# Zachary L. Steel

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#### **EDUCATION**

University of California, Davis, Ph.D. Ecology
University of California, Davis, M.S. Ecology
2008–2011
Whitman College, B.A. Biology
2002–2006

# **EMPLOYMENT**

*University of California, Berkeley:* 

Post-doctoral Researcher 2019–Present University of California, Davis:

Graduate Student Researcher 2014–2018

Jr. Specialist Researcher 2012–2014

Fire Science Consortium Technical Coordinator 2012–2013

US Fulbright Program, Santiago, Chile:

Research Fellow 2011

University of California, Davis:

Graduate Student Researcher 2008–2011

University of California, Santa Cruz:

Assistant Biologist 2007–2008

PRBO Conservation Sciences:

Biology Technician 2007–2008

#### **PUBLICATIONS**

## Journal Articles

**Steel, Z. L.,** D. Foster, M. Coppoletta, J. M. Lydersen, B. Wing, S. L. Stephens, and B. M. Collins. *In Press*. "Ecological resilience and vegetation transition in the face of multiple large wildfires". *Journal of Ecology*.

Jager, H., J. Long, R. Malison, B. Murphy, A. Rust, L. Silva, R. Sollman, **Z. Steel**, M. Bowen, J. Dunham, J. Ebersole, and R. Flitcroft. *In Press*. "Resilience of terrestrial and aquatic fauna to historical and future wildfire regimes in western North America". *Ecology and Evolution*.

**Steel, Z. L.,** B. M. Collins, D. B. Sapsis, and S. L. Stephens. 2021. "Quantifying pyrodiversity and its drivers". *Proc. R. Soc. B* 288:1948.

**Steel, Z. L.**, A. Fogg, R. Burnett, L. J. Roberts, H. D. Safford. 2021. "When bigger isn't better – implications of large high-severity wildfire patches for avian diversity and community composition". *Diversity and Distributions*.

**Steel, Z. L.**, M.J. Goodwin, M.D. Meyer, G.A. Fricker, H.S.J. Zald, M.D. Hurteau, and M.P. North. 2021. Do forest fuel reduction treatments confer resistance to beetle infestation and drought mortality? *Ecosphere* 12(1):e03344.

Stephens, S., S. Thompson, G. Boisrame, B. Collins, L. Ponisio, K. Rakhmatulina, **Z. Steel**, J. Stevens, K. Wilken, and J. van Wagtendonk. 2021. "Fire, water, and biodiversity in the Sierra Nevada: A possible triple win". *Environmental Research Communications* 3(08):1004.

**Steel, Z. L.**, B. Campos, W. Frick, R. Burnett, and H. D. Safford. 2019. "The effects of wildfire severity and pyrodiversity on bat occupancy and diversity in fire-suppressed forests". *Scientific Reports* 9, 16300.

Wilkins, L. G. E., K. R. Matthew, **Z. L. Steel**, S. C. Nussle, and S. M. Carlson. 2019. "Population dynamics of *Rana sierrae* at Dusy Basin: Influence of non-native predators, drought, and restoration potential". *Ecosphere* 10(11):e02951.

**Steel, Z. L.,** M. Koontz, and H. Safford. 2018. "The changing landscape of wildfire: Burn pattern trends and implications for California's yellow pine and mixed conifer forests". *Landscape Ecology* 33(7), 1159-1176.

**Steel, Z. L.**, A. E. Steel, J. Williams, J. H. Viers, P. Marquet, and O. Barbosa. 2017. "Patterns of bird diversity and habitat use in mixed vineyard-matorral landscapes of Central Chile". *Ecological Indicators* 73:345-357.

Grof-Tisza, P., **Z. L. Steel**, E. Cole, M. Holyoak, and R. Karban. 2017. "Testing predictions of movement behavior in a hilltopping moth". *Animal Behavioral* 133:161-168.

Grof-Tisza, P., **Z. L. Steel**, and R. Karban. 2017. "The spatial distribution and oviposition preference of the Ranchman's tiger moth, Platyprepia virginalis (Lepidoptera: Arctiidae)". *Journal of the Lepidopterists' Society* 71(1):16-19.

**Steel, Z. L.**, H. D. Safford, and J. H. Viers. 2015. "The fire frequency-severity relationship and the legacy of fire suppression in California forests". *Ecosphere* 6(1):1-23.

Schwartz, M.W., L. B. Smith, and **Z. L. Steel**. 2013. "Conservation investment for rare plants in urban environments". *PLOS ONE* 8(12):e83809.

Siegel, R. B, R. L. Wilkerson, J. F. Saracco, and **Z. L. Steel**. 2011. "Elevational distribution of common bird species on the Sierra Nevada's west slope". Western Birds 42:2-26.

#### In Review or Revision

Levine, J., B. Collins, **Z. Steel**, P. de Valpine, and S. Stephens. *In Review*. "High-severity fire risk heightened both on and near industrially managed forests". *Frontiers in Ecology and the Environment*.

Weeks, J. M., H. Safford, J. Miller, **Z. Steel**, E. Batzer. *In Review*. "High Severity Fire Drives Floristic Homogenization in Human-Altered Forests", *Ecosphere*.

Williams, J., H. Safford, N. Enstice, J. Tangenberg, and **Z. Steel**. *In Revision*. "High severity burn area and proportion exceed historic conditions in forests of Sierra Nevada and adjacent ranges (USA)".

## Technical Reports and Software

**Steel, Z. L.**, M. Meyer, A. Wuenschel, S. Ostoja, and M. North. 2020. "Climate-wise reforestation toolkit". Rshiny web application prepared for the US Forest Service, and the California Climate Hub. Available online

**Steel, Z. L.**, B. R. Campos, and H. D. Safford. 2018. "Bat occupancy in Sierra Nevada wildfire areas and implications for post-fire management". Prepared for US Forest Service, Region 5. PDF

Campos, B. R., **Z. L. Steel**. FIRE-BAT spatial predictive tool. ArcGIS toolbox prepared for US Forest Service, Region 5. Users Manual

Campos, B. R., R. D. Burnett, and **Z. L. Steel**. 2017. "Bird and bat inventories in the Storrie and Chips fire areas 2015-2016: Final report to the Lassen National Forest". Point Blue Conservation Science, Petaluma, CA. Point Blue Contribution No. 2142. PDF

**Steel, Z. L.** and H. D. Safford. 2017. "Acoustic inventory and monitoring of bat species in the Power Fire burn area – 2014, 2015, and 2016 field season". Prepared for Eldorado National Forest, California, USDA Region 5. PDF

Fogg, A. M, **Z. L. Steel** and R. D. Burnett. 2017. "Avian Monitoring in Freds and Power fires: Final Report". Point Blue Conservation Science, Petaluma, CA. Point Blue Contribution No. 2138. PDF

Schwartz, M. W., et al. 2013. "Sensitive Animals - Appendix 15 to SEKI Natural Resources Condition Assessment". Natural Resource Report NPS/SEKI/NRCA—2013/665. National Park Service. Fort Collins, Colorado. Assessments within:

Steel, Z. L., E. Reddy and R. Green. The American Pika - Ochotona princeps

Steel, Z. L., J. Shields. Sierra Nevada Bighorn Sheep - Ovis canadensis sierrae

Copeland, S., K. Dybala, Z. L. Steel. California Condor - Gymnogyps californianus

Steel, Z. L., Sierra Nevada Chipmunks - Tamais spp.

**Steel, Z. L.,** M. L. Bond, R. B. Siegel, and P. Pyle. 2012. "Avifauna of Sierra Nevada Network parks: Assessing distribution, abundance, stressors, and conservation opportunities for 145 bird species". Natural Resource Report NPS/SIEN/NRR—2012/506. National Park Service, Fort Collins, Colorado. PDF

### **TEACHING**

## Graduate Teaching:

Guest Lecturer - UCD, Fire Ecology Winter 2020-2021 Guest Lecturer – UCB, Fire Ecology Seminar Spring 2020 Co-Instructor – UCD, Fire Ecology Winter 2018 Guest Lecturer – UCD, Ecogeomorphology Springs 2014-2018 Certificate of Completion – UCD Foundations of Teaching workshop series Fall 2017 Guest Lecturer - American River College, Experimental Design Spring 2017 Teaching Assistant – UCD, Trees and Forests; PLS 144 Fall 2015 Teaching Assistant – UCD, Trees and Forests; PLS 144 Fall 2014 Mentoring: Undergraduate Mentor – Student research experience Spring 2019-Present Undergraduate Mentor - Association for Women in Science Mentoring program 2019 High School Mentor – Student & Landowner Education Stewardship program 2015-2016 Undergraduate Mentor – Student research experience Summer 2009

#### Outdoor Education:

Naturalist/Raft Guide – UCD, Outdoor & Watershed Sciences programs 2013-2018

Teacher/Scientist – Earthwatch citizen science programs 2013

Naturalist/Kayak Guide – San Juan Islands, WA Summers 2006-2007

#### *Undergraduate Teaching:*

Teaching Assistant – Whitman College, Genetics; BIO 205

Teaching Assistant – Whitman College, Ecology; BIO 277

Spring 2005

# **AWARDS**

*Grants written & funded:* 

2020-23: *Implications of increasing the scale of managed wildfire on forest carbon stocks and pyrodiversity.* Funded by California Department of Forestry and Fire Protection (CALFIRE). \$422,000

2017-18: *Ecological implications of wildfire and forest restoration on birds and bats (phase II)*. Funded by US Forest Service. \$122,000

2014-17: *Ecological implications of wildfire and forest restoration on birds and bats (phase I)*. Funded by US Forest Service. \$127,000

2011: *Quantifying avian habitat use and carbon stocks in Chilean vineyards*. Funded by US Fulbright Program. \$17,000

Fellowships received:

2014-18 (7 quarters): Graduate Group of Ecology Fellowship. Funded by UC Davis. \$79,000

2017: Ecology Student Endowment. Funded by UC Davis. \$1500

2010: Graduate Group of Ecology Fellowship. Funded by UC Davis. \$11,000

2002-06: Walter Brattain Merit scholarship. Funded by Whitman College. \$32,000

2001-02 (2 awards): Governor's college scholarship. Funded by State of California. \$2000

## **PRESENTATIONS**

Yosemite National Park Forum (Invited)	2021
Restoring pyrodiversity to benefit Sierra Nevada wildlife communities	
International Association of Landscape Ecology	2021
Quantifying pyrodiversity and its drivers	
Western Section of the Wildlife Society Annual Meeting (Invited plenary)	2021
Implications of changing fire patterns on habitats and wildlife	
Natural Areas Association Annual Meeting (Invited)	2020
Implications of changing fire regimes for Sierra Nevada bat and bird communities	
Ecological Society of America Annual Meeting	2020
What doesn't kill you makes you stronger - or not: Conifer mortality following forest treatments and drought (Recording available with ESA access)	
The Wildlife Society Annual Conference	2019
The Influence of Burn Severity and Pyrodiversity on Bat Communities in Sierra Nevada Forests	
Mediterranean Forest Ecosystems International Conference (MedPine6)	2018
Changing patterns of severe wildfire lead to bird diversity declines $\&$ community transitions in conifer forests of California, USA	
Ecological Society of America Annual Meeting	2018
Bat species occupancy varies across a disturbance gradient; implications for a future of extreme wildfire events	
Instituto Politécnico Nacional, CIIDIR-Unidad Oaxaca, Mexico (Invited)	2017

Murcielagos en un paisaje caracterizado por incendios: Impactos en diversidad y uso de habitat	
Ecological Society of America Annual Meeting	2017
The influence of spatial context and successional pathways on bird communities following high-severit wildfire	y
Northwest Science Conference (Invited)	2017
The influence of burn severity on bat species occurrence in post-fire landscapes	
Mediterranean Ecosystems Conference (MEDECOS)	2017
Shifting patterns of California fire and forest landscapes in an era of global change	
Natural Areas Conference	2016
The Changing Landscape of California Fire: Trends in Burn Patterns and Post-Fire Forest Heterogeneit	y
Universidad Mayor, Santiago, Chile (Invited)	2011
Mercados de carbono: una oportunidad potencial para biodiversidad en agroecosistemas	
Buenos Aires Fulbright Regional Enhancement Seminar	2011
Carbon Sequestration: Risk or tool for biodiversity?	
Bay Area Conservation Biology Symposium	2011
Assessing species vulnerability to climate change in the Willamette Valley Ecoregion	

**Professional Society Memberships:** Ecological Society of America, The Wildlife Society, Natural Areas Association, International Association of Landscape Ecology

Service

**Journal Referee:** Global Change Biology, Landscape Ecology, PLOS One, Ecosphere, Ecography, Diversity and Distributions, Ecology and Society, Forest Ecology and Management.

**Special Symposium co-organizer:** "Toward a comprehensive understanding of pyrodiversity: How landscape- scale heterogeneity in fire history influences biodiversity across taxa, fire regimes, and spatial scales." International Association of Landscape Ecology 2021 meeting, Reno, NV