Movements and Habitat-Use of Loggerhead Sea Turtles in the Northern Gulf of Mexico during the Reproductive Period

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Abstract

Nesting strategies and use of important in-water habitats for far-ranging marine turtles can be determined using satellite telemetry. Because of a lack of information on habitat-use by marine turtles in the northern Gulf of Mexico, we used satellite transmitters in 2010 through 2012 to track movements of 39 adult female breeding loggerhead turtles (Caretta caretta) tagged on nesting beaches at three sites in Florida and Alabama. During the nesting season, recaptured turtles emerged to nest 1 to 5 times, with mean distance between emergences of 27.5 km; however, several turtles nested on beaches separated by ~250 km within a single season. Mean total distances traveled throughout inter-nesting periods for all turtles was 1422.0 ± 930.8 km. In-water inter-nesting sites, delineated using 50% kernel density estimation (KDE), were located a mean distance of 33.0 km from land, in water with mean depth of ~31.6 m; other in-water inter-nesting sites, delineated using minimum convex polygon (MCP) approach, were located a mean 13.8 km from land and in water with a mean depth of ~15.8 m. Mean size of in-water inter-nesting habitats were 61.9 km² (50% KDEs, n = 10) and 741.4 km² (MCPs, n = 30); these areas overlapped significantly with trawling and oil and gas extraction activities. Abundance estimates for this nesting subpopulation may be inaccurate in light of how much spread there is between nests of the same individual. Further, our results also have consequences for critical habitat designations for northern Gulf loggerheads, as protection of one nesting beach would not encompass the entire range used by turtles during breeding seasons.

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Introduction

Nest site fidelity is a strategy used by many species, including marine turtles, to help increase reproductive success [1–4]. Marine turtles return from in-water foraging grounds to nest at the region of their birth, and within each nesting season they will deposit a clutch of eggs approximately every 9–20 days [1]. Schroeder et al. [5] and Miller [6] reported the typical distance between successive loggerhead nests as 5 km, and inter-nesting distances for several of the world’s most significant loggerhead nesting beaches were reported to be less than 10 km [7–9]. By exhibiting within and among season fidelity to their natal beach, marine turtles are depositing their eggs in an area that has proven itself capable of successfully incubating and hatching eggs. Development of satellite tracking technology has allowed an increase in knowledge of the in-water distribution and habitat use of sea turtles [10–15], however, these subjects are just recently being addressed in the Gulf of Mexico [16,17] and few include the inter-nesting period (but see [10]).

This lack of knowledge may have serious consequences; underestimating the size of inter-nesting habitat used by loggerheads means this threatened species may not be receiving the amount of protection necessary for population recovery.

With the increase in use of satellite tracking methods [13,14], information on inter-nesting movements has grown. This research has revealed a dichotomy in loggerhead habitat-selection behavior during inter-nesting periods. Some turtles remained just offshore of the original nest site [19] whereas others made long-distance (>100 km) movements often into oceanic waters [20–22]. In addition, research suggests that in some locations loggerheads forage during the inter-nesting period, possibly in response to local conditions and resources; therefore, habitat use during the inter-nesting period may vary greatly among geographic locations [20,23–26,12]. Further, if turtles make longer distance movements away from the nesting beach during inter-nesting periods, the extent of inter-nesting habitat required in some areas may be much larger than the in-water area immediately surrounding nesting beaches [see Schroeder et al. [5]].

One of the largest nesting aggregations of loggerhead turtles in the Atlantic basin is found along the southeastern (SE) U.S. where
about 80% of all nesting occurs and 90% of all hatchlings are produced [27]. Genetic studies have divided the Western Atlantic loggerhead nesting group into five subpopulations: 1. Northern (Florida/Georgia border to southern Virginia); 2. Peninsular Florida (Florida/Georgia border through Pinellas County, Florida); 3. Dry Tortugas (islands west of Key West, Florida); 4. Northern Gulf of Mexico (Franklin County, Florida through Texas); and 5. Greater Caribbean (all other nesting beaches throughout the Caribbean and Mexico) [28–30]. More recently, Shamblin et al. [31] completed a comprehensive genetic analysis that supported recognition of 10 management units for Northwest Atlantic loggerheads. Whereas estimated declines in nest abundance on the Atlantic and southwest (SW) coasts of Florida ranged from 29% to 37% between 1989 and 2006 [32], abundance of nests along the northern Gulf of Mexico declined by almost half from 1994 to 2010 [33]. Further, recent minimum population estimates (from 2001 to 2010) of adult female loggerheads within the northern Gulf of Mexico subpopulation ranged from only 323 to 634 individuals [34], the second smallest compared to the Dry Tortugas subpopulation (range of 258 to 496 individuals; [34]).

Globally, loggerhead turtle populations appear to be in decline [35,36]. Witherington et al. [32] suggest that consistent interactions with commercial fisheries are the primary reason for this decline. In addition to direct mortality in trawling gear, studies have shown that shrimp trawling can damage benthic habitat and reduce invertebrate abundance [37–39] which may reduce loggerhead prey. The most recent Biological Opinion from NMFS [40] forecasts approximately 4,000 loggerhead deaths annually in US waters due to the shrimp trawling fishery. Most shrimp trawling occurs along the continental shelf in waters less than 18 meters deep during April through October which coincides with the inter-nesting habitat and seasonality for loggerhead turtles [41]. In addition, loggerheads in the inter-nesting habitat face other threats such as propeller injuries from sport-fishing vessels [42], habitat loss, degradation, and pollution [43]. In addition to these long-standing threats to loggerheads in the Gulf of Mexico, turtles nesting in this region faced a new and serious threat in 2010 when the Deepwater Horizon oil platform exploded resulting in the largest oil spill in US history [44,45]. Such a regional incident could drive this relatively small Northern Gulf subpopulation of loggerheads [34] towards extinction. Understanding the movements, behavior, and habitat use patterns of these loggerheads is therefore necessary to adequately protect important upland and in-water habitats.

Little is known about nest site fidelity, movements, or locations of in-water inter-nesting habitat for loggerheads in the Northern Gulf of Mexico. Thus, our objectives in this study were to: (1) assess nest-site fidelity as well as timing of and distances between emergences; (2) describe loggerhead movements within the inter-nesting period; (3) spatially define in-water inter-nesting areas; (4)
Table 1. Summary of satellite-tracking details for adult nesting loggerheads (Caretta caretta) in the Northern Gulf of Mexico, 2010–2012.

| Tag Number | Size (CCL-tip, cm) | Tracking Period (days)* | Inter-nesting period (days)b | Encounters - nests and false crawls (mean inter-nesting interval in days) | Mean Distance (km) between observed emergence locations (number of distances) | Total distance moved (TDM) during Inter-nesting period (km) | TDM/day (km) |
|------------|--------------------|-------------------------|------------------------------|--------------------------------------------------|-------------------------------------------------|-------------------------------------------------|----------|
| **Gulf Shores, Alabama** | | | | | | | |
| 108170     | 95.2               | 6/6/2011–8/31/2011 (86) | ND                           | 1                                                | NA                                              | NA                                              | NA       |
| 106330     | 92.3               | 6/7/2011–8/31/2011 (85) | 6/7/2011–8/4/2011 (58)       | 3 (22.5)                                         | 7.1 (2)                                         | 836.0                                           | 14.4     |
| 108172     | 93.9               | 6/8/2011–8/31/2011 (84) | 6/8/2011–8/31/2011 (84)      | 3 (22)                                           | 129.0 (2)                                       | 268.3                                          | 31.9     |
| 106345     | 90.1               | 6/9/2011–8/31/2011 (83) | 6/9/2011–8/31/2011 (83)      | 2 (42)*                                          | 3.5 (2)**                                       | 2163.4                                         | 26.1     |
| 108171     | 90.4               | 6/9/2011–8/31/2011 (83) | ND                           | 1                                                | NA                                              | NA                                              | NA       |
| 106337     | 93.6               | 6/11/2011–8/31/2011 (81) | 6/11/2011–8/31/2011 (81)     | 3 (21.5)                                         | 8.7 (2)                                         | 1800.0                                         | 22.2     |
| 108173     | 95.9               | 6/11/2011–8/31/2011 (81) | ND                           | 1                                                | NA                                              | NA                                              | NA       |
| 108174     | 88.0               | 6/13/2011–7/11/2011 (28) | ND                           | 1                                                | NA                                              | NA                                              | NA       |
| 106358     | 92.5               | 6/14/2011–8/31/2011 (78) | ND                           | 1                                                | NA                                              | NA                                              | NA       |
| 106361     | 92.0               | 6/15/2011–8/31/2011 (77) | ND                           | 1                                                | NA                                              | NA                                              | NA       |
| 108961     | 91.5               | 7/23/2011–8/31/2011 (39) | ND                           | 1                                                | NA                                              | NA                                              | NA       |
| 108964     | 94.6               | 7/30/2011–8/31/2011 (32) | ND                           | 1                                                | NA                                              | NA                                              | NA       |
| 108965     | 87.0               | 7/31/2011–8/31/2011 (31) | ND                           | 1                                                | NA                                              | NA                                              | NA       |
| 119940     | 94.2               | 6/1/2012–8/8/2012 (68)   | 6/1/2012–8/7/2012 (67)       | 3 (19.5)                                         | 13.0 (2)                                        | 2619.3                                         | 59.1     |
| 119941     | 92.0               | 6/3/2012–7/26/2012 (23)  | 6/3/2012–7/26/2012 (23)      | 2 (19)                                           | 118.7 (1)                                       | 2110.3                                         | 39.8     |
| 119943     | 97.5               | 6/4/2012–8/29/2012 (86)  | 6/4/2012–8/29/2012 (86)      | 1                                                | NA                                              | 2230.4                                         | 25.9     |
| 119938     | 97.5               | 6/4/2012–8/31/2012 (88)  | ND                           | 1                                                | NA                                              | NA                                              | NA       |
| 119924     | 95.4               | 6/5/2012–8/31/2012 (87)  | 6/6/2012–8/31/2012 (86)      | 2 (12)                                           | 7.8 (1)                                         | 2897.8                                         | 33.7     |
| 119944     | 90.8               | 6/7/2012–8/29/2012 (83)  | 6/7/2012–8/29/2012 (83)      | 1                                                | NA                                              | 1324.6                                         | 16.0     |
| 119946     | 95.0               | 6/9/2012–8/29/2012 (83)  | 6/9/2012–8/29/2012 (83)      | 2 (13)                                           | 254.6 (1)                                       | 1220.4                                         | 15.1     |
| 119945     | 98.9               | 6/9/2012–8/31/2012 (60)  | none                         | 1                                                | NA                                              | NA                                              | NA       |
| 119947     | 98.5               | 6/13/2012–8/12/2012 (60) | 6/13/2012–8/12/2012 (60)     | 1                                                | NA                                              | 725.1                                          | 12.1     |
| 119923     | 95.6               | 6/13/2012–8/31/2012 (79) | 6/13/2012–8/31/2012 (79)     | 2 (12)                                           | 12.9                                            | 2491.1                                         | 31.5     |
| **St. Joe Peninsula, Florida** | | | | | | | |
| 57656      | 99.5               | 7/26/2010–8/31/2010 (36) | ND                           | 2 (24)                                           | 1.7 (1)                                         | NA                                              | NA       |
| 89971      | 103.2              | 7/27/2010–8/31/2010 (35) | ND                           | 5 (14)                                           | 2.2 (4)                                         | NA                                              | NA       |
| 47755      | 97.2               | 8/3/2010–8/31/2010 (28)  | ND                           | 3 (12)                                           | 0.2 (2)                                         | NA                                              | NA       |
| 52968      | 90.0               | 8/4/2010–8/31/2010 (27)  | ND                           | 1                                                | NA                                              | NA                                              | NA       |
| 53017      | 88.0               | 6/3/2012–6/29/2012 (26)  | 6/3/2012–6/26/2012 (23)      | 2 (26)                                           | 2.0 (1)                                         | 293.1                                          | 12.7     |
| 53016      | 102.0              | 6/4/2012–8/10/2012 (67)  | 6/4/2012–7/17/2012 (43)      | 4 (13)                                           | 4.4 (3)                                         | 510.4                                          | 12.0     |
| 53000      | 102.0              | 6/8/2012–8/27/2012 (80)  | 6/8/2012–8/27/2012 (80)      | 1                                                | NA                                              | 1638.7                                         | 20.5     |
| 53164      | 102.0              | 6/8/2012–7/21/2012 (43)  | 6/8/2012–7/14/2012 (36)      | 5 (11.8)                                         | 2.4 (4)                                         | 220.8                                          | 6.1      |
| Tag Number | Size (CCL-tip, cm) | Tracking Period (days) \(^a\) | Inter-nesting period (days) \(^b\) | Encounters - nests and false crawls (mean inter-nesting interval in days) | Mean Distance (km) between observed emergence locations (number of distances) | Total distance moved (TDM) during Inter-nesting period (km) | TDM/day (km) |
|------------|--------------------|------------------------------|-------------------------------|-------------------------------------------------|-------------------------------------------------|--------------------------------|----------------|
| 119942     | 82.4               | 6/10/2012–8/31/2012 (82)     | 6/10/2012–8/31/2012 (82)      | 3 (21)                                          | 1.4 (2)                                         | 221.0                           | 27.1           |
| 119950     | 102.0              | 6/11/2012–8/6/2012 (56)      | 6/11/2012–8/5/2012 (55)       | 4 (17.3)                                        | 3.0 (3)                                         | 540.4                           | 9.8            |
| 119949     | 100.0              | 6/11/2012–7/21/2012 (40)     | 6/11/2012–7/12/2012 (31)      | 4 (13)                                          | 1.7 (3)                                         | 399.4                           | 12.9           |
| 119951     | 103.3              | 6/11/2012–8/2/2012 (52)      | 6/11/2012–7/18/2012 (37)      | 1                                              | NA                                              | 422.0                           | 11.4           |
| 119948     | 92.5               | 6/11/2012–8/31/2012 (81)     | ND                            | 5 (12.8)                                        | 1.7 (4)                                         | NA                              | NA             |
| 119952a*** | 101.1              | 6/13/2012–7/6/2012 (23)      | 6/13/2012–7/6/2012 (23)       | 2 (23)                                          | 402.1 (1)                                      | 653.3                           | 28.4           |
| 119952***  | 90.1               | 7/23/2012–8/31/2012 (39)     | 7/23/2012–8/29/2012 (37)      | 3 (11.5)                                        | 1.8 (2)                                         | 752.5                           | 20.3           |

**Eglin AFB, Florida**

| Tag Number | Size (CCL-tip, cm) | Tracking Period (days) \(^a\) | Inter-nesting period (days) \(^b\) | Encounters - nests and false crawls (mean inter-nesting interval in days) | Mean Distance (km) between observed emergence locations (number of distances) | Total distance moved (TDM) during Inter-nesting period (km) | TDM/day (km) |
|------------|--------------------|------------------------------|-------------------------------|-------------------------------------------------|-------------------------------------------------|--------------------------------|----------------|
| 120438     | 97.0               | 7/10/2012–8/31/2012 (52)     | 7/10/2012–8/31/2012 (52)      | 1                                              | NA                                              | 2837.3                          | 54.6           |
| 120439     | 102.5              | 7/11/2012–8/31/2012 (51)     | 7/11/2012–8/2/2012 (22)       | 2 (22)                                          | 54.8 (1)                                         | 531.7                           | 24.2           |

\(^a\)Tracking period = Either when transmitter stopped or until Aug 31 of tagging year (data analysis cut-off), whichever comes first.

\(^b\)Inter-nesting period = as defined by SSM, from tagging date until the last ‘inter-nesting point’.

\(^c\)Same turtle tracked/observed in 2011 and 2012.

ND = not determined through switching SSM.

NA = Not applicable.

*Value only includes the interval (days) in 2011 between turtle’s two nests.

**Value includes the distance between nests of 2011 and 2012.

***Same transmitter used for tracking both turtles in 2012, in successive time periods.

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define characteristics of inter-nesting areas (i.e., bathymetry, distance from shore); and (5) assess overlap of inter-nesting areas with anthropogenic threats such as shrimp trawling and active oil and gas extraction activities.

Materials and Methods

Study Sites

Turtle tagging (see below) occurred at three study sites in the northern Gulf of Mexico (Figure 1). The Alabama (AL) site includes the Perdue Unit of the U.S. Fish and Wildlife Service Bon Secour National Wildlife Refuge and adjacent private lands in Baldwin County. The Florida sites comprise approximately 17 km of beach along the St. Joseph Peninsula (SJP) that includes 5 km of Eglin Air Force Base (EAFB) property and 12 km of public beach, and 18 km of beach owned by EAFB on Santa Rosa Island (NW FL). These locations represent the eastern (SJP), middle (EAFB) and western (Alabama) extents of known loggerhead nesting in the northern Gulf of Mexico [27] and are separated by approximately 250 km (straight line distance).

Turtle Capture and Transmitter Deployment

In the northern Gulf of Mexico, female loggerheads nest from approximately May 1 to September 1 [33]. In AL, nightly surveys were conducted from 9 pm to 6 am every day from 1 June to 30 June. On SJP, nightly surveys were conducted from 9 pm to 6 am every day from 15 May to 15 Aug. On EAFB, nightly surveys were conducted from 9 pm to 6 am for one week in July 2012 (10 to 17 July). Between 2010 and 2012, we intercepted and tagged 39 loggerheads after they nested; one turtle was captured and tagged twice in AL, in 2011 and 2012 for 40 captures (Table 1).

Turtles were documented and outfitted with transmitters using established protocols [46]. Turtle interception and tagging followed methods similar to those in Girard et al. [16] and Hart et al. [18]. Briefly, we intercepted nesting loggerhead females after they had finished depositing their clutch on the beach. Immediately after marking each turtle with Inconel and PIT tags, we took standard carapace measurements, including curved (CCL) and straight (SCL) carapace lengths. We adhered platform transmitter terminals (PTTs) using slow-curing epoxy. We used three types of PTTs: SPOT5s from Wildlife Computers (Redmond, WA, USA; n = 8 in AL 2011; n = 3 in SJP 2010; n = 1 in SJP 2012; n = 2 on

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Figure 2. Loggerhead “exchanges” between study sites. Tracks of satellite-tagged adult female loggerheads (*Caretta caretta*) 119941 and 119946 during the inter-nesting period in 2012 (A); tracks of satellite-tagged adult female loggerheads 108172 (2011) and 119940 (2012) during the inter-nesting period (B).

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Table 2. Kernel density estimation (KDE) results for loggerhead turtles (*Caretta caretta*) with successful state-space model (SSM) runs.

| Tag Number | Inter-nesting dates for KDE (days) | KDE Bandwidth | Site Fidelity Test\(^{a}\) | 50% KDE area (km\(^2\))\(^{b}\) | 95% KDE area (km\(^2\))\(^{b}\) | Centroid Depth (m) | Centroid to shore (km) |
|------------|-----------------------------------|---------------|-----------------------------|-------------------------------|-------------------------------|----------------------|------------------------|
| 106360     | 6/7/2011–8/4/2011 (58)            | 0.64          | Pass                        | 86.6                          | 257.2                        | 11.0                 | 3.8                    |
| 53016      | 6/5/2012–7/17/2012 (42)           | 0.24          | Pass                        | 35.5                          | 287.6                        | 9.0                  | 1.2                    |
| 53000\(^{*}\) | 6/8/2012–7/24/2012 (46)          | 0.31          | Pass                        | 50.6                          | 225.0                        | 10.0                 | 3.8                    |
| 53164      | 6/8/2012–7/14/2012 (36)           | 0.3           | Pass                        | 18.1                          | 107.9                        | 5.0                  | 0.9                    |
| 119947     | 6/13/2012–8/12/2012 (60)          | 0.17          | Pass                        | 36.5                          | 157.8                        | 13.0                 | 9.3                    |
| 53000\(^{*}\) | 7/28/2012–8/27/2012 (30)          | 0.53          | Pass                        | 108.2                         | 465.7                        | 95.0                 | 67.1                   |
| 108172     | 8/11/2011–8/31/2011 (20)          | 0.25          | Pass                        | 76.7                          | 354.6                        | 67.0                 | 68.0                   |
| 119923     | 7/31/2012–8/31/2012 (31)          | 0.83          | Pass                        | 54.1                          | 217.7                        | 37.0                 | 113.6                  |
| 119924     | 7/16/2012–8/31/2012 (46)          | 0.18          | Pass                        | 88.7                          | 432.6                        | 37.0                 | 36.2                   |
| 119944     | 6/28/2012–8/29/2012 (62)          | 0.94          | Pass                        | 63.5                          | 250.1                        | 32.0                 | 25.9                   |
|            |                                   |               |                             | mean                          | 61.9                         | 275.6                | 31.6                  | 33.0                   |
|            |                                   |               |                             | SD                            | 28.2                         | 113.6                | 29.4                  | 38.4                   |

\(^{a}\)All p values for site fidelity test were >.99.0099.

\(^{b}\)These values include only in-water area; any land within KDE contour was removed from total area.

\(^{*}\)This individual had two areas suitable for KDEs within the same inter-nesting season. The two time periods were separated by a short ‘migration’ time of three days.

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Sea Turtle Tracking

Location data were filtered using Satellite Tracking and Analysis Tool (STAT; [47]) available on www.seaturtle.org. Location classes (LC) 3, 2, 1, 0, A, and B were used to reconstruct routes and calculate straight-line and total distances that the turtles traveled. Locations were rejected if they were LC Z (for which no error estimation was available). Argos assigns accuracy estimates of <250 m for LC 3, 250 to <500 m for LC 2, 500 to <1500 m for LC 1, and >1500 m for LC 0 [48]. The estimated accuracy is unknown for LCs A and B, and locations failing the Argos plausibility tests are tagged as class LC Z. Both traditional least-squares location processing (2010) as well as Kalman-filtering (initiated in 2011 and applied in 2011 and 2012; [49]) of location data was performed by Argos. This newly-implemented Kalman-filtering algorithm provides more estimated positions and significantly improves position accuracy, most significantly for locations obtained in LCs A and B [50].

Switching State-space Modeling

We used switching state-space modeling (SSM; [51,52]) to characterize the movements of adult nesting loggerhead females in the Gulf of Mexico. The model was described in 2005 [53] and has previously been applied to model movement of marine animals including marine mammals (blue whales [54]), and turtles [52,55–61,17].

Argos satellite locations are recorded at irregular time intervals and are often less precise than published estimates [62] which can be misleading in making inferences even after ad-hoc filtering of outliers [55]. Switching SSM is recommended as the best analytical technique for enhancing Argos tracking data once post processed by removing land points and adding back in good Argos locations [63]. Switching SSM has two components accounting for location errors (observation error) and animal behavior [55,58]; the observation error is based on the location quality class associated with Argos data. The two-state switching correlated random walk models the movement process which transits

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Figure 3. Plot of inter-nesting 95% (outer line) and 50% (shaded in) kernel density estimates (KDE) for adult Northern Gulf loggerheads (Caretta caretta) during inter-nesting. Red indicates turtles that were tagged at the AL study site and green indicates turtles tagged at the SJP study site. doi:10.1371/journal.pone.0066921.g003
between two behavioral states (see Jonsen et al. [53] for more detailed model description and Eckert et al. [64] for equations). Earlier applications defined binary behavioral modes as ‘foraging’ and ‘migration’ (e.g., Breed et al. [58]); however, since we tagged turtles during nesting seasons, we defined the behavioral modes as ‘foraging and/or nesting’ and ‘migration’. The observation equation translates observed locations to true unobserved locations. The observation equation translates observed locations to true unobserved locations between two behavioral states (see Jonsen et al. [53] for more detailed model description and Eckert et al. [64] for equations).

We specifically used SSM to estimate the time period that each satellite-tagged loggerhead was in inter-nesting and the location of inter-nesting sites. We applied a model used in Breed et al. [58], which is a modified version of a model described in Jonsen et al. [53] that estimates model parameters by Markov Chain Monte Carlo (MCMC) using WinBUGS via the software program R. We used all tracking data except for LC Z, and we fit the model to tracks of each individual turtle to estimate location and behavioral information within the turtle tracks. After fitting the switching SSM to individual loggerhead tracks, we identified times where turtles were in inter-nesting mode. From these inter-nesting periods, we filtered out locations deeper than 200 m (neritic zone cutoff) along with any other obviously erroneous locations (on land, spatially very distant, etc.); Hawkes et al. [15] found that adult female loggerheads in the SE US did not generally leave the waters of the continental shelf (<200 m) if an individual inter-nesting period was at least 20 days in length, we also generated mean daily locations to minimize autocorrelation using the filtered locations within the foraging area; the resulting coordinates provided raw data for kernel density estimation (KDE). Kernel density is a non-parametric method used to identify one or more areas of disproportionately heavy use (i.e. core areas) within a home-range boundary [65–67], with appropriate weighting of outlying observations. We used the Home-Range Tools for ArcGIS extension [68] and fixed-kernel least-squares cross-validation smoothing factor (h<sub>cv</sub>) for each KDE [69,70]. When we observed unequal variance of the x and y coordinates, we rescaled the data to select the best bandwidth (following [70,71]). We used ArcGIS 9.3 [72] to calculate the in-water area (km<sup>2</sup>) within each kernel density contour (50% and 95%) and to plot the data; we used 95% KDEs to represent the overall home foraging area.

**Table 3.** Distances between successive minimum convex polygon (MCP) and kernel density estimate (KDE) centroids for loggerhead turtles (*Caretta caretta*).

| Tag Number | Inter-nesting period (days) | No. of centroids | Centroid 1–2 (km) | Centroid 2–3 (km) | Centroid 3–4 (km) | Total (km) |
|------------|-----------------------------|------------------|-------------------|-------------------|-------------------|------------|
| Gulf Shores, Alabama |
| 108172 | 6/8/2011–8/31/2011 (84) | 2* | 726.8 | NA | NA | 726.8*** |
| 106345 | 6/9/2011–8/31/2011 (83) | 3 | 31.0 | 206.2 | NA | 237.2 |
| 106337 | 6/11/2011–8/31/2011 (81) | 4 | 31.5 | 20.2 | 196.60 | 248.3 |
| 119943 | 6/4/2012–8/29/2012 (86) | 3 | 82.6 | 355.0 | NA | 437.6 |
| 119924 | 6/6/2012–8/31/2012 (86) | 3 | 7.7 | 70.9 | NA | 78.6 |
| 119944 | 6/7/2012–8/29/2012 (83) | 2* | 236.9 | NA | NA | 236.9 |
| 119946 | 6/9/2012–8/29/2012 (81) | 2* | 345.0 | NA | NA | 345.0 |
| 119923 | 6/13/2012–8/31/2012 (79) | 2* | 394.1 | NA | NA | 394.1 |
| St. Joe Peninsula, Florida |
| 119942 | 6/10/2012–8/31/2012 (82) | 2* | 94.0 | NA | NA | 94.0 |
| 119950 | 6/11/2012–8/31/2012 (80) | 2** | 428.9 | NA | NA | 428.9 |
| 119952 | 7/23/2012–8/29/2012 (37) | 2 | 39.8 | NA | NA | 39.8 |
| 106337 | 6/8/2011–8/31/2011 (83) | 4 | 31.0 | 206.2 | 196.60 | 248.3 |

*mixed MCP and KDE centroids.  
***Potential foraging area included in this total because turtle may have arrived at foraging ground before 8/31/11 cutoff date.  
NA = not applicable.  
doi:10.1371/journal.pone.0066921.t003

During the inter-nesting period, we encountered many turtles on land more than once. For these turtles, we calculated 1) distances between successive emergences, and 2) mean length of inter-nesting intervals (in days). We classified whether a turtle displayed nest-site fidelity based on the distance between successive emergences, and 2) mean length of inter-nesting intervals (in days). We classified whether a turtle displayed nest-site fidelity based on the distance between successive emergences, and 2) mean length of inter-nesting intervals (in days). We classified whether a turtle displayed nest-site fidelity based on the distance between successive emergences, and 2) mean length of inter-nesting intervals (in days). We classified whether a turtle displayed nest-site fidelity based on the distance between successive emergences, and 2) mean length of inter-nesting intervals (in days).
range, and the 50% KDEs to represent core area of activity at foraging sites [73]. For turtles with multiple inter-nesting periods, we calculated a KDE at each inter-nesting period with at least 20 mean daily locations. We summarized data for inter-nesting periods until the transmitters stopped sending information or until 31 August of the reproductive year.

We also tested location data for and quantified fidelity to in-water inter-nesting locations using the Animal Movement Analysis Extension for ArcView 3.2. Using Monte Carlo Random Walk simulations (100 replicates), we tested tracks during the inter-nesting period for spatial randomness against randomly generated walks [73]. We bounded the range for random walks from 200 m to 0 m bathymetry to include only the realistic extent of the in-water habitat for our animals during the study period. Tracks exhibiting site-fidelity indicate movements that are more spatially constrained rather than randomly dispersed [73]. In our analyses, coordinates were standardized due to unequal standard deviation of latitude and longitude for some animals.

To further characterize at-sea inter-nesting areas selected by individual loggerheads, we calculated the centroid of each turtle’s 50% KDE; if a 50% KDE included multiple activity centers, we calculated the centroid of the largest activity center. For inter-nesting periods (as defined by SSM) without 20 mean daily locations, we performed minimum convex polygon (MCP) analysis (100% of points; [74,75]) using ArcMap 9.3 [72]. We then calculated the centroid of these MCPs.

**Inter-nesting Area Characteristics**

We summarized the spatial configuration of inter-nesting centroids by calculating distances between and among centroids (both KDE and MCP derived) at each inter-nesting site, and the distance from each centroid to both the nearest land and the mainland. We also extracted depths for all points remaining after filtering (i.e., those passing a 5 km/hr swim speed limit, those not on land) within inter-nesting periods. For turtles without a successful SSM run, we used filtered locations from the capture date until August 31 of the reproductive year. For those with a successful SSM run, we used filtered locations from the capture date until the last point in inter-nesting mode, including any migration points in between. For bathymetry, we used the NOAA National Geophysical Data Center (GEODAS) ETOPO1, 1 arc-minute global relief model of Earth’s surface (http://www.ngdc.noaa.gov/mgg/ETOPO1; accessed 26 January 2012).

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**Figure 4. Examples of 3 different types of behavior for loggerhead sea turtles (Caretta caretta) in the Northern Gulf of Mexico, USA, during the inter-nesting period.** Turtle 119924 displayed site-fidelity and selected a discrete habitat during inter-nesting periods; turtle 119945 wandered during inter-nesting, and did not return to land after nesting on 9 June 2012; turtle 119940 displayed nest-site fidelity but not site-fidelity to any in-water habitat during inter-nesting.

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To depict all inter-nesting locations used by turtles over time, we calculated the number of turtle-tracking days in grid cells (10 x 10 km); the grid extended across the extent of the Gulf of Mexico within the 200 m isobath. For the 27 turtle tracks we ran in SSM, we counted number of days each turtle was observed (turtle days) in each grid cell using all satellite locations except for LC Z during inter-nesting periods. For the 18 turtle tracks that did not run in SSM, we counted turtle days using all satellite locations except for LC Z. To explore likely correlates of inter-nesting habitat selection, we also calculated mean values for distances from the centroid of each grid cell center to the mainland, distance to mean tagging/release locations and bathymetry at the centroid of each grid cell. We used a generalized linear model (GLM) with log-transformation to analyze the effect of bathymetry and distance to the tagging location on turtle days spent during inter-nesting in each grid cell using SAS 9.1 GENMOD procedure. For all statistical comparisons, we used an alpha level of 0.05.

Potential Overlap with Anthropogenic Activities

Finally, to help provide guidance for conservation and management actions with inter-nesting habitat, we also mapped the overlap of commercial trawling during May-August 2011 (time of inter-nesting) and the locations of active oil and gas platforms. We created a layer in ArcGIS 9.3 [72] using shrimp trawling data and statistical zone cutoffs provided by NOAA (Jim Nance, Amanda Frick, pers comm.). The layer for oil and gas platforms was obtained from http://www.data.boem.gov/homepg/data_center/mapping/geographic_mapping.asp, accessed on 8 November 2012; platforms with a past removal date were filtered out of the layer before mapping. We described these potential threats for each centroid in two ways: we provided the number of shrimp trawling days associated with the area containing the centroid, and we totaled the number of active oil and gas platforms within a 10 km buffer of each centroid.

Results

Turtles

Turtles (n = 39 individuals, n = 40 tracks) ranged in size from 82.4 to 103.3 cm curved carapace length (CCL; mean = 95.2±5.1 cm; Table 1). In a total of 2470 tracking days...
during inter-nesting, individual turtle tracking durations ranged from 23 to 88 d (mean ± 1SD = 61.8 ± 23.0 d; Table 1).

Nest site Characteristics and Nest-site Fidelity

Loggerheads were encountered on the beach either nesting or false-crawling from 1 to 5 times each (mean ± SD = 2.1 ± 1.3 nests); 22 turtles were encountered nesting on more than one occasion (Table S1). Of these 22 turtles, the mean interval between encounters was 16.8 ± 7.0 d (range 11 to 42 d). The mean straight-line distance between encounters ranged from 0.11–402.1 km (n = 45 emergences; mean ± SD = 27.5 ± 79.3 km; Table 1). We saw no relationship between turtle size and nest site fidelity (r = 0.116; p = 0.65) and no correlation between distance moved during the inter-nesting period and distance between subsequent nesting sites (r = −0.060; p = 0.81).

A subset of these satellite-tracked turtles have been observed emerging in various sites throughout the Northern Gulf during a single nesting season (n = 5). These included turtle 108172 that nested on 8 June 2011 in AL and then on SJP in FL on 22 July 2011 (256.3 km away); turtle 119952 that nested on 9 June 2012 in AL and then again on 22 June 2012 on SJP (254.6 km away); turtle 120439 that nested 11 July 2012 at EAFB and then 2 August 2012 at Fort Pickens, FL (54.8 km away); turtle 119941 that nested 2 June 2012 in AL and then false-crawled at Long Beach, MS on 22 June 2012 (118.7 km away); and turtle 119952a that nested on SJP on 13 June 2012 and then false-crawled on 7 July 2012 on Casey Key, FL (402.1 km away; see Figures 2a and 2b). Two other satellite-tagged turtles were observed traveling between the two main tagging sites (AL and SJP, FL) both within and among years. Turtle 108173 (RRA088; satellite- and flipper-tagged) originally nested on SJP on 27 June 2002 (MML, pers. observ.), was then observed nesting in Alabama on 11 June 2011, and then nesting again on SJP on 6 July 2011. Turtle 119940 (RRN111; satellite- and flipper-tagged) was originally tagged nesting on SJP on 8 June 2006 (MML, pers. observ.) and was then observed nesting in AL on 1 June 2012 (see Figure 2b for 119940).

In-Water Inter-nesting Areas

We obtained SSM results for 25 turtles (Figure S1 and Table S2 provide two example SSM prediction paths and associated model parameters for turtles tagged in AL [119946] and SJP [53000]). Of these, 24 turtles had time periods classified as inter-nesting and other periods classified as migration (defined as consistent, directed movements; one turtle was only in migration mode for the duration of the study period). Eleven turtles showed only one inter-nesting period, whereas 13 turtles were in inter-nesting mode more than once throughout the study period. Overall inter-nesting
periods as defined by SSM for these 24 turtles (from capture date to last inter-nesting point regardless of migration periods) totaled 1392 days and ranged from 22 to 96 d (mean ± SD = 58.0 ± 24.2 d; Table 1). Thirteen turtles (16 inter-nesting periods) had enough mean daily locations during an inter-nesting period for KDE analysis, but only 9 of 13 turtles (69%) displayed fidelity to at least one of these in-water locations (Table 2, Table S3). Therefore, we calculated KDEs for these 9, resulting in 10 KDEs (one turtle had two KDEs for two separate inter-nesting periods; Figure 3). During inter-nesting, we obtained 301 total mean daily locations for analysis; the overall size of 50% KDE core-use areas ranged from 10.1 to 1082.2 km² (mean ± 1 SD = 61.9 ± 29.2 km²; Table 2). Because not every tracking day provided a turtle location, the time period during which turtles were resident at these sites differed slightly from the number of mean daily locations. Overall, turtles occupied 50% KDEs for a total period of 431 d (range 20 to 62 d; mean ± 1 SD = 43.1 ± 14.1 d; Table 2). We also calculated 40 total MCPs; 10 were for turtles with an existing KDE for the same period of time. For the 30 remaining MCPs, turtles occupied MCPs from 2 to 55 d (mean ± 1 SD = 20.5 ± 12.8 d) and the size of MCPs ranged from 3.0 to 3274.2 km² (mean ± 1 SD = 741.4 ± 750.2 km²; Figure S2, Table S4).

Spatial Configuration of Inter-nesting Sites

Distances to the nearest land from 50% KDE centroids (n = 12) ranged from 0.9 to 113.6 km (mean ± SD = 33.9 ± 38.4 km; Table 2). Bathymetry values (i.e., a proxy for water depths) at these centroid locations ranged from −95.0 to −5.0 m (mean ± SD = −31.6 ± −29.4; Table 2). Distances to the nearest land from centroids of the 30 MCPs (for time periods with no KDE) ranged from 0 to 94.0 km (mean ± SD = 13.8 ± 10.9; Figure S2, Table S4). Bathymetry values at these locations ranged from −43.0 to 0.0 m (mean ± SD = −15.8 ± 11.2; one centroid location occurred on land).

Total Distance Moved During Inter-nesting

Total distances between successive inter-nesting in-water habitats (either MCP or KDE centroids) for the same turtle (n = 11) ranged from 78.6 to 726.8 km (mean ± SD = 304.3 ± 180.6 km; Table 3). For turtles with predict- ed inter-nesting times (n = 24), their total distances traveled ranged from 220.8 to 2097.8 km (mean ± SD = 1422.0 ± 930.8 km; Table 1). Corrected for time (total distance divided by number of days in the inter-nesting period), turtles traveled from 6.1 to 54.6 km/day (mean ± SD = 22.8 ± 11.6 km/day; Table 1). Movements during inter-nesting varied by turtle: some remained in neritic habitat near the nesting beach, some made long-distance movements but stayed in neritic habitat, and some used oceanic habitat during inter-nesting (Figure 4).

Water Depth used During Inter-nesting

We extracted 9,536 separate depth locations for all turtles during inter-nesting. The majority of locations (89.6%, 8,541 points) were in waters −50 m or shallower. The remaining 7.5% of locations (716 points) were in water −51 to −100 m deep, with 1% (98 points) in water −101 m to −150 m deep, 0.2% (19 points) in water −151 m to −200 m deep, and 1.7% (162 points) in water deeper than −200 m (Figure 5; Table S5). Size of turtles (CCL-tip) and mean bathymetry values per centroid were not significantly correlated (r = −0.174, p = 0.283). Mean centroid depths were 31.6 m (SD 29.4; Table 2) for KDEs and ranged from −1 m to −43 m for MCPs (Table S4).

Turtle Inter-nesting Days per Grid Cells

High numbers of turtle-days per grid cell occurred during inter-nesting in locations adjacent to nesting beaches. Bathymetry was a significant predictor of turtle days spent in each grid cell during inter-nesting (Chi-square = 797.56, p<0.0001; Figure 6); turtles spent longer periods in shallower grid cells.

Potential Overlap with Anthropogenic Activities

Inter-nesting in-water habitat overlapped with trawled areas in all cases. Of 40 centroid locations representing in-water inter-nesting habitat, 60% occurred in areas with 1501–3000 days of reported trawling from May-Aug 2011; 27.5% occurred in areas with 5–1500 days, 7.5% occurred in areas with 3001–7000 days, and 5% occurred in areas with 4 days of trawling during this same time period (Figure 7, Table S6). Additionally, 35% of centroids were within 10 km of oil and gas platforms. Of these turtles, the numbers of platforms within 10 km ranged from 1 to 26 (mean ± SD = 8.6 ± 6.7 platforms; Table S6).

Discussion

Our results demonstrate that female loggerhead turtles in the Northern Gulf of Mexico subpopulation express significantly less nest-site fidelity and make larger movements during the inter-nesting period than previously reported for this species [5,19], even though they nest at approximately 2-week intervals like other loggerheads. We documented individual turtle use of both AL and SJP study sites within a single season; many Northern Gulf loggerheads may be using geographically separate nesting beaches regularly within one reproductive season. Further, in-water inter-nesting habitats were located in relatively shallow water in the Northern Gulf of Mexico, but habitats were not necessarily situated adjacent to nesting beaches. Such long-distance movements during inter-nesting may be typical for this subpopulation. These sites also overlapped considerably with locations of trawling and active oil and gas extraction activities.

Nest site Characteristics and Nest-site Fidelity

While nest-site fidelity can vary among individual loggerheads, it has generally been accepted that females typically re-nest within 5-km of their original nest site and the mean distance between successive nest sites is similar among loggerhead populations [5]. Data from the east coast of Florida [8,76], South Africa [7], and Australia [9] document mean distance between nest sites as <10 km. However, our findings suggest this may not be the case for the northern Gulf of Mexico subpopulation as we found the mean distance between nest sites was 27.5 km, and 18 turtles nested >5 km from their original nest sites. Recently, flipper-tag returns from Atlantic loggerheads (Wassaw Island, GA) on the East coast of the United States have shown a similar lack of nest-site fidelity within and across nesting seasons [77].

Although it has been suggested that neophyte nesters (presumably smaller turtles) may express lower nest-site fidelity than remigrants (presumably larger turtles; [78–80]), we saw no relationship between turtle size and nest-site fidelity for loggerheads in the northern Gulf, suggesting the age of turtles nesting in this region is not the reason for low nest-site fidelity. These findings have significant implications; if adult females display low nest-site fidelity and deposit clutches at multiple beaches within a nesting season, the number of nesting females in the region may be lower than estimated.

The SJP site supports some of the greatest density of nesting in this area [33], however, many turtles nesting on this beach will also nest on other low-density beaches in NW FL or AL. Therefore,
critical habitat designations for loggerheads in the northern Gulf of Mexico must not be limited to high density nesting beaches. Without protection of all beaches, a proportion of the population is vulnerable to nest loss and mortality.

Movements During Inter-nesting

Nest site fidelity was not correlated to in-water distance moved during the inter-nesting period. Some turtles moved little during their first inter-nesting period, but moved large distances during their second inter-nesting period [see Figure 2b, Turtle 108172]. In contrast, some turtles that moved great distances during the inter-nesting period returned to nest in close proximity to their original nest site (i.e. exhibited nest site fidelity; see Figure 2b, Turtle 119940). This suggests no clear relationship between inter-nesting movements and nest-site fidelity which introduces the question: why do turtles make these long-distance movements?

In our study, 16% of individuals made long-distance (>100 km between emergences) movements during the inter-nesting period, greater than the 10% observed by Rees et al. [22] in Oman; Marcovaldi et al. [19] reported no long-distance inter-nesting movements for loggerheads in Brazil. Such long-distance movements require energy which suggests loggerheads in the northern Gulf of Mexico could be foraging during inter-nesting. Although it has been generally accepted that loggerheads do not forage during inter-nesting [81–83], recent studies have suggested otherwise [21,22]. Foraging during the inter-nesting may not increase reproductive output [84] but instead may allow turtles to spread nests within the region thereby reducing the risk of complete nest loss due to a local disturbance, such as a severe erosional event [85,33]. Whether loggerheads in the Northern Gulf subpopulation forage during inter-nesting period remains to be tested.

Inter-nesting Area Characteristics

Because distance moved during the inter-nesting period did not correlate to nest site fidelity, turtles may have flexibility in behavior during this time. This lends further evidence to an overall plasticity in loggerhead behavior during the inter-nesting period [86,21,83,22,87]. Some turtles showed fidelity to in-water inter-nesting sites regardless of whether they remained near their original nesting site or instead made long-distance movements during the inter-nesting period. Some of these inter-nesting sites were >100 km from the original nesting site. Although loggerheads in the northern Gulf of Mexico did show variation in selection of in-water habitats, similar to results in Blumenthal et al. [21] and Rees et al. [22], a very small percentage of individuals in our study used oceanic habitat; most remained in neritic waters during the inter-nesting period.

We observed a more distinct dichotomy among individuals with respect to in-water inter-nesting habitat selection than previously surmised; some turtles showed site-fidelity to an in-water inter-nesting location whereas others were wanderers, making long-distance movements within neritic waters and showing no loyalty to a particular inter-nesting location. Although the majority of loggerheads in the northern Gulf did not leave the neritic zone (i.e., up to ~200 m water depth) during inter-nesting, many made long-distance movements greater than any other loggerheads tracked to date [19,22]. Therefore, we propose that 3 inter-nesting strategies exist for loggerheads in the northern Gulf of Mexico: 1) remain in neritic habitat near the beach where they originally nested; 2) make long-distance movements (>100 km between emergences) away from their original nesting site but remain in neritic habitat; and 3) use of oceanic habitat (in water deeper than ~200 m) during the inter-nesting period (see Figure 4).

Potential Overlap with Anthropogenic Activities

Many turtle home ranges overlapped with areas heavily used by commercial trawlers and active oil and gas developers. In their comparison of shrimping effort versus turtle density in the Gulf of Mexico, McDaniel et al. [41] previously indicated that neritic waters off of our study sites supported ‘medium’ shrimping effort but ‘low to medium’ turtle density; however, our results suggest otherwise. Many inter-nesting sites used by turtles from both study sites overlapped directly with moderate shrimping effort, as well as active oil and gas platforms (see Fig. 7). Because our SSM results indicated that neritic habitat off NW FL and AL appear to serve both as important movement corridors and inter-nesting sites for turtles nesting throughout the northern Gulf, the extent of turtle interaction with active trawling and oil and gas extraction activities may require further evaluation.

Loggerheads in near-shore northern Gulf of Mexico waters may be exposed to incidental capture in shrimp trawls, oil spills, dredging, hypoxia, and other threats. Although inter-nesting habitat characteristics and suitability for sea turtles in this region are poorly understood, locations of core-use inter-nesting habitats identified here (e.g., after the Deepwater Horizon Oil Spill) indicate that important habitat exists for loggerheads at these same potentially affected sites. Whether such at-sea inter-nesting sites previously used by loggerheads will continue to be used with equal frequency in the future, or alternatively abandoned, remains to be seen; it is possible that environmental conditions at some of these sites have been altered by the large-scale perturbation of the northern Gulf Deepwater Horizon Oil Spill [45].

Conclusions

The results of this study highlight the vulnerability of females in this small nesting group to interactions with anthropogenic activities as well as the complexity of inter-nesting movements and habitat-use. Inter-nesting habitat-use for Northern Gulf loggerheads is not restricted to areas immediately adjacent to nesting beaches. Thus, critical habitat designations for this subpopulation, as well as subsequent management actions, should include the entire region encompassing important at-sea habitat. In addition, movement and habitat use of male loggerheads in this region is currently not well documented and future efforts are warranted to understand habitat use of both sexes; timing of male movements near breeding grounds may differ from that of females (see Hays et al. [88]). Finally, because both shrimping effort and density of petroleum extraction activities are medium to high in the northern Gulf, an increased focus on conservation actions that protect loggerheads in this subpopulation may be necessary.

Supporting Information

Figure S1 Examples of the predicted movement trajectory and behavioral mode for two satellite-tracked loggerhead turtles.

(TIF)

Figure S2 Top panel: minimum convex polygon (MCP) areas for n = 19 loggerhead turtles (Caretta caretta; 30 MCPs/30 centroids) tracked during inter-nesting in the Northern Gulf of Mexico during 2010 to 2012. Tagging sites are denoted by stars, and from West to East are Gulf Shores, Alabama; Eglin Air Force Base, Florida; St. Joseph Peninsula, Florida. The box represents the extent of the bottom panel. Bottom panel: MCP centroid locations by tagging site.

(TIF)
Table S1  Observed emergence location distances for Northern Gulf loggerhead turtles (*Caretta caretta*). (DOCX)

Table S2  Examples of posterior of switching state space model parameters for two satellite-tracked loggerhead turtles. (DOCX)

Table S3  Northern Gulf loggerhead turtles (*Caretta caretta*) with potential inter-nesting kernel density estimates (KDEs) that failed site-fidelity tests. (DOCX)

Table S4  Minimum convex polygon (MCP) areas for loggerhead turtle (*Caretta caretta*) inter-nesting periods with and without kernel density estimates (KDEs), with depths and distances to shore from MCP centroids. (DOCX)

Table S5  Depths for filtered locations of satellite-tracked adult nesting loggerheads (*Caretta caretta*) in the Northern Gulf of Mexico, 2010–2012. (DOCX)

Table S6  Shrimp trawling (data provided by NOAA) and oil and gas platform threats (from www.data.boem.gov) at or near loggerhead (*Caretta caretta*) inter-nesting minimum convex polygon (MCP) and kernel density estimate (KDE) centroids. (DOCX)

References

1. Miller JD (1997) Reproduction in sea turtles. In: Lutz PL, Musick JA, editors. 51–80. Boca Roca FL: CRC Press.

2. King JR, Withler RE (2005) Male nest site fidelity and female serial monogamy in the loggerhead turtle (*Dermochelys coriacea*). Mar Ecol Prog Ser 302: 125–143. Gainsville, FL: University Press of Florida.

3. Hughes GR (1974) The turtle populations of southeast Africa. II. The biology of the Tongaland loggerhead turtle (*Caretta caretta*) with comments on the leatherback turtle (*Dermochelys coriacea*) and the green turtle (*Chelonia mydas*) in the study region. Oceanographic Research Institute: Investigational Report no. 36.

4. Ehrhart LM (1980) A continuation of base-line studies for environmentally monitoring space transportation systems (STS) at John F. Kennedy Space Center: Part I: Marine turtle studies. Final Report 1976–1979.

5. Limpus CJ (1985) A study of the loggerhead sea turtle (*Caretta caretta*) in Eastern Australia. Ph.D. Thesis, University of Queensland, St. Lucia, Queensland, Australia.

6. Schofield G, Bishop CM, MacLean G, Brown P, Baker M, et al. (2007) Novel GPS tracking of sea turtles as a tool for conservation management. J Exp Mar Biol Ecol 347: 58–68.

7. Schofield G, Lilley MKS, Bishop CM, Brown P, Katselidis KA, et al. (2009) Conservation hotspots: implications of inter-specific area usage by breeding male and female loggerheads at the Mediterranean’s largest rookery. Endanger Species Res 10: 191–202.

8. Schofield G, Hobson VJ, Lilley MKS, Katselidis K, Bishop CM, et al. (2010) Inter-annual variability in the home range of breeding turtles: implications for current and future conservation management. Biol Conserv 143: 722–730.

9. Godley BJ, Blumenthal JM, Broderick AC, Godfrey MS, Godfrey MH (2008) Satellite tracking of sea turtles: where have we been and where do we go next? Endanger Species Res 4: 3–22.

10. Hart KM, Lamont MM, Fujisaki I, Tucker AD, Carthy RR (2012) Common coastal foraging areas for loggerheads in the Gulf of Mexico: Opportunities for marine conservation. Biol Conserv 145: 183–194.

11. Hart KM, Zawada DG, Fujisaki I, Liddle BH (2010) Inter-nesting habitat-use patterns of loggerhead sea turtles: enhancing satellite tracking with benthic mapping. Aquat Biol 11: 77–90.

12. Marovaldá M, Lopa G, Soares LS, Lima EHS, Thomé JCB, et al. (2010) Satellite tracking of female loggerhead turtles highlights fidelity behavior in northeastern Brazil. Endanger Species Res 12: 263–272.

13. Marcovaldi M, Lopa GG, Soares LS, Lima EHS, Thomie JCB, et al. (2010) Satellite tracking of female loggerhead turtles highlights fidelity behavior in northeastern Brazil. Endanger Species Res 12: 263–272.

14. Hart KM, Zawada DG, Fujisaki I, Liddle BH (2010) Inter-nesting habitat-use patterns of loggerhead sea turtles: enhancing satellite tracking with benthic mapping. Aquat Biol 11: 77–90.

15. Hawkes LA, Witte ME, Broderick AC, Coker JW, Coyne MS, et al. (2011) Home on the range: spatial ecology of loggerhead turtles in Atlantic waters of the USA. Mar Ecol Prog Ser 418: 201–212.

16. Girard C, Tucker AD, Camlettes B (2009) Post-nesting migrations of loggerhead sea turtles in the Gulf of Mexico: dispersal in highly dynamic conditions. Mar Biol 156: 1827–1839.

17. Hart KM, Lamont MM, Fujisaki I, Tucker AD, Carthy RR (2012) Common coastal foraging areas for loggerheads in the Gulf of Mexico: Opportunities for marine conservation. Biol Conserv 145: 183–194.

18. Hart KM, Zawada DG, Fujisaki I, Liddle BH (2010) Inter-nesting habitat-use patterns of loggerhead sea turtles: enhancing satellite tracking with benthic mapping. Aquat Biol 11: 77–90.

19. Marcovaldi M, Lopa GG, Soares LS, Lima EHS, Thomie JCB, et al. (2010) Satellite tracking of female loggerhead turtles highlights fidelity behavior in northeastern Brazil. Endanger Species Res 12: 263–272.

20. Sakamoto W, Uchida I, Naito Y, Kurahori K, Tujumira M, et al. (1999) Deep diving behavior of the loggerhead turtle near the frontal zone. Nippon Suisan Gakkai Shi 55: 1435–1443.

21. Blumenthal JM, Solomon JL, Bell CD, Austin TJ, Ebsbats-Peters G, et al. (2006) Satellite tracking highlights the need for international cooperation in marine turtle conservation management. Endanger Species Res 7: 1–11.

22. Rees AF, Saaty SA, Broderick AC, Coyne MS, Papathanasopoulos N, et al. (2010) Behavioural polymorphism in one of the world’s largest populations of loggerhead sea turtles (*Caretta caretta*). Mar Ecol-Prog Ser 418: 201–212.

23. Hochscheid S, Godley BJ, Broderick AC, Wilson RP (1999) Reptile diving: highly variable dive patterns in the green turtle (*Chelonia mydas*). Mar Ecol-Prog Ser 183: 101–112.

24. Tucker AD, Read MA (2001) Frequency and foraging by gravid green turtles (*Chelonia mydas*) at Lome Island, Great Barrier Reef. J Herpetol 35: 500–503.

25. Hays GC, Glen F, Broderick AC, Godley BJ, Metcalfe JD, Hays HC (2002) Diving behaviour during the interesting interval for loggerhead sea turtles (*Caretta caretta*) nesting in Cyprus. Mar Ecol-Prog Ser 227: 63–70.

26. Turner Expert Working Group (2009) An assessment of the Loggerhead Turtle Population in the Western North Atlantic Ocean. 131 p. NOAA Technical Memorandum NMFWS–SEFSC-575.

27. Encalada S, Bjorndal KA, Bolten AB, Zurita JC, Schroeder B, et al. (1998) Population structure of loggerhead turtle (*Caretta caretta*) nesting colonies in the Atlantic and Mediterranean as inferred from mitochondrial DNA control region sequences. Mar Biol 130: 567–575.

28. Encalada SE, Bjorndal KA, Bolten AB, Zurita JC, Schroeder B, et al. (1998) Population structure of loggerhead turtle (*Caretta caretta*) nesting colonies in the Atlantic and Mediterranean as inferred from mitochondrial DNA control region sequences. Mar Biol 130: 567–575.

29. Wallace BP, DiMatteo AD, Hurley BJ, Finkbeiner EM, Bolten AB, et al. (2010) Regional management units for marine turtles: a novel framework for prioritizing conservation and research across multiple scales. PLoS ONE 5: e15963.

30. Shannels BM, Dool DD, Bagley DA, Ehrhart LM, Tucker AD, et al. (2011) Genetic structure of the southeastern United States loggerhead turtle nesting aggregations: evidence of additional population structure within the peninsular Florida recovery unit. Mar Biol 158: 571–587.

31. Shannels BM, Bolten AB, Bjorndal KA, Dutton PH, Nielsen JT, et al. (2012) Expanded mitochondrial control region sequences increase resolution of stock
structure among North Atlantic loggerhead turtle rookeries. Mar Ecol-Prog Ser 469: 145–160.
32. Witherington B, Kabilis P, Brost B, Meylan A (2009) Decreasing annual nest counts in a globally important loggerhead sea turtle population. Ecol Appl 19: 30–34.
33. Lamont MM, Cardy RR, Fujisaki I (2012) Declining reproductive parameters highlight conservation needs for loggerhead turtles (Caretta caretta) in the northern Gulf of Mexico. Chelonian Conserv Biol 11: 190–196.
34. Richards PM, Epishevy SP, Heppell SS, King RT, Sasso CR, et al. (2011) Sea turtle population estimates incorporating uncertainty: a new approach applied to western North Atlantic loggerheads (Caretta caretta). Endanger Species Res 15: 151–158.
35. U.S. Fish and Wildlife Service and National Oceanographic and Atmospheric Administration (2010) Endangered and threatened species; Proposed listing of nine distinct population segments of loggerhead sea turtles as endangered or threatened. Federal Register 75(50): 12526–12536.
36. IUCN (2012) Caretta caretta. IUCN Red List of threatened species. Available: http://www.iucnredlist.org/details/389/0. Accessed 23 January 2012.
37. Jennings S, Kaiser MJ (1998) The effects of fishing on marine ecosystems. Adv Mar Biol 14: 201–352.
38. Schwinghammer P, Gordon DC, Rossell TW, Pena J, Keown DLMC, et al. (1998) Effects of experimental otter trawling on surficial sediment properties of a sandy-Bottom ecosystem on the Grand Banks of Newfoundland. Conserv Biol 12: 1215–1222.
39. Hansson M, Lindegarth M, Valentinsson D, Ulmestrand M (2000) Effects of shrimp trawling on abundance of benthi macrofauna in Gullmarsfjorden, Sweden. Mar Ecol-Prog Ser 190: 191–201.
40. National Marine Fisheries Service Southeast Fisheries Science Center (2009) ESA biological opinion on shrimp trawling in the southeastern United States under the Sea Turtle Conservation Regulations. NOAA NMFS, Washington, D.C., USA.
41. McDaniel CJ, Crowder LB, Pridy JA (2000) Spatial dynamics of sea turtle abundance and shrinking intensity in the U.S. Gulf of Mexico. Conserv Ecol 4(1): 15.
42. Phillips K (2011) Beyond the Beach: Population Trends and Foraging Site Paper 245. Available: http://scholarrepository.miami.edu/oa_theses/245.
43. Kalman RE (1960) A new approach to linear filtering and prediction problems. J Basic Eng-T Asme 82D: 35–45.
44. Clark JS (2011) Argos user’s manual: worldwide tracking and environmental monitoring by satellite. 19 August 2011 update. CLS, Toulouse. Available: http://www.argosystem.org/web/en/76-user-s-manual.php. Accessed 2013 Jun 9.
45. Lahav Y, Gračan R (2011) Ingestion of marine debris by loggerhead sea turtles (Caretta caretta) in the Adriatic Sea. Mar Pollut Bull 62: 43–47.
46. Björndal KA, Bowler BW, Chaloupka M, Crowder LB, Heppell SS, et al. (2011) Better science needed for restoration in the Gulf of Mexico. Science 331: 537–538.
47. Campagna C, Short FT, Polidorao RA, McManus R, Collette BB, et al. (2011) Gulf of Mexico oil blowout increases risks to globally threatened species. Bioscience 61: 393–397.
48. National Marine Fisheries Service Southeast Fisheries Science Center (2008) Sea turtle research techniques manual. 92 p. NOAA Technical Memorandum NMFS-SEFSC-379.
49. Coyne MS, Godfrey BJ (2005) Satellite Tracking and Analysis Tool (STAT): an integrated system for archiving, analyzing and mapping animal tracking data. Mar Ecol-Prog Ser 301: 1–7.
50. CLS (2011) Argos user’s manual worldwide tracking and environmental monitoring by satellite. 19 August 2011 update. CLS, Toulouse. Available: http://www.argos-system.org/web/en/76-user-s-manual.php. Accessed 2013 Jun 9.
51. Kalman RE (1960) A new approach to linear filtering and prediction problems. J Basic Eng-T Asme 82D: 35–45.
52. Laver PN, Kelly MJ (2008) A critical review of home range studies. J Wildl Manage 72: 290–298.
53. National Marine Fisheries Service (2008) Sea turtle of the Georgia Bight. Copeia 1982: 400–408.
54. Patterson TA, Thomas L, Wilcox C, Ovaskainen O, Matthiopoulos J (2008) Space-time models of individual animal movement. Trends Ecol Evol 23: 87–94.
55. Jensen ID, Myers RA, Fleischer JM, Myers RA (2005) Robust state-space modeling of animal movement data. Ecology 86: 2874–2880.
56. Bailey H, Mate BR, Palacios DM, Irvine L, Bograd SJ, et al. (2009) Behavioural estimation of blue whale movements in the northeastern Pacific from state-space model analysis of satellite tracks. Endanger Species Res 10: 93–106.
57. Jensen ID, Myers RA, James MC (2006) Robust hierarchical state-space models reveal diel variation in travel rates of migrating leatherback turtles. J Anim Ecol 75: 1046–1057.
58. Jensen ID, Myers RA, James MC (2007) Identifying leatherback turtle foraging behaviour from satellite telemetry using a switching state-space model. Mar Ecol-Prog Ser 337: 255–264.
59. Bailey H, Shillinger GL, Palacios DM, Bograd SJ, Spottiswoode SB, et al. (2008) Identifying and comparing phases of movement by loggerhead turtles using state-space models. J Exp Mar Biol Ecol 356: 128–135.
60. Shillinger GL, Swennenkamp AM, Bograd SJ, Bailey H, Casteholn MR, et al. (2010) Identification of high-use interesting habitats for eastern Pacific leatherback turtles: role of the environment and implications for conservation. Endanger Species Res 10: 215–232.
61. Bensinger SR, Espach T, Foley DG, Forney KA, Bailey H, et al. (2011) Large-scale movements and high-usage areas of western Pacific leatherback turtles (Dermochelys coriacea). Ecosphere 2(7): art84.
62. Sydeman SM, Breed GA, Nickel RA, Makanga-Bahouna J, Pemo-Makaya E, et al. (2011) Using satellite tracking to optimize protection of long-lived marine species: olive ridley sea turtle conservation in Central Africa. PLoS ONE 6(5): e19905.
63. Vincent C, McConnell BJ, Raufoux V, Fedak MA (2002) Assessment of ARGOS location accuracy from satellite tags deployed on captive grey seals. Mar Mammal Sci 18: 136–166.
64. Hoerner X, Whitling SD, Hindell MA, McMahon CR (2012) Enhancing the use of Argos satellite data for home range and long distance migration studies of marine animals. PLoS ONE 7(7): e40713.
65. Eckert SA, Moore JE, Dunn DC, van Buiten RS, Eckert KL, et al. (2008) Modeling loggerhead turtle movement in the Mediterranean: Importance of body size and oceanography. Ecol Appl 18: 290–308.
66. White GC, Garrett RA (1990) Analysis of Wildlife Radiotracking Data. New York: Academic Press. 384 p.
67. Worton BJ (1987) A review of models of home range for animal movement. Ecol Model 38: 277–296.
68. Worton BJ (1989) Kernal methods for estimating the utilization distribution in home-range studies. Ecology 70: 164–185.
69. Rocheur AR, Carr AP, Smith L, Kim JG (2005) HRT: Home Range Tools for ARGUS. Thunder Bay, Ontario, Canada. Ontario Ministry of Natural Resources, Centre for Northern Forest Ecosystem Research.
70. Worton BJ (1995) Using Monte Carlo simulation to evaluate home-range-based home range estimators. J Wild Manage 59: 794–800.
71. Neamn DE, Powell RA (1996) An evaluation of the accuracy of kernel density estimators for home range analysis. Ecology 77: 2075–2085.
72. Laver PN, Kelly MJ (2008) A critical review of home range studies. J Wild Manage 72: 290–298.
73. Environmental Systems Research Institute (ESRI) (2007) ArcGIS 9.3 GIS. Redlands, CA.
74. Hooge PN, Eichenlaub W, Hooge ER (2001) Animal movement 2.5. US Geological Survey, Alaska Biological Science Center, Anchorage, AK.
75. Burg WH (1945) Territoriality and home range concepts as applied to mammals. J Mammal 24: 346–352.
76. Mohr CO (1947) Table of equivalent populations of North American small mammals. American Midl Nat 3: 223–249.
77. Lamont MM, Carthy RR (2008) N. Gulf Movements and Habitat-Use in N. Gulf Loggerhead Movements and Habitat-Use in N. Gulf Loggerhead Movements and Habitat-Use in N. Gulf. Conserv 137: 157–162.
78. Nishida F (1976) Periodicity for male sea turtles, operational sex ratios, and implications in the face of climate change. Conserv Biol 24(6): 1636–1643.