Last updated: 25 October 2022

# TRAVIS GALLO

Assistant Professor | Department of Environmental Science and Technology | University of Maryland email: tgallo@umd.edu | phone: (940) 367-0741 | web: URBANxNATURELAB.com

# ACADEMIC AND RESEARCH APPOINTMENTS

2022-present	Assistant Professor, Department of Environmental Science and Technology, College of
	Agriculture and Natural Resources, University of Maryland, College Park, Maryland
2019-2022	Assistant Professor, Department of Environmental Science and Policy, College of
	Science, George Mason University, Fairfax, Virginia
2016-2019	Postdoctoral Researcher, Urban Wildlife Institute, Lincoln Park Zoo, Chicago, Illinois
2017	Instructor, Northeastern Illinois University, Chicago, Illinois

# **EDUCATION**

2016	<b>Ph.D.</b> , Department of Fish, Wildlife, and Conservation Biology, Colorado State University. Dissertation: <i>Bird and mammal response to large-scale habitat mitigation</i> . Advisor: Dr. Liba Pejchar
2008	<b>M.S.</b> , Department of Biology, Texas A&M University – Corpus Christi. Thesis: <i>Predicting current and future distributions of Mexican ground squirrels (Spermophilus mexicanus parvidens)</i> . Advisor: Dr. Graham Hickman
2005	<b>B.S.</b> , Department of Biology, Texas A&M University – Corpus Christi

# REFEREED PUBLICATIONS

As of October 2022, **Total**: 25, **Google Scholar Citations**: 754, **h-index**: 13, **i10-index**: 15 Journal 5-year impact factors of published manuscripts are in brackets

**Gallo, T.**, M. Fidino, B. Gerber, A.A. Ahlers, J.L. Angstmann, M. Amaya, A.L. Concilio, D. Drake, D. Gray, E.W. Lehrer, M.H. Murray, T.J. Ryan, C.C. St. Clair, C.M. Salsbury, H.A. Sander, T. Stankowich, J. Williamson, J.A. Belaire, K. Simon, Seth B. Magle. **2022**. Mammals adjust diel activities across gradients of urbanization. *eLife* 11:e74756 [8.14]

Herrera DJ, Cove MV, McShea WJ, Flockhart DT, Decker S, Moore SM, Gallo T. 2022. Prey selection and predation behavior of free-roaming domestic cats (*Felis catus*) in an urban ecosystem: implications for urban cat management. *Biological Conservation*. 268:109503 [5.99]

Fidino, M., Bender, J., Limbrick, K., **Gallo, T.**, and Magle, S. B. **2022**. Strolling through a century: recreating historical bird surveys to explore 100 years of change in an urban bird community. *American Naturalist*. 199:159-167 [4.82]

Magle, S., Fidino, M., Sander, H., Rohnke, A. T., Larson, K. L., **Gallo, T.**, Kay, C. A. M., Lehrer, E. W., Murray, M. H., Adalsteinsson, S. A., Ahlers, A. A., Anthonysamy, W. J. B., Gramza, A. R., Green, A. M., Jordan, M. J., Lewis, J., Long, R. A., MacDougall, B., Pendergast, M. E., Remine, K., Simon, K. C., Cassady St. Clair, C., Shier, C. J., Stankowich, T., , Stevenson, C. J., Zellmer, A. J., and Schell, C. J.

- **2021**. Wealth and urbanization shape medium and large mammalian communities across North America. *Global Change Biology*. 27: 5446-5459 [10.86]
- Collins, M., S.B. Magle, **T. Gallo. 2021**. Global trends in urban wildlife ecology and conservation. *Biological Conservation*. 26:109236 [5.99]
- Lehrer, E.W, **T. Gallo**, M. Fidino, R.J. Kilgour, P.J. Wolff, S. Magle. **2021**. Urban bat occupancy is highly influenced by noise and the location of water: Considerations for nature-based urban planning. *Landscape and Urban Planning*. 210:104063. [5.44]
- Fidino, M., Gallo, T., Lehrer, E. W., Murray, M. H., Kay, C., Sander, H. A., MacDougall, B., Salsbury, C. M., Ryan, T. J., Angstmann, J. L., Belaire, J. A., Dugelby, B., Schell, C., Stankowich, T., Amaya, M., Drake, D., Hursh, S. H., Ahlers, A. A., Williamson, J., Hartley, L. M., Zellmer, A. J., Simon, K., and Magle, S. B. **2021**. Landscape-scale differences among cities alter common species' responses to urbanization. *Ecological Applications*. 31:e02253 [4.43]
- Ritzel, K. and **T. Gallo**. **2020**. Behavior Change in Urban Mammals: A Systematic Review. *Frontiers in Ecology and Evolution*. 8:10.3389/fevo.2020.576665 [4.17]
- **Gallo, T.\***, M. Fidino\*, E.W. Lehrer, S. Magle. **2019**. Novel fear dynamics in a highly urban ecosystem. *Journal of Animal Ecology*. 88:793-803 [4.46]
- \*Both authors contributed equally
- Potratz, E., J.S. Brown, **T. Gallo**, C. Anchor, R.M Santymire. **2019**. Effects of demography and urbanization on stress and body condition of urban white-tailed deer. *Urban Ecosystems*. 22:807–816 [2.58]
- Magle, S.B., M. Fidino, E.W. Lehrer, **T. Gallo**, M.P. Mulligan, M.J. Ríos, A.A. Ahlers, J. Angstmann, A. Belaire, B. Dugelby, A. Gramza, L. Hartley, B. MacDougall, T. Ryan, C. Salsbury, H. Sander, C. Schell, K. Simon, D. Drake. **2019**. Advancing urban wildlife research through a multi-city collaboration. *Frontiers in Ecology and the Environment*. 17:232-239 [10.93]
- **Gallo, T.** and M. Fidino. **2018**. Insight: Making wildlife welcome in urban areas. *eLife*. 7:e41348 (invited) [7.08]
- **Gallo, T.,** E.W. Lehrer, M. Fidino, R.J. Kilgour, P.J. Wolff, S. Magle. **2018**. Need for multiscale planning for conservation of urban bats. *Conservation Biology*. 32:638-647 [5.40]
- Pejchar, L., **T. Gallo**, M. Hooten, G. Dailey. **2018**. Predicting effects of large-scale reforestation on native and exotic birds. *Diversity and Distributions*. 24:811-819 [4.09]
- **Gallo, T.**, M. Fidino, E.W. Lehrer, S. Magle. **2017**. Mammal diversity and metacommunity dynamics in urban green spaces: implications for urban wildlife conservation. *Ecological Applications*. 27:2330-2341 [4.43]
- **Gallo, T.**, L.T. Stinson, L. Pejchar. **2017**. Mitigation for energy development fails to mimic natural disturbance for birds and mammals. *Biological Conservation*. 212:39-47 [5.99]
- Gallo, T. and L. Pejchar. 2017. Woodland reduction and long-term change in breeding bird

communities. Journal of Wildlife Management. 81:259-268 [2.05]

Farr, C., D. Bennett, S. Bombaci, **T. Gallo**, A. Mangan, T. Nogeire, H. Riedl. L. Stinson, K. Wilkins, L. Pejchar. **2017**. Addressing the gender gap in distinguished speakers at professional ecological conferences. *Bioscience*. 67:464-468 [8.28]

Bombaci, S., **T. Gallo**, L. Pejchar. **2017**. Small-scale woodland reduction practices have neutral or negative short-term effects on birds and small mammals. *Rangeland Ecology and Management*. 70:363-373 [2.09]

Miller, A., E. Goad, **T. Gallo**, L. Pejchar, L. Bailey, S. Reed. **2017**. The impact of exurban housing density on wintering birds. *The Wilson Journal of Ornithology*. 129:85-97 [0.67]

**Gallo, T.,** L.T. Stinson, L. Pejchar. **2016**. Pinyon-juniper removal has long-term effects on mammals. *Forest Ecology and Management* 377:93-100 [3.12]

**Gallo, T.** and L. Pejchar. **2016**. Improving habitat for game animals has mixed consequences for biodiversity conservation. *Biological Conservation* 197:47:52 [4.66]

Bombaci, S., C. Farr, **T. Gallo**, A. Mangan, L. Stinson, M. Kaushik, L. Pejchar. **2015**. Using Twitter to communicate conservation science beyond professional conferences. *Conservation Biology* 30:216-225 [5.40]

**Gallo T.** and D. Waitt. **2011**. Creating a successful citizen science model to detect and report invasive species. *Bioscience* 61:459-465 [8.28]

#### **Manuscripts in Review**

Shires, K. K. Hozlow, E. Dale, C. Zambrana-Torrelio, K. Smith, E. Montaño, **T. Gallo**, A.A. Aguirre. A One Health approach to understanding the disease risks associated with the legal chelonian trade. In review at *EcoHealth* 

Herrera DJ, Cove MV, McShea WJ, Flockhart DT, Decker S, Moore SM, **Gallo T**. Spatial and temporal overlap of domestic cats (Felis catus) and native urban wildlife. In review at *Frontiers in Ecology and Evolution* 

# INTERDISCIPLINARY CREATIVE WORK

Gallo, T. C. Chavis, L. Brannan, RJ Ramey. 2021 The Enslaved Naturalist. Online Exhibit. John Mitchell, Jr. Program for History, Justice, & Race: Digital Museum. November 1, 2021. <a href="https://jmjp.gmu.edu/the-enslaved-naturalist/">https://jmjp.gmu.edu/the-enslaved-naturalist/</a>

# **TECHNICAL REPORTS**

Bertleson, M., M. O'Toole, **T. Gallo**. 2012. City of Austin Invasive Species Management Plan. Austin, Texas.

Hickman, G. C., A. Baxter, T. Gallo. 2007. Species inventory update at NAS Corpus Christi, Texas:

Including NALF Waldron, NALF Cabaniss, and the Perry Place Transmitter Site. June 2007.

# POPULAR SCIENCE PUBLICATIONS

Herrera, D and **T. Gallo.** 2022. To protect wildlife from free-roaming cats, a zone defense may be more effective than trying to get every feline off the street. *The Conversation*, April 2022.

**Gallo, T.** 2016. To better conserve wildlife, consider all kinds of animals, not just the ones we hunt. *The Conversation*, May 2016.

**Gallo, T.** and S. Windhager. 2011. Accepting 'The New Normal'? Not so fast... *Conservation Magazine*, Spring 2011.

# **GRANTS AND AWARDS**

2022-2024	USDA Cooperative Agreement (\$300,378) - Field Assessment of Wildlife-Human
2022-2023	Interactions (PI) George Mason University Office of Research Innovation and Economic Impact Seed Funding (\$50,000) - Using geospatial modeling to predict human-deer interactions and assess the risk of SARS-CoV-2 spread between humans and wildlife (PI)
2022	George Mason University Summer Impact Projects (\$43,000) - The role of the urban
2020-2021	built environment in breast cancer mortality health disparities (Co-PI) 400 Years of African American History Commission (National Park Service), Write a New History Grant (\$20,000) - The Hidden History of Enslaved Naturalist, 1619, and 1863 (PI)
2018-2020	Urban Wildlife Information Network Expansion Grant (\$250,000) (Co-PI)
2014-2016	XTO Energy Development and Conservation Grant (\$40,000)
2014-2015	Lois Webster Conservation Grant. Denver Audubon (\$750)
2014-2015	Colorado Parks and Wildlife Conservation Research Grant (\$1,000)
2014-2015	Sustainability Leadership Fellowship, School of Global Environmental Sustainability,
	Colorado State University
2011-2012	Invasive Species Pulling Together Initiative. U. S. Forest Service, Forest Health Protection. (\$20,000)
2011-2010	APHIS Farm Bill: Creating a sentinel network to detect insect pest of regulatory significance. (\$74,000)
2011-2012	Creating a citizen science program to map invasive species and monitor rare plants on National Forests and Grasslands in Texas. National Forest Foundation. (\$20,000)
2010-2011	Public Servant of the Year, Texas Invasive Plant and Pest Council
2009-2010	Invasive Species Pulling Together Initiative. U. S. Forest Service, Forest Health Protection. (\$45,000)
2009-2010	Invaders of Texas: Student and Teacher Training in Austin, TX. City of Austin Urban Forest Grant Program (\$5,925)
2005-2006	TAMU-CC Science & Technology Graduate Scholarship (\$500)

# STUDENT ADVISING

### **Chair of Graduate Student Committee**

Adam Pekor (PhD), 2022-current – Lion conservation in Ngorongoro

Merri Collins (PhD), 2020-current – Population and Community Ecology of Urban Mammals

Krista Shires (PhD), 2020-current – Anthropogenic impacts on urban mammals

Dan Herrara (PhD), 2020-current – Effects of light, sound, and historical land use on urban wildlife

Kay Pontarelli (MS), 2021-current – Insect ecology in residential yards

Alexia Yau (MS), 2021-current – Small mammal community ecology in urban meadows and grasslands Hannah Wood (Accelerated MS), 2020-current – Animal behavior in urban ecosystem Angela Gaal (MS), 2020-2022 – Distribution of ecosystem services provisioned by public trees Kate Ritzel (MS), 2019-2021 – Differences between urban and rural racoon behavior

### Member, Graduate Student Committee

Sarah Weber (PhD), 2021-2022 - Rewilding North American grasslands Meadhbh Molloy (PhD), 2020-2022 – Disease ecology of urban Tasmanian devils Shawn Smith (Phd), 2019-2022 – Annual cycle and population dynamics of urban bird Megan Gisonda (MS), 2019-2022 – Indigenous perspective of Tongass Roadless Area Katrina Cazel (MS), 2020-2021 – Defense mechanisms of urban mammals Christine Nguyen (MS), 2019-2020 – Spatial distribution of desert rodents

### **Undergraduate Student and Technician Supervision**

Roberto Aquilar-Rojas, 2021-2022, undergraduate research assistant Piper Robinson, 2021-2022, undergraduate research assistant Faith Kruger, 2020-2022, undergraduate research assistant Tristan Silva-Montoya, 2020-2022, undergraduate research assistant Khanh Nguyen, 2019-2020, undergraduate research assistant Melissa Irahet, 2019-2020, undergraduate research assistant Aly Cervantes, 2018-2019, supervising undergraduate research internship Molly Warner, 2014-2017, supervising undergraduate honors thesis Adam Miller, 2014-2016, supervising publication of undergraduate honors thesis Aaron Campbell, 2012-2014, field technician Kelsey Hatcher, 2012-2013, lab technician

# **TEACHING**

2015

#### Instructor 2021-2022 Applied Ecology [EVPP 377], Department of Environmental Science and Policy, George Mason University Biodiversity and Ecosystem Services [EVPP 301], Department of Environmental Science 2021 and Policy, George Mason University R Programming for Environmental Science [EVPP 505], Department of Environmental 2021-2022 Science and Policy, George Mason University Principles of Wildlife Ecology [EVPP 490], Department of Environmental Science and 2020 Policy, George Mason University 2019 - 2021 Principles of Conservation Biology [EVPP 318/518], Department of Biology, George Mason University Conservation in Urban Ecosystems [EVVP 991], Department of Environmental Science 2019 and Policy, George Mason University General Ecology [BIOL 305], Department of Biology, Northeastern Illinois University. 2017 Writing Intensive Program sanctioned course. Instructor with full responsibility 2016 Principles of Wildlife Management [FWCB 280], Department of Fish, Wildlife, and Conservation Biology, Colorado State University. Co-instructor with full responsibility **Teaching Assistantships**

Ecology, Department of Natural Resources, Colorado State University, Instructor: Dr.

	I ika Daiakan
2013	Liba Pejchar Ornithology, Department of Biology, Colorado State University, Instructor: Dr. Cameron
2000	Ghalambor  Vertilized Biology Britania Grant Christian
2008	Vertebrate Biology, Department of Biology, Texas A&M University-Corpus Christi, Instructor: Dr. Graham Hickman
2008	Ornithology, Department of Biology, Texas A&M University-Corpus Christi, Instructor: Dr. Graham Hickman
2007	Mammalogy, Department of Biology, Texas A&M University-Corpus Christi, Instructor: Dr. Graham Hickman
2007	Vertebrate Biology, Department of Biology, Texas A&M University-Corpus Christi, Instructor: Dr. Graham Hickman
2006	Vertebrate Biology, Department of Biology, Texas A&M University-Corpus Christi, Instructor: Dr. Graham Hickman
	Guest Lectures
2018	General Ecology (300-level course), Department of Biology, Loyola University, "Urban Ecology"
2016	Biological Diversity (300-level course), Department of Fish, Wildlife, and Conservation Biology, Colorado State University, "Communicating Conservation Science"
2014	Conservation Biology (400-level course), Department of Fish, Wildlife, and Conservation Biology, Colorado State University, "Public Participation in Research: aka Citizen Science"
2012	Conservation Biology (400-level course), Department of Fish, Wildlife, and Conservation Biology, Colorado State University, "Public Participation in Research: aka Citizen Science"
	Informal Teaching
2021	Occupancy modeling workshop for ESP graduate students, George Mason University, Fairfax, Virginia
2020	Occupancy modeling workshop for ESP graduate students, George Mason University, Fairfax, Virginia
2017	R programming and occupancy modeling workshop for UWIN partners, Urban Wildlife
2011	Institute, Lincoln Park Zoo, Chicago, Illinois Early Naturalists and Texas Ecology, University of Texas at Austin, Texas
SERVICE ACTIVITIES	
2021-2022	Committee Member, College of Science Curriculum Committee, George Mason University
2020-2022	Faculty-sponsor, Anti-Racism and Ecojustice Alliance, Environmental Science and Policy, George Mason University
2019-2022 2019-2022	Chair, Seminar Committee, Environmental Science and Policy, George Mason University Faculty-sponsor, The Wildlife Society Student Chapter, George Mason University
SCIENTIFIC ADVISING	
2014-current 2015	The Tumble Podcast: a science podcast for kids. Science Advisory Board. Bird Conservancy of the Rockies. Occupancy Analysis of Wintering Grassland Birds in

# SCIENCE COMMUNICATION AND OUTREACH

2015-2017	Co-founder and co-host. The School of Global Environmental Sustainability's
	Sustainability Hour radio program. 90.5 KCSU Fort Collins.
2014-2015	Sustainability Leadership Fellow. The School of Global Environmental Sustainability,
	Colorado State University, Fort Collins, Colorado.

# SYMPOSIA AND PANELS ORGANIZED

2020	<b>Gallo T.</b> and S. Corrao. Creating and Designing Wildlife Friendly Cities. The Wildlife Society Annual Conference. Virtual Conference.
2019	<b>Gallo T.</b> and C. Schell. Plenary Keynote Panel: Collaboration and Conservation:
	Applications to Urban Wildlife. International Urban Wildlife Conference, Portland,
	Oregon, US.
2019	Gallo T. and C. Schell. Inclusive Urban Ecosystems: Integrating urban ecology research
	with community engagement. International Urban Wildlife Conference, Portland,
	Oregon, US.
2018	Gallo T. Nature in the City: connecting the urban to the wild through green infrastructure
	initiatives. North American Congress for Conservation Biology, Toronto, Ontario,
	Canada
2017	Gallo T., M. Wilkerson, L. Bailey, M. Draheim, L. Kövér. Conservation Science in an
	Urbanizing World: practicing conservation science in urban systems. 28 <sup>th</sup> International
	Congress for Conservation Biology, Cartagena, Colombia.
2017	Wilkerson M., T. Gallo, L. Bailey, M. Draheim, L. Kövér. Conservation Science in an
	Urbanizing World: how is science and conservation changing in urban ecosystems? 28th
	International Congress for Conservation Biology, Cartagena, Colombia

# INVITED SEMINARS, SYMPOSIA, AND PANELS

2021	Seminar: The National Park Service Center for Urban Ecology Science Talks,
	Washington, D.C.
2020	Symposium: Expanding Boundaries Through Allyship in Conservation Biology. North
	American Congress of Conservation Biology. Virtual Conference.
2018	Symposium: Urban Carnivore Ecology. The Wildlife Society's Annual Meeting,
	Cleveland, Ohio.
2018	Seminar: Department of Biological Sciences Seminar Series, University of Northern
	Illinois, DeKalb, Illinois.
2017	Seminar: Faculty and Student Seminar Series. Ecology and Evolution Program,
	University of Illinois at Chicago, Chicago, Illinois.
2016	Seminar: Conservation and Science Research Seminar Series. Department of
	Conservation and Science, Lincoln Park Zoo, Chicago, Illinois.
2014	Symposium: Wildlife and Natural Gas Extraction in the Piceance Basin, Colorado:
	Impacts and Mitigation. 2014 Colorado Chapter of the Wildlife Society Annual Winter
	Meeting, Fort Collins, Colorado.
2011	Panel: Invasive Species Management, Control, and Early Detection. 2011 Natural Areas
	Conference, Tallahassee, Florida.
2011	Panel: Eyes in the Field, Boots on the Ground: Citizen Science. 2011 South by Southwest
	Eco, Austin, Texas.

# SELECTED CONFERENCE PRESENTATIONS

2020	<b>T. Gallo</b> , M. Blair, M. Groom. Individual and Institutional Allyship that Creates Supportive Workplaces for All Conservationists. North American Congress of
	Conservation Biology. Virtual Conference.
2017	Gallo, T., M. Fidino, E.W. Lehrer, S. Magle. Rethinking the landscape of fear in urban ecosystems. The Wildlife Society Annual Meeting, Albuquerque, New Mexico.
2017	<b>Gallo, T.,</b> M. Fidino, E.W. Lehrer, S. Magle. Metacommunity dynamics of mammals in urban green spaces. International Congress of Conservation Biology, Cartagena, Colombia.
2017	<b>Gallo, T.,</b> M. Fidino, E.W. Lehrer, S. Magle. If you build it will they come? Metacommunity and metapopulation dynamics of mammals in urban green spaces. International Urban Wildlife Conference, San Diego, California.
2016	Gallo, T. and L. Pejchar. Management for game species has unintended consequences for non-target species. North American Congress for Conservation Biology, Madison, Wisconsin.
2015	<b>Gallo, T.,</b> L.T. Stinson, L. Pejchar. Long-term effects of tree removal on animal communities in the Piceance Basin, Colorado. Ecological Society of America, Baltimore, Maryland.
2015	<b>Gallo, T,</b> L.T. Stinson, L. Pejchar. Long-term effects of tree removal on animal communities in the Piceance Basin, Colorado. International Congress for Conservation Biology, Montpellier, France.
2015	Gallo, T. Long-term impacts of chaining on bird communities in the Piceance Basin. Front Range Student Ecology Symposium, Fort Collins, Colorado.
2015	Gallo, T. Long-term impacts of chaining on bird communities in the Piceance Basin. Colorado Chapter of the Wildlife Society Annual Winter Meeting, Grand Junction, Colorado.
2014	<b>Gallo, T.</b> , Bombaci, S., C. Farr, A. Mangan, L. Stinson, L. Pejchar. How well does Twitter communicate conservation science?: a case study of ICCB 2013. North American Congress of Conservation Biology, Missoula, Montana.
2014	<b>Gallo, T.</b> Does mechanical disturbance mimic natural disturbance? Avian response to hydroax and fire. Front Range Student Ecology Symposium, Fort Collins, Colorado.
2014	<b>Gallo, T.</b> Does mechanical disturbance mimic natural disturbance? Avian response to hydroax and fire. Colorado Chapter of the Wildlife Society Annual Winter Meeting, Fort Collins, Colorado.
2011	<b>Gallo, T.</b> Introducing the Eradicator Calculator: a new tool for recording the cost and efforts to control and manage invasive species in Texas. 2011 Texas Invasive Plant and Pest Conference, Austin, Texas
2010	Gallo, T. Creating a successful citizen science model to detect and report invasive species. 2010 Texas Academy of Science Annual Meeting, Austin, Texas.
2010	<b>Gallo, T.</b> Creating a successful citizen science model to detect and report invasive species. 2010 Texas Plant Conservation Conference, Austin, Texas.
2009	<b>Gallo, T.</b> Using citizen scientists to update the distribution of key invasive species in Texas. 2009 Texas Invasive Plant and Pest Conference, San Antonio, Texas.
2009	<b>Gallo, T.</b> , D. Waitt. Using citizen scientists to update the distribution of key invasive species in Texas. 2009 Texas Plant Conservation Conference, Austin, Texas.
2009	<b>Gallo, T.</b> Using citizen scientists to better understand the distribution of invasive plants in Texas. 2009 South East Entomology Symposium, Nacogdoches, Texas.

### POSTER PRESENTATIONS

2013 Gallo, T. Avian response to mule deer management techniques in the Piceance Basin,

Colorado. Front Range Student Ecology Symposium, Fort Collins, Colorado.

Gallo, T. Avian response to mule deer management techniques in the Piceance Basin, 2013

Colorado. Colorado Parks and Wildlife Annual Winter Meeting, Colorado Springs,

Colorado.

2008 Gallo, T. Predicting current and future distributions of Mexican ground squirrels

(Spermophilus mexicanus parvidens). 2008 Texas Academy of Science Annual Meeting,

Corpus Christi, Texas.

# PROFESSIONAL ACTIVITIES

### **Professional Societies**

Society for Conservation Biology

Member: Urban Ecology Working Group

Member: Participatory and Citizen Science Working Group

The Wildlife Society

Member: Urban Wildlife Working Group

**Ecological Society of America** Member: Urban Ecology Section

Member: Early Career Ecologist Section

### **Associated Editor**

**Urban Ecosystems** 

#### **Editorial Board**

**Biological Conservation** 

### **Review of Journal Articles**

Peer.J

**Ecological Applications** 

Scientific Reports

Journal of Applied Ecology

Bioscience

**Biological Conservation** 

Urban Ecosystems

Journal of Urban Ecology

Journal of Wildlife Management

Journal of Mammalogy

### PROFESSIONAL EXPERIENCE

2016	Research and Social Media Coordinator, Global Biodiversity Center, Colorado State
	University, Fort Collins, Colorado
2012-2016	Graduate Research Assistant, Colorado State University, Fort Collins, Colorado
2008-2012	Program Coordinator, Invaders of Texas Citizen Science Program, University of Texas at
	Austin, Lady Bird Johnson Wildflower Center, Austin, Texas
2011	Contract Biologist, Audubon Texas, San Antonio, Texas
2008-2009	Important Bird Areas Coordinator, Travis Audubon Society, Austin, Texas

2008	Biological Technician, United States Geological Survey Texas Snowy Plover Consensus, Rio
	Hondo, Texas
2006-2008	Biological Technician, United States Geological Survey Wintering Grassland Bird Survey,
	Corpus Christi, Texas
2005-2008	Biological Technician, Texas A&M University – Corpus Christi U.S. Navy Vertebrate
	Surveys, Corpus Christi, Texas

# SELECTED MEDIA COVERAGE

Bobcat spotted roaming Washington D.C. in rare sighting. National Geographics. January, 24, 2020 How Hunting Still Rules Our Wildlife Agencies. *TakePart.com*. March 18, 2016 Management Efforts for Elk and Deer May Not Benefit All Wildlife. *Science Daily*. April 5, 2016 Management Efforts for Elk and Deer May Not Benefit All Wildlife. CSU Source. April 5, 2016 CSU Research Examines Mixed Effects of Habitat Projects. *Reporter-Herald*. April 6, 2016 New Wildlife Research May Affect Mule Deer Efforts. *Aspen Public Radio*. April 11, 2016 Game Not Always Umbrella Species for Conservation. *Wildlife Professional*. April 15, 2016

# **COMMUNITY INVOLVEMENT**

2022-present	Garden Committee Lead, Powell Elementary, Washington, D.C.
2021-present	After School Volunteer, Powell Elementary, Washington, D.C.
2017	Mentor, After School Matters Teen Hack-a-Thon, Chicago, Illinois.
2016-preset	Zooniverse Moderator
2010-2012	Leadership Council, Emerging Professionals in Conservation, Hill Country Conservancy,
	Austin, Texas.
2010-2012	Committee Member, Bouldin Creek Neighborhood Association Parks Committee,
	Austin, Texas.
2009	Instructor, Bird Study Course at Boy Scouts of America Hornaday Camp, Bastrop, Texas.
2008-2009	Board Member, Urban Forest Board, Austin, Texas.
2006-2008	Conservation Chair, Coastal Bend Audubon Society, Corpus Christi, Texas.
2006-2008	Annual Breeding Bird Surveys, USGS, Corpus Christi, Texas.
2005	Hurricane Katrina Relief Efforts, American Red Cross, Corpus Christi, Texas.