Rehabilitated sea turtles tend to resume typical migratory behaviors: satellite tracking juvenile loggerhead, green, and Kemp’s ridley turtles in the northeastern USA

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ABSTRACT: Wildlife rehabilitation programs are widely employed for many endangered marine species and can serve as engaging platforms for environmental outreach. However, their effectiveness at supporting populations in the wild depends on whether rescued animals can survive and reproduce after being released. Here, we assessed whether cold-stunned juvenile sea turtles resumed typical migratory and diving behaviors after rehabilitation. We deployed satellite transmitters onto 7 rehabilitated loggerhead turtles Caretta caretta, 12 green turtles Chelonia mydas, and 12 Kemp’s ridley turtles Lepidochelys kempii released around Long Island, New York, USA. Of these 31 turtles, 30 were tracked long enough to determine their migratory movements. The majority (83%) left Long Island before local waters dropped below 14°C and avoided being cold-stunned. Most individuals followed migratory routes previously reported for each of the 3 species, migrating to either coastal waters off the southeast USA or oceanic waters of the Gulf Stream. Rehabilitated turtles of each species also resumed typical diving patterns. Four of the remaining 5 turtles that did not migrate away from Long Island were likely cold-stunned again. Overall, most cold-stunned sea turtles tend to resume typical migratory and diving behavior post-rehabilitation.

KEY WORDS: Wildlife Rehabilitation · Telemetry · Marine Turtles · Conservation · Long Island Sound · Animal Rescue

1. INTRODUCTION

Wildlife rehabilitation programs are widely employed for many endangered marine species (Mignucci-Giannoni 1998, Feck & Hamann 2013). These programs treat debilitated, injured, or diseased animals until they are healthy enough to be released back into the wild (Vogelnest 2008). Yet even after treatment, rehabilitated animals may not successfully resume ‘natural’ behaviors, such as feeding or breeding, and might not survive in the long-term or be reintegrated into wild breeding populations (Innis et al. 2019a). Knowledge of how rehabilitated animals behave post-release is therefore central to evaluating the efficacy of rehabilitation programs for wildlife conservation (Guy et al. 2013, Caillouet et al. 2016). This is especially relevant for sea turtles, as there are numerous rehabilitation programs for this taxon worldwide (Ullmann & Stachowitsch 2015, Innis et al. 2019a) and these programs are often associated with considerable financial costs (Flint et al. 2017).

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The northeastern coast of the USA hosts a network of sea turtle rehabilitation centers that primarily focus on loggerhead turtles *Caretta caretta*, green turtles *Chelonia mydas*, and Kemp’s ridley turtles *Lepidochelys kempii* (Innis et al. 2019a). These 3 species are seasonally found as far north as Long Island Sound (LIS), New York, and Cape Cod, Massachusetts (Morreale et al. 1992, Still et al. 2005, Innis et al. 2009). However, when water temperatures drop towards the end of the year, they migrate away from this region in search of warmer waters (Morreale & Standora 2005, Hawkes et al. 2007, Williard et al. 2017). Turtles that do not migrate run the risk of being cold-stunned when local temperatures begin to drop. Cold-stunning is a hypothermic reaction that occurs when sea turtles or other reptiles are exposed to abnormally cold temperatures for prolonged periods of time. For green turtles, cold-stunning often occurs when sea surface temperatures (SSTs) fall below 10°C (Roberts et al. 2014), while the threshold is between 7 and 10°C for Kemp’s ridley turtles and 5–9°C for loggerhead turtles (Morreale et al. 1992, Still et al. 2005). The primary symptom of cold-stunning is an acute lethargy, which is often accompanied by shock, pneumonia, and eventually death (Innis et al. 2009, 2019b, Keller et al. 2012). Consequently, cold-stunned turtles are often found floating at-sea or stranded on beaches (Witherington & Ehrhart 1989). Cold-stunned turtles likely have little chance of surviving in the wild, yet they can recover after receiving appropriate treatment in a rehabilitation center (Shaver et al. 2017). Rehabilitated individuals are generally released back into the wild (Innis et al. 2019a).

Satellite transmitters are commonly used to monitoring sea turtles after they have been released from rescue centers (e.g. Mestre et al. 2014, Flint et al. 2017, Robinson et al. 2017). These devices remotely relay information on animals’ migration patterns over a period of months to years. Satellite transmitters can also be fitted with depth sensors to record data on a turtle’s diving patterns, which can be used as a proxy to assess feeding behavior (Hochscheid 2014, Freitas et al. 2018). Deploying satellite transmitters onto rehabilitated animals can therefore be an effective method to assess if these animals are able to survive post-release (Mestre et al. 2014). In addition, by comparing the movements and diving patterns of rehabilitated animals to wild-caught conspecifics, it is possible to determine if rehabilitated individuals resume typical behaviors (Cardona et al. 2012). Such insight can, in turn, support the idea that rehabilitated individuals can be reincorporated into wild breeding populations.

Typical migratory behavior for the loggerhead, green, and Kemp’s ridley turtles that seasonally inhabit the waters off the northeastern USA involves heading into warmer waters before local temperatures drop with the onset of winter (Hawkes et al. 2011, Williard et al. 2017). The migratory movements of all 3 species are notably similar and tend to involve a southerly migration to coastal habitats on the southeast US coastline or an easterly migration into the offshore waters of the Gulf Stream (Gitschlag 1996, Morreale & Standora 2005, Hawkes et al. 2007, 2011, Williard et al. 2017). In contrast, the diving behavior and foraging preferences differ between species. Loggerhead and green turtles both tend to be benthic feeders; however, loggerhead turtles feed largely on hard-shelled invertebrates (Burke et al. 1993) whereas green turtles feed largely on seagrass and algae (Williams et al. 2014, Gillis et al. 2018). Kemp’s ridley turtles tend to feed on a mix or benthic and pelagic crustaceans, fish, and molluscs (Burke et al. 1993, 1994).

Here, we deployed satellite transmitters onto juvenile green, loggerhead, and Kemp’s ridley turtles after being released from rehabilitation centers in Long Island, New York, USA. Using data generated by the transmitters, we aimed to answer 4 major questions. (1) Do rehabilitated cold-stunned green, loggerhead, and Kemp’s ridley turtles released on the northeastern coast of the USA resume typical seasonal migrations and thus avoid being cold-stunned when local water temperatures drop in winter? (2) Are the long-distance movement patterns of rehabilitated sea turtles comparable to those of wild individuals? (3) Are the diving patterns of rehabilitated sea turtles comparable to wild-caught individuals in similar habitats? (4) How do movements, diving patterns, and thermal preferences differ among rehabilitated loggerhead, green, and Kemp’s ridley turtles?

2. MATERIALS AND METHODS

2.1. Turtle rehabilitation, release, and satellite tracking

We deployed satellite transmitters onto 31 turtles rehabilitated at the New York Marine Rescue Center between 2007 and 2015 (see Table 1). Of these 31 turtles, 7 were loggerhead turtles (straight carapace length: 25.5–69.9 cm), 12 were green turtles (25.3–58.9 cm), and 12 were Kemp’s ridley turtles (18.2–58.3 cm). These turtles, which had been cold-stunned but showed no injuries other than superficial...
bruising and shallow lacerations, were encountered in November or December during routine patrols along known sea turtle stranding sites or by opportunistic sightings by the public. We specifically chose individuals for this study that were admitted to the rehabilitation program due to cold-stunning events and had no external injuries, as injuries may further limit the animals’ ability to readapt to life in the wild.

The turtles were retained between 2 and 575 d at the New York Marine Rescue Center until they were actively eating, swimming, no longer dependent on medication, and had passed a medical review. At this point, we attached satellite transmitters to each of turtle using epoxy (see Coyne et al. 2008). All transmitters were programmed to relay location data via the ARGOS system continually for the first month of deployment and then switch to a 1-day-on/1-day-off duty cycle. Three different types of satellite transmitters were utilized: Mk10, Splash, and SPOT5 units (Wildlife Computers) (see Table 1). Of the 31 satellite-tracked turtles, 27 were released on the southern coast of Long Island and into the Atlantic Ocean and 4 were released on northern coast and into LIS.

2.2. Movement analysis

To delete spurious locations indicating an unrealistic movement speed from the raw location data, we incorporated a speed filter of >100 km d\(^{-1}\). Subsequently, we used a hierarchical Bayesian state space model (BSSM) to smooth the tracks and provide daily location estimates (see Jonsen et al. 2013). The BSSM was run with 2 chains for 10 000 Markov chain Monte Carlo samples with a 7000 burn-in (thin = 5). When gaps in the raw location data were not available for over 10 consecutive days, we excluded the modeled locations between this period to prevent the BSSM from creating unrealistic tracks using insufficient data.

2.3. Diving analysis

The MK10 and SPLASH transmitters were deployed on 6 loggerhead, 4 green, and 6 Kemp’s ridley turtles and were programmed to record depth every 10 s. These data were processed internally and opportunistically relayed as binned maximum dive-depth and dive-duration summaries. As dive bins were not standardized between transmitters, we only used a subset of the 14 available bins that were kept constant between all transmitters. The subset of the dive bins were 0, 10, 20, 50, 100, and >100 m for maximum dive depth and 0, 6, 12, 18, and >18 min for dive duration.

We defined a dive as any period when the dive sensor descended below 2 m depth. We compared dive bins both between the 3 turtle species as well as between individuals occupying coastal habitats of depths <200 m and those in offshore habitats of depths >200 m.

2.4. Environmental features

Turtle locations were overlaid onto spatially referenced data sets of bathymetry and SST. Bathymetry data at a spatial resolution of 0.017° were provided by the global relief model, ETOP01, available from the National Geographic Data Center (www.ngdc.noaa.gov/mgg/global/). Daily SST values at a spatial resolution of 0.25° were obtained via the AVHRR platform (AVHRR_OI-NCEI-L4-GLOB-v2.0) available from NASA’s Physical Oceanography Distributed Active Archive Center (https://podaac.jpl.nasa.gov/). To characterize the thermal conditions experienced by the tracked turtles, we generated frequency histograms to illustrate the range of SSTs experienced by each species. To assess whether the distributions of these histograms were equivalent for each species, we used Kolmogorov-Smirnov 2-sample tests in R v.3.5.2 (www.r-project.org) using \(\alpha = 0.05\).

3. RESULTS

3.1. Movement patterns

The 31 transmitters generated 3886 daily locations, with a range of 6–338 active transmitting days and averaging 125.4 daily locations transmitter\(^{-1}\) (Table 1). When including periods when no daily locations were available for over 10 consecutive days, the average tracking duration further increased to 137.9 d turtle\(^{-1}\).

We collected at least 28 d of tracking data (Fig. 1) for all but one (LK5) of the 31 transmitters (that transmitter stopped relaying locations after just 6 d). The 30 turtles that were tracked long enough to determine long-distance movement patterns all eventually migrated away from Long Island by 1 November (Fig. 2A–C) with the exception of 2 green (CM5, CM8) and 3 Kemp’s ridley turtles (LK3, LK9, LK10) that remained within 100 km of their release location until their transmitters stopped. The final transmission from the 2 green turtles occurred on 23 November and 22 December and for the Kemp’s ridley turtles on 23 August, 30 October, and 8 December.
Table 1. Information on 31 satellite-tagged sea turtles released after being rehabilitated from cold-stunning events on Long Island, USA. ID: turtle identifier; tracking duration: time between release and date of final relayed location. Migratory behavior —1: migration south into coastal habitats of North Carolina or Florida; 2: initial migration south to North Carolina, then offshore along the prevailing currents of the Gulf Stream; 3: immediate migration into offshore waters, eventually joining the prevailing currents of the Gulf Stream; N/A: insufficient tracking data.

| Identifier | Species          | Straight carapace length (cm) | Transmitter model | Time in captivity (d) | Release date | Tracking duration (d) | Migratory behavior |
|------------|------------------|-------------------------------|-------------------|-----------------------|--------------|-----------------------|-------------------|
| CC1        | Loggerhead       | 56.5                          | SPLASH            | 85                    | 6-Oct-2007   | 226                   | 3                 |
| CC2        | Loggerhead       | 69.6                          | SPOT5             | 277                   | 3-Aug-2006   | 195                   | 1                 |
| CC3        | Loggerhead       | 25.5                          | MK10              | 315                   | 17-Jul-2009  | 211                   | 2                 |
| CC4        | Loggerhead       | 61.5                          | MK10              | 224                   | 25-Jul-2009  | 251                   | 1                 |
| CC5        | Loggerhead       | 43.4                          | MK10              | 236                   | 27-Jul-2009  | 62                    | 1 or 2            |
| CC6        | Loggerhead       | 33.8                          | SPLASH            | 342                   | 6-Aug-2013   | 339                   | 2                 |
| CC7        | Loggerhead       | 50.9                          | SPLASH            | 255                   | 10-Aug-2013  | 68                    | 1 or 2            |
| CM1        | Green            | 58.9                          | SPOT5             | 575                   | 28-Jul-2007  | 47                    | 2                 |
| CM2        | Green            | 27.2                          | SPOT5             | 308                   | 7-Sep-2009   | 182                   | 1                 |
| CM3        | Green            | 27.5                          | SPOT5             | 297                   | 17-Sep-2008  | 43                    | 1 or 2            |
| CM4        | Green            | 27.4                          | SPOT5             | 2                     | 26-Jul-2007  | 175                   | 3                 |
| CM5        | Green            | 37.5                          | SPLASH            | 300                   | 15-Sep-2008  | 70                    | N/A               |
| CM6        | Green            | 25.3                          | SPOT5             | 301                   | 30-Sep-2008  | 84                    | 1                 |
| CM7        | Green            | 28.5                          | SPLASH            | 266                   | 16-Aug-2008  | 277                   | 1                 |
| CM8        | Green            | 42.0                          | SPOT5             | 277                   | 11-Sep-2010  | 103                   | N/A               |
| CM9        | Green            | 31.3                          | SPLASH            | 241                   | 6-Aug-2011   | 178                   | 1                 |
| CM10       | Green            | 26.6                          | SPOT5             | 229                   | 15-Jul-2011  | 326                   | 3                 |
| CM11       | Green            | 31.0                          | SPLASH            | 212                   | 10-Jul-2012  | 76                    | 1 or 2            |
| CM12       | Green            | 38.6                          | SPOT5             | 254                   | 9-Aug-2013   | 208                   | 1                 |
| CC1        | Kemp’s ridley    | 33.0                          | SPOT5             | 5                     | 6-Oct-2007   | 71                    | 1 or 2            |
| CC2        | Kemp’s ridley    | 32.0                          | SPOT4             | 284                   | 16-Aug-2005  | 67                    | 1 or 2            |
| CC3        | Kemp’s ridley    | 31.1                          | SPLASH            | 291                   | 22-Sep-2007  | 78                    | N/A               |
| CC4        | Kemp’s ridley    | 29.3                          | SPLASH            | 239                   | 10-Aug-2008  | 153                   | 2                 |
| CC5        | Kemp’s ridley    | 18.2                          | SPLASH            | 376                   | 26-Aug-2008  | 6                     | N/A               |
| CC6        | Kemp’s ridley    | 34.3                          | SPLASH            | 290                   | 20-Sep-2008  | 223                   | 2                 |
| CC7        | Kemp’s ridley    | 58.3                          | SPOT5             | 213                   | 25-Aug-2011  | 183                   | 1                 |
| CC8        | Kemp’s ridley    | 31.0                          | SPLASH            | 220                   | 21-Jul-2012  | 34                    | N/A               |
| CC9        | Kemp’s ridley    | 26.8                          | SPOT5             | 229                   | 21-Jul-2010  | 102                   | N/A               |
| CC10       | Kemp’s ridley    | 38.4                          | SPLASH            | 233                   | 27-Jul-2013  | 66                    | 1 or 2            |
| CC11       | Kemp’s ridley    | 27.1                          | SPOT6             | 254                   | 7-Sep-2015   | 28                    | 1 or 2            |

Fig. 1. Migratory routes of 31 satellite-tracked sea turtles, including 7 loggerhead, 12 green, and 12 Kemp’s ridley turtles, released on the coast of Long Island, USA (yellow arrow) after being rehabilitated from cold-stunning. Colored dots represent daily locations.
The turtles that migrated away from Long Island all immediately began heading south with the exception of 2 loggerhead turtles (CC3, CC6), that initially made large (>150 km) looping movements off the southern shore of Long Island, and 2 Kemp’s ridley turtles (LK2, LK6), that briefly migrated north to the shores of Massachusetts. Nevertheless, even these individuals eventually began more directed southerly migrations. The movements exhibited by turtles on their southerly migrations were categorized into one of 3 movement patterns (Figs. 1 & S1 in the Supplement at www.int-res.com/articles/suppl/n043p133_supp.pdf): (1) a southerly migration along the US coastline into foraging areas in the Florida or North Carolina; (2) a southerly migration along the US coastline until North Carolina, at which point individuals followed the prevailing currents of the Gulf Stream into offshore waters; and (3) a southeast migration that took individuals immediately into offshore waters and eventually the offshore currents of the Gulf Stream. Understandably, it was not possible to discriminate between migratory pattern (1) and (2) when the transmitters stopped relaying before the individuals had reached North Carolina. There were no clear differences in the movement patterns of the 3 turtle species, and individuals of all species exhibited each of the 3 migratory patterns except for Kemp’s ridley turtles, which never exhibited the third migratory pattern.

Those individuals following the first and second migratory patterns remained within 100 km of the US coast and in shallow waters of <200 m for their entire southerly migration. Several individuals made brief stopovers of <30 d in Raritan, Delaware, and Chesapeake Bay. The transmitters of 6 individuals (CC5, CM3, CM11, LK2, LK11, LK12) stopped transmitting while the turtles were migrating south to North Carolina, 4 individuals (CM7, CM12, LK7, LK8) migrated to coastal habitats in Florida, and the remaining 12 only migrated as far south as Pamlico Sound in North Carolina. Of these latter 12, seven (CC2, CC7, CM2, CM6, CM9, LK1, LK8) remained in these waters until the end of their tracking duration, while the remaining 5 (CC3, CC6, CM1, LK4, LK6) eventually followed the prevailing currents of the Gulf Stream off North Carolina and into offshore waters. These offshore habitats were similar to those occupied by 1 loggerhead (CC1) and 2 green turtles (CM4, CM10) that followed the third migratory pattern and immediately headed into offshore habitats. This loggerhead turtle (CC1) exhibited the longest migration recorded in this study, traveling a total of 7339.5 km over its 226 d tracking duration. All individuals were either in offshore waters or in the waters off North Carolina by 1 December, with a single exception (CC3) that did not reach the waters off North Carolina until 20 January (Fig. 2A).

### 3.2. Thermal conditions

We extracted SST data for 3069 (79%) of the 3886 locations from the 31 tracked turtles (Fig. S2). At the time of release, SSTs for all individuals ranged from 19.4–24.5°C. Local SST within LIS tended to increase after release, peaking in early September between 22 and 26°C before dropping again. SST in LIS dropped to ~14°C by 1 November (Fig. 3A–C), by which time most individuals had already migrated away from the area (Fig. 2A–C). From November onward, those individuals that migrated away from LIS rarely experienced temperatures below ~14°C, and in most instances temperatures even began to increase. Interestingly, those animals that migrated into offshore waters appeared to generally occupy warmer waters than their coastal counterparts (Fig. 3A–C).

Those 4 individuals (CM5, CM8, LK3, LK10) that remained in LIS beyond 30 October experienced
SSTs that continued to fall below 14°C. In contrast, those individuals that migrated away from LIS experienced SST values that remained far more constant. Only for a single loggerhead (CC3) was a drop in SST notably apparent. This loggerhead conducted several loops off the southern shore of Long Island before eventually migrating south on 15 December, over a month and a half after all other turtles had left Long Island. This animal experienced SSTs as low as 6.9°C during its migration south to North Carolina. Arriving on 21 January, this turtle then headed into offshore waters where SSTs increased to 16−20°C (Fig. 3A).

Kolmogorov-Smirnov 2-sample tests indicated that there were no statistically significant differences in the SST frequency distributions for each species (loggerhead vs. green: KS = 0.58, p = 0.88; loggerhead vs. Kemp’s ridley: KS = 0.78, p = 0.57; green vs. Kemp’s ridley: KS = 0.59, p = 0.88; Fig. 4). Nevertheless, some general differences between species were apparent. Loggerhead turtles tended to inhabit colder SSTs than green and Kemp’s ridley turtles, with their frequency histograms exhibiting a roughly normal distribution peaking between 16 and 18°C. Lastly, Kemp’s ridley turtles inhabited intermediate SSTs, with their frequency histograms exhibiting a positively skewed distribution peaking between 24 and 26°C. The 4 individuals that remained in LIS past 30 October, when local SSTs dropped below 14°C, were not exhibiting normal migratory behavior and were likely eventually cold-stunned. We excluded them from this analysis as their SST profiles were unlikely to reflect that of a healthy animal.

### 3.3. Dive behavior

Frequency histograms for maximum dive-depth and dive duration revealed distinct patterns in diving behavior among species (Fig. 5A,B). When only considering turtles in coastal habitats, loggerhead turtles were generally the deepest diving of all 3 species, with 59% of dives occurring between 0 and 10 m, 22% between 10 and 20 m, and 18% between 20 and 50 m (Fig. 5A). Kemp’s ridley turtles tended to dive to intermediate depths, with 77% of dives occurring between 0 and 10 m, 12% between 10 and 20 m, and 10% between 20 and 50 m. Green turtles were the shallowest divers, with over 86% of all dives being between 0 and 10 m, 11% between 10 and 20m, and 2% between 20 and 50 m. All species dove to depths of
50–100 m and even >100 m, but these constituted <2 and <0.1% of dives respectively. Each species also exhibited a bi-modal distribution for dive duration, with peaks in diving between 0 and 6 min and >18 min and fewer dives of intermediate durations between 6–12 or 12–18 min (Fig. 5B). In summary, loggerhead turtles dove for intermediate durations, spending on average 46 and 33% of their time diving at durations of 0–6 and >18 min respectively. Green turtles tended to take the longest dives, with 35 and 53% at 0–6 min and >18 min respectively. Lastly, Kemp’s ridley turtles conducted the shortest dives, spending 57% of their dives <6 min and only 21% of their dives over 18 min. All species spent <4% of dives between 6–18 min.

When comparing the diving behavior of turtles in coastal habitats to their offshore counterparts, subtle differences were observed (Fig. 5A,B). Less than a 10% difference was observed in the proportion of dives in each dive bin, for both depth and duration, when comparing coastal loggerhead turtles to pelagic individuals. In contrast, offshore Kemp’s ridley turtles dove for shorter durations and to shallower depths than their coastal counterparts. Over 99% of all dives conducted by Kemp’s ridley turtles while offshore were between 0 and 10 m and 90% of dives were <6 min in duration, while only 77% of the dives conducted by Kemp’s ridley turtles in coastal waters were between 0 and 10 m and only 53% were <6 min. It was not possible to compare the diving behavior of green turtles in coastal and offshore habitats, as none of the transmitters deployed on green turtles that migrated offshore were programmed to relay dive data.

4. DISCUSSION

To assess the efficacy of wildlife rehabilitation programs as tools for conservation, we must ask the question: Do rescued animals survive and reproduce after being released back into the wild? (Tribe & Booth 2003, Moore et al. 2007). Providing a definitive answer to this question often requires monitoring individuals for many years over wide geographic areas (Innis et al. 2019a). Nevertheless, short-term insights into survivorship and behavior of such animals post-release can be gleaned using satellite telemetry (Cardona et al. 2012, Mestre et al. 2014, Flint et al. 2017, Robinson et al. 2017). Here, we used satellite telemetry to assess how rehabilitated loggerhead, green, and Kemp’s ridley turtles re-adapted to life in the wild. Our results indicated that, with a few exceptions, individuals from all 3 species survived and resumed typical migratory and diving behaviors after being released post-rehabilitation.

4.1. Do rehabilitated sea turtles avoid repeat cold-stunning?

We tracked 30 turtles long enough to determine their migratory behavior: 83% eventually migrated out of the waters off Long Island and into warmer waters in the southeastern USA or offshore waters of the Gulf Stream. The remaining 17%, including 2 green turtles (CM5, CM8) and 3 Kemp’s ridley turtles (LK3, LK9, LK10), remained in the waters of LIS until the end of their tracking duration. It is possible that these transmitters may have stopped responding due
to mechanical or battery-life issues, and these turtles may have still migrated away from LIS. Alternatively, the transmitters may have stopped responding if these turtles died as a result of other causes such as predation, boat-strikes, or disease. However, considering that all but one of these turtles remained in LIS until past 30 October and that cold-stunning in LIS usually begins after the start of November (Morreale et al. 1992), we think the most plausible explanation is that at least these 4 individuals were eventually cold-stunned. Furthermore, these turtles were experiencing SSTs around ~14°C and falling when their transmitters stopped responding, and cold-stunning is often correlated with SSTs around 10°C (Morreale et al. 1992, Roberts et al. 2014).

Numerous cold-stunned sea turtles are found on the shores of LIS each year (Burke et al. 1991, Morreale et al. 1992) and so it may not be surprising that some of the turtles tracked in this study could have also succumbed to cold-stunning. However, it is not yet clear if rehabilitated animals are more likely to be cold-stunned than their non-rehabilitated counterparts, as there are currently no accurate estimates on the proportion of wild turtles in LIS that are cold-stunned each year. Species-specific susceptibility to cold-stunning after rehabilitation also needs to be elucidated further. While the present study provides some indication that only green and Kemp’s ridley turtles were cold-stunned again after rehabilitation, larger sample sizes and direct evidence of cold-stunning of released turtles are required.

4.2. Do rehabilitated sea turtles resume typical migratory behavior?

We categorized the migratory patterns of the turtles tracked in this study into 3 distinct behaviors, involving either a southerly coastal migration, an initial coastal migration before heading into offshore waters, or migrating immediately into offshore waters. All 3 migratory patterns have been previously observed in wild-caught loggerhead, green, and Kemp’s ridley turtles tagged throughout the eastern coast of the USA as well as the oceanic waters of the Gulf Stream (Fig. 1). The SST data, however, suggested that these turtles were inhabiting waters of different temperatures. Specifically, green turtles occupied warmer waters than Kemp's ridley turtles, which in turn occupied warmer waters than loggerhead turtles (Fig. 4). Such trends reflect the known differences in susceptibility of each species to cold-stunning, with threshold temperatures being highest for green turtles, intermediate for Kemp’s ridley turtles, and lowest for loggerhead turtles (Morreale et al. 1992, Still et al. 2005, Roberts et al. 2014). Thus, despite the seemingly similar movement patterns for these 3 species, there may be subtle differences influencing the thermal conditions experienced by each species. To elucidate these differences would likely require larger sample sizes and more accurate satellite transmitters (e.g. GPS transmitters).

4.3. Do rehabilitated sea turtles resume typical diving behaviors?

The dive data relayed by the 16 turtles with Mk10 or SPLASH transmitters revealed that these animals began diving immediately upon release and contin-
ued diving for their entire tracking duration. The diving patterns exhibited by each species were similar, with each species predominantly diving to shallow depths between 0 and 10m, as is commonly observed in wild-caught juvenile sea turtles (Southwood et al. 2003, Howell et al. 2010). Nevertheless, there were some important inter-specific differences. In coastal habitats, green turtles on average dove to the shallowest depths, Kemp’s ridley turtles dove to intermediate depths, and loggerhead turtles dove the deepest. Such patterns could be attributable to differences in the foraging strategies of each species. Juveniles green turtles primarily feed on seagrass and algae (Williams et al. 2014, Gillis et al. 2018), which is largely found at depths of <5 m in LIS (Koch & Beer 1996) and generally at depth of <20 m worldwide (Duarte 1991). In contrast, Kemp’s ridley turtles and loggerhead turtles feed largely on invertebrates (Burke et al. 1993), which can be found at a wider range of depths than seagrass. The slightly shallower diving preferences of Kemp’s ridley turtles may also reflect that this species tends to prey more on pelagic species while loggerhead turtles focus on benthic species (Burke et al. 1994).

We recorded distinct migratory behaviors in each species, with some turtles migrating to coastal habitats and others into the Gulf Stream, and this data also allowed us to compare the diving behaviors of turtles in coastal and oceanic habitats. Interestingly, the dive behavior of juvenile loggerhead turtles remained notably similar regardless of habitat, with around 60% of dives occurring between 0 and 10 m. It may be surprising that an animal would retain similar diving patterns when switching from benthic to pelagic foraging strategies; however, juvenile loggerhead turtles in the oceanic waters of the east Atlantic also exhibit similar diving patterns, with 60–80% of their dives between 0 and 10 m (Freitas et al. 2018). In contrast, those Kemp’s ridley turtles that migrated into offshore waters exhibited different diving patterns than their pelagic counterparts. Coastal Kemp’s ridley turtles dove to depths between 0 and 10 m for 77% of all dives, whereas for oceanic individuals this number was over 99%. Such values were similar to the diving patterns of juvenile Kemp’s ridley turtles tracked in the Gulf of Mexico, which spent over 90% of their time in the top 1 m of the water column (Witherington et al. 2012).

Overall, the diving patterns of rehabilitated turtles suggest that the time spent in captivity does not affect their diving behavior in any observable way. Once released, they exhibited similar diving behaviors to wild-caught counterparts, which suggests that these animals are able to find and exploit conventional food sources. In addition, all species conducted dives, albeit infrequently, that exceeded 100 m, indicating that rehabilitated animals retain the capacity for deep diving.

### 4.4. Conservation implications

Most turtles that were released in LIS following rehabilitation migrated away from local waters before temperatures dropped below the threshold for cold-stunning. After leaving Long Island, these animals resumed long-distance migratory movements and diving behaviors that were comparable to non-rehabilitated, wild-caught individuals. These results indicate that rehabilitated turtles can survive, for at least several months, after being re-introduced into the wild and quickly resume typical migratory and diving behaviors. This demonstrates that wildlife rehabilitation programs are effective tools for animal rescue; however, this does not conclusively indicate that these programs are effective tools for species conservation. Proving this would require evidence that rehabilitated turtles not only migrate and dive as normal but also were reincorporated into natural breeding populations. As the juvenile turtles in this study may still require years to decades until they reach sexual maturity, it would be almost impossible to use satellite telemetry to assess if these specific individuals eventually bred with other wild turtles. A more effective way to assess this question may therefore be to use mark–recapture technologies. Several studies have already attempted this technique, however, the portion of individuals of turtles that are encountered nesting after being released is generally far below 1% (Flint et al. 2017, Innis et al. 2019a). Whether the low number of resightings reflects that only a small proportion of rehabilitated sea turtles reintegrate into wild populations or is due to under-sampling is still to be determined. Thus, while we are still unable to unequivocally assess the value of sea turtle rehabilitation efforts for supporting wild populations, our finding that rehabilitated turtles tend to resume typical migratory and diving behaviors provides some indirect support that these animals may also resume typical breeding behaviors.

**Acknowledgements.** We thank the staff and volunteers of the Sea Turtle Stranding and Salvage Network, The New York Marine Rescue Center (previously known as the Riverhead Foundation for Marine Research and Preservation), the New York Department of Environmental Conservation,
local Marine Patrol, and the public who gave countless hours patrolling these beaches looking for stranded sea turtles. Funding was provided by the CT State Department of Education Inter-district program to Danbury Public Schools and the NOAA National Marine Fisheries Service, Office of Education award through its NESDIS and New England B-WET Program to T.P. (#NA10NES4400005 and #16NMF 0080003). Research was conducted under WCSU IACUC Protocol 112-02 and USFWS permit #TE-697823 and #TEO 1150C-2 to R.A.D.

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Editorial responsibility: Matthew Godfrey, Beaufort, North Carolina, USA; Christine Paetzold, Braubach, Germany

Submitted: March 11, 2020; Accepted: July 21, 2020
Proofs received from author(s): September 19, 2020