PRESS RELEASE
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Biodiversity promotes multitasking in ecosystems

A new study of the complex interplay between organisms and their environment shows that biodiversity — the variety of organisms living on earth — is even more important to the healthy functioning of ecosystems than previously thought.

The findings bolster the view that conservation of biodiversity benefits the plants and animals directly involved, and by extension the human populations that rely on these organisms and ecosystems for food, water, and other basic services.

Lead author on the study, published in Nature Communications, is Jonathan Lefcheck, a post-doctoral research associate and recent Ph.D. graduate at the College of William & Mary’s Virginia Institute of Marine Science.

Co-authors of the international research effort hail from the University of Massachusetts Boston; the University of Minnesota; the University of Gothenburg, Sweden; Swansea University in Wales; the German Centre for Integrative Biodiversity Research (iDiv) Jena-Halle-Leipzig; the University of Leipzig; the University of Oxford; the University of Michigan; and the Smithsonian Institution.

“Many recent studies support the idea that greater biodiversity helps maintain more stable and productive ecosystems,” says Lefcheck, “but this conclusion rests mostly on experiments that tested how losing species affects only a single ecosystem process, such as plant growth. “Our study,” he says, “is the first systematic look at how biodiversity affects the suite of interconnected processes that keep ecosystems healthy and functioning.”

The team examined the relationship between biodiversity and these various processes, termed “multifunctionality” by compiling and analyzing the results from 94 experiments conducted around the world. Each experiment involved manipulation of at least 3 different species and the monitoring of at least 2 and up to 12 distinct ecosystem functions — from the accumulation of soil nitrogen to the control of aquatic algae. The experiments were evenly divided between terrestrial and aquatic habitats.
An interactive map of the terrestrial (green) and marine (blue) studies included in the analysis. The size of the point is scaled by the number of ecosystem functions reported in each study. Clicking on any point reveals the full list of ecosystem functions measured.

The results of the team’s synthesis were clear. “We found that biodiversity generally enhances multiple functions in experimental ecosystems,” says Lefcheck. “In other words, as you consider more aspects of an ecosystem, biodiversity becomes more important: one species cannot do it all.”

Co-author Dr. Emmett Duffy, director of the Tennenbaum Marine Observatory Network at the Smithsonian institution and co-leader on the project, says, “Our review of these experiments suggests that, contrary to some prior interpretations, we may have actually underestimated the importance of biodiversity to the functioning of ecosystems in nature.”

To illustrate, Lefcheck turns to the focus of his own field research — the seagrass meadows of Chesapeake Bay and the coastal ocean. “Seagrasses,” he says, “are home to a variety of small animals that perform different jobs. Some control algae that would smother seagrasses. Others keep out invasive species. Still others provide food for striped bass and blue crabs that are served on our dinner tables. By conserving this variety of animals
we can we maximize the health of the grass bed, and the benefits to
people.”

Prof. Dr. Nico Eisenhauer, a co-author of this study from the German Centre
for Integrative Biodiversity Research adds: “Only with this level of
international, cross-system collaboration can we explore global patterns and
understand the importance of biodiversity loss for all of humanity.”

Co-author and co-leader on the project Dr. Bradley Cardinale, professor at
the University of Michigan, sums the results of this study up by saying:
“People benefit from nature in many ways. Some extract goods like timber.
Others recreate, hunt, or fish. Still others use the clean water. Our study
suggests that species conservation helps sustain the variety of ecological
processes that control the benefits people get from nature.”

The scientists conducted the study as part of a working group established in
2010 at the National Center for Ecological Analysis and Synthesis in Santa
Barbara, California. The group’s overall goal is to translate the results of
ecological experiments into applied knowledge that can used to aid decisions
in conservation and management.

Publication
Biodiversity enhances ecosystem multifunctionality across trophic levels
and habitats.
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