Cady Sartini

Assistant Professor of Wildlife College of Natural Resources University of Wisconsin at Stevens Point 800 Reserve Street Stevens Point, WI 54481 <u>csartini@uwsp.edu</u> 713-346-4546

EDUCATION

PhD in Wildlife Biology	Clemson University	Dec 2013
BS in Biology and Environmental Studies	University of North Carolina at Asheville	Dec 2005

ACADEMIC POSITIONS

Assistant Professor	UW-Stevens Point	Jan 2015-present
Visiting Lecturer	UW-Stevens Point	Jan-Dec 2014

TEACHING, MENTORING, AND COURSE DEVELOPMENT

University of Wisconsin--Stevens Point

WLDL 150: People, Resources, and the Biosphere

Fall 2018-present

Co-Instructor

- 70 students in Fall and 40 students in Spring
- Online hybrid service course for non-majors
- Meets General Education requirements for Environmental Responsibility and Social Science

NRES 405/605: Lake Superior Region: Natural Resources, Culture and Climate Change Fall 2018-present *Co-Instructor*

- 18 students in Fall, ranging from sophomores to grad students
- Field course focusing on interacting with natural resource professionals
- Developed with a grant from SeaGrant

NRES 150: People, Resources, and the Biosphere

Fall 2018-present

Co-Instructor

- Averages 200 students in Fall and 80 students in Spring
- Required course for all students in the College of Natural Resources
- Meets General Education requirements for Environmental Responsibility and Social Science

WLDL 305: Behavioral Ecology

Spring 2017-present

Instructor

- Average 15 Students
- Heavy lab focus incorporating campus live animal collection

WLDL 450/650: Human Dimensions of Wildlife

Winter 2015, Fall 2015-present

Instructor

- Average 50 students in 1 lecture and 2 discussion sections in the regular semester
- 6 students in Winterim, with online component
- Required course for Wildlife Ecology and Management majors

WLDL 372: Wildlife of North America

Spring 2014-Fall 2017

Instructor

- Average 50 students in 1 lecture and 3-4 lab sections
- Required course for Captive Wildlife and Environmental Law Enforcement minors

WLDL 350: Wildlife Management Techniques

Spring 2014-2016

Instructor

- Average 35 students in 1 lecture and 2-3 lab sections
- Required course for Wildlife Ecology and Management majors
- Communication in the Major course with semester-long student research projects

WLDL 340: Field Experience in Wildlife Management Techniques

Summer 2015-present

Instructor

- Average 17 students/week
- Required course for all College of Natural Resources majors

NRES 407: Costa Rica Tropical Ecology

Winter 2015-16

Co-instructor

15 students in week-long study-abroad course

NRES 150: People, Resources, and the Biosphere

Fall 2014

Co-instructor

- Responsible for managing online component
- 240 students in 1 lecture section
- Meets General Education requirements for Environmental Responsibility and Social Science

WLDL 305: Policy and Predators

Fall 2014-Spring 2015

Instructor

Developed course to familiarize students with commonly used NRCS policies

- Field component tests biological basis of policies
- Average 5 students/semester

Clemson University

Wolves and Society: Human-Wildlife Conflict in Yellowstone National Park

Summer 2013

Instructor, SC Life

- Developed field course in Yellowstone National Park focusing on human-wildlife conflict related to wolf restoration and bison migration outside park boundaries
- Worked closely with National Park Service biologists and Montana ranchers

Mammalian Predator Ecology

Summer 2009-Spring 2013

Instructor

- Field work focused on intraguild predator dynamics related to dissertation research
- 27 students over 4 semesters
- Undergraduate research publications and presentations for 9 students

WFB 412: Wildlife Management

Fall 2012

Graduate Instructor of Record

- 56 students in two lecture sections
- Redesigned course with larger research, writing and communication emphasis

Summer Program for Research Interns

Summer 2012

Mentor

- High school student from the SC Governor's School of Math and Science
- Project development and field work related to dissertation research

Restoration Ecology at a Hydrologic Station

Summer 2012

Co-Instructor, SC Life

- Continuing education course for 8 SC high school science teachers
- Restoration ecology focus in the context of hydroelectric reservoir development

WFB 444/644: Wildlife Damage Management

Spring 2012

Graduate Teaching Assistant

- Lab coordinator for online lecture course with 36 students
- Developed labs in conjunction with biologists at USDA Wildlife Services

WFB 412/612: Wildlife Management

Fall 2008, 2009 and 2011

Graduate Teaching Assistant

- Developed and taught labs related to a wildlife management field applications
- Average of 41 students in two lab sections for all three years

Ecology and Impacts of Coyotes on SC Barrier Islands

Summer 2009 and 2010

Instructor, SC Life

- Continuing education course for 24 total SC high school science teachers over two summers
- Wildlife damage management focus to complement dissertation research
- Conducted on Tom Yawkey Wildlife Heritage Preserve, Georgetown, SC

Effect of Contraceptives on Eastern Grey Squirrel Behavior

Fall 2008-Spring 2009

Instructor

- Field work focused on behavioral responses to contraceptive treatments
- 12 students over 2 semesters
- Undergraduate research publications and presentations for 2 students

WFB 444/644: Wildlife Damage Management

Spring 2009

Graduate Teaching Assistant

• 13 students in 1 lab section

Natural History Investigations: The Eastern Grey Squirrel

Summer 2008

Co-Instructor, SC Life

- Continuing education course for 15 SC high school science teachers
- Behavioral ecology focus to complement squirrel contraceptive research

ENR 302: Natural Resources Measurements

Spring 2008

Graduate Teaching Assistant

- 44 students from 3 different natural resources majors in 2 lab sections
- Course shared between three professors with different specialties

GRADUATE STUDENTS

Primary advisor

Nathan Kluge MS expected May 2022

Thesis topic: Behavior and movement of translocated black bears

Matthew Hanneman (co-advisor) MS expected May 2021

Thesis topic: Migration dynamics of red-shouldered hawks

Janel Scharhag MS May 2019

Thesis topic: Black bear attack associations and agency risk management

Graduate committee member

Rosalyn Powell MS Dec 2018

Thesis: Understanding visitor connections to technology in remote and urban-proximate forests

<u>Christi Heun</u> MS Dec May 2019

Thesis: Using remote cameras and bridge-sign surveys to estimate river otter (*Lontra canadensis*) occupancy in central and northern Wisconsin

<u>Haley Netherton</u> MS May 2019

Thesis: Assessing attitudes towards bears and their management at the local and global scales

Sean Nolan, Clemson University

PhD May 2018

Dissertation: Impacts of two temporal rotations from a nontoxic bait to a cholecalciferol rodenticide on wild house mouse *Mus musculus* L. consumption, bait station interaction and movements.

RESEARCH EXPERIENCE AND FIELD WORK

University of Wisconsin--Stevens Point

<u>Understanding student attitudes towards regulated commercial harvest</u>

Fall 2017-present

- Principal Investigator
 - Focus groups and surveys of seniors enrolled in WLDL 450
 - Collaborating with graduate student and former undergraduate student

Using cameras to estimate the abundance of a common furbearer

Spring 2016-present

Principal Investigator

- Compares camera-based methods of abundance estimation to physical capture
- Incorporates field work into UWSP Summer Field Experience

Clemson University

Office of Undergraduate Studies, Clemson, SC

Aug 2013-Dec 2013

Project Assistant

- Literature reviews and data analysis for large-scale grant applications
- Focus on curriculum review and retention of underrepresented minorities

Field-Course Development Committee, Clemson, SC

Aug 2013-Dec 2013

Project Assistant

• Logistical arrangements, course topic development and scheduling

Sustainable Forestry Initiative, Clemson, SC

Aug 2012-Aug 2013

Project Assistant

- Data analysis related to vegetative responses to common habitat manipulations
- Non-biologist, land-owner focus

Contraceptives field evaluation, Clemson, SC

Mar 2008-Dec 2011

Field Technician

- Box and Mosby traps for Eastern grey squirrels
- Ear tag, collect morphometric measurements and blood samples, administer contraceptive
- Developed and implemented focal animal behavioral project
- Worked closely with biologists from USDA-NWRC

Colonial shorebirds, Cape Romaine National Wildlife Refuge, SC

July 2010

Volunteer

• Nest counts for least terns and black skimmers; color-banding chicks

Mink ecology, Cape Romaine National Wildlife Refuge, SC

June-July 2009

Volunteer

Spotlight surveys for American mink in tidal creeks; vegetation surveys

Turquoise Darter life history, Clemson, SC

Mar-Apr 2009

Volunteer

Electrofishing first order streams; morphometric measurements of fish; stream characteristics

Los Amigos Biological Research Station, Peru

June-July 2008

Field Technician

- Bal-chatri traps for forest falcons in the Peruvian Amazon to monitor mercury loading
- Maintain lab facilities and equipment

Environmental Quality Institute, Asheville, NC

May 2003-Aug 2006

Lab Technician

- Regularly performed nine different water quality tests, prepared results, quality control
- Assisted with a wide variety of student research projects related to heavy metals

Global Vision International, South Africa

Jan-Mar 2006

Field Technician

Radio-telemetry on lions, leopards, cheetahs and hyenas to investigate intraguild dynamics

- Prey counts
- Biodiversity surveys in Afromontane cloud forest

Wetland mitigation monitoring, Tulula Bog, NC

Mar-June 2005

Field Technician

Salamander and wood frog egg mass counts and tadpole density measurements

MANUSCRIPTS AND PRESENTATIONS

*names in italics represent undergraduate mentees

Peer-reviewed publications

- Acosta-Chaves, V. J., K. R. Russell, and C. Sartini. 2016. Crocodylus acutus (Cuvier, 1807)
 predation on a brown pelican (Pelecanus occidentalis) in the ocean. Mesoamerican Herpetology
 3:140-142.
- Etheredge, C.R., S.E. Wiggers, O.E. Souther, L.L. Lagman, G. Yarrow, and J. Dozier. 2015. Local scale difference of coyote food habits on two South Carolina islands. Southeastern Naturalist 14:281-292.

Manuscripts in revision

- Scharhag, J., C. Sartini, S. Crimmins, S. Hyngstrom, and J. Stetz. Characteristics of non-fatal attacks by American black bear, 2000-2017. <u>Submitted 2019 to Journal of Wildlife</u>
 Management
- Netherton, H.K., M.J. Rader, S.M. Crimmins, B.K. Lackey, and C. Sartini. Situational and demographic impacts on university student attitudes towards bears and their management. Submitted 2019 to Human Dimensions of Wildlife

Manuscripts in prep

- Kamps, A.J., S.A. Dubay, C.N. Jacques, and C. Sartini. <u>In prep</u>. Habitat associations of parvovirus exposure in coyotes (*Canis latrans*) and raccoons (*Procyon lotor*) in urban southern Wisconsin. Targeted for: PLOS ONE
- **Sartini, C.E.**, and G. Yarrow. <u>In prep</u>. Save a deer, kill a coyote? Semantics, ecology and management in the Southeastern United States. <u>Targeted for: Wildlife Society Bulletin</u>
- **Sartini, C.E.**, P. Gerard, and G. Yarrow. <u>In prep</u>. Raccoon spatial response to artificial increases in coyote activity. <u>Targeted for: Journal of Wildlife Management</u>
- Sartini, C.E., P. Gerard, and G. Yarrow. <u>In prep</u>. Behavioral responses of raccoons exposed to varying degrees of threat posed by predator scat. <u>Targeted for: Journal of Wildlife</u> <u>Management</u>

Oral presentations

- Scharhag, J. and C. Sartini. 2019. Non-fatal black bear attack associations, manager perceptions
 of risk management and litigation. 5th International Human-Bear Conflict Conference,
 Gatlinburg, TN
- Sartini, C.E., J. Scharhag, S. Fisher. 2018. January 2018. Understanding attitudes towards controversial topics: How students view regulated commercial harvest. 78th Midwest Fish & Wildlife Conference. Milwaukee, Wisconsin.
- Etheredge, C.R., J.H. Howard, R. Baldwin, G. Yarrow, A.R. Johnson, R. Johnson, and S. Rodriguez. October 2013. National trends in natural resource degree programs: What does academic structure mean for efficiency and collaboration? Annual Conference of The Wildlife Society, Milwaukee, Wisconsin
- Etheredge, C.R., S.E. Wiggers, O.E. Souther, L. Lagman, and G. Yarrow. September 2013. Local scale difference of coyote food habits on two South Carolina islands. South Carolina chapter of The Wildlife Society, Columbia, South Carolina
- Etheredge, C.R. March 2013. Lack of support for coyote control of raccoon populations predicted by the mesopredator release hypothesis. Wildlife Damage Management Conference, Clemson, South Carolina
- Etheredge, C.R., G. Yarrow, and J. Dozier. March 2012. Raccoon response to an artificial increase in coyote activity: an indirect test of the mesopredator release hypothesis. Southeastern Ecology and Evolution Conference, Clemson, South Carolina
- **Etheredge, C.R.** Oral presentation. March 2008. Potential effects of GonaCon on Eastern grey squirrel behavior. South Carolina chapter of The Wildlife Society, Columbia, South Carolina

Poster presentations

- Kamps, A.J., S.A. Dubay, C.N. Jacques, and C. Sartini. July 2016. Environmental variables influencing raccoon exposure to parvovirus in Wisconsin. 78th Midwest Fish & Wildlife Conference, Lincoln, Nebraska
- Kamps, A.J., S.A. Dubay, C.N. Jacques, and **C. Sartini**. July 2016. Environmental variables influencing coyote exposure to parvovirus in Wisconsin. Wildlife Disease Association Annual International Conference.
- Etheredge, C.R., J. Kohles, O. Souther, P. Gerard, and G. Yarrow. January 2014. The reliability of behavior to inform upon the strength of inter-species relationships. Gordon Research Conference: Predator-Prey Interactions, Ventura Beach, California
- Etheredge, C.R., G. Yarrow, P. Gerard and J. Dozier. October 2012. Habitat mediated raccoon response to an artificial increase in coyote activity. Annual Conference of The Wildlife Society, Portland, Oregon
- Etheredge, C.R., L. Lagman, M. Pai, G. Yarrow, and C. Yoder. March 2009. Effect of the immunocontraceptive GonaCon on Eastern grey squirrel (*Sciurus carolinensis*) behavior. Southeastern Ecology and Evolution Conference, Gainesville, Florida

Guest lectures

Walhalla Middle School—Ecologists in Action	
ENR 101—Wildlife Management: Overview and Opportunities	
Oconee Christian Academy—Real World Coyote Biology	
Invited seminars	
North Central TWS Student Conclave—The Retention of Women and Minorities in STEM	Apr 2016
UNC-Asheville—An Indirect Test of the Mesopredator Release Hypothesis	Jan 2013

STUDENT PUBLICATIONS AND PRESENTATIONS

Student publications

- Souther, O.E., and S.E. Wiggers. 2012. Comparative diet analysis of coyotes (Canis latrans) and red wolves (Canis rufus). Proceedings of the National Conference of Undergraduate Research
- Frantz, L. 2010. Using night patrols to prevent coyote depredation of sea turtle nests. Proceedings of the National Conference of Undergraduate Research
- Lamarre-DeJesus, A. 2010. Use of habanero pepper powder to reduce predation at loggerhead sea turtle (Caretta caretta) nests. Proceedings of the National Conference of Undergraduate Research
- Fletcher, J.L., and B.E. Greenwood. 2009. Effect of the immunocontraceptive GonaCon on Eastern grey squirrel (Sciurus carolinensis) behavior. Proceedings of the National Conference of Undergraduate Research

Student oral presentations

- Scharhag, J. 2019. Factors influencing bear attacks, with a focus on hunting. Eastern Black Bear Workshop
 - Invited presentation
- Hammons, M. 2019. Butterfly response to barrens management at Crex Meadows Wildlife Area, Grantsburg, WI. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Foster, H. 2019. Impacts of Hollywood film and documentaries on people's perceptions of wildlife species. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Fischer, S. 2018. Teaching the North American Model of Wildlife Conservation: Do students mirror professor attitudes? Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- *Tjepkes, B.* 2018. Comparing home ranges, habitat-use, and spatial patterns of raccoons (*Procyon lotor*) in Laramie, Wyoming. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin

^{*}names in italics represent undergraduate mentees

- Zoromski, L. 2017. Effects of distance from water control structures on furbearer occupancy on track plates in Crex Meadows Wildlife Area. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Walker, B. 2017. Parasite abundance and richness using three fecal floatation solutions. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin.
 - Awarded High Honors
- Buehler, T., S. Lau, and A. Schneider. 2016. Do adult female porcupines (*Erethizon dorsatum*) increase in activity as winter transitions into spring? Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Walker, B., E. Hill, and B. Stedman. 2016. The effect of urbanization on parasite abundance and species richness in urban versus rural eastern cottontail rabbits. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- *Rice, N. and M. Mascitti.* 2016. Group size and vigilance behavior of wildlife at anthropogenic food sites. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Goplerud, K. 2015. The effect of location and time of day on head-count surveys of the Northern diamondback terrapin. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Schellhaass, I., B. Webber, and J. Jones. 2015. The effect of irruption years on body mass and fat stores in migrating Northern saw-whet owls in Wisconsin. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Honadel, A., N. Witzel, and D. Danielson. 2014. Body condition of male vs. female coyotes during breeding season. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- 9 other oral student presentations at regional and national conferences from Clemson
 University, including 1 winning best undergraduate student presentation at the Southeaster
 Ecology and Evolution Conference

Student poster presentations

- Hargett, N. and J. Quehl. 2019. Assessing the accuracy of n-mixture models and mark-recapture
 using camera trap data on a known population. National Conference of The Wildlife Society,
 Reno, Nevada
- Hargett, N. and J. Quehl. 2019. Assessing the accuracy of n-mixture models and mark-recapture using camera trap data on a known population. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Zappa, T., C.J. Glass, N. Bartles, and E. Kuhel. 2019. Does experience matter? Observing how previous experience of students may affect trail camera setup. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- *Scharhag, J.* 2019. Non-fatal black bear attacks in the conterminous United States: 2000-2017. Wisconsin Chapter of The Wildlife Society Winter Meeting, Rothschild, Wisconsin

- Stepp, R., C. Hamilton, V. Komada, and R. Nett. 2018. North American porcupine (Erethizon dorsatum) Giving Up Density. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- *Hennlich, L.* 2018. The effect of urban and rural habitat types on waterfowl behavior. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Sauber, S. 2018. Comparing rodents consumed by urban and rural coyotes (Canis latrans).
 Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- *Masterton, E.* 2017. The anthropogenic effects on the urban and rural coyote diet. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- *Murley, B. and N. LaLuzerne.* 2017. Testing the habitat suitability index model for fisher (*Martes pennanti*). Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Hanneman, M., M. Hammons, and T. Zappa. 2017. Spatial and temporal use of canids using camera trap surveys. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Walker, B., E. Hill, and B. Stedman. 2016. Effect of urbanization on parasites of eastern cottontails. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
 - Awarded Highest Honors
- Youngberg, K. and S. Pederson. 2016. Detection of fisher (Martes pennanti) in association with stand characteristics in central Wisconsin. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- *Rice, N. and M. Mascitti.* 2016. Group size and vigilance behavior of wildlife at anthropogenic food sites. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Gadouas, J., A. Kuehn, M. Rehack, I. Schellhaass, J. Ulrich, and C. Wohlman. 2015. Effects of proximity to abandoned structures on upland game bird nest survival. UW-System Symposium for Undergraduate Research and Creative Activity, Milwaukee, Wisconsin
- Kalbus, H. M. Shernecker, and A. Bechtold. 2015. Ring-necked pheasants latency to cover and vigilance in response to predator call. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- *Rice, N.,* and *M. Mascitti*. 2015. Wildlife species richness and human-created compost sites. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Schelhaas, I., and B. Webber. 2015. The effect of irruption years on body mass and fat stores in migrating Northern saw-whet owls in Wisconsin. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- *Gretzinger, J., K. Thorsen,* and *N. Stelzner*. 2015. Wintering habitat preference of white-tailed deer. Student Research Symposium, College of Natural Resources, Stevens Point, Wisconsin
- Gadouas, J., A. Kuehn, M. Rehack, I. Schellhaass, J. Ulrich, and C. Wohlman. 2015. Effects of
 proximity to abandoned structures on upland game bird nest survival. Student Research
 Symposium, College of Natural Resources, Stevens Point, Wisconsin

- Wiggers, S.E., G. Croft, M. Kynock, C.R. Etheredge and G. Yarrow. 2013. The effect of an artificial increase in coyote presence on nesting bobwhite quail. Annual Conference of The Wildlife Society, Milwaukee, Wisconsin
 - Awarded 1st place Undergraduate Research Poster
- Souther, O.E. and C.R. Etheredge. 2013. Management and attitudes towards predators on quail plantations in the southeastern United States. Wildlife Damage Management Conference, Clemson, South Carolina
- Holt, B. C.R. Etheredge and G.K. Yarrow. 2012. A test of the mesopredator release hypothesis with coyotes and artificial quail nests. Southeastern Ecology and Evolution Conference, Clemson, South Carolina
- Kohles, J.E., W.W. Boone, C.R. Etheredge and G.K. Yarrow. 2012. The effect of coyote (Canis latrans) scent on feeding behavior of mammalian species native to the southeastern
 U.S. Southeastern Ecology and Evolution Conference, Clemson, South Carolina
- Souther, O.E. and S.E. Wiggers, C.R. Etheredge and G.K. Yarrow. 2012. Comparative diet analysis of coyotes (Canis latrans) and red wolves (Canis rufus). Southeastern Ecology and Evolution Conference, Clemson, South Carolina

TEACHING EFFECTIVENESS AND INNOVATION WORKSHOPS ATTENDED

- How to Enhance Your Credibility as a Higher Education Professional
- Organizing Your Content and Using Automated Grade Books in Your Blackboard Course
- Motivating and Teaching Your Students to Take Good Lecture Notes
- Teaching and Managing Large Classes
- Making Student Peer and Self Assessment Work
- Flipping Your Classroom: What Does It Mean?
- Teaching Seen Anew: More Efficient and Effective Ways of Working and Creating
- Making Groups a Positive Experience for Both You and Your Students
- Fast But Fair Methods to Grade Writing and More
- Documenting Your Teaching Effectiveness

\$50,000	2016
\$7,500	2016
\$500	2014
	2013
\$550	2013
\$20,000	2012
\$750	2012
\$250	2012
	2011
\$750	2011
	\$7,500 \$500 \$550 \$20,000 \$750 \$250

South Carolina State Wildlife Grant	\$35,000	2010-2011
Professional Enrichment Grant	\$750	2010
Marion Bailey Assistantship	\$10,000	2010
Douglas Phillips Outstanding Graduate Student		2009
Marion Bailey Assistantship	\$10,000	2009
PROFESSIONAL ACTIVITIES AND WORKSHOPS		
Wilderness First Aid Certification		Mar 2013
Safecapture International—Chemical Immobilization of Animals attendee		Feb 2013
Graduate Student Government—Professional Enrichment Grant reviewer		Oct 2012
National Conference of Undergraduate Research—Proceedings reviewer		June 2012
PROFESSIONAL ORGANIZATIONS		
Association for Women in Science		2013-present
The Wildlife Society		2012-present
Natural Resources Graduate Student Association – Vice President		2012-2013
Natural Resources Graduate Student Association – Service Coordinator		2011