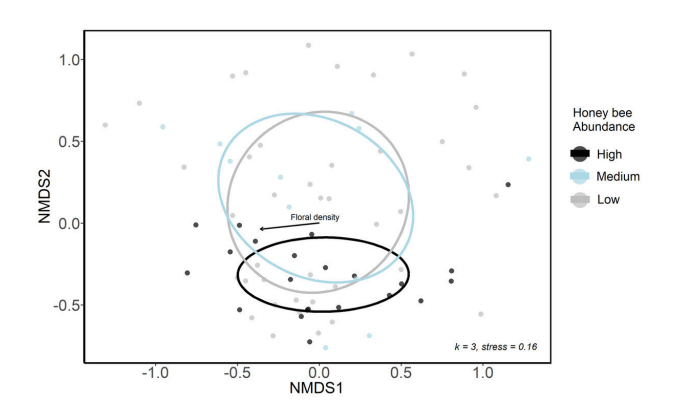


Abundance of urban honeybees adversely impacts wild bee populations, according to new research

April 26 2023



Ordination (NMDS) of urban wild bee communities in urban green spaces. Color indicates honey bee abundance detected during each sampling period. High honey bee abundance sites were classified as those with 40 + honey bees detected during 10-minute net sampling periods, medium honey bee abundance sites had 20–40 honey bees detected, and low honey bee abundance sites had



Citation: Abundance of urban honeybees adversely impacts wild bee populations, according to new research (2023, April 26) retrieved 11 July 2024 from https://phys.org/news/2023-04-abundance-urban-honeybees-adversely-impacts.html

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.