

Bee diversity and richness decline as anthropogenic activity increases, confirm scientists

November 1 2018



Bumblebee of the species *Bombus ephippiatus* Say, 1837. Credit: Alejandro Muñoz-Urias, Alvaro Edwin Razo Leon



Changes in land use negatively affect bee species richness and diversity, and cause major shifts in species composition, reports a recent study of native wild bees, conducted at the Sierra de Quila Flora and Fauna Protection Area and its influence zone in Mexico.

Having registered a total of 14,054 individual bees representing 160 species, 52 genera, and five families over the span of a year, the scientists conclude that the studied preserved <u>areas</u> demonstrated "significantly greater" richness and diversity.

In their paper, published in the open-access *Journal of Hymenoptera Research*, a research team from the University of Guadalajara, Mexico, led by Alejandro Muñoz-Urias, compare three conditions within the tropical dry forest study site: preserved vegetation, an agricultural area with crops and livestock, and an urbanised area.

The researchers confirm earlier information that an increase in anthropogenic disturbances leads to a decrease in bee richness and diversity. While availability of food and nesting sites are the key factors for bee communities, changes in land use negatively impact flower richness and floral diversity. Thereby, turning habitats into urbanised or agricultural sites significantly diminishes the populations of the bees which rely on specific plants for nectar and pollen. These are the species whose populations are threatened with severe declines up to the point of local extinction.





Aztecanthidium xochipillium (Michener and Ordway, 1964). This bee is known only from Mexico. Credit: Alejandro Muñoz-Urias, Alvaro Edwin Razo Leon

According to their data, about half of the bees recorded were Western honey bees (49.9%), whereas polyester bees turned out to be the least abundant (1.2%).

On the other hand, some generalist bees, which feed on a wide range of plants, seem to thrive in urbanised areas, as they take advantage of people watering wild and ornamental plants at times where draughts



might be eradicating native vegetation.

"That is the reason why bees that can use a wide variety of resources are often able to compensate when circumstances change, although some species disappear due to land use changes," explain the scientists.



Tropical dry forest in the dry (left) and rainy season (right). Credit: Alejandro Muñoz-Urias, Alvaro Edwin Razo Leon

In conclusion, the authors recommend that the <u>tropical dry forests</u> of both the study area and Mexico in general need to be protected in order



for these essential pollinators to be conserved.

"Pollinators are a key component for global biodiversity, because they assist in the sexual reproduction of many plant <u>species</u> and play a crucial role in maintaining terrestrial ecosystems and food security for human beings," they remind.

More information: Alvaro E. Razo-León et al, Changes in bee community structure (Hymenoptera, Apoidea) under three different landuse conditions, *Journal of Hymenoptera Research* (2018). DOI: <u>10.3897/jhr.66.27367</u>

Provided by Pensoft Publishers

Citation: Bee diversity and richness decline as anthropogenic activity increases, confirm scientists (2018, November 1) retrieved 30 April 2024 from <u>https://phys.org/news/2018-11-bee-diversity-richness-decline-anthropogenic.html</u>

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.