Migration, Foraging, and Residency Patterns for Northern Gulf Loggerheads: Implications of Local Threats and International Movements

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Abstract

Northern Gulf of Mexico (NGoM) loggerheads (Caretta caretta) make up one of the smallest subpopulations of this threatened species and have declining nest numbers. We used satellite telemetry and a switching state-space model to identify distinct foraging areas used by 59 NGoM loggerheads tagged during 2010–2013. We tagged turtles after nesting at three sites, 1 in Alabama (Gulf Shores; n = 37) and 2 in Florida (St. Joseph Peninsula; n = 20 and Eglin Air Force Base; n = 2). Peak migration time was 22 July to 9 August during which >40% of turtles were in migration mode; the mean post-nesting migration period was 23.0 d (±13.8 d SD). After displacement from nesting beaches, 44 turtles traveled to foraging sites where they remained resident throughout tracking durations. Selected foraging locations were variable distances from tagging sites, and in 5 geographic regions; no turtles selected foraging sites outside the Gulf of Mexico (GoM). Foraging sites delineated using 50% kernel density estimation were located a mean distance of 47.6 km from land and in water with mean depth of 32.5 m; other foraging sites, delineated using minimum convex polygons, were located a mean distance of 43.0 km from land and in water with a mean depth of 24.9 m. Foraging sites overlapped with known trawling activities, oil and gas extraction activities, and the footprint of surface oiling during the 2010 Deepwater Horizon oil spill (n = 10). Our results highlight the year-round use of habitats in the GoM by loggerheads that nest in the NGoM. Our findings indicate that protection of females in this subpopulation requires both international collaborations and management of threats that spatially overlap with distinct foraging habitats.

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Data Availability: The authors confirm that, for approved reasons, some access restrictions apply to the data underlying the findings. Data are within the paper and Supporting Information files. Data are available from the Natural Resources Damage Assessment Case Manager’s office for researchers who meet the criteria for access to confidential data requests may be sent to case manager for the US Department of Interior, Dr. Kevin Reynolds, U.S. Fish and Wildlife Service, or to the corresponding author. Tracking data are publicly available on www.seaturtle.org.

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Introduction

Many highly mobile marine vertebrates, including turtles, make long distance migrations to breeding areas. The locations of marine turtle breeding and nesting sites are often up to hundreds to thousands of kilometers from foraging areas in which animals are resident for the majority of their lives [1,2,3]. Foraging resources contribute towards fat stores that allow females to attain sufficient body condition to sustain reproductive migrations and an energetically demanding reproductive season. While at foraging grounds, female marine turtles recover from the previous nesting season and build energy reserves for vitellogenesis [4]. All clutches of follicles that will support the subsequent nesting season are developed at this time using resources available at the foraging site [4]. Thus, characteristics of foraging grounds can impact various aspects of reproduction [5–7]. Therefore, identifying the locations of these key foraging areas and characterizing the habitat and resources contained therein is a critical step in ensuring population persistence and recovery [8].

Satellite tracking has emerged as a strong tool for uncovering oceanic routes taken during marine animal migrations, as well as areas of residence at-sea. Recently, analyses of multiple long-term tracking datasets have contributed to a broad understanding of marine animal habitat use across taxa at regional scales [9,], and for particular taxa (i.e., turtles [10,11]) at global scales. By combining many years of tracking data for post-nesting Kemp’s ridleys (Lepidochelys kempii) in the Gulf of Mexico (GoM), Shaver et al. [12] discovered important at-sea locations where high numbers of adult female Kemp’s ridleys are resident at foraging areas. For adult female loggerhead marine turtles (Caretta caretta) in particular, combined data sets from multiple subpopulations in the Northwest Atlantic have produced a more comprehensive understanding of movement patterns and foraging sites used by
Foraging Habitats of Loggerheads Tagged on N. Gulf of Mexico Beaches

Materials and Methods

Ethics statement

This work was conducted under the authority of research permits from the Florida Fish and Wildlife Conservation Commission Marine Turtle Permit #094, Bon Secour National Wildlife Refuge Special Use Permit #12-006S (issued to K. Hart), Federal U.S. Fish and Wildlife Permit #TE206903-1 (issued to J. Phillips), as well as the U.S Geological Survey Animal Care and Use permit #SESC-2011-05.

Study sites

Turtle tagging occurred at three study sites in the NGoM (Figure 1). The Gulf Shores, Alabama (GS) site included 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 comprised approximately 17 km of beach along the St. Joseph Peninsula (SJP) and 18 km of beach owned by Eglin Air Force Base (EAFB) on Santa Rosa Island in Northwest Florida (NWFL). These locations represent the approximate eastern (SJP), middle (EAFB) and western (GS) extents of known loggerhead nesting in the NGoM [17] and are separated by approximately 250 km (straight line distance).

Turtle capture and transmitter deployment

In GS, 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 13 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). We used 59 satellite transmitters to monitor the movements of 59 post-nesting loggerhead turtles in the GoM over a 4 year period between 2010 and 2013; details on those tagged in 2010 were previously published in Hart et al. [2], but we include them in our analyses here. In addition, one loggerhead was tagged in both 2011 and 2012 in GS, and is considered as two separate turtles for tracking analysis, and two loggerheads were tagged using the same tag in 2012 because of interception of one turtle on a southwest Florida nesting beach; see Table S1).

Turtles were documented and outfitted with transmitters using established protocols [36]. Turtle interception and tagging followed methods identical to those in Hart et al. [33]. Briefly, we intercepted loggerhead females after they had finished nesting 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 and used several types of PTTs (Table S2). We streamlined attachment materials to minimize drag effects [37] on the turtle’s swimming ability and limited the epoxy footprint. Each tag was set to be active for 24 h d−1 from June–November, then every 3rd day from November–May. We compared mean turtle size (SCL-tip) in two tagging locations, Alabama and Florida, with t-test.

Marine turtle tracking and filtering

Location data were filtered using Satellite Tracking and Analysis Tool (STAT; [38]) 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 [39]. The estimated accuracy is unknown for LCs A and B (but these LCs can be useful; see...
[58,41], 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; [42]) 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 [43].

Switching state-space modeling

Location data obtained through satellite transmitters are often received at irregular time intervals, and sometimes involve large gaps and positional errors. Ad hoc filtering of location data based on location quality is not sufficient to remove erroneous locations and also results in loss of information [44]. Switching state-space modeling (SSM; [45,46]) has two components, accounting for location errors (observation error) and the animal’s behavior [47,48]. The observational error is based on the location quality class from Argos data. The two-state switching correlated random walk models the transition between the two behavioral states (see [47] for more detailed description of model), with the observation equation translating observed satellite locations to true unobserved locations at equal time intervals. The model [47] has previously been applied to model movement of marine animals including marine mammals [49] (blue whales; *Balaenoptera musculus*), and several species of turtles [2,12,33,39,46,50–54].

Figure 1. Study sites (stars) in the Northern Gulf of Mexico where adult female loggerheads (*Caretta caretta*) were satellite-tagged from 2010–2013 in Alabama (Gulf Shores) and Florida (Eglin Air Force Base and St. Joseph Peninsula). Bathymetry contour lines are shown in 100 m intervals with 200 m shown as a darker line to indicate approximate end of neritic zone and bounds of depth filter used in analysis. doi:10.1371/journal.pone.0103453.g001

We used a switching SSM approach to determine the beginning and end date of migration and foraging periods for each turtle following Hart et al. [2]. Earlier applications defined a binary behavioral model with ‘foraging’ and ‘migration’ [47,50,51]; however, since we tagged animals during the nesting season, our definitions for behavioral modes were ‘foraging and/or inter-nesting’ and ‘migration’. However, we only summarized data for the periods after migration away from nesting beaches, and then during time periods with ‘foraging’ locations. The model predicted a value of “2” for migration and “1” for non-migration. It is possible for some predicted locations to be unassigned (“1.4”) to either migration or foraging and/or inter-nesting; we did not use any unassigned points in home range estimates. We applied a model used by Breed et al. [48], which is a modified version of a model described by Jonsen et al. [47] (for equations see [55]) that estimates model parameters by Markov Chain Monte Carlo (MCMC) using WinBUGS via the software program R. We fit the model to tracks of each individual turtle to estimate location and behavioral state every eight hours from two independent and parallel chains of MCMC samples. Our samples from the posterior distribution were based on 10,000 samples after a burn-in of 7000 samples and thinning the remaining samples by five. The convergence was monitored by observing model parameters of two independent chains that were mixed in the trace plots as suggested by Breed et al. [48]. We summarized data until the transmitters stopped sending information or until the time
of data synthesis (15 October 2013). With the beginning and end dates for foraging and migration determined by the SSM, we used original, filtered satellite locations from within those time periods for further analysis.

Migration periods
After fitting the switching SSM to individual loggerhead tracks, we identified locations where turtles were in migration mode. For this analysis, we summarized migration periods after inter-nesting periods and before arrival at foraging grounds. To do this, we used the migration period directly before the foraging period (see: In-water foraging areas section below for details on determining arrival at foraging areas). We then visually confirmed these migration periods with location data and summarized migration both temporally (number of days), spatially.

Foraging areas
From the foraging periods determined with SSM, we filtered out locations requiring speeds >5 kph, along with any other obviously erroneous locations (on land, spatially very distant, etc.). We also removed locations deeper than −200 m (neritic zone cutoff); Hawkes et al. [13] found that adult female loggerheads in the southeast U.S. did not generally leave the waters of the continental shelf (within −200 m). Additionally, for all tracks in this study with potential foraging periods (i.e., those with SSM output and foraging locations, n = 44; see Results), the removed depth locations accounted for less than 1% of available locations after speed filtering. If an individual foraging period was at least 20 days in length, we generated mean daily locations using the filtered locations to minimize autocorrelation; 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 [56–58], with appropriate weighting of outlying observations. We used the Home-Range Tools for ArcGIS extension [59] and fixed-kernel least-squares cross-validation smoothing factor ($h_{50}$) for each KDE [60,61]. When we observed unequal variance of the x and y coordinates, we rescaled the data to select the best bandwidth, following Seaman and Powell [61] and Laver and Kelly [62]. We used ArcGIS 9.3 [63] to calculate the in-water area (km$^2$) within each kernel density contour (50% and 95%) and to plot the data; we used 95% KDEs to represent the overall home foraging range, and the 50% KDEs to represent core area of activity at foraging sites [64].

For foraging periods that did not qualify for KDE analysis (those without 20 mean daily locations) but at least six days long, we performed minimum convex polygon (MCP) analysis (100% of points; [65,66]) using ArcMap 9.3 [63] and obtained the in-water area for these. See Methods S1 for exceptions.

We also tested location data for and quantified site-fidelity to in-water foraging locations using the Animal Movement Analysis Extension for ArcView 3.2. Using Monte Carlo Random Walk simulations (100 replicates), we tested tracks during the foraging period for spatial randomness against randomly generated walks [64]. 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; however, we smoothed out the North Gulf coastline with a 2000 m buffer to account for many small bays and points close to land. Tracks exhibiting site-fidelity indicate movements that are more spatially constrained rather than randomly dispersed [64].

Foraging area characteristics
We calculated the centroid of each MCP and 50% KDE; if a 50% KDE included multiple activity centers, we calculated the centroid of the largest activity center. We extracted depths for all centroids and the distance from each to the nearest land. For bathymetry, we used the NOAA National Geophysical Data Center (GEODAS) ETOP01, 1 arc-minute global relief model of Earth’s surface [http://www.ngdc.noaa.gov/mgg/geodas/geodas.html; accessed 26 January 2012]. We also plotted 2 KDE foraging centroids for loggerheads tagged in the NGoM and previously published in Hart et al. [2] for comparison.

For turtles with short tracking durations (i.e., those that were not long enough to determine foraging location), and those that failed to run successfully in SSM (i.e., often due to large gaps in transmissions), we plotted the last transmitted, filtered location. We also plotted last filtered locations for turtles that had KEDs or MCPs but for which site-fidelity tests failed. We plotted these “last points” for a visual representation of general areas these turtles occupied either during migration or foraging. We conducted simple regression analysis to examine association between turtle size and each of size of 50% KDE and bathymetry of foraging site. We also used simple regression analysis to examine whether size of 50% KDE is associated with number of tracking days.

Geographic regions
We assigned foraging sites into 5 geographic regions, following H. Vander Zanden (pers. comm.), and similar to VanderZanden et al. [7], Arndt et al. [67], and Pajuelo et al. [68]: (1) Western GoM (WGoM) that extends from the Texas/Mexico border to the tip of the peninsula in Plaquemines Parish, Louisiana where the Mississippi River drains into the GoM border [69,70]; (2) NGoM that extends from the tip of the peninsula in Plaquemines Parish, Louisiana east to Apalachee Bay in Florida [71]; (3) Western Florida (WFL) that extends from Apalachee Bay, Florida to the northern boundary of the Florida Keys; (4) Subtropical Northwest Atlantic (SNWA) that extends from the Florida Keys, around the tip of Florida and north to West Palm Beach, Florida [following Pajuelo et al. [72]]; and (5) Southern GoM (SGoM) that encompasses the area off the Yucatan Peninsula, Mexico and is what is geologically known as the Campeche Bank. Using an ANOVA, we tested whether mean turtle size (SCL-tip) varied by region. We compared proportions of turtles from each nesting beach by regions, using a Chi-squared test. We performed statistical tests in R, with α = 0.05 to assess significance.

Foraging ‘hotspots’
To depict all foraging locations used by turtles over time, we calculated the number of turtle-foraging days in grid cells (10×10 km); the grid extended across the extent of the GoM within the −200 m isobath. For each turtle track with days in foraging mode, we counted number of days each turtle was observed (turtle days) in each grid cell during foraging periods using all satellite locations except for LC Z.

Foraging areas and anthropogenic activities
Finally, to help provide guidance for conservation and management actions with foraging habitat, we also mapped the overlap of commercial shrimp trawling during 2011–2012 (sum of days fished over the two years), the locations of active oil and gas platforms, and the oiling extent from the DWH oil spill. We created a layer in ArcGIS 9.3 using shrimp trawling data and statistical zone cutoffs provided by NOAA (J. Nance & A. Frick, pers. comm.). We determined the number of shrimp trawling days
in each area as it related to the centroids. The layer for oil and gas platforms was obtained from http://www.data.boem.gov/homepg/data_center/mapping/geographic_mapping.asp, accessed on 4 December 2013. Platforms in this layer included all platforms existing in the U.S. Bureau of Ocean and Energy Management (BOEM) database. To relate centroids to the DWH oil spill, we counted the number of foraging centroids located within the surface oiling layer from (Environmental Response Management Application, Web application, ERMA Deepwater Gulf Response, National Oceanic and Atmospheric Administration, 2014. Web).19 December 2013. See http://response.restoration.noaa.gov/erma/. Data URL: http://gomex.ernoa.gov/erma.html#/x=-88.25810&y=27.03211&z=6&layers = 23037 (Downloaded 9 January, 2014). In addition, we determined how many centroids were within state, U.S. federal or international waters. We obtained layers on 16 December 2013 for the Exclusive Economic Zone (EEZ; version 7, updated 20 November 2012, from http://www.marinecadastre.gov/Data/default.aspx and http://www.fgdc.org/metadataexplorer/explorer.jsp).

Results

Turtles

From 2011–2013, we recorded 55 tracks of 54 individuals (one turtle tracked twice as 106345 in 2011 and 119944 in 2012, hereafter considered two separate turtles for all analyses). In 2010, we tracked 4 turtles and those 4 tracks were analyzed and published in Hart et al. [2]; however, to provide the most comprehensive view of the spatial distribution of loggerheads from the NGoM, we combined the 4 tracks from 2010 with the 55 tracks from 2011–2013 for a total of 59 tracks (Table 1; 2010 tracks from 2011–2013 foraging grounds; migration periods across all turtles totaled 1040 days (Figure 2 and S2). Migration duration ranged from 5–59 days (mean ± SD = 23.0±13.8 d), with a peak in migration timing of 7/22–8/9 during which >40% of turtles were in migration mode (Figure 2).

Migration periods

We considered the migration period directly before the foraging period to be the main migration period; this classification was appropriate for all but 3 turtles (see supporting information in Methods S1, and Figure S1; this classification also included the previously tracked turtles from 2010). Forty-six turtles were tracked from their inter-nesting site through migration to their foraging grounds; migration periods across all turtles totaled 1040 days (Figure 2 and S2). Migration duration ranged from 5–59 days (mean ± SD = 23.0±13.8 d), with a peak in migration timing of 7/22–8/9 during which >40% of turtles were in migration mode (Figure 2).

Foraging areas

As stated above, SSM was successful for 46 turtles (see Figures S1 and S3 and Table S3 for example SSM prediction paths and associated model parameters for turtles 119946, 119941, 129506 and 129515). This total number of tracks included reanalyzed tracks from 2 of the 2010 turtles that transmitted beyond the cutoff date used in Hart et al. [2] (see Supporting Information (Methods S1) and 2 previously published tracks (Figure S4). Of the 44 new tracks, 36 turtles had foraging periods with a successful KDE analysis, resulting in 38 KDEs (turtles 120439 and 52968 each had 2 foraging sites, a ‘primary’ and a ‘secondary’ as in Foley et al. [15]; Figure S5). All KDE foraging areas combined (this study and the 2 previously published in Hart et al. [2], n = 40 KDEs) totaled 3339 days tracked in foraging and ranged from 22–416 d (mean ± SD = 133.5±117.1 d; Table 2). All of these displayed site fidelity to their foraging areas and represented 18,938 filtered locations (Table 2). Of these filtered locations, we obtained 3181 total mean daily locations for analyses. The overall size of 50% core-use areas during foraging ranged from 4.5–851.8 km² (mean ± SD = 100.7±141.8 km²; Table 2). Overall home range size (95% KDE) ranged from 22.0–3628.5 km² (mean ± SD = 504.3±621.4 km²). Turtle size and size of 50% KDE were not significantly associated (F1,36= 0.511, p-value = 0.4792, R² = 0.014) and the size of 50% KDEs were not influenced by tracking duration (F1,36 = 0.258, p-value = 0.6146, R² = 0.007).

We calculated 10 MCPs for 7 turtles (Table 3; Figure S6), including one (turtle 108171) with the foraging period not determined by SSM, as described in the supporting information (Methods S1). All 10 turtles with MCPs displayed site fidelity and the time periods extended from 6 to 62 d (not every tracking day resulted in a location; mean ± SD = 26.0±20.4 d; Table 3 and

Table 1. Summary of satellite-tracking details for adult foraging loggerheads (Caretta caretta) in the Northern Gulf of Mexico (n = 59).

|              | 2010 | 2011 | 2012 | 2013 | mean | SD |
|--------------|------|------|------|------|------|----|
| Gulf Shores, Alabama | 0    | 13   | 10   | 14   | 94.4 | 3.8 |
| St. Joseph Peninsula, Florida | 4    | 0    | 10   | 0    | 96.0* | 6.3* |
| Eglin Air Force Base, Florida | 0    | 0    | 2    | 0    | 96.0* | 6.3* |

*mean and SD for all Florida turtles from both sites.
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the size of MCPs ranged from 148.5–1987.1 km² (mean ± SD = 648.4±562.3 km²; Table 3).

Foraging area characteristics

We calculated centroids for the 38 KDEs and 10 MCPs (Figure 3) for turtles tracked from 2011–2013 (see Methods S1 for 2010 turtles). Distances to the nearest land from centroids of 50% KDEs ranged from 0.6–138.4 km (mean ± SD = 47.6±38.9 km; Table 4). Bathymetry values (i.e., a proxy for water depths) at these centroid locations ranged from −72.0 to −2.0 m (mean ± SD = −32.5±19.8 m; Table 4) at all sites. Distances to the nearest land from centroids of the 10 MCPs ranged from 1.6–136.5 km (mean ± SD = 43.0±50.9 km; Table 4); Bathymetry values at these locations ranged from −65.0 to −2.0 m (mean ± SD = −24.9±22.1 m; Table 4). Turtle size was not significantly associated with bathymetry of foraging site (F1,42 = 1.416, p-value = 0.2407 R² = 0.033).

Geographic regions

In this study, loggerheads selected foraging sites in each of the 5 regions defined earlier (Table 4). Turtles selected foraging sites in WFL most often (16/44 = 36%), and in NGOM second most frequently (14/44 = 32% Figure S7, see also Figure 3). Tagged loggerheads also selected foraging sites in Mexico, with 18% (8/44) of loggerheads in this study traveling to locations off the Yucatan Peninsula (SGOM). Fewer loggerheads selected foraging sites in SNWA (5/44 = 11%). Only 1 turtle selected a foraging site in WGoM (1/44 or 2%), and no turtles left the Gulf of Mexico. In a test of mean size of turtles by foraging site region, an ANOVA did not reveal significant difference (F2,41 = 0.071, p-value = 0.931; means: NGOM = 93.9 cm SCL-tip); SGulf (SGOM+SNWA) = 94.6; WFL = 94.4). The results of the Chi-square test did not indicate that the proportion of turtles in each foraging site region was significantly different between turtles tagged in Florida and Alabama (X² = 2.25, p-value = 0.3246); however, this analysis was based on small number of turtles in each region.

Foraging ‘hotspots’

High numbers of turtle-days per grid cell occurred during foraging at locations throughout the Gulf (Figure 4). The distribution of ‘hotspots’ where foraging areas were concentrated included areas in NGOM, WGoM, and SGOM. A grid of home ranges (KDEs) per grid cell (Figure 5) also highlighted hotspots in more regions (NGOM, SWFL, SNWA, and SGOM; where multiple individuals displayed resident foraging behavior.

Foraging areas and anthropogenic activities

The spatial information for oil and gas platforms only extended for the right whale (Eubalaena glacialis) along the U.S. east coast and therefore many of these turtle centroids were greater than 10 km from a platform. Only 4 centroids were within 10 km of platforms and these centroids were located off the coasts of Alabama (n = 1), Mississippi/Louisiana (n = 2) and Texas (n = 1; Figure 6). Shrimp trawling information also covered U.S. waters. These turtle foraging area centroid locations (n = 37) fell within various subzones (divided by the NOAA statistical grid and by depth; Figure 6). The summed trawling effort (2011–2012, all seasons) for

subzones with centroids ranged from 48.8–10108.0 days fished (mean ± SD = 5038.3±4003.7 days fished). Location of all U.S. foraging area centroids were within trawled waters (Figure 6); comparable layers for Mexico were not available. Further, 10 centroids overlapped with the surface oiling extent of the DWH oil spill (Figures 3 & 6). Additionally, a total of 2029 out of 5599 turtle foraging days (36.2%) overlapped with the spatial extent of this spill. Nine centroids were in State Submerged Lands (n = 0 in Florida and n = 1 in Texas); these 9 plus an additional 28 (n = 37) were within the U.S. EEZ and 13 centroids were within the Mexican EEZ.

Discussion

For many marine species, locations of key foraging areas are beginning to emerge through the combined use of satellite tracking technologies and advanced spatial modeling approaches. Loggerheads in the NGOM subpopulation may be in decline [22,23], thus documenting the location of foraging ‘hotspots’ is critical for identifying potential at-sea threats that might warrant conservation action [18]. Results of this study highlight the year-round use of habitats in the GoM by loggerheads that nest in the Northern Gulf (Table 2 lists foraging dates), and this information can be used in efforts to designate critical in-water habitat for this subpopulation. Moreover, our findings indicate that foraging areas of NGOM loggerheads and anthropogenic activities overlap and are found in both the U.S. and Mexico. Thus, protection of females in this subpopulation requires both international collaborations and management of threats in these spatially overlapping areas.

Using the SSM technique, we were able to quantitatively identify the initiation and termination of the migratory period, as well as date of arrival of loggerheads at foraging grounds. Previous studies have defined departure from nesting beaches or arrival at foraging grounds through visual inspection of location data [1,14,15,73,74] or use of travel speed differences and absence of overlap in home range estimates [75]. The SSM technique provides a repeatable, robust method of quantitatively identifying changes in behavioral mode, so time at foraging grounds or in migration mode can be more accurately quantified.

Migration periods

For loggerheads in the Northern Gulf, timing of peak post-nesting migration clearly varied by individual and year, supporting previous findings of Rees et al. [74] that those with foraging sites in different geographic regions may begin post-nesting migrations at different times of the nesting season. Although it is not yet known what drives this timing of migration, the timing of nesting activity may differ among years depending upon sea surface temperature (SST) [76,77]. Our results highlight the time period in which post-nesting migrations for NGOM loggerheads is concentrated, and managers can use this information to prioritize time-dependent strategies that may protect migrating loggerheads such as has been done for the right whale (Eubalaena glacialis) along the U.S. Atlantic coast [78]. In that case, Seasonal Management Areas (SMA) were established to protect migrating right whales from shipping activities [78–80]. Similar regulations have been put in place off the Southern California coast to protect a variety of migrating whales from ships entering and leaving the port of Los Angeles [81]. As it has been suggested that migrating turtles travel predominately near the surface and that vessel-strike injuries
Table 2. Kernel density estimation (KDE) results for adult female loggerhead (*Caretta caretta*) turtles during the foraging period.

| Tag Number | First Foraging Date | Last Foraging Date (days) | Filtered Locations | Mean Daily Locations | 50% KDE area (sq km) | 95% KDE area (sq km) | Foraging Region |
|------------|---------------------|---------------------------|--------------------|---------------------|---------------------|---------------------|-----------------|
| **Gulf Shores, AL** | | | | | | | |
| 108170 | 7/25/2011 | 3/1/2012 (221) | 487 | 78 | 97.6 | 534.3 | NGoM |
| 106360 | 8/31/2011 | 12/24/2011 (116) | 196 | 39 | 127.2 | 721.8 | WFL |
| 108172 | 8/10/2011 | 2/25/2012 (200) | 447 | 109 | 206.1 | 875.9 | WFL |
| 106345* | 7/27/2011 | 11/10/2011 (107) | 204 | 35 | 56.6 | 276.0 | NGoM |
| 108173 | 7/19/2011 | 4/2/2012 (259) | 659 | 123 | 31.9 | 190.7 | WFL |
| 108174 | 8/16/2011 | 11/7/2011 (84) | 141 | 31 | 83.2 | 357.5 | WFL |
| 106361 | 7/1/2011 | 6/18/2012 (354) | 744 | 116 | 851.8 | 3628.5 | NGoM |
| 108964 | 8/21/2011 | 9/14/2011 (25) | 149 | 25 | 330.5 | 1432.0 | WFL |
| 108965 | 8/11/2011 | 7/21/2012 (346) | 1166 | 170 | 84.7 | 685.9 | WFL |
| 119941 | 9/26/2012 | 8/31/2013 (340) | 359 | 64 | 10.4 | 78.4 | WFL |
| 119943 | 8/2/2012 | 11/20/2012 (111) | 273 | 37 | 25.9 | 168.6 | WFL |
| 119938 | 8/7/2012 | 2/22/2013 (200) | 529 | 98 | 31.6 | 181.0 | WFL |
| 119924 | 7/16/2012 | 9/10/2012 (57) | 426 | 57 | 115.0 | 584.6 | NGoM |
| 119944* | 6/28/2012 | 7/15/2013 (383) | 775 | 123 | 52.3 | 292.2 | NGoM |
| 119923 | 7/31/2012 | 1/7/2013 (161) | 741 | 112 | 25.8 | 120.8 | WFL |
| 129502 | 8/6/2013 | 10/15/2013 (71) | 941 | 71 | 56.9 | 222.2 | WFL |
| 129504 | 7/23/2013 | 10/14/2013 (84) | 507 | 84 | 249.3 | 1452.3 | WFL |
| 129505 | 8/20/2013 | 10/15/2013 (57) | 815 | 57 | 7.8 | 48.6 | WFL |
| 129506 | 9/10/2013 | 10/15/2013 (36) | 209 | 36 | 170.7 | 898.4 | WFL |
| 129507 | 9/6/2013 | 10/15/2013 (40) | 707 | 40 | 26.9 | 106.3 | SGoM |
| 129508 | 8/18/2013 | 10/15/2013 (59) | 444 | 59 | 4.5 | 22.0 | WFL |
| 129510 | 8/7/2013 | 10/14/2013 (69) | 419 | 69 | 38.2 | 189.4 | NGoM |
| 129511 | 8/8/2013 | 9/23/2013 (47) | 270 | 47 | 106.8 | 496.3 | NGoM |
| 129512 | 7/26/2013 | 10/15/2013 (82) | 670 | 82 | 44.0 | 194.7 | WGoM |
| 129515 | 8/9/2013 | 9/22/2013 (49) | 298 | 45 | 38.1 | 177.8 | NGoM |
| 129513 | 7/22/2013** | 8/12/2013 (22) | 201 | 22 | 55.2 | 238.1 | NGoM |
| **St. Joseph Peninsula, FL** | | | | | | | |
| 57656 | 8/15/2010 | 9/12/2010 (29) | 52 | 15*** | 229.4 | 911.7 | SGoM |
| 52968 F1 | 8/21/2010 | 9/29/2011 (405) | 801 | 363 | 75.8 | 1037.6 | WFL |
| 52968 F2 | 10/3/2011 | 3/6/2012 (156) | 266 | 134 | 34.6 | 305.4 | WFL |
| 89971 | 8/23/2010 | 9/16/2010 (25) | 133 | 25 | 53.8 | 236.8 | WFL |
| 47755 | 9/7/2010 | 1/4/2011 (120) | 325 | 114 | 47.9 | 307.1 | SGoM |
| 119942 F2 | 9/4/2012 | 9/29/2012 (26) | 121 | 26 | 186.4 | 893.5 | NGoM |
| 129497 | 7/21/2013 | 10/12/2013 (84) | 540 | 79 | 5.2 | 26.8 | WFL |
Table 2. Cont.

| Tag Number | Mean Daily Locations | Filtered Locations Locations | 50% KDE area (sq km) | 95% KDE area (sq km) |
|------------|----------------------|-----------------------------|---------------------|---------------------|
| 129498     | 50% KDE area 134.8   | 547                         | 34.2                | 105.8               |
|            |                     | 10/15/2013 (105)            |                     |                     |
| 129499     | 50% KDE area 489.4   | 296                         | 44                  | 105.8               |
|            |                     | 10/15/2013 (44)             |                     |                     |
| 129500     | 50% KDE area 327     | 327                         | 61                  | 77.4                |
|            |                     | 8/16/2013 (61)              |                     |                     |
| 129514     | 50% KDE area 701     | 701                         | 77                  | 26.6                |
|            |                     | 7/3/2013 (77)               |                     |                     |
| 120439     | 50% KDE area 1483    | 126                         | 77.1                | 309.4               |
|            |                     | 8/24/2012 (68)              |                     |                     |
|            | mean                 | 133.5                       | 473.5               | 79.5                |
|            | SD                   | 117.1                       | 208.2               | 65.5                |

Foraging area characteristics

In our study, the mean size of core foraging areas for loggerheads tagged in the NGoM was 100.7 km², similar to findings presented in Hart et al. [2] and those presented in Zbinden et al. [83] (Mediterranean), Marcovaldi et al. [1] (Brazil), Foley et al. [15] (U.S.), and to neritic open-sea (over 2 km from shore in water less than 200 m deep) loggerheads from Schofield et al. [84] (Mediterranean). As in these other studies and Tucker et al. [85], turtles from our study exhibited significant fidelity to their core foraging area. In fact, one turtle tracked twice during the study (turtle #106345/119944) migrated to the same distinct foraging site in successive years, with centroids of her 2011 and 2012 50% KDEs separated by only 1.1 km and a difference in size of her 50% KDEs of only 4.3 km². This selection of almost the exact same ‘patch’ of foraging habitat by a loggerhead is similar to findings presented in Marcovaldi et al. [1] on repeated use of remarkably similar individual foraging sites for Brazilian loggerheads tracked >1200 days, and findings of one turtle in Foley et al. [15] that had 91% of its primary residence area in 2001 within that same area it occupied in 2000. And 10 years of data from Schofield et al [86] that showed over 100 loggerheads primarily used a small area only 7 km x 1 km in the Mediterranean.

Documentation of site residency at discrete foraging areas for loggerheads has grown in recent years at various study sites around the globe, using a range of methods [87] Australia, mark-recapture; [1] Brazil, satellite tracking; [7] Atlantic coast of U.S., stable isotopes). In our study, we used quantitative site fidelity tests to document long-term foraging site-residency where individuals displayed resident behavior (see also Figure S4). This site-loyalty was further demonstrated through our addition of tracking data during hundreds of additional tracking days for 2 turtles previously summarized in Hart et al. [2]. Specifically, we did not see a large change in 50% KDE size for these 2 turtles (see Figure S4), despite KDE analysis that included an additional 351 combined foraging days; this result supports the finding of Foley et al. [15] that after 100 days of tracking at a foraging ground, further increases in foraging area size were minimal. Such local residency implies that forage resources located within loggerhead core-use areas are exploited by turtles throughout tracking durations. This consistency in size of core-use areas in the GoM (see [15]) also indicates that perturbations at foraging sites could be monitored using satellite- and GPS-tracking techniques; we would expect turtles to establish core-use areas of approximately 100 km² and home ranges of approximately 500 km² (see [15]). However, currently little is known about the condition and quality of resources available at most of these foraging areas. Coarse characterization
of predominantly WFL shelf loggerheads in Foley et al. [15] provided information on dominant sediment type, however, focused studies of benthic composition and prey availability at known foraging sites would be an important next step in further understanding foraging habitat composition.

Several previous studies described variability in foraging strategies of post-nesting loggerheads [74,88–90]. Hatase et al. [88] and Hawkes et al. [89] suggested that off Japan and Cape Verde, larger individuals foraged in more productive neritic waters whereas smaller individuals foraged in oceanic (i.e., deeper) waters. However, off Oman [74] and in the GoM [2,90], there was little correlation between body size and water depth at foraging sites. In our study, all turtles, regardless of size, foraged in neritic waters ranging from ~2 to ~72 m deep. We found no relationship between size and any variables including water depth, migration distance or size of the core-use foraging area. This finding is in opposition to what Foley et al. [14] recently reported for 14 turtles tracked earlier in the NGoM. In their study, larger turtles migrated further and took less direct routes during migration than smaller turtles. We also found no significant difference in size of turtles among foraging locations which is in opposition to recent findings by Vander Zanden et al. [7] who reported differences in body size for turtles nesting on the U.S. Georgia coast that used 3 distinct foraging sites. These different results for our study versus those reported in Foley et al. [14] may simply reflect variations in sample size between the two studies; we tracked 59 turtles whereas Foley et al. [14] tracked 14 turtles from the NGoM subpopulation. The 4 turtles in our study that selected secondary or additional foraging sites did so in 3/5 of the geographic regions: NGoM (turtle 119942), WFL (turtle 120439), SGoM (turtle 119948) and SGoM (turtle 129296). Depths of foraging site centroids for these turtles were all <~72 m and distances between successive foraging site centroids were all <5.6 km (see Table 4). Thus, we did not observe that loggerheads residing at lower latitudes remained at a single foraging site and those at higher latitudes had additional winter or secondary foraging sites; latitude and depth in our study did not appear to be the main determinants of whether loggerheads used additional foraging sites, as was suggested by Foley et al. [15]. With a mean tracking period of additional individual turtles at foraging sites would help to resolve trends in NGoM loggerhead use of 1 or more foraging sites in the GoM.

**Geographic regions**

Although foraging grounds for loggerheads have been documented hundreds to thousands of kilometers from their nesting beaches [1,2,13,15,16], loggerheads nesting in the NGoM appear to forage exclusively in the GoM. Most (69%) of the turtles in this

| Tag Number | First Foraging Date | Last Foraging Date | Filtered Locations | Site Fidelity* | MCP area (sq km) | Foraging Region |
|------------|---------------------|--------------------|--------------------|----------------|-----------------|-----------------|
| Gulf Shores, AL |
| 108171 | 9/4/2012 | 9/20/2012 (17) | 33 | p>96.0196 | 205.2 | SGoM |
| 108961 | 7/31/2011 | 8/17/2011 (18) | 233 | p>99.0099 | 199.1 | NGoM |
| 119946 | 7/17/2012 | 9/4/2012 (50) | 243 | p>99.0099 | 796.9 | NGoM |
| St. Joseph Peninsula, FL |
| 119948 | 8/12/2012 | 10/12/2012 (62) | 194 | p>99.0099 | 148.5 | WFL |
| 119952 | 8/13/2012 | 10/3/2012 (52) | 124 | p>98.0198 | 1987.1 | NGoM |
| 129496 (F1) | 8/22/2013 | 9/5/2013 (15) | 47 | p>99.0099 | 809.5 | SGoM |
| 129496 (F2) | 9/13/2013 | 9/19/2013 (7) | 16 | p>98.0198 | 238.7 | SGoM |
| 129496 (F3) | 9/28/2013 | 10/15/2013 (18) | 92 | p>99.0099 | 911.8 | SGoM |
| Eglin AFB |
| 120439 (F3) | 4/18/2013 | 4/23/2013 (6) | 18 | p>98.0198 | 355.4 | SGoM |
| 120439 (F4) | 5/10/2013 | 5/24/2013 (15) | 62 | p>99.0099 | 832.2 | SGoM |
| mean | 26.0 | 106.2 | 648.4 | |
| SD | 20.4 | 88.0 | 562.3 | |

Foraging region abbreviations are as in text.

*All MCPs here passed the site fidelity test.

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Foraging periods; MCP areas include in-water area only.
study followed the Type A1 post-nesting movement pattern as described by [91] by making oceanic or coastal movements to a neritic foraging ground. However the remaining 31% followed the A3 pattern and remained as residents near their nesting beaches. Loggerheads in the Mediterranean have also been shown to forage predominantly in that ocean basin [91]. These findings underscore the importance of GoM habitats for loggerheads in this subpopulation, and the fact that anthropogenic threats in the GoM (see below) will impact not only their nesting habitat but also their inter-nesting areas [26] and foraging habitats (this study and [2]).

Our regional rankings of foraging sites indicate that the greatest proportion of turtles in this subpopulation forage in the WFL region (36%), followed by NGoM (32%), SGoM (18%), SNWA (11%), and WGoM (2%). Of the turtles selecting foraging sites in the NGoM, 35% were tagged in Alabama and 14% were tagged in Florida. These rankings mirror those found in Foley et al. [14,15] with a smaller data set, and different turtles than those tracked here (A. Foley and M. Nichols, pers. comm.). The regional rankings also support results in other studies that showed heavy use of the WFL coast by foraging turtles [85,90]. Further, our results provide further empirical evidence in support of recent critical habitat designations for the species [92]. However, our findings also indicate that the extent of critical in-water habitat would need to be expanded to include the zones we have identified here as “high use” areas (see Figures 4 and 5). The currently-proposed designation defines critical areas in the NGoM for breeding only, whereas our findings, and those of Hart et al [33], illustrate their added importance as key foraging and inter-nesting habitats. In addition, the proposed designation of in-water critical foraging habitat only includes habitat from Mean High Water to 1.6 km offshore whereas our study shows mean distance of core use foraging areas from shore for all turtles was 46.7 km and for turtles foraging in NGoM core areas was 24.7 km. Hart et al. [33] also showed this area provides important inter-nesting habitat with inter-nesting home ranges (50% KDEs) located a mean distance of 33 km from shore. These findings suggest critical habitat designations for these loggerheads should extend farther beyond

Figure 3. Kernel density estimation (KDE; circles) and minimum convex polygon (MCP; triangles) centroids for 44 adult female loggerheads (Caretta caretta) satellite-tagged in the Northern Gulf of Mexico (42 turtles with KDEs and/or MCPs and 2 from previous study Hart et al. (2012)). If a turtle had more than one centroid, only one is shown, with the KDE or MCP with the most points chosen and KDeS given priority. Turtles with centroids removed include: turtle 129496, only MCP F3 shown; turtle 120439, only KDE F1 shown; and turtle 52968, only KDE F1 shown. Two centroids are from Hart et al. (2012) and are shown with a red asterisk to the top right of the centroid. The larger hollow circle depicts where two KDE centroids overlap for the same turtle tagged in both 2011 (tag 106345) and 2012 (tag 119944). Also shown are the last transmitted, filtered locations for 15 turtles (small black dots); all of these last locations are from turtles tagged in Gulf Shores, Alabama. Gulf regional separations are shown as red lines (see Figure S5 for more information). Oil layer: Environmental Response Management Application, Web application, ERMA Deepwater Gulf Response, National Oceanic and Atmospheric Administration, 2014, Web, 19 December 2013. See http://response.restoration.noaa.gov/erma/. Data URL: http://gomex.ermo.noaa.gov/ermo.html#/x = -88.25810&y = 27.03211&z = 6&layers = 23037 Downloaded 9 January 2014.
doi:10.1371/journal.pone.0103453.g003
| Table 4. Minimum Convex Polygon (MCP) and Kernel density estimation (KDE) centroid characteristics (depth, distance, region, trawling, jurisdiction, oiling) for adult female loggerheads (Caretta caretta) during the foraging period. |
|--------------------------------------------------|
| **Gulf Shores, AL**                              |
| 108170 KDE –21 4.1 NGoM 9248.8 3 Florida 1      |
| 106360 KDE –64 528 SNWA 48.8 1 USA               |
| 108172 KDE –66 386 SNWA 48.8 1 USA               |
| 106345* KDE –32 258 NGoM 9248.8 3 USA 1          |
| 108171 MCP –10 8.4 SGoM N/A N/A Mexico           |
| 108173 KDE –46 902 WFL 9248.8 3 USA              |
| 108174 KDE –44 209 SNWA 9248.8 3 USA             |
| 106361 KDE –28 227 NGoM 2502.8 2 USA 1           |
| 108961 MCP –7 1.6 NGoM 2095.7 2 Florida          |
| 108964 KDE –58 1204 WFL 48.8 1 USA               |
| 108965 KDE –14 364 WFL 1143.3 2 USA              |
| 119941 KDE –11 8.9 SNWA 1143.3 2 Florida         |
| 119943 KDE –29 806 WFL 9248.8 3 USA              |
| 119938 KDE –22 428 WFL 9248.8 3 USA              |
| 119924 KDE –36 348 NGoM 2502.8 2 USA 1           |
| 119944* KDE –32 250 NGoM 9248.8 3 USA 1          |
| 119946 MCP –8 10.3 NGoM 6815.0 3 USA 1            |
| 119923 KDE –37 1114 WFL 9248.8 3 USA             |
| 129502 KDE –18 213 SNWA 1143.3 2 USA             |
| 129504 KDE –52 90.1 WFL 9248.8 3 USA             |
| 129505 KDE –2 6.3 WFL 1143.3 2 Florida            |
| 129506 KDE –63 128.9 WFL 48.8 1 USA              |
| 129507 KDE –3 125 SGoM N/A N/A Mexico            |
| 129508 KDE –2 0.6 WFL 2095.7 2 Florida            |
| 129510 KDE –44 423 NGoM 9248.8 3 USA             |
| 129512 KDE –16 142 NGoM 6815.0 3 USA 1            |
| 129513 KDE –12 123 WGoM 10108.0 4 Texas          |
| 129511 KDE –48 613 NGoM 9248.8 3 USA 1            |
| 129515 KDE –27 275 NGoM 9248.8 3 USA             |
| **St. Joseph Peninsula, FL**                      |
| 57656* KDE –33 589 SGoM N/A N/A Mexico           |
| 52968 F1 KDE –16 266 WFL 1143.3 2 USA             |
| 52968 F2 KDE –15 270 WFL 1143.3 2 USA             |
| Table 4. Cont. |
|---------------|

### Gulf Shores, AL

| ID          | KDE/MCP | Foraging Region | Date | Latitude | Longitude | Depth | Footprint | Jurisdiction |
|-------------|---------|-----------------|------|----------|-----------|-------|-----------|--------------|
| 89971**     | KDE     | WFL             | 31   | 67.4     | 9248.8    | 3     | USA       |
| 47755       | KDE     | SGoM            | 30   | 54.2     | 2502.8    | 2     | USA       |
| 119942 F2   | KDE     | NGoM            | 28   | 31.3     | 2502.8    | 2     | USA       |
| 119948      | MCP     | WFL             | 2    | 7.2      | 1143.3    | 2     | Florida   |
| 119952      | MCP     | NGoM            | 37   | 41.4     | 2502.8    | 2     | USA       |
| 129469 (F1) | MCP     | SGoM            | 20   | 25.2     | N/A       | N/A   | Mexico    |
| 129469 (F2) | MCP     | SGoM            | 20   | 28.6     | N/A       | N/A   | Mexico    |
| 129469 (F3) | MCP     | SGoM            | 20   | 34.2     | N/A       | N/A   | Mexico    |
| 129497      | KDE     | WFL             | 6    | 12.6     | 1143.3    | 2     | Florida   |
| 129498      | KDE     | NGoM            | 6    | 3.8      | 1143.3    | 2     | Florida   |
| 129499      | KDE     | SGoM            | 64   | 28.9     | N/A       | N/A   | Mexico    |
| 129500      | KDE     | WFL             | 41   | 78.5     | 9248.8    | 3     | USA       |
| 129514      | KDE     | WFL             | 23   | 33.1     | 9248.8    | 3     | USA       |

### Eglin AFB, FL

| ID          | KDE/MCP | Foraging Region | Date | Latitude | Longitude | Depth | Footprint | Jurisdiction |
|-------------|---------|-----------------|------|----------|-----------|-------|-----------|--------------|
| 120438      | KDE     | SGoM            | 45   | 74.0     | N/A       | N/A   | Mexico    |
| 120439 (F1) | KDE     | SGoM            | 62   | 138.4    | N/A       | N/A   | Mexico    |
| 120439 (F2) | KDE     | SGoM            | 72   | 137.7    | N/A       | N/A   | Mexico    |
| 120439 (F3) | MCP     | SGoM            | 60   | 136.5    | N/A       | N/A   | Mexico    |
| 120439 (F4) | MCP     | SGoM            | 65   | 136.4    | N/A       | N/A   | Mexico    |

| mean        | 31.0    | 46.7            | 5058.3 | 2.4      | 10      |
| SD          | 20.3    | 41.0            | 4003.7 | 0.7      |        |
| min         | 20.0    | 0.6             | 48.8   | 1.0      |        |
| max         | 138.4   | 101080.0        | 4.0    |          |        |

First foraging area for an individual turtle denoted as F1, followed by F2 (second foraging area), F3 (third foraging area), etc. A “1” in Oil Spill footprint column denotes that location of foraging centroid was within the surface oiling footprint of the Deepwater Horizon Oil Spill; see text for links to spatial layers. Foraging region abbreviations are as in text. Jurisdiction: If state is listed, the centroid is within the State Submerged Lands (SSL) for that state. All SSL are within USA Exclusive Economic Zone (EEZ). The name of a country indicates the centroid is within that country’s EEZ.

*same turtle tracked/observed in 2011 and 2012.
**turtles from Hart et al (2012), refer to Methods S1 for details.
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the shoreline and include not only breeding habitat [33], but also foraging hotspots and migratory corridors.

Even though we tracked a large number of turtles in this study, the map of foraging site locations for this subpopulation may still be incomplete. In a two decade-long study on European shags (Phalacrocorax aristotelis) [93], researchers found that foraging distribution over the entire study period was concentrated in 3 areas. However, data from year 1 and 2 captured an average of 54% and 64% of this distribution, respectively, but it required 8 years of data to capture more than 90% of the entire distribution. In our study, we discovered additional foraging areas with each additional year of the tracking data from 2010–2013, supporting findings of Schofield et al. 2013 [94] that promote larger sample sizes for more complete mapping of foraging locations. Given recent estimates of remigration intervals of 3.4, 4.1, and 5.0 years for loggerheads nesting at Wassaw Island, Georgia, U.S. and going to 3 different foraging areas in the Atlantic [7], and 3.2 years for loggerheads nesting at Keewaydin Island, Florida [95], additional tracking of loggerheads from our tagging sites would be valuable to complete the picture of overall distribution of foraging sites for this loggerhead subpopulation. For example, in our last year of the study (2013), we mapped a “new” foraging site location for our study in the WGoM, near Houston, Texas (see Figure 3). Even though locations in Foley et al. [15] and Hart et al. [2] are similar to this study, the appearance of new foraging sites on the overall map suggests that there may still be foraging areas yet unidentified. As well, the proportion of turtles traveling to different foraging regions differed annually and between study sites. Future predictive habitat modeling efforts that use values presented here and in Foley et al. [15] would be valuable for identifying other possible foraging habitat for loggerheads in the GoM. In addition, turtles that we tagged after nesting in Alabama used 5 different foraging areas whereas turtles tagged after nesting in Florida used only 3 foraging grounds, and a larger proportion of turtles tracked from Florida than from Alabama traveled to Mexico. Thus, we suggest that continued tracking of turtles from these, and other, nesting beaches in the NGOm is warranted. Additional complementary studies using analysis of loggerhead stable isotope ‘signatures’ would also be extremely valuable for further characterizing the proportion of turtles within the overall NGOm subpopulation that use different foraging regions [7] and for confirming whether discrete site-selection is repeatable, as we observed with the two tracking periods for turtle 106345/119944 in 2011 and 2012, respectively.
In our study, nearly 25% of tracked loggerheads traveled to and/or foraged in international waters off either Mexico or Cuba, part of the SGoM region; this result reinforces the need for international cooperation in the conservation and recovery of this species [2,15,18]. The use of Cuban waters as a migratory corridor and/or foraging area is a particularly important conservation concern as there is documentation of fishermen in this area taking post-nesting loggerheads [90,96,97]; 3 of our tracks also ceased immediately for turtles there on previously ‘normal’ migrations (see Figure 3). A complete ban on the harvest of all marine turtles in Cuba was instituted in January 2008, however, tracking results in this and other studies [98] suggest further investigation into the continued harvest of several species of marine turtles in Cuban waters may be warranted.

Foraging ‘hotspots’

Loggerheads in near-shore NGoM waters may be exposed to incidental capture in shrimp trawls, oil spills, dredging, hypoxia (i.e., low levels of dissolved oxygen in bottom waters), and other threats. Although foraging habitat characteristics and suitability for marine turtles in this region are poorly understood, locations of core-use foraging habitats identified here (e.g., after the DWH oil spill) indicate that important habitat exists for loggerheads at these same potentially affected sites [99]. This is also the case for endangered Kemp’s ridleys [12]. Whether such at-sea foraging 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 in the NGoM have been altered by large-scale perturbations such as the DWH oil spill [12,35,99] and “dead zones” of hypoxic conditions [100,101].

With the help of satellite telemetry and other techniques (see [102]), the locations of in-water foraging areas for marine turtle species throughout the world are becoming better defined [2,12–16,94,67,103]. In the GoM, Shaver et al. [12] found that post-nesting adult female Kemps ridleys primarily foraged in neritic habitat off Louisiana, along the West Florida shelf, and off the tip of the Yucatan Peninsula, Mexico. It appears that the areas identified by Shaver et al. [12] overlap with a proportion of the foraging sites we identified for loggerheads (see Figure 4); this result indicates that there are areas in the NGoM, in particular, that serve as important foraging habitat for 2 marine turtle species. It is possible that these same areas may also be important marine habitat for Gulf sturgeon (Acipenser oxyrinchus desoto) [104], West Indian manatees (Trichechus manatus) [105], and bottle-nosed dolphins (Tursiops truncatus) [106]. Whether the areas we identified here and those in Shaver et al. [12] also serve as critical habitat for male marine turtles in the GoM is unknown, and this is an obvious gap in our knowledge (but see [107,108,94]).
Foraging areas and anthropogenic activities

Many turtle home ranges overlapped with areas heavily used by commercial trawlers (see Figure 5). In their comparison of shrimping effort versus turtle density in the GoM, McDaniel et al. [32] previously indicated that neritic waters off of their study sites supported ‘medium’ shrimping effort but ‘low to medium’ turtle density; regardless, our results suggest a higher degree of overlap with shrimping and core-use loggerhead foraging areas than previously recognized.

Fewer home ranges overlapped with areas with active oil and gas platforms, as the majority of the turtles we tracked foraged off WFL and the NGoM, where few oil and gas platforms are located. However, our SSM results indicated that neritic habitat off Texas, Louisiana, Mississippi, and Alabama, where oil and gas platforms are prevalent, appears to serve both as important movement corridors and foraging sites for turtles nesting throughout the NGoM (see also [33]). Oil and gas platforms are often characterized as important oceanic microcosms for GoM biota [109,110], and loggerhead use of underwater supports of these structures has been documented [111]. In spite of this, activities associated with these platforms may pose a risk of injury to marine turtles, as active drilling rigs and platforms require service and supply activities that increase boat traffic in their vicinity, while the construction and demolition of these rigs may serve as further hazards to marine turtles inhabiting or migrating through the vicinity [112].

In addition, 10 of our loggerhead foraging area centroids fell within the ‘footprint’ of surface oiling extent of the DWH oil spill (Figure 3), with 36.2% of the foraging days (2029/5599) located within this surface oiling footprint. Thus, the extent of adult female loggerhead interaction with active trawling and oil and gas extraction activities may require further evaluation; our results have direct implications for DWH oil spill exposure modeling for loggerheads that use the NGoM, and in particular for those that remain in the NGoM at foraging sites.

Due to the varied anthropogenic threats in the area, a cumulative impact assessment in the GoM could inform management efforts. A 2008 global impact assessment on marine ecosystems found the GoM to be an area with a medium-high impact from human activities [113], and we propose that analyses of tracking data combined with the spatial extent of known threats can contribute to effective management of marine resources (see [114]).

Conclusions

Our results highlight the importance of habitats within the GoM for sustaining nesting females within the NGoM loggerhead subpopulation, and they clearly demonstrate the potential for interactions with anthropogenic activities that may threaten population persistence and recovery. Because adult female survival rates have an especially strong effect on population recovery [115,116], designing management strategies to protect adult females is essential.

The DWH oil spill is a key concern for exposure of adult females in this declining subpopulation to oil and oil clean-up activities. Potential impacts of oil and dispersants from the DWH oil spill on Gulf sea turtles may range from mortality to sublethal stress and chronic impairment, including potential deleterious effects on reproduction and recruitment [34]. Sublethal or latent effects, such as harm to the lungs, would not be detectable by physical examination. Foraging turtles may also be subject to continued exposure and adverse effects of oil, dispersant, and associated chemicals that persist in the marine environment,
including in the marine food web. Indirect impacts from potential habitat degradation and loss of prey resources may further reduce sea turtle survival and reproduction. Because the DWH because the DWH oil spill occurred in deep, offshore waters, that spill was an event that may have impacted species at risk by breaking the food chain links to particle feeders and thus to even higher trophic levels [99]. Our finding that 32% of the loggerheads in our study remained in and took up residence at sites in NGoM foraging habitats year-round indicates that an environmental perturbation, such as an oil spill, may have more far-reaching effects than previously believed, as adult female loggerheads may be impacted not only during nesting and inter-nesting periods [33], but also during migration and at the foraging grounds identified here. Analyses of long-term loggerhead capture-recapture records, like in Phillips et al. [95] will be extremely valuable for understanding survival rates of individuals in this subpopulation and how they compare to vital rates of other loggerhead subpopulations in the Northwest Atlantic.

Supporting Information

Figure S1 Predicted and actual tracks for Turtles 119941, 129506 and 129515 to show examples of exceptions for migration days (migration periods not directly before foraging periods, see Methods S1). Turtle 119941 had a small stop-over at sea (blue points at sea off NW Florida coast) in between migration (red points), and both the migration before and after were used. Turtle 129506 had two foraging periods as defined by our date cut-off (all blue points). The first was in the inter-nesting area near land and this period did not pass site fidelity. The visual inspection confirmed a ‘main’ migration after this first foraging period (red points). Turtle 129515 had a ‘main’ migration (red points) before an early small foraging period that was not the main foraging period used for analysis (blue points near St. Joseph Peninsula amidst other blue points used as foraging area. Yellow points in this area represent the small migration directly preceding the main foraging time).

Figure S2 Migration tracks for 46 adult female loggerheads (Caretta caretta) after nesting in the Northern Gulf of Mexico 2010–2013. Tagging locations (black stars) from left to right are Gulf Shores, AL, Eglin Air Force Base, FL and St. Joseph Peninsula, FL. Lines created by connecting main migration locations (see Methods S1) filtered by swim speed with erroneous locations (land or very distant) removed. (TIF)

Figure S3 Example switching state-space model (SSM) prediction (red and blue points) over raw unfiltered locations (open grey circles) for Turtle 119946 tagged in Gulf Shores, Alabama in 2012.

Figure S4 Foraging site kernel density estimate (KDE; 50%) for 2 adult female loggerheads (Caretta caretta) tagged in 2010 and previously summarized in Hart et al. (2012), shown in dark blue, and with an additional 489 days (turtle 52968) and 62 days (turtle 47755) of tracking data added during ‘foraging’ mode (light blue).

Figure S5 Foraging site kernel density estimates (KDE; 95% and 50%) for adult female loggerheads (Caretta caretta) that nested in the Northern Gulf at study sites in Alabama and Florida between 2010–2013. Red asterisks denote KDEs for 2 turtles from previous study (Hart et al. 2012). (TIF)

Figure S6 Ten minimum convex polygon (MCP) areas for 7 adult female loggerheads (Caretta caretta) satellite-tagged in the Northern Gulf (Turtle 129496 had 3 MCPs and Turtle 120439 had 2). MCPs are colored by tagging location.

Figure S7 Kernel Density Estimation (KDE) for 38 adult female loggerheads (40 KDEs; Caretta caretta) satellite-tagged in the Northern Gulf of Mexico (NGoM); contours are colored by original tagging location (GS = Gulf Shores, SJP = St. Joseph Peninsula, EAFB = Eglin Air Force Base). One turtle was tracked in both 2011 and 2012, and turtle 120439 had two foraging KDEs. Two turtles from Hart et al. (2012) are included. Gulf regions are denoted by red lines and are as follows: WGoM, Western Gulf of Mexico; NGoM; WFL, Western Florida; SNWA, Subtropical Northwest Atlantic; and SGaM, Southern Gulf of Mexico.

(TIF)

Table S1 Turtle info.

Table S2 Tags used by site and year.

Table S3 SSM prediction and model parameters for turtles 119946, 129515, 119941, and 129506.

(DOCX)

Methods S1 Detailed methods for why we selected or ruled out turtles for specific analyses and any exceptions made.

(DOCX)

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Author Contributions

Conceived and designed the experiments: KMH MML. Performed the experiments: KMH MML ARS IF. Analyzed the data: KMH MML ARS IF. Contributed reagents/materials/analysis tools: KMH MML ARS IF. Contributed to the writing of the manuscript: KMH MML ARS IF.
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