# Dylan Gerald-Everett Gomes

# Marine Reserves Program, Oregon Department of Fish and Wildlife dylan.g.gomes@odfw.oregon.gov dylan.ge.gomes@gmail.com https://dylangegomes.wixsite.com/home

#### **EDUCATION**

2021	Ph.D.	Boise State University	Ecology, Evolution, and Behavior
2014	B.A.	University of Montana	Biology (Ecology and Organismal Biology)
2012	A.A.	Cuesta College	Liberal Arts (Mathematics and Science)

#### PROFESSIONAL APPOINTMENTS

6/25/2025 – *present*, Quantitative Marine Ecologist
Marine Reserves Program, Oregon Department of Fish and Wildlife
Newport, Oregon, USA

7/16/2023 - 5/6/2025, Biologist

Forest and Rangeland Ecosystem Science Center, United States Geological Survey, Seattle, Washington, USA

- 3/1/2021 7/16/2023, Postdoctoral Research Associate
  - National Academy of Sciences NRC Research Associateship Program NOAA National Marine Fisheries Service, Seattle, Washington, USA
    - Northwest Fisheries Science Center

Oregon State University, Newport, Oregon, USA

- Department of Fisheries and Wildlife
- Cooperative Institute for Marine Resources Studies
- 8/1/2018 2/28/2021, National Science Foundation Graduate Research Fellow (NSF-GRFP) Boise State University, Boise, Idaho, USA
- 8/1/2017 7/30/2018, PhD Student and Teaching Assistant Boise State University, Boise, Idaho, USA
- 9/1/2015 6/30/2016, Fulbright Research Scholar
  Max Planck Institute for Ornithology, Seewiesen, Germany
- 6/1/2014 5/31/2015, Laboratory Manager Smithsonian Tropical Research Institute (STRI), Gamboa, Panamá

#### **PUBLICATIONS**

# **Book chapters**

**Gomes D. G. E.,** Brumm H., and Horn A. (2025). Noise pollution and conservation. Encyclopedia of animal behavior, 1-9.

# Submitted manuscripts (also advanced in prep, in review and pre-prints)

Pick, J. L., Ivimey Cook, E. R., Allen, B. J., Bachelot, B., Brand, J. A., Class, B., Dallas, T., D'Amelio, P. B., Fernández-Juricic, E., Guillemaud, T., **Gomes, D. G. E.**, John, C., Lequime, S., Nakagawa, S., O'Dea, R. E., Petitjean, Q., Sánchez-Tójar, A., Wilson, L. A. B. (*pre-print*). The SORTEE Guidelines for Data and Code Quality Control in Ecology and Evolutionary Biology

Robidas M. L., Swalethorp R., **Gomes D. G. E.**, Semmens B. X., Searcy S., Fiechter J., Seale M., Hinchliffe C., Fennie H. W., Muhling B., Thompson A. R. (*submitted*). Why Did Anchovy Boom In the Last Decade in the California Current Ecosystem In a Remarkably Warm Ocean? *ICES Journal of Marine Science*.

Brodeur R. D., **Gomes D. G. E.**, Draper D. L., Daly E. A., Zeman S. M., Galbraith M., Perry R. I., Ruzicka J. J., Robertson R. R. (*in prep*). The Northern California Current on fire: consequences of a widespread and persistent anomalous pyrosome bloom

Hernvann, P.-Y., Wildermuth, R. P., Tommasi, D., Bianchi, D., Bograd, S. J., Crozier, L., Fiechter, J., Frawley, T., Fulton, B., **Gomes, D.**, Guiet, J., Hazen, E. L., Hinchliffe, C., Jacox, M. G., Kaplan, I. C., Koenigstein, S., Lezama-Ochoa, N., Petrik, C. M., Ruzicka, J., Smith, J. A., Spence, M. A., Thompson, A. R., Vasbinder, K., & Wells, B. (*in prep*). One for all, all for one: Using an ensemble of climate-informed ecological models to characterize climate and ecosystem-driven uncertainty in the California Current.

- **Gomes D. G. E.,** Crozier L. G., Ruzicka J. J., Huff D. D., Stewart J. D. (*in review*). Massive reductions in marine mammals and seabirds will likely have negligible effects on salmon.
- I. C. Kaplan, E. L. Hazen, S. Koenigstein, N. L. Ochoa, M. H. Cruz, P. Hernvann, Owen R Liu, **D. G. E. Gomes**, S. I. Vásquez, C. Lujan, S. Green, M. R. Baker, R. Oliveros-Ramos, A. Rovellini, R. G. Asch, and B. Muhling. (*in review*). The devil's in the details when using correlative and mechanistic species distribution models to inform multispecies and ecosystem model. *Reviews in Fish Biology and Fisheries*.

Dapp, D. R., **Gomes, D. G. E.**, Peterson, J. T., Beck, C. G., Zuchowski, T. A., Jones, S. O., Lynch, J. J., Leque, T. C., Applestein, C. V., Callahan, S. E., Austin, K. J., Smith, G. R., Sealey, L. R., Wefferling, L. T., Kostecka, J. P., Park, K. W., Adams, M. A., & Benjamin, J. R. (*in prep*). Developing a species habitat-based modeling framework to optimize conservation and military readiness outcomes. *Plos ONE (target)*.

# Refereed journal articles - ORCID Google Scholar

- Wells, B. K., Huff, D. D., Quinn, T. P., Santora, J. A., **Gomes, D. G. E.**, Vasbinder, K., Barnas, K. A., Burke, B. J., Courtney, M. B., Crozier, L. G., Fiechter, J., Friedland, K. D., Hayes, S. A., Hunsicker, M. E., Juanes, F., Mantua, N. J., Michel, C. J., Phillips, E. M., Sanderson, B. L., Satterthwaite, W. H., Seitz, A. C., Sheehan, T. F., Stewart, J. D., & Trudel, M. (2025). When, Where, and Why Salmon Become Vulnerable to Predation. *ICES Journal of Marine Science*. 82(9): fsaf162.
- **Gomes D. G. E.,** Benjamin J. R., Clemens B. J., Lampman R., Dunham J. B. (2025). New technology for an ancient fish: A lamprey life cycle modeling tool with an R Shiny application. *PLOS ONE*. Shiny app: <a href="https://rconnect.usgs.gov/LampreyLCM/">https://rconnect.usgs.gov/LampreyLCM/</a>
- J. L. Sedlock, M. L. P. Almazan, B. A. R. Hadi, **D. G. E. Gomes**, and J. R. Barber. (2025). Dispersing rice-associated arthropods ignore a phantom ultrasonic insect chorus. *The Open Agriculture Journal*.
- Crozier L. G., **Gomes D. G. E.**, Huff D. D. (2025). Climate change and marine food webs: navigating structural uncertainty using qualitative network analysis with insights for salmon survival. *Global Change Biology*. 31:e70143
- Gould E., Fraser H. S., Parker T. H., Nakagawa S., Griffith S. C., Vesk P. A, Fidler F., Hamilton D. G., ..., **Gomes D. G. E.**, ... [294 unlisted authors] (2025). Same data, different analysts: variation in effect sizes due to analytical decisions in ecology and evolutionary biology. *BMC Biology*. 23(35).
- **Gomes D. G. E.** (2025). How will we prepare for an uncertain future? The value of open data and code for unborn generations facing climate change. *Proceedings of the Royal Society B: Biological Sciences*. 292(2040), 20241515.
- M. Lagisz, K. R. Bairos-Novak, A. R. Martinig, M. Bertram, A. Mizuno, S. S. Sabet, M. Paquet, M. S. Santana, E. Thoré, N. Trubanová, J. Rutkowska, J. A. Orr, E. Takola, Y. Yang, P. Pottier, **D. G. E. Gomes**, Y.-C. Chan, Z. Xian, C. O. Akogwu, S. M. Drobniak, S. Nakagawa. (2025). Priced out of belonging? Insufficient concessions on membership fees across international societies in ecology and evolution. *Proceedings of the Royal Society B: Biological Sciences*. 292:20241430.

- Corsini M., Cole H. J., **Gomes D. G. E.,** Fristrup K. M., Barber J. R. (2025). Red lighting partially mitigates the cost of light pollution for arthropods. *Oecologica*. 207(1), 26.
- Crozier L. G., **Gomes D. G. E.**, Axel G. (2024). Will salmon disappear in a warming world? Climanosco Research Articles 4, 18 Nov 2024, https://doi.org/10.37207/CRA.4.1
- Gomes D. G. E., Ruzicka J. J., Crozier L. G., Huff D. D., Brodeur R. D., Stewart J. D. (2024). Marine heatwaves disrupt ecosystem structure and function via altered food webs and energy flux. *Nature Communications*. 15(1988). <u>Data & Code</u>
- **Gomes D. G. E.**, Ruzicka J. J., Crozier L. G., Huff D. D., Phillips E. M., Hernvann P.-Y., Morgan C. A., Brodeur R. D., Zamon J. E., Daly E. A., Bizzarro J., Fisher J. L., Auth T. D. (2024). An updated end-to-end ecosystem model of the Northern California Current reflecting ecosystem changes due to recent marine heat waves. *PLOS ONE*. 19(e0280366). <u>Data & Code</u>
- Braga P. H. P., Hébert K., Hudgins E. J., Scott E. R., Edwards B., Sánchez-Reyes L. L., Grainger M. J., Foroughirad V., Hilleman F., Binley A. D., Brookson C. B., Gaynor K. M., Sabet S. S., Güncan A., Weierbach H., **Gomes D. G. E.**, Crystal-Ornelas R. (2023). Not just for programmers: How GitHub can accelerate collaborative and reproducible research in ecology and evolution. *Methods in Ecology and Evolution*. 00: 1-17.
- -Top 6 most downloaded in Methods in Ecology and Evolution (2022-2023)
- Arrington, D. A., Harris R. J., Layman C. A., **Gomes D. G. E.** (2023). Leveraging Green Infrastructure for Efficient Treatment of Reclaimed Water. *Science of the Total Environment (STOTEN)*. Data & Code
- Cole H. J., **Gomes D. G. E.**, Barber J. R. (2022). EcoCountHelper: an R package and analytical pipeline for the analysis of ecological count data using GLMMs, and a case study of bats in Grand Teton National Park. *PeerJ.* 10(e14509). <u>Data & Code</u>
- **Gomes D. G. E.**, Pottier P., Crystal-Ornelas R., Hudgins E. J., Foroughirad V., Sánchez-Reyes L. L., Turba R., Martinez P. A., Moreau D., Bertram M., Smout C., Gaynor K. M. (2022). Why don't we share data and code? Perceived barriers and benefits to public archiving practices. *Proceedings of the Royal Society B.* 289: 20221113.
- Reed V., Toth C. A., Wardle R., **Gomes D. G. E.,** Barber J. R., Francis C. D. (2022). Experimentally broadcast ocean surf and river noise alters birdsong structure. *PeerJ.* 10(e13297) 1-24.
- **Gomes D. G. E.** (2022). Should I use fixed effects or random effects when I have fewer than five levels of a grouping factor in a mixed-effects model? *PeerJ.* 10(e12794) 1-16. <u>Data & Code</u>
- Sweet K. A., Sweet B. P., **Gomes D. G. E.**, Francis C. D., Barber J. R. (2021). Natural and anthropogenic noise increase vigilance behaviors in song sparrows (*Melospiza melodia*). *Behavioral Ecology*. 33(1), 288-297. <u>Data & Code</u>

- Takoukam A. K., **Gomes D. G. E.**, Beck C. A., Keith-Diagne L. W., Hunter M. E., Francis-Floyd R., Bonde R. K. (2021). Diet composition of the African manatee: spatial and temporal variation within the Sanaga River Watershed, Cameroon. *Ecology and Evolution*. 11(22), 15833-15845. Data & Code
- Sedlock J., **Gomes D. G. E.,** Rubin J., Woody S., Hadi B., Barber J. R. (2021). A phantom ultrasonic insect chorus repels low-flying bats, but most are undeterred. *Functional Ecology*. 35(12), 2743-2752. Data & Code PDF
- Takoukam A. K., **Gomes D. G. E.**, Hoyer M. V., Keith-Diagne L. W., Bonde R. K., Francis-Floyd R. (2021). African manatee (*Trichechus senegalensis*) habitat suitability at Lake Ossa, Cameroon, using trophic state models and predictions of submerged aquatic vegetation. *Ecology and Evolution*. 11(21), 15212-15224. <u>Data & Code</u>
- Gomes D. G. E., Toth C. A., Bateman C. C., Francis C. D., Kawahara A. Y., Barber J. R. (2021). Experimental river noise alters arthropod abundance. *Oikos*. 130(11), 2001-2014. <u>Data & Code</u>
- Reed V., Toth C. A., Wardle R., **Gomes D. G. E.,** Barber J. R., Francis C. D. (2021). Natural Noise Affects Conspecific Signal Detection and Territorial Defense Behaviors in Songbirds. *Behavioral Ecology.* 32(5), 993-1003. <u>Data & Code</u>
- Gomes D. G. E., Toth C. A., Cole H. J., Francis C. D., Barber J. R. (2021). Phantom rivers filter birds and bats by acoustic niche. *Nature Communications*. 12(3029), 1-8. <u>Data & Code</u>
- **Gomes D. G. E.,** Francis C. D., Barber J. R. (2021). Using Past to Understand Present: Coping with Natural and Anthropogenic Noise. *BioScience*. 71(3), 223-234.
- Gomes D. G. E., Hesselberg T., Barber J. R. (2021). Phantom river noise alters orb-weaving spider abundance, web size, and prey capture. *Functional Ecology*. 35(3), 717-726. <u>Data & Code</u>
- **Gomes D. G. E.,** Goerlitz H. (2020). Individual differences show that only some bats can cope with noise-induced masking and distraction. *PeerJ.* 8(e10551), 1-27. <u>Data & Code</u>
- **Gomes D. G. E.,** Giulliana A., Barber J. R. (2020). Time of night and moonlight structure vertical space use by insectivorous bats in a Neotropical rainforest: an acoustic monitoring study. *PeerJ.* 8(e10591), 1-19. <u>Data & Code</u>
- Levenhagen M., Miller Z., Petrelli A., Ferguson L., Shr Y. H., **Gomes D. G. E.**, Taff D., White C., Fristrup K., Monz C., McClure C., Newman P., Francis C., Barber J. (2020) Ecosystem services enhanced through soundscape management link people and wildlife. *People and Nature*. 3(1), 176-189. <u>Data & Code</u>
- **Gomes D. G. E.** (2020). Orb-weaving spiders are fewer but larger and catch more prey in lit bridge panels from a natural artificial light experiment. *PeerJ.* 8(e8808), 1-15. <u>Data & Code</u>

**Gomes D. G. E.,** Halfwerk W., Taylor R. C., Ryan M. J., Page R. A. (2017). Multimodal weighting differences by bats and their prey: probing natural selection pressures on sexually selected traits. *Animal Behaviour.* 134, 99-102. Data & Code

Gomes D. G. E., Page R. A., Geipel I., Taylor R. C., Ryan M. J., Halfwerk W. (2016). Bats perceptually weight prey cues across sensory systems when hunting in noise. *Science*. 353, 1277-1280. <u>Altmetric Data & Code</u>

#### TEACHING EXPERIENCE

# **Instructor** (not of record)

Spring 2020 Boise State University, Independent study

Undergraduate mentorship in two independent research projects:

- i) The effects of noise and light on urban orb-weaving spiders
- ii) How natural river noise affects flower visitation rates by insects

Fall 2019 Boise State University, Special Topics: Undergraduate Research Experience

Course-based undergraduate research experience. Five students learned experimental design and how to select sampling methods, insect identification, and analysis methods including statistics and an introduction to metabarcoding.

Spring 2019 University of Florida, Supervised Research in Entomology

Undergraduate research methods course including insect identification.

# **Teaching assistant**

Fall 2018 Boise State University, Entomology

Spring 2018 Boise State University, Evolution

Fall 2017 Boise State University, General Biology I (two sections)

Cells, genetics, development, evolution, and ecology

#### Workshops led or assisted

Joint Base Lewis-McChord

Structured Decision Making: ESA-Listed Species and Military Readiness (co-led)

2023 USGS

R Carpentries Workshop, 3-day course (assisted)

Society for Open, Reliable, and Transparent Ecology and Evolution Conference

Why do we not share data and code? (led)

2021 Science Communication (EEB 604), Boise State University

Giving a successful 3 Minute Thesis talk (3MT) (led)

NSF-funded workshop, Grand Teton National Park

Acoustics in ecology, 3-day course (assisted)

2018 Boise State University R User Group

Tidying data with the 'dplyr' package in R (led)

2015 University of Copenhagen, Denmark, Graduate Field Course in Panamá

Observer biases in video scoring and acoustic processing, 3-day course (led)

# Graduate field course guest lecturer

2014-2015 Smithsonian Tropical Research Institute, Panama

Bat acoustic ecology and sampling methods, multiple occasions

5/11/2015 University of Copenhagen, Denmark

3/16/2015 Yale University

1/19/2015 University of Illinois at Urbana-Champaign (NSF-IGERT)

6/11/2014 Arizona State University

6/10/2014 Cape Henry Collegiate School

#### **Tutor**

2012-2014 Biology tutor, Office For Student Success, University of Montana

# **MENTORING EXPERIENCE** (inquire for details); \* = mentored but was not main advisor

# **Graduate student mentorship (M.S.)**

2024-present	Clare Throm*	Boise State University
Fall 2022	Michelle Robidas*	University of San Diego
2018-2021	Kate Sweet*	Boise State University
2017-2021	Hunter Cole*	Boise State University

# **Undergraduate student mentorship**

Summer 2024	Skyler Williams	Smith College (remote internship)
2023-present	Eligh Aron	Oregon State University
2020-2023	Clare Throm	Boise State University
Summer 2023	Geffen Bendavid	St. John's College (NOAA-College Internship)
Summer 2023	Joe Cunningham	St. John's College (NOAA-College Internship)
Summer 2023	Tierna Matecha	Smith College (NOAA-College Internship)
Summer 2021	Shannon Murphy*	NOAA Hollings Scholar
2019-2020	Colton Herzog	Boise State University
2020-2021	Raheem Mohamed	Boise State University
Summer 2019	Andreas Pavlakos	University of Florida
Summer 2019	Vivek Atit	University of Florida
Summer 2018	Connor Burgin	Boise State University

Summer 2018	William Prum	Boise State University
Summer 2017	Blair Boyt	Boise State University
Summer 2017	Nicholas Carlson	Boise State University

#### **High school student mentorship**

2022-present Reese Caparelli Ossining High School Science Research Program

# **General mentoring**

- Invited guest, Ecology Graduate Student Group, Boise State University Career path seminar: career trajectory in science and general Q&A
- 2022 Stats-hour invited guest, Department of Biological Sciences, Boise State University Random vs fixed effects with few levels of a random effect
- NSF research experience for undergraduates, Hatfield Marine Science Center Personal career trajectory in science and general Q&A
- 2021 Ecology Graduate Student Group, Boise State University Forum on publishing: from funding to reproducibility
- 2020 Institute for STEM & Diversity Initiatives, Boise State University Career trajectories, getting into research, and my PhD project
- NSF Gateway Scholars undergraduate student mentorship, Boise State University

#### GRANTS, AWARDS, AND SCHOLARSHIPS

#### Research funding – \$493,783 total awarded

- National Science Foundation [awarded, but declined]
  Ocean Sciences Postdoctoral Research Fellowships (OCE-PRF) \$167,800
  Noise cascades: Evaluating the ecosystem impacts of anthropogenic sound
- NOAA Fisheries Ocean Acoustic Program \$75,000 Incorporating the effects of ocean noise into food-web modeling
- National Academy of Sciences
  NRC Research Associateship \$61,000
  The impacts of climate change on endangered salmon via ecosystem modeling
- 2018-2021 National Science Foundation
  Graduate Research Fellowship Program \$138,000
  The effects of natural river noise on animal communities and food webs
- 2020 American Arachnological Society Research Grant \$900 Do orb-weaving spiders exploit artificial light at night?

2020	Colorado Mountain Club Foundation Fellowship Research Grant – \$750 Spider survival and reproduction in a noisy world	
2020	Boise State University Redfield Graduate Fellowship – \$3,000 The effects of anthropogenic and natural noise on urban spiders	
2015-20	U.S. Fulbright Program Research Grant – \$46,000 The Effects of Automobile Traffic Noise on Foraging Bats	
2023 2022 2021 2020 2019 2017-20 2015 2013 2013	Other awards and funding – \$52,808 total  2023 Woods Hole Oceanographic Institution Travel Grant – \$1,025  2022 American Fisheries Society Western Division Travel Grant – \$500  2021 Energy, Salmon, Agriculture and Community Conference Student Scholarship  2020 Idaho Statewide 3MT competition 3 <sup>rd</sup> place – \$250  2019 Boise State University Graduate College Scholar Dean's Award – \$300  2017-2018 Boise State University Graduate Residential Scholars Housing Award – \$26,000  2015 Smithsonian Tropical Research Institute Travel Grant – \$833  2013 University of Montana Davidson Honors College Undergraduate Research Awar  2013 University of Montana Bill Morrelles Memorial Scholarship for Biology – \$400  2012-2014 Western Undergraduate Exchange (WUE) Scholarship - \$23,000  Morro Coast Audubon Society Nancy Vaughan Scholarship for Biology – \$500	
ORAL	PRESENTATIONS	
Confer	ence / Invited Presentations	
2024	The University of Alaska Fairbanks (Invited Speaker) Quantitative ecology: from predator-prey to ecosystem dynamics	
2024	Eastern Pacific Marine One Health Coalition (Invited Workshop Presenter), Predator conflicts with fisheries and other protected species	
2023	The Pacific Lamprey Information Exchange (Invited Speaker), An open-source Pacific lamprey life-cycle modeling tool in R shiny	
2023	The Royal Society Ecology and Evolution Seminar Series (Invited Speaker), Why don't we share data and code? Perceived barriers and benefits to public archiving practices <a href="https://doi.org/10.52843/cassyni.dqbw1v">https://doi.org/10.52843/cassyni.dqbw1v</a>	

Office of the Chief Information Officer IT Community (Invited Speaker), NOAA Fisheries, U.S. Department of Commerce

Preparing for our future: Data accessibility challenges and solutions

2023

2023	5 <sup>th</sup> International "Effects of Climate Change on the World's Ocean" – Bergen, Norway What will we leave our future? Data accessibility challenges and solutions <b>Outstanding Oral Presentation Award</b> <a href="https://doi.org/10.52843/cassyni.ygbbh2">https://doi.org/10.52843/cassyni.ygbbh2</a>
2023	Lees-McRae College (Invited Speaker), Banner Elk, North Carolina, USA How noise affects wildlife and species interactions
2022	American Fisheries Society (AFS) - National meeting, Spokane, Washington, USA Integrating information in ecosystem models and a call for open science <a href="https://doi.org/10.52843/cassyni.dptj01">https://doi.org/10.52843/cassyni.dptj01</a>
2022	The Wildlife Society (TWS) - Idaho Chapter meeting, virtual Should I use fixed effects or random effects with few levels of a grouping factor? <a href="https://doi.org/10.52843/cassyni.hsb7k8">https://doi.org/10.52843/cassyni.hsb7k8</a>
2021	Ecological Society of America (ESA) - Vital Connections in Ecology, virtual Experimental river noise alters bird and bat abundance, activity, and foraging behavior
2020	American Arachnological Society (AAS) annual conference, virtual The effects of river noise on orb-weaving spiders <a href="https://doi.org/10.52843/cassyni.qibpvs">https://doi.org/10.52843/cassyni.qibpvs</a>
2020	Idaho Statewide 3 Minute Thesis competition <b>(3rd place)</b> , Boise, Idaho, USA Phantom Rivers: a landscape-scale natural noise playback experiment
2017	Central Coast Biological Society (Invited Speaker), San Luis Obispo, California, USA Sensory disturbances: bats foraging in noisy conditions
2016	62 <sup>nd</sup> Fulbright Berlin Seminar, Berlin, Germany Urban noise and animals: bats as acoustic specialists
2015	25 <sup>th</sup> International Bioacoustics Council (IBAC), Murnau, Germany Multimodal foraging in clutter and noise by a frog-eating bat
Depart 2025	mental / Institutional Presentations  USGS Northwest-Pacific Islands Regional Summit – Skamania Lodge, Stevenson, WA Integrated human-environment systems decision-support models.
2023	Marine Mammal Institute Monthly Meeting – Oregon State University, Newport, OR Pacific salmon and marine heatwaves: An end-to-end ecosystem modelling approach
2023	NWFSC Climate Network – NOAA Fisheries, virtual Understanding the effects of marine heatwaves with an end-to-end ecosystem model
2021	Hatfield Marine Science Center Seminar - Oregon State University, virtual

	How river noise influences wildlife; connecting the food web with ecosystem models <a href="https://doi.org/10.52843/cassyni.df053m">https://doi.org/10.52843/cassyni.df053m</a>
2021	PhD Dissertation Defense - Boise State University, virtual How wildlife respond to natural noise <a href="https://doi.org/10.52843/cassyni.blm6mq">https://doi.org/10.52843/cassyni.blm6mq</a>
2020	3 Minute Thesis competition, Boise State University, Boise, ID, USA Phantom Rivers: a landscape-scale natural noise playback experiment
2019	McGuire Center Group Meeting - University of Florida, Linking predator-prey communities within a landscape-scale noise playback experiment
2018	Graduate Student Symposium, Boise State University, Boise, ID, USA Linking predator-prey communities within a landscape-scale noise playback experiment
2015	Smithsonian Tropical Research Institute Fellows Symposium, Panama City, Panama Multimodal foraging of a gleaning bat in noise
2014	University of Montana Conference on Undergraduate Research, Missoula, MT The origin of novel morphologies: a case study of a rhinoceros beetle
Outroo	ch Presentations
2020	Idaho State Legislators Boise State University President's Dinner (Invited Speaker) The effects of natural soundscapes on animal communities
2019	Lewis and Clark Elementary School (2nd grade), Missoula, Montana Studying how soundscapes affect ecosystems
2019	Craters of the Moon National Monument, National Park Service, Idaho Natural Sounds & Night Skies: how noise & light pollution affect people & wildlife
2017	Redwood Grotto of the National Speleological Society (Invited Speaker), California White-nose syndrome, human noise, and artificial lights: issues in bat conservation
2017	Cloverdale High School (A.P. Environmental Studies), California

**POSTER PRESENTATIONS** (only presented first-author posters); \* = undergraduate mentee

What it means to be a scientist; intro to studying sensory ecology

Why Did Anchovy Boom in the Last Decade in the California Current Ecosystem in a Remarkably Warm Ocean? M. Robidas, R. Swalethorp, **D. Gomes**, B. Semmens, S. Searcy, J. Fiechter, M. Seale, C. Hinchliffe, W. Fennie, B. Muhling, and A. Thompson. 24th Annual Trinational Sardine and Small Pelagic Forum

- The Northern California Current on fire: consequences of a widespread and persistent anomalous pyrosome bloom.
  - R. D. Brodeur, K. R. Sutherland, K. S. Bernard, L. E. Lilly, E. A. Daly, D. G. E. Gomes,
  - S. M. Zeman, M. Galbraith, R. I. Perry, D. L. Draper, J. J. Ruzicka, E. P. Bjorkstedt, and R. R. Robertson.
  - ICES-PICES 7th International Zooplankton Production Symposium Tasmania, Australia
- Widespread marine predator culls will not recover salmon populations
   L. Crozier, **D. Gomes**, J. Ruzicka, D. Huff, J. Stewart.
   PICES (The North Pacific Marine Science Organization) Honolulu, HI, USA
- End-to-end ecosystem modelling: marine heat waves and endangered Chinook salmon
   D. Gomes, L. Crozier, J. Ruzicka, D. Huff, and J. Stewart
   Effects of Climate Change on the World's Ocean (ECCWO5) Bergen, Norway
- Using R in a large-scale noise playback experimentD. Gomes & J. R. Barber.Boise State University, Research Computing Days
- Phantom Rivers: how whitewater river noise alters predator-prey communities
   D. Gomes, C. Toth, A. Kawahara, C. D. Francis, J. R. Barber.
   Boise State University, Graduate Student Showcase Dean's award
- Whitewater acoustics
   J. Anderson, T. Ronan, H. D. Ortiz, **D. Gomes**, J. Barber, J. Johnson, J. McNamara.
   100<sup>th</sup> American Geophysical Union (AGU)
- 2019 How does noise affect arthropod communities
  A. Pavlakos\*, V. Atit\*, A. Kawahara, J. Barber, C. Bateman, **D. Gomes**University of Florida, Undergraduate Research Symposium
- Linking predator-prey communities within a landscape-scale noise playback experiment
   D. Gomes, C. Toth, A. Kawahara, C. D. Francis, J. R. Barber.
   Boise State University, Graduate Student Symposium

#### LAY COMMUNICATIONS

Northwest Fisheries Science Center Collaboration. 2024. Marine Heatwaves Reshape the Northern California Current Ecosystem. *NOAA Fisheries Feature Story*. <a href="https://www.fisheries.noaa.gov/feature-story/marine-heatwaves-reshape-northern-california-current-ent-ecosystem">https://www.fisheries.noaa.gov/feature-story/marine-heatwaves-reshape-northern-california-current-ecosystem</a>

Gomes D. G. E. 2022. Non-consumptive killing of a conspecific dragonfly. Frontiers in Ecology

and the Environment: EcoPics. https://doi.org/10.1002/fee.2571

- **Gomes D. G. E.** 2021. Experimental river noise alters bird and bat abundance and behavior across a landscape. *Nature Ecology and Evolution Community*. <a href="https://natureecoevocommunity.nature.com">https://natureecoevocommunity.nature.com</a>
- **Gomes D. G. E.** 2021. How the acoustic environment shapes spider abundance and behaviour. *Functional Ecologists blog.* https://functionalecologists.com/2021/01/26/dylan-gomes
- **Gomes D. G. E.** 2018. Human Noise Bothers Outdoor Visitors. What About Wildlife? *Bay Nature Magazine*. <a href="https://baynature.org/2018/11/07/human-noise">https://baynature.org/2018/11/07/human-noise</a>
- **Gomes D. G. E.** 2018. Eavesdropping Bats Make Frogs Pay A Price For Recycling Air When Calling. *Science Trends*. <a href="https://sciencetrends.com/eavesdropping-bats">https://sciencetrends.com/eavesdropping-bats</a>
- **Gomes D. G. E.** 2018. Some Animals Can Cope With Noise, While Others Cannot. *Science Trends*. <a href="https://sciencetrends.com/noise">https://sciencetrends.com/noise</a>

#### SELECTED RESEARCH MEDIA ATTENTION

- 2024. For a Green Future podcast interview with Joe DeMare on marine heatwaves.
- 2024. How the presence of weird, gelatinous creatures on the Oregon Coast led to discoveries about marine heat waves. *KGW Television*.
- 2024. <u>Pickle-shaped sea creatures popping up along the NW coast, why it's important.</u> *Northwest Public Broadcasting.*
- 2024. OSU, NOAA study finds marine heat waves disrupt the ocean's food web in the northeast Pacific. KTVZ News.
- 2024. In Hot Water: An OSU Study Shows Marine Heatwaves Are Hurting Oceans. KLCC Radio.
- 2024. <u>Blobby creatures washed up on West Coast beaches during marine warming, sucking up energy.</u> *The Seattle Times*.
- 2021. As 'phantom rivers' roar, birds and bats change their hunting habits. Science News.
- 2021. A Boise State study fooled animals into thinking a raging river was near. Many disappeared. The Idaho Statesman.
- 2021. <u>Creating a Phantom River: Experimental Broadcast of Whitewater River Noise Drives Bats and Birds Away.</u> *Sci Tech Daily*.

- 2020. Orb-weaving spiders catch light, sound and snacks on Boise Greenbelt bridges. Boise State News.
- 2020. <u>Artificial light a boon for spiders.</u> Ecological Society of America (ESA) *Frontiers in Ecology and the Environment dispatch.*
- 2016. How Human Noise Forces Animals to Change Lifestyles. Scientific American.
- 2016. Bats Use Second Sense to Hunt Prey in Noisy Environments. Smithsonian Insider.
- 2016. When it's too noisy for bats to listen for their prey, they use echolocation to hunt instead. Los Angeles Times.
- 2016. When Humans Make Too Much Noise, Bats Just Change How They Hunt. Popular Mechanics.
- 2016. Bats are adapting their hunting strategies to the noise of our cities. The Verge.
- 2016. How do bats handle unnatural noise? Smithsonian Tropical Research Institute News.

# WORKSHOP PARTICIPANT

2025	Building relationships with Tribes, USGS NWPI Regional Summit
2024	Salmon Predator Workshop, NOAA Fisheries
2023	Ocean Ecology Research Directions, NOAA Fisheries
2022	NSF-funded Bayesian 10-day course; Colorado State University
	- led by Dr. Tom Hobbs, Dr. Mevin Hooten, Dr. Bailey Fosdick
2022	Indigenous Data Sovereignty, American Fisheries Society conference
2022	Fitting Spatial and Spatiotemporal Models with sdmTMB, NOAA
2022	Free & Open Source Software for Acoustics, NOAA Fisheries
2021	Puget Sound Salmonid Scenario Planning, NOAA Fisheries
2021	Promoting GitHub in EcoEvo Research, SORTEE
2021	Data Science Boot Camp, Center for Advanced Energy Studies
2021	Web apps (RShiny and PyFlask), Visualization, Machine Learning
2021	Decision support tools, NOAA Fisheries
2021	Anthropogenic sound, Association for the Study of Animal Behaviour
2021	Ecosystem modeling, NOAA Fisheries
2018, 2020, 2021	R software carpentry, Research Computing Days, BSU
2020	Python software carpentry, Research Computing Days, BSU
2015	Introduction to R, Max Planck Institute for Ornithology
2014	Introduction to R, Smithsonian Tropical Research Institute

# **ADDIT. CONFERENCES ATTENDED** (but did not present; see conference presentations)

2021, 2022	California Cooperative Oceanic Fisheries Investigations (CalCOFI) Conference
2021	Society for Open, Reliable, and Transparent Ecology and Evolution (SORTEE)
2021	Energy, Salmon, Agriculture, and Community - Andrus Center for Public Policy
2021	Conference on the winter ecology of Pacific salmon
2020	Half-Earth Day - E. O. Wilson Biodiversity Foundation, virtual
2019	Half-Earth Day - E. O. Wilson Biodiversity Foundation, UC Berkeley, CA

# SERVICE / SOCIETY INVOLVEMENT

#### **Professional societies**

2021-present	Society for Open, Reliable, and Transparent Ecology and Evolution (SORTEE)
	2022-2023, member of the Equity, Diversity, and Inclusion Committee
	2022-2023, member of the Advocacy Committee
2021-2023	American Fisheries Society
2021-2022	The Wildlife Society
2021-2022	Oregon & Idaho Chapters
2021-2022	Ecological Society of America
2021-2022	Entomological Society of America
2020-2021	American Arachnological Society
2017-2020	American Association for the Advancement of Science (AAAS)

# Group involvement

2017-present	Stack Overflow contributor
2021-2023	R user group, NOAA National Marine Fisheries Service
2017-2021	R user group, Boise State University (BSU)
2018-2021	Ecology, Evolution, and Behavior Graduate Student Group (BSU)
	2018-2019, Vice President and co-founder
2012-2013	Student-Faculty Evaluation Committee – University of Montana

#### **Data editor**

2024-2026 Proceedings of the Royal Society B (3-year term)

# Peer review

Proceedings of the Royal Society B (3), Scientific Reports (3), Journal of Applied Ecology (3), Oceanography (1), PeerJ Computer Science (1), PLOS One (1), Current Opinion in Insect Science (1), Ethology (1), Acta Ethologica (1), Acta Oecologica (1), Diversity (1), WIREs Water (1), Internal Reviewer at NOAA Fisheries (1) and the USGS (1).