTAT 2014.5.13 software (Bengen, 2000).

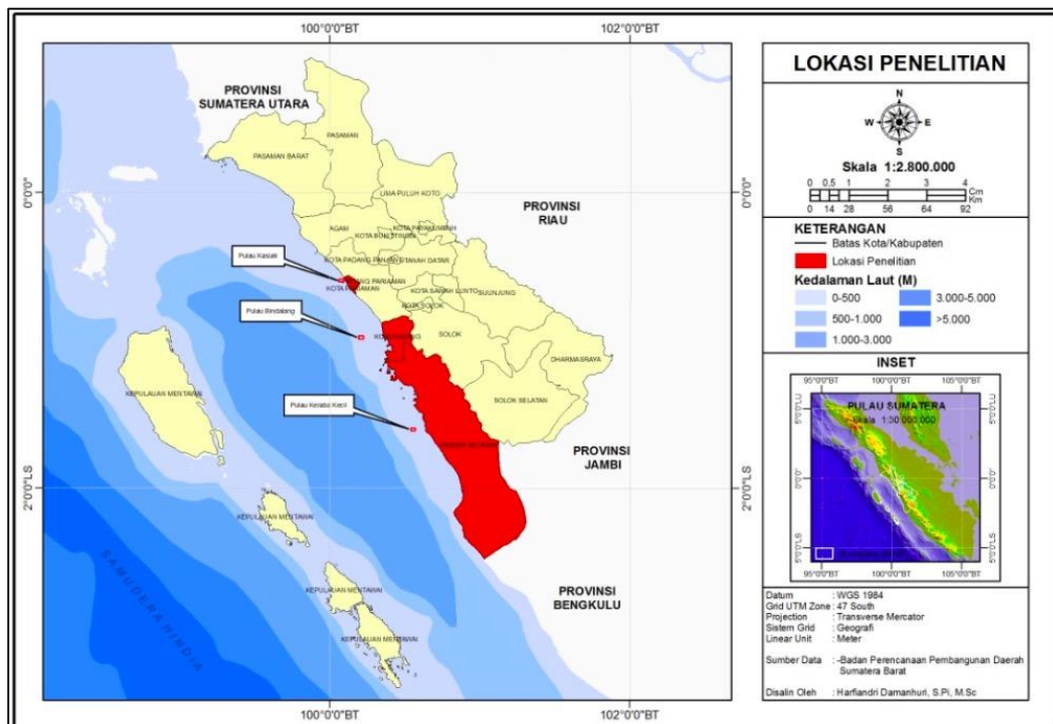


Figure 1. Research Sites in Kasiak Island, Bindalang Island and Karabak Ketek Island, West Sumatera

### 3. Results and Discussion

#### *Biophysical Hue of Nest Habitat*

In order to explain the ecology of green turtle *Chelonia mydas* nesting habitat which lay eggs in small islands area in marine conservation area of West Sumatera, observation of ecological variables of turtle nesting habitat of green turtle consisting of LP, KP, Pha, Pse, LSTb, LSTr, KS, SS, pHS, DST and VS.

Of the 11 ecological character variables of turtle nesting habitat of the green turtle, 4 of them is the main characteristic of the ecological character of turtle nesting habitat of green that is variable of Pse, Pha, LSTb, and LSTr.

#### *Medium Sand (Pse)*

The presence of sand is very important at each nesting location of green turtles. The location of natural turtle nesting habitat in Kasiak Island, Bindalang Island and Karabak Ketek Island have medium sand fraction size (PSe)  $69.63 \text{ mm} \pm 12.92$ ,  $84.83 \text{ mm} \pm 15.87$ , and  $72.86 \text{ mm} \pm 13.48$  respectively.

#### *Fine Sand (Pha)*

In addition to the sand-sized fraction of fine sand also plays an important role in the incubation process of green turtle eggs. The composition of fine sand at the location of green turtle nesting habitat in Kasiak Island, Bindalang Island, and Karabak Ketek Island each have a fine sand fraction size (PHa)  $84.65 \text{ mm} \pm 6.96$ ,  $94.65 \text{ mm} \pm 5.56$ , and  $87.15 \text{ mm} \pm 6.84$ .

#### *Vegetation Nest (VS)*

Vegetation of plants around the nesting habitat plays an important role in determining the choice of location of egg placement by the adult female turtles. Coastal vegetation type is more dominant than grass vegetation type, where nest vegetation in each island, Kasiak Island, Bindang Island and Karabak Ketek Island consists of  $67.50 \pm 30.10$ ,  $47.50 \pm 10.46$  and  $47.50 \pm 10.46$  respectively.

#### *Body Nest Width (LSTb)*

Before making a nest egg, turtle will make the body nest first. At the location of nesting habitat of a green turtle on Kasiak Island, Bindalang Island, and Karabak Ketek Island each have a size of body nest (LSTB) about  $137.80 \text{ cm} \pm 4.82$ ,  $141.00 \text{ cm} \pm 6.89$ , and  $136.00 \text{ cm} \pm 8.46$  respectively.

#### *Nest Humidity (KS)*

Humidity is very important at each turtle nest egg location, this is related to the length of egg incubation time. Humidity nest egg (KS) condition in each nesting habitat of a green turtle on Kasiak Island, Bindalang Island and Karabak Ketek Island are each with a humidity level of  $73.20\% \pm 7.26$ ,  $67.00\% \pm 4.06$  and  $70\% \pm 6.20$  respectively.

#### *Beach Tilt (KP)*

The gentle beach is one of the important factors for turtles in selecting and determining the location of egg placement for the turtle egg incubation process. The coastal slope profile (KP) on Kasiak Island, Bindalang Island and Karabak Ketek Island is by coastal slope  $5.10^\circ \pm 1.43$ ,  $5.55^\circ \pm 1.53$  and  $9.60^\circ \pm 3.97$  as in table 3 below.

In general, impacts of SI on agricultural products have been reported recently in the VMD, especially in April of 2016. Because rice is main crop in the Delta, data of crop lost by SI is reported clearly in case of rice than other crops. They are calculated both in areas and financial loss. In the year 2016, 208,000 ha of rice (loss more than 70% of yield), 9,400 ha of fruit trees; 2,000 ha of aquaculture were lost reported by (MARD), 2016). Nine provinces (9/13 provinces in the Delta) had announced to be in emergency case. Number of rice area damaged is displayed in Table 1.

Table 1. The mean biophysical value of green turtle (*Chelonia mydas* L) nesting habitat on the three small islands

Lokasi Pulau	PSe (m m)	ST D ( $\pm$ )	P Ha (m m)	S T D ( $\pm$ )	V S	ST D ( $\pm$ )	LS Tb (cm)	S T D ( $\pm$ )	K S (%)	S T D ( $\pm$ )	K P ( $^\circ$ )	S T D ( $\pm$ )
Kasiak	69.63	12.92	84.65	6.96	67.50	30.10	137.80	4.82	73.20	7.26	5.10	1.43
Bindalang	84.83	15.87	94.65	5.56	47.50	10.46	141.00	6.89	67.00	4.06	5.55	1.53
Karabak Ketek	72.86	13.48	87.15	6.84	47.50	10.46	136.00	8.46	70.00	6.20	9.60	3.97

#### *Variation of Biophysical Characteristics of Nesting Habitat*

Variation of biophysical characteristics of green turtle *Chelonia mydas* nesting habitat in each island were centered on Axis1 and Axis2, as can be seen in Figure 2.

#### Discussions

The medium sand fraction (Pse), the size of the fine sand fraction (Pha), body nest width (LSTb), and egg nest width (LSTr) are the main characteristics of *Chelonia mydas* spawning habitat in all three locations of the islands. Turtles favored fine sandy beaches as their spawn habitats (Panjaitan, 2012), suitable grains of sand which is favored by turtles to make nests are medium to fine sands (Yustinaet al, 2004).

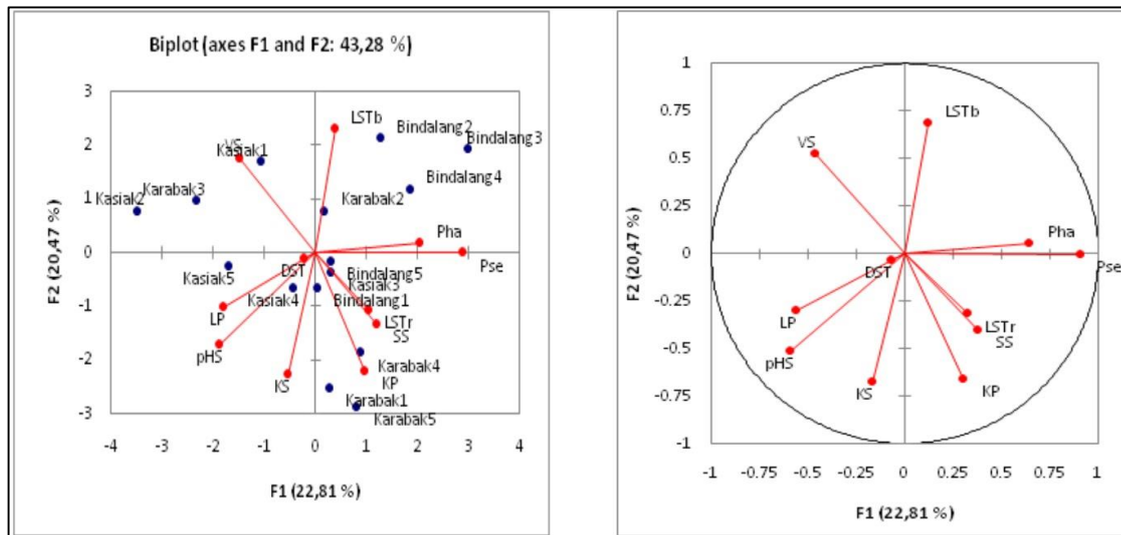


Figure 2. PCA results of variation in habitat characteristics in each island on the Axes 1 (F1) and Axis 2 (F2)

In a suitable sandy coastal area, the turtle will build a nest in the location chosen and desired, this is supported by research by Ackerman (1997) which states that the turtles will build their nest and lay their eggs on a sandy beach.

The location of green turtle *Chelonia mydas* nesting habitat on the sandy beach is a limiting factor from the extent of the distribution of nest sites that can indicate and estimate the magnitude and number of nesting and nesting turtle populations.

The location of the green turtle *Chelonia mydas* nesting habitat can be estimated from the turtle population growth that rising in an island. This is supported by the results of Bazela and Chaoluopa (2004) studies which suggest that long-term abundance of green turtle *Chelonia mydas* populations is strongly associated with the process of breeding and the ecology recovering stage of coastal areas on small islands.

The presence of green turtle *Chelonia mydas* adult females in one breeding season varies between 3 and 7 times of ascending and descending processes of spawn. This is supported by Anshary et al (2014) which states that the green turtle *Chelonia mydas* landing frequency at the nesting beach is closely related to coastal conditions.

Pse, Pha, LSTb and LSTr are dominant factors to measured of other ecological parameters of nesting habitats. Pse and Pha giving a large contribution to the Axis 1 and positively correlated with LP and VS. Whereas the higher number of Pse and Pha, the higher the LP. As one of the decisive factors, it will provided VS opportunities to grow along the coast of the turtle nesting habitats.

The width of the beach (LP) has a positive impact on the presence of turtles nesting habitat location, according to Zamani (1996) suggesting that exploitation by developing and constructing coastal areas will have a

negative impact on turtles, as well as Kesada et al (2013) states that many of the vast beaches have been abandoned by turtles because of the deteriorating environmental conditions in the location.

Of 11 variables of the ecological character of green turtle *Chelonia mydas* nesting habitat observed at the three small islands showed that 4 of 11 parameters analyzed were the main characteristics of the ecological characters of turtle nesting habitat on small islands of the marine conservation area of West Sumatra.

Medium Sand Characters (Pse) are mostly found on Bindalang3, Bindalang4. While the little Pse is found on Kasiak1 and Karabak Ketek3. The greater character of body nest width (LSTb) was found on Bindalang Island4, while the small character of LSTb was found on Karabak Ketek5, Karabak Ketek1 and Karabak Ketek4. While the large LSTr found on Bindalang5, and Kasiak4, the smallest size LSTr found on Kasiak3.

The greater amount of sand on the coast whether it is the Pha fraction-sized or Pse fractions will give the green turtle *Chelonia mydas* free options to select and build the nest according to the activity in the nesting habitat.

Biplot shows that the variables of medium sand fraction size (Pse), fine sand fraction size (Pha), body nest width (LSTb) are more in Karabak Ketek3, Karabak Ketek5, Karabak Ketek1, Karabak Ketek4. While the coastal slope (KP) which is also a determining factor in the turtle process to rises to the nesting habitat location with an ideal angle small than 30 °, found at the location of Karabak Ketek4, Karabak Ketek5 and Karabak Ketek1. This is in accordance with the opinion of Nuijta (1992) which states that the turtle prefer the coastal slope with angle formed below 30 °.

Similarly, the study of Yustina et al (2004) states that the green turtle *Chelonia mydas* prefer the beach with a slope ranging from 24 ° - 31 °, which is not too sloping and not too steep. While a medium-sized fraction of sand (Pse) which few in the number found on Kasiak1 and Karabak Ketek3 Island. Sand is an important factor to the turtle regeneration process because sand serves as a medium to placing the eggs for incubation on the three small islands of marine conservation areas of West Sumatra. Medium-sized sand beach fraction (Pse) found on Bindalang3 and Bindalang4. Turtles dig their nest and lay their eggs on a sandy beach (Ackerman, 1997).

The greater the contribution of the biophysical character of green turtle nesting habitat by medium (PSe) and fine (Pha) sands, means the greater contribution of Axis1 in explaining the variation of green turtle nesting habitat at the three locations of small islands of marine conservation areas in West Sumatra. Where more fractions of fine (Pha) and medium (Pse) sands will be followed by a bigger value of beach width (LP), so the greater contributions to body nest width (LSTb) and egg nest width (LSTr).

The location of good spawning habitats has higher coefficient scores in some variables, especially in medium sand fraction (Pse) and fine sand (Pse) fractions on Karabak Ketek Island. This is similar to what we found on Bindalang Island but in different value, where the contribution of Karabak Ketek Island is bigger on the 1st axis.

#### 4. Conclusion

There are different characteristics of green turtle nesting habitat on each island. The nesting habitat as the main characteristic for green turtle *Chelonia mydas* is the variable of medium sand fraction (Pse), the fraction of fine sand (Pse) width of the body nest (LSTb) and egg nest width (LSTr) with the best value found on Karabak Ketek Island.

From the three islands the contribution of the correlation coefficient scale of variation of medium sand (Pse), fine sand (Pha) and width of nest body (LSTb) and egg nest width (LSTr) as the main ecological characteristic of turtle nesting habitat in Karabak Island with variation of 43.28%.

#### References

Alikodra, H. S., 2010. Engineering of Wildlife Management in Order to Maintain Indonesia's Biodiversity. PT Publisher Press IPB, IPB Campus Taman Kencana Bogor: 218-283.

Anshary, M, Setyawati, T, R and Yanti, A.H. 2014. Characteristics of Green Turtle (*Chelonia mydas* Linnaeus 1758) Landing in Tanjung Kemuning, Tanjung Api and Belacan Beach,

Paloh Subdistrict, Sambas District. Protobiont, Vo.3 (2) 232-239.

Clark, G. L., 1976. Element and Ecology. Jhon Wiley and Son. Inc. New York.

Clarine, AT, 2005. Determining Correlation Sea Surface Temperature Chlorophyll Concentration, Quik SCAT Wind Data and The Presence of *Caretta caretta* and *Chelonia mydas* in Mid-Atlantic, Undergraduate Research Experience in Ocean Marine and Space Science South Carolina State University Orangeburg, sc 29115, USA.

Dharmadi and Wiadnyana, N. N., 2008. Habitat Condition and Its Relation To The Number Of Green Turtle (*Chelonia mydas*) Nested In Derawan Island, Berau East Kalimantan. Journal of Lit.Perikanan Indonesia 14 (2): 1995 - 204.

Halim, M. H, and Dermawan, A., 1999. Marine Turtle Research, Management, and Conservation in Indonesia. Report of The SEAFDEC-ASEAN Regional Workshop on Sea Turtle Conservation and Management, Marine Fishery Resources Development and Management Department (MFRDMD-SEAFDEC, Kuala Terengganu, Malaysia, 78-103.

Karnan., 2008. Green Turtle: Status and Conservation. Pijar Journal, MIPA, FKIP University of Mataram, ISSN 1907-1744, 3 (2): 86-91.

Kasenda, P., Boneka, F.B, Wagey B.T, 2013. Location of Sea Turtle Spawning in East Coast of Minahasa Regency of North Sulawesi Province. Journal of Coastal and Tropical Seas Vol. 2, Number 1.

Nuitja, I. N. S., 1992. Biology and Ecology Conservation of Sea Turtles. Bogor Agricultural University Press: 128.

Marquez, M. R., 2004. Sea Turtle Population Dynamics, with Special Emphasis on Sources of Mortality and Relative Importance of Fisheries Impacts-Atlantic Ocean. Expert Consultation on Interactions between Sea Turtle and Fisheries an Ecosystem Context, Rome, 9-12 March 2004. FAO Fisheries Report No.738, Supplement FIRM / R738.ISSN 0429-9337.

Drake, D. L, and Spotila, J. R., 2002. Thermal Tolerances and The Timing of Sea Turtle Hatchling Emergence. Journal of Thermal Biology, USA (27): 71 - 81.

Andriyono, S, and Mubarak, A. S., 2011. Correlation of Coastal Line Changes on Green Turtle (*Chelonia mydas*) Conservation In Meru Betiri National Park, East Java. Journal of Fisheries and Marine Sciences, 3 (2): 139-143.

Tripathy, B, Shanker, K, Choudhury, B. G., 2003. Important Nesting Habitat of Olivia Ridley

turtle *Lepidochelys olivacea* Along the Andhra Pradesh Coast Eastern India.

- Suwelo, I. S., 1999. Harvesting of Turtle Eggs Outside the Nature Reserve and Nature Conservation Area. Sea turtle gathering. Regional Office of Dep. Forestry of West Java Province.
- Limpus, C. J., 1979. Notes on Growth Rates of Wild Turtles. Marine turtle news letter UCN / SSC No. Toronto. Canada.
- Yustina, Suwondo, Arnentis, Hendri, Y., 2004. Analysis of Green Turtle Nest Distribution of *Chelonia mydas* on Jemur Island, Riau. Journal of Biogenesis. Biology Education Study Program FKIP University of Riau, ISSN: 1829-5460. 1 (1): 31-36.
- Zamani, N, V.1996. Scientific reviews, sea turtles, Reptiles approaching extinction. Journal of Water Sciences and Perikaan Indonesia, Vol IV, No. 2. Department of Water Resources Management, Faculty of Fisheries Bogor Agricultural University. ISSN 0854-3194. Page 91-97.
- (Datusahlan et al., 2011) (No.13) The island that has a wide beach became one of the favorite places of the turtle to lay eggs in comparison with the more narrow beach.