

## Hurricane exposes and washes away thousands of sea turtle nests

October 4 2017



Dune erosion in the Archie Carr National Wildlife Refuge along the Atlantic coast in Brevard County, Florida, on Sept. 13, 2017. Storm surge washed away dunes, exposing nests like the one shown in the foreground. Credit: University of Central Florida

Hurricane Irma took a devastating toll on incubating sea turtle nests in the Archie Carr National Wildlife Refuge, one of the most important loggerhead and green turtle nesting sites in the world, according to new



estimates from the UCF Marine Turtle Research Group.

Researchers found significant dune erosion that swept away some nests and exposed the eggs of others. It was a record year for green turtle nesting along the refuge's beaches in southern Brevard County, but storm surge due to hurricane Irma destroyed many unhatched loggerhead and green turtle nests. University of Central Florida researchers estimate that of nests laid through the end of September, more than half of the season's green turtle nests and a quarter of loggerhead nests were lost.

Both species are listed as threatened under the U.S. Endangered Species Act, and Florida hosts the majority of both species' U.S. nests. The section of the Archie Carr National Wildlife Refuge monitored by UCF hosts about a third of the Florida's green turtle nests.

"Last year with Hurricane Matthew, we lucked out because it was a low green turtle year," said Kate Mansfield, assistant professor and director of the UCF Marine Turtle Research Group, noting that green <u>turtles</u> typically have alternating high and low nesting years. "This year was an extraordinarily exciting year for green turtle nesting, breaking all previous records within the refuge and continuing the conservation success story for the species. Unfortunately, we had another big hurricane this year, highlighting the need for continued conservation efforts in the area."

Green turtles set a new record in 2017, laying 15,744 nests in the sands of the 13 miles of the Brevard County portion of the Archie Carr National Wildlife Refuge monitored by UCF. An estimated 8,830 of those were lost to the storm. Green turtles nest later in the season than other species, so many of their eggs hadn't hatched by the time Irma hit. Some 56 percent of total green nests were lost, an estimated 81 percent of those that were still incubating.



Along the same stretch of beach, loggerheads laid 9,690 nests in 2017, but most had already hatched when Irma passed through the region. Still, an estimated 2,290 loggerhead nests were lost. That's 24 percent of the total loggerhead nests and 91 percent of those that were still incubating when hurricane-driven storm surge came ashore.

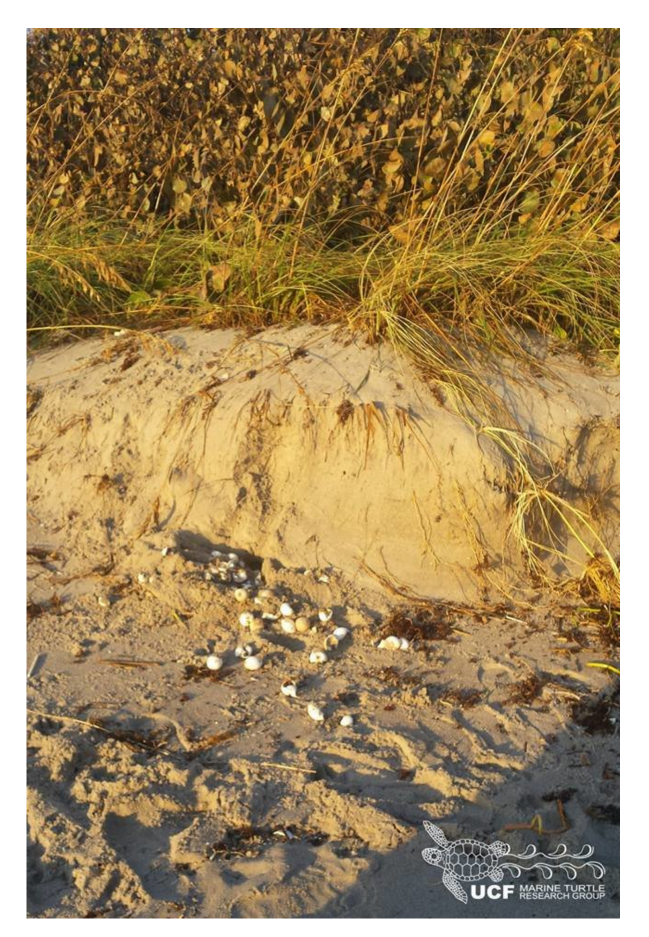
The refuge is located at the northern extent of dense leatherback nesting in Florida, but the species nest in far fewer numbers, laying just 23 nests in 2017 within the portion of the refuge monitored by UCF. But they nest earlier than greens and loggerheads, and all of the leatherback nests had finished incubating before the hurricane.

UCF also monitors another 16.4 miles of beaches north of the wildlife refuge, at Patrick Air Force Base and in central Brevard County. Considerably fewer nests are laid there than in the Archie Carr National Wildlife Refuge, but the numbers are still high compared to many other parts of the country. On those beaches, an estimated 642 of 2,251 green turtle nests and 831 of 6,229 loggerhead nests were lost due to the hurricane.

The UCF Marine Turtle Research Group also found evidence that some green turtle hatchlings have emerged since the hurricane. And some turtles have continued to come ashore and lay new nests. Within the wildlife refuge, 466 new green turtle nests and eight new loggerhead nests were laid in September following Irma. Along the other UCFmonitored beaches, 72 new green nests and three new loggerhead nests were laid.

Still, the nests aren't out of danger.







Sea turtle eggs exposed after hurricane-driven storm surge washed away sand and dunes where they were incubating. Photo taken Sept. 13, 2017, at Archie Carr National Wildlife Refuge, Brevard County, Florida. Credit: G. Stahelin, University of Central Florida

"Green turtles are still nesting, but recent extremely high tides have likely wiped out many of those new nests, too," said Erin Seney, an assistant research scientist with the UCF group. "The good news is that the nesting habits of sea turtles do protect them from large-scale nest loss and make them more resilient to this kind of event. They lay multiple nests per nesting season, roughly every other year for 30 years or more."

UCF researchers have run a sea turtle monitoring and research program on the beaches of the Archie Carr National Wildlife Refuge in southern Brevard County for 35 years. Their findings about sea turtle nesting activity are among the reasons the refuge was created in 1991. Last year, the university and the U.S. Fish and Wildlife Service signed a landmark agreement that formalized UCF's use of <u>refuge</u> facilities and established a protocol that will allow UCF to build research facilities and a plan that will give UCF oversight of the facilities for 40 years or more.

## **Nest Counts and Loss Estimates**

UCF's portion of the Archie Carr National Wildlife Refuge (21 km) - nest totals through Sept. 30

- Loggerheads 9,690 nests (8 new since Irma)
- Green turtles\* 15,744 nests (466 new since Irma)



- Leatherbacks 23 nests (0 new since Irma)
- \*Green turtle total is a new record, breaking the previous record of 12,905 green turtle nests in 2015.

Estimated Irma-related nest loss on UCF's portion of the Archie Carr National Wildlife Refuge

- Loggerheads 2,299 nests lost (=91% of nests that were still incubating, 24% of nests laid through Sept. 30)
- Green turtles (nest latest in the season) 8,830 nests lost (=81% of nests that were still incubating, 56% of nests laid through Sept. 30)
- Leatherbacks (nest earliest in the season) 0 nests lost

UCF's "other beaches" (PAFB and Central Brevard - combined 26.5 km) - combined nest totals through Sept. 30

- Loggerheads 6,229 nests (3 new since Irma)
- Green turtles 2,251 nests (72 new since Irma)
- Leatherbacks 6 nests (0 new since Irma)

Estimated Irma-related <u>nest</u> loss on PAFB+Central Brevard

- Loggerheads 831 nests lost (=96% of nests that were still incubating, 13% of nests laid through Sept. 30)
- Green turtles 642 nests lost (=51% of nests that were still incubating, 29% of nests laid through Sept. 30)
- Leatherbacks 0 nests lost

Provided by University of Central Florida

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