

Active Organization	Location	Title	Activities	Main Contact	Email
Allegheny National Forest	Pennsylvania	Ecosystem Manager	ash, beech, hemlock multiple activities	Josh Hanson	joshua.w.hanson@usda.gov
American Forests	Ohio	Sr. Mgr. Urban Forest Ed.	Roots of Rock project	Eboni Hall	ehall@americanforests.org
Bartlett Tree Expert	Ohio	Plant Pathologist	beech research	Chad Rigsby	crigsby@Bartlett.com
Camcore NGO	North Carolina	Assoc. Prof & FH Specialist	hemlock, multiple activities	Robert Jetton	rmjetton@ncsu.edu
Catskill Mountainkeeper	New York	Conservation Manager	hemlock seed collection	Kate O'Connor	ko@catskillmountainkeeper.org
Cleveland Metroparks	Ohio	Sr. Cons. Sci. Mgr.*	ash, beech, hemlock multiple activities	Connie Hauseman*	ceh@clevelandmetroparks.com
Cornell University Botanical Garden	New York	Garden Manager	lingering ash grafting	Todd Bittner	todd.bittner@cornell.edu
Cornell University Extension	New York	Extension Associate	ash, beech, hemlock multiple activities	Carri Marschner	cam369@cornell.edu
Davey Tree Expert Co.	Ohio	VP Research & Development	beech research	Dan Herms	dan.herms@davey.com
Dawes Arboretum	Ohio	Living Collections Director	ash, beech, hemlock multiple activities	Gregory Payton	gapayton@dawesarb.org
Ecological Research Institute	New York	Director*	ash monitoring and management	Jonathan Rosenthal*	jrosenthal@ecoresearchinstitute.com
Forest Gene Conservation Association	Ontario	Executive Officer	general interest	Kerry Mclaven	kmclaven@fgca.net
Forest Service State, Private & Tribal Forestry	NE & Midwest	Regeneration Specialist*	ash, beech, hemlock oversight	Carrie Pike*	carolyn.c.pike@usfs.gov
Grand Traverse Regional Land Conservancy	Michigan	Director of Stewardship	lingering trees	Chris Garrock	cgarrock@gttrlc.org
Hemlock Restoration Initiative	North Carolina	Director	hemlock monitoring and management	Margot Wallston	director@savehemlocksnc.org
Holden Forests & Gardens	Ohio	GLB FHC Coordinator*	ash, beech, hemlock multiple activities	Rachel Kappler*	rkappler@holdenfg.org
Indiana Division of Forestry	Indiana	Forets Health Specialist	lingering tree monitoring	Phil Marshall	pmarshall@dnr.in.gov
Invasive Species Centre	Ontario	Inv Sps Program Manager	general interest, citizen outreach	Lauren Bell	lbell@invasivespeciescentre.ca
Keweenaw Bay Indian Community	Michigan	Forester	lingering tree monitoring	Rachel Tarpey	rtarpey@kbic-nsn.gov
Leelanau Conservancy	Michigan	Land Steward	lingering trees, plantings	Caleb Garone	cgarone@leelanauconservancy.org
Little Traverse Conservancy	Michigan	Land Steward	lingering trees	Amy Lipson	amy@landtrust.org
Lorain County Metroparks	Ohio	Conservation	seed collections	Chris Grame	cgrame@loraincountymetroparks.com
Metcalfe Forestry	Michigan	Metcalfe Forestry Director	lingering trees	Bryce Metcalfe	metcalfeforestry@yahoo.com
Michigan DNR Forest Resources Division	Michigan	Forest Pathologist	ash, beech, hemlock multiple activities	Simeon Wright	wrights19@michigan.gov
Michigan DNR Parks and Recreation	Michigan	Forest Health Specialist	ash, beech, hemlock multiple activities	Heidi Frei	FreiH@Michigan.gov
Michigan Technological University	Michigan	Assist. Prof. Forest Health	beech tree research	Dr. Tara Bal	tlbal@mtu.edu
New Jersey Forest Service	New Jersey	Forest Health Specialist*	hemlock, multiple activities	Ben Pisano*	benjamin.pisano@dep.nj.gov
North Carolina State University	North Carolina	Researcher*	hemlock, multiple activities	Ben Smith*	bcsmith6@ncsu.edu
NRCS Ag. Research Station	Iowa	Ag Sci Research Tech.	seed collections	Jeff Carstens	jeffrey.carstens@usda.gov
Oberlin College	Ohio	Assoc. Prof. of Biology	lingering tree monitoring	Roger Laushman	roger.laushman@oberlin.edu
Ohio DNR Forstry Division	Ohio	Forest Health Program Admin.*	ash, beech, hemlock multiple activities	Tom Macy*	thomas.macy@dnr.ohio.gov
Ontario Woodlot Association	Ontario	Sustainable Forestry Coordinator	general interest, citizen outreach	Elliot Groen	elliott.groen@ontariowoodlot.com
Pennsylvania Bureau of Forestry	Pennsylvania	Forest Health Field Op Supervisor	ash, beech, hemlock multiple activities	Scott Stitzer	sstitzer@pa.gov
Pennsylvania DCNR Forest Health	Pennsylvania	Division Manager	ash, beech, hemlock multiple activities	Rosa Yoo	ryoo@pa.gov
Pennsylvania State University & Extension	Pennsylvania	Assistant Professor	ash, beech, hemlock multiple activities	Allyson Muth	abm173@psu.edu
Summit County Metroparks	Ohio	Eco resources supervisor	ash, beech, hemlock multiple activities	Rob Curtis	rcurtis@summitmetroparks.org
The Morten Arboretum	Illinois	Director of Tree Science Center	ash, beech, hemlock multiple activities	Chuck Cannon	ccannon@mortonarb.org
The Nature Conservancy	Midwest USA	Tree Improvement Project Mgr.	ash, beech, hemlock multiple activities	Dani Sandell	danielle.sandell@tnc.org
The Nature Conservancy	Ohio	Grand River Restoration	ash, beech, hemlock multiple activities	Derrick Cooper	derrick.cooper@tnc.org
University of Kentucky	Kentucky	Assistant Professor	general interest, research	Ellen V. Crocker	e.crocker@uky.edu
USDA FS R9 Geneticist	Wisconsin	Geneticist*	ash, beech, hemlock multiple activities	Nick Labonte*	nicholas.labonte@usda.gov
USDA FS Eastern Region, Morgantown	West Virginia	Entomologist	hemlock, multiple activities	Tim Tomon	timothy.tomon@usda.gov
USDA FS N. Research Station	Ohio	Research Biologist*	ash, beech, hemlock multiple activities	Jennifer Koch*	jennifer.koch@usda.gov
USDA FS N. Research Station Tribal Relations	Minnesota	Tribal Relations Specialist*	connection to Tribes of The Great Lakes	Jennifer Ballinger*	jennifer.ballinger@usda.gov
USDA FS National Tree Seed Lab	Georgia	Director	seed collections	Victor Vankus	victor.vankus@usda.gov
USDA FS R9 Regional Entomologist	Wisconsin	Entomologist*	ash, beech, hemlock multiple activities	David Mausel*	david.mausel@usda.gov
USDA Great Lakes Restoration Initiative	Midwest USA	GLRI Program Director*	ash, beech, hemlock multiple activities	Sadie Stevens*	sadie.stevens@usda.gov
Washington and Jefferson College	Pennsylvania	Professor	lingering tree monitoring	Dr. Jason Kilgore	jkilgore@washjeff.edu

*astrick indicates involvement with tree species technical committees