

## Birds of a feather flock together, but timing depends on typhoons

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Black-naped tern with a leg-attached logger. Credit: Kiyoaki Ozaki, Yamashina Institute for Ornithology

Six black-naped terns—a coastal seabird found in the Pacific and Indian Oceans—have given researchers a glimpse into how they navigate tropical typhoons.

The research team based in Japan published their analysis on May 30 in *Marine Biology*.

"Our goal was to examine the migration characteristics of the blacknaped terns from the Okinawa Islands," said paper author Jean-Baptiste



Thiebot, project researcher at the National Institute of Polar Research (NIPR) in Japan. "The bird is listed as vulnerable by Japan's Ministry of Environment."

Thiebot and the team were specifically interested in finding where the birds spend their winters and how they manage to cross the Philippine Sea. The body of water lays just south of Japan, covering an area of two million square miles that suffers from frequent and strong typhoons.

"The birds have to cross the Philippine Sea during the peak of <u>typhoon</u> season," Thiebot said.

The birds nest near Okinawa in mid-May, lay their eggs in June, and the hatchlings are ready to leave the nest near the end of August. The adults then spend September traveling to their wintering sites south of the Philippine Sea—but, it appears the time and path of travel depends on typhoon season.





The main route (gray-colored) followed by the birds during their migration in September, between Okinawa (indicated with the triangle) and the Philippines. Credit: Jean-Baptiste Thiebot (NIPR)

The researchers outfitted a total of 20 terns with geographic logging trackers in 2012 and 2017. Of those 20, the researchers were able to collect movement data from two terns from 2012 to 2014 and from four birds from 2017 to 2018.



"The two birds tracked in years of medium-high typhoon activity from 2012 to 2014 seemed to target a stopover area in the northern Philippines several days after a typhoon hit," Thiebot said. "By contrast, in 2017, no strong typhoon hit in August, and the four study birds departed 23.8 days later, but moved significantly quicker with little or no stopover."



The typhoon path is symbolized by large colored circles joined by a red line, and the bird track is in white circles with colored outlines (same colors highlight the same day and time in both tracks). Study site in Okinawa is shown with the white triangle, and the ocean depth in drawn in the background (blue scale with lighter color for shallower areas). This figure illustrates that the bird started moving towards the Philippines after the typhoon had left the area. Credit: Jean-Baptiste Thiebot (NIPR)



Despite when they left the <u>breeding grounds</u>, the birds always arrived in the Indonesian islands south of the Philippine Sea within four days of October 1.

"The terns seemed to adjust the timing and path of their migration according to the level of typhoon activity," Thiebot said. "It is likely that terns respond to the typhoon activity because the storms modify the <u>birds</u>' feeding conditions at the water surface."

The terns may use environmental cues, such as the low infrasound storms emit, to time their migration, according to Thiebot. The researchers plan to record the infrasound levels at the breeding area to test this hypothesis, and they hope to further study the terns' migration across years of typhoon activity to refine their understanding.

**More information:** Jean-Baptiste Thiebot et al, Migration of blacknaped terns in contrasted cyclonic conditions, *Marine Biology* (2020). DOI: 10.1007/s00227-020-03691-0

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