Theresa M. Laverty

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Research Interests

I seek to answer questions rooted in applied population and community ecology using a variety of different research approaches. The theories I test with my field studies apply to a broad range of taxa, but my research to date has mainly focused on mammals and occasionally birds and reptiles. Most recently, I have studied the ecological and social dimensions of bat conservation.

Appointments

2021 –	Postdoctoral Scholar, University of Chicago, Chicago, Illinois. Supervisor: Cara Brook
2019 – 2021	Postdoctoral Fellow, Colorado State University, Fort Collins, Colorado. Supervisor: Kathryn Stoner
Education	
2015 – 2019	Ph.D. in Fish, Wildlife, and Conservation Biology, Colorado State University Dissertation – Bats, elephants, and their food: A conservation perspective on trophic interactions in the Namib Desert Advisor: Joel Berger
2013 – 2015	Ph.D. student in Wildlife Biology, University of Montana (transferred to Colorado State University in fall 2015) Advisor: Joel Berger
2006 – 2010	A.B. in Ecology and Evolutionary Biology, Princeton University Senior thesis – <i>Niche overlap in the diets of three Amazonian caiman species</i> Advisor: Andrew Dobson

Peer-Reviewed Journal Articles

2021

2022 **Laverty, TM**, & Stoner, KE. In search of bachelorettes: Observations of male *Leptonycteris yerbabuenae* with dorsal patches across its range. *Therya* 13(2): 163–170. DOI: 10.12933/therya-22-1146

Mushabati, LM, Eiseb, SJ, Benda, P, & Laverty, TM. Effects of lunar phase and temperature on bat activity and species richness at varying altitudes in the Kunene Region, Namibia. *African Journal of Ecology* 60(3): 467–480. DOI: 10.1111/aje.12968

Laverty, TM, & Berger, J. Indirect effects of African megaherbivore conservation on bat diversity in the world's oldest desert. *Conservation Biology* 36(2): e13780. DOI: 10.1111/cobi.13780

Laverty, TM, Teel, TL, Gawusab, AA, & Berger, J. Listening to bats: Namibian pastoralists' perspectives, stories, and experiences. *Journal of Ethnobiology* 41(1): 70–86. DOI: 10.2993/0278-0771-41.1.70 [Special issue on "Bat Ethnobiology"]

Mans, BJ, Kelava, S, Pienaar, R, Featherston, J, de Castro, MH, Quetglas, J, Reeves, WK, Durden, LA, Miller, MM, **Laverty, TM**, Shao, R, Takano, A, Kawabata, H, Moustafa, MAM, Nakao, R, Matsuno, K, Greay, TL, Evasco, KL, Barker, D, & Barker, SC. Nuclear (18S-28S rRNA) and mitochondrial genome markers of *Carios* (*Carios*) *vespertilionis* (Argasidae) support *Carios* Latreille, 1796 as a lineage embedded in the Ornithodorinae: re-classification of the *Carios* sensu Klompen and Oliver (1993) clade into its respective subgenera. *Ticks and Tick-borne Diseases* 12(4): 101688. DOI: 10.1016/i.ttbdis.2021.101688

Aubry, LM*, **Laverty, TM***, & Ma, Z*. Impacts of COVID-19 on ecology and evolutionary biology faculty the United States. *Ecological Applications* 31(2): e02265. DOI: 10.1002/eap.2265 (* = equal lead contributions)

Orlova, MV, **Laverty, TM**, Reeves, WK, Gratton, EM, Davies, ML, & Anisimov, NM. New geographical and host record of bat ectoparasite *Steatonyssus* (*Steatonyssus*) *afer* Radovsky and Yunker, 1963 (Mesostigmata: Gamasina: Macronyssidae). *Acarologia* 60(1): 951–958. DOI: 10.24349/acarologia/20204411

Reeves, WK, **Laverty, TM**, Gratton, EM, Mushabati, LM, & Eiseb, SJ. New national records for *Cyclopodia greeffi greeffi* (Diptera: Nycteribiidae) from the Kunene Region, Namibia, Africa. *Entomological News* 129(3): 327–329. DOI: 10.3157/021.129.0311

Reeves, WK, Mans, BJ, Durden, LA, Miller, MM, Gratton, EM, & Laverty, TM. *Rickettsia hoogstraalii* and a Rickettsiella from the bat tick *Argas transgariepinus*, in Namibia. *Journal of Parasitology* 106(5): 663–669. DOI: 10.1645/20-46

Laverty, TM, & Berger, J. Do bats seek clean water? A perspective on biodiversity from the Namib Desert. *Biological Conservation* 248: a108686. DOI: 10.1016/j.biocon.2020.108686

Orlova, MV, **Laverty, TM**, Reeves, WK, Gratton, EM, & Davies, ML. The first finding of parasitic mite, *Parasteatonyssus nyctinomi* (Mesostigmata: Gamasina: Macronyssidae), in Namibia. *Journal of the South African Veterinary Association* 91: a2002. DOI: 10.4102/jsava.v91i0.2002

Orlova, MV, **Laverty, TM**, Reeves, WK, Gratton, EM, & Davies, ML. The first record of the spinturnicid mite *Spinturnix kolenatii* Oudemans, 1910 (Mesotigmata: Gamasina: Spinturnicidae) from the long-tailed serotine bat *Eptesicus hottentotus* A. Smith, 1833 (Chiroptera: Vespertilionidae) in Africa. *International Journal of Acarology* 46(3): 160–164.

DOI: 10.1080/01647954.2020.1731596

Jimenez, MF*, **Laverty, TM***, Bennett, DE, Bombaci, SP, Wilkins, K, & Pejchar, L. Underrepresented faculty play a disproportionate role in advancing diversity and inclusion. *Nature Ecology & Evolution* 3(7): 1030–1033. DOI: 10.1038/s41559-019-0911-5 (* = equal lead contributions)

Laverty, TM, Teel, TL, Thomas, REW, Gawusab, AA, & Berger, J. Using pastoral ideology to understand human-wildlife coexistence in arid agricultural landscapes. *Conservation Science and Practice* 1(5): e35. DOI: 10.1111/csp2.35

2020

2019

Moldowan, PD, **Laverty, TM**, Emmans, CJ, & Stanley, RC. Diet, gastric parasitism, and injuries of caimans (*Caiman, Melanosuchus*, and *Paleosuchus*) in the Peruvian Amazon. *South American Journal of Herpetology* 11(3): 176–182. DOI: 10.2994/SAJH-D-16-00012.1

2013 **Laverty, TM**, & Dobson, AP. Dietary overlap between Black Caimans and Spectacled Caimans in the Peruvian Amazon. *Herpetologica* 69(1): 91–101.

DOI: 10.1655/HERPETOLOGICA-D-12-00031

Invited Book Chapters

2020 **Laverty, TM**. The Namib Desert and its bats. In: Goldstein, MI, & DellaSala, DA (eds.), *Encyclopedia of the world's biomes*, *Vol.* 2. Oxford: Elsevier, pp.

181-192. DOI: 10.1016/B978-0-12-409548-9.12011-1

Manuscripts Under Review

Under review Wilkins, K, Carroll, SL, Davis, KP, Hauptfeld, R, Jones, MS, Larson, CL,

Laverty, TM, & Pejchar, L. Sexual harassment disproportionately affects

historically excluded graduate students.

Awards & Grants

2022	Outstanding publication award, Department of Fish, Wildlife, and Conservation Biology, Colorado State University, for the paper: Aubry, LM, Laverty, TM, & Zhao, M. 2021. Impacts of COVID-19 on ecology and evolutionary biology faculty in the United States. <i>Ecological Applications</i> 31(2): e02265.
2021 – 2023	Team member, "Coding for conservation: Quantitative training for the next generation of environmental leaders in Madagascar," Meridian Project Grant, National Geographic Society (\$25,000; Cara Brook, PI).
2020 – 2022	Co-PI, "Seasonal abundance, population structure, and diet of long-nosed bats in southwestern New Mexico in relation to contemporaneous food availability," New Mexico Department of Game and Fish Share With Wildlife (\$49,839.17; Kathryn Stoner, PI).
2013 – 2018	National Science Foundation Graduate Research Fellowship Program (\$132,000).
2017	Eugene Decker Fellowship, Colorado State University (\$5,000).
	Hill Memorial Fellowship, Colorado State University (\$4,750).
	Student Research Scholarship for Global Bat Conservation Priorities, Bat Conservation International (\$3,000).
2016	WCNR Student Success Scholarship, Colorado State University (\$1,300).
	Grant-In-Aid of Research, Sigma Xi (\$1,000).
2015	Exploration Fund, The Explorers Club (\$1,400).
	Fulbright U.S. Student Program for Namibia, Alternate.

George and Mildred Cirica Graduate Student Support Fund, University of

Montana (\$5,000; declined due to university transfer).

2014 Young Explorers Grant, National Geographic Society (\$5,000).

Danny On Memorial Scholarship, University of Montana (\$500).

Fred H. Mass Scholarship, University of Montana (\$500).

2010 Departmental Honors, Ecology and Evolutionary Biology, Princeton

University.

Ecology and Evolutionary Biology Senior Poster Prize for Best Field Poster,

Princeton University.

2009 John T. Bonner Senior Thesis Fund and the Dean of the College Fund for

undergraduate senior thesis research, Princeton University (\$7,800).

Invited Presentations

Planned **Laverty, TM.** The ecology and conservation of bats (big and small).

Program in Ecology, Evolution, and Conservation Biology seminar,

University of Illinois at Urbana-Champaign, virtual.

2022 Laverty, TM, Teel, TL, Gawusab, AA, & Berger, J. Bad omens or "just like chickens": Perceptions of bats among a Namibian pastoralist community.

2022 Joint Meeting of the 19th International Bat Research Conference and 50th North American Society for Bat Research, Austin, TX, USA. (Invited to

speak in organized session)

Laverty, TM. Population and community ecology in desert landscapes: insights from bat biodiversity. Fish, Wildlife, and Conservation Ecology departmental seminar, New Mexico State University, Las Cruces, NM,

USA.

2021 **Laverty, TM.** The ecology and conservation of desert-dwelling bats. Brown

Bat Lunch seminar, Bat Conservation International, virtual.

Laverty, TM. Conservation ecology of desert bats. Graduate Program in Ecology and Evolution Seminar series, Rutgers University- New Brunswick,

virtual.

Laverty, TM. Indirect effects of African megaherbivore conservation on bat diversity in the world's oldest desert. Emerging Issues in Conservation

Seminar series, Society for Conservation Biology, virtual.

https://vimeo.com/596141875

Laverty, TM. Food, water, and appreciation: the ecology and conservation of desert bats. Biology departmental seminar, Indiana State University,

virtual.

Laverty, TM. Hidden biodiversity in our deserts: Social and ecological drivers of bat assemblages. Biology Seminar series, University of Northern

Colorado, virtual.

2020 Bombaci, SP, & Laverty, TM. Research advancing justice, equity, and

inclusion in Ecology and STEM. Biological Sciences departmental seminar,

Boise State University, virtual.

Laverty, TM. Unraveling desert communities: Using acoustics to study the drivers of bat biodiversity. Aquatic Ecology Group, Oak Ridge National Laboratory, virtual.

Contributed Presentations at Meetings & Conferences (* denotes presenter)

Planned

Davies, ML*, **Laverty, TM**, Wells, CP, & Stoner, KE. Plasticity of the lesser long-nosed bat diet at the northern extent of its range. The Wildlife Society's 29th Annual Conference, Spokane, WA, USA.

2022

Wilkins, K*, Carroll, SL, Davis, KP, Hauptfeld, R, Jones, MS, Larson, CL, **Laverty, TM**, & Pejchar, L. Sexual harassment disproportionately affects historically excluded graduate students in ecology and evolutionary biology. 2022 Joint Meeting of the Ecological Society of America and the Canadian Society for Ecology and Evolution, Montréal, Québec, Canada.

Davies, ML*, **Laverty, TM,** Wells, CP, & Stoner, KE. Plasticity of the lesser long-nosed bat diet at the northern extent of its range. 2022 Joint Meeting of the 19th International Bat Research Conference and 50th North American Society for Bat Research, Austin, TX, USA.

Cornelius Ruhs, E*, Sterling, SL, Ranaivoson, HC, Tso, M, Kettenburg, G, Andrianiaina, A, Andry, S, Ravelomanantsoa, NAF, **Laverty, TM,** Héraud, JM, Laing, ED, & Brook, CE. Seasonal patterns in the serology and reproductive cycle of Madagascar fruit bats. 3rd International Symposium on Infectious Diseases of Bats, Fort Collins, CO, USA.

Wilkins, K, Carroll, SL, Davis, KP, Hauptfeld, R, Jones, MS*, Larson, CL, **Laverty, TM**, & Pejchar, L. Sexual harassment disproportionately affects historically excluded graduate students. 6th North American Congress for Conservation Biology, Reno, NV, USA.

Wilkins, K, Carroll, SL, Davis, KP, Hauptfeld, R, Jones, MS, Larson, CL, **Laverty, TM**, & Pejchar, L*. Sexual harassment disproportionately affects historically excluded graduate students. Joint Meeting of the 140th American Ornithological Society and 24th BirdsCaribbean, San Juan, Puerto Rico.

2021

Laverty, TM*, & Berger, J. Conservation of megaherbivores modulates bat diversity in the world's oldest desert. 30th International Congress for Conservation Biology, virtual.

Laverty, TM*, & Stoner, KE. In search of bachelorettes: Dorsal patches in male *Leptonycteris yerbabuenae* in the southwestern United States. Western Bat Working Group meeting, virtual.

2020

Davies, ML*, & **Laverty, TM*.** Updates on *Leptonycteris* activity and nectar availability in southern New Mexico. New Mexico Bat Working Group meeting, virtual.

Laverty, TM*, & Berger, J. Does conserving desert elephants conserve bats? 5th North American Congress for Conservation Biology, virtual.

2019

Laverty, TM*. Updates on *Leptonycteris* in southern New Mexico. New Mexico Bat Working Group meeting, Sevilleta National Wildlife Refuge, NM, USA.

	Laverty, TM*, & Berger, J. Are bats seeking out clean water? A perspective from the Namib Desert. North American Society for Bat Research 49 th Annual Symposium, Kalamazoo, MI, USA.
2018	Laverty, TM*, & Berger, J. Bat diversity and water quality in the world's oldest desert. 4 th North American Congress for Conservation Biology, Toronto, Canada.
	Laverty , TM *, & Berger, J. Bat diversity and water quality in the world's oldest desert. 24 th Front Range Student Ecology Symposium, Fort Collins, CO, USA.
2017	Laverty, TM*, & Berger, J. Bat diversity, water quality, and pastoralists in the northern Namib Desert. 28 th International Congress for Conservation Biology, Cartagena, Colombia.
2016	Laverty, TM*, & Berger, J. Desert water and large herbivores: What drives bat community structure? 17 th International Bat Research Conference, Durban, South Africa.
2015	Laverty, TM*, & Berger, J. Bats, elephants, and their food: A trophic approach to understanding bat communities. North American Society for Bat Research 45 th Annual Symposium, Monterey, CA, USA. (Session organizer)
Contributed	Posters at Meetings & Conferences (* denotes presenter)
2022	Davies, ML*, Laverty, TM , & Stoner, KE. Assessing long-nosed bat food availability by using remote sensing imagery to build an <i>Agave</i> classifier. 101 st Annual Meeting of the American Society of Mammalogists, Tucson, AZ, USA.
	Cornelius Ruhs, E*, Laverty, TM , & Brook, CE. Seasonal drivers of viral shedding in bat reservoir hosts. Ecology and Evolution of Infectious Diseases 2022, Atlanta, GA, USA.
2020	Davies, ML*, Laverty, TM , & Stoner, KE. Bats and hummingbird feeders: Simulating different monitoring techniques to examine utilization of introduced alternative food sources by long-nosed bats. The Wildlife Society's 27 th Annual Conference, virtual.
2019	Bombaci, SP, Jimenez, MF*, Laverty, TM , Wilkins, K, Bennett, DE, & Pejchar, L. Underrepresented faculty play a disproportionate role in advancing diversity, equity, and inclusion. 2019 Ecological Society of America & United States Society for Ecological Economics Joint Meeting, Louisville, KY, USA.
2017	
2017	Mushabati, LM*, Eiseb, SJ, Benda, P, & Laverty, TM . Changes in bat activity over an altitudinal gradient in the Kunene region, Namibia. 2017 Combined Congress of the Entomological and Zoological Societies of Southern Africa, Pretoria, South Africa.

Undergraduate Research Symposium, Princeton, NJ, USA.

Relevant Research Experience

Sept 2021 – Postdoctoral Scholar, University of Chicago. Madagascar. Supervisor: Cara Brook

Conducting fieldwork in Madagascar to understand how pathogen loads vary in frugivorous bat communities—the Madagascar flying fox, the Madagascar fruit bat, and the Madagascar rousette—in relation to reproductive (e.g., pregnancy status) and seasonal factors (e.g., food). Also designing a population model for Old World fruit bats and using epigenetic sequencing to age individual Malagasy bats from wing punches. Future work will include conducting molecular dietary analysis from collected fecal samples.

May 2019 – Postdoctoral Fellow, Colorado State University. Hidalgo, Grant, and Luna May 2021 Counties, New Mexico. Supervisor: Kathryn Stoner.

Studied pollinators (lesser and Mexican long-nosed bats) in southwestern New Mexico as a postdoctoral fellow at Colorado State University, in which I tested whether seasonal and nightly activity in the area is matched or mismatched with food (nectar of *Agave* spp.) availability and estimated local bat population sizes. This work was funded by the US Department of Interior Bureau of Land Management, New Mexico Department of Game and Fish, and Bat Conservation International.

Aug 2013 – PhD Student, University of Montana (2013 – 2015) and Colorado State University (2015 – 2019). Kunene Region, Namibia. Advisor: Joel Berger.

Conducted my dissertation research on factors structuring Namibian bat communities, including large herbivore distributions (i.e., elephants, black rhinoceroses, giraffes) and water quality and availability. Also interviewed local pastoralists to assess wildlife value orientations, attitudes toward wildlife, and cultural stories about bats in addition to quantifying human-wildlife conflicts and identifying areas for conservation opportunities. Fieldwork totaled ~18 months and was funded by the National Science Foundation, National Geographic Society, Bat Conservation International, The Explorers Club, Sigma Xi, Colorado State University, and the University of Montana. Collaborators included Seth Eiseb and Lina Mushabati (University of Namibia).

Apr 2013 – Research Assistant, Conserve Wildlife Foundation of New Jersey. Cape May Jul 2013 County, New Jersey. Supervisor: Todd Pover.

Monitored threatened and endangered beach nesting birds for a summer along the New Jersey coastline and educated beachgoers on the importance of excluding human activities from the nesting area. This work was funded by the Conserve Wildlife Foundation of New Jersey in collaboration with New Jersey Division of Fish and Wildlife.

Mar 2012 – Research Assistant, Max Planck Institute for Evolutionary Anthropology.
Mar 2013 Bwindi Impenetrable National Park, Uganda. Supervisor: Martha Robbins.

Managed a long-term behavioral study on endangered mountain gorillas and a team of ~10 Ugandan field assistants for just over one year. Also oversaw conservation clubs at eight local primary schools.

Sept 2011 – Research Assistant, Princeton University. Mpala Research Centre, Kenya. Feb 2012 Supervisors: Daniel Rubenstein & Corinna Riginos.

Assessed spatial and temporal relationships between wildlife and humans/livestock and assisted with a savanna restoration project to determine the effectiveness of different types of erosion barriers and the wildlife response to each treatment. Also oversaw the fieldwork component of a Princeton University African landscapes course of ~10 undergraduates.

Jun 2011 – Research Assistant, University of Wyoming. Yellowstone National Park, USA. Aug 2011 Supervisor: Matthew Talluto.

Collected data as a summer field technician on a graduate project relating serotiny of lodgepole pines to red squirrel distributions and seed predation over time.

Jun 2010 – Princeton in Africa Fellow. Mpala Research Centre, Kenya. Supervisors: Margaret Kinnaird and Timothy O'Brien.

Studied the effects of land management practices on wildlife communities with camera traps and monitored individual elephants. Also oversaw afterschool conservation clubs at five local primary schools.

Jan 2010 – Semester Abroad Participant, Princeton University. Kenya. Instructors: Paula Kahumbu (WildlifeDirect), and Corinna Riginos and Daniel Rubenstein (Princeton University).

Designed and carried out group research projects on the topics of rangeland ecology, behavioral ecology of two zebra species (and hybrids), and local pastoralist support of a migration corridor as part of a semester in the field instructed by professors from Princeton University and a Kenya non-governmental organization WildlifeDirect.

Jun 2009 – Undergraduate Student, Princeton University. Peruvian Amazon. Advisor: Apr 2010 Andrew Dobson.

Conducted my undergraduate senior thesis research over a summer on the dietary overlap of three Amazonian caiman species, including the protected black caiman. Participated in crocodilian population surveys with the assistance of ~4 Peruvians and international volunteers. This work was funded by Princeton University and field supervision was led by Richard Bodmer (University of Kent) and Operation Wallacea.

Jan 2009 – Semester Abroad Participant, Princeton University. Panama. Instructors:
Apr 2009 Martin Wikelski (Max Planck Institute for Ornithology), Stephen Pacala
(Princeton University), and Yves Basset and Richard Cooke (Smithsonian Tropical Research Institute).

Designed and carried out individual and group research projects on butterflies, damselfish, and capuchin monkeys as part of a semester in the field instructed by professors from Princeton University and research scientists at the Smithsonian Tropical Research Institute.

Teaching & Mentoring Experience

~190 students (2018) and ~200 students (2019). Instructor: Liba Pejchar.

2018 Teaching Assistant, FW 370: Design of Fish and Wildlife Projects, Colorado

State University. ~60 students. Instructor: Lise Aubry.

2014 Teaching Assistant, WILD 480: The Upshot: Applied Wildlife Management,

University of Montana. ~70 students. Instructor: Paul Krausman.

2013 Teaching Assistant, BIOO 101N: Montana Wildlife, University of Montana.

~60 students. Instructor: Joel Berger.

2012 Teaching Assistant, EEB 380: Ecology and Conservation of African

Landscapes, Princeton University field course held at Mpala Research

Centre, Kenya. ~10 students. Instructor: Corinna Riginos.

Guest Lectures

2018 – 2020 NR 300: Biological Diversity, Colorado State University.

2020 BZ 330: Mammalogy, Colorado State University.

2020 FW 455: Principles of Conservation Biology, Colorado State University.

2018 FW 370: Design of Fish and Wildlife Projects, Colorado State University.

2017 FW 104: Wildlife Ecology and Conservation, Colorado State University.

2014 – 2015 WILD 480: The Upshot: Applied Wildlife Management, University of Montana.

Mentorship

2022 – Angelo Andrianiaina (PhD student, University of Antananarivo): I am

assisting Angelo with the analysis and manuscript writing of an extensive study on the ectoparasite communities of two of Madagascar's frugivorous

bats— the Madagascar fruit bat and the Madagascar rousette.

2020 – Mallory L. Davies (PhD student, Colorado State University): I am continuing 2016 – 2017 to mentor Mallory on her question development and analysis. I trained and

to mentor Mallory on her question development and analysis. I trained and oversaw the fieldwork done by Mallory during parts of her first three field seasons (2020-2022) as a graduate student in the Stoner Lab. Mallory is relating weekly long-nosed bat population sizes with plant food availability in southwestern New Mexico. I also help guide her applications for additional funding. Previously, Mallory assisted with my PhD data collection in Namibia for five months after completing her undergraduate degree at the University of Montana. During that time, I supervised Mallory as she conducted the fieldwork for a project comparing the ectoparasite loads of different bat species. Mallory also contributed to several associated manuscripts written

with other entomologists that are currently published.

2019 – 2021 Jeanie Coffield (undergraduate, Colorado State University): I served as

Jeanie's undergraduate honors thesis advisor. Using thermal videos, Jeanie

and I (with the assistance of two other Colorado State University

undergraduates) estimated the population size of long-nosed bats at an

important day roost in southwestern New Mexico.

2018 – 2019 Elena M. Gratton (undergraduate, Colorado State University): Elena completed the laboratory portion of a bat ectoparasite study for independent study credit toward a minor in entomology. Like Mallory, Elena contributed to several associated manuscripts written with other entomologists that are

currently published.

2016 Lina M. Mushabati (MSc student, University of Namibia): I had approached Dr. Seth Eiseb to recruit a Namibian student to join me in the field. This led to nine months of overlap between Lina and I conducting our graduate research together in northwestern Namibia. I oversaw Lina's fieldwork on the influence

of elevation and temperature on echolocation behaviors of bats and am a

coauthor on the associated manuscript.

Service & Outreach

Committees & Panels

2021 – Member of the Diversity, Equity, and Inclusion Committee, Department of Ecology and Evolution, University of Chicago.

2020 – Member of the North American Bat Monitoring Program (NABat) Emergence/Summer Colony Count Working Group.

2017 – 2019 Planning committee member for the Northern Colorado & Wyoming chapter of Expanding Your Horizons—an annual STEM workshop for 6th through 8th grade girls.

2017 – 2018 Member of the Dr. David Otis Speaker Series Selection Committee, Colorado State University.

2017 Panel member for a National Science Foundation Graduate Research Fellowship Program Information Session, Colorado State University.

2013 – 2014 Graduate representative for the Population Ecology Search Committee, University of Montana.

2014 Graduate representative for the Department of Ecosystem & Conservation Sciences Student Evaluation Committee, University of Montana.

Popular Science Writing

2021 **Laverty, TM.** What drives desert bat activity and diversity? *Roan NEWS Magazine, Namibian Environment & Wildlife Society.*

Laverty, TM, Jimenez, MF, & Pejchar, L. After the paper: Catalyzing dialogue about who should be advancing equity, diversity and inclusion on college campuses and beyond. *Nature Research Ecology & Evolution Community*. https://natureecoevocommunity.nature.com/posts/catalyzing-dialogue-about-who-should-be-advancing-equity-diversity-and-inclusion-on-college-campuses-and-beyond

2019 **Laverty, TM,** Jimenez, MF, & Pejchar, L. Behind the paper: How can we achieve diversity and inclusion in ecology? *Nature Research Ecology & Evolution Community*.

https://natureecoevocommunity.nature.com/channels/521-behind-the-paper/posts/49514-how-can-we-achieve-diversity-and-inclusion-in-ecology

2018 **Laverty, TM.** Could bats guide humans to clean drinking water in places where it's scarce? *The Conversation*. https://theconversation.com/could-bats-guide-humans-to-clean-drinking-water-in-places-where-its-scarce-90311

2015 – 2016 **Laverty, TM.** Explorers Journal Blog for the National Geographic Society. http://voices.nationalgeographic.com/author/tlaverty/

Public Talks

2020 Laverty, TM. Unraveling desert communities: Studying the drivers of bat

biodiversity in the Namib Desert. Bats Without Borders webinar, virtual.

https://youtu.be/p629XoaO4gE

2019 **Laverty, TM.** The secret lives of bats: Adventures from the Chihuahuan

Desert. Skype A Scientist sessions with classrooms in Leander, TX and

Indianapolis, IN, USA.

Laverty, TM. The secret lives of bats: Adventures from the Chihuahuan

Desert. Animas Middle and High School, Animas, NM, USA.

2018 Laverty, TM. From John Wesley Powell to African deserts – Water, bats, and

biodiversity. Biodiversity Ignite Night, Fort Collins, CO, USA.

2016 – 2017 Laverty, TM. Bats of the Namib Desert. Wilderness Safaris' Hoanib Skeleton

Coast Camp, Namibia.

2017 Laverty, TM. The secret lives of bats: Dark adventures from the Namib

Desert. Front Range Teen Science Café, Fort Collins, CO, USA.

2016 Laverty, TM, & Curtis, A. Desert bats: Untangling the Namib's secrets. Earth

Watch PSS Environmental Education Initiative, Swakopmund, Namibia.

Laverty, TM, & Curtis, A. Desert bats: Untangling the Namib's secrets.

Namibian Environment and Wildlife Society, Windhoek, Namibia.

Public Television Features

2018 Could Bats Guide Humans To Water?: CSU Researcher Finds Out.

Conversation Starter, Rocky Mountain Public Broadcasting Station (PBS).

https://www.youtube.com/watch?v=wg_Weynsgf0

Peer Review

Grants: Bat Conservation International; National Geographic Society

Journals: Acta Chiropterologica; Biological Conservation; Global Ecology and

Biogeography; Herpetological Monographs; Human Dimensions of Wildlife;

Mammal Review; Scientific Reports; Urban Ecosystems

Professional Development

2022 Video Techniques for Tracking and Counting Bats, International Bat

Research Conference, Austin, TX, USA. Instructors: Aaron Corcoran &

Edward Hurme.

	Old World Bat Red List Assessment Workshop, International Bat Research Conference, Austin, TX, USA. Instructors: Dave Waldien, Justin Welbergen, & Paul Webala.
	A Crash Course in Managing Conservation Projects. North American Congress for Conservation Biology, virtual meeting. Instructor: Adam Barlow.
2020	Conservation Policy Crash-Course for Scientists, North American Congress for Conservation Biology, virtual meeting. Instructors: Michael Evans, Andrew Carter, & Jacob Malcom.
2019	Fundamentals of Structural Equation Modeling Course, Colorado State University's Graduate Degree Program in Ecology, Fort Collins, CO, USA. Instructor: James Grace.
2018	Introduction to Qualitative Data Collection and Analysis Workshop, North American Congress for Conservation Biology, Toronto, Canada. Instructors: Rebecca Thomas & Jessica Sparks.
	Translational Ecology Course, Southwest Climate Science Center, Tucson, AZ, USA. Instructors: Gregg Garfin, Steve Jackson, & Carolyn Enquist.
2017	Freshwater Health Index Applications and Implementation Workshop, International Congress for Conservation Biology, Cartagena, Colombia. Instructors: Helen Regan & Derek Vollmer.
2015	Communicating Science Workshop, University of Montana, Missoula, MT, USA. Instructor: Randy Olsen.
2014	Intro to GIS Course, Montana Chapter of the Society for Conservation Biology, Missoula, MT, USA. Instructor: Tara Chesley-Preston.
	Bayesian Population Analysis Course Using WinBUGS and JAGS, University of Montana, Missoula, MT, USA. Instructors: Marc Kéry & Michael Schaub.

Professional Affiliations & Memberships

- American Society of Mammalogists

- Society for Conservation Biology

- Association for Tropical Biology and Conservation

- The Wildlife Society

- Global South Bats

- Western Bat Working Group

- North American Society for Bat Research

Additional Skills & Certifications

Software: Proficient in Microsoft Office (Word, Excel, PowerPoint, Access), R, GitHub,

ArcGIS Pro, MARK, Kaleidoscope Pro, Sonobat.

Field Skills: Worked and camped extensively in remote locations and over demanding

terrains. Proficient in 4WD, manual transmission, off-road driving. Able to navigate with a compass and/or GPS unit. Skilled with the use of acoustic detectors, camera traps, thermal cameras, and behavioral study methods (focal and scan sampling). Led extensive capture and handling field campaigns for bats—mist nets, harp traps, acoustic monitoring, bleeding, swabbing for disease, and PIT tagging. Participated in small and large mammal captures (bats, rodents, impala, cheetah, lion). Designed and

carried out social science research (semi-structured interviews, online

surveys) and plant phenology surveys.

Languages: Advanced understanding of Spanish. Working knowledge of Afrikaans,

Malagasy, Rukiga, and Swahili.

Certifications: Wilderness First Aid (2015, 2007). PADI Open Water SCUBA Diver (2010).