Lauren Hennelly

Personal website: http://hennelly.github.io Mammalian Ecology and Conservation Unit

Email: lmhennelly@ucdavis.edu
University of California, Davis
Phone: 1(847)-542-6526

Davis, California, 95616 USA

EDUCATION

Sept 2016 –	Ph.D Candidate, University of California, Davis. Davis, CA
Current	Advisor: Dr. Ben Sacks

May 2013 **B.S, University of Wisconsin-Madison, Madison WI**

Major: Evolutionary Biology, honors in research.

Thesis title: Ecological and phylogenetic influences on vertebrate eye morphology

FELLOWSHIPS

2017	National Science Foundation Graduate Research Fellowship (\$132,000)
2016	UC Davis Graduate Group in Ecology Fellowship (\$62,000)
2014	U.S. Fulbright Student Research Fellowship to India (~\$24,000)
2012	Hilldale Undergraduate/Faculty Research Fellowship (\$4,000)

RESEARCH PUBLICATIONS

- 7.) Rafaqat I, T Mahmood, **LM Hennelly**, IU Zaman, H Fatima, G Muhammad, Y Abbas, MR Khan, M Arif. *In review*. Phylogenetic status and diet of red fox (*Vulpes vulpes*) inhabiting Ayubia National Park, Pakistan. *Mammalian Research*
- 6.) Fatima H, T Mahmood, **LM Hennelly**, M Farooq, S Ali, BN Sacks. *In prep*. Using DNA-verified scats and other sign to assess the distribution of sympatric carnivores in Margalla Hills National Park, Pakistan. *PloS ONE*
- 5.) Weyna A, RR Dubielzig, **LM Hennelly**. 2020. The relative importance of phylogeny and habitat in determining the presence and prominence of a granula iridica in hooved mammals. *Veterinary Ophthalmology* 1-8.
- 4.) Sadhukhan S, **LM Hennelly**, B Habib. 2019. Characterising the vocal repertoire of the Indian wolf (*Canis lupus pallipes*). *PloS ONE* 14(10): e0216186
- 3.) Hamid A, T Mahmood, H Fatima, **LM Hennelly**, R Akrim, A Hussain, M Waseem. 2019. Origin, ecology, and human conflict of grey wolf (*Canis lupus*) in Suleiman Range, South Waziristan, Pakistan. *Mammalia*

- 2.) **Hennelly LM**, B Habib, H Root-Gutteridge, V Palacios, D Passilongo. 2017. Howl variation across Himalayan, North African, Indian and Holarctic wolf clades: tracing divergence in the world's oldest wolf lineages using acoustics. *Current Zoology* 63(3): 341-348.
- 1.) **Hennelly LM,** B Habib, and S Lyngdoh. 2015. Himalayan wolf and feral dog displaying mating behavior from Spiti Valley, India and potential conservation threats from sympatric feral dogs. *Canid Biology & Conservation* 18(9): 33-36.

AWARDS and GRANTS

2018	Rufford Foundation Small Grant (\$5,532) – CoPI with Hira Fatima
2018	The Alongside Wildlife Foundation (\$380)
2017	UK Wolf Conservation Trust Research Grant (\$4,200)
2017	Explorer's Club Exploration Fund Grant (\$1,000)
2016	National Science Foundation Graduate Research Fellowship - Honorable Mention
2016	UK Wolf Conservation Trust Research Grant (\$5,000)
2013	Irving W. Gerhardt Conservation Biology Scholarship (\$1,000)
2012	Center for Limnology Chase Noland Award (\$2,000)

PROFESSIONAL PRESENTATIONS

Hennelly LM. February 2020. *Genomics insights into the distinctiveness and distribution of South Asian wolves.* Oral Presentation at the Graduate Group in Ecology Symposium, UC Davis.

Hennelly LM, S. Modi, B. Habib, BN Sacks. Jan 2020. *Whole genome resequencing of wolves at a contact zone in South Asia to explore distinctiveness, local adaptation, and barrier genes*. Poster presentation. Plant and Animal Genome Conference XXVIII

Hennelly LM. March 2019. *Collaboration across borders: Evolution, ecology, and conservation of wolves in Asia*. Oral Presentation. Discover your Niche: Wildlife Professional Development Conference, University of California, Davis. **Invited Speaker**.

Hennelly LM. February 2019. *Evolution, ecology, and conservation of wolves in Asia*. Oral Presentation. Wildlife Fish and Conservation Department Seminar, University of California, Davis, Davis, CA.

Shrotriya S, Habib B, Jhala YV, Lyngdoh S, Reshamwala H, Sadhukhan S, **Hennelly LM**. September 2017. *Mountains to grasslands: insights into wolf ecology and conservation in India*. Oral Presentation. 31st Annual Research Seminar. Wildlife Institute of India. Dehradun, India.

Hennelly LM. March 2015. *Howls of India: Assessing endangered wolf populations through howl surveys.* Presentation at the Fulbright South and Central Asia Conference. Hyderabad, India

Hennelly, LM. May 2013. What Eye Learned: Phylogenetic and Ecological Influences on Vertebrate Eye Morphology. Presentation at the Undergraduate Symposium. University of Wisconsin-Madison, Madison WI.

Hennelly LM. Feb 2013. *Phylogenetic and Ecological Influences on Vertebrate Eye Morphology.* Presentation at the Department of Pathobiological Sciences Seminar, University of Wisconsin-Madison, Madison WI.

Hennelly LM. Aug 2011. *Ecology and Evolution of Neotropical Bats and Rodents*. Presentation at the Undergraduate Research Symposium. Field Museum of Natural History, Chicago IL.

Hennelly LM. May 2010. Evaluating Variations in Morphological Evolutionary Rates between Island and Mainland Species. Poster at the Undergraduate Research Symposium, University of Wisconsin-Madison.

TEACHING EXPERIENCE

2020	Guest Lecturer. BS. Course for Environmental Sciences. Bahria University,
	Islamabad, Pakistan.
2020	Guest Lecturer. Master's course in Environmental Management – University of
	San Francisco.
2019	Software Carpentry Instructor Training. (March 2019). Professional development
	for teaching computer programming.
2017	Teaching Assistant, Tree of Life (BIC 2C), UC Davis

RESEARCH EXPERIENCE

Summer 2016	Project Biologist. Wood River Wolf Project. Hailey, Idaho
2015-2016	Research Technician. Wyoming Cooperative Fish and Wildlife Research
	Unit. Laramie, Wyoming
2011-2015	Student Researcher. Center for Limnology, UW-Madison. Madison,
	Wisconsin
2014-2015	Fulbright Scholar. Wildlife Institute of India. Dehradun, India.
2014	Field Assistant. University of Auckland. New Zealand (2 months)
2013	Field Assistant. Deakin University. Australia (4 months)
Summer 2013	Field Assistant in Indian Himalaya. University of Chicago. Illinois
April 2012	Field Assistant. Yanayacu Biological Station. Cosanga, Ecuador
Summer 2011	Intern. Field Museum of Natural History. Chicago, Illinois
2010-2011	Student Researcher. Bret Payseur Lab, UW Madison. Madison,
	Wisconsin
2010	Student Researcher. Francisco Pelegri Lab, UW-Madison. Madison,
	Wisconsin

Total field experience by country: India (16 months), Pakistan (1.5 month), Ecuador (1 month), Australia (4 months), New Zealand (2 months), United States (Wyoming and Idaho – 3 months)

PROFFESIONAL AFFILIATIONS

Wildlife Institute of India – External Ph.D Scholar American Institute of Pakistan Studies – member The Systematics Association – member Society of Conservation Biology – member (Asia Chapter, UC Davis Chapter)

SERVICE and OUTREACH

Committee Member – UC Davis Graduate Group in Ecology Admissions (2019, 2020) Organizing Member – UC Davis Graduate Student Symposium in Ecology (2017) Secretary – Society of Conservation Biology – Davis Chapter

- - Mentorship event to conservation-interested undergraduates (Oct 2019)

Reviewer. European Journal of Wildlife. Dec 2019.

Volunteer Educator – UC Davis Graduate Group in Ecology Picnic Day (2017 – 2019), Madison Elementary School in Morton Grove, IL (2016, 2017, 2018), Edison Elementary School in Skokie, IL (2014, 2015, 2016, 2017, 2018), Winston Elementary School in Palatine, IL (2016, 2017, 2018)

Panel Speaker – *Every Penny Counts: Funding Graduate School Workshop* for the conference "I am First: Navigating Graduate School through a Proactive Mindset". University of California, Davis (March 2019).

POPULAR SCIENCE PUBLICATIONS

- **Hennelly LM.** 2018. The little-known wolves of South Asia. UK Wolf Conservation Trust's *Wolf Print Magazine*. March 2018 Issue.
- **Hennelly LM.** 2015. Chasing Shanku: wolf research in the High Himalaya. *International Wolf Magazine* 16(4): 12-13.
- **Hennelly LM.** Chasing Shanku: wolf research in the High Himalaya. UK Wolf Conservation Trust's *Wolf Print Magazine* (reprint from International Wolf Magazine). Summer 2017 issue.
- Hennelly LM. 2015. Hybridisation threat in the Himalaya. Conservationindia.org.