Ethan S. Duvall

Cornell Universityesd63@cornell.eduDepartment of Ecology & Evolutionary Biology(425) 681-2255Corson Hall, 215 Tower Road, Ithaca, NY 14853ethanduvall.com

last updated 11/26/2023

EDUCATION

PhD | Cornell University, Department of Ecology and Evolutionary Biology
Advisor: Dr. Alex Flecker

BS | Western Washington University, Huxley College of the Environment
Environmental Science - Emphasis: Terrestrial Ecology

HONORS AND AWARDS

- Andrew '78 & Margaret Paul Graduate Fellowship in the Life Sciences: 2023
- Amazon Center for Environmental Education & Research (ACEER) Conservation Fellow: 2022
- Theodore Gordon Flyfishers (TGF) Scholar Award: 2021
- Cornell University First-year Graduate Fellow in Life Sciences: 2020
- Thomas Henry Huxley Award Recipient "This award recipient demonstrated exceptional scholastic achievement and has been involved in the community, served Huxley College, and has shown all-around excellence in environmental studies": 2019
- Honorary Commencement Speaker (link to video) Huxley College of the Environment, WWU: 2019

PUBLICATIONS

- **Duvall, E.**, Doughty, C., Roman, J., Pearson, H., Le Roux, E., Malhi, Y., and A. Abraham (*In preparation*). Rethinking the carbonization of animals. *Science Policy Forums*
- **Duvall, E.**, Derry, L., McIntyre, P., and A. Flecker. (*In preparation*). Flight and phenology shape bird body stoichiometry. *PNAS*
- Abraham, A., **Duvall, E.**, Hempson, G., le Roux, E., et al. ... C. Doughty (*In review*). Sodium constrains herbivore densities across sub-Saharan Africa. *Nature*
- **Duvall, E.** Hoeneisen, N., Suárez, E., and A. Flecker (*In review*). Geophagy by a large herbivore (capybara, *Hydrochoerus hydrochaeris*) driven by a human sodium supply. *Biotropica*
- Abraham, A., Doughty, C., Plummer, K., and E. Duvall (In review). Supplementary bird feeding as an
 overlooked contribution to local phosphorus cycles. Frontiers in Ecology and the Environment
- **Duvall, E.** and McLaughlin, J. (*In review*). Evaluating river-dependent birds as restoration indicators after Elwha dam removals. *Ecological Indicators*
- **Duvall, E.**, Griffiths, B., Clauss, M., and A. Abraham (2023). Allometry of sodium requirements and mineral lick use among herbivorous mammals. *Oikos*
- Abraham A., Duvall, E., le Roux, E., Ganswindt, A., Clauss, M., Doughty, C., and A. Webster (2023)
 Anthropogenic supply of nutrients in a wildlife reserve may compromise conservation success.

 Biological Conservation
- **Duvall, E.**, Schwabe, E., and K. Steensma (2023). A win-win between farmers and an apex-predator: investigating the relationship between bald eagles and dairy farms. *Ecosphere*

- Abraham, A., Duvall, E., Ferraro, K., Webster, A., Doughty, C., le Roux, E., and D. Ellis-Soto. (2022).
 Understanding anthropogenic impacts on zoogeochemistry is essential for ecological restoration. Restoration Ecology
- Buchanan, B., Sethi, S., Cuppett, S., Jackman, G., Lung, M., Zarri, L., Duvall, E., et al. (2022) A machine learning approach to identify barriers in stream networks demonstrates high prevalence of unmapped riverine dams. *Journal of Environmental Management*
- **Duvall, E.** (2022). Spatiotemporal responses of bald eagles to changes in salmon carcass availability in the Pacific Northwest. *Northwest Science*

PRESENTATIONS

- Duvall, E. (2023) Zoogeochemistry: exploring animal roles in earth's elemental cycles University of Toronto, Department of Biology Seminar Series *Invited talk for seminar series*
- Duvall, E., Griffiths, B., Clauss, M., and A. Abraham (2023) Drivers of sodium deficiency, supplementation, and dispersal by large herbivores. Ecological Society of America (ESA) Conference *Invited talk for special session*
- **Duvall, E.**, Derry, L., McIntyre, P., Flecker, A. **(2023)** Patterns of variation in the ionomics of birds. *Conference on Biological Stoichiometry *Awarded best student oral presentation**
- **Duvall, E.**, Derry, L., Flecker, A. **(2022)** Stoichiometry of birds and implications for ecosystem ecology. *Ecological Society of America (ESA) Conference*
- **Duvall, E.**, McLaughlin, J. **(2022)** Riverbird responses to dam removals on the Elwha River. *Salish Sea Ecosystem Conference*
- **Duvall, E.**, McLaughlin, J. **(2021)** Riverbird responses to dam removals on the Elwha River. *Olympic National Park Science Symposium*
- **Duvall, E. (2019)** Nooksack River Bald Eagles: Current Status and Conservation Recommendations. *Whatcom Wildlife Advisory Committee*
- **Duvall, E.**, Jones, R., and Pollack, S. **(2018)** River-dependent bird responses to impacts of dam removal. *Western Washington University Scholars Week*

PROFESSIONAL POSITIONS

• Teaching Assistant | Cornell University, Ithaca, NY

2020-current

- BIOG 1445: Comparative Anatomy and Physiology
- GIS Program Lead | Cascade Water Alliance, Bellevue, WA

2018-2020

- Led the development, implementation, and management of Cascade's GIS program
- Oversaw GIS web application development for asset and water management
- Static/interactive map development and spatial data analysis in support of organization needs: RFP/RFQ/Public Works; legal, planning, engineering and operations issues; algae/invasive plant treatment, stormwater, etc.

Environmental Intern Cascade Water Alliance, Bellevue, WA	2017-2018
• Teaching Assistant, Ecology Field Camp WWU, Bellingham, WA	2019
• Field Technician Washington Department of Fish and Wildlife, Bellingham, WA	2017-2018
• Wildlife Monitoring Technician WWU Department of Biology, Bellingham, WA	2016-2017
• Outdoor Recreational Guide Compass Outdoor Adventures, North Bend, WA	2014-2017
• Committee Member North Bend Parks and Rec. Committee, North Bend, WA	2014-2016

SCIENCE COMMUNICATION

- CBC Radio (2023, April 1). Eagles are eating cows instead of salmon and farmers are happy Retrieved from https://www.cbc.ca/player/play/2188569155552 *Selected feature in podcast*
- USA TODAY (2023, March 18). Bald eagles adapt after climate change diminishes salmon Retrieved from https://www.usatoday.com/story/news/nation/2023/03/18/bald-eagles-adapt-after-climate-change/11470297002/ *Selected feature in popular press*
- **Duvall, E.** (2023, April 4). Riverbirds: An Integrative Measure of Ecosystem Health. *Gordon's Quill Volume 34: "Thoughts on Conservation" *Selected written magazine article**
- Duvall, E. (2023, January 18). Reflections On Ecotourism And Wildlife Conservation In The Peruvian Amazon [Blog post]. Retrieved from https://aceer.org/reflections-on-ecotourism-and-wildlife-conservation-in-the-peruvian-amazon/ *Selected written blog article*
- **Duvall, E.** (2020, June 20). Why save water in the PNW? [Blog post]. Retrieved from https://weneedwater.org/why-conserve-water-in-the-pnw/
- **Duvall, E.** (2019, December 11). Eagles, Salmon, and a Free-flowing River [Blog post]. Retrieved from https://www.americanrivers.org/2019/12/eagles-salmon-and-a-free-flowing-river/
- Instagram: https://www.instagram.com/ethanduvall.ecology/ (4200+ followers)

RESEARCH GRANTS

- 2023: Cornell Chapter of Sigma Xi Graduate Research Award (\$1000)
- 2023: Cornell Latin American and Caribbean Studies Program (LACS) Research Grant (\$1500)
- 2022: USFQ-Cornell Global Strategic Collaboration Award (\$10,000 split equally)
- 2022: Cornell Lab of Ornithology Undergraduate Experiential Learning Grant (\$5000)
- 2022: Cornell Agriculture & Life Sciences Graduate Travel Fund (\$2000)
- 2022: Theodore Gordon Flyfisher's Scholar Award (\$5000)
- 2020: The Athena Fund for Research at the Cornell Lab of Ornithology (\$5635)
- 2020: Sustainable Biodiversity Fund; Atkinson Center for Sustainability (\$7000)
- 2019: Dean's Fund of Sustainability Studies Award; Huxley College of the Environment (\$1000)
- 2018: Washington Chapter of The Wildlife Society Research Grant Award (\$600)

LEADERSHIP & VOLUNTEER POSITIONS

• Founder: Amazon Research and Conservation Collaborative (ARCC)	2023-present
President: Tropical Biology & Conservation GSA, Cornell University	2021-present
• Youth Mentor, The Learning Web, Ithaca, NY	2021-present
Cornell EEB Graduate Student Recruitment Committee, Cornell University, NY	2021-present
• Co-leader: Community Listening and Outreach Committee Cornell Lab of Ornithology	2020-2022
Vice President: Tropical Biology & Conservation GSA, Cornell University	2021-2022
Treasurer: Biogeochemistry GSA, Cornell University	2021-2022
• Committee Member: North Bend Parks and Recreation, North Bend, WA	2014-2016
Co-founder: Be the Change Leadership Conference, North Bend, WA	2014-present

CERTIFICATES AND SKILLS

Wilderness First Aid certificate, AVH Global (current as of April 2023)

- River Studies and Leadership certificate; River Management Society
- ACA Swiftwater Rescue Certificate: Level 2
- GIS software: ArcGIS Pro; ArcGIS Online; ESRI Products; QGIS
- Statistical languages/programs: R, RStudio, Python, SQL, MATLAB, Java
- Other software: NetLogo, Dragonfly, Google Earth Engine
- Laboratory nutrient analyses: inductively coupled mass spectrometry; gas chromatography
- Spatial data processing: remote sensing; image analysis; LiDAR; radio telemetry
- Wildlife tracking and survey methods: camera trapping, acoustic identification (birds, amphibians)

ORGANIZATIONS AND AFFILIATIONS

Global Zoogeochemistry Network	2023-current
 Association for Tropical Biology and Conservation (ATBC) member 	2022-current
Ecological Society of America member	2022-current
Northwest Scientific Association member	2021-current
River Management Society member	2019-current
Washington Chapter of the Wildlife Society member	2019-2020
Puget Sound ESRI User Group member	2018-2020