



Connecting conservation science and practice through large-scale, long-term experiments

Nick Haddad, PhD

Senior Terrestrial Ecologist at W.K. Kellogg Biological Station and Professor of Integrative Biology at the Michigan State University

SCHOOL OF ENVIRONMENT AND NATURAL RESOURCES

SEMINAR SERIES

Nick Haddad is Director of the Long-Term Ecological Research site at Michigan State University's W.K. Kellogg Biological Station. He conducts long-term, large-scale experiments, and for all of them stakeholders are essential. Dr. Haddad's 30-year experiment on landscape corridors and biodiversity conservation is conducted with the USDA Forest Service on land owned by the Department of Energy. His 20-year restoration experiments for a rare butterfly occurs on land owned by the Department of Defense. And his 30-year experiment on the effects of land-use intensity and landscape diversity on ecosystem services in agriculture has relevance for management of working landscapes. The impact of his discovery-based research is magnified by interactions with social scientists and decision-makers.

THURSDAY, NOVEMBER 18, 2021

Time: 4:10 - 5:30 p.m.

Location: Kottman Hall 103

Join via Zoom: https://osu.zoom.us/j/95059695689?pwd=dk5RN1hR

ZUs0bDJXV241Y3IGcmMzQT09

senr.osu.edu



