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**COLLIER COUNTY  
SEA TURTLE PROTECTION PLAN  
ANNUAL REPORT – 2014**

Principal Investigators

Maura C. Kraus, Principal Environmental Specialist

Mary K. Toro, Environmental Specialist

Markus Hennig, Environmental Specialist

Prepared by  
Parks and Recreation Department

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In addition to fulltime staff, the following part-time staff members provided invaluable field assistance:

Mary Nelson  
Sonja Kalavitis  
Dana Dettmar  
Jonathan Guinn  
Morgan Scarbrough

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For additional information email: [MauraKraus@colliergov.net](mailto:MauraKraus@colliergov.net)

## ABSTRACT

Collier County was responsible for the daily survey of 23.7 miles (38.1 km) of beach for sea turtle activities during the 2014 sea turtle season (May through October). The Collier County Parks and Recreation Department surveyed 16.9 miles (27.2 km) of beach including Barefoot, Vanderbilt, Park Shore, and Marco Island beaches. Staff documented 800 nests in 2014, an increase from the 601 nests in 2013 and a slight decrease from 818 nests in 2012. Under contract to Collier County, the Conservancy of Southwest Florida documented 164 nests on the 5.6 mile (9.0 km) City of Naples beach. Forty-two nests were documented on the 1.2 mile (1.9 km) beach along Delnor-Wiggins Pass State Park. During the 2014 nesting season, 3.8% (30) of the documented became nests disoriented. Fifty-nine nests (7.4%) of the 800 were depredated, which is a decrease from the 62 (10.3%) in 2013. A total of 57,718 hatchlings were estimated to have reached the Gulf of Mexico. The number of successfully emerged hatchlings represents a significant increase compared to 41,582 hatchlings that reached the Gulf of Mexico in 2013. There were 37 recovered sea turtle strandings in Collier County in 2014, and four unconfirmed/unrecovered reported in the Gulf of Mexico.

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## **LIST OF ABBREVIATIONS**

ANOVA	Analysis of Variance
ATV	All Terrain Vehicle
BG	Bonita Grande – Upland Sand Source
BI	Big Island – Upland Sand Source
CCCL	State Coastal Construction Control Line
CITES	Convention on International Trade in Endangered Species of Wild Fauna and Flora
CROW	Clinic for the Rehabilitation of Wildlife
CSWF	The Conservancy of Southwest Florida
DNR	Florida Department of Natural Resources (now called FWC)
DNWSP	Delnor Wiggins State Park
ERJ	E.R. Jahna – Upland Sand Source
ESD	Collier County Environmental Services Department
FDACS	Florida Department of Agriculture and Consumer Services

FWC	Florida Fish and Wildlife Conservation Commission
GPS	Global Positioning System
HWL	High Water Line
IUCN	International Union for the Conservation of Nature and Natural Resources
NAD	North American Datum
NERR	National Estuarine Research Reserve
NMFS	National Marine Fisheries Service
NOV	Notice of Violation
CCP&R	Collier County Parks and Recreation Department
STSSN	Sea Turtle Stranding and Salvage Network
TED	Turtle Excluder Device
USFWS	United States Fish and Wildlife Service

## SECTION 1

### INTRODUCTION

Sea turtles have inhabited the earth for millions of years. They are believed to have evolved from marsh dwelling species that existed between the Upper Triassic and the Jurassic periods (190 –135 million years ago). Fossil records indicate an early transition from the marsh into the marine environment. By the Cretaceous period (65 million years ago) four families of sea turtles were distributed throughout the oceans of the world (Pritchard, 1979). Today marine turtles are limited to two families: Cheloniidae (six species) and Dermochelyidae (one species) (National Research Council, 1990).

Sea turtles are air-breathing reptiles that emerge from the sea and deposit their eggs on tropical and subtropical beaches around the world. The loggerhead sea turtle (*Caretta caretta*) is the most abundant nesting sea turtle species in Collier County. Loggerheads, named for their disproportionately large head, emerge on Florida's beaches from May through August to lay their eggs. Clutches, containing an average of 100 eggs, incubate for approximately two months before hatchlings, less than two inches in length, emerge and head to the water. Within 12 to 30 years, loggerhead turtles reach sexual maturity and return to the beach to lay eggs every two to four years. It is estimated that only one hatchling in 1,000 will survive to repeat this cycle.

All but one species of sea turtle [Australian flatback (*Natator depressus*)] is listed as endangered and/or threatened by one or more of the following agencies: U.S. Fish and Wildlife Service (USFWS), Florida Fish and Wildlife Conservation Commission (FWC), and the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). Furthermore, the loggerhead sea turtle is classified by the International Union for the Conservation of Nature and Natural Resources [IUCN (although without statutory authority)], as

a ‘vulnerable’ species (Groombridge, 1982). Extensive exploitation by man for food, leather, decorative pieces, cosmetics and other uses, as well as incidental catch by commercial fisheries have drastically decreased populations of all remaining sea turtle species.

Coastal development and natural erosion have significantly reduced the number of suitable nesting beaches. Developed beaches used by nesting sea turtles can become hazardous to emerging hatchlings. Human disturbances on nesting beaches include: human activity, artificial lighting, erosion induced by shoreline hardening with seawalls, rock revetment, beach renourishment, vehicular traffic on or near the beach, beach raking, pollution, shading of beaches by large buildings and exotic vegetation, beach furniture and recreational accessories, as well as egg and hatchling predation associated with human activities (Carr and Ogren, 1960; Daniel and Smith, 1947; Dickerson and Nelson, 1989; Mann, 1978; Mortimer, 1987; Mortimer and Portier, 1989; Moulding and Nelson, 1988; National Research Council, 1990; Nelson, 1988; Nelson, 1991; Nelson and Dickerson, 1989; Nelson *et al*, 1987; Raymond, 1984b; Salmon and Wynekin, 1990; Schmeltz and Mezich, 1988; Witherington, 1990; Witherington, 1991; Witherington and Bjorndal, 1991). Sea turtles have encountered some or all of these problems on many of Florida’s beaches, including Collier County. As human activity and development on nesting beaches increases, a more complete understanding of the plight of the sea turtle must be developed so that remedial actions can be taken.

Collier County is responsible for surveying 23.7 miles (38.1 km) of beach for sea turtle activities. The Sea Turtle Protection Program within the Collier County Parks and Recreation Department (CCPRD) monitored 16.9 miles (27.2 km) of shoreline on Barefoot, Vanderbilt, Park Shore, and Marco Island beaches. The remaining 5.6 miles (9.0 km) of beach in the City of Naples is subcontracted to the Conservancy of Southwest Florida (CSWF). Delnor-Wiggins

Pass SRA survey 1.2 miles (1.9 km) of beach within the park boundary. The surveyed beaches not included in this report are Keewaydin Island (monitored by the CSWF), Cape Romano Complex (monitored by the CCPRD), and Coconut and Sea Oat Islands (monitored by Rookery Bay NERR).

The purpose of the Collier County Sea Turtle Protection Program is to protect nests and collect data on sea turtle nesting and hatching activities, in order to fulfill permit requirements for beach raking and beach renourishment. Protecting sea turtle nests also allows beachfront property owners to obtain permits for certain activities seaward of the State Coastal Construction Control Line (CCCL).

This report details the methods established by the CCPRD with updates based on the Florida Fish and Wildlife Conservation Commission Sea Turtle Conservation Guidelines (FWC, 2007). The report includes an analysis of sea turtle emergences, effects of beach renourishment, historical trends, nesting and hatching, depredation, storm effects, strandings, beach lighting, and public awareness. Program research and management recommendations are also provided.

## SECTION 2

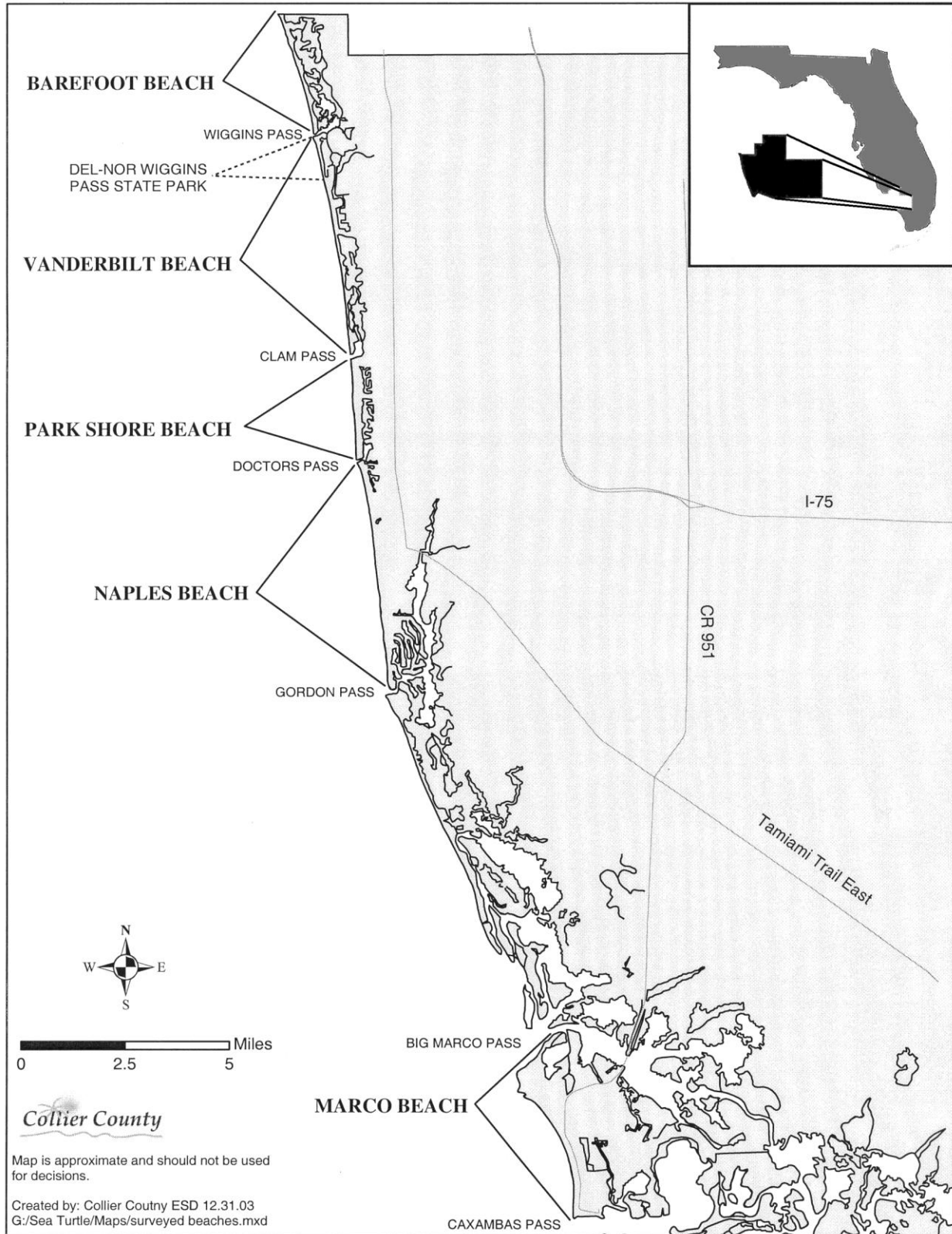
### SEA TURTLE MONITORING PROGRAM

#### 2.1 STUDY AREA

Collier County, Florida is the southern terminus of the southwest barrier island chain that begins at Anclote Key in Pasco County, 175 miles (282 km) to the north. The Collier barrier island coastline extends 37 miles (60 km) from the Lee/Collier County line, southward to Cape Romano. The beaches comprise a wide variety of physiographic types including a coastal headland, barrier beach ridge, barrier islands, migrating overwash ridges, and a coastal cape. Ten major barrier beach units are recognized in the County, separated by nine tidal passes. Five of the ten barrier beach units are surveyed daily (May 01–October 31) for sea turtle activities including Barefoot, Vanderbilt (including Delnor-Wiggins Pass State Park), Park Shore, City of Naples, and City of Marco Island beaches (Figure 2.1.1).

Since 1990, beach renourishment activities have occurred in Collier County. The following sections outline the years (1990–2014), DNR monument location, and sand source (hydraulic, mechanical, or upland) for each renourishment event. Hydraulic sand is transported by pipe from an offshore sand source or from a pass, with seawater as a transport medium. Mechanical sand is excavated from a pass, stockpiled and placed onto the beach. Upland sand is trucked from an inland quarry source and spread onto the beach.

Figure 2.1.1. Collier County Surveied Beaches, 2014.



### 2.1.1 Barefoot Beach

Barefoot Beach is the northern-most beach unit in Collier County, which encompasses 3.1 miles (5.0 km) of barrier beach extending from the County line south to Wiggins Pass (DNR monument R-1 to R-16). The Barefoot Beach unit is surveyed for sea turtle activities to comply with the Wiggins Pass Inlet Management Plan and to assist in the permitting process for the maintenance of Wiggins Pass. Table 2.1.1.1 summarizes the renourishment history of Barefoot Beach since 1990.

Table 2.1.1.1. Barefoot Beach Renourishment History.

Year	DNR Location	Sand Source	Cubic Yards	Linear Feet of Beach
1990	R-13 to R-14	Hydraulic	33,460	1,000
1991	250' North R-13 to 30' North R-15	Hydraulic	34,010	2,264
1998	R-12.5 to R-13.5	Hydraulic	11,980	913
2002	250' North R-8 South 250'	Upland (ERJ) *Dune Only	n/a	ca. 500
2002	250' North R-5.5 South 250'	Upland (ERJ)	n/a	ca. 500
2005	250' South R-5 to 250' South of R-8	Big Island *Dune Only	n/a	3,000
2013	R-12 to R-15.5	Hydraulic	50,000	3,500

ERJ indicates an upland sand source known as E.R. Jahna. \* Upland sand placed into dune only, this is not a beach renourishment.



### 2.1.2 Vanderbilt Beach / Delnor-Wiggins Pass State Park

The Vanderbilt Beach coastal barrier unit includes 4.7 miles (7.6 km) of beach from Wiggins Pass south to Clam Pass (DNR monument R-17 to R-41.5). The northern most mile of the Vanderbilt Beach unit, Delnor-Wiggins Pass State Park (R-17 to R-22.5), is surveyed for sea turtle activities by park staff. The data from Delnor-Wiggins is included in this report. Vanderbilt Beach is surveyed for sea turtle activities to meet the permit requirements for beach restoration and beach raking. Table 2.1.2.1 summarizes the renourishment activity of Vanderbilt Beach and Delnor-Wiggins Pass State Park since 1990.

Table 2.1.2.1. Vanderbilt Beach and Delnor-Wiggins Renourishment History.

Year	DNR Location	Sand Source	Cubic Yards	Linear Feet of Beach
1994	*R-18 to R-19	Hydraulic	35,250	1,000
1995	*R-19 to R-20	Hydraulic	46,580	1,000
1996	100' North R-22.5 to R-29	Hydraulic	322,800	7,490
	R-29 to 50' South R-30.5	Upland	3,000	1,588
	R-40 to R-41 (North of Clam Pass)	Mechanical	4,500	1,000
1998	*R-19 to R-20	Hydraulic	19,550	1,000
2000	*R-18 South 850'	Hydraulic	16,960	850
2002	*R-18 to 400' South R-20	Hydraulic	50,614	2,400
	500' South of R-23 to R30 (Dune Protection)	Upland (ERJ)	22,138	6,500
	150' South R-39 415' South (Dune Protection)	Upland (ERJ)	655	265
	500' South R-36 to 322' South R-38 (Dune Protection)	Upland (ERJ)	4,445	1,822
2006	R-22 to 37	Hydraulic	178,442	14,900
2007	*R-18 south to 19.5	Hydraulic	48,405	1,591
2012	R-26 to R-30	Upland	12,000	4,000
2013	R-39A to R-41	Mechanical	9,626	1,500
2013	R25A to 36.3	Upland	78,752	10,800

\* Indicates an area within the Delnor-Wiggins Pass State Park. ERJ is an upland sand source known as E.R Jahna.

### 2.1.3 Park Shore Beach

The Park Shore coastal barrier unit extends 3.2 miles (5.1 km) south from Clam Pass to Doctors Pass (DNR monument R-41.5 to R-57). Clam Pass County Park extends from Clam Pass southward approximately 2,000ft (640 m) to the Naples Cay development (R-42 to R-44). Park Shore Beach is monitored for sea turtle nesting activities to comply with beach renourishment and beach raking permit requirements. Table 2.1.3.1 summarizes the renourishment history of Park Shore beach.

Table 2.1.3.1. Park Shore Beach Renourishment History.

Year	DNR Monument	Sand Source	Cubic Yards	Linear Feet of Beach
1995	Clam Pass to R-43.5	Mechanical	4,500	2,889
1996	Clam Pass to R-42.5 350' South R-50 to 350' North R-54	Mechanical	6,000	1,788
		Hydraulic	90,700	3,589
1997	Clam Pass to R-42.5 350' North R-48 to 350' South R-50	Mechanical	6,000	1,788
		Mechanical	8,000	2,751
1998	Clam Pass to 143' North R-45	Mechanical	8,000	4,208
1999	Clam Pass to 270' North R-42 430' South R-42 to 250' South R-43.5	Mechanical & Hydraulic	3,500	310
		Hydraulic	26,500	1,365
2000	R-50.5 to 100' South R-53	Upland (ERJ)	35,000	2,600
2001	R-50.5 to R-54	Upland (ERJ)	28,268	3,500
2002	Clam Pass to 40' South R-43 700' South R-49 to 40' South R-54	Hydraulic	11,725	1,975
		Upland (ERJ)	9,067	4,700
2006	R-45 to R-55	Hydraulic	140,336	10,543
2007	R-42 + 180 South to R-43 +500	Hydraulic	20,603	1,464
2011	R 45 to R 46	Upland (SM)	7,836	1,000
2013	R-42+180' south to R-44+100'	Mechanical	10,877	1,920

ERJ indicates an upland sand source known as E.R. Jahna. SM indicates an upland sand source known as Stewart Mining.

#### 2.1.4 City of Naples Beach

The City of Naples beach unit encompasses approximately 5.6 miles (9.0 km) of shoreline from Doctors Pass south to Gordon Pass (DNR monument R-57.5 to R-89). The Conservancy of Southwest Florida monitors the City of Naples beach for sea turtle activities, contracted by Collier County, to meet the beach renourishment program permit requirements. Naples beach monitoring results are included in this report as well as in an annual report by the Conservancy of Southwest Florida. Table 2.1.4.1 summarizes the renourishment history of the City of Naples beach.

Table 2.1.4.1. City of Naples Beach Renourishment History.

Year	DNR Location	Sand Source	Cubic Yards	Linear Feet of Beach
1996	Doctors Pass (R-57) to 350' North R-78	Hydraulic	759,150	18,253
	R-69.5 to R-72	Upland/Hydraulic	55,000	2,438
1998	R-69.5 to R-72	Upland (BG)	8,820	2,438
	R-75 to 400' South R-76	Upland (BG)/Hydraulic	6,696	1,213
1999/ 2000	500' North R-63 to R-64 (Naples Beach Club)	Upland (BG)	8,036	1,500
	Doctors Pass (R-57) to R-58	Upland (BG)	6,804	1,000
2000	R-88 to R-89	Upland (BI)	6,000	1,000
2002	Doctors Pass (R-57) to R-68	Upland (ERJ)	45,047	11,000
2006	R-58A to R-77A	Hydraulic	345,307	18,935
2010	R-57 to R57 A +100 ft.	Upland (IM)	3,000	1,000
2011	R-57 to R-58A	Upland (IM)	22,393	2,000

2012	R-61 to R-63A	Upland (SM)	12,000	2,500
2013	R-57 to R-58A	Hydraulic	22,393	1,500
2013	R-58 to R-72.1	Upland (SM)	69,993	8,424

BG indicates an upland sand source known as Bonita Grande. BI indicates an upland sand source known as Big Island. ERJ indicates an upland sand source known as E.R. Jahna. SM indicates an upland sand source known as Stewart Mining

#### 2.1.5 City of Marco Island Beach

The City of Marco Island coastal barrier unit encompasses 7.1 miles (11.4 km) of beach, from inside Big Marco Pass [Hideaway Beach (DNR monument H-16 to H-1)] south to Caxambas Pass (DNR monument R-131 to R-148). The City of Marco Island is a highly developed beach with high-rise condominiums and hotels. This beach has been monitored for sea turtle activities since 1990 comply with the permit requirements for beach renourishment and raking. Table 2.1.5.1 summarizes the renourishment history for the City of Marco Island.

Table 2.1.5.1. City of Marco Island Beach Renourishment History.

Year	DNR Monument	Sand Source	Cubic Yards	Linear Feet of Beach
1990	*H-3 to H-7	Hydraulic	70,000	2,063
	R-136.5 to R-138.5	Hydraulic	284,600	2,189
	R-142.5 to R-148	Hydraulic	715,400	5,533
1997	*130' South H-9 to 45' South H-11	Upland (BG)	1,000	1,345
	*370' South H-1 to 131' South H-3	Upland (BG)	4,000	1,636
	R-145.5 to R-148	Upland (BG)	80,000	1,781
1998	*H-9 to H-11	Upland (BG)	15,000	1,250
	*400' South H-1 to H-2	Upland (BG)	10,000	900
1999	*H-1 to H-3	Upland (BG)	3,528	985
	R-148 South to Caxambas Pass	Upland (BG)	9,000	625
2000	*200' North H-1 to H-3	Upland (BI)	3,600	950
		Hydraulic	2000	
2001	*H-1 to H-4	Upland (ERJ)	15,000	1,500
	*H-9 to H-13.5	Hydraulic	24,078	2,300
2002	R-136 to R-136.5	Upland (ERJ)	148	300
	*140' South H-9 to 140' North	Upland (ERJ)	359	280
2003	*200' South H-1 to 40' North H-4	Upland (ERJ)	11,096	1,740
	*H-9 to H-11	Upland (ERJ)	11,096	1,000
2005	H1 to H-9	Hydraulic	316,770	6,300
2007	R-144 to R-148 +549	Hydraulic	168,431	4,288
2010	H4 to H9	Hydraulic	130,000	2,500
2013	R-144 to R-148	Hydraulic	104,000	4,730
	H-12 to H-14		25,000	1,000

\* Indicates an area within Hideaway Beach where the H-monuments are numbered consecutively from southwest to northeast. BG indicates an upland sand source known as Bonita Grande. BI indicates an upland sand source known as Big Island. ERJ indicates an upland sand source known as E.R. Jahna

## 2.2 METHODS AND MATERIALS

### 2.2.1 Reconnaissance Surveys and Beach Zoning

Pre-season reconnaissance surveys of the monitored beaches were conducted in April, 2014. The objective of the surveys was to develop daily monitoring strategies, note the condition of the beaches, zone the beaches for management purposes, and conduct cone penetrometer readings to determine if the beaches required tilling pre-season.

Metal signs on 6' metal posts were placed within the dune area in approximately 1,000 ft. increments from the Lee/Collier County line south to Marco Island. In addition, wooden stakes were installed 500 ft south of every DNR marker. Beaches were measured along the high tide line using a Rolatape measuring wheel.

### 2.2.2 Daily Monitoring

Daily surveys for emergence activity were performed along the high water line (HWL) utilizing all-terrain-vehicles (ATVs) equipped with low-pressure tires. Upon discovery of an emergence, staff visually determined if the emergence resulted in a nest or a false crawl (non-nesting emergence). A GPS reading was taken for each emergence location. Nests and false crawls were sequentially numbered and mapped on aerial photographs. Characteristics and measurements of the emergences were recorded on data sheets for evaluation.

All nests were marked with stakes, flagging tape, and a sign to provide protection and facilitate evaluations. Four 36-inch (91 cm) long wooden stakes were placed in the corners of each disturbed area. Yellow ribbon with the word "caution" printed on it, was then placed around the stakes and a Sea Turtle Nest Sign (Figure 2.2.2.1) was affixed to alert and direct beach rakers and the public away from nests. In addition, the stakes were marked with their direction (SW, NW, SE, NE) to facilitate clutch location if stakes were lost during storms.

Nests laid in areas known for high depredation, such as the undeveloped portions of Barefoot and Vanderbilt, beach were covered with a protective screen. Screening involved securing a four-foot (1.2 m) square wire mesh screen over the clutch with metal tent stakes. The 2 by 4 inch screen openings (5.1 by 10.2 cm) were large enough to allow the natural escape of hatchlings, but were small enough to prevent most mammalian depredation. Screened nests were observed on a daily basis for evidence of predation. If a predator disturbed the sand under the screen, the sand was replaced, the area flattened out, and the event recorded. If fire ants were observed, they were gently swept off the nest.



Figure 2.2.2.1 Sea Turtle Nesting Form 2014

**Nesting & Hatchling Data Form 2014**      GPS # N. \_\_\_\_\_  
W. \_\_\_\_\_      NEST # \_\_\_\_\_

<p style="text-align: center;"><b>Nesting Data</b></p> <p>Date _____ Species _____</p> <p>Did You Verify?: <input type="checkbox"/> Map?: <input type="checkbox"/> Log?: <input type="checkbox"/></p> <p>DNR Location: _____</p> <p>Establishment: _____</p> <p style="text-align: center;">Renourished*      or      Natural</p> <p>Beach Zone (please circle):    A (dune)    B (berm)    C (mhw)</p> <p>Distance(ft) from:  MHW _____    Vegetation / Structure _____</p> <p>Structure Type: _____</p> <p>Scarp: No or Yes : Height _____ : Sloped or Vertical  Length _____    Crawl over scarp: Yes or No</p> <p>Nest cover: Full sun    Partial shade    Total shade</p> <p>Relocated:      Yes      or      No</p> <p>If Relocated, Why: _____</p> <p>Screened / Caged: No or Yes    Date: _____</p> <p>Investigator _____</p>	<p style="text-align: center;"><b>Egg Chamber Data</b></p> <p><b>A. Hatched eggs (1+2+3)</b>      <input style="width: 50px; height: 20px;" type="text"/></p> <p>1. Emerged _____ 2. Alive _____ 3. Dead _____</p> <p><b>B. Unhatched eggs (4+5+6)</b>      <input style="width: 50px; height: 20px;" type="text"/></p> <p>4. Undeveloped _____ 5. Dead embryo _____</p> <p>6. Depredated Eggs _____  LOOK on the back.</p> <p><b>C. Pipped eggs (7+8)</b>      <input style="width: 50px; height: 20px;" type="text"/></p> <p>7. Dead _____ 8. Alive _____</p> <p><b>D. Total Eggs (A+B+C)</b>      <input style="width: 50px; height: 20px;" type="text"/></p> <p>Nest Material: _____ % Sand    _____ % Shell    _____ % Root</p> <p><b>Please note anomalies in hatchlings or unhatched eggs</b></p> <p>_____</p> <p>_____</p> <p>_____</p>												
<p style="text-align: center;"><b>Renourishment Data*</b></p> <p>Year of Renourishment: _____</p> <p>Type of Sand: Upland    Hydraulic    Mechanical</p> <p>Eggs deposited in renourished sand: Yes or No</p>	<p style="text-align: center;"><b>Embryo Stages</b></p> <table style="width:100%; border: none;"> <tr> <td style="width:33%;">30 _____</td> <td style="width:33%;">29 _____</td> <td style="width:33%;">28 _____</td> </tr> <tr> <td>27 _____</td> <td>26 _____</td> <td>25 _____</td> </tr> <tr> <td>24 _____</td> <td>23 _____</td> <td>22 _____</td> </tr> <tr> <td style="text-align: center;">21 _____</td> <td style="text-align: center;">&lt; 21 _____</td> <td></td> </tr> </table> <p style="text-align: center;">Undetermined _____</p>	30 _____	29 _____	28 _____	27 _____	26 _____	25 _____	24 _____	23 _____	22 _____	21 _____	< 21 _____	
30 _____	29 _____	28 _____											
27 _____	26 _____	25 _____											
24 _____	23 _____	22 _____											
21 _____	< 21 _____												
<p style="text-align: center;"><b>Emergence Data</b></p> <p>Expected Date _____ Actual _____</p> <p>Incubation _____ Date excavated _____</p> <p>Clutch Depth(in) _____ Width _____</p> <p>Investigator _____</p>	<p style="text-align: center;"><b>Crawl Diagram</b></p> <p>Draw scarps and obstructed nesting attempts (fill out form).</p>												
<p style="text-align: center;"><b>Disorientation Data</b></p> <p>Disoriented Hatchlings: _____ Date: _____</p> <p># Dead _____ # Alive _____ Source _____</p> <p>DEP form filled out? Yes or No</p>													
<p><b>Notes</b></p>													

### DEPREDATION FORM

*Please record EACH occurrence of predator interaction. This includes root invasions and eggs destroyed by other nesting turtles*

**Please Note\*\*\* you may record occurrence of depredation of hatchlings but only those hatchlings that are depredated within the nest. The hatchlings should be recorded as dead hatchlings(#3) on the nesting sheet in the Hatched eggs section (A.).**

Date	Predator Species	Digging or Tracks	Through or Under Screen	Location of Ants / Ghost Crabs	# of Eggs Depredated	# of Hatchlings Depredated
				1.beach surface 2.Upper cavity 3. Lower cavity 4. Throughout		
Total :						

### INUNDATION LOG

Nest #	Date	Cause of Inundation	Complete or Partial

### WASHED OUT LOG

Nest #	Date	Cause of Nest Being Washed Away	Complete or Partial

### ACCRETION LOG

Nest #	Date	Cause of Nest Being Affected by accretion	Complete or Partial

Figure 2.2.2.2. Sea Turtle Nesting Area Sign.



### 2.2.3 Nest Monitoring and Evaluation

Daily monitoring for hatched nests began as the first nest approached its expected hatch date (approximately 60 days). All nests were observed for signs of hatching, such as an obvious depression in the sand or hatchling tracks around the nest. Each nest was excavated for evaluation approximately 72 hours (3 days) following signs of the first emergence, or in the case of unhatched nests, 70 days from deposition or 80 days if the nest was inundated from high surf, excessive rainfall or shading.

Upon excavation, all contents of the egg cavity were removed by hand. The depth and width of the egg cavity was measured and recorded. Data from each nest evaluation was recorded on CCPRD Sea Turtle Nesting Forms. Empty eggshells accounted for live hatchlings that escaped from the nest and/or dead turtles, found within the nest. Unhatched eggs included undeveloped eggs, dead embryos, and eggs depredated prior to hatching. Pipped eggs refer to hatchlings (dead or alive) that puncture the eggshell but did not fully emerge from the shell. Unhatched eggs were opened and inspected to determine the stage of embryonic development at the time of death. If live hatchlings were found in the nest, they were either released immediately or transferred to a bucket of moist sand for night release, depending on the time of the day and the presence or absence of predatory birds in the area. Hatchling releases were conducted according to the Florida Fish and Wildlife Conservation Commission Sea Turtle Conservation Guidelines (FWC, 2007).

Nests were also inspected for evidence of predation. If signs of predation were discovered, the information was recorded. The collection of predator data aids in quantifying and determining the extent of nest predation in Collier County. Washed out nests and inundations were also recorded after storm events and extreme high tides.

#### 2.2.4 Data Analysis

Sea turtle emergence and hatchling data were compiled using the relational database Microsoft Access. Maps were produced using ArcMap and Collier County Property Appraiser's aerial photographs taken in 2014. Shoreline and monument points were based on North American Datum (NAD) 1927 and then converted to NAD 1983, Florida State Plane Coordinate East Zone. Shoreline data and emergence locations were collected with a Garmin GPS 76 marine navigator. Graphs and plots were created using Microsoft Excel. Data was analyzed with personal computers utilizing Microsoft Excel and Microsoft Access.

Data was analyzed at each study area for factors relating to both nest and hatching characteristics. Nesting factors included nests per emergences (nesting success), emergences per mile (e/mi.), and nest placement characteristics. Factors relating to hatching success included cavity depth, incubation duration, egg counts, inundation, and depredation. Linear regression analysis was used to search for any factors directly affecting hatching success. Plots were prepared showing comparisons between and within study areas.

## 2.3 RESULTS AND DISCUSSION

### 2.3.1 Emergences

Sea turtles emerged on Collier County beaches from May 3, 2014 through August 20, 2014. A total of 1,467 emergences (800 nests and 669 false crawls) occurred along the 23.7 miles (38.1 km) of the daily surveyed shoreline. A breakdown of emergence activity for each beach is listed in Table 2.3.1.1. Aerial maps showing emergence location by beach are available as an additional appendix separate from this report. A comparison of nests and false crawls for each beach segment is given in Figure 2.3.1.1. A breakdown of emergences per mile on each beach is illustrated in Table 2.3.1.1. Vanderbilt beach recorded the most sea turtle activity with an average of 96 emergences per mile. The City Marco Island beach received the least activity with an average of 25 emergences per mile.

Table 2.3.1.1. Emergences, 2014.

	Barefoot	Delnor Wiggins	Vanderbilt	Park Shore	Naples	Marco	Total
Total Nests	189	42	172	160	164	73	800
Total False Crawls	113	35	163	113	136	107	667
Total Emergences	302	77	335	273	300	180	1467
Nest / Emergence (%)	62.6%	54.5	51.3	58.6%	54.7%	68.2%	54.5%
Beach Length (mi.)	3.1	1.2	3.5	3.2	5.6	7.1	23.7
Emergences / mi.	97	64	96	85	54	25	62
Nests / mi.	61	35	49	50	29	10	34
False Crawls / mi.	37	29	47	35	24	15	28

Figure 2.3.1.1. Sea Turtle Emergences in Collier County, 2014.

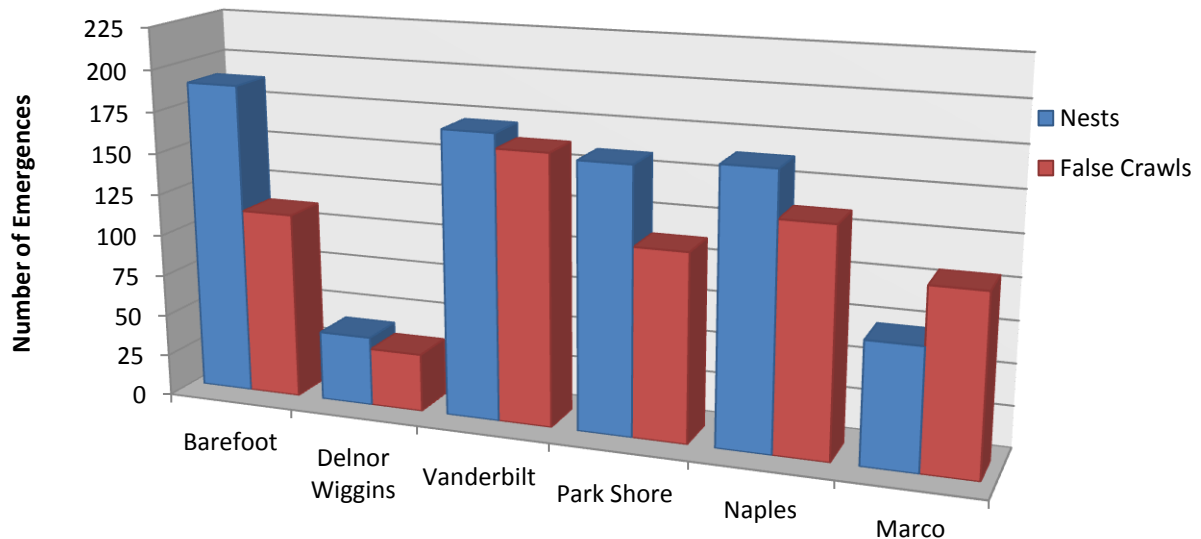


Figure 2.3.1.1 shows some variation in total nests and false crawls between beaches. This variation is difficult to explain since nest-site selection of the female turtle is still poorly understood. Some important factors include, but are not limited to: beach compaction, artificial lighting, human activity, structures on the beach, and scarps.

Above normal beach compaction can impede nest excavation contributing to the rejection of a nesting site, thus increasing the number of false crawls and aborted egg cavities on renourished beaches (Raymond, 1984a; Nelson, 1991). Witherington (1991) found that the “presence” of lights in beach areas “sharply reduce” the number of sea turtles that emerge to nest. Human activities on the beach can also contribute to the disruption of nest site selection by adult sea turtles (LeBuff, 1990; Kraus, 1992). Obstacles in the paths of emerging turtles may contribute to the failure of a nesting attempt. These obstacles include, but are not limited to:

scarps, beach furniture, seawalls, boardwalks, stairs, fences, pilings, groins, sand castles, sand pits, and boats stored on the beach.

Abandoned nesting attempts (false crawls) are a common occurrence for loggerheads and have been recorded at all nesting beaches (Dodd, 1988). Raymond (1984b) reported that on natural beaches, 46% to 49% of emergences resulted in false crawls. The 646 false crawls in Collier County, represents 44.7% of the total emergences. The reasons for the 2014 false crawl ratio may include: lighting violations, human activity, beach furniture, seawalls, compaction, dense roots, standing water on the beach and scarps.

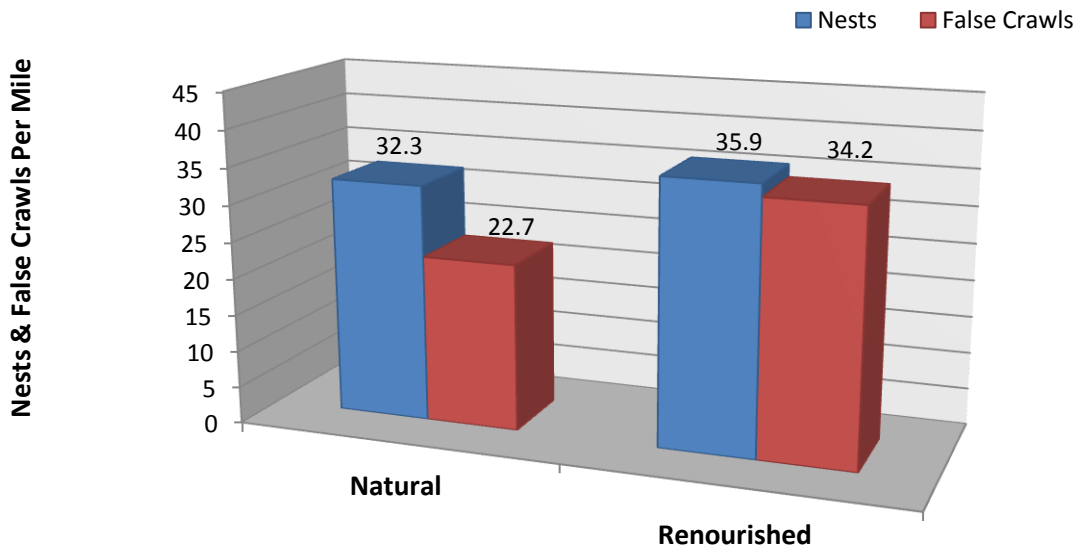
It is possible that a limited number of false crawls occur from the female's instinctive preferences for a specific site. These are false crawls not provoked by human disturbance and interference; but by physical factors such as temperature, sand composition, and possibly other unknown characteristics.



2.3.2 Effects of Beach Renourishment

Figure 2.3.2.1 compares the 2014 nests and false crawls per mile on natural and renourished beach areas on the combined beaches of Barefoot, Vanderbilt (including Delnor-Wiggins Pass State Park), Park Shore, City of Naples, and City of Marco Island.

Figure 2.3.2.1. Natural vs Renourished Beaches, 2014.



Dodd (1998) reported that loggerhead sea turtle nest site selection might be influenced by “micro-habitat cues” that initiate the nesting process. Microhabitat cues may be significantly different on renourished beaches when compared to natural, non-renourished beaches, and these differences may influence nesting preferences and success. Collier County beaches are continually nourished and renourished therefore, continued research and data collection is imperative. Studying the historical nesting data from different sand types will ensure the best selection of sand to reduce negative impacts of future renourishments.

### 2.3.3 Historical Trends

Marco Island beach was first surveyed for sea turtle activities in 1990, followed by Barefoot in 1991, and Clam Pass Park (from Clam Pass south to Seagate beach access) in 1992. In 1994, the “Collier County Sea Turtle Protection Program” was developed to survey mainland beaches in response to area-wide beach renourishment. Consecutive years of consistent data collection will assist biologists in detecting local population trends of loggerhead sea turtles, and the local impacts of beach renourishment.

Most loggerhead sea turtles do not nest every year. In the “Synopsis of the Biological Data on the Loggerhead Sea Turtle”, Dodd (1988) compiled studies reporting that 90% of loggerhead sea turtles nest on a 2 to 4 year cycle. This factor requires many years of consistent data collection before any trends can be accurately detected. Historical sea turtle emergences are presented in Table 2.3.3.1 and Figures 2.3.3.2 – 2.3.3.6 for all beaches. Figure 2.3.3.1 reflects the overall County beach totals.

Table 2.3.3.1. Historical Trends of Sea Turtle Nests and False Crawls (FCs), 1999–2014.

Beach Unit	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Barefoot Nests Barefoot FCs	104 89	96 85	104 84	62 28	88 66	84 73	72 67	56 55	40 33	75 85	59 50	87 90	71 38	172 209	121 136	189 113
Delnor Nests Delnor FCs	33 33	17 32	23 25	15 22	21 49	11 38	15 46	10 12	18 20	17 33	22 36	20 20	18 15	46 62	30 54	42 35
Vanderbilt Nests Vanderbilt FCs	170 111	167 136	125 118	90 131	159 125	90 45	61 91	78 81	55 69	82 64	62 65	111 88	93 107	212 146	151 194	172 163
Park Shore Nests Park Shore FCs	106 119	154 186	105 79	81 75	122 188	73 64	40 58	68 78	67 60	73 52	50 43	86 74	90 69	188 198	114 153	160 113
Naples Nests Naples FCs	87 74	68 70	52 49	31 49	59 52	61 39	31 55	30 40	42 43	50 38	50 42	72 35	67 51	148 153	92 82	164 136
Marco Nests Marco FCs	91 113	50 52	79 115	28 54	55 80	59 97	39 75	56 107	40 96	34 52	54 94	46 90	65 124	52 75	93 166	73 107
Total Nests Total FCs	591 539	552 541	488 470	307 359	504 560	378 356	258 392	298 373	262 321	331 324	297 330	422 397	404 401	818 843	601 785	800 667

Figure 2.3.3.1. Collier County Annual Emergences, 1999 – 2014.

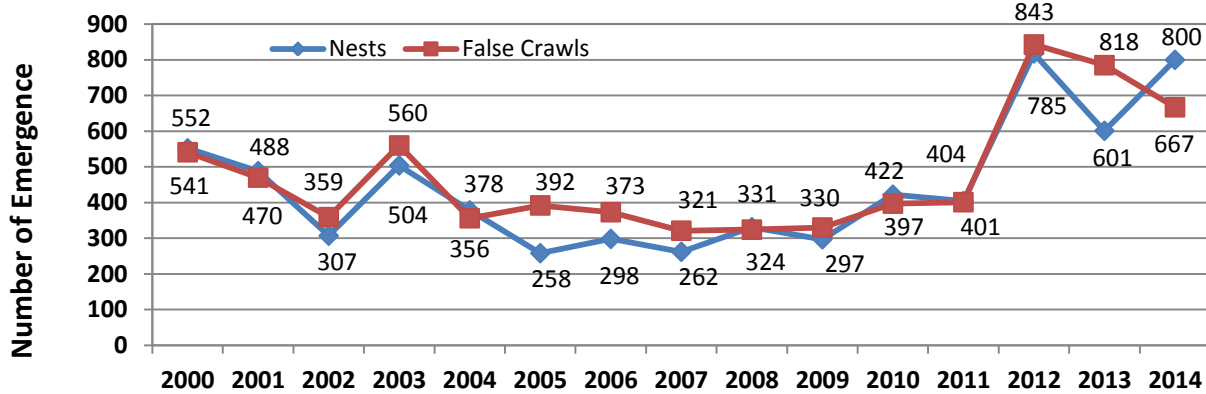


Figure 2.3.3.2. Barefoot Annual Emergences, 1999 – 2014.

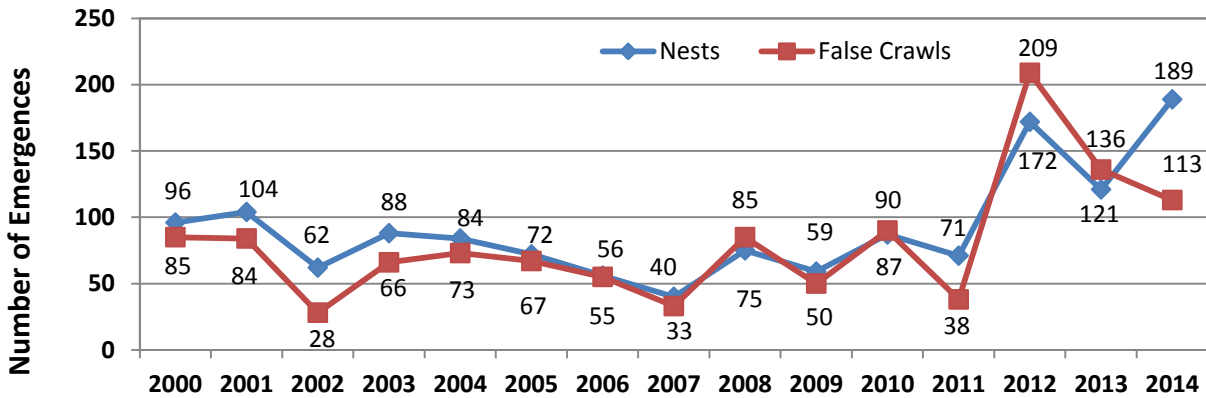


Figure 2.3.3.3. Delnor-Wiggins Pass SRA Annual Emergences, 1999 – 2014.

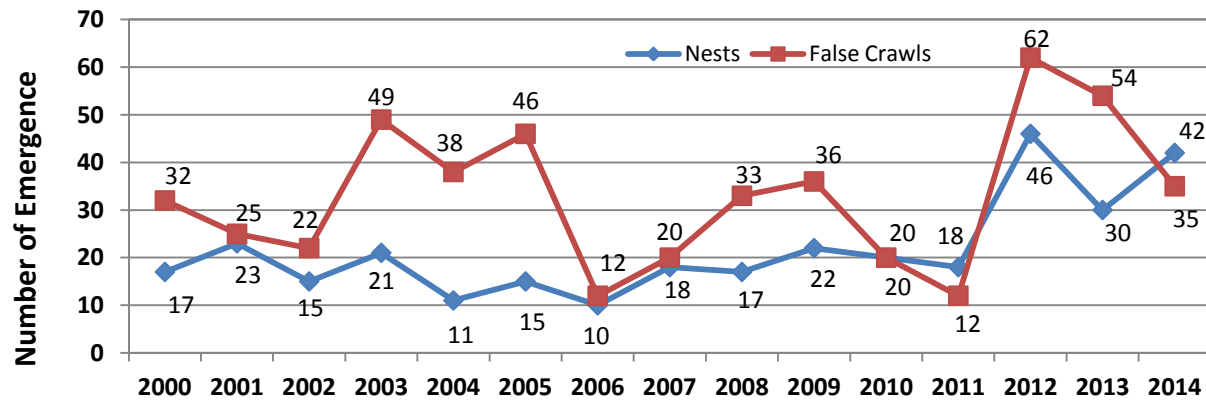


Figure 2.3.3.4. Vanderbilt Beach Annual Emergences, 1999 – 2014.

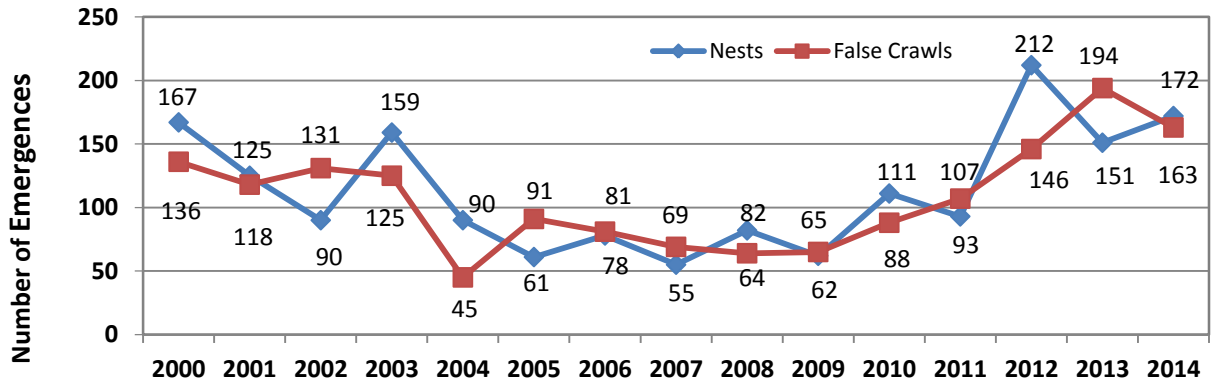


Figure 2.3.3.5. Park Shore Beach Annual Emergences, 1999 – 2014.

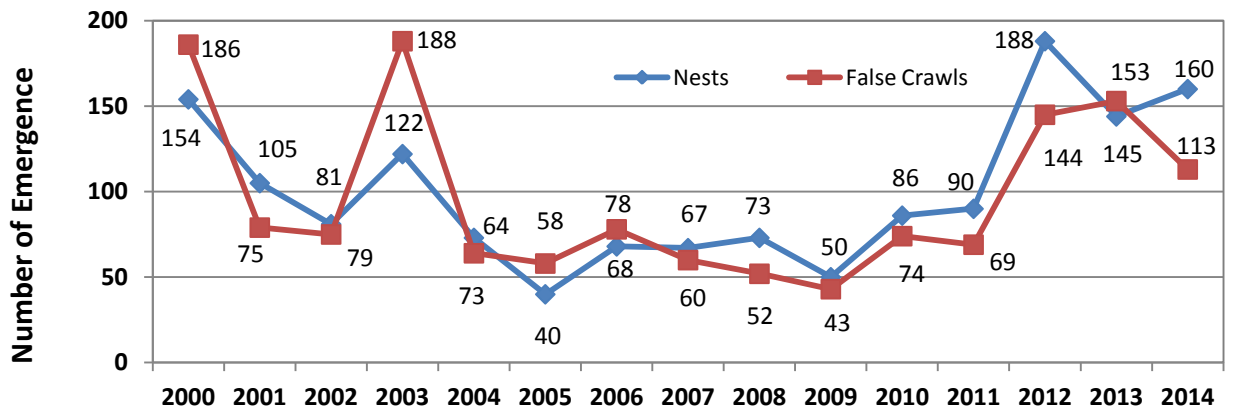


Figure 2.3.3.6. City of Naples Annual Emergences, 1999 – 2014.

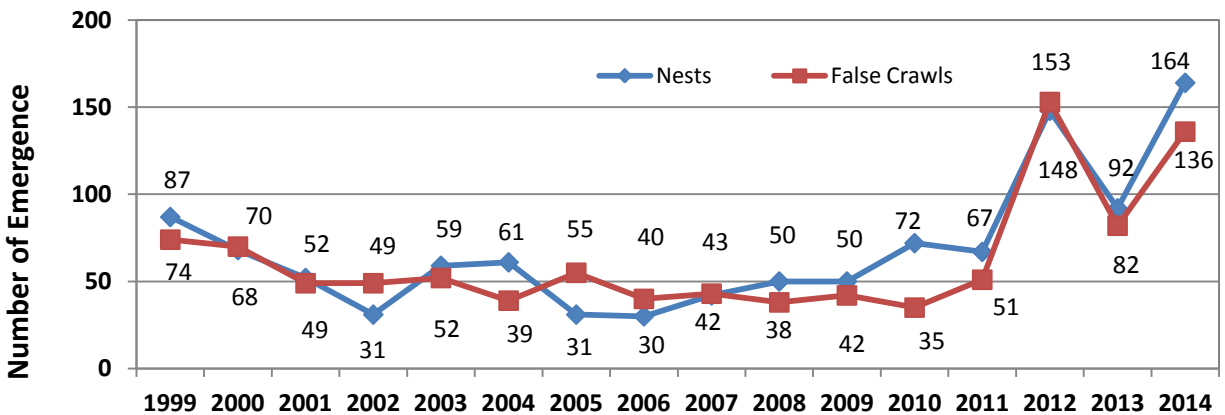
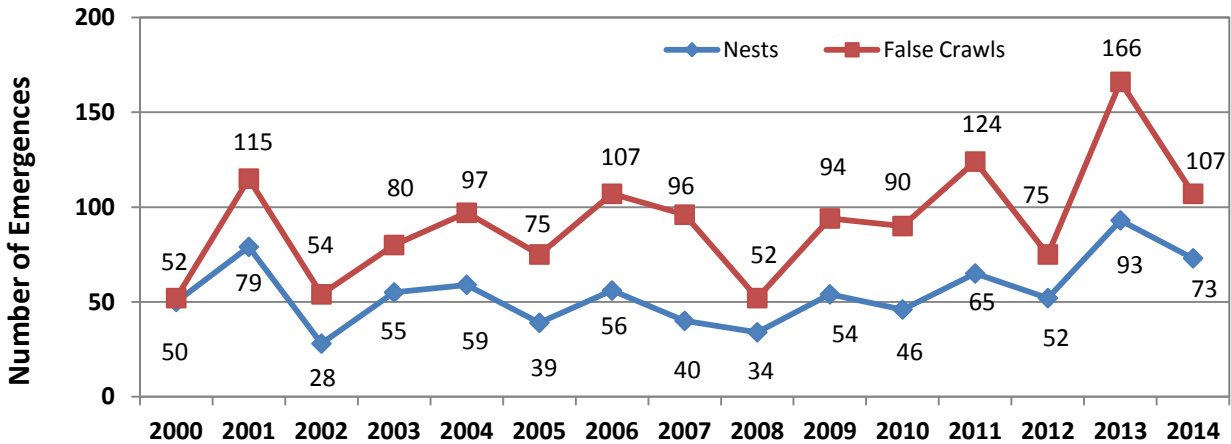


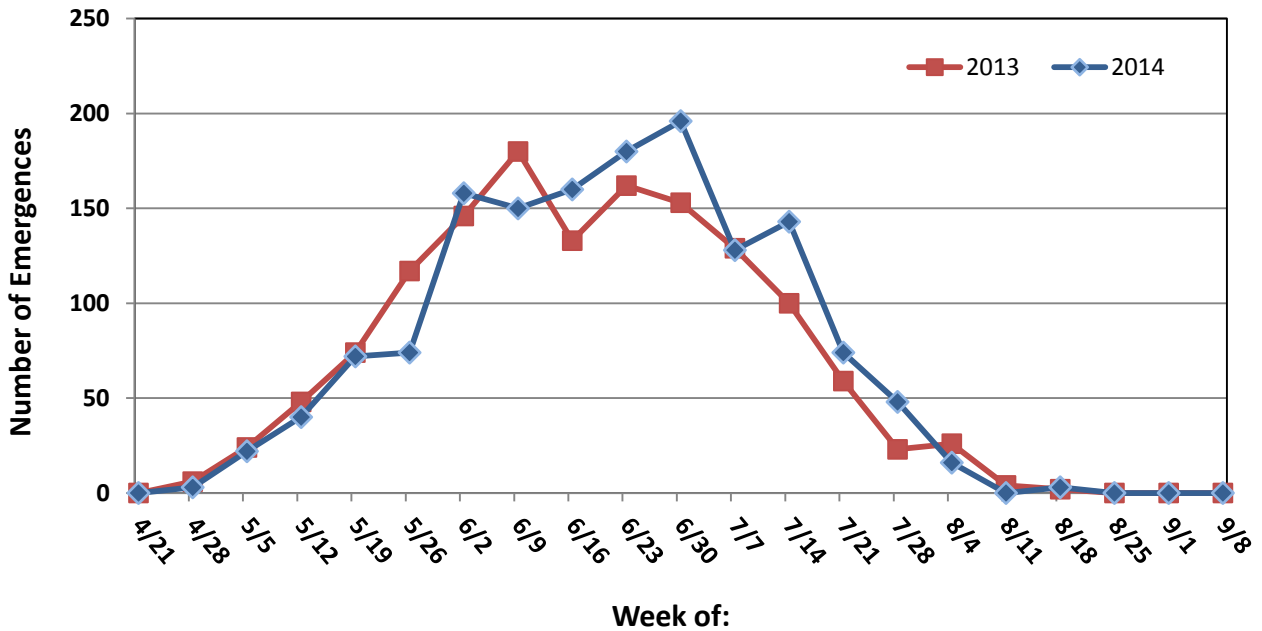
Figure 2.3.3.7. City of Marco Island Annual Emergences, 1999 – 2014.



2.3.4. Weekly Emergence Analysis

Sea turtle weekly emergence (nest and false crawls) trends are depicted in Figure 2.3.4.1 for 2013 and 2014. There are typically two peaks of sea turtle emergences for each season. This season’s peak occurred in the first week of June and the last week of June.

Figure 2.3.4.1. Collier County Emergences per Week, 2013 –2014.



2.3.5 Clutch Depth

Measurements of the egg cavity were taken for each excavated nest when possible. Clutch depths were recorded from 706 of the 800 nests deposited. The clutch width was measured from the widest portion of the egg cavity and the clutch depth was measured from the sand surface to the firm bottom of the egg cavity. There was a significant difference found when the clutch depths were compared between renourished and non-renourished beaches ( $p=0.0016$ ;  $df = 1,704$ ;  $F = 10.04$ ).

Table 2.3.5.1.Clutch Depth in Renourished Sand Types, 2014.

	Natural	Renourished
Mean Clutch Depth (Inches)	18.84	19.57
Number of Nests	399	307

### 2.3.6 Hatching Evaluation

In 2014, 800 of the evaluated nests were marked for evaluation. Of these nests, the CCPRD, The Conservancy of Southwest Florida, and Delnor-Wiggins Pass State Park staff evaluated 727. Four (0.5%) were lost due to storms during the 2014 season. Tidal flooding inundated 3.6% ( $n = 29$ ) of nests. Tidal flooding and washed out nests combined accounted for 4.1% ( $n=33$ ) of all nests compared to 20.8% ( $n=125$ ) in 2013.

The average number of eggs per nest (clutch size) was 101 (range = 3–165). Loggerhead sea turtles average 110 to 120 eggs per nest throughout their range, but the clutch size is highly variable (Ernst *et al.*, 1994).

Table 2.3.6.1.Collier County Mean Clutch Size, 2014.

	Barefoot	Delnor Wiggins Pass	Vanderbilt	Park Shore	Naples	Marco
Mean Egg Count / Nest	98	102	102	98	104	110

A total of 73,802 eggs were deposited into the evaluated nests and 57,718 hatchlings entered the Gulf of Mexico (Table 2.3.6.2). The total number of hatchlings that entered the Gulf of Mexico includes 57,083 that emerged on their own and 635 that were found alive in the nest cavity.

Table 2.3.6.2.Nest / Hatchling Evaluations by Beach Unit, 2014.

	Barefoot	Delnor Wiggins Pass	Vanderbilt	Park Shore	Naples	Marco	Total
Total Nests	189	42	172	160	164	73	800
Lost Nests	2	0	0	0	2	0	4
Total Eggs	14,894	4,284	17,167	15,137	14,812	7,508	73,802
Emerged Hatchlings	10,752	3,822	14,797	12,667	10,433	4,612	57,083
Hatchlings Alive in Nest	202	6	120	90	122	95	635
Hatchlings Dead in Nest	99	32	191	41	484	137	984
Undeveloped Eggs	1,631	353	1,438	1,353	1,435	1,361	7,571
Dead Embryos	1,023	63	465	728	1,875	987	5,141
Predated Eggs	1,039	6	105	66	283	39	1,538
Pipped Live Eggs	103	1	6	0	14	8	132
Pipped Dead Eggs	45	1	45	192	166	269	718
Total Hatch Success	74	90	88	85	75	65	80
Total Hatchling Emergence Success	72	89	86	84	70	61	77

Unhatched eggs (14,250) were opened to identify fertility and embryonic development. Dead embryos (5,141) comprised 36.1% of the unhatched eggs, depredated eggs (1,538) made up 10.8%, and the remaining 53.1% were labeled as undeveloped (7,571) due to lack of evidence of advanced embryological development. The undeveloped eggs may be a result of infertility or



early embryological death. Each dead embryo was carefully inspected and the developmental stage was determined based on the 30 stages described by Miller (1985). Stages 1 through 20 are difficult to distinguish and were recorded together and labeled as “less than stage 21”. Stages 21 through 30 are determined relatively easily with the naked eye and were recorded separately. Embryos too decomposed for identification were labeled as “undetermined”.

The mean incubation rate for nests deposited in non-renourished areas was 58.9 days. This rate appears slightly lower than the 59.3 days experienced for nests deposited in renourished sands (hydraulic and upland). There was no significant difference in the mean incubation rates between natural and renourished sands ( $p = 0.24$ ;  $df = 1,675$ ;  $F = 1.36$ ). There was also no significant difference in the mean incubation rate when comparing nests that were fully exposed to the sun and nests that were shaded by vegetation or buildings ( $p = 0.26$ ;  $df = 1,675$ ;  $F = 1.25$ ).

Table 2.3.6.3. Mean Incubation Rate in Natural and Renourished Sand Types, 2014.

	Natural	Hydraulic/Mechanical	Upland
Mean Incubation Rate (days)	58.9	60.4	58.9
Number of Nests	374	75	227

The incubation success of a nest was measured by its overall hatching success and emergence success. The hatching success was calculated as the number of hatched eggs including live hatchlings and dead hatchlings found in the nest divided by the total egg count. The emergence success was calculated as the number of naturally emerged hatchlings divided by the total egg count. The mean emergence success was 76.4% and the mean hatching success was

78.4% for all beaches and sand types (Table 2.3.6.5). The emergence success of nests found on natural, non-renourished beaches versus renourished beaches was not significantly different ( $p = 0.0057$ ;  $df = 1,724$ ;  $F = 7.69$ ). When comparing the hatching successes on natural non-renourished beaches with those of renourished beaches, there was a significant difference found ( $p = 0.012$ ;  $df = 1,724$ ;  $F = 6.32$ ).

Table 2.3.6.4. Hatching and Emergence Success in Natural and Renourished Sand, 2014.

Natural Sand or Renourishment Type	Natural	Renourished	Overall
Mean Hatching Success	76.3%	81.4%	78.4%
Mean Emergence Success	73.9%	79.8%	76.4%

### 2.3.7 Nest Predation

Depredation by raccoons (*Procyon lotor*), fire ants (*Solenopsis invicta*), ghost crabs (*Ocypode quadrata*), feral cats (*Felis catus*), coyote (*Canis latrans*), roots, humans, armadillos (*Dasypus novemcinctus*), and nesting loggerheads (*Caretta caretta*) affected 7.4% of all nests ( $n=59$ ). Most depredations occurred on Barefoot Beach, where 33 nests (17.4%) were depredated. The damage caused by predators to sea turtle eggs was significant. Of the 73,802 eggs deposited in 2014, 1,495 (2.0%) were lost to predators, which represents a slight decrease from 1,203 (2.2%) in 2013. Prior to the start of the nesting season 27 raccoons were removed from Barefoot Beach resulting in a significant reduction in nest depredations by raccoons. Table 2.3.7.1 provides a breakdown of egg predation during 2014.

Table 2.3.7.1. Egg Depredation in Collier County, 2014.

Predator(s)	Number of Eggs Taken	Percentage By Predator
Raccoons	924	61.8%
Raccoon and Armadillo	134	9%
Raccoon and Ghost Crabs	44	2.9%
Ghost Crabs and Ants	10	1%
Roots	45	3%
Nesting loggerhead	3	0.2%
Ants	2	0.1%
Human	265	17.7%
Unknown	27	1.8%
Armadillo	41	2.7%
Total	1,495	100%

### **SECTION 3**

## **PUBLIC AWARENESS AND BEACH LIGHTING**

Public education plays a vital role in conservation. Many beach goers are unaware of the problems sea turtles encounter. The CCPRD staff provides an important link to knowledge and understanding of the characteristics and natural history of the sea turtles inhabiting our area. In 2014, staff responded to the inquiries of approximately 5,298 people during morning surveys and over 800 people during educational programs and exhibits. Through public presentations, mail distributions and related local events, the CCPRD staff works to make sea turtle conservation a community challenge that brings to light the importance of our common natural environment. Our local beaches are an important habitat requirement for sea turtles and making homeowners and visitors aware of the possible impact of artificial lighting is also an important aspect of the public education program.

Artificial lighting on nesting beaches, distant sources of illumination (“city glow”) and other sources of light pollution can interfere with the normal nesting behavior of sea turtles and cause hatchling orientation problems. Light pollution has been proven to discourage sea turtles from emerging out of the water to nest (Witherington, 1996). The negative effects of artificial lights on hatchling sea turtles are well documented (Danial and Smith, 1947; Dickerson and Nelson, 1989; Witherington, 1990). Artificial lighting interferes with a hatchling sea turtle’s ability to correctly orient, causing them to crawl towards sources of the light pollution (disorientations). Disorientations affect sea turtles by leaving them vulnerable to dehydration, exhaustion, and predation (Witherington, 1999). Hatchling loggerhead turtles appear to be more

susceptible to disorientation on wider beaches where nests are placed further from the vegetation, implying a protective benefit of the dune vegetation, by shading landward light sources.

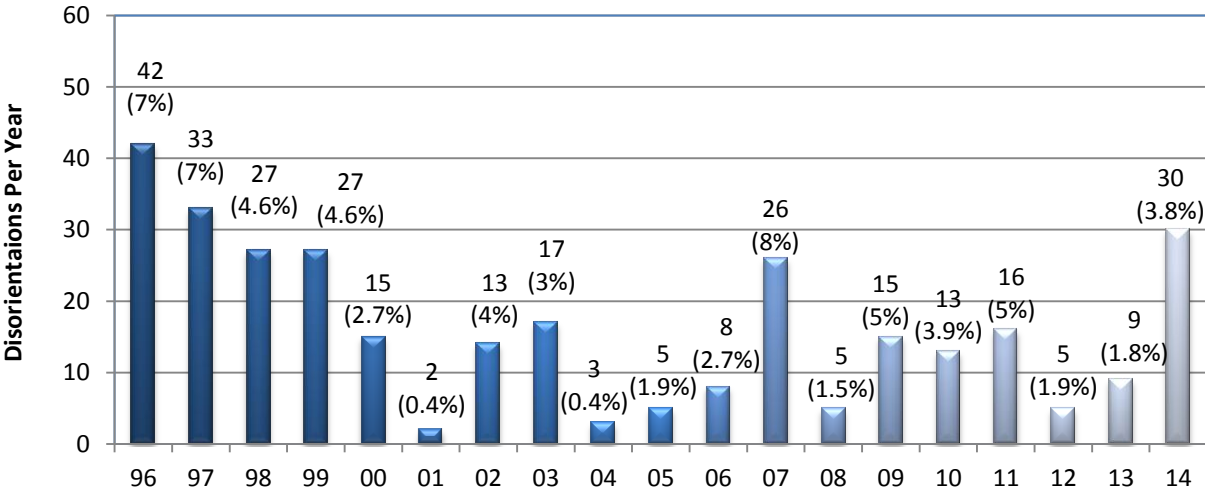
In accordance with the Collier County Land Development Code Sec. 3.04.00 “Protection of Endangered, Threatened or Listed Species”, CCPRD manages a beach lighting compliance program developed to minimize the damages caused by light pollution. The program is composed of two annual mail-outs prior to season, night lighting compliance inspections, violation notices, and code enforcement action. The first annual mail-out is a sea turtle information package sent to beachfront homeowners and establishments. The mail-out illustrates the importance of shielding or turning off lights during sea turtle nesting season and suggests inexpensive methods of reducing and minimizing beach lighting. It also reminds the residents to remove any obstacles to nesting and hatching sea turtles such as beach furniture or recreational accessories, and reminds them to refrain from trimming beachfront vegetation during and prior to season. The 2<sup>nd</sup> mail out is a post card/sticker and is sent a few days prior to May 1.

Throughout sea turtle nesting season (May 01 – October 31), the CCPRD, City of Naples and Marco Island staff conduct monthly lighting compliance inspections. The monthly inspections are conducted as close to the new moon phase as possible. Light sources that create a visible shadow on the beach are considered a violation. When a violation is identified, efforts are made to work with the property managers and owners to correct the problem. Violations with no attempt to correct are sent to Collier County’s Code Enforcement Department for formal action. If the violation is not corrected when the Code Enforcement Inspector arrives, the establishment receives formal “Notice of Violation” (NOV). Additional violations may result in citations and court actions.

By working with property owners, managers, and renters, the beach lighting program decreased the amount of hatchling sea turtles affected by light pollution. In 1996, ESD staff documented 42 disorientations (7% of the nests), since that time the amount of disorientations has decreased. In 2014, there were 30 disorientations (3.8 % of the nests).

Figure 3.1 shows a yearly decrease in disorientations beginning one year after the initiation of the beach lighting program and continuing through 2014.

Figure 3.1. Disoriented Nests in Collier County, 1996–2014.



In addition to documenting lighting violations, Parks and Recreation staff also recorded objects left on the beach that could be an obstacle to nesting and hatchling sea turtles. The Collier County Land Development Code section 10.02.06 requires that any structure such as beach umbrellas and furniture not requiring a building permit, be removed nightly from the beach. Objects left on the beach over-night were documented and a NOV sticker adhered to the object to inform the owner of the need for furniture or equipment to be removed. Staff hopes to reduce this number by notifying people about the harm furniture and other equipment can cause on nesting or hatchling sea turtles.

## SECTION 4

### SEA TURTLE STRANDING AND SALVAGE PROGRAM

Stranded sea turtles are those which wash ashore or are found floating, dead or alive in a weakened condition. Collier County has been actively involved in assisting the Florida Fish and Wildlife Conservation Commission's (FWC) Sea Turtle Stranding and Salvage Network (STSSN) with data collection on dead, sick or injured sea turtles since 1994. Prior to 1994, not all strandings in Collier County were reported and many sea turtles were disposed of without notification to staff or the FWC. The FWC is required to send all stranding data to the National Marine Fisheries Service (NMFS) on a weekly basis. The NMFS uses this data to further our knowledge of sea turtle biology, species composition, distribution, seasonality, migratory patterns, habitat use, and sources of mortality.

Sources of sea turtle mortality include, but are not limited to the following: incidental catch by commercial fisheries (trawling gear, gill nets, drift nets, long lines and crab traps), entanglement and ingestion of marine debris, boat strikes, poaching, injury from shark attack, red tide, disease, and natural causes. The cause of mortality is determined when possible and used to identify ways of aiding in population sustainability; although it is estimated that only 27% of the carcasses are detected and therefore reported (Murphy, T.M. and Sally Hopkins Murphy, 1989). The STSSN program is critical to the future conservation and recovery efforts of sea turtles.

In 2014, 37 sea turtles were reported stranded along the Collier County coastline (Figure 4.2). Strandings occurred every month except January (Figure 4.1).

Figure 4.1. Collier County Sea Monthly Turtle Strandings, 2014

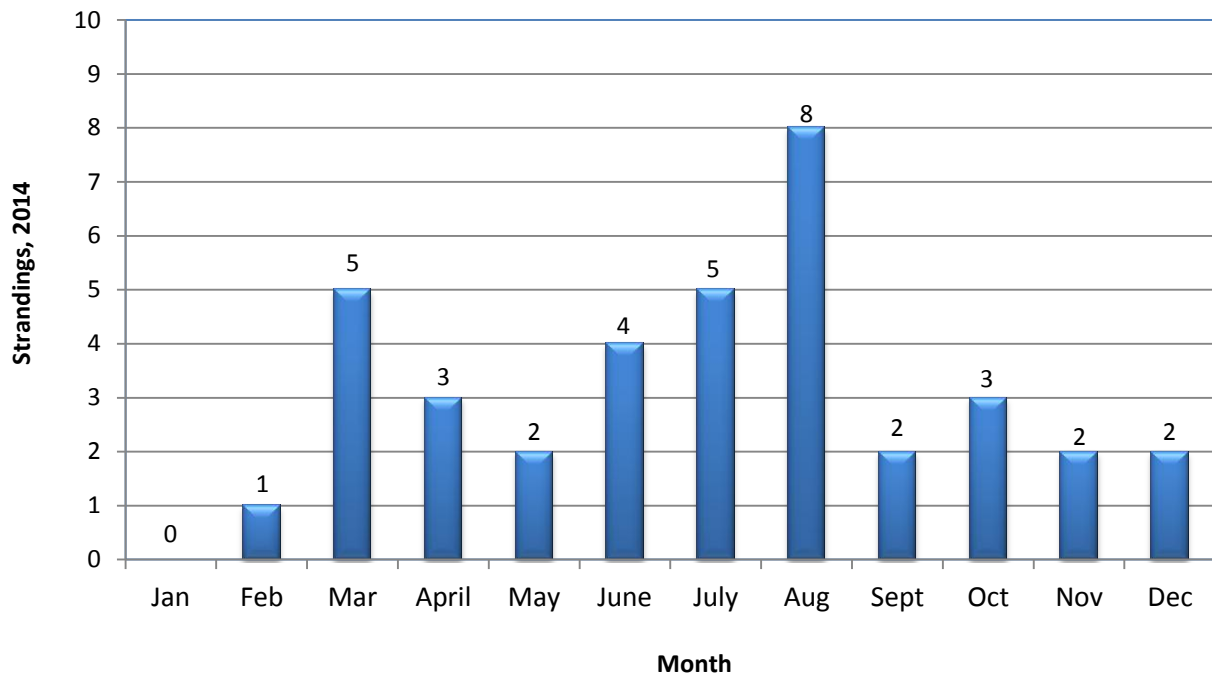
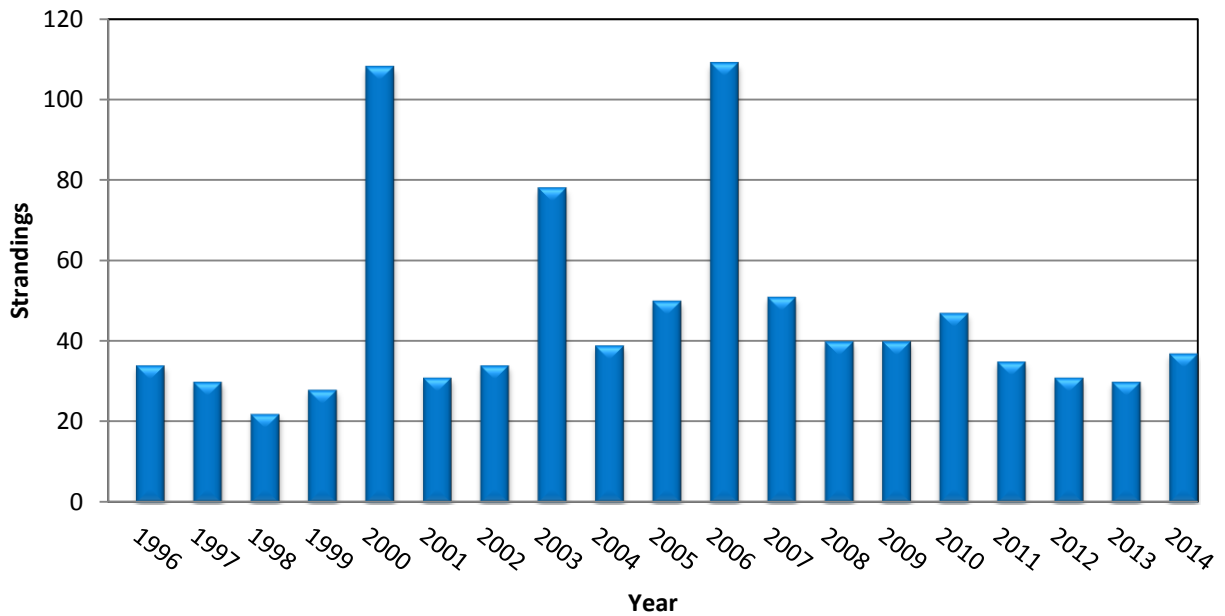


Figure 4.2. Collier County Sea Turtle Strandings, 1996-2014.





Strandings in 2014 included loggerheads (22), Kemp's ridleys' (7), green sea turtles (7), and one (1) unknown (bones only). Eight sea turtles were alive at the time of stranding. One loggerhead sea turtle was caught by shark fishermen, transported to CROW (Clinic for the Rehabilitation of Wildlife) for hook removal and released. One loggerhead was released following an entanglement with a kayak rope. One live loggerhead was disoriented at a beach access and was guided back to the Gulf. One green was euthanized following severe injuries from a boat strike. Three sea turtles were released following rehabilitation from red tide symptoms. One live loggerhead was found in a parking lot and appeared to have been in captivity as a pet, was taken to Mote Marine lab for evaluation and released. One loggerhead suffered a fractured flipper from a crab trap rope and remains in long term care at Sea World.

Injuries and abnormalities of dead and live sea turtles ranged from boat and/or obvious propeller damage with visible markings or hull paint (14), shark bites (4), fishing line or crab trap entanglement (2) those recovered during red tide blooms offshore Collier County (6). The remaining turtles either had no obvious cause of death or were too decomposed to assess. In many cases it is not known if boat damage or shark bites were the cause of death or a post-mortem injury.

Sea turtle strandings occurred throughout coastal Collier County both on beaches and floating in bays or canals. Beach strandings include Barefoot Beach (5), Vanderbilt Beach/ Delnor Wiggins (8), Park Shore/Clam Pass Park (4), City of Naples (4), Marco Island (5), and Keewaydin Island (6). Five bay and canal strandings were recovered from Naples Bay, Rookery Bay and Goodland.

Increased public awareness of the reporting requirements may result in better coverage for the STSSN. Stranding and salvage personnel are not in the field on a daily basis outside of

the nesting season and rely on the Florida Marine Patrol and the public for stranding locations. Stranded sea turtles outside the developed beaches may not be found or reported, some are lost at sea, and others buried by persons unfamiliar with the reporting procedures.

The Collier County Parks and Recreation Department responded to 26 of the 37 sea turtle strandings. Wiggins State Park rangers responded to four strandings, the Conservancy of Southwest Florida staff responded six strandings on Keewaydin Island and CROW responded to one. An additional four sea turtles not included in the total count were reported sick or dead offshore but were not recovered.

## SECTION 5

### SUMMARY

Adult loggerhead sea turtle emergences were recorded on Collier County beaches from May 1 through August 20, 2014. A total of 800 nests and 667 false crawls were identified on Barefoot, Delnor-Wiggins Pass State Park, Vanderbilt, Park Shore, City of Naples, and City of Marco Island beaches. Weekly emergence data revealed a single peak of increased emergence activity in the last week of June. The summary for each beach is given in Table 5.1.

Table 5.1 Summary of Monitored Beaches, 2014.

	Barefoot	Delnor Wiggins Pass	Vanderbilt	Park Shore	Naples	Marco Island	Total
Beach Length (miles)	3.1	1.2	3.5	3.2	5.6	7.1	23.7
Nests	189	42	172	160	164	73	800
Nests / Mile	60.1	35.0	49.1	50.0	26.3	10.3	33.8
False Crawls	136	54	194	153	82	166	785
False Crawls/ Mile	36.5	29.2	46.6	35.3	24.3	12.1	27.3
Mean Clutch Size	98	102	102	98	104	110	
Nests Depredated	33	2	5	2	10	7	59
Nests Inundated	3	1	3	4	12	6	29
Nest Washed Out	2	0	0	0	2	0	4
Mean Incubation (days)	59.1	57.1	58.5	60.1	58.6	61	59.1
Disoriented Nests	1	1	8	10	3	7	30
Mean Hatching Success	74	90	88	85	75	65	80
Mean Emergence Success	72	89	86	84	70	61	77
Eggs Deposited	14,894	4,284	17,167	15,137	14,812	7,508	73,802
Hatchlings Emerged	10,752	3,822	14,797	12,667	10,433	4,612	57,083

In natural beach areas, an average of 32 nests per mile was recorded while 36 nests per mile was recorded on renourished beach areas (Table 5.2). There was a significant difference found when the clutch depths were compared between renourished and non-renourished beach areas.

Table 5.2 Summary of Natural Beaches vs Renourished Beach Areas, 2014.

	Natural Beaches	Renourished Beaches	All Beaches
Beach Length (mile)	12.6	11.1	23.7
Nests	462	338	800
Nests Per Mile (mean)	32	36	34
False Crawls	324	322	646
False Crawls Per Mile (mean)	23	34	27
Mean Clutch Depth (in)	19.0	19.2	18.9
Mean Incubation (days)	59	59	59
Mean Hatching Success	78%	82%	80%

In 2014, 73,802 eggs were deposited and 1,495 (2.0%) were lost to predation. This represents a slight decrease from 1,203 (2.2%) in 2013.

Thirty seven sea turtle strandings were responded to in 2014, including 22 loggerheads, seven Kemp's ridleys, seven green sea turtles and one unknown. Eight of the 37 sea turtles were alive at the time of stranding of which six have been released to the wild, one remains in care and one was euthanized due to severe injuries. An additional four sea turtles were reported dead or sick offshore were not recovered or confirmed.

## **SECTION 6**

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## SECTION 7

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