

22 November 2021

Kennard Watson, Director
Panama City Beach Turtle Watch, Inc.
6509 Palm Court
Panama City Beach, Florida 32408

Dan Rowe, Executive Director
Bay County Tourist Development Council
17001 Panama City Beach Parkway
Panama City Beach, Florida 32417

Dear Mr. Rowe:

This letter provides results for the 2021 sea turtle nesting season on Panama City Beach. The information is submitted by Panama City Beach Turtle Watch, Inc. to fulfill requirements of our contract with the Bay County Tourist Development Council. Highlights of the 2021 season include:

- Below-average nesting season with 27 nests and 30 non-nesting crawls, representing the lowest annual nesting since 2011. All were made by loggerhead turtles except for one nest and one non-nesting emergence made by green turtles.
- Low hatchling production due to lack of nesting and numerous storms which reduced hatching success to 41% from nest flooding and washout.
- Over half of hatchlings emerging at night were disoriented by artificial lights which continue to pose a serious threat to sea turtles on our urban beach.
- Three nests were moved from beach nourishment operations which began in September on the west end. One nest laid outside of the nourishment area was moved from a stormwater outfall to a safer spot nearby.
- Streetlights and utility lights were converted by Gulf Power to wildlife-friendly versions along Front Beach Road at Santa Monica Beach, where nests were relocated from the nourishment area.
- Above-average number of strandings with 17 dead or injured sea turtles encountered during May-October.
- Cold weather affected three late-season nests and extended our monitoring program to November 15.

Major results are summarized below. Additional reports and data forms have been submitted to the Florida Fish and Wildlife Conservation Commission (FWC) as part of reporting requirements under our State Permit No. 038. These documents are available upon request.

Survey Area and Nourishment Activities. Turtle Watch monitors sea turtle activity along 17.5 miles of Gulf beach between St. Andrews State Park and Camp Helen State Park. Portions of the survey area are being nourished in 2021 with sand pumped onto the beach from an offshore source. Figure 1 is a map of the survey area showing two construction segments totaling about 12 miles along with Florida Department of Environmental Protection Reference Monuments (R-markers). Sand pumping began on 15 September 2021 at R-1 near the Pinnacle Port Condo and is scheduled for completion in January 2022.

Nest Identification and Relocation. Morning surveys to identify fresh sea turtle crawls were performed from May 1 to September 15. These surveys were done on all-terrain vehicles supplemented by foot patrols. Nests were identified solely from the physical evidence left in the sand by the nesting turtle (body pit and sand mound created by flippers). Beginning on September 16 and continuing through November 15, surveys were limited to checks of existing nests which were monitored daily until they hatched and/or were excavated. FWC authorized relocation of nests laid in areas to be nourished between markers R-1 and R-21 beginning on July 13 (Figure 1). These nests were moved to a 0.2-mile section between markers R-16 and R-17 at Santa Monica Beach (Figure 1). Beach construction initially skipped this area, which was scheduled to be nourished when all nests had hatched. Any nests laid on the freshly nourished beach were required to remain in place. Nests found outside of the project area could be moved only if laid near a storm drain or below the daily high tide line.

Nesting and Hatchling Production. We found 27 nests and 30 non-nesting emergences (false crawls) during 2021. Of the 27 nests, 26 were made by threatened loggerheads and one by threatened green turtles. Of the 30 false crawls, 28 were made by loggerheads, one by greens, and one by an unknown species (likely loggerhead but track was too obscured to confirm). Locations of nests and false crawls are shown in Figure 2, a map of the survey area with each column of symbols representing activity on a 0.5-mile section of beach (35 sections). The loggerhead numbers represent the lowest annual nesting for this species since 2011. Tables 1-3 provide detailed information on each nest and false crawl, including the location, date found, and nest excavation results. Additional findings are as follows:

- Combined hatchling production of all nests was 868 hatchlings from 2093 eggs for an overall emergence success of 41% (18 loggerhead nests, 1 green nest).
- Loggerhead nests produced 777 hatchlings from 1973 eggs for an emergence success of 39% (18 evaluated nests). Our single green nest produced 91 hatchlings from 120 eggs, giving an emergence success of 76%. See Figure 3.
- Average loggerhead nest size was 106 eggs (range 75-135, 14 nests, excluding wash-outs) and average incubation period was 68 days (range 58-81, 8 nests). See Table 3 and Figure 4.
- Four nests were relocated. Three were moved off-site to Santa Monica Beach due to nourishment operations, and one was moved from the drain field of a stormwater outfall to a safer spot nearby. These nests produced 187 hatchlings from 427 eggs for a combined emergence success of 44% (3 loggerhead, 1 green). See Figure 3(b) and discussion below on caged nests for more information.
- Two tropical storms (Claudette, Fred) and Hurricane Ida flooded most of our nests. Six were completely washed away, 4 were partially washed out, and another 11 were washed over by high surf from the storms.
- No metal flipper tags were applied to nesting turtles due to lack of nighttime encounters.
- One loggerhead nest was missed by the morning surveys and found by tourists who saw the hatchlings. One nest was originally mis-identified as a false crawl, and one false crawl was mis-identified as a nest.
- Poaching attempts occurred at two loggerhead nests with evidence of digging for eggs within the marked nest area. The incidents were reported to FWC. No eggs appear to have been taken, as the clutch was not found at either site.

Restraining Cages to Protect Hatchlings. Restraining cages were placed over 3 nests to protect hatchlings from disorientation caused by streetlights and nourishment activities. Gulf Power corrected most of the streetlights in the vicinity of these nests, but we were unable to resolve issues with the nourishment lights in a timely fashion. According to the project manager, lights being used during nighttime operations were compliant with applicable permits even though bright white lights from construction equipment were visible from the nesting areas. As such, we requested permission from FWC to cage 3 nests vulnerable to these lights (24, 25, 26; see Table 1). Nests 25 and 26 produced 46 hatchlings from 105 eggs and 91 hatchlings from 120 eggs, respectively (Table 3). No turtles emerged from nest 24, likely due to a combination of surf flooding, movement-induced mortality caused by the relocation, and possibly cold temperatures.

Cold Weather Affecting Nest Incubation. The three caged nests experienced cold weather conditions toward the end of their incubation periods. When hatchlings emerged from nests 25 and 26 in early November, nighttime air temperatures were ~55 deg F, sand temperatures were ~63 deg F at 30 cm depth, and Gulf temperatures were under 75 deg F. Turtles emerging at night in these conditions were extremely sluggish while crawling on the sand and remained so upon entering the water (several washed back onto shore). Furthermore, an unusually large number of live pre-emergent turtles were found during excavations of these nests (24, 25, 26; see Table 3). Many were likely too weak to emerge on their own and may have been affected by the cool sand temperatures. Some of these turtles were held for offshore release by the U.S. Coast Guard in coordination with Gulf World Marine Institute.

Beachfront Lighting Affecting Nesting and Hatchling Turtles. Artificial lights from beachfront development continue to be a serious threat to sea turtles on our urban beach. We provided a report to FWC with more on this subject, including methodology and copies of the disorientation reports. Key results are as follows:

- Lights disoriented 57% of hatchlings that emerged at night (456 of 806) from 9 nests.
- Hatchling mortality occurred at 4 nests with an estimated 53 disoriented hatchlings lost in dune vegetation or taken by predators.

- Adult loggerheads were disoriented at two nests and one false crawl.
- Urban glow, motel lights (interior and exterior), and streetlights were the largest contributors to hatchling disorientation (Figure 5).
- Gulf Power retrofitted streetlights on Front Beach Road from white to amber to reduce beachfront lighting at Santa Monica Beach, our nest relocation site for beach nourishment. This area is darker thanks to the new lights, but we were unable to confirm beneficial effects through reduced hatchling disorientation due to complicating factors from nourishment construction lights.

Stranding Activities. Seventeen (17) turtles stranded within the survey area between May and October (Table 4). They consisted of 13 loggerheads and 4 Kemp's ridleys. Twelve were found dead on the beach or in the surf, two of which were entangled in monofilament, and 5 were alive and taken to Gulf World for treatment. Strandings have increased in recent years compared to our historical average of ~7 per season. This may be due partly to better reporting of turtles caught by fishermen at our Gulf piers (5 this season) and increased nesting over the past decade resulting in more turtles to strand (2021 excluded).

Beach Furniture Affecting Nesting Turtles. Nesting turtles encountered obstructions on the beach at night at 15% of the nests (4 of 27 nests) and 3 false crawls (Table 5). As in previous years, the obstructions were caused by vendor-owned lounge chairs left on the beach at night, often in tightly spaced rows near the shoreline.

Seabird Monitoring Coordination. Turtle Watch surveyors coordinated with FWC personnel who surveyed the beach for seabird nesting activity. FWC posted two locations within the survey area at Bid-a-Wee Beach and Laguna Beach to protect nesting least terns and black skimmers. Birds were observed attempting to nest in these areas, but no nests were found at either marked site.

Beach Cleaning Coordination. Turtle Watch supported beach cleaning in two ways. Our morning surveys used walkers along with riders on all-terrain vehicles to accommodate beach cleaning by Coastal Parasail. Turtle Watch surveyors notified the beach cleaner immediately when sections were cleared or nests identified. Additionally, Turtle Watch provided Wildlife Observers as part of nighttime enforcement of the Leave No Trace ordinance. Coastal Parasail operated small vehicles on the beach at night between May 10 and September 18, removing tents and other personal gear covered by the ordinance. While pandemic protocols (masking, physical distancing) were relaxed this season, we following the same procedure using Wildlife Observers driving ahead of crews in a separate vehicle provided by Coastal Parasail, watching for nesting and hatchling turtles and other wildlife, including seabirds. The cleaning crews followed in a separate vehicle and were advised to halt operations and turn off vehicle lights when turtles were observed. Crews received training from Turtle Watch representatives on driving practices to minimize impacts on beach wildlife.

If you have questions, please contact me during business hours at (850) 238-9895 or at pcbturtle@yahoo.com. Thanks.

Sincerely,

Kennard Watson

Kennard Watson
Turtle Watch Director

cc: Robbin Trindell (FWC Tallahassee), Meghan Koperski (FWC Tequesta), Beth Mongiovi (FWRI St Petersburg), Nick Vitale (FWC Panama City), Patty Kelly (FWS Panama City), Lisa Armbruster (Sustainable Beaches), Lauren Albrittain (GWMI), James Tindle (PCB Code Enforcement), Timothy Justice (Bay County Code Enforcement), David Campbell (CRA Manager)



Figure 1. Survey area showing two beach sections to be nourished in 2021-2022 (shown in red), zone where nests were authorized to be relocated (green), and the nest relocation sanctuary at Santa Monica Beach (yellow).

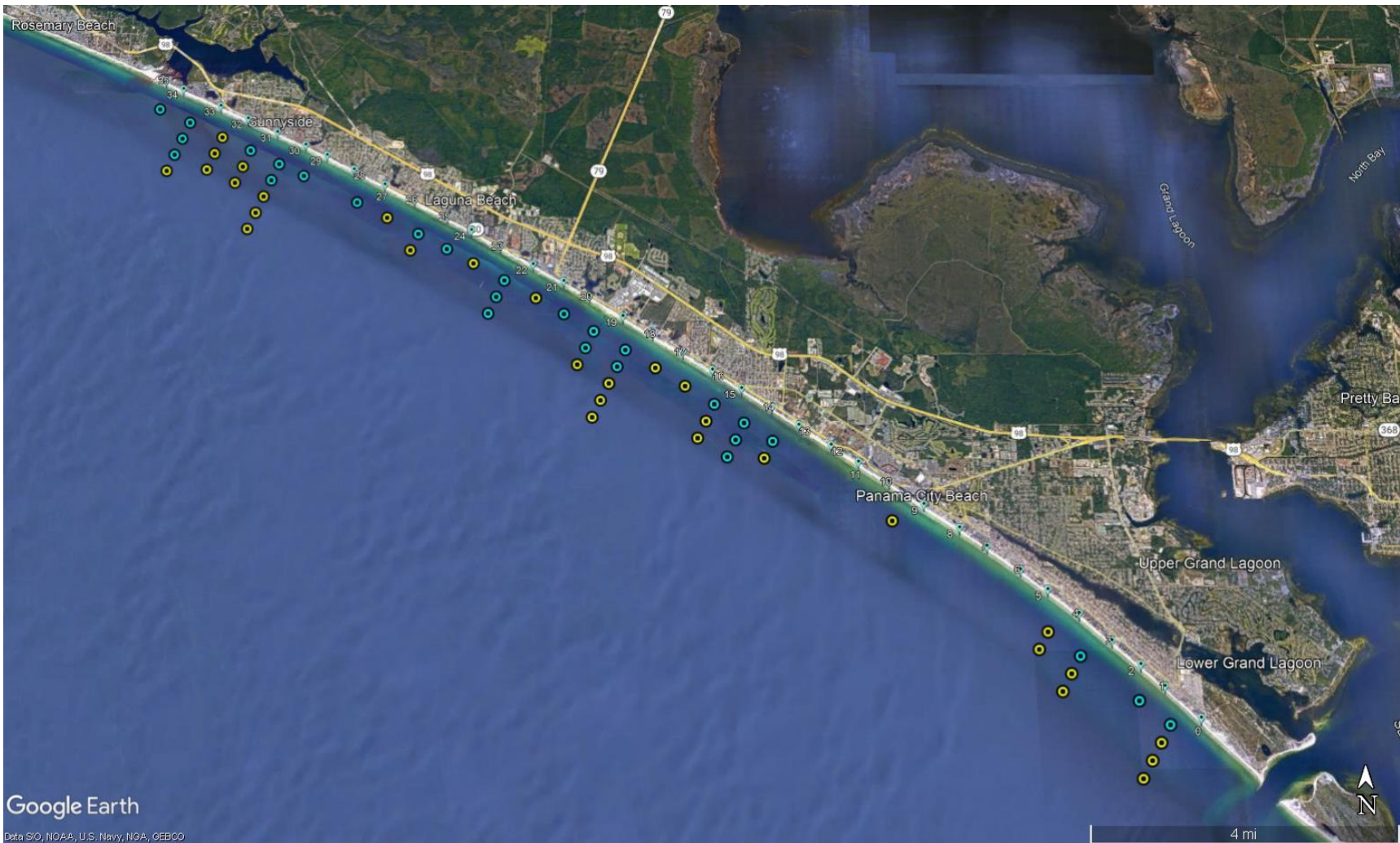
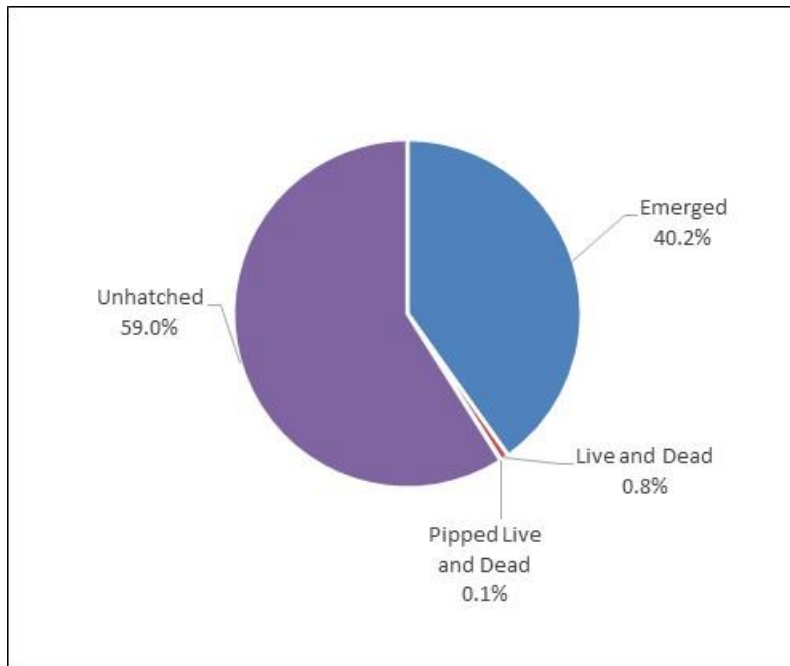
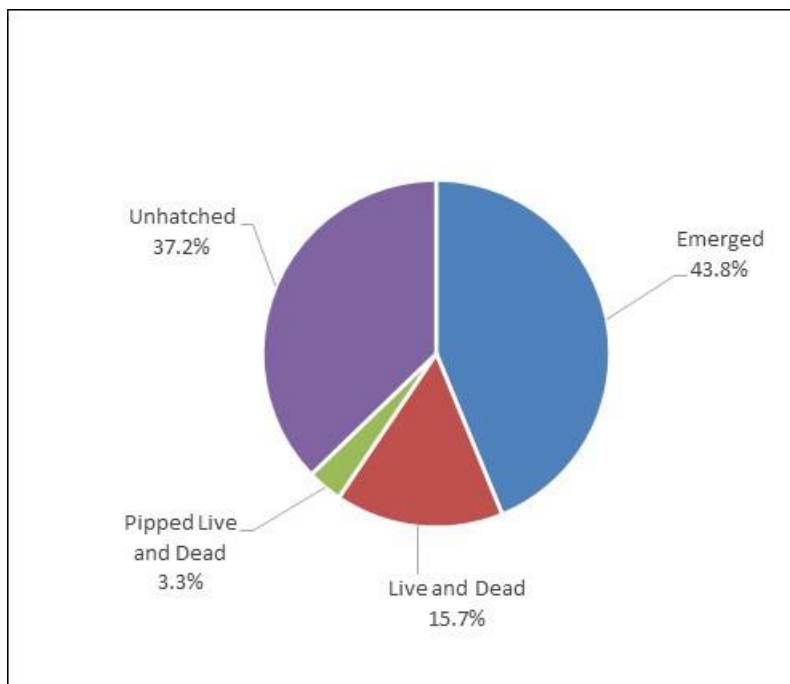


Figure 2. Sea turtle nest and false crawl locations on Panama City Beach in 2021. Each column of symbols represents crawls on 1/2-mile beach segment (blue circles nests, yellow circles false crawls).



(a) In situ nests (15 loggerhead)



(b) Relocated nests (3 loggerhead, 1 green)

Figure 3. Emergence success for loggerhead and green nests on Panama City Beach in 2021 (19 evaluated nests). Contents are unhatched eggs, live and dead hatchlings found in nest, pipped eggs where hatchling partially broke free of shell, and emerged hatchlings that escaped the nest.

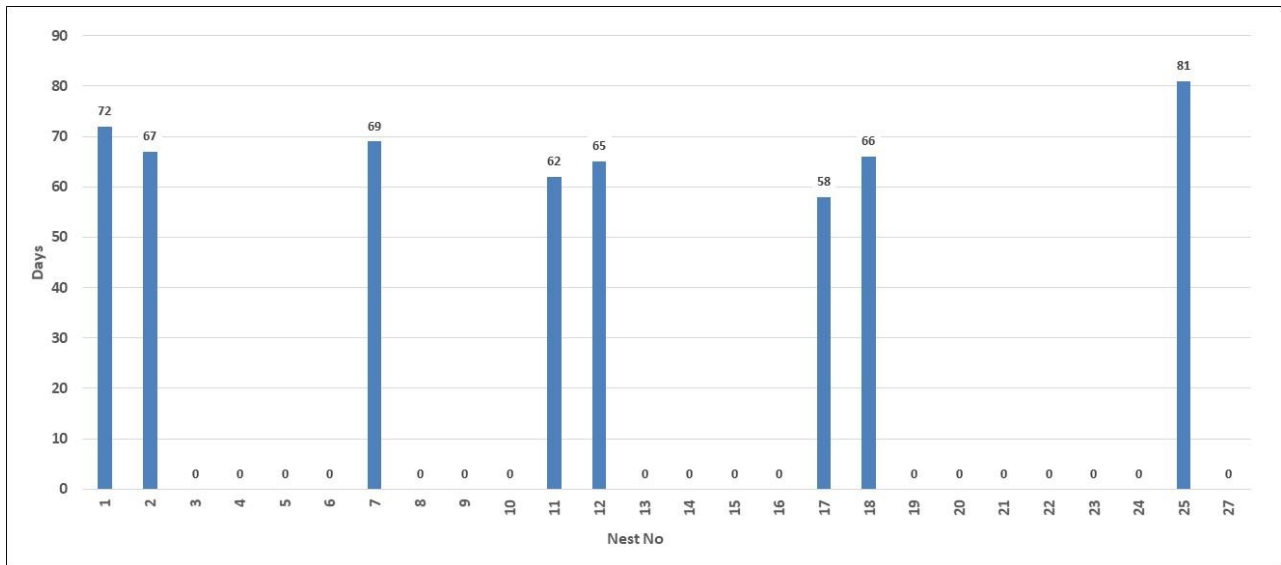


Figure 4. Loggerhead incubation periods on Panama City Beach in 2021 (8 nests). Zeroes indicate nests that failed to hatch or had unknown incubation periods.

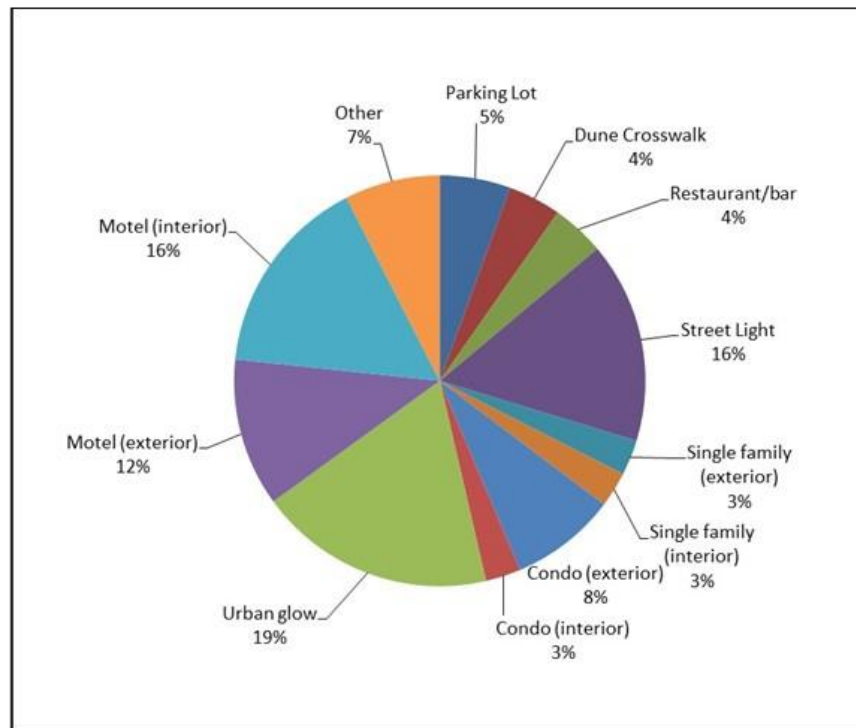


Figure 5. Lights contributing to hatchling disorientation incidents on Panama City Beach in 2021 (5 loggerhead nests, 1 green nest).

Table 1. Sea turtle nest locations and hatching information on Panama City Beach in 2021.
Cc loggerhead, Cm green, UNK=unknown

Nest No	Species	Address	In Situ or Relocated	Date Laid	Date Hatched	Incubation (days)	Total Eggs	Emerged	Latitude	Longitude
1	Cc	Sandpiper Beacon Resort, 17403 Front Beach Rd	In situ	29-May	8-Aug	72	135	129	30.226989	-85.900869
2	Cc	Mariner West Condo, 6213 Thomas Dr	In situ	4-Jun	9-Aug	67	122	119	30.149997	-85.766515
3	Cc	House, 17817 Front Beach Rd	In situ	7-Jun	UNK	UNK	UNK	0	30.233611	-85.914177
4	Cc	House, 13700 Front Beach Rd	In situ	8-Jun	UNK	UNK	UNK	0	30.199121	-85.848333
5	Cc	House, 16429 Front Beach Rd	In situ	9-Jun	UNK	UNK	75	0	30.217337	-85.881981
6	Cc	Harpoon Harry's, 12627 Front Beach Rd	In situ	10-Jun	UNK	UNK	UNK	0	30.192203	-85.835945
7	Cc	House, 21615 Front Beach Rd	In situ	11-Jun	18-Aug	69	98	94	30.252377	-85.954618
8	Cc	House, 20115 Front Beach Rd	In situ	13-Jun	UNK	UNK	122	0	30.243360	-85.935010
9	Cc	Landmark Condo, 17501 Front Beach Rd	In situ	16-Jun	UNK	UNK	UNK	0	30.228580	-85.903850
10	Cc	Moonspinner Condo, 4425 Thomas Dr	In situ	20-Jun	UNK	UNK	UNK	0	30.134914	-85.747494
11	Cc	Townhouse, 21312 Front Beach Rd	In situ	20-Jun	20-Aug	62	115	108	30.250896	-85.950979
12	Cc	House, 13103 Oleander Dr	In situ	21-Jun	24-Aug	65	131	45	30.195562	-85.841800
13	Cc	House, 13211 Oleander Dr	In situ	23-Jun	UNK	UNK	126	0	30.196653	-85.843754
14	Cc	House, 22503 Front Beach Rd	In situ	24-Jun	UNK	UNK	138	0	30.257528	-85.967237
15	Cc	Bonita Beach Condo, 17921 Front Beach Rd	In situ	6-Jul	UNK	UNK	97	0	30.235364	-85.917608
16	Cc	Pinnacle Port Condo, 23223 Front Beach Rd	In situ	13-Jul	UNK	UNK	UNK	0	30.265881	-85.988049
17	Cc	House, 5203 Gulf Dr	In situ	22-Jul	18-Sep	58	108	104	30.141530	-85.755550
18	Cc	House, 105 Beachside Ct, Carillon Beach (moved to	Relocated off-site	23-Jul	27-Sep	66	82	62	30.262040	-85.978430

Santa Monica Beach)										
19	Cc	House, 16423 Front Beach Rd	In situ	1-Aug	UNK	UNK	124	0	30.217097	-85.881456
20	Cc	Beachside Resort, 21905 Front Beach Rd	In situ	UNK	5-Aug	UNK	UNK	UNK	30.254450	-85.958620
21	Cc	Osprey Motel, 15801 Front Beach Rd	In situ	9-Aug	UNK	UNK	UNK	0	30.212523	-85.873112
22	Cc	Driftwood Lodge, 15811 Front Beach Rd	In situ	12-Aug	UNK	UNK	98	0	30.212727	-85.873300
23	Cc	Holiday Inn Club Vacations, 17001 Front Beach Rd	In situ	16-Aug	UNK	UNK	97	0	30.220804	-85.888226
24	Cc	House, 384 Beachside Dr, Carillon Beach (moved to Santa Monica Beach)	Relocated off-site	UNK	UNK	UNK	120	0	30.261930	-85.977490
25	Cc	House, 17491 Front Beach Rd	Relocated in vicinity	18-Aug	6-Nov	81	105	46	30.228200	-85.902950
26	Cm	House, 326 Beachside Dr, Carillon Beach (moved to Santa Monica Beach)	Relocated off-site	18-Aug	3-Nov	78	120	91	30.263330	-85.980940
27	Cc	Holiday Inn Express, 12907 Front Beach Rd	In situ	UNK	22-Aug	UNK	80	70	30.194130	-85.839160

Table 2. Sea turtle false crawl locations and crawl dates on Panama City Beach in 2021.
Cc loggerhead, Cm green, UNK=unknown.

Crawl No	Species	Address	Crawl Date	Latitude	Longitude
1	Cc	Hooter's Restaurant, 12709 Front Beach Rd	22-May	30.19283	-85.83720
2	Cc	Long Beach Resort, 10509 Front Beach Rd	4-Jun	30.17679	-85.80943
3	Cc	Dunes of Panama Condo, 7205 Thomas Dr	4-Jun	30.15619	-85.77567
4	UNK	Townhouse, 6805 Gulf Dr	4-Jun	30.15441	-85.77303
5	Cc	Summerhouse Condo, 6505 Thomas Dr	4-Jun	30.15144	-85.76908
6	Cc	House, 4903 Spyglass Dr	5-Jun	30.13839	-85.75220
7	Cc	House, 17609 Front Beach Rd	5-Jun	30.22951	-85.90598
8	Cc	Ramsgate Condo, 23011 Front Beach Rd	10-Jun	30.25992	-85.97361
9	Cc	House, 14114 Front Beach Rd	13-Jun	30.20147	-85.85249
10	Cc	Ramsgate Condo, 23011 Front Beach Rd	13-Jun	30.25985	-85.97344
11	Cc	Sterling Beach Condo, 6627 Thomas Dr	14-Jun	30.15259	-85.77072
12	Cc	Shores Townhomes, 22519 Front Beach Rd	16-Jun	30.25779	-85.96834
13	Cc	House, 19716 Front Beach Rd	17-Jun	30.24007	-85.92773
14	Cc	Vacant lot, 22205 Front Beach Rd	17-Jun	30.25539	-85.96262
15	Cc	House, 14004 Front Beach Rd	21-Jun	30.20084	-85.85130
16	Cc	House, 19302 Front Beach Rd	4-Jul	30.23760	-85.92258
17	Cc	Moonspinner Condo, 4425 Thomas Dr	5-Jul	30.13459	-85.74722
18	Cc	Beachside Resort, 21905 Front Beach Rd	5-Jul	30.25389	-85.95900
19	Cm	Commodore Condo, 4715 Thomas Dr	14-Jul	30.13629	-85.74941
20	Cc	House, 21605 Front Beach Rd	16-Jul	30.25211	-85.95429
21	Cc	Sunnyside Beach Resort, 22400 Front Beach Rd	16-Jul	30.25608	-85.96422
22	Cc	Vacant lot, 14701 Front Beach Rd	1-Aug	30.20465	-85.85841
23	Cc	Driftwood Lodge, 15811 Front Beach Rd	1-Aug	30.21257	-85.87338
24	Cc	Driftwood Lodge, 15811 Front Beach Rd	1-Aug	30.21291	-85.87397
25	Cc	Russell-Fields City Pier, 16101 Front Beach Rd	1-Aug	30.21450	-85.87713
26	Cc	Ambassador Beach Condo, 15617 Front Beach Rd	9-Aug	30.21123	-85.87062
27	Cc	Barefoot Hangout, 15405 Front Beach Rd	12-Aug	30.20947	-85.86689
28	Cc	Aquavista Condo, 17155 Front Beach Rd	14-Aug	30.22260	-85.89230
29	Cc	Latitude 29 Condo, 21703 Front Beach Rd	15-Aug	30.25270	-85.95587
30	Cc	House, 502 Beachside Gardens, Carillon Beach	17-Aug	30.26106	-85.97566

Table 3. Nest excavation data on Panama City Beach in 2021 (18 loggerhead, 1 green). Contents are unhatched eggs, live and dead hatchlings found in nest, pipped eggs where hatchling partially broke free of shell, and emerged hatchlings that escaped the nest. **Red indicates nests partially washed out.**

Nest No	Eggs	Emerged	Live in Nest	Dead in Nest	Pipped Live	Pipped Dead	Unhatch	Emergence Success	In Situ or Relocated
1	135	129	3	0	0	0	3	0.96	In situ
2	122	119	0	0	0	0	3	0.98	In situ
5	75	0	0	0	0	0	75	0.00	In situ
7	98	94	0	3	0	0	1	0.96	In situ
8	122	0	0	0	0	1	121	0.00	In situ
11	115	108	1	0	0	0	6	0.94	In situ
12	131	45	1	0	0	0	85	0.34	In situ
13	126	0	0	0	0	0	126	0.00	In situ
14	138	0	0	0	0	0	138	0.00	In situ
15	97	0	0	0	0	0	97	0.00	In situ
17	108	104	0	0	0	0	4	0.96	In situ
18	82	62	3	0	0	0	17	0.76	Relocated
19	124	0	2	0	0	0	122	0.00	In situ
22	98	0	0	0	0	0	98	0.00	In situ
23	97	0	1	0	0	0	96	0.00	In situ
24	120	0	19	0	9	1	91	0.00	Relocated
25	105	46	33	0	12	0	14	0.44	Relocated
26	120	91	19	0	0	0	10	0.76	Relocated
27	80	70	0	2	0	0	8	0.88	In situ
TOTAL	2093	868	82	5	21	2	1115	0.41	

Table 4. Sea turtle strandings on Panama City Beach from May to October 2021.
Cc loggerhead, Lk Kemp's ridley, UNK=unknown.

No.	Date	Location	Latitude	Longitude	Species	Shell Length (cm)	Final Disposition
1	17-May	Russell-Fields City Pier, 16201 Front Beach Rd	30.21239	-85.87954	Cc	95.2	Alive, caught by fisherman, taken to Gulf World
2	17-May	Days Inn, 12818 Front Beach Rd	30.19334	-85.83786	Cc	76	Dead on beach, disposed in landfill
3	11-Jun	Hang Five Restaurant, 15005 Front Beach Rd	30.20666	-85.86207	Cc	76.1	Dead on beach, disposed in landfill
4	13-Jun	Holiday Inn, 17001 Front Beach Rd	30.22054	-85.88893	Cc	77.5	Alive, found washing ashore, taken to Gulf World
5	16-Jun	Edgewater Beach Resort, 11212 Front Beach Rd	30.18393	-85.82159	Cc	85.6	Dead on beach, disposed in landfill
6	26-Jun	House, 20804 Front Beach Rd	30.24719	-85.94382	Cc	86.4	Dead on beach, disposed in landfill
7	13-Jul	Polynesian Village Condo, 16621 Front Beach Rd	30.218405	-85.883898	Cc	95.7	Dead on beach, tagged, taken to NMFS
8	19-Jul	House, 21022 Front Beach Rd	30.24902	-85.94759	Lk	66.3	Dead on beach, disposed in landfill
9	29-Jul	M.B. Miller County Pier, 12213 Front Beach Rd	30.1895	-85.83186	Cc	UNK	Dead in surf, disposed in landfill
10	2-Aug	M.B. Miller County Pier, 12213 Front Beach Rd	30.18689	-85.83368	Cc	69.9	Alive, caught by fisherman, taken to Gulf World
11	3-Aug	M.B. Miller County Pier, 12213 Front Beach Rd	30.18803	-85.83267	Cc	71.9	Alive, caught by fisherman, taken to Gulf World
12	8-Aug	House, 4819 Spyglass Dr	30.13795	-85.75161	Lk	53	Dead on beach, disposed in landfill
13	16-Oct	Casa Loma Motel, 13615 Front Beach Rd	30.198845	-85.847973	Lk	67.3	Dead on beach, disposed in landfill
14	23-Oct	Gulf Crest Condo, 8715 Surf Dr	30.16542	-85.79077	Cc	103.5	Alive in surf, taken to Gulf World
15	28-Oct	Calypso Towers Condo, 15817 Front Beach Rd	30.21316	-85.87421	Cc	UNK	Dead on beach, disposed in landfill
16	28-Oct	Russell-Fields City Pier, 16201 Front Beach Rd	30.21688	-85.88115	Cc	86.8	Dead on beach, monofilament on flipper, disposed in landfill
17	28-Oct	House, 4700 Spyglass Dr	30.13702	-85.75018	Lk	57.7	Dead on beach, monofilament on flipper, taken to NMFS

Table 5. Obstacles encountered by sea turtles during nesting attempts on Panama City Beach in 2021.
Cc loggerhead, Cm green.

Crawl No	Species	Crawl Type	Address	Latitude	Longitude	Incident Date	Obstacles Encountered
1	Cc	Nest	Sandpiper Beacon Resort, 17403 Front Beach Rd	30.226989	-85.900869	29-May	vendor chairs
10	Cc	Nest	Moonspinner Condo, 4425 Thomas Dr	30.134914	-85.747494	20-Jun	vendor chairs
25	Cc	Nest	House, 17491 Front Beach Rd	30.2282	-85.90295	18-Aug	vendor shed
26	Cc	Nest	House, 326 Beachside Dr, Carillon Beach	30.26333	-85.98094	18-Aug	vendor chairs
17	Cc	False Crawl	Moonspinner Condo, 4425 Thomas Dr	30.13459	-85.74722	5-Jul	vendor chairs
19	Cm	False Crawl	Commodore Condo, 4715 Thomas Dr	30.13629	-85.74941	14-Jul	vendor chairs
27	Cc	False Crawl	Barefoot Hangout, 15405 Front Beach Rd	30.20947	-85.86689	12-Aug	vendor chairs