## Joanna X. Wu

(650) 796-4319 Avian Ecologist

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An ornithologist and ecologist, Joanna studies gaps caused by overlooking female birds, climate change, and conservation. Joanna is a member of the Galbatross Project, a group of scientists, birders, writers, and conservationists spreading awareness about often overlooked female birds.

Education		alifornia, Los Angeles idate, Ecology & Evolutionary Biology	2021–Present
		lawaiʻi, Hilo (GPA 3.96) cal Conservation Biology & Environmental Science	2010–2012
		dalifornia, Berkeley (GPA 3.95, summa cum laude) ative Biology, Minor: Chinese Language	2005–2009
Work & Research	2021-Present	University of California, Los Angeles  PhD Candidate & NSF Graduate Research Fellow  Survival and habitat analysis of female birds and in  overlooking female birds.	
	2016–2021	National Audubon Society, San Francisco, California <i>Avian Ecologist &amp; Project Manager.</i> Scientific publishment distribution modeling; supervision and mentorship diversity, and inclusion initiatives.	
	2010, 2013– 2016	Institute for Bird Populations, Point Reyes Station, Cali Staff Biologist. Great Gray Owl conservation strate technicians; research design; avian point counts and	gy; supervision of 10
	2010–2012	University of Hawai'i, Hilo Graduate Scholar. Frugivore movement and seed of	dispersal on Hawaiʻi.
	2010	Hawai'i Volcanoes National Park, Hawai'i  Avian Point Count Intern. Variable radius aural and	d visual point counts.
	2008–2009	University of California, Berkeley. Museum of Vertebra Honors Thesis. Change in morphological traits of b	
	2007–2009	University of California, Berkeley. Museum of Vertebra <i>Field Assistant and Curatorial Assistant</i> . Employ r traps; prepare and curate museum specimens.	
Awards	2023 2021–2026 2021–2026 2021–2026 2022 2022 2014 2011 2011 2011	Harry R. Painton Award Honorable Mention, American Graduate Research Fellowship Program, National Scient PI Supplemental Funding, UCLA; \$20,000 Graduate Student Researcher, UCLA; \$22,500 Summer Mentored Research Fellowship, UCLA; \$8,500 Diversity & Inclusion Travel Award, American Ornitho Certificate of Appreciation, US Forest Service International Student Research Award, Hawaii Audubon Society; \$500 Bergstrom Memorial Research Award, Association of Fellowship Mewaldt-King Student Research Award, Cooper Ornith	ological Society; \$1,314 conal Programs 00 Field Ornithologists; \$850

2006–2009 Dean's Honors List, UC Berkeley (every semester)
 Governor's Scholarship Award, California; \$1,000

Total funding \$214,644 received

# Peer Reviewed Publications

**Peer Reviewed** \*Editor's choice. ‡Equal contribution. ^Publication award

- 17. Liu, I. A., E.R. Gulson-Castillo, **J.X. Wu**, A.C. Demery, N. Cortes-Rodriguez, K.M. Covino, S.B. Lerman, S.A. Gill, V. Ruiz Gutierrez. 2024. <u>Building bridges in the conversation about eponymous common names of North American birds</u>. IBIS:10.1111/ibi.13320
- 16. Neate-Clegg, M.H.C., B.A. Tonelli, C. Youngflesh, **J.X. Wu**, G.A. Montgomery, Ç.H. Şekercioğlu, M.W. Tingley. 2023. <u>Traits shaping urban tolerance in birds differ around the world</u>. Current Biology 33:1–12
- \*15. L. Taylor, S.P. Saunders, **J.X. Wu**, B.L. Bateman, J. Grand, W.V. DeLuca, C.B. Wilsey. 2022. Choice of prioritization method impacts recommendations for climate-informed bird conservation in the United States. Ecography 2022:e06401.
- **14.** Wu, J.X.‡, B.L. Bateman‡, P.J. Heglund, L. Taylor, A.J. Allstadt, D. Granfors, H. Westerkam, N.L. Michel, and C.B. Wilsey. 2022. <u>U.S. National Wildlife Refuge System likely to see regional and seasonal species turnover in bird assemblages under a 2°C warming scenario. Ornithological Applications:duac016.</u>
- 13. Gahbauer, M.A., S.R. Parker, **J.X. Wu**, C. Harpur, B.L. Bateman, D.M. Whitaker, D.P. Tate, L. Taylor, and D. Lepage. 2022. <u>Projected changes in bird assemblages due to climate change in a Canadian system of protected areas</u>. PLOS ONE:e0262116.
- ^12. Saunders, S.P., T.D. Meehan, N.L. Michel, B.L. Bateman, W. DeLuca, J.L. Deppe, J. Grand, G.S. LeBaron, L. Taylor, H. Westerkam, **J.X. Wu**, and C.B. Wilsey. 2022. <u>Unraveling a century of global impacts on winter bird distributions in the eastern United States</u>. Global Change Biology 28: 2221–2235.
- 11. Saunders, S.P.‡, **J.X. Wu**‡, E.A. Gow, E. Adams, B.L. Bateman, T. Bayard, S. Beilke, A.A. Dayer, A.M.V. Fournier, K. Fox, P. Heglund, S.B. Lerman, N.L. Michel, E.H. Paxton, Ç.H. Şekercioğlu, M.A. Smith, W. Thogmartin, M.S. Woodrey, and C. van Riper III. 2021. <u>Bridging the research-implementation gap in avian conservation with translational ecology</u>. Ornithological Applications:duab018.
- 10. Bateman, B.L., L. Taylor, C. Wilsey, **J. Wu**, G.S. LeBaron, and G. Langham. 2020. Risk to North American birds from climate change-related threats. Conservation Science and Practice 2:e243.
- 9. Bateman, B.L., C. Wilsey, L. Taylor, **J. Wu**, G.S. LeBaron, and G. Langham. 2020. North American birds require mitigation and adaptation to reduce vulnerability to climate change. Conservation Science and Practice 2:e242.
- 8. Grand, J., S.P. Saunders, N.L. Michel, L. Elliot, S. Beilke, A. Bracey, T.M. Gehring, E.E. Gnass Giese, R.W. Howe, B. Kasberg, N. Miller, G.J. Niemi, C.J. Norment, D.C. Tozer, **J. Wu**, and C. Wilsey. 2020. <u>Prioritizing coastal wetlands for marsh bird conservation in the U.S. Great Lakes</u>. Biological Conservation 249:108708.
- 7. Siegel, R.B., S.A. Eyes, M.W. Tingley, **J.X. Wu**, S.L. Stock, J.R. Medley, R.S. Kalinowski, A. Casas, M. Lima-Baumbach, and A.C. Rich. 2019. Short-term resilience of Great Gray Owls to a megafire in California, USA. The Condor: Ornithological Applications:duy019.
- 6. Grand, J., C. Wilsey, **J.X. Wu**, and N.M. Michel. 2019. <u>The future of North American</u> grassland birds: <u>Incorporating persistent and emergent threats into full annual cycle conservation priorities</u>. Conservation Science and Practice 1:e20.
- **5. Wu, J.X.,** C.B. Wilsey, L. Taylor, G.W. Schuurman. 2018. <u>Projected avifaunal responses to climate change across the U.S. National Park System</u>. PLOS ONE 13:e0190557.
- 4. Polasik, J. S., J.X. Wu, K.N. Roberts, and R.B. Siegel. 2016. Great Gray Owls Nesting in

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<u>Atypical, Low-Elevation Habitat in the Sierra Nevada, California</u>. Journal of Raptor Research 50:194–206.

- **3.** Wu, J.X., R.B. Siegel, H.L. Loffland, M.W. Tingley, S.L. Stock, K.N. Roberts, J.J. Keane, J.R. Medley, R. Bridgman, C. Stermer. 2015. <u>Diversity of Great Gray Owl Nest Sites and Nesting Habitats in California</u>. Journal of Wildlife Management 79:937–947.
- 2. Aslan, A., P. Hart, **J. Wu**, and C.E. Aslan. 2014. <u>Evaluating the qualitative effectiveness of a novel pollinator: a case study of two endemic Hawaiian plants</u>. Biotropica 46:732–739.
- **1. Wu, J.X**, D.M. Delparte, and P.J. Hart. 2014. <u>Movement patterns of a native and non-native frugivore in Hawaii and implications for seed dispersal</u>. Biotropica 46:175–182.

#### **Teaching**

- 2022 University of California, Los Angeles. *Teaching Associate, Guest lecturer*, Ornithology.
- 2011 University of Hawai'i, Hilo. Graduate Assistant Instructor, Guest lecturer, Geographic
- 2012 Information Systems, Biostatistics.
- 2007 University of California, Berkeley. *Undergraduate Instructor*, Biology 1A Laboratory.

Service &
Leadership

### Leadership Roles

2022-Present	Co-Leader, EEB Dept. Peer Mentorship Program, UCLA
2022-Present	Scientific Advisor, BirdNote
2020-Present	Co-Founder, The Galbatross Project

2023–2024 Secretary/Co-President, EEB Dept. Graduate Student Association, UCLA 2019–2024 Member, Diversity & Inclusion Committee, American Ornithological Society

Elective Member, American Ornithological Society

2017–2021 Committee, People of Color Affinity Group, National Audubon Society

Peer Reviewer Ornithological Applications, Ornithology, PLOS ONE, PNAS, Current Biology,

Pacific Science

Mentorship

2022–Present Mentored 11 undergraduate student researchers over six quarters.

2018–2019 Mentored two interns on climate data analysis.

#### Conference Organization

2024	Organizer of American Ornithological Society conference symposium,
	"Focus on females: insights from studies on female song, behavior, and
	physiology"
2019	Co-organizer of American Ornithological Society conference symposium,
	"Translational ecology—Producing actionable science"
2018	Organizer of American Ornithological Society conference symposium,
	"Bridging the gap between science and conservation"
2011	Co-organizer of inaugural annual Tropical Conservation Biology &

Environmental Science research symposium

#### Outreach

2021-Present	Judge, Female Bird Prize, Audubon Photography Awards	
2021-Present	Twelve invited talks on female birds to birding organizations	
2020-2024	Guest, Biology Classes, Olympic Peninsula High School, Port Angeles, WA;	
	Wilmington Middle School, Los Angeles, CA; Maywood Center for Enriched	
	Studies Magnet High School, Los Angeles, CA; California State University East	
	Bay, Hayward, CA	
2020	Moderator, Audubon Youth Environmental Summit, virtual	

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# Professional Presentations

2024. American Ornithological Society, Estes Park, Colorado. A case for female birds.

2024. Ecological Society of America, Long Beach, California. Female passerines and woodpeckers in the US and Canada have lower apparent survival than males.

2023. Western Bird Banding Association, Santa Clarita, California. Sex-specific survival in birds using mark-recapture data.

2022. American Ornithological Society and Birds Caribbean, San Juan, Puerto Rico. *Poster presentation*. What's sex got to do with conservation? Overlooked sex-specific survival patterns in North American birds.

2020. California Office of Environmental Health Hazard Assessment: Exploring California Climate Change Connections Workshop. Survival by Degrees: Past and future impacts of climate change on birds.

2019. Arkansas Environmental Policy Summit, Little Rock, Arkansas. *Keynote presentation*. Survival by Degrees: 389 Species on the Brink.

2019. American Ornithological Society, Anchorage, Alaska. Model-based Vulnerability Assessment of Boreal Birds in a Changing Climate.

2018. International Ornithological Congress, Vancouver, British Columbia. *Poster presentation*. Projected avifaunal responses to climate change across the U.S. National Park System.

2017. Natural Areas Conference, Fort Collins, Colorado. Impacts of Climate Change on Birds in U.S. national parks.

2016. The Wildlife Society, Pomona, California. Great Gray Owls Nesting in Atypical, Low-Elevation Habitat in the Sierra Nevada.

2015. The Wildlife Society, Santa Rosa, California. *Poster presentation*. Effects of the Rim Fire on Great Gray Owl habitat in Yosemite National Park.

2012. North American Ornithological Conference, Vancouver, British Columbia. Native and non-native frugivore movement patterns and implications for seed dispersal in Hawai'i.

2012. Hawai'i Conservation Conference, Honolulu, Hawai'i. Native and non-native frugivore movement patterns and implications for seed dispersal.

2011. The Wildlife Society, Waikaloa, Hawai'i. *Poster presentation*. Frugivore movements and seed dispersal in forest islands.

#### **Press**

2024. UH Hilo alumna Joanna Wu studies female birds and their importance to conservation work. <u>UH Hilo Stories</u>.

2024. The Forgotten Flock: Female Birds. BirdNote Bring Birds Back Podcast.

2024. Female Birds Finally Get Their Due. National Wildlife Magazine.

2023. Why 'the most misunderstood birds in North America' are female. New York Times.

2023. See Stunning Images of Female Birds, Often Overlooked by Wildlife Photographers. <u>Smithsonian Magazine</u>.

2022. Slowing Down and Observing Female Birds. BirdNote Daily Podcast.

2022, 2021. This Month in Birding. American Birding Association Podcast.

2021. A Bird's Eye View of Audubon's Annual Christmas Bird Count. Science Friday.

2020. Celebrating Fall Migration as Birding Enjoys a Moment in 2020. Bay Nature.

2019. 54% of Washington birds threatened by warming climate. KUOW Public Radio.

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2018. U.S. parks may become more vital to birds as climate changes. The Wildlife Society.

2018. More Birds Expected for Majority of National Parks—Here's Why. National Geographic.

2018. Being a Bird Was Once a Simple Affair. Flying. Eating. Mating. But Now Their Habitats Are Under Siege. Mother Jones.

2018. National Parks Are About to Get a Bunch of Birds They Didn't Ask For. Earther.

2018. Birds And Climate Change: Study Predicts Upheaval In National Park Bird Species. National Parks Traveler.

### Other Writing

Media 2020. How Wildfires Boosted by Climate Change Threaten Birds. National Audubon

Society.

2020. Protecting the Birds of Hawai'i Amid Environmental Carelessness. National

Audubon Society.

Reports 2016. Wu, J.X., H.L. Loffland, R.B. Siegel, and C. Stermer. A Conservation Strategy

for Great Gray Owls in California. The Institute for Bird Populations, California

Department of Fish & Wildlife, and Partners in Flight.

Theses 2012. Wu, J.X. Movement patterns of the 'Ōma'o and Japanese White-eye and

implications for seed dispersal in Hawai'i. M.S. Thesis, University of Hawaii, Hilo.