

## Why invasive ants are a silent threat to our ecosystems

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Invertebrates are often described by experts as the "little things that run



the world," and ants are certainly one of the top contenders for this role. Ants help ecosystems to function normally and the <u>total weight</u> of all ants on Earth is roughly equivalent to 1.4 billion people, or 33 Empire State Buildings.

Unfortunately, some ants have become <u>invasive species</u>—organisms transported to a new ecosystem that cause damage. These introductions typically happen accidentally by people but can have dire consequences, as my team's <u>new research</u> shows.

Invasive species are thought to be the <u>second largest</u> threat to biodiversity after habitat destruction. They are a <u>leading cause</u> of animal extinctions, potentially leading to species extinction and ecosystem failure.

The International Union for the Conservation of Nature includes <u>five</u> <u>different ant species</u> on its list of 100 of the world's worst invasive alien species. But while invasive ants have dramatically transformed some of the areas they have been able to invade, other areas appear to be far less affected, or even totally unaffected.

## How bad are invasive ants, really?

My team's <u>study</u> draws from research conducted around the world to provide a measure of how bad or good invasive ants are for biodiversity loss. The results show us that invasive ants are every bit as bad as we had assumed.

We extracted data from 46 different research articles that studied how animal communities reacted to invasive ants, and combined the results. We only selected research that was done in relatively "undisturbed" natural environments, free from intensive human activity.



These are areas that invasive ants have dispersed to from more degraded habitats or urban environments. This allows us to more confidently claim that any negative or positive effects on animal communities are because of invasive ants, rather than other invasive species or some form of human disturbance such as agriculture or deforestation.

Our results show that animal communities respond overwhelmingly negatively to invasive ants. We found there were on average 50% fewer individual animals and species in areas invaded by ants, which is a dramatic fall in biodiversity. It is also important to remember these results are averages and, therefore, invasive ants may spell doom for some <u>animal communities</u> above and beyond these numbers.

We also found that certain animal types, such as birds, reptiles and beetles, reacted more strongly than others. Native ants were the most strongly affected group.

This makes sense because many native ants will not only be directly attacked by invasive ants but they will also need to compete with them for food and nest sites. This is also bad news because of the general importance of native ants to the wider ecosystem.

Other groups that were badly affected were birds, beetles, butterflies, moths and reptiles.

We also found that the number of individuals in one insect group—bugs such as scale insects, aphids and mealybugs—increased. This group forms "mutualisms" with ants, which is where each species has a net benefit.

These insects are sap-sucking and exude a sugary liquid called "honeydew," which ants love. Ants will defend these insects from their predators and parasites in return for this sugary secretion, enabling their



populations to mutually increase. In some cases, these mutualisms can facilitate invasion—and to disastrous effect.

## How can something so small cause such a big problem?

Although ants are small relative to how people perceive the world, they are numerous and tend to interact with a wide range of other organisms. This means they may be able to influence the ecosystem from multiple angles of attack. Invasive ants probably actively hunt down other species but competition for food or space is also important.

Ultimately, we need more research that can tease apart how ants are interacting with other species when they invade a location. What do they eat? Who do they compete with for food? Which habitats do they prefer and why? These questions urgently need answers so we can understand, prioritize and optimize how to minimize the negative effects of <u>invasive</u> <u>ants</u>.

Overall, our research is worrying. The reduction in animal diversity may have severe consequences for ecosystem functioning and the long-term future of rare <u>species</u>. Although there are crucial considerations to mitigate or reverse these effects, the conservation implications are not straightforward.

Ant eradication regimes are logistically complex and financially expensive, for example, and more than half <u>fail</u>. Early detection technology, as well as <u>control measures</u> such as toxic baits, can help conservationists prevent or reverse the effects of invasive <u>ants</u> on our <u>ecosystems</u>.

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