

## In quieter Mexico City, rare bats make an appearance

March 31 2021, by Fabiola Sánchez



Mexico's National Autonomous University, UNAM, Ecology Institute student Fernando Gual retrieves a Mexican long-tongued bat from a capture net that he and his fellow students set up at the university's botanical gardens, during a quick capture and release for a study in Mexico City, Tuesday, March 16, 2021. The protected Mexican long-tongued bat was first sighted this year in an even more unlikely location: a zoo at Chapultepec Park. (AP Photo/Marco Ugarte)



At a Mexico City university campus, researchers are stringing mesh nets between trees, hoping to capture evidence that a rare bat has begun visiting its favorite plants in this metropolis of 9 million.

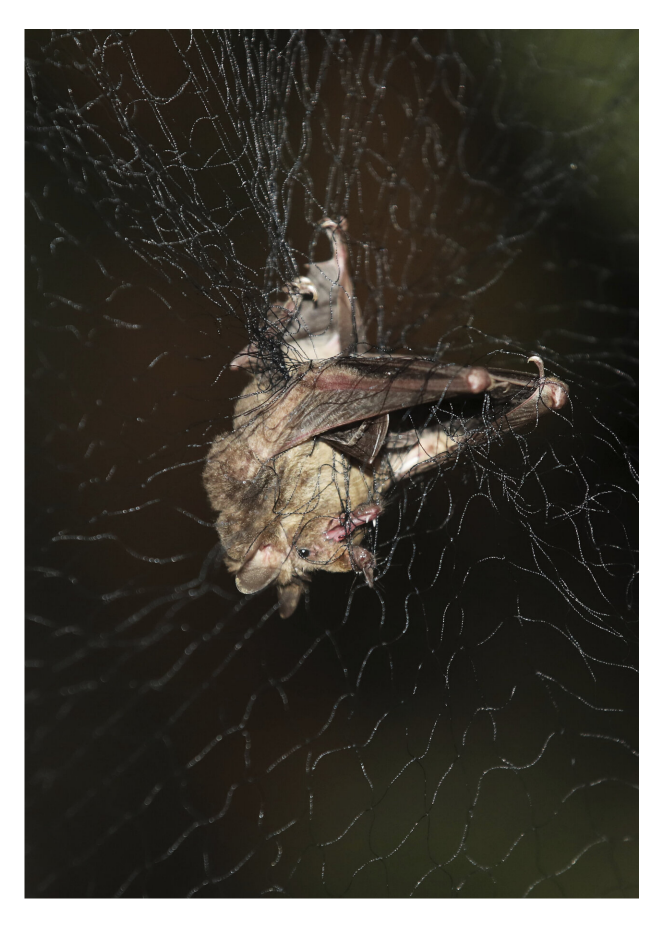
The National Autonomous University's botanical gardens are filled with flowering morning glory, agave plants and cactuses that provide the bats with food; their long tongues and noses have evolved to drink nectar from the blooms.

The protected Mexican long-tongued bat was first sighted this year in an even more unlikely location: a zoo at the Chapultepec park in the city's center. Under pandemic rules, the park was closed or placed under strict visitation limits for much of the past year, and that may have encouraged the bats to come and feast.

"It is clear that we have seen that, as human activity declined in the city, wild animals have begun to re-take the city," said Rodrigo Medellín, a biologist at the university's Ecology Institute. "It is really divine justice that the bats are showing they can coexist with us, if only we give them a chance."

As people across the globe stay home to stop the spread of the coronavirus, animals have been venturing into places they aren't usually seen. Coyotes have meandered along downtown Chicago's Michigan Avenue and near San Francisco's Golden Gate Bridge. A puma roamed the streets of Santiago, Chile. Goats took over a town in Wales. In India, already daring wildlife has become bolder with hungry monkeys entering homes and opening refrigerators to look for food.







A bat is entangled in a net after it was briefly captured for a study by Mexico's National Autonomous University, UNAM, Ecology Institute biologist Rodrigo Medellin and his students, before being released shortly after at the university's botanical gardens in Mexico City, Tuesday, March 16, 2021. Researchers are hoping to capture evidence that the rare bat has begun visiting its favorite food plants in the very heart of Mexico City. (AP Photo/Marco Ugarte)

In Mexico, bioluminescent plankton appeared at some beaches in the normally bustling resort of Acapulco for the first time in memory, though researchers are not clear about whether a decrease in <a href="https://human.org/huma

As night begins to fall in the botanical garden in Mexico City, a shout rang out among the researchers. "We got one!"

With carefully gloved hands, a student began to take the tiny, 4-inch (10-centimeter) animal out of the net. It could fit in the palm of one hand. Medellín was certain as soon as he saw it: It's a long-tongued bat, distinguishable by the elongated tip of its nose.

"I never would have thought it," he said of seeing the bat in Mexico City. Listed as threatened in 1994, the bat normally lives in dry forests and deserts, in a range that extends from the southwestern United States to Central America.





A Mexican long-tongued bat is held by Mexico's National Autonomous University, UNAM, Ecology Institute Biologist Rodrigo Medellin after it was briefly captured for a study at the university's botanical gardens, amid the new coronavirus pandemic in Mexico City, Tuesday, March 16, 2021. Listed as threatened in 1994, the bat normally lives in dry forests and deserts, in a range that extends from the southwestern United States to Central America. (AP Photo/Marco Ugarte)

But it's not clear whether the long-tongued bat has begun re-colonizing Mexico City, or whether the <u>city</u> is just a seasonal island the bats are visiting now when its favorite plants are in bloom. Key facts like the bats' migration patterns, or how far they fly, remain unclear.

So researchers are trying to learn as much about the bat's incursion in Mexico City as they can.



Once the tiny bat was freed from the net, one researcher rubbed the bat's wings, back, nose and head with a small cube of gelatin, to pick up and preserve possible samples of pollen, to determine what plants the bat has been visiting.

The bat also got a small dose of sugar water from a syringe, to help it recover from the stress and help obtain stool samples that can shed further light on its diet.

Finally, a tiny microchip the size of a grain of rice was inserted into the animal's back, to help track its movements.



University student and researcher Daniela Padron and fellow students of Mexico's National Autonomous University, UNAM, Ecology Institute string light mesh nets between trees at dusk to capture and release bats for a study at the



university botanical gardens in Mexico City, Tuesday, March 16, 2021. The students are hoping to trap the protected Mexican long-tongued bat that was first sighted this year in an even more unlikely location: a zoo at Chapultepec Park. (AP Photo/Marco Ugarte)



Biologist Rodrigo Medellin and his students from Mexico's National Autonomous University, UNAM, Ecology Institute, gather to briefly capture and release bats at the university's botanical gardens in Mexico City, Tuesday, March 16, 2021. They are hoping to trap the protected Mexican long-tongued bat that was first sighted this year in an even more unlikely location: a zoo at Chapultepec Park. (AP Photo/Marco Ugarte)





Mexico's National Autonomous University, UNAM, Ecology Institute students Samara Perez, left, and Fernando Gual implant a tracking microchip in a Mexican long-tongued bat after it was captured in a net and examined briefly before being released at the university's botanical gardens in Mexico City, Tuesday, March 16, 2021. The researchers are trying to learn as much about the bat's incursion in Mexico City as they can. (AP Photo/Marco Ugarte)





A Mexican long-tongued bat is fed sugar water with a syringe after it was briefly captured and released for a study by Mexico's National Autonomous University, UNAM, Ecology Institute biologist Rodrigo Medellin at the university's botanical gardens in Mexico City, Tuesday, March 16, 2021. The small dose of sugar water is given to help it recover from the stress and helps obtain stool samples that can shed further light on its diet. (AP Photo/Marco Ugarte)





Mexico's National Autonomous University, UNAM, Ecology Institute students Samara Perez, left, and Fernando Gual implant a tracking microchip in a Mexican long-tongued bat after it was briefly captured in a net and examined before being released at the university's botanical gardens in Mexico City, Tuesday, March 16, 2021. The researchers are trying to learn as much about the bat's incursion in Mexico City as they can. (AP Photo/Marco Ugarte)





A Mexican long-tongued bat is examined by Mexico's National Autonomous University, UNAM, Ecology Institute biologist Rodrigo Medellin after it was briefly captured and released for a study at the university's botanical gardens in Mexico City, Tuesday, March 16, 2021. Once the tiny bat is freed from the net, one researcher rubs the bat's wings, back, nose and head with a small cube of gelatin, to pick up and preserve possible samples of pollen, to see what plants the bat has been visiting. (AP Photo/Marco Ugarte)





Mexico's National Autonomous University, UNAM, Ecology Institute student Samara Perez shows how a tracking microchip implanted in a Mexican longtongued bat reads on a scanner before the bat is released back into the wild at the university's botanical gardens in Mexico City, Tuesday, March 16, 2021. The botanical gardens have vegetation whose flowers provide the bats with food; their long tongues and nose have evolved to drink nectar from the blooms. (AP Photo/Marco Ugarte)





A Mexican long-tongued bat is released by Mexico's National Autonomous University, UNAM, Ecology Institute biologist Rodrigo Medellin after it was captured in a net for a study at the university's botanical gardens in Mexico City, Tuesday, March 16, 2021. Researchers are hoping to capture evidence that the rare bat has begun visiting its favorite food plants in Mexico City. (AP Photo/Marco Ugarte)

There are 140 species of bats in Mexico and they serve as important pollinators for several species of plants. But the tiny mammals have been vilified and persecuted.

Bats can harbor a host of viruses, including some of the ones that spread among humans.

Scientists believe the coronavirus likely originated in wild horseshoe bats



in China, before jumping—perhaps through an intermediary species—to humans. That bat species is not found in Mexico.

Medellín says bats avoid humans, and help us a lot.

"If we give <u>bats</u> a chance, they can be here with us, helping us in our lives," he said. "They are not going to mess with us, they are not going to give us COVID, they are not going to give us rabies. They are not going to do anything other than help and benefit us."

© 2021 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: In quieter Mexico City, rare bats make an appearance (2021, March 31) retrieved 1 May 2024 from <a href="https://phys.org/news/2021-03-quieter-mexico-city-rare.html">https://phys.org/news/2021-03-quieter-mexico-city-rare.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.