

Oklahoma Biodiversity Network

First Name	Last Name	Email Address	Affiliation - organization, agency, institution	Expertise - types of organisms	Expertise - types of work you are involved in	Other information	How would you describe yourself?	Collaborator?	Attended 2016 Forum
Claire	Abbott	cabbott16@heritagehall.com	Oklahoma City Zoo				Knowledgeable Amateur		
David	Bass	dbass@uco.edu	University of Central Oklahoma	Aquatic invertebrates	Biodiversity, aquatic ecology, biogeography		Professional Biologist		
Brittany	Benson	dancingfemora@gmail.com	University of Oklahoma	Mites and other soil invertebrates.	Taxonomy, public outreach.		Knowledgeable Amateur	Yes	
Liz	Bergey	lbergey@ou.edu	University of Oklahoma	land snails, aquatic invertebrates, algae (diatoms)	teaching, outreach, research (including surveys)		Professional Biologist	Yes	
Jessica	Blackband	jessica_blackband@fws.gov	Great Plains Landscape Conservation Cooperative		Communications, stakeholder engagement, policy		Knowledgeable Amateur		x
Ryan	Blankenship	ryanb@coxmcclain.com	Cox McClain Environmental Consulting, Inc.	Herpetofauna, Endangered Species	Land Development Projects		Professional Biologist	Yes	
Joshua	Bradley	joshua.bradley@okstate.edu							x
Janet	Braun	jkbraun@ou.edu	Sam Noble Museum, University of Oklahoma	mammals	systematics, phylogenetics, biodiversity		Professional Biologist	Yes	
Brad	Brayfield	bbrayfield@ou.edu	OU Department of Biology	scorpion biology; microbes	cell biology, neuroethology, microbiology	Affiliated with a great local private school in Norman, Terra Verde Discovery School, and would love to help setup some biodiversity studies at their 20 acre plot in east Norman in conjunction with the school.	Professional Biologist		
Eli	Bridge	ebridge@ou.edu	OU, Oklahoma Biological Survey	birds	migration, monitoring, conservation, behavioral ecology, tracking technology		Professional Biologist	Yes	x
Johnson	Bridgwater	johnson0424@cox.net							
Shelby	Burridge	shelby.burridge@ou.edu	University of Oklahoma	Fish	evolutionary ecology, animal behavior		Grad Student		
Amy	Buthod	amybuthod@ou.edu	Oklahoma Biological Survey	vascular flora of Oklahoma, rare plants, endangered plants	botanical surveys, collection management (herbarium), Heritage work		Professional Biologist	Yes	x
Richard	Butler	rdbutler@okherp.com		Reptiles and Amphibians	Ecology, Restoration, Protection, Public Outreach		Professional Biologist	Yes	x
Gloria	Caddell	gcaddell@uco.edu	University of Central Oklahoma	Plants	floristic surveys, public outreach	Much of my work is in northwestern Oklahoma, particularly in the Cimarron Gypsum Hills, and in central Oklahoma.	Professional Biologist	Yes	x
Bill	Caire	wcaire@uco.edu	UCO	mammals	bats and rodents basic research and inventories		Professional Biologist	Yes	x
Daniel	Cameron	Dancameron@cox.net	Volunteer	Plants, forest ecosystems			Knowledgeable Amateur		
Jerry	Carr	jd61@att.net	Retired field biologist	Fish	State wide fish surveys, aquatic macroinvertebrate sampling, water quality		Retired biologist	Yes	
Lisa	Castle	lisa.castle@swoosu.edu	Southwestern Oklahoma State University	prairie plants; edible and medicinal plants	populations monitoring, education		Professional Biologist	Yes	
Cheryl	Cavert	clcavert@gmail.com							x
Shannon	Chatwin	shannon.chatwin@owassops.org	Owasso High School/ Mid-High			I work with High School Students and they need to learn how to donate time and help where extra hands are needed.	Knowledgeable Amateur		
Cheryl	Cheadle	cheryl.cheadle@conservation.ok.gov	Blue Thumb	benthic macroinvertebrates, fish	public outreach	All Blue Thumb staff members enjoy taking the public outdoors and introducing them to streams. People are more likely to protect resources when they have a greater understanding of them, and when they make time to enjoy the outdoors.	Professional Biologist	Yes	
Jeannie	Coley	gardengeni-shops@yahoo.com	Member/volunteer- ONPS, Cleveland Co. Master Gardener				Interested, concerned citizen		
Nick	Conner	nick.conner@travelok.com	Oklahoma State Parks			Natural resource protection and management.	Natural Resource Manager	Yes	
Andrea	Contina	andrea.contina@ou.edu	Oklahoma Biological Survey	Birds	Bird migration/conservation		Professional Biologist	Yes	x
Rickey	Cothran	rickey.cothran@swoosu.edu	Southwestern Oklahoma State University	Aquatic Invertebrates	evolutionary ecology		Professional Biologist	Yes	x
Priscilla	Crawford	prill@ou.edu	Oklahoma Biological Survey	Plants, endangered species	invasive, biogeography, public outreach	Organize BioBlitz! Oklahoma, coordinate biodiversity poster series	Professional Biologist	Yes	x
Nicholas	Czaplewski	nczaplewski@ou.edu	Oklahoma Museum of Natural History	mammals, others	Public outreach, restoration, paleo research	public programs at OMNH, teaching experiential summer field programs for youth, Native peoples, some volunteering in ecological and watershed restoration	Professional Biologist	Yes	x
Jennifer	Dagostino	jdagostino@okc200.com	Oklahoma City Zoo	Any animal species	Animal health	I am the Director of Veterinary Services for the Oklahoma City Zoo. My expertise is in areas of animal health. Our staff members can be available to work on projects relating to wildlife health issues.	Zoological veterinarian	Yes	
Kelsey	Deal	kelsey.deal@okstate.edu	Oklahoma State University	monarch butterflies, tachinid fly, Ophryocystis elektroscirra (OE)	ecology research		Grad Student		x
Edgardo	Delgado-Guijarro	edgardo.delgado@usda.gov							x
James M. (Jim)	Deming	birdbrain.jim@gmail.com	OOS, OAS, ONPS, Tulsa Audubon	Birds, Plants	Citizen Science, Public Outreach		Knowledgeable Amateur		x
Jena	Donnell	jena.donnell@odwc.ok.gov							x
Michael	Douglas	douglasnoaa@gmail.com	CIMMS/OU; retired NOAA NSSL research meteorologist	weather and climate, physical geography, interdisciplinary background	biogeography with satellite and other data sources; global scale phenomena; public outreach.	My work has global coverage (satellite data) but educational and outreach activities are mostly local and focus on natural history in general.	retired research meteorologist	Yes	x
Rosario	Douglas	rd501983@gmail.com							
Mike	Dunn	michaeld@cameron.edu	Cameron University	Botany/Paleobotany	Paleobotanical research/Flora of the Wichita Mountains Wildlife Refuge		Professional Biologist	Yes	
Jacob	Dyer	post oak501@gmail.com	Oklahoma State University	Plants, primarily trees, shrubs, and vines	Tree physiology, forest stand dynamics, dendrochronology, restoration, ecophysiology	I am very interested in climate change impacts on forested ecosystems and how best to manage for future changes in the environment.	Grad Student	Yes	

Oklahoma Biodiversity Network

First Name	Last Name	Email Address	Affiliation - organization, agency, institution	Expertise - types of organisms	Expertise - types of work you are involved in	Other information	How would you describe yourself?	Collaborator?	Attended 2016 Forum
Randi	Eldevik	randi.eldevik@okstate.edu	Oklahoma State University	birds	public outreach	I am interested in environmental writing, e.g., Wendell Berry	Knowledgeable Amateur		
Todd	Fagin	tfagin@ou.edu	Oklahoma Biological Survey	rare and endangered species	GIS, remote sensing, land use/land cover change	GIS/Database Management Professional		Yes	x
Rick	Farrar	rfarrar2@me.com	Wildlife Society	birds, AR plants	migration, voucher specimens from isolated AR counties	new to OK	Professional Biologist	Yes	x
Bin	Feng	Bin.Feng-2@ou.edu	Institute for Environmental Genomics	Amphibian	Protected area management, conservation planning.		Visiting scholar	Yes	
John	Fisher	rgs455@cox.net	TNC	Lepidoptera	distribution of species		Knowledgeable Amateur		x
Phil	Floyd	pfloyd19@yahoo.com		Ornithology & plants			Knowledgeable Amateur		
Elyse	Freitas	efreitas@ou.edu	OU Department of Biology, Sam Noble Oklahoma Museum of Natural History	reptiles and amphibians	biodiversity and amphibian infectious disease		Grad Student		
Matt	Fullerton	matthew.fullerton@odwc.ok.gov	Oklahoma Department of Wildlife Conservation	Threatened and Endangered Species	Endangered species recovery, conservation, nongame fish and wildlife projects		Professional Biologist	Yes	x
Ana	Gabriel	ana.e.gabriel@okstate.edu	OSU, Department of Integrative Biology	Endangered species: cavefish and cave crayfishes of the Ozark Highlands.	Use environmental DNA (eDNA) to monitor target species and identify habitat ranges.		Grad Student		
Jon	Giddens	JonGiddens@ou.edu	University of Oklahoma	Trees	Woody encroachment dynamics, water source partitioning	I am currently interested in Juniperus virginiana afforestation and encroachment rates as well as determining the plants water source using stable isotopes. Some current questions consist of what is the rate of afforestation in different ecosystems across Oklahoma's precipitation gradient? How much, if any, ground water are the encroaching stands of juniperus virginiana using and how might that affect local and regional water supply? Are the costs of removal equal to or greater than the return?	Grad Student	Yes	
Claudia	Glass	cglass@rsu.edu	Rogers State University	Plants and Birds	Migration, conservation, education		Professional Biologist		
Don	Glass	dglass@rsu.edu	Rogers State University	amphibians, reptiles & birds	bird mortality at communication towers; breeding bird surveys; amphibian/reptile population surveys		Professional Biologist		
Kate	Goodenough	kgoodenough@ou.edu	Oklahoma Biological Survey	waterbirds, terns, seabirds, endangered waterbird species	Migration		Grad Student	Yes	
Peter	Grant	peter.grant@swosu.edu	Southwestern Oklahoma State University	Ephemeroptera (mayflies)	ecology, systematics		Professional Biologist	Yes	x
Monica	Griffin	msmith@rsenergysolutions.com	Reagan Smith Energy Solutions	American burying beetle, Lesser prairie chicken	mitigation, restoration, endangered species surveys, critical habitat documentation		Professional Biologist	Yes	
Rusty	Grimpe	tortoiseking1@gmail.com	retired Tulsa Zoo Reptile Curator/Education Curator	herps and plants, but mainly a generalist	restoration and maintenance of a crosstimers savannah of 100 acres, educating at Oxley Nature Center	Volunteer at Oxley Nature Center, help with a section of Sensational Science (OK natural history), help with bald eagle monitoring at Audubon's blind	an expert in nothing and know enough about everything else to be dangerous	Yes	
Jennifer	Grindstaff	jen.grindstaff@okstate.edu	Oklahoma State University	birds	behavior, physiology, breeding biology		Professional Biologist	Yes	
Dick	Gunn	rgunn1@cox.net	independent birder/naturalist	Birds, herps of central Oklahoma	led field trips, worked for Sam Noble doing feild reserach on raptors in Panhandle		Knowledgeable Amateur	Yes	
Daryn	Hardwick	dhardwick@ou.edu	University of Oklahoma	Woody Plants	Modeling		Grad Student	Yes	
Vonceil	Harmon	vcharmon@ou.edu	Oklahoma Biological Survey	Endangered and exotic species, native plants	Species monitoring for Oklahoma Dept of Transportation Federal Highways Environmental Program	Also a member of the Oklahoma Native Plant Society, monitor bald eagle nests for the Sutton Avian Research Center	Professional Biologist		x
May	Harshbarger	mayh9000@yahoo.com	Oklahoma Native Plant Society	amateur naturalist	medical librarian		Knowledgeable Amateur	Yes	
Katie	Hawk	khawk@tnc.org	The Nature Conservancy		Communications/Marketing			Yes	
Michelle	Haynie	mhaynie@uco.edu	University of Central Oklahoma	Mammals	Population genetics and molecular systematics		Professional Biologist	Yes	
Karen	Hickman	karen.hickman@okstate.edu	OSU-Natural Resource Ecology and Management	plants, invasive	invasive species (all taxa), grassland ecology, eradication of invasive species, grazing management	Active member and officer of Oklahoma Invasive Plant Council	Professional Biologist	Yes	
Deborah	Hill	dhill@norman.k12.ok.us	Norman High School		education high school	Oklahoma Science Teachers Assoc President 2016	Teacher AP Biology Zoology		
Bruce	Hoagland	bhoagland@ou.edu	Oklahoma Biological Survey	Plants	Vegetation classification, floristic inventories		Professional Biologist	Yes	
Ken	Hobson	khobson@ou.edu	OU Department of Biology	beetles, insects, plants	teaching		Professor	Yes	
Dan	Hough	dhough@ou.edu	Oklahoma Biological Survey	all	public outreach		Professional Biologist	Yes	x
Blayne	Housh	bhoush@rsenergysolutions.com	Reagan Smith Energy Solutions	Endangered species, birds, insects, fish	Consulting	I'm an environmental ecologist/wildlife biologist working in the environmental consulting industry. Many projects I work on are associated with the energy sector.	Professional Biologist	Yes	
Mark	Howery	mark.howery@odwc.ok.gov	ODWC Wildlife Diversity Program	birds, amphibians, endangered species	population monitoring, grant administration, conservation planning, ornithology		Professional Biologist	Yes	x
Michael	Husak	michaelh@cameron.edu	Cameron University	birds	life history, natural history, and education		Professional Biologist	Yes	
Victor	Hutchison	vhutchison@ou.edu	OU Department of Biology, emeritus professor	Reptiles and Amphibians	public outreach, distribution,		Professional Biologist	Yes	
Vicki	Jackson	vjackson4@uco.edu	University of Central Oklahoma	mammals, endangered species	spatial ecology, outreach & education		Professional Biologist	Yes	x
Jacob	Johnson	Jacob.harrell.johnson@gmail.com							x
Kevin	Johnson	kevjohnson@att.net	Consultant	T&E species, fisheries, and migratory birds	T&E surveys, migratory bird surveys, and resource conservation		Professional Biologist		
Leslie	Johnson	okleslie@prodigy.net			education		Knowledgeable Amateur	Yes	x
Rachel	Jones	Rjones@usao.edu	University of Science and Arts of Oklahoma	Plants, paleoecology	Education		Professional Biologist	Yes	x
Zach	Jones	zach.jones@swosu.edu							x

Oklahoma Biodiversity Network

First Name	Last Name	Email Address	Affiliation - organization, agency, institution	Expertise - types of organisms	Expertise - types of work you are involved in	Other information	How would you describe yourself?	Collaborator?	Attended 2016 Forum
James	Jorgensen	hpah@cox.net	Heritage Plaza Animal Hospital	Pets	Bird observation, pets, blood sucking insects	Life experience	Knowledgeable Amateur		
Megan	Judkins	megan.judkins419@gmail.com	Grey Snow Eagle House, Oklahoma State University	avian	genetics, genomics, bioinformatics, avian rehabilitation, public outreach		Grad Student	Yes	x
Shane	Kasson	shane_kasson@fws.gov	USFWS, Salt Plains National Wildlife Refuge	habitat management and restoration (wetlands, migratory birds, invasive spp.)	program management (habitat, biology, visitor services)	Worked at 3 National Wildlife Refuges in OK (Sequoyah, Tishomingo, Salt Plains), 3 ODWC WMA's (Cookson Hills, Keystone/Candy, Cherokee) as a seasonal.	Professional Biologist	Yes	
Laurie	Kauffman	lkauffman@okcu.edu	Oklahoma City University	mammals	behavior		Professional Biologist	Yes	x
Jeff	Kelly	jkelly@ou.edu	OU Biology Department & Oklahoma Biological Survey	Birds	research		Professional Biologist	Yes	x
Miranda	Kersten	miranda.j.kersten@gmail.com	Oklahoma State University	plants, milkweed, lepidoptera	restoration, research		Grad Student		x
Esther M	Key	emkok@earthlink.net		birds, some native plants, photography	gardening for pollinators, monarch butterflies, and birds		Knowledgeable Amateur		x
Sandy	Kimerer	slkimerer@sbcglobal.net					Knowledgeable Amateur		
Rosemary	Knapp	rknapp@ou.edu	OU Department of Biology	vertebrates, especially fish	hormones and other physiology as related to reproductive behavior and stress		Professional Biologist	Yes	
Lee	Krumholz	krumholz@ou.edu	OU, Microbiology and Plant Biology	Bacteria and Archaea	Research on microbial community structure.		Professional Biologist	Yes	
Nathan	Kuhnert	nrkuhnert@hotmail.com	local stakeholder	endangered species, neotropic migrants	migration		Knowledgeable Amateur		x
Diane	Landoll	dvl04@hotmail.com	University of Oklahoma	Birds	Behavior	I am experienced with avian surveys as well as pitfall trapping for invertebrates.	Grad Student	Yes	x
Beth	Landon	blandon@okcu.edu	Oklahoma City University	water, aquatic macroinvertebrates	education, public outreach, water quality monitoring	Editor of The EnvironMentor Newsletter and Calendar / Volunteer Monitor for the Blue Thumb Program / Member of the Oklahoma Blue Thumb Association / Board Member of Oklahoma Green Schools Program / Facilitator for Project Learning Tree and Project WET / Member of Oklahoma Academy of Science / Member of National Science Teacher Association / Active with Friends of Martin Nature Park and Oklahoma Native Plant Association,	Non-Formal Educator	Yes	x
Lena	Larsson	llarsson@ou.edu	Sutton Avian Research Center, OU, Oklahoma Biological Survey	Birds	Research and monitoring		Professional Biologist	Yes	
Caitlin	Laughlin	caitlin.laughlin@okstate.edu	Oklahoma State University	birds	non-game bird species, fire regimes, public outreach/education	My master's work focuses on bird community response to differences in fire frequency in Oklahoma's Cross Timber forests.	Grad Student	Yes	
Rob	LeForce	r_leforce@wfec.com							x
Scott	Loss	scott.loss@okstate.edu	Oklahoma State University	Birds, Bats, Invasive Species, Invasive Earthworms	Research, Conservation Biology, Urban Ecology and Conservation, Wildlife Disease Ecology, Invasive Species Biology, Forested Ecosystems		Professional Biologist		
Keith	Martin	kmartin@rsu.edu	Rogers State University	T&E species of bats, cave ecology	Habitat protection, monitoring		Professional Biologist	Yes	
David	Martinez	david_martinez@fws.gov	U.S. Fish and Wildlife Service	Endangered and otherwise imperiled species, especially freshwater organisms	Formal species assessment, listing, and recovery programs, including review and modification of development projects		Professional Biologist	Yes	
Sara	Mata	Sara.mata@ou.edu	OU, Oklahoma Biological Survey				Knowledgeable Amateur		
Heather	McCarthy	heather.mccarthy@ou.edu	University of Oklahoma	plants	research: responses of plants to global change and environmental stress; urban ecology		Professional Biologist	Yes	x
Brandon	McDonald	bmcdonal@cameron.edu	Cameron University	mammals	Ecology, Biogeography, Evolution, Sensory Ecology, Teaching, Lab & Field Research	Published research topics: ecology and distribution of the muskrat in OK, Population dynamics and distribution of the mule deer in OK, effects of grassland habitat structure on Oklahoma foliage dwelling spider diversity, occurrences of Collared Peccary (Pecari tajacu) in OK, Distribution of Oklahoma Mammals Based on Remains Identified in Owl Pellets,	University researcher and teacher	Yes	
Carolyn	Mead-Harvey	carolyn.meadharvey@ou.edu	University of Oklahoma				Librarian		
Ulrich	Melcher	ulrich.melcher@okstate.edu	Oklahoma State University	phytomicrobiome (especially viruses, and to a lesser extent bacteria)	documentation		Professional Biologist	Yes	
Katrina	Menard	kmenard@ou.edu	Sam Noble Museum	Insects, Hemiptera, Invertebrates	Systematics, taxonomy, outreach	We work on expanding the expertise and research on invertebrates in Oklahoma, especially getting baseline data on species presence, range, and distribution.	Professional Biologist	Yes	
Ryan	Middleton	jrmiddle88@gmail.com		Endangered Species, Birds, Mammals, Ungulates	Consulting	I attended both state universities and recently received my MS in Natural Resource Ecology and Management from OSU. My research included writing a Feasibility Study for Reintroducing Pronghorn to the Tallgrass Prairie Ecosystem.	Professional Biologist		
Candice	Miller	candice.miller@conservation.ok.gov	Oklahoma Conservation Commission - Blue Thumb	fish	education, monitoring		Professional Biologist	Yes	x
Abigail	Mills	motherwise3000@gmail.com	OdonataCentral	odonata	migration		Jr High Student		
Raymond	Moody	raymond.moody@tinker.af.mil	U.S. Air Force - 72 ABW/CEIC Natural Resources	Fish -Texas horned lizards)	wildlife tracking technology, translocation science, fish survey/mgt, env sustainability	Teach Environmental Studies at St Gregorys / Long term study of the Texas horned lizard	Professional Biologist	Yes	
Dan	Moore	dmoore@mscok.edu	Murray State College	reptiles, amphibians, plants	education		naturalist/ecologist	Yes	x

Oklahoma Biodiversity Network

First Name	Last Name	Email Address	Affiliation - organization, agency, institution	Expertise - types of organisms	Expertise - types of work you are involved in	Other information	How would you describe yourself?	Collaborator?	Attended 2016 Forum
Amy	Morris	amymorris@cityoftulsa.org	Oxley Nature Center	General	Public outreach, education	As an Interpretive Naturalist, I work with students of all ages to meet requirements of STEM. I also do programs on various subjects, help with maintenance of over 1000 acres and 12 miles of trails.	Knowledgeable Amateur		
Thomas	Neeson	thomas.neeson@gmail.com	University of Oklahoma	fish	Restoration, conservation, freshwater		Professional Biologist	Yes	
Tom	Neeson	neeson@ou.edu							
Caroline	Nguyen	caroline.nguyen@outlook.com							x
Elizabeth	Nichols	elizabeth.nichols@ou.edu	ODOT Highway Program at OBS	T&E Species	Section 7 consultation		Knowledgeable Amateur		
Tom	Nickell	Tomnickell@att.net	OSU BS in Biology	Fish	Currently none. In the past - stream surveys. Worked in Ohio in the Museum of Biological Diversity at Ohio State.		Knowledgeable Amateur	Yes	
Tim	O'Connell	tim.oconnell@okstate.edu	OSU, Natural Resource Ecology and Management	terrestrial vertebrates, esp. birds	habitat associations, distribution, species interactions, anthropogenic mortality, ecological indicators		Professional Biologist	Yes	
William	Oakley	wf.oakley@ou.edu	University of Oklahoma	Birds	Migration		Grad Student		
Stephen	Parker	shparker@mac.com	None	Birds	Amateur Birder		Knowledgeable Amateur		
Michael	Patten	mpatten@ou.edu	Oklahoma Biological Survey, University of Oklahoma	birds, dragonflies, robber flies (sorta), mammals	conservation biology, applied biogeography, biostatistics, evolutionary ecology		Professional Biologist	Yes	x
Erica	Perez	erica.perez@okstate.edu	Oklahoma State University	Mammals	Population surveys, disease ecology	I will be participating in the Oklahoma Bear Project to determine the current population status of black bears in SE Oklahoma.	Grad Student	Yes	
Megan	Philips-Schaap	mphilips@swca.com	SWCA	birds, endangered species, ABB	habitat delineation, bird surveys, wind farms, oil and gas		Professional Biologist	Yes	
Nicole	Poe	nicole.poe10@ou.edu							x
Traci	Popejoy	tracipopejoy@ou.edu	University of Oklahoma	freshwater mussels	paleoecology, community ecology		Professional Biologist		
Clint	Porter	cmporter@pldi.net	Blackbird Environmental, LLC	Significant Experience with Stream and Wetland Ecosystem and Section 10 Permitted Nicrophorus americanus Biologist	Wetland and Stream Delineation and Biological Evaluations		Professional Biologist	Yes	x
Monty	Porter	montyaporter@owrb.ok.gov							
Aysha	Prather	ayshaprather@gmail.com		aquatic and garden insects		I'm involved with Scouting and 4H. My greatest interest at this time is in getting kids involved in learning about and protecting Oklahoma biodiversity.	free-range biologist	Yes	x
Jay	Pruett	jpruett@tnc.org	The Nature Conservancy, Oklahoma Chapter	birds, OK habitats	restoration, land protection, public outreach, stewardship, organizational development and management	founder, past president and board member, OK Prescribed Fire Council / founder, past president and board member, OK Invasive Plant Council / work with infrastructure development and wildlife/habitat conservation	Conservation Director	Yes	x
Stephanie	Rainwater	srainwater@swca.com	SWCA Environmental Consultants	endangered species, American burying beetle, wetlands, lesser prairie chicken	Inventory assessments associated with permitting		Professional Biologist	Yes	x
Teresa	Randall	trandall@okczzoo.com	Oklahoma City Zoo		Education	The zoo's education department (which I direct) conducts conservation classes both formally & informally. We also message our in-state conservation initiatives to the public (ODWC surveys and also TAFB horned lizard tracking project).	Knowledgeable Amateur	Yes	
Rebecca	Renfro	relore7@aol.com		birds&€, aspiring diatoms	public outreach		Knowledgeable Amateur	Yes	
Bryan	Reynolds	nature_photo_man@hotmail.com	Bryan Reynolds Nature Photography	Butterflies, Spiders, other Insects	Photography, speaking, writing	Founder of the Butterflies of the World Foundation	Knowledgeable Amateur	Yes	x
Alex	Rizzo	Arizzo@sandridgeenergy.com	SandRidge Energy	Endangered Species	Permitting, development of management plans, mitigation frameworks		Professional Biologist		
Karl	Roeder	karroeder@ou.edu	University of Oklahoma	ants	Ecology, body size distributions, and stable isotopes	I am also working updating species lists of ants at various parts of Oklahoma such as the Wichita Mountains Wildlife Refuge.	Grad Student	Yes	x
Jeremy	Ross	rossjd@ou.edu	George Miksch Sutton Avian Research Center, Oklahoma Biological Survey, OU	birds	landscape ecology, biological modeling, public outreach, endangered species recovery	Repository for yearly Bald Eagle nest locations and success; organizer of the Oklahoma Breeding and Winter Bird Atlases; 30+ year history of active conservation to restore native bird populations; past or ongoing work in every major ecoregion of Oklahoma.	Professional Biologist	Yes	x
Adam	Ryburn	aryburn@okcu.edu	Oklahoma City University	PlantS	Identification and appreciation of native flora	Coordinating Editor of the Flora of Oklahoma Project.	Professional Biologist	Yes	
Adam	Sarmiento	adam@ecogardenok.com	Eco Landscaping	Plants	Native plant and ecological landscaping	seeking out under utilized native plants for use in the built landscape.	Amateur biologist, native landscaper	Yes	x
Paige	Schmidt	paige_schmidt@fws.gov	USFWS - National Wildlife Refuge System	mammals, population monitoring and modelling	inventory and monitoring, science capacity, adaptive management		Professional Biologist		
Don	Scroggins	don.scroggins@newmoodle.wosc.edu	Western Oklahoma State College	birds, desert plants, invertebrates.	education		Professional Biologist	Yes	
Jason	Shaw	jshaw@usao.edu	University of Science and Arts of Oklahoma	Bats	Community dynamics, cave ecology		Professional Biologist	Yes	x
Douglas	Sides	doug.sides@okstate.edu	Oklahoma State University	Plants/Forestry, General Ecology	Conservation, Land Management, Natural Resources	I have just completed my Master of Science in Natural Resource Ecology and Management. For my thesis I did a survey/assessment of the bottomland hardwood forest in the Deep Fork National Wildlife Refuge; I conducted additional surveying in the Eufala, Deep Fork, and Okmulgee Wildlife Management Areas.	Professional Biologist		x
Dylan	Smith	Dylantss@yahoo.com							x

Oklahoma Biodiversity Network

First Name	Last Name	Email Address	Affiliation - organization, agency, institution	Expertise - types of organisms	Expertise - types of work you are involved in	Other information	How would you describe yourself?	Collaborator?	Attended 2016 Forum
Brenda	Smith-Patten	argia@ou.edu	Oklahoma Biological Survey, Oklahoma Natural Heritage Inventory	Dragonflies, Tiger Beetles, threatened and endangered species, vertebrates	research, conservation biology		Professional Biologist	Yes	x
Rebecca	Snyder	rsnyder@okzoo.com	Oklahoma City Zoo and Botanical Garden	endangered species, carnivores	animal behavior research, public outreach, captive population sustainability, green practices, wildlife conservation funding		Professional Biologist	Yes	
Lara	Souza	lara.souza@ou.edu	University of Oklahoma	plants	biodiversity and ecosystem function		Professional Biologist	Yes	x
Scott	St. John	sstjohn@rsenergysolutions.com	Reagan Smith Energy Solutions		Regulatory Compliance			Yes	
Fran	Stallings	fran.stallings@icloud.com	ONPS member	plants	public outreach		Knowledgeable Amateur		
Tony	Stancampiano	ajstancampiano@okcu.edu							x
Ellen	Stanley	estanley2001@yahoo.com	Oxley Nature Center		Elementary education	Encouraging children to appreciate their role in the environment is crucial for future conservation projects.	Knowledgeable Amateur		
Jim	Stone	jim@belleislerestaurant.com	Friends of the Wichitas		Wildlife & natural history interpretation/education/invasives eradication/public outreach	President, Friends of the Wichitas (501c3) in support of the US Fish & Wildlife Service	Knowledgeable Amateur	Yes	x
Sheila	Strawn	sastrawn@hotmail.com	Oklahoma Native Plant Society, University of Central Oklahoma	lichens, plants, species distributions, species interactions	editing research articles for plant journal, encouraging lichen research	I edit the Oklahoma Native Plant Record. I am writing a guide to the study of lichens in the southern great plains.	Professional Biologist	Yes	x
Kayleigh	Stumpf	kaynics@ou.edu	OU Biology Department & Oklahoma Biological Survey	Studying birds, but I'm definitely not an expert.	bird migration, wildlife conservation, and ecosystem restoration	I plan to study the migration of interior least terns	Grad Student		x
Erik	Terdal	drterdal@gmail.com	Northeastern State University	terrestrial mammals	camera trapping, live trapping, deer "drives"	I have a grad. student now, working up around Lake Oologah.	Professional Biologist	Yes	
Kyle	Thoreson	Kyle.Thoreson@travelok.com	Oklahoma State Parks						
Jeff	Tibbits	jeff.tibbits@odwc.ok.gov	ODWC	Birds, Fish, Wetlands	Black Rail research in TX, parasites in game and nongame fish, urban stream ecology		Technician	Yes	
Loc	Tran	Ltloc021@gmail.com	University of Oklahoma	Plants	N/A	Senior majoring in plant biology	Undergrad	Yes	
Jona	Tucker	jtucker@tnc.org	The Nature Conservancy		Land use/land management; freshwater conservation; wetland and stream mitigation; prescribed burning; facilitating research.		Knowledgeable Amateur	Yes	x
Andrew	Turner	aturner@swca.com	SWCA Environmental Consultants	Plants, endangered species (American Burying Beetle), wetlands.	Environmental Surveys (wetland delineations, species specific surveys, plant surveys)		Professional Biologist		
Brent	Tweedy	brent.tweedy@ou.edu	University of Oklahoma	mussels, aquatic invertebrates, fish	mercury, global change, climate change, impoundment, public outreach, education		Grad Student	Yes	x
Steph	Urquhart	Diggerbee@gmail.com	Member of Central Oklahoma Beekeepers Association	Beekeeper	Outreach for Beekeeping and for to pollinators in general		Knowledgeable Amateur	Yes	
Joy	Van Nostrand	joy.vannostrand@ou.edu	OU - Institute for Environmental Genomics	microorganisms	microbial ecology		Professional Biologist		
Caryn	Vaughn	cv Vaughn@ou.edu	Oklahoma Biological Survey	freshwater mussels, freshwater invertebrates, fish, endangered species	freshwater ecology, conservation, ecosystem services	http://carynvaughn.com/	Professional Biologist	Yes	x
Cassandra	Walker	cassandra.walker@okstate.edu	Oklahoma State University	remote sensing of vegetation for bird habitat research	graduate school		Grad Student	Yes	
Jay	Walker	Walker.jay@unionps.org	Union public schools	Plants	Education	Looking for opportunities to involve high school students directly in research	Professional Biologist, High School Teacher	Yes	
Jessa	Watters	jwatters@ou.edu	Sam Noble Museum, University of Oklahoma	Reptile, Amphibians	Herpetological biodiversity studies, amphibian infectious disease sampling, museum collections, school outreach in conjunction with Sam Noble Museum Education Dept.	Amphibian infectious disease sampling (and development of related citizen science kits)	Professional Biologist	Yes	x
Michael	Weiser	michael.d.weiser@ou.edu	University of Oklahoma	ants, plants	biogeography, macroecology, biodiversity informatics		Professional Biologist	Yes	x
Gary	Wellborn	gwellborn@ou.edu	OU Dept of Biology, OU Biological Station	Aquatic crustaceans			Professional Biologist	Yes	x
Christina	Williams	christina.williams10@okstate.edu	Oklahoma State University	Invertebrate Zoology, parasites	Physiology, community ecology, and host-parasite interactions	I am interested in learning more about Oklahoma's flora and fauna.	Professional Biologist	Yes	
Aimee	Yousey	Aimee.M.Yousey-1@ou.edu	University of Oklahoma	Daphnia	Adaptation to temperature, public outreach		Grad Student	Yes	
Jamie	Zachary	jzachary1@cox.net		reptiles/amphibians	citizen science, bio surveys		Knowledgeable Amateur		
Michelle	Zarantonello	shellocello@hotmail.com	Oklahoma Aquarium	aquatic organisms	public outreach, Sense-Sational Science Grant, TRSA	I am an formal/informal education curator at the Oklahoma Aquarium and I have been for the last seven years. I work with the Sense-Sational Science grant, has involved thousands of teachers and students all over the state of Oklahoma. On a yearly basis I engage with thousands of visitors at the Oklahoma Aquarium. I have a C.I.G through N.A.I and would love to help in any way that I can.	Professional Biologist	Yes	
Christine	Zbytowski	aradow@gmail.com	Oklahoma City Zoo	Birds	Birds		Professional Biologist		