

Loggerhead Sea Turtle Nests Pawleys Island 2019

Please Start Watching Carefully for Hatching Signs at 50 Days!

<u>DNR ID No.</u>	<u>Date Laid</u>	<u>Walking Area</u>	<u>Location</u>	<u>Eggs</u>	<u>L/T*</u>	<u>Hatch</u>	<u>Live Rate</u>	<u>50 Days Hatchlings</u>	<u>Hatched</u>	<u>DNA Sequence No. (days)</u>
19-PAW-01R	05-17-18	Middle	1 S of Pelican Inn		126	14/24			07-06-19	
19-PAW-02N	05-19-19	South	5 N of Pritchard			13/27			07-08-19	
19-PAW-03N	05-22-19	South	2 S of groin 3			17/24			07-11-19	
19-PAW-04N	05-26-19	South	6 S of Pritchard			11/20			07-15-25	
19-PAW-05N	05-27-19	South	5 S of Pritchard			14/19			07-16-19	
19-PAW-06R	05-27-19	Middle	2 S of groin 21		138	11/20			07-16-19	
19-PAW-07N	06-01-19	Middle	4 N of groin 19			13/25			07-21-19	
19-PAW-08R	06-02-19	South	75 yds S of S Parking		139	15/20			07-22-19	
19-PAW-09R	06-05-19	South	75 yds S of S Parking		136	14/25			07-25-19	
FC ??	06-06-19	Middle	2 S of groin 17			17/26			07-26-19	
19-PAW-10R	06-06-19	South	100 yds S of S Parking		120	11/20			07-26-19	
19-PAW-11N	06-06-19	North	2 S of Shell Rd.			14/26			07-26-19	
19-PAW-12R	06-07-19	South	50 yds S of S Parking		133	16/26			07-27-19	
19-PAW-13N	06-07-19	Middle	4 N of groin 11			17/23			07-27-19	
19-PAW-14R	06-08-19	Middle	522 Myrtle		117	13/19			07-28-19	
19-PAW-15N	06-09-19	Middle	1 S of groin 20			13/28			07-29-19	
19-PAW-16R	06-18-19	Middle	7 N of groin 11		86	17/20			08-08-19	
19-PAW-17N	06-20-19	South	S of S Parking			14/23			08-10-19	
19-PAW-18N	06-21-19	Middle	S of groin 13			16/23			08-10-19	
19-PAW-19N	06-22-19	South	2 S of groin 3			17/27			08-11-19	
19-PAW-20N	06-22-19	South	S of groin 5			19/23			08-11-19	
19-PAW-21R	06-22-19	North	3 N of 3rd St. walkover		124	15/21			08-11-19	
19-PAW-22R	06-25-19	South	far south of S Parking		145	17/24			08-14-19	
19-PAW-23R	06-28-19	South	S of S Parking Lot		71	16/22			08-17-19	

* Lateral/Transverse (inches) points of Vee marks from rear flippers – same measurements 12-14 nesting days apart may indicate same turtle.

Total Eggs Laid:	N + R =	Total Eggs Hatched:	N + R =
Total Hatch Rate:	/ = %	Average Nest Size:	
Natural Nests Hatch Rate:	/ = %	Avg. Incubation (Natural Nests):	days
Relocated Nests Hatch Rate:	/ = %	Avg. Incubation (Relocated Nests):	days