Tamika Lunn

Assistant Professor Odum School of Ecology University of Georgia Athens, GA 30602 USA

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Personal website; ORCID; Google Scholar; Web of Science; ResearchGate

Education

2017–2021 Ph.D., School of Environment and Science, Griffith University, Australia Thesis: Flying-fox ecology and transmission dynamics of Hendra virus Advisors: Prof. Hamish McCallum, Dr. Alison Peel, Assoc. Prof. Raina Plowright Submitted for review 22nd January 2021 | Conferred 25th June 2021
 2015 BSc. Hons with First Class Honors, School of Biological Sciences, University of Tasmania, Australia Thesis: Causal modelling of platypus stream use
 2012–2014 BSc., School of Biological Sciences, University of Tasmania, Australia Bachelor of Science; double major in Zoology and Environmental Science, minor in Microbiology

Professional Appointments

2024-	Assistant Professor, Odum School of Ecology, University of Georgia, USA
	Allocation of effort: 60% Research (0.449 EFT), 33% Teaching (0.248 EFT), 7%
	Service (0.053 EFT)
2021–2023	Postdoctoral Research Fellow, Department of Biological Sciences, University of
	Arkansas, USA
	Project: Empirical and mathematical modelling of bat-ebolavirus ecology in East
	Africa
	Advisor: Dr. Kristian Forbes (<u>Fayetteville Disease Ecology Laboratory</u>)
2021–2023	Casual Research Fellow, Centre for Planetary Health and Food Security, Griffith
	University, Australia
	Project: Empirical modelling of Hendra virus in Australian flying-foxes to infer
	transmission dynamics and spillover risk
	Advisor: Dr. Alison Peel, in collaboration with the <u>BatOneHealth</u> research team
2019	Visiting Researcher/Endeavour Fellow, Department of Veterinary Medicine,
	University of Cambridge, UK
	Host: Dr. Olivier Restif
2016–2017	Research Associate, School of Biological Sciences, University of Tasmania, Australia
	Project: Empirical modelling of fire on wet sclerophyll forest dynamics, and
	population modelling of the short-beaked echidna (<i>Tachyglossus aculeatus</i>)
2016	Advisor: Prof. Barry Brook
2016	Science Graduate Intern, Australian Wildlife Conservancy, Australia
	Project: Endangered fauna monitoring programs at remote wildlife sanctuaries (New
	South Wales, South Australia and the Northern Territory)
	Advisor: Felicity L'Hotellier

Teaching

2024-Lecturer, University of Georgia, USA ECOL3530 Conservation Biology, 3 credit hours o Spring: 2024 Typical enrolment: 30, effort: 50% 2023-Guest lecturer, University of Georgia, USA FYOS 1001 First Year Odyssey Seminar (Fall 2023) 2022 Guest lecturer, University of Arkansas, USA BIOL 3863 General Ecology (Spring 2022) 2018-2019 Co-instructor of practical classes, Griffith University, Australia Taught undergraduate-level statistics using R statistical software: 3241ENV Quantitative Ecology, 10 credit points, 22 students enrolled (2018) Ranked in the top quartile across all criteria in Student Evaluations of Teaching. Nominated for a teaching award by two students 3241ENV Quantitative Ecology, 10 credit points, 32 students enrolled (2019) Ranked in the top quartile across all criteria in Student Evaluations of Teaching. Nominated for a teaching award by two students 2015-2017 Field trip leader, University of Tasmania, Australia Led teaching activities introducing students to field ecology and data collection: KPZ211 Population and Community Ecology, 12.5 credit points, ~120 students enrolled 2015 Teaching assistant (practical classes), University of Tasmania, Australia Taught undergraduate-level courses for Plant Science and Zoology majors: KPZ164 Cell Biology, Genetics and Evolution, 12.5 credit points, ~120 students enrolled KZA161 Biology of Animals, 12.5 credit points, ~120 students enrolled 2013-2014 Tutor (Peer Assisted Study Session Leader), University of Tasmania, Australia Designed and facilitated group learning activities for academic enhancement sessions, for students taking historically difficult undergraduate-level courses: KZA161 Biology of Animals, 4-22 student participants per week Achieved an average rank of 4.4/5 across criteria in Student Evaluations of **Teaching** KPZ163 Ecology, 6-23 student participants per week o Achieved an average rank of 4.3/5 across criteria in Student Evaluations of

Peer-reviewed Publications

Teaching

*Supervised graduate students, **supervised postdocs, ***supervised undergraduate students

- 17. Jackson*, R.T, P.W. Webala, J.G. Ogola, **T.J. Lunn**, K.M. Forbes (2023). Roost selection by synanthropic bats in rural Kenya: implications for human-wildlife conflict and zoonotic pathogen spillover. *Royal Society Open Science*, 10: 230578. <u>DOI: 10.1098/rsos.230578</u>.
- 16. Ruiz-Aravena, M., C. McKee, A. Gamble, **T.J. Lunn**, A. Morris, C.E. Snedden, C.K. Yinda, J.R. Port, D.W Buchholz, Y.Y. Yeo, C. Faust, E. Jax, L. Dee, D. Jones, M. Kessler, C. Falvo, D. Crowley, N. Bharti, C.E. Brook, H.C. Aguilar, A.J. Peel, O. Restif, T. Schountz, C.R. Parrish, E.S. Gurley, J.O. Lloyd-Smith, P. Hudson, V.J. Munster, R.K. Plowright (2022). Ecology, evolution, and spillover of coronaviruses from bats. *Nature Reviews Microbiology*, 20:299-314. <u>DOI: 10.1038/s41579-021-00652-2</u>.
- 15. Peel, A.J., K.C. Yinda, E.J. Annand, A.S. Dale, P. Eby, J. Eden, D.N. Jones, M.K. Kessler, **T.J. Lunn**, T. Pearson, J.E. Schulz, I.L. Smith, V.J. Munster, R.K. Plowright, Bat One Health Group (2022). Novel Hendra virus variant circulating in black flying foxes and grey-headed flying foxes, Australia. *Emerging Infectious Diseases*, 28(5):1043-1047. DOI: 10.3201/eid2805.212338.

- 14. **Lunn, T.J.**, J.C. Buettel, S.C. Nicol, B.W. Brook (2022). Population modelling of the Tasmanian Echidna (*Tachyglossus aculeatus*). *Australian Journal of Zoology*, 69(3): 80–91. <u>DOI:</u> 10.1071/Z021037.
- 13. Hansen, D., B.E. Hunt, C.A. Falvo, M. Ruiz-Aravena, M.K. Kessler, J. Hall, P. Thompson, K. Rose, D.N. Jones, **T.J. Lunn**, A.S. Dale, A.J. Peel, R.K. Plowright (2022). Morphological and quantitative analysis of leukocytes in free-living Australian black flying foxes (*Pteropus alecto*). *PLoS ONE*, 17(5): e0268549. DOI: 10.1371/journal.pone.0268549.
- 12. **Lunn, T.J.**, A.J. Peel, H. McCallum, P. Eby, M.K. Kessler, R.K. Plowright, O. Restif (2021). Spatial dynamics of pathogen transmission in communally roosting species: impacts of changing habitats on bat-virus dynamics. *Journal of Animal Ecology*, 90:2609–2622. <u>DOI: 10.1111/1365-2656.13566</u>. [Shortlisted for the 2022 Elton Award].
- 11. **Lunn, T.J.**, A.J. Peel, P. Eby, R. Brooks*, R.K. Plowright, M.K. Kessler, H. McCallum (2021). Counterintuitive scaling between population abundance and local density: implications for modelling transmission of infectious diseases in bat populations. *Journal of Animal Ecology*, 91:916-932. DOI: 10.1111/1365-2656.13634.
- 10. **Lunn, T.J.**, P. Eby, R. Brooks*, H. McCallum, R.K. Plowright, M.K. Kessler, A.J Peel (2021). Conventional wisdom on roosting behaviour of Australian flying foxes a critical review, and evaluation using new data. *Ecology and Evolution*, 11:13532–13558. DOI: 10.1002/ece3.8079.
- 9. Carver, S., **T. Lunn** (2020). When are pathogen dynamics likely to reflect host population genetic structure? *Molecular Ecology*, 29(5): 859-861. DOI: 10.1111/mec.15379.
- 8. **Lunn, T.J.**, O. Restif, A.J. Peel, V.J. Munster, E. de Wit, S. Sokolow, N. van Doremalen, P. Hudson, H. McCallum (2019). Dose-response and transmission: the nexus between reservoir hosts, environment, and recipient hosts. *Philosophical Transactions of the Royal Society B*, 374(1782): 20190016. DOI: 10.1098/rstb.2019.0016.
- 7. Becker, D.J., G.F. Albery, M.K. Kessler, **T.J. Lunn**, C.A. Falvo, G.Á. Czirják, L.B. Martin, R.K. Plowright (2019). Macroimmunology: the drivers and consequences of spatial patterns in wildlife immune defense. *Journal of Animal Ecology*, 89(4): 972-995. <u>DOI: 10.1111/1365-2656.13166</u>. [Winner of the 2020 Sidnie Manton Award].
- 6. Kessler, M.K., D.J. Becker, A.J. Peel, N.V. Justice, **T. Lunn**, D.E. Crowley, D.N. Jones, P. Eby, C.A. Sanchez, R.K. Plowright (2018). Changing resource landscapes and spillover of henipaviruses. *Annals of the New York Academy of Sciences*, 1429(1):78-99. DOI: 10.1111/nyas.13910.
- 5. **Lunn, T.**, M. Gerwin*, J. Buettel, B. Brook (2018). Impact of intense disturbance on the structure and composition of wet-eucalypt forests: A case study from the Tasmanian 2016 wildfires. *PLoS ONE*, 13(7): e0200905. <u>DOI: 10.1371/journal.pone.0200905</u>.
- 4. **Lunn, T.**, S. Munks, S. Carver (2017). Impacts of timber harvest on stream biota an expanding field of heterogeneity. *Biological Conservation*, 213:154-166. DOI: 10.1016/j.biocon.2017.06.025.
- 3. Peel, A., P. Eby, M. Kessler, **T. Lunn**, A. Breed, R. Plowright (2017). Hendra virus spillover risk in horses: heightened vigilance and precautions being urged this winter. *Australian Veterinary Journal*, 95(7):20-21. DOI: 10.1111/avj.197.
- 2. **Lunn, T**., J. Macgregor, S. Munks, S. Carver (2016). *Dermatophilus congolensis* infection in platypus (*Ornithorhynchus anatinus*), Tasmania, Australia, 2015. *Journal of Wildlife Diseases*, 52(4): 965-967. DOI: 10.7589/2016-02-030R.
- 1. Carver, S., S. N. Bevins, M. R. Lappin, E. E. Boydston, L. M. Lyren, M. Alldredge, K. A. Logan, L. L. Sweanor, S. P. D. Riley, L. E. K. Serieys, R. N. Fisher, T. W. Vickers, W. Boyce, R. McBride, M. C. Cunningham, M. Jennings, J. Lewis, **T. Lunn**, K. R. Crooks, and S. VandeWoude (2016). Pathogen exposure varies widely among sympatric populations of wild and domestic felids across the United States. *Ecological Applications*, 26(2):367-381. DOI: 10.1890/15-0445.

Manuscripts in review or revision for publication (preprints available on request)

24. **Lunn, T.J.,** B. Borremans, D.N. Jones, M.K. Kessler, A.S. Dale, K.C. Yinda, M. Ruiz-Aravena, C.A. Falvo, D. Crowley, J. O. Lloyd-Smith, V.J. Munster, P. Eby, H. McCallum, P. Hudson, O. Restif, L.P. McGuire, I.L. Smith, Bat One Health Group, R.K. Plowright, AJ. Peel (in review). Periodic shifts in viral load increase risk of spillover from bats. *PNAS*.

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- 23. **Lunn, T.J.**, R.T. Jackson*, P.W. Webala, J. Ogola, K.M. Forbes (in review). Modern buildings are a landscape-level driver of bat-human exposure risk in Kenya. *Frontiers in Ecology and the Environment.*
- 22. **Lunn, T.J.**, R.T. Jackson*, P.W. Webala, J. Ogola, K.M. Forbes (in review). Seasonal births in Kenyan free-tailed bats: within-pulse asynchrony and virus maintenance. *EcoHealth*.
- 21. Jackson, R.T.*, **T.J. Lunn**, I. DeAnglis*, J. Ogola, P.W. Webala, K.M. Forbes (in review). Buildings promote frequent and intense contact between humans and bats in rural Kenya. *PLOS Neglected Tropical Diseases*.
- 20. Roffler, A.A., D.P. Maurer, **T.J. Lunn**, T. Sironen, K.M. Forbes, A.G Schmidt (in review) Bat humoral immunity and its role in viral pathogenesis, transmission, and zoonosis. *Frontiers in Immunology*.
- 19. Sánchez, C.A., K.L. Phelps, H.K. Frank, M. Geldenhuys, M.E. Griffiths, D.N. Jones, G. Kettenburg, **T.J. Lunn**, K.R. Moreno, M. Mortlock, A. Vicente-Santos, L.R. Víquez, R.C. Kading, W. Markotter, D.M. Reeder, K.J. Olival (in review). Advances in understanding bat health and infection dynamics. *Proceedings of the Royal Society B: Biological Sciences.*
- 18. Jackson, R.T.*, **T. Lunn**, N. Mull, M. McClung, K. Forbes (in review). Global patterns of reported human-wildlife interactions in areas of land-use change. *Global Change Biology*.

Funding and Awards

Submitted research	Submitted research funding	
2023	National Institutes for Health, Research Project Grant Program (R01). PI: K. Forbes, Co-PIs: T.J. Lunn, D.G. Streicker, D.J. Becker, V. Mafalda. [Requested USD\$2.7M, amount to Lunn: USD\$500k]	
2023	Centers for Disease Control and Prevention, Centers for Outbreak Analytics and Disease Modeling. PI: J. Drake, Co-PIs: P. Rohani, G. Chowell-Puente, S. Bansal, A. King, P. Qiu, H. Wearing, E. Laber, B. Han, A. Winter, S. Fox, A. Handel, J. Bahl, Y. Yang, E. Lipp, M. Gill, H. Li, A. Park, T. Glenn, G. Nowak, M. Cacciatore, T. Lunn, O. Ginn. [Requested USD:\$15M]	
2023	UGA Presidential Interdisciplinary Seed Grant , University of Georgia. Co-PIs: O. Ginn, T.J. Lunn. [Requested USD\$140k]	

2023 **UGA Presidential Interdisciplinary Seed Grant**, University of Georgia. PI: C.B. van Rees, Co-PIs: M. Hunter, M.R. Auer, N. Nibbelink, T.J. Lunn, J. Nelson, A. Harper, J. Wares, L. German, E. King, C.B. Woodson, S. Wenger, D. Mishra, R. Holdo, S. Quinn, J

Porter, S. Pippin

Awarded research funding

2022	Research and Equipment Grant , Arkansas Biosciences Institute. [USD\$50,000]
	PI: K. Forbes (named principal investigator required to be faculty)
2019	Holsworth Wildlife Research Endowment, Ecological Society of Australia.
	[AUD\$6,375]
2019	WDA-A Research award , Wildlife Disease Association Australasia. [AUD\$2,000]
2019	EFRI Conference Support Scheme, Griffith University. [AUD\$500]
2018	Paddy Pallin Science Grant, Royal Zoological Society. [AUD\$7,000]
2018	Science Research Grant, "Grants in Need" private organization. [AUD\$3,500]

Awarded fellowships & scholarships

2017-2021	Research Training Program Scholarship, Griffith University. [AUD\$81,246]
2021	Publication Assistance Scholarship, Griffith Graduate Research School.
	[AUD\$5,385]
2019	Endeavour Postgraduate Leadership Award, Endeavour Leadership Program.
	[AUD\$69,500]
2017	Dean's Summer Research Scholarship , University of Tasmania. [AUD\$2,000]

2015 2012–2014	Governor's Environment Scholarship, University of Tasmania. [AUD\$7,500] Premier of Tasmania West North-West Bursary, University of Tasmania.
	[AUD\$12,000]
Prizes	
2022	Shortlisted for the 2022 Elton Prize , British Ecological Society. [Best research paper in Journal of Animal Ecology written by an early career author]
2017	Best Student Presentation , Environmental Futures Research Institute 2017 Student Symposium. [AUD\$400]
2015	Dean's Honor Roll for the Faculty of Science, Engineering and Technology, University of Tasmania. [Graduation with First Class Honors]
2014	Ralston Trust Prize, University of Tasmania. [Best academic performance in third-year zoology]
2013	Peter Scott Prize , University of Tasmania. [Best academic performance in second-year environmental science/geography]
2012-2014	Dean's Roll of Excellence for Science, Engineering and Technology [GPA above 6.25]
2012-2014	Certificate of Excellence, Biological Science Discipline, University of Tasmania. [Outstanding achievement in Biological Science units]

Selected Conference Presentations and Posters

Conference presentations		
2023	Ecology of ebolavirus (Bombali virus) in Kenyan molossid bats. <i>Annual Review Meeting 2023 University of Nairobi STD/HIV/SRH Collaborative Research Group,</i> Nairobi, Kenya.	
2022	Henipavirus Dynamics and Transmission in Pteropus Bats. 19th International Bat Research Conference / 50th Annual North American Symposium on Bat Research, Austin, TX, United States. [Invited speaker]	
2021	Review and evaluation of conventional wisdom on the roosting of flying foxes. 6th Annual National Flying-fox Forum, online	
2021	Spatial dynamics of pathogen transmission in communally roosting Pteropodids: implications for bat-virus dynamics under Anthropogenically induced ecological change. 6th International Berlin Bat Meeting, online	
2020	Spatial dynamics of pathogen transmission in communally roosting species: Hendra virus dynamics within flying-fox roosts. <i>Griffith University - Modelling Spatial Data Symposium</i> , Brisbane, Australia	
2019	Bats, disease, and dynamic densities: Investigating community structure as a driver of viral dynamics in flying-foxes. <i>International Bat Research Conference</i> , Phuket, Thailand. [Invited speaker]	
2019	Interactions between land use change, Pteropodid (flying-fox) ecology and Hendra virus dynamics in Australia. <i>British Ecological Society Annual Conference</i> , Belfast, Northern Ireland	
2019	Interactions between land use change, flying-fox ecology and Hendra virus dynamics in Australia. <i>Annual Public Health@Cambridge Network Showcase 2019: Planetary Health</i> , Cambridge, England	
2017	Flying-fox ecology and the dynamics of Hendra virus. <i>One Health Day, Griffith University</i> , Australia	

Conference posters

2022 Ecology of ebolavirus (Bombali virus) in Kenyan molossid bats. *Ecology and Evolution of Infectious Diseases conference*, Atlanta, GA, United States

2018	Community structure and viral dynamics in flying-fox roosts: tackling non-linearity and heterogeneity in a dynamic system. <i>Wildlife Disease Association Australasian</i>
	Conference, Bali, Indonesia
2018	Community structure and viral dynamics in flying-fox roosts: tackling non-linearity and heterogeneity in a dynamic system. <i>Ecological Society of Australia</i> , Brisbane, Australia

Contributed talks/posters

Continuated to	arks/ posters
2022	Temporal dynamics of coronavirus circulation in Australian Pteropus bat reservoirs. Joint UK-ICN/CSIRO Cutting Edge Virtual Symposium on Coronaviruses with "Disease X"
	Potential, online
2022	Estimating the spatiotemporal drivers of Hendra virus spillover in Australian flying foxes [Poster]
2022	
2022	Diversity of black flying fox gastrointestinal microbiome is positively associated with
	inflammation. 19th International Bat Research Conference / 50th Annual North
	American Symposium on Bat Research, Austin, TX, United States
2022	Building roost selection by synanthropic bats in rural southeastern Kenya. 19th
	International Bat Research Conference / 50th Annual North American Symposium on
	Bat Research, Austin, TX, United States
2021	Flying-fox foraging behavior and spillover of Hendra virus. 6th International Berlin
	Bat Meeting, online
2018	Ectoparasite and endoparasite burdens of two sympatric flying fox species in
	Australia: implications for Hendra virus infection. Wildlife Disease Association
	Australasian Conference, Bali, Indonesia [Poster]
2018	Consumption of marginal diet plants by flying foxes associated with Hendra virus
2010	spillover. Wildlife Disease Association Australasian Conference, Bali, Indonesia
	[Poster]
2017	<u>. </u>
2017	Platypuses and land-use practices: Catchment-scale studies provide some insight into
	the effect of forestry and agriculture. <i>International Mammalogical Congress</i> , Perth,
	Australia

Invited Presentations and Departmental Seminars

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Honorariums	
2022	Hendra virus dynamics and transmission in flying-foxes. <i>University of Montana Western</i> , Dillon, MT, United States
Other	
2023	Periodic shifts in viral load increase risk of spillover from bats. <i>Center for the Ecology of Infectious Diseases, University of Georgia,</i> Athens GA, United States.
2023	Landscapes of risk: causes and consequences of bat-human interaction in Australia and Kenya. Zoological Society of London, London, England
2022	Preventing spillover of bat pathogens in high-risk global hotspots. <i>Odum School of Ecology, University of Georgia</i> , Athens GA, United States.
2021	Review and evaluation of conventional wisdom on the roosting of flying foxes. <i>Griffith University - Centre for Planetary Health and Food Security Seminar Series</i> , Brisbane, Australia
2020	Interactions between land use change, Pteropodid (flying-fox) ecology and Hendra virus dynamics in Australia. <i>Department of Veterinary Medicine, University of Cambridge</i> , Cambridge, England
2019	Investigating the dynamics of bat-borne diseases, with particular emphasis on Henipaviruses in flying foxes (fruit bats). <i>Rocky Mountain Laboratories</i> , Hamilton MO, United States

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2019 Investigating the dynamics of bat-borne diseases, with particular emphasis on

Henipaviruses in flying foxes (fruit bats). *University of Tasmania*, Sandy Bay, Australia

2016 Effectiveness of stream management for maintaining platypus (*Ornithorhynchus*

anatinus) populations in headwaters. Research update for the Forest Practices Authority (Monitoring the Effectiveness of the Biodiversity Provisions of the Tasmanian

Forest Practices Code).

Student Mentorship

2022-2023	Reilly Jackson, University of Arkansas Ph.D. student
2022-	Isabella Deanglis, University of Arkansas Ph.D. student
2019	Remy Brooks, Griffith University Honors student (First Class Honors)
2016-2017	Melissa Gerwin, University of Tasmania Honors student (First Class Honors)

Professional Service and Training

Manuscript reviewer: Nature Communications (2), Biological Conservation (2), Journal of Wildlife Diseases (2), Behavioral Ecology and Sociobiology (2), Pathogens and Global Health (1), Proceedings of the Royal Society B (1), PLOS One (1), Frontiers in Ecology and Evolution (2), Journal of Zoology (1), Royal Society Open Science (1)

Grant reviewer: BES Review College

Memberships: Wildlife Diseases Association, British Ecological Society, Australian Bat Society, Global

South Bats

Science Communication, Outreach, and Engagement

Public talks

The curious world of bats & their researchers. *Pint of Science*, Brisbane, Australia

Community engagement

2023	Wildlife Warrior Club, Maktau Secondary School, Taita-Taveta county, Kenya
2023	Taita Taveta Wildlife Club of Kenya Action group, Taita-Taveta county, Kenya
2022	Sagalla International Talent Agademy Toite Toyota county Venya

2022 Sagalla International Talent Academy, Taita-Taveta county, Kenya

Articles & blogs

2021	Effects of changing habitats on bat-virus dynamics. Animal Ecology in Focus. Link
2022	EEID 2022 in Review. <i>British Ecological Society Parasites and Pathogens newsletter</i> .
	<u>Link</u>

Popular Tweets

i opulai i weets	
February 2022	7.44K likes; 1.2K retweets; 75 comments; 333K impressions; 33.45K engagements
	(Twitter). 5.7K likes; 464 shares, 229 comments (Facebook)
<u>April 2022</u>	2.27K likes; 271 retweets; 23 comments; 56.5K impressions; 3.58K engagements
<u>April 2022</u>	1.91K likes; 254 retweets; 29 comments; 66.16K impressions; 3.85K engagements
<u>April 2022</u>	1.26K likes; 166 retweets; 39 comments; 46.33K impressions; 2.62K engagements
<u>April 2022</u>	905 likes; 86 retweets; 14 comments; 34K impressions; 2.43K engagements

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Referees

Dr Alison Peel (primary Ph.D. advisor)

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Prof Raina Plowright (co Ph.D. advisor)

Professor, Cornell University Email: rkp57@cornell.edu Ph: (M) +1 (406) 579 5325

Dr Olivier Restif (Ph.D. mentor and host for Endeavour Fellowship) Senior Lecturer (Associate Professor), University of Cambridge

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Dr Kristian Forbes (postdoc advisor) Assistant Professor, University of Arkansas

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