



DEPARTMENT OF

FORESTRY AND NATURAL RESOURCES

Research Overview

Research in Forestry and Natural Resources is focused on discovering new knowledge that advances the science, management, and sustainable use of natural resources. Strong interdisciplinary research addresses current issues in forest, wildlife, and fisheries management, as well as the ecology of natural systems, digital tools for assessing natural resources, genetics, hardwood products innovations, and social science in natural resource decisions. Research groups focus on:

FOREST SCIENCE

Advancing basic knowledge about forest ecosystems, as well as the physiology, genetics, and growth of hardwood trees, with the goal of providing healthy and sustainable forests in the Central Hardwood Region, including both in rural and urban settings.

WILDLIFE SCIENCE

Increasing and disseminating knowledge about key wildlife species, populations, and communities, and understanding how they relate to ecosystem structure and functioning as well as to environmental changes.

FISHERIES & AQUATIC SCIENCE

Developing and disseminating knowledge about aquatic animals and their habitats, including aquaculture, interactions between aquatic and terrestrial ecosystems, and the fates and effects of pollutants, as well as appropriate management practices for the protection and use of aquatic ecosystems.

ECOLOGY OF NATURAL SYSTEMS

Developing knowledge of factors influencing complex interactions in ecological systems at multiple scales of biological organization, ranging from physiological to community and eco-region units, with an emphasis on effects of human-related drivers such as climate and land-use change, as well as tactics for restoring and conserving ecological processes.

GENETICS

Applying advanced molecular and analytical methods to a variety of genetic questions (e.g., genetic diversity, relatedness, heritability) in populations of important wildlife and tree species.

DIGITAL NATURAL RESOURCES

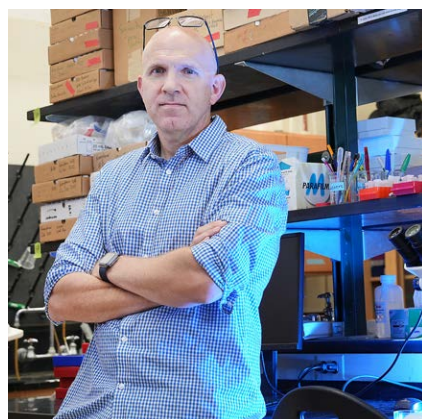
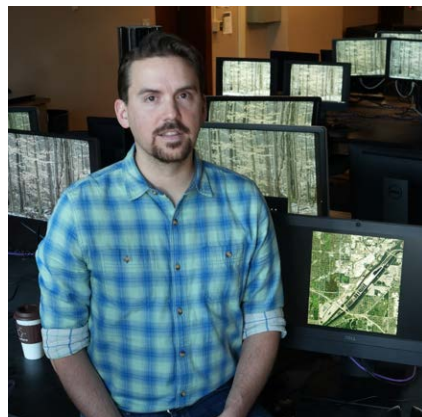
Developing integrated systems of quantitative techniques for assessing and analyzing forest and associated ecosystems. Efforts focus on advancing quantitative methods related to statistical, simulation, and analytical modeling of natural systems at varying spatial and temporal scales.

NATURAL RESOURCE SOCIAL SCIENCE

Studying the social, political, and economic implications of alternative public policies with regard to the protection, management, and use of natural resources. The awareness, attitudes and behaviors of individuals and groups as these relate to natural resource management are also explored.

HARDWOOD PRODUCTS INNOVATIONS

Assisting hardwood products industry in developing new knowledge for reducing raw material costs, improving processing technologies, and encouraging innovation in product development through science and engineering.



*Pictured at left from top:
Dr. Brady Hardiman, Dr. Liz
Flaherty, Dr. Tomas Höök,
and Dr. Eva Haviarova*

ZHAO MA
INTERIM DEPARTMENT HEAD

zhaoma@purdue.edu | 765.494.3590

715 Mitch Daniels Blvd, West Lafayette, IN 47907-2061
College of Agriculture, Purdue University

Research Centers and Institutes

- CENTER FOR GLOBAL SOUNDSCAPES
- HARDWOOD TREE IMPROVEMENT AND REGENERATION CENTER (HTIRC)
- ILLINOIS-INDIANA SEA GRANT PROGRAM (IISG)
- INSTITUTE FOR DIGITAL FORESTRY
- TROPICAL HARDWOOD TREE IMPROVEMENT AND REGENERATION CENTER (TROPHTIRC)



Songlin Fei, director of the Institute for Digital Forestry, has been a pioneer in the use of remote sensing.

Faculty and Research Areas

Brown, Paul	Fisheries and Aquatic Sciences	pb@purdue.edu
Carlton, J. Stuart	Aquaculture Economics	carltons@purdue.edu
Christie, Mark	Conservation Genetics	markchristie@purdue.edu
Collingsworth, Paris	Great Lakes Ecosystem Science	pcolling@purdue.edu
Couture, John	Plant and Insect Chemical Ecology	couture@purdue.edu
DeWoody, J. Andrew	Genetics, Wildlife Biology	dewoody@purdue.edu
Dunning, Jr., John B.	Wildlife Ecology	jdunning@purdue.edu
Fei, Songlin	Quantitative Analysis of Natural Resources	sfei@purdue.edu
Flaherty, Elizabeth	Wildlife Ecology and Habitat Management	eflaher@purdue.edu
Furze, Morgan	Ecology	mfurze@purdue.edu
Gazo, Rado	Wood Processing	gazo@purdue.edu
Ginzel, Matthew	Forest Entomology, Chemical Ecology	mginzel@purdue.edu
Goforth, Reuben	Aquatic Ecosystems	rgoforth@purdue.edu
Gurevitch Jessica	Ecology and Evolution	jgurevi@purdue.edu
Hardiman, Brady	Urban Forest Ecosystems	hardimanb@purdue.edu
Haviarova, Eva	Wood Products	ehaviar@purdue.edu
Höök, Tomas	Fisheries and Aquatic Sciences	thook@purdue.edu
Hosen, Jacob	Internet of Things and Ecological Analytics	jhosen@purdue.edu
Hoskins, Tyler	Wildlife and Aquatic Ecology	tdhoskin@purdue.edu
Hoverman, Jason	Vertebrate Ecology, Disease Ecology	jhoverm@purdue.edu
Jacobs, Douglass	Forest Regeneration and Restoration	djacobs@purdue.edu
Jacobs, Elin	Ecohydrology	ekarlsso@purdue.edu
Jenkins, Michael	Forest Ecology	jenkinma@purdue.edu
Liang, Jingjing	Biodiversity and Ecosystem Processes	jjliang@purdue.edu
Ma, Zhao	Natural Resource Social Science	zhaoma@purdue.edu
Pijanowski, Bryan	Spatial Modeling, Land-Use Change, Soundscapes	bpijanow@purdue.edu
Prokopy, Linda	Natural Resource Social Science	lprokopy@purdue.edu
Quagraine, Kwamena	Aquaculture Marketing	kquagrai@purdue.edu
Quesada, Henry	Hardwood Products	quesada@purdue.edu
Saunders, Michael	Silviculture	saunder@purdue.edu
Sepúlveda, Maria	Ecotoxicology	mssepulv@purdue.edu
Shao, Guofan	Forestry, Remote-Sensing, GIS	shao@purdue.edu
Wainwright, Dylan	Fisheries	dkwainwr@purdue.edu
Wang, Jianmin	Digital Forestry	wang5736@purdue.edu
Zhou, Mo	Optimal Decision Making in Forest Management	mozhou@purdue.edu
Zollner, Patrick	Wildlife Science	pzollner@purdue.edu