Long-term monitoring of marine turtle nests in northeastern Brazil

Aline da Costa Bomfim1,2,3,4*, Daniel Solon Dias de Farias1,2,3,4, Flávio José de Lima Silva1,4,5, Silmara Rossi2, Simone Almeida Gavilan2,3,4, Vinicius Gabriel da Silva Santana1,3,6 & Cibele Soares Pontes1,6

1Universidade Federal do Rio Grande do Norte, Programa de Doutorado em Desenvolvimento e Meio Ambiente, Campus Universitário, Lagoa Nova, 59072-970, Natal, RN, Brasil.
2Universidade Federal do Rio Grande do Norte, Centro de Biociências, Departamento de Morfologia, Laboratório de Morfofisiologia de Vertebrados, Campus Universitário, Avenida Senador Salgado Filho, 3000, Lagoa Nova, 59078-900, Natal, RN, Brasil.
3Universidade do Estado do Rio Grande do Norte, Laboratório de Monitoramento de Biota Marinha, Projeto Cetáceos da Costa Branca, Campus Central, 59600-000, Mossoró, RN, Brasil.
4Centro de Estudos e Monitoramento Ambiental, Aerea Branca, 59655-000, Natal, RN, Brasil.
5Universidade do Estado do Rio Grande do Norte, Departamento de Turismo, Campus Natal, Av. Dr. João Medeiros Filho, 3419, Potengi, 59104-200, Natal, RN, Brasil.
6Universidade Federal do Rio Grande do Norte, Escola Agrícola de Jundiaí, Unidade Acadêmica Especializada em Ciências Agrárias, Campus Macaíba, RN 160, Km 03, Distrito de Jundiaí, Zona Rural, 59280-000, Macaíba, RN, Brasil.

*Corresponding author: alinebonfim_7@hotmail.com

Abstract: This study monitored marine turtle nests in a region known as the Potiguar Basin, which stretches from the northern region of Rio Grande do Norte State (5°4’1.15” S, 36°4’36.41” W) to eastern Ceará State (4°38’48.28” S, 37°32’52.08” W) in Brazil. We collected data from January 2011 to December 2019 to identify species of sea turtles that spawn in the basin, to analyze the nesting spatial-temporal pattern and nests characteristics, and to record effects of environmental and anthropic factors on nests. A field team examined sea turtle tracks and nests signs. Turtle clutches were monitored daily until hatchings emerged from the nests. We monitored nests of hawksbill (Eretmochelys imbricata; n = 238) and olive Ridley turtles (Lepidochelys olivacea; n = 103). The nesting season for E. imbricata occurred between December and May and for L. olivacea from March to August. Hawksbills had clutch size, incubation time, number of unhatched eggs, and dead hatchlings higher than olive Ridley turtles; nevertheless, they presented lower hatching success. Precipitation between 0 and 22 mm and relative humidity (RH) higher than 69% increased the hatching success rate for E. imbricata; however, rainfall above 11 mm and RH 64% had the same effect for L. olivacea. Signs of egg theft and human presence (e.g. vehicle traffic and plastic residues on the beach) were recorded and are considered threats to nests. The results of our long-term monitoring study in the Potiguar Basin provide basis for the implementation of mitigation measures and adoption of management policies at nesting beaches in this Brazilian region.

Keywords: Eretmochelys imbricata; Lepidochelys olivacea; spawn; hatching success; threats.

Monitoramento de longo prazo de ninhos de tartarugas marinhas no nordeste do Brasil

Resumo: Este estudo permitiu o monitoramento de ninhos de tartarugas marinhas em uma região conhecida como Bacia Potiguar, que se estende da região norte do Estado do Rio Grande do Norte (5° 4’1.15” S, 36° 4’36.41” W) até o leste do Estado do Ceará (4° 38’48.28” S, 37° 32’52.08” W), no Brasil. Coletamos dados de janeiro de 2011 a dezembro de 2019 com o objetivo de identificar as espécies de tartarugas marinhas que desovam na bacia, analisar o padrão espaço-temporal de nidificação, as características dos ninhos, e registrar os efeitos de fatores ambientais e antrópicos. Uma equipe de campo examinou rastros de tartarugas marinhas e sinais de ninhos. As ninhadas das tartarugas foram monitoradas diariamente até que os filhotes emergissem dos ninhos. Monitoramos
Introduction

Sea turtle species are distributed around the globe throughout tropical, subtropical, and temperate oceans, migrating to and from their nesting beaches. There are seven sea turtle species and five of which are found in Brazil, namely hawksbill turtle (Eretmochelys imbricata; Linnaeus 1766), olive Ridley turtle (Lepidochelys olivacea; Eschscholtz 1829), loggerhead turtle (Caretta caretta; Linnaeus 1758), leatherback turtle (Dermochelys coriacea; Linnaeus 1766), and green turtle (Chelonia mydas; Linnaeus 1758) (Santos et al. 2011). According to the Red List of Threatened Species of the International Union for Conservation of Nature, sea turtles are classified as critically endangered (E. imbricata), vulnerable (L. olivacea, C. caretta and D. coriacea), and endangered (C. mydas) (Seminoff 2004, Abreu-Grobois & Plotkin 2008, Mortimer & Donnelly 2008, Wallace et al. 2013, Casale & Tucker 2017).

Sea turtles face many threats, and urban development and fisheries on the coast pose as the main ones, a condition that has continuously increased in last two decades (Carvalho et al. 2016). Incidental capture occurs in many fisheries in Brazil, leading to high mortality of adult females around nesting areas (Castilhos et al. 2011, Santos et al. 2011, Guebert et al. 2013). In the past, the hunting of females during nesting and the collection of turtle eggs for food reduced populations of hawksbill and olive Ridley sea turtles. For the hawksbill turtle, carapace commerce was the main threat (Castilhos et al. 2011, Marcovaldi et al. 2011).

In Brazil, sea turtle species use many important nesting areas. Hawksbill turtle nests mainly on the eastern coast of Rio Grande do Norte (RN) and the northern coast of Sergipe and Bahia. Olive Ridley turtle spawns on the southern coast of Alagoas and on the northern coast of Bahia. Loggerhead turtle nests on the coast in Sergipe and the northern coast of Bahia, Espirito Santo, and Rio de Janeiro. Leatherback turtle spawns on the coast of Piauí and the northern coastal of Espirito Santo (Marcovaldi et al. 2007, Silva et al. 2007, Marcovaldi et al. 2011, Santos et al. 2011, Santana et al. 2016). Green turtles make their nests kilometers off the coast, on the Island of Trindade/ Espirito Santo, Atol das Rocas Biological Reserve/Rio Grande do Norte, and Fernando de Noronha Archipelago/Pernambuco (Moreira et al. 1995, Bellini & Sanches 1996, Grossman et al. 2003).

Research conducted in different sites, considering regional environmental conditions and anthropogenic interaction, has revealed variation in nesting ecology, such as nesting season, clutch frequency, remigration intervals, size of nesting females, clutch size, clutch time, and hatching success (Richardson et al. 1999, Dornfeld et al. 2014, Santos et al. 2016, Chatting et al. 2018). In Brazil, studies have been carried out in the eastern portion of the coast of Rio Grande do Norte State (RN) to investigate the life cycle and nesting of sea turtles (Marcovaldi et al. 2007, Santos 2008, Santos et al. 2013, Santos et al. 2016). However, knowledge on nesting of sea turtles on the northern coast of RN is scarce, as previous studies focused on the breeding activity of hawksbill and olive Ridley sea turtles (Souza-Junior 2014, Costa et al. 2016).

Knowledge on the nesting ecology of sea turtles is useful for their conservation (e.g. beach coverage, monitoring of nesting females and their nests). This study aimed to: (1) survey sea turtle species that nest on the northern coast of RN and eastern coast of Ceará, (2) analyze the spatial-temporal pattern of nesting and characteristics of nests, and (3) record the effects of environmental and anthropic factors on the nesting of species that spawn in the region.

Materials and Methods

1. Study site

This study was carried out on the coastal region in the Brazilian northeast, between the municipalities of Caicara do Norte, Rio Grande do Norte (RN) (5°41’1.15” S, 36°41’36.41” W) and Icapuí, Ceará (CE) (4°38’48.28” S and 37°32’52.08” W), a region known as the Potiguar Basin (Figure 1). The study site comprises crystalline basement rocks (Soares et al. 2003) and sand beaches, with different geomorphological and environmental characteristics along the extension monitored (approximately 300 km long). The main economic activities in Icapuí are tourism, artisanal fishing, and saliniculture, while in Caicara do Norte, artisanal or professional fishing (depending on the beach), wind energy, and gas/petroleum exploration are the main economic activities. The climate in the region is semi-arid with varied humidity, low rainfall, and two well-defined seasons: dry (between June and January), with strong winds, and rainy (from February to May) (Jimenez et al. 1999, Testa & Bosence 1999, Souto 2009).

Since 2010, the Projeto Cetáceos da Costa Branca - Universidade do Estado do Rio Grande do Norte (PCCB-UEARN) has conducted the Beach Monitoring Project in the Potiguar Basin (Projeto de Monitoramento de Praias da Bacia Potiguar – PMP-BP). The PMP-BP is part of an environmental constraint compliance enforced by the Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis - IBAMA (Brazilian Institute of the Environment and Renewable Natural Resources) for oil exploration by PETROBRAS (Petróleo Brasileiro S.A.; agreement number 2500.005657510.2).

2. Nesting ecology

We evaluated breeding biology and spatial-temporal distribution of nests by the number of nests and the turtle eggs recorded between January 2011
Monitoring of marine turtle nests

Figure 1. Geographic distribution of the study site, Brazilian northeastern coast. (Ei) Eretmochelys imbricata, (Lo) Lepidochelys olivacea, (Cm) Chelonia mydas, (A) Emanuelas Beach, (B) Manibu Beach, (C) Peixe Gordo Beach, (D) Baixa Grande Beach, (E) Mel de Baixo Beach, (F) Ponta do Mel Beach, (G) Redonda Beach, (H) São Cristóvão Beach, (I) Paraíso Beach, (J) Pedra Grande Beach, (K) Porto do Mangue Beach, (L) Rosado Beach, (M) Costa da Ponta do Tubarão, (N) Pontal dos Anjos Beach, (O) Restinga de Diogo Lopes, (P) Minhoto Beach, (Q) Fazenda Beach, (R) Dunas Beach, (S) Galinhos Beach, (T) Galos Beach, (U) Catavento Beach, (V) Caicara do Norte Beach.

and December 2019. During the daily monitoring, our field team examined sea turtle tracks, and if the place looked like a nest, the site was excavated to determine presence of a turtle clutch. The static function of GPS was used to determine the nest position and a wood stake was fixed next to each nest to indicate its location. Daily monitoring was carried out to record possible damage to nests caused by human and erosion or stake loss. Eggs from some nests were excavated and moved to other sites to protect from vehicles and high tides. The nests were opened after incubation time (approximately 60 days) or when the field team found hatchling tracks on the beach. Species were identified according to Pritchard & Mortimer (2000). In this study, we analyzed characteristics of nests, types of nest site, nests depth, and distance from the highest tide line.

Characteristics of nests (from 2011 to 2019) adapted from Miller (1999): (a) clutch size: total number of eggs laid by turtles; (b) incubation time: from the day of egg laying until emergence of hatchlings, when we found tracks of hatchlings on the beach; (c) unhatched eggs: total number of unhatched eggs with no obvious embryo + unhatched eggs with obvious embryo; (d) dead hatchlings: total number of dead hatchlings found in nests; (e) live hatchlings: total number of live hatchlings found in nests + number of empty shells counted (>50% complete); and (f) hatching success = (total number of live hatchlings / clutch size) × 100.

Types of nest site (data from 2018 to 2019): defined as the distance of 50 cm from the nest center. The types were classified into three categories according to Santos et al. (2016): (a) vegetation, areas with herbaceous species; (b) open sand, presence of fine granular sand soil without any vegetation; and (c) sand slope, formations of sandbanks.

Nest depth (data from 2016 to 2019): measured at the bottom of the egg chamber after removal of nest contents according to Miller (1999).

Distance from the highest tide line (data from 2015 to 2019): measured according Santos et al. (2016) and defined as the distance from the nest to the mark of the highest tide, visualized as a line of marine detritus on the beach.

3. Weather data

Data on precipitation, relative humidity and air temperature for the study period was obtained from INMET (National Institute of Meteorology) (http://www.inmet.gov.br/portal/index.php?r=bdmep/bdmet accessed 13 Feb 2020).

4. Anthropogenic interaction with nests and nesting activity

We collected information on threats for 108 months considering the observations during the monitoring of PCCB-UEERN, which included signs of egg theft. We also monitored light pollution, defined as the introduction of artificially produced light into nesting areas, and signs of human presence (e.g. vehicle traffic, plastic residue found on the beach) according to Lopez et al. (2015) and Fernandes et al. (2016).
5. Statistical analyses

Komolgorov-Smirnov and Levene tests were performed to verify distribution and homocedasticity, respectively. The Mann-Whitney test was used to compare results between E. imbricata and L. olivacea in terms of clutch size, incubation time, unhatched eggs, dead hatchlings, live hatchlings, and hatching success. Kruskal-Wallis and Bonferroni tests were applied to analyze spatial-temporal variations in the number of recorded nests.

The Kruskal-Wallis test was used to analyze the hatching success and incubation time during the months of the breeding season. The ANOVA and Kruskal-Wallis tests were performed to compare hatching success and incubation time between the nest sites. The Spearman rank correlation was used to correlate hatching success and incubation time with (1) depth nest, and (2) nest distance to the highest tide. We calculated the equation that represents the relation between hatching success and weather data (precipitation, relative humidity, and air temperature). The analyses were performed using IBM SPSS Statistics (version 20) and the results were considered significant at P-value < 0.05.

Results

1. Spatial-temporal distribution and characteristics of the examined nests

We recorded 692 nests during 108 months (January 2011-December 2019), namely 238 of E. imbricata (34.39%), 103 of L. olivacea (14.88%), two of C. mydas (0.29%), and 349 of species that could not be identified (50.43%). The non-identification occurred due to presence of unhatched eggs, egg removal by humans, erosion resulting in loss of nests, loss of wood stake fixed next to each nest to indicate its location, and absence of live or dead hatchlings whose could allow the species identification. Nests of green sea turtles, nests of non-identified species, and the nests transferred to protected areas accounted for 58.67% of recorded nests. Details of all data are shown in Table 1.

![Figure 2. Number of nests of sea turtles (Eretmochelys imbricata and Lepidochelys olivacea) registered by municipalities in the Potiguar Basin, January 2011 – December 2019.](image)

| Municipalities | Nests |
|----------------|-------|
| Icapuí         | 206   |
| Macaú         | 71    |
| Galinhos       | 42    |
| Caçara do Norte| 1     |

There was significant statistical difference in number of nests of E. imbricata and L. olivacea recorded between Macaú/RN (207/341; 60.70%) and Guamaré/RN (71/341; 20.82%) along 46 km (Figure 2). There was significant statistical difference between the municipalities (Kruskal-Wallis test, $H_7 = 42.476$, $P < 0.001$) and the number of nests in Macaú differed from other municipalities, except from Guamaré (Bonferroni test). The nests of C. mydas were recorded in Restinga de Diogo Lopes, Macaú/RN, on May 3, 2015 (70 eggs, incubation time = 48 days, and hatching success = 81.43%) and in Galos Beach, Galinhos/RN, on March 21, 2017 (74 eggs, incubation time = 58 days, and hatching success = 21.62%). Details of all data are shown in Table 1.

There was significant statistical difference in number of nests of E. imbricata (Kruskal-Wallis test, $H_{11} = 51.021$, $P < 0.001$) and L. olivacea (Kruskal-Wallis test $H_{11} = 38.323$, $P < 0.001$) between the months. The nesting season occurred between December and May with a peak of the nesting activity recorded in March for E. imbricata ($n = 88$, 36.97%) and from March to August for L. olivacea ($n = 33$, 32.04%; Figure 3), with higher nesting activity in May.

Only the nests kept in situ and that completed the incubation time were included in the statistical analyses ($n = 278$). Eretmochelys imbricata had higher clutch size (Mann-Whitney U test, $U = 3.537$, $N_1 = 184$, $N_2 = 92$, $P < 0.001$), incubation time (Mann-Whitney U test, $U = 4.404$, $N_1 = 165$, $N_2 = 84$, $P < 0.001$), number of unhatched eggs (Mann-Whitney U test, $U = 5.671$, $N_1 = 184$, $N_2 = 92$, $P < 0.001$), and dead hatchlings (Mann-Whitney U test, $U = 6.876$, $N_1 = 184$, $N_2 = 91$, $P = 0.034$) compared to L. olivacea. The number of live hatchlings was similar between these species (Mann-Whitney U test; $U = 6.895$, $N_1 = 183$, $N_2 = 91$, $P = 0.064$) and hatching success for E. imbricata was lower than for L. olivacea (Mann-Whitney U test; $U = 9.324.5$, $N_1 = 183$, $N_2 = 92$, $P = 0.043$; Table 1).

2. Hatching success

The highest hatching success rate was recorded in December for E. imbricata (67.07 ± 27.95%, $n = 7$) and in June for L. olivacea (79.17 ± 21.69%, $n = 14$). There was no statistical difference (Kruskal-Wallis test, $E. imbricata\ H_5 = 4.066, P = 0.540; L. olivacea\ H_5 = 6.778, P = 0.238$; Table 2).

The highest hatching success rate was recorded on sand slope for E. imbricata (62.82 ± 11.94%, $n = 3$) and under vegetation for L. olivacea (84.28 ± 20.89%, $n = 4$; Table S1). The ANOVA and Mann-Whitney U tests revealed similarity of the hatching success rate between nest sites of E. imbricata and L. olivacea: $F (2, 26) = 0.145, P = 0.865$; $U = 73.000$, $N_1 = 24$, $N_2 = 4$, $P = 0.110$, respectively.

Nests 30-39 cm deep presented higher hatching success rate ($E. imbricata\ 58.22 \pm 29.53\%, n = 22$; and L. olivacea 56.28 ± 29.53%, $n = 20$). There was no correlation between nest depth and hatching success rate (Spearman rank correlation, $E. imbricata\ rs = 0.163$, $N = 60$, $P = 0.201$; L. olivacea $rs = -0.018$, $N = 33$, $P = 0.922$). All results on nest depth are shown in Table S2.

Nests found between 49 and 70 m from the highest tide line presented higher hatching success rate ($E. imbricata\ 57.78 \pm 37.09\%, n = 4$; Spearman rank correlation, $rs = -0.014$, $N = 71$, $P = 0.908$) and between 5-25 m for L. olivacea (62.51 ± 31.77%, $n = 40$; Spearman rank correlation, $rs = 0.055$, $N = 47$, $P = 0.712$) (Table S3).

3. Incubation time

January represented the highest incubation time for E. imbricata (58.94 ± 21.4 days, $n = 16$), and March for L. olivacea (59.5 ± 0.71...
### Table 1. Characteristics of nests of hawksbill (*Eretmochelys imbricata*), olive Ridley (*Lepidochelys olivacea*), and green (*Chelonia mydas*) sea turtles according to our results and previous studies. n.r: not reported. *: standard error.

| Species            | Clutch size | Incubation time | Unhatched eggs | Dead hatchlings | Live hatchlings | Hatching success rate | Reference                        |
|--------------------|-------------|-----------------|----------------|----------------|----------------|-----------------------|----------------------------------|
| *Eretmochelys imbricata* | 121.75 ± 45.03; 127.0 (96; 154); 184 (2−222) | 57.66 ± 3.36; 59.0 (55; 60); 165 (40−64) | 36.14 ± 39.91; 20.0 (7; 58); 184 (0−160) | 8.26 ± 17.32; 2.0 (0; 8); 184 (0−153) | 68.41 ± 53.59; 63.0 (0; 113); 183 (0−183) | 53.43 ± 33.81; 61.54 (17.91; 85); 183 (0−100) | Our study                        |
|                    | 118.3 ± 23.6; n.r (n.r; n.r); 38 (70−196) | 58.3 ± 3.3; n.r (n.r; n.r); 26 (50−63) | n.r | n.r | n.r | 78.3 ± 18.7; n.r (n.r; n.r); 38 (14.3−98) | Camillo et al. (2009)           |
|                    | 144.77 ± 38.11; n.r (n.r; n.r); 9 (108−231) | 54 ± n.r; n.r (n.r; n.r); 9 (50−58) | 34.11 ± 28.20; n.r (n.r; n.r); 9 (3−100) | 1.33 ± 1.93; n.r (n.r; n.r); 9 (0−6) | 76.22 ± 48.25; n.r (n.r; n.r); 9 (17−161) | 51.88 ± 27.36; n.r (n.r; n.r); 9 (94.73−12.4) | Simões et al. (2014)            |
| *Lepidochelys olivacea* | 113.8 ± n.r; n.r (n.r; n.r); 356 (69−227) | 55 ± n.r; n.r (n.r; n.r); 201 (40−67 | n.r | n.r | 77.7 ± n.r; n.r (n.r; n.r); n.r (n.r) | 56.6 ± n.r; n.r (n.r; n.r); 45.9−68.6 | Moura et al. (2012)           |
|                    | 143 ± 27.6; n.r (n.r; n.r); 83 (41−207) | 58 ± 3; n.r (n.r; n.r); 41 (51−66) | n.r | n.r | n.r | 57.6 ± 31; n.r (n.r; n.r); 76 (0−97.4) | Santos (2008)                    |
|                    | 80.80 ± 31.69; 85.0 (60.5; 105); 92 (1−146) | 55.19 ± 4.31; 54.0 (52; 60); 84 (43−63) | 17.02 ± 22.65; 8.0 (2; 26); 92 (0−121) | 5.89 ± 14.79; 1.0 (0; 4); 91 (0−91) | 52.60 ± 34.42; 25.4 (8; 75); 91 (0−124) | 61.55 ± 31.76; 71.3 (30.76; 91.09); 92 (0−100) | Our study                        |
|                    | 100.1 ± 0.29; 102 (n.r; n.r); 6,480 (4−182) | 50.6 ± 0.1; n.r (n.r; n.r); 453 (41−72) | n.r | n.r | n.r | 80.2 ± 0.7; 88.7 (n.r; n.r); 1,034 (0−100) | Silva et al. (2007)             |
| *Chelonia mydas*   | 111.6 ± 26.38; n.r (n.r; n.r); 31 (n.r) | n.r | n.r | n.r | n.r | n.r | Marcovaldi & Laurent (1996) |
|                    | 87.5 ± 33.6; n.r (n.r; n.r); 160 (n.r) | 49.1 ± 3.6; n.r (n.r; n.r); 125 (n.r) | n.r | n.r | n.r | 78.5 ± 23.4; n.r (n.r; n.r); 143 (n.r) | Domfeld et al. (2014)           |
|                    | 98.5 ± 26.5; n.r (n.r; n.r); 38 (46−149) | n.r | n.r | n.r | n.r | 81.7 ± 22.1; n.r (n.r; n.r); 26 (8.9−98.5) | Whiting et al. (2007)           |
|                    | 72 ± 2.83; n.r (n.r; n.r); 2 (70−74) | 53 ± 7.07; n.r (n.r; n.r); 2 (48−58) | 32.5 ± 27.58; n.r (n.r; n.r); 2 (13−52) | 3 ± 4.24; n.r (n.r; n.r); 2 (0−6) | 36.5 ± 28.99; n.r (n.r; n.r); 2 (16−57) | 51.53 ± 42.29; n.r (n.r; n.r); 2 (21.62−81.43) | Our study                        |
|                    | 111 ± 14.53; n.r (n.r; n.r); 3 (96−125) | 51 ± 1.41; n.r (n.r; n.r); 2 (50−52) | n.r | n.r | n.r | 85.4 ± 8.28; n.r (n.r; n.r); 3 (76−91.7) | Camillo et al. (2009)           |
|                    | 127.8 ± 28.19; n.r (n.r; n.r); 25 (n.r) | n.r | n.r | n.r | n.r | n.r | Marcovaldi & Laurent (1996) |
|                    | 121.5 ± 28; 121 (n.r; n.r); 426 (19−211) | n.r | n.r | n.r | n.r | n.r | Bellini et al. (2013)           |
|                    | n.r | 53 ± n.r; n.r (n.r; n.r); n.r (n.r) | n.r | n.r | n.r | 80.2 ± n.r; n.r (n.r; n.r); n.r (n.r) | Bellini & Sanches (1996)         |
Table 2. Hatching success rate and mean incubation time along the nesting season of hawksbill (Eretmochelys imbricata) and olive Ridley (Lepidochelys olivacea) sea turtles in the Potiguar Basin, January 2011 – December 2019.

| Species             | Month  | Hatching success (%) | Incubation time (days) |
|---------------------|--------|----------------------|------------------------|
|                     |        | Mean ± Range        | n                      | Mean ± Range | Range | n      |
| Eretmochelys imbricata | December | 67.07 ±27.95        | 7                      | 55.86 ±4.38 | 50–62   | 7      |
|                     | January | 43.78 ±35.33        | 19                     | 58.94 ±2.14 | 55–64   | 16     |
|                     | February | 56.87 ±32.59       | 36                     | 57.67 ±3.32 | 48–63   | 33     |
|                     | March   | 54.07 ±33.52        | 66                     | 57.6 ±3.33  | 44–60   | 65     |
|                     | April   | 48.17 ±35.64        | 37                     | 57.48 ±2.74 | 52–61   | 31     |
|                     | May     | 62.22 ±32.98        | 11                     | 54.17±7.36 | 40–61   | 6      |
|                     | June    | 40.82 ±25.49        | 3                      | 59.5 ±0.71  | 59–60   | 2      |
|                     | July    | 54.17±7.36          | 18                     | 54.62 ±4.91 | 44–60   | 17     |
|                     | August  | 61.74 ±31.67        | 10.00–100              | 54.62 ±4.91 | 44–60   | 17     |
| Lepidochelys olivacea | May     | 61.74 ±31.67        | 33                     | 54.62 ±4.91 | 44–60   | 17     |
|                     | June    | 79.17 ±21.69        | 30.26–99.2             | 56.62 ±2.90 | 53–62   | 13     |
|                     | July    | 58.81 ±33.16        | 16.13–96.97            | 54.22 ±3.9  | 49–60   | 9      |
|                     | August  | 63.13 ±30.57        | 17.5–94.23             | 54.2 ±5.4   | 49–63   | 5      |

The highest incubation time was recorded in nests with 20-29 cm depth for E. imbricata (60 days for each nine nests) and between 40-49 cm depth for L. olivacea (60.5 ± 3.06 days, n = 3). There was no statistical difference of nest sites for E. imbricata (Kruskal-Wallis test, H = 0.076, P = 0.939; L. olivacea H = 6.818, P = 0.235) between the monitored months (Table 2). Sand slope was the nest site with higher incubation time for E. imbricata (60 days for each three nests) and vegetation for L. olivacea (56.67 ± 3.06 days, n = 3). There was no statistical difference of nest sites for E. imbricata (Kruskal-Wallis test, H = 0.825, P = 0.880) and L. olivacea (Mann-Whitney U test, U = 37.000, N1 = 23, N2 = 3, P = 0.880) between sand slope and vegetation. All results according to nest sites are shown in Table S1.

4. Weather data

High precipitation and air relative humidity were recorded from January to May, with the highest value in February and March (2.27 ± 7.13 mm; 72.98 ± 7.17%, respectively). The warm season was between September and May and the highest temperatures were recorded in December (28.56 ± 0.72 °C) and January (28.54 ± 0.87 °C) (Figure 4).

Precipitation between 0 and 22 mm and humidity higher than 69% increased hatching success; however, its decrease was recorded over 22 mm (infection point) and from 40% to 69% for E. imbricata. Regarding air temperature, hatching success increased between 28.5 °C and 31 °C (Figure 5a, b, c). For L. olivacea, the highest hatching success rate was recorded about 11 mm of rainfall and 64% of RH, with a decrease between 0-11 mm and at lower humidity (50%-64%). Temperatures
Monitoring of marine turtle nests

between 25 °C and 28 °C increased hatching success (with a decrease above 28 °C) (Figure 5d, e, f).

5. Threats

We recorded 16 nests with signs of eggs collection (egg theft). Two nests of olive Ridley and 14 of non-identified species, because the nests were totally empty (Figure 6a). High human predation was recorded during the five first years of our survey (68.75%; 11/16) with a decrease in the following years, probably due to the daily monitoring and environmental education carried out by PCCB-UERN. Non-formal environmental education campaigns have been carried out involving people who live in the study site in order to raise public awareness of sustainable interaction between human population and nature, under nature conservation perspective including subjects such as marine ecosystem and anthropogenic interactions.

The field team also found dead or alive hatchlings (Figure 6b), which were disoriented due to artificial lights in the nesting grounds due to the growing coastal development. Live and healthy hatchlings were delivered to the sea. The frequent presence of human on nesting grounds causes other threats, which were noted during monitoring, such as tracks of hatchlings associated to the vehicle tyre tracks on the sand, especially in Galinhos Beach (RN) (Figure 6c) and hatchlings tangled in nets or plastic residues (Figure 6d).

Discussion

Nests of *E. imbricata* and *L. olivacea* were not distributed uniformly along the coastal municipalities monitored and nests were deposited mainly on the beaches of Macau/RN and Guamaré/RN, with greater emphasis on the former. Areas of these municipalities are included in the Ponta do Tubarão State Sustainable Development Reserve (RDSEPT), which covers an area of 12,946.03 ha, 95% of its territory belonging to Macau and 5% to Guamaré. The RDSEPT comprises the estuarine system of the Tubarão River, Ponta do Tubarão, and the sandbank adjacent to the districts of Diogo Lopes and Barreiras, located in Macau (Dias & Salles 2006). Disposition of these environmental elements makes the coastal environment more protected, therefore we believe that the largest number of nests in this area is due to the absence of artificial lighting, as light pollution affects the spawning activity of marine turtles (Raymond 1984, Witherington 1992, Witherington & Frazer 2003, Brei et al. 2016, Sforza et al. 2017).

The reproductive season of *E. imbricata* in the Potiguar Basin was similar to that recorded on the coast of Bahia, Pernambuco, and eastern coast of the state of Rio Grande do Norte (Marcovaldi et al. 2007, Camillo et al. 2009, Moura et al. 2012, Simões et al. 2014). The reproductive season of *L. olivacea* lasted from March to August, with a peak in May, different from records from the coast of Sergipe and Bahia States (Silva et al. 2007), the region with most nests of this species in

Figure 4. Monthly means of climatic conditions in the Potiguar Basin, January 2011 – December 2019.
Precipitation (mm), air humidity (%), and air temperature (°C).
Brazil, where spawning begins in September and ends in March, peaking in December. This difference may be explained by the adaptation of *L. olivacea* to minimize interspecific competition in the same spawning area of *E. imbricata* by means of temporal displacement during the nesting season. A similar result was observed for the species *E. imbricata* and *C. caretta* on the southern coast of Bahia (Camillo et al. 2009).

Our results show that the hawksbill turtles that spawned in the Potiguar Basin had lower clutch size compared to results in previous
studies on the eastern coast of RN and in Pernambuco (Santos 2008, Simões et al. 2014). On the other hand, hawksbill turtles showed higher clutch size compared to females that spawned in the southern coast of Bahia (Camillo et al. 2009). Nests of *E. imbricata* in the Potiguar Basin have more unhatched eggs and dead hatchlings and fewer live hatchlings when compared to nests monitored on the coast of Pernambuco (Simões et al. 2014, Moura et al. 2012). The incubation time was shorter than that found on the eastern coast of RN and southern Bahia (Santos 2008, Camillo et al. 2009).

Sea turtles of species *L. olivacea* that spawned in the Potiguar Basin had lower clutch size when compared to females that spawned in the states of Sergipe and Bahia in Brazil, in Playa Grande in Costa Rica, and in Cape Van Diemen in Australia (Marcovaldi & Laurant 1996, Silva et al. 2007, Whiting et al. 2007, Dornfeld et al. 2014). This species has two types of reproductive behavior. One is the independent (solitary) behavior and the other is called *arribada*, in which females behave in a synchronized and massive way (Dornfeld et al. 2014). Most studies have focused on nesting beaches with *arribada* behavior, even though the solitary behavior is the most common. Few studies evaluated the nesting of *L. olivacea* in Brazil, where independent reproductive behavior occurs, whose importance is evidenced for species conservation (Dornfeld et al. 2014).

The average hatching success rate recorded in the Potiguar Basin for *E. imbricata* and *L. olivacea* was lower than that obtained elsewhere in Brazil and in the world (Silva et al. 2007, Whiting et al. 2007, Santos 2008, Camillo et al. 2009, Moura et al. 2012, Dornfeld et al. 2014), indicating the vulnerability of these species in our study site. This may be related to environmental characteristics during the incubation period, which mainly influence temperature and humidity inside the nest (Ackerman 1997, Ferreira Jr 2009). Wave disturbances in the Campo dos Alísios (Pertubações Ondulatórias no Campo dos Alísios - POA) are important in the total rainfall of RN. The POA waves primarily affect the eastern coast of the Brazilian northeast. Therefore, the northern coast rarely has rain associated with this phenomenon and when precipitation occurs, it is much lower than that on the eastern coast, as the POA hit the eastern coast first, lose humidity, and only after, they reach the northern coast (Diniz & Pereira 2015). Sea and land breezes play an important role in the increase of total rainfall on the eastern coast of RN and have great importance to inhibit rainfall on the northern coast. On the northern coast, land breeze comes from the south, southeast, or southwest, and is responsible to push rain clouds off the coast, causing rains to fall on the Atlantic; thus, this portion of the RN coast is the driest stretch of the entire Brazilian coast (Diniz & Pereira 2015). Low rainfall in the region contributes to lower humidity and higher temperature, which can affect the hatching success rate of sea turtle nests.

The hawksbills monitored had larger clutch size, incubation time, number of unhatched eggs, and dead hatchlings compared to olive Ridley sea turtles. However, variation in clutch size, clutch frequency, breeding frequency, and remigration intervals have been observed in individuals of the same species, as recorded for loggerhead sea turtles that lay their eggs on the same beach, but use different foraging grounds with varied food availability (Hatase et al. 2013). Thus, differences in clutch size between the species of sea turtles could be explained by genetic characteristics of females and variation of their habitats (Tiwari & Bjørndal 2000, Gillis et al. 2008, Grayson et al. 2011). In addition, the clutch size is strongly associated with the body size of females, which varies between species and between populations (Van Buskirk & Crowder 1994, Broderick et al. 2003). Our results are in line with this knowledge, considering that hawksbills turtles have a larger body size when compared to the olive Ridley, as reported in previous studies (Marcovaldi et al. 1999, Silva et al. 2007).

Nest site types, depth, and distance from the highest tide line of hawksbill sea turtles nests did not differ statistically, although the nests on sand slope, 30-39 cm deep and 49-70 m from the highest tide line presented a higher hatching success rate. Other studies have also shown that nest depth of hawksbill turtles and green turtles does not influence the hatching success of these species (Zarate et al. 2013, Defever 2019). On the other hand, some studies reported an influence on hatching and hatchery survival due to the relationship between nest temperature and egg chamber depth (Sarahaizad & Shahruil-Anuar 2014, Hill et al. 2015, Tomillo et al. 2017). We recorded hawksbill turtles spawning at a greater distance from the highest tide line (68 m) than on the eastern coast of RN (31 m; Santos et al. 2016) and in Barbados (22.5 m; Horrocks & Scott 1991). We found more nests of *E. imbricata* deposited in areas with open sand, corroborating previous studies on the eastern coast of RN (Santos et al. 2016); however, differing from the results obtained in the Caribbean, which showed more nests in an area with vegetation cover (Kamel & Mrosovsky 2006a, b). Nevertheless, open sand nests may be more exposed to the sun, leading to decreased hatching success. We recorded longer incubation periods in the nests located in the sand slope, which favors the development of embryos, despite the action of high tides (Marcovaldi et al. 2014).
Olive Ridley sea turtles nests on vegetation, with 30-39 cm deep and found between 5-25 m from the highest tide line, presented higher hatching success rate. However, we recorded a larger number of nests in open sand at 30-39 cm deep, similar to results reported in another study in Costa Rica (Drake et al. 2003). The spawning site has a major influence on the hatchling success of turtles (Mroosky 1980). Comparisons between leatherback, green, and olive Ridley sea turtles revealed greater thermal stability for deeper leatherback nests (Tomillo et al. 2017). In our study, we observed that *L. olivacea* nests at 5-25 m from the highest tide line showed a tendency of greater hatching success, similar to observations of López-Castro et al. (2004), whose hatching success was greater for nests deposited between 10-30 m far from the high tide line.

Nests of *E. imbricata* showed greater hatching success and shorter incubation time at the beginning of the reproductive season (December), when precipitation is lower and humidity and air temperature is higher. On the other hand, nests of *L. olivacea* with the greatest hatching success were recorded in June, the end of the reproductive season and the period with the highest precipitation and humidity and lowest air temperature. Reproductive success and incubation duration for species that bury eggs, such as sea turtles, may vary depending on variations in ambient temperature, rainfall, relative humidity, sand particle size, and CO₂ and O₂ concentrations that act directly on the development of neonates (Webb & Cooper-Preston 1989, Ackerman 1997, Ferreira Jr et al. 2003, Ferreira Jr 2009, Tomillo et al. 2012).

Regarding the climatic conditions, we recorded an increase in the hatching success between 0 mm and 22 mm of precipitation for hawksbill sea turtles, while *L. olivacea* showed a higher hatching success from 11 mm onward. Our results corroborate with a previous study, whose results demonstrated that low rainfall was harmful for egg incubation and for hatchlings emerging from leatherback sea turtles nests (Tomillo et al. 2012). However, studies carried out in a hatchery in Playa Grande, Costa Rica, found a more prolonged effect of shading than water in reducing the temperature of *D. coriacea* nests (Hill et al. 2015). The hatching success was greater under relative humidity equals to or higher than 69% for *E. imbricata* and from 64% onward for *L. olivacea*. A similar result was obtained for nests of *C. caretta* in Florida (USA) (Lolavar & Wyneken 2020). We recorded an increase in hatching success from the inflection point of 28.5 °C to 31 °C for *E. imbricata* and between 25 °C and 28 °C for *L. olivacea*. However, from 28 °C onward, there was a decrease in the hatching success of eggs of Ridley sea turtles, differing from studies conducted in Costa Rica, which registered reductions from 31 °C and 32 °C onward (Dornfeld et al. 2014, Tomillo et al. 2017). Environment and nest temperatures are closely correlated (Márquez 1990); therefore, population resilience to climate warming may depend on the balance between temperatures to generate offspring also the temperature that reduces their survival.

Sea turtles, their nests, and their offspring are often exposed to different threats, such as urban development on the coast (Kamrowski et al. 2014, Lopez et al. 2015), pollution, (Farias et al. 2019, Soares et al. 2020), climate change (Tomillo et al. 2015, Reneker & Kamel 2016), and interaction with fishing (Castilhos et al. 2011, Guebert et al. 2013). Theft of eggs is an old threat and it still occurs today, as observed in our study site. The coastal development did not aggravate the old threats (e.g. egg poaching), but it has triggered new problems (Lopez et al. 2015). Currently, light pollution is one of the greatest threats to the survival of sea turtle hatchlings, especially in more densely populated areas. Artificial lights can disrupt the behavior of turtles to find the direction toward the sea, making them more susceptible to mortality due to exhaustion, dehydration, and predation (Kamrowski et al. 2014, Lopez et al. 2015). As stated by Santos et al. (2011), the vehicles can compact the sand where sea turtles laid their eggs hampering hatchlings out of the nests, and the vehicle trails make difficult the movement of the hatchlings to the sea become them more vulnerable to predation. Plastic waste on the beach and in the sea also interfere the hatchlings survival once they can trapped in this kind of residue, including fragments of fishing nets (Santos et al. 2011). In our study, many hatchlings were found under these conditions. To a lesser extent, we found offspring tracks associated to vehicle tracks on the beaches, as well as newborns entangled in fragments of fishing nets or plastic waste.

Intensive development in the coastal zones poses a risk to sea turtle populations when physical characteristics of the sea turtle spawning sites are modified by sand removal and beach nourishment. This affects egg chambers, hinders water absorption and the movement of newborns in the nests, changes the incubation temperature and gas exchange rates, interferes with sex ratio, and compromises the survival of eggs and hatchlings (Santos et al. 2011, Lopez et al. 2015). Such changes can turn the beach unfeasible for egg laying by females reducing the number of nesting sites, as mentioned by the National Action Plan for Sea Turtles Conservation (Plano de Ação Nacional para Conservação das Tartarugas Marinhas), (Santos et al. 2011).

Non-formal environmental education campaigns carried out by PCCB-UERN during the study period resulted in a decrease of egg removal by human after five years of our survey. According to Bizzo (2009), daily knowledge is considered during the teaching-learning process once people learn about this knowledge since they are very young. Therefore, activities involving all people (local residents, tourists and entrepreneurs) with different ages became necessary, especially in the areas of high relevance.

Our study revealed spawning of *E. imbricata* and *L. olivacea* in the Potiguar Basin and the municipalities of Macau/RN and Guamaré/RN were the prevailing breeding areas for these species. Successful incubation of sea turtles is important for the survival of these vulnerable species; thus, evaluation of factors related to the hatchlings survival in the study site are extremely important. Theft of eggs, light pollution, vehicle traffic, and plastic waste on the beaches are anthropic activities that influence the survival of hatchlings in the spawning sites. In addition, the distance traveled by the turtles for spawning is also critical information for the adoption of measures to protect the nesting sites. Therefore, protection of nesting sites increases genetic variability of populations and contributes to the conservation of sea turtles. Measures must be adopted to protect nesting habitats in the Potiguar Basin through effective coastal zone management plans that limit the use of artificial lights, buildings, and intense human presence in areas that overlap beaches with spawning sites of sea turtles in the basin studied. In addition, we suggest (1) a continuous environmental education program to raise public awareness (local residents, tourists and entrepreneurs) focused on beach conservation to ensure the nesting activities of sea turtles, and (2) a continuous monitoring program for the protection of females and hatchlings in order to reduce impacts on populations of hawksbill and olive Ridley sea turtles.
Supplementary material

The following online material is available for this article:
Table S1 - Hatching success rate and mean incubation time of hawksbill (*Eretmochelys imbricata*) and olive Ridley (*Lepidochelys olivacea*) sea turtles according to nest sites in the Potiguar Basin, January 2018 – December 2019.

Table S2 - Hatching success rate and mean incubation time according to the depth of nests of hawksbill (*Eretmochelys imbricata*) and olive Ridley (*Lepidochelys olivacea*) sea turtles in the Potiguar Basin, January 2016 – December 2019.

Table S3 - Hatching success rate and mean incubation time of nests of hawksbill (*Eretmochelys imbricata*) and olive Ridley (*Lepidochelys olivacea*) sea turtles according to the distance from the highest tide line in the Potiguar Basin, January 2015 – December 2019.

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Author Contributions

Aline da Costa Bomfim: substantial contribution in the concept and design of the study; contribution to data collection; contribution to data analysis and interpretation; contribution to manuscript preparation; contribution to critical revision, adding intellectual content.

Daniel Solon Dias de Farias: substantial contribution in the concept and design of the study; contribution to data collection; contribution to data analysis and interpretation; contribution to manuscript preparation.

Flávio José de Lima Silva: substantial contribution in the concept and design of the study; contribution to data collection; contribution to data analysis and interpretation; contribution to manuscript preparation.

Silmara Rossi: contribution to data analysis and interpretation; contribution to manuscript preparation; contribution to critical revision, adding intellectual content.

Simone Almeida Gavilan: substantial contribution in the concept and design of the study; contribution to data collection; contribution to data analysis and interpretation; contribution to manuscript preparation.

Vinicius Gabriel da Silva Santana: contribution to data analysis and interpretation; contribution to manuscript preparation.

Cibele Soares Pontes: contribution to data analysis and interpretation; contribution to manuscript preparation; contribution to critical revision, adding intellectual content.

Conflicts of Interest

The authors declare no conflict of interest related to the publication of this manuscript.

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