Harrison B Goldspiel

https://hgoldspiel.github.io | harrison.goldspiel@maine.edu

Education-

University of Maine

Orono, ME

PhD Student, Ecology & Environmental Science

Sep 2021-Present

SUNY College of Environmental Science and Forestry

Syracuse, NY

MSc, Ecology

Jan 2016-May 2018

Thesis: Forest Legacy Effects on Amphibian Populations: Integrating Land and Life Histories in Conservation

Brandeis University

Waltham, MA

BA, Environmental Studies

Aug 2009-May 2013

• Minor in Health: Science, Society and Policy (HSSP)

Peer-reviewed publications-

- 5. **Goldspiel, HB**, Barr, B, Badding, J, Kuehn, D. *2023*. Snapshots of nature-based recreation across large rural landscapes: Insights from geotagged photographs in the northeastern United States. *Environmental Management* 71.2: 234-248. https://doi.org/10.1007/s00267-022-01728-2
- 4. Tapia, WA, **Goldspiel, HB**, Gibbs, JP. 2022. Introduction of giant tortoises as a replacement "ecosystem engineer" to facilitate restoration of Santa Fe Island, Galapagos. *Restoration Ecology* 30.1: e13476. https://doi.org/10.1111/rec.13476
- 3. Kuehn, D, Gibbs, JP, **Goldspiel, HB**, Barr, B, Sampson, A, Moutenot, M, Badding, J, Stradtman, L. 2020. Using social media data and park characteristics to understand park visitation. *Journal of Park and Recreation Administration*. https://doi.org/10.18666/JPRA-2019-10035.
- 2. **Goldspiel, HB**, Cohen, JB, McGee GG, and Gibbs, JP. *2019*. Forest land-use history affects outcomes of habitat augmentation for amphibian conservation. *Global Ecology and Conservation* 19: e00686. https://doi.org/10.1016/j.gecco.2019.e00686.
- Goldspiel, HB, Newhouse, AE, Powell, WA, and Gibbs, JP. 2019. Effects of transgenic American chestnut leaf litter on growth and survival of wood frog larvae. *Restoration Ecology* 27.2: 371– 378. https://doi.org/10.1111/rec.12879.

Book chapters-

- Tapia, WA, Goldspiel, HB, Sevilla, C, Málaga J, Gibbs, JP. 2021. Santa Fe Island: Return of Tortoises via a Replacement Species. In: Gibbs, JP, Cayot, L, Tapia, WA, editors. *Galapagos Tortoises*, 1st Edition. Academic Press, Cambridge, MA. https://doi.org/10.1016/B978-0-12-817554-5.00020-4
- 1. Gibbs, JP and **Goldspiel, HB.** 2021. Population Biology. In: Gibbs, JP, Cayot, L, Tapia, WA, editors. *Galapagos Tortoises, 1st Edition*. Academic Press, Cambridge, MA. https://doi.org/10.1016/B978-0-12-817554-5.00026-5

Reports-

Tapia, WA, **Goldspiel, HB**, Sevilla, C, and Gibbs, JP. 2021. Protocolo para Monitoreo Ecológico en la Isla Santa Fe, Galápagos. Galápagos Conservancy y Dirección del Parque Nacional Galápagos

através de la Iniciativa para la Restauración de las Tortugas Gigantes Puerto Ayora, Galápagos, Ecuador. 28 Pages.

Tapia, WA, **Goldspiel, HB**, Sevilla, C, and Gibbs, JP. 2019. Evaluación de la población de tortugas gigantes de la isla Española (Chelonoidis hoodensis) y la necesidad de mantener un programa de reproducción y crianza inicial en cautiverio. Report prepared for the Galapagos National Park Directorate. GTRI, Galapagos Conservancy. 47 Pages.

Pérez-Juan, CM, **Goldspiel, HB**, Cuevas, J, and Tapia, WA. 2019. Estudio preliminar sobre la presencia y distribución de Chelonoidis porteri en las fincas de la zona sudeste colindantes al Parque Nacional Galápagos. Report prepared for the Galapagos National Park Directorate. GTRI, Galapagos Conservancy. 5 Pages.

Professional work experience-

Environmental Design and Research (https://www.edrdpc.com/)

Syracuse, NY

Environmental Analyst (40 hrs per week)

Apr-Aug 2021

- Performed wetland and stream delineations for renewable energy development projects
- Analyzed avian breeding and migratory data from point count surveys
- Prepared wildlife reports for permitting applications pursuant to Chapter XVIII (NYS ORES)

Galapagos Conservancy (www.galapagos.org)

Galápagos, Ecuador

Biologist (40 hrs per week)

Sep 2018–Jul 2020

- Coordinated research activities and data collection on multi-day expeditions
- Lead analyst of complex ecological datasets and contributor to various manuscripts

Department of Environmental and Forest Biology, SUNY-ESF (<u>www.esf.edu</u>)

Syracuse, NY

Research Assistant, Gibbs Lab (40 hrs per week)

Jan 2018–Jun 2019

- Modeled demographic responses of Blanding's turtles to headstarting in upstate NY
- Designed and implemented a tadpole dietary experiment for transgenic American chestnut
- Investigated drivers of social-ecological outcomes in Siberian herder-grassland systems
- Analyzed social media data (i.e., Flickr) to quantify forest tourism and recreation values

Department of Environmental and Forest Biology, SUNY-ESF (www.esf.edu)

Syracuse, NY

Graduate Teaching Assistant (20 hrs per week)

Jan 2016-Dec 2017

• Developed curriculum materials and provided teaching assistance for the following courses: Problem Solving in Conservation Biology, Dendrology, Herpetology, and Field Herpetology.

Sierra Streams Institute (SSI) (www.sierrastreamsinstitute.org)

Nevada City, CA

AmeriCorps member, River Scientist (40 hrs per week)

Nov 2014-Oct 2015

Coordinated watershed-scale citizen science programs and conservation projects

Archbold Biological Station (<u>www.archbold-station.org</u>)

Venus, FL

Restoration Ecology & Herpetology Research Intern (40 hrs per week)

Mar-Oct 2014

- Performed routine surveys of wetland flora, fauna, hydrology, and biochemistry
- Investigated effects of fire management (time-since-fire) and feral hogs on amphibians

Suburban Ecology Project, Brandeis University (www.brandeis.edu)

Waltham, MA

Research Intern in Forest Ecology and Management (20 hrs per week)

Jan-May 2013

- Surveyed plant and land cover profiles of long-term forest monitoring plots in Weston, MA
- Apprenticed on education-based maple sugar, firewood, and conservation programs

Teaching and mentoring experience-

Taught or provided instructional assistance for the following courses:

- Problem Solving in Conservation Biology (SUNY-ESF, Spring 2016)
- Dendrology (SUNY-ESF, Fall 2016, Fall 2017)
- Field Herpetology (SUNY-ESF, Summer 2016, Summer 2021)
- Herpetology (SUNY-ESF, Spring 2017)
- Ecology Lab (UMaine, Fall 2022, Fall 2023)

Mentored >20 undergraduate students in the field and lab, including:

- SUNY-ESF: Noah Garwood, Caden Richardson, Cassie Schlosser, Britton Conway, Alyssa Dugan, Allie Sholk, Monica Banghart, Alyssa Dugan, Vivan Steinbaugh, James Lee, Tim Bova, and James Lee
- University of Maine: Emma Winiarski, Lilia Membrino, Caroline Clemmer, Aidan Fogg, Alamea Banks, Ashton Groneman, Brendan Harris, Kiley Chen, and Oluwadamilola Kolawole

Invited talks-

Goldspiel, **HB**. 2021. Restoring giants: conservation successes and challenges for island rewilding in Galápagos, Ecuador. *Department of Integrative Biology, University of Texas-Austin*. Virtual.

Conference presentations-

- Goldspiel, HB, Hoffmann, K, Charney, ND. 2023. "Deep-water funnel traps improve capture rates of cryptic salamanders in the *Ambystoma laterale* complex." Poster presented at the Northeast Partners in Amphibian and Reptile Conservation meeting (NEPARC), 25 July, 2023, Middletown, CT, USA.
- **Goldspiel, HB,** Kubel, JE, Grey, EK, Charney, ND, Blanco-Ortiz, P, Kaganer, A, Davis, S, Stoeckle, M. 2023. "Disentangling a cryptic salamander complex with eDNA: a landscape assessment tool for the *Ambystoma laterale-jeffersonianum* complex." Talk given at the Joint Meeting of Ichthyologists and Herpetologists, 15 July, 2023, Norfolk, VA, USA.
- Goldspiel, HB, Kubel, JE, Grey, EK, Charney, ND. 2022. "Disentangling a cryptic salamander complex with eDNA: a landscape assessment tool for unisexual Ambystoma and their sperm-hosts." Poster presented at the Maine-eDNA Symposium, Dec 1, 2022, Orono, ME, USA.
- **Goldspiel, HB**, Barr, B, Badding, J, and Kuehn, D. 2022. "Using crowdsourced photography and automated image classification to understand spatiotemporal patterns of nature-based recreation in the Northern Forest, USA." Talk given at the North American Congress for Conservation Biology (NACCB). July 19, 2022. Reno, NV, USA.
- **Goldspiel, HB**, Tapia, WH, Cayot, LJ, Rueda, D, Sevilla, CS, Shoemaker, KT, and Gibbs, JP. 2020. "From near-extinction to recovery: conservation successes and challenges for the Española tortoise (*Chelonoidis hoodensis*) in Galápagos, Ecuador." Talk given at the *Latin American Congress for Conservation Biology* (LACA). July 1–3, 2020. Virtual.
- **Goldspiel, HB**, Nagel, LD, Schlesinger, MD, Waddell, J, Curatolo, J, and Gibbs, JP. 2019. "Long-term effects of landscape restoration on amphibian populations: Insights from a decade of monitoring constructed vernal pools in central New York." Talk given at the *New York State Wetlands Forum*. April 2–3, 2019. Saratoga Springs, NY, USA.

Goldspiel, HB. 2017. "Spatial and historical drivers of pool-breeding amphibian occupancy in central New York." Poster presented at the *Student Conference for Conservation Science*. October 11–13, 2017. New York, NY, USA.

Goldspiel, HB. 2017. "Spatial and historical drivers of pool-breeding amphibian occupancy in central New York." Poster presented at the *Joint Meeting of Ichthyologists and Herpetologists*. July 12–16, 2017. Austin, TX, USA. (best poster in Ecology, Natural History, Distribution and Behavior)

Honors and awards-

University of Maine Graduate Student Government

- Graduate Student Travel Grant (Spring 2023)
 \$421
- Senator of the Year Award (Spring 2023)

Society for the Study of Amphibians and Reptiles

Victor Hutchinson Student Poster Award in Ecology (Summer 2017)

Chicago Herpetological Society

• Graduate Student Research Grant (Summer 2017) \$500

SUNY-College of Environmental Science and Forestry

•	OIGS Travel Grant (Summer 2017)	\$500
	004 7 10 10 10 10 10 10 10 10 10 10 10 10 10	Φ - 0 0

GSA Travel Grant (Summer 2017) \$500
 GSA Research Grant (Summer 2017) \$500

Norcross Wildlife Foundation

Research Equipment Grant (Summer 2015)
 \$3000

Professional memberships-

The Wildlife Society	2020-Present
The Ecological Society of America	2017-Present
Society for Conservation Biology	2017-Present
Society for the Study of Amphibians and Reptiles	2016-Present

Service-

UMaine Graduate Workers Union: Elections Committee, Organizing Committee

UMaine EES Data Science Workshop Series: Co-instructor

UMaine Graduate Student Government: Senator for WFCB (Spring 2023)

Spire—Maine Journal of Conservation and Sustainability: Editor

Peer-review: Animal Conservation, Global Ecology & Conservation, Ecological Indicators, Herpetological Conservation & Biology, Herpetological Review, Journal of Herpetology, Journal of Fish and Wildlife Management, Northeastern Naturalist.

Other experience-

Galapagos statsbeeRs, co-founder and organizer

 Collaborative forum for workshopping and troubleshooting quantitative methods, coding languages, and reproducible research applications (e.g., RMarkdown, GitHub)

Tutorina

RStudio, Data Visualization, Statistics, Ecology

Bike & Build (www.bikeandbuild.org)

Fundraised over \$4,600 and raised awareness about affordable housing issues in the US

• Rode from New Hampshire to Vancouver (3767 mi.), with 30 other cyclists in 2013

• Facilitated discussions about affordable housing and bike safety in towns across the US

Additional skills and certifications-

- Wilderness First Responder (NOLS, July 2019-2022)
- CPR & First Aid (NOLS, July 2019-2022, 2023–Present)
- Multi-day backpacking and backcountry trip planning (5+ years, 500+ miles)
- Statistical and geospatial software: RStudio, ArcGIS, QGIS, GitHub, Microsoft Office
- Spanish proficient (10+ years)
- Wetland/stream delineations (100+ hours)