2021 Virtual Ohio Woodland Water and Wildlife Conference

Join us **Monday March 1**st for our Woodland Presentations, **Tuesday March 2**nd for our Water Presentations and **Wednesday March 3**rd for our Wildlife Presentations.

Registration is \$40 and will give you access to all 3 days presentations and all material posted to support each talk. It also includes the recorded sessions so you can go back and view something you missed or want to review.

Each session is 60 minutes long with additional time for Q&A. ISA, SAF and ODA credits available.

Register Here: go.osu.edu/www2021

*	March 1 st - Woodland	March 2 nd - Water	March 3 rd - Wildlife
9:00 AM	Prescribed goat grazing as a tool to manage invasive plants and restore woodlands Matt Davies Assistant Professor in Soil and Plant Community Restoration, CFAES, SENR	Wetlands and Water Quality: the ODNR H2Ohio Program Eric Saas, H2Ohio Program Manager, Christina Kuchle, Northwest Region Scenic Rivers Manager	Ohio's Owls Joseph Lautenbach, Wildlife Biologist, ODNR Division of Wildlife
10:25 AM	Silvicultural Aspects of American chestnut and Implications for Species Restoration Sara Fern Fitzsimmons, Director of Restoration, The American Chestnut Foundation and Penn State	Ohio's Wetland Regulations Mick Micacchion, Wetland Ecologist and Professional Wetland Scientist, Midwest Biodiversity Institute	Invasive Impacts & Native Plants for Wildlife Marne Titchenell, & Amy Stone, OSU Extension, CFAES, SENR
11:40 - 12:30	Lunch		
12:30 PM	Spotting the Spot in Ohio – Spotted Lanternfly Update Amy Stone, Lucas County Extension Educator, OSU Extension, CFAES	The USGS Nonindigenous Aquatic Species Database: actionable tools and data for aquatic invasive species (AIS) management Matthew Neilson, U.S. Geological Survey	Got worms? That might be a problem! Investigating Impacts of Non-Native Earthworms in Hardwood Forests Tara Bal, Assistant Professor, Forest Health, College of Forest Resources and Environmental Science Michigan Technological University
1:55 PM	Herbicide Do's and Don'ts Mimi Rose, Ohio State University Pesticide Education Program	The Great Lakes <i>Phragmites</i> Collaborative: Regional Coordination, Adaptive Management, and New Treatments Kurt Kowalski, U.S. Geological Survey	An Updated Report on Ticks and Tick-borne Disease in Ohio Risa Pesapane, Assistant Professor, Ecosystem and Wildlife Health, CFAES and CVM, The Ohio State University



THE OHIO STATE UNIVERSITY