

Daniel J. Herrera

Updated January 2026

www.HerreraWildlife.com
HerreraWildlife@gmail.com
(630) 485-1937

EDUCATION

Doctor of Philosophy

December 2024

University of Maryland, College Park, MD
Course of Study: Environmental Science and Technology
Advisor: Dr. Travis Gallo
GPA: 3.87/4.0

Bachelor of Arts

May 2017

Augustana College, Rock Island, IL
Majors: Biology, Environmental Studies. Cum laude
GPA: 3.6/4.0

ACADEMIC AND RESEARCH APPOINTMENTS

Postdoctoral Fellow

December 2024 – Present

North Carolina Museum of Natural Sciences, *Mammal Unit*
In cooperation with the United States Forest Service, Southern Research Station
Raleigh, NC

- Integrating datasets using analyze vertebrate community dynamics within mature and old growth forests across the contiguous United States of America using Bayesian hierarchical modeling techniques
- Collaborating across federal and state agencies to assess spatial trends in human-wildlife-landscape interactions at the national scale
- Consulting on study design and statistical analyses for colleagues and students
- Presenting research findings to both scientific and general audiences

Adjunct Faculty

August 2025 – Present

University of Maryland Baltimore County, *Department of Geography & Environmental Systems*
Baltimore, MD

- Preparing and teaching an undergraduate course in landscape ecology
- Preparing and teaching a mixed graduate-undergraduate course in introductory geographic information systems (GIS)
- Grading assignments and exams from 60 students

Graduate Research Assistant & PhD Candidate September 2020 – December 2024
University of Maryland, *Department of Environmental Science and Technology*
College Park, MD

- Studied socio-environmental systems and biodiversity loss by maintaining an array of 45 motion-activated camera traps across the District of Columbia, Maryland, and Virginia
- Analyzed camera trap data to assess trends in urban mammal diversity and behavior in relation to sociodemographic, historical, and anthropogenic variables
- Presented research findings to both scientific and general audiences via conference presentations and posters, peer-reviewed journal articles, popular articles, podcast interviews, and public radio interviews

Predoctoral Fellow June 2021 – August 2021
North Carolina Museum of Natural Sciences, *Mammal Unit*
Raleigh, NC

- Analyzed presence-absence mammal data and life history traits across the contiguous United States
- Compiled historical (1978-2020) survey data pertaining to the endangered Key Largo Woodrat (*Neotoma floridana smalli*) to compile a comprehensive dataset of species distribution and abundance
- Managed databases of mammal detections across the United States and automated data cleaning processes for future surveys

Research Associate September 2018 – June 2021
Humane Rescue Alliance, *DC Cat Count Project*
In cooperation with the Smithsonian National Zoo and Conservation Biology Institute
Washington, DC

- Surveyed wildlife and stray animals across Washington, DC, by deploying motion-activated camera traps across 1,530 locations to study socio-environmental dynamics in urban wildlife and pets
- Analyzed presence/absence data to assess habitat associations of mammal species in Washington, DC
- Published significant data-rich papers of regional importance

Nature Boardwalk Intern May 2018 – August 2018
Lincoln Park Zoo, *Urban Wildlife Institute*
Chicago, IL

- Monitored wildlife populations using point-count surveys, motion-activated camera traps, and live-traps to aid in long-term population studies
- Conducted research on the symbiotic relationship between wild black-crowned night herons (*Nycticorax nycticorax*) and captive red wolves (*Canis rufus*)
- Coordinated a crew of eight high school and college interns

Program Associate August 2017 – May 2018
University of Minnesota, *Resilient Communities Project*
Minneapolis, MN

- Met with city staff, university faculty, and university students to define the scope and timeline of research projects to advance the sustainability of Minnesota communities
- Supervised 143 graduate and undergraduate students on twelve research projects across eight academic courses
- Conducted a literature review on the efficacy of experiential education to assess program goals and impact

Bat Research Technician May 2017 – August 2017
Southern Illinois University, *Cooperative Wildlife Research Lab*
Lake of the Ozarks Area, MO

- Mist-netted for bats in paired lit and dark forested environments to study how anthropogenic light affects bat feeding ecology
- Weighed, sexed, identified age, identified reproductive status, measured right forearm, took blood samples, and measured blood-ketone levels in field-caught bats for analysis

Research Assistant June 2015 – May 2017
Augustana College, *Upper Mississippi Center*
Rock Island, IL

- Collected and curated carabid beetle specimen using pitfall traps
- Identified and measured trees using dichotomous keys to determine the species composition of urban forests

Research Intern June 2016 – August 2016
Smithsonian Tropical Research Institute, *Crofoot Lab*
Barro Colorado Island, Panama

- Located white faced capuchin monkeys (*Cebus capucinus*) daily using radio telemetry
- Assisted in collecting primate feeding ecology and group decision making data using the focal tree method and fecal collection

FORTHCOMING PEER-REVIEWED PUBLICATIONS

Mentored undergraduate students are denoted by an asterisk ()*

Mentored graduate students are denoted by an exclamation point (!)

Harms A*, Cove MV, **Herrera DJ**. Predation pressure on evolutionary timescales disproportionately contributes to current landscapes of fear. *In Preparation*. Target: *American Naturalist*.

Woytek KS!, Lutterschmidt WI, **Herrera DJ**, Saenz D, Schalk CM. Detection of alligator snapping turtle (*Macrochelys temminckii*) environmental DNA increases in higher order streams. *Southeastern Naturalist*. *In Preparation*. Target: *Southeastern Naturalist*.

Woytek KS¹, Lutterschmidt WI, **Herrera DJ**, Saenz D, Schalk CM. Spatio-temporal patterns of aquatic eDNA detectability of alligator snapping turtles (*Macrochelys temminckii*). *In Preparation*. Target: *Environmental DNA*.

Herrera DJ, Schalk CM, Cove MV. *In Review*. Public lands offer unparalleled access to outdoor recreation. *Proceedings of the National Academy of Sciences*.

Jensen AJ, Ackley T, Alyetama M, Cove MV, Fritzsche L, Goldstein BR, **Herrera DJ**, Jenkins L, Kierepka E, McMurry S, Moretto L, Scholten B, Sossover D, Starr S, Weeks AM, Kays R. *In Review*. A global tour of iNaturalist mammal data: status, trends, and outlook for macroecology and conservation. *Journal of Mammalogy*.

Wampler JM*, **Herrera DJ**, McShea WJ, Cove MV. *In Review*. Deer in the District: White-tailed deer fawn densities support the urban mammal paradox in the Nation's Capital. *Journal of Urban Ecology*.

Nadler J*, **Herrera DJ**, Palomo G, Pekor A, O'Donnell C, Hussain Z, Hussain S, Gallo T. *In Review*. Socio-ecological factors affect street tree demographics across Washington, DC. *Urban Forestry and Urban Greening*.

Rooney, B, [...], **Herrera DJ**, et al. *In Review*. SNAPSHOT USA 2024: Year 6 of the coordinated national camera trap survey of the United States. *Global Ecology and Biogeography*.

PEER-REVIEWED PUBLICATIONS

Publication metrics as of December, 2025

Total: 23 | Citations: 384 | h-index: 11

mean journal impact factor: 5.8 | median journal impact factor: 3.2

Mentored undergraduate students are denoted by an asterisk ()*

Herrera DJ, Abedin L*, Palomo G, Collins M., Chowdhury J*, Shires, K, Gallo T. 2026. Reduced visibility and audibility prompt anti-predator behavior even in a relatively predator-free environment. *Animal Behaviour* 231: e123420. DOI: 10.1016/j.anbehav.2025.123420

Williams TD, **Herrera DJ**, Estien CO, Wilkinson CE, Brashares J, Schell CJ. 2025. Median income and housing proximity are associated with spatiotemporal patterns of domestic cats (*Felis catus*) in regionally protected shorelines. *Urban Ecosystems* 11(1): juaf017. DOI: 10.1093/jue/juaf017

Herrera DJ, Schalk CM, Gray A, Woodbridge M, Olson DH, Cove MV. 2025. Leveraging US Forest Inventory Analysis data to project mature and old-growth forest conditions across the United States for ecological research. *Forest Ecology and Management* 596: e123085. DOI: 10.1016/j.foreco.2025.123085

Herrera DJ, Schalk C, Jensen AJ, Goldstein BR, Rooney BR, Kays R, McShea WJ, Cove MV. 2025. iNaturalist and structured mammal surveys reflect similar species richness but capture different species pools across the United States. *Ecology and Evolution* 15: e71805. DOI: 10.1002/ece3.71805

Rooney, B, [...], **Herrera DJ**, et al. 2025. SNAPSHOT USA 2019–2023: The First Five Years of Data From a Coordinated Camera Trap Survey of the United States. *Global Ecology and Biogeography* 34(1): e13941. DOI: 10.1111/geb.13941

Herrera DJ, Levy D*, Green AM, Fagan WF. 2024. Estimating prey activity curves using a quantitative model based on a priori activity distributions and predator detections. *Ecological Modelling* 498: e110868. DOI: 10.1016/j.ecolmodel.2024.110868.

Kays, R, [...], **Herrera DJ**, et al. 2024. Climate, food, and humans predict communities of mammals in the United States. *Diversity & Distributions* 30(9): e13900. DOI: 10.1111/ddi.13900.

Herrera DJ, Fidino M, Luther D, Mullinax JM, Gallo T. 2024. Historical park planning drives modern day patterns of bird diversity in cities. *Landscape and Urban Planning* 249(105132): 1-12. DOI: 10.1016/j.landurbplan.2024.105132

Shamon, H, [...], **Herrera DJ**, et al. 2024. SNAPSHOT USA 2021: A third coordinated national camera trap survey of the United States. *Ecology* 105(6): e4318. DOI: 10.1002/ecy.4318.

Anderson TA, **Herrera DJ**, Mireku F, Barner K, Kokkinakis A, Dao H, Webber A, Diaz Merida A, Gallo T, Pierobon M. 2023. Geographical variation in social determinants of female breast cancer mortality across US counties. *JAMA* [Journal of the American Medical Association] Network Open 6(9): e2333618. DOI: 10.1001/jamanetworkopen.2023.33618

Weiss KCB, Green AM, **Herrera DJ**, Hubbard TM, Rega-Brodsky CC, Allen ML. 2023. Effect of species-level trait variation on urban exploitation in mammals. *Ecology* 104(7): e4055. DOI: 10.1002/ecy.4055

Rega-Brodsky CC, Weiss KCB, Green AM, Iannarilli F, Tleimat J, Fritts S, **Herrera DJ**, Fisher-Reid MC, Compton JA, Lafferty DJR. 2023. Mammalian functional diversity and trait responses to anthropogenic and environmental factors across the contiguous USA. *Urban Ecosystems* 26: 309-322. DOI: 10.1007/s11252-023-01338-8

Cove MV, Herrmann V, **Herrera DJ**, Augustine BC, Flockhart DT, McShea WJ. 2023. Counting the capital's cats: Estimating the drivers of the occupancy and abundance of free-roaming domestic cats (*Felis catus*) in an urban mosaic. *Ecological Applications* 33(2): e2790. DOI: 10.1002/eap.2790

Herrera DJ, Dixon JD, Cove MV. 2022. Long-term monitoring reveals the value of continuous trapping to curtail the effects of free-roaming cats in protected island habitats. *Global Ecology and Conservation* 40: e02334. DOI: 10.1016/j.gecco.2022.e02334

Herrera DJ, Cove MV, McShea WJ, Decker S, Flockhart DTT, Moore SM, Gallo T. 2022. Spatial and temporal overlap of domestic cats (*Felis catus*) and native urban wildlife. *Frontiers in Ecology and Evolution* 10: e1048585. DOI: 10.3389/fevo.2022.1048585

Kays R, [...], **Herrera DJ**, et al. 2022. SNAPSHOT USA 2020: A second coordinated national camera trap survey of the United States during the COVID-19 Pandemic. *Ecology* 103(10): e3775. DOI: 10.1002/ecy.3775

Flockhart DTT, Lipsey L, **Herrera DJ**, Belsley J, Decker ST, Moore SM, Robinson E, Kilgour J, Gramza A, McShea W, Cove MV, Haston R, Slater MR, Bays D, Boone JD. 2022. Estimates of domestic cats in urban areas using interdisciplinary science: The Washington DC Cat Count. *Society & Animals* 2022: 1-18. DOI: 10.1163/15685306-BJA10097

Herrera DJ, Cove MV, McShea WJ, Flockhart DT, Decker S, Moore SM, Gallo T. 2022. Prey selection and predation behavior of free-roaming domestic cats (*Felis catus*) in an urban ecosystem: implications for urban cat management. *Biological Conservation* 268: 109503. DOI: 10.1016/j.biocon.2022.109503

Herrera DJ, Moore SM, Herrmann V, McShea WJ, Cove MV. 2021. A shot in the dark: White and infrared LED flash camera traps yield similar detection probabilities for common urban mammal species. *Hystrix The Italian Journal of Mammalogy* 32(1): e1-4.

Cove MV, [...], **Herrera DJ**, et al. 2021. SNAPSHOT USA: A coordinated national camera trap survey in the United States. *Ecology* 102(6): e03353.

Herrera DJ, Moore S, Flockhart DTT, McShea WJ, Cove MV. 2021. Thinking outside the park: Best practices for using camera traps within the urban matrix. *Journal of Urban Ecology* 6(1): e1-13. DOI: 10.1093/jue/juaa036

Herrera DJ, Cove MV. 2020. Camera trap serendipity and citizen science point to broader impacts of urban heat islands. *Food Webs* 25: e00176. DOI: 10.1016/j.fooweb.2020.e00176.

Burns MK, **Herrera DJ**, Brosius T, Muir TJ. 2020. Depressed supercooling point and increased glycerol concentration in overwintering adult tiger beetles (Cicindelida). *CryoLetters* 41(4): 216-222.

CONFERENCE PRESENTATIONS

Reduced visibility and audibility prompt anti-predator behavior even in a predator-free environment. The Animal Behavior Society Annual Meeting. Baltimore, MD. July 9, 2025. (presentation)

iNaturalist and structured mammal surveys reflect similar species richness but capture different species pools across the US. The American Society of Mammologists Annual Meeting. West Lafayette, IN. June 29, 2025. (presentation)

Inability to detect predators still prompts anti-predator behavior in a relatively predator-free environment. International Urban Wildlife Conference. Atlanta, GA. June 3, 2025. (presentation)

Landscapes of perception: Inability to detect predators prompts anti-predator behavior in a relatively predator-free environment. The Wildlife Society Annual Meeting. Baltimore, MD. October 22, 2024. (presentation)

Functional habitat connectivity for three mammals of greatest conservation need in the U.S. Capital Region. North American Congress on Conservation Biology. Vancouver, British Columbia, Canada. June 24, 2024. (presentation)

Functional habitat connectivity for three mammals of greatest conservation need in the U.S. Capital Region. Virginia Wildlife Society Annual Meeting. Front Royal, VA. March 20, 2024. (poster)

Legacy effects of urban park planning on avian diversity. The Wildlife Society Annual Meeting. Louisville, KY. November 5-9, 2023. (presentation)

Legacy effects of urban park planning on avian diversity. Maryland-Delaware Wildlife Society Annual Meeting. Gaithersburg, MD. September 29, 2023. (presentation)

Legacy effects of urban park planning on avian diversity. International Urban Wildlife Conference. Washington, DC. June 4-7, 2023. (presentation)

Spatial and temporal overlap of domestic cats (*Felis catus*) and native urban wildlife. International Urban Wildlife Conference. Washington, DC. June 4-7, 2023. (presentation)

Spatial and temporal overlap of domestic cats (*Felis catus*) and native urban wildlife. Virginia Wildlife Society Annual Meeting. Martinsville, VA. February 16, 2023. (presentation)

Prey selection and predation behavior of free-roaming domestic cats in an urban ecosystem: Implications for urban cat management. 2022 Spotlight on National Park Resources in the National Capital Region (Virtual). April 20, 2022. (poster)

Prey selection and predation behavior of free-roaming domestic cats in an urban ecosystem: Implications for urban cat management. Virginia Wildlife Society Annual Meeting. Waynesboro, VA. March 15, 2022. (presentation)

Planned for people, built for birds: A case study of inadvertent ecological benefit from urban planning in Washington, DC. International Urban Wildlife Conference (virtual). May 27, 2021. (presentation)

Nesting site preferences of black-crowned night heron. Lincoln Park Zoo Summer Intern Symposium. Chicago, Illinois. August 17, 2018. (presentation)

Foraging efficiency and learning in capuchin monkeys. Smithsonian Tropical Research Institute REU Symposium. Panama City, Panamá, Panama. August 12, 2016. (presentation)

Urban forest and emerald ash borer management plan. Sustainable Working Landscapes Initiative Symposium. Clinton, IA. May 24, 2016. (poster)

The effects of urbanization of amphibian biodiversity. Upper Mississippi River Research Consortium. Lacrosse, WI. April 27-29, 2016. (poster)

TECHNICAL REPORTS, GREY LITERATURE, ETC.

Azarani M, Goode M, Guerra J, **Herrera DJ**, Song J, Whiteheart R, Pavao-Zuckerman M. 2023. Assessing risk communication practices in Baltimore City and Baltimore County. College Park (MD): University of Maryland.

Bays D, Boone JD, Decker S, Flockhart T, Hamrick L, **Herrera DJ**, Lipsey L, Moore S, Slater M. 2021. Cat counting toolkit: Introduction to cat counting. Washington (DC): DC Cat Count. Available at <https://hub.dccatcount.org/pages/toolkit>

Herrera DJ. 2021. Constructing your own FELINe (Field Equipment Location and Information Network). Washington (DC): Humane Rescue Alliance.

Osing T, **Herrera DJ**. 2017. Addressing childhood lead poisoning through GIS: A proactive approach in Scott County, Iowa. Rock Island (IL): Upper Mississippi Center.

Herrera DJ, Chileen B. 2016. Clinton public trees report. Rock Island (IL): Upper Mississippi Center.

SYMPOSIA COORDINATED

2025 Capital Area Natural Resource Management Symposium. Washington, DC. August 22, 2025.

Capital Area Natural Resource Management Symposium (Inaugural). Washington, DC. August 23, 2024.

Symposium: Urban Wildlife Management in the Nation's Capital. International Urban Wildlife Conference. Washington, DC. June 7, 2023.

INVITED SEMINARS, SYMPOSIA, AND PANELS

Cats, conservation, and common ground: The need for responsible management of feral, stray, and outdoor cats. ECO Fair. May 3, 2025. (in-person seminar; Millville, NJ).

A tail of two cities: Mammals of DC and Arlington. Arlington Master Naturalists Quarterly Meeting. September 29, 2024. (in-person seminar; Arlington, VA).

The cat's out of the bag: Predation of native wildlife by domestic cats in urban areas. California State University Department of Biological Sciences. September 28, 2023. (virtual seminar).

Cats and wildlife: A data-driven approach to reducing conflict. Audubon Society, Minneapolis chapter. February 7, 2023. (virtual seminar).

Get to know your wild neighbors. Humane Rescue Alliance Humane Education. November 6, 2020. (virtual seminar).

What does the future hold: climate change from the perspective of an undergrad. People's Climate Movement Rally – Quad Cities. April 9, 2017. (in-person speech; Davenport, IA).

JOURNAL REVIEWS (by number of reviews)

- Food Webs (5)
- Journal of Urban Ecology (5)
- Ecology and Evolution (2)
- Urban Ecosystems (2)
- Global Change Biology (1)
- Conservation Biology (1)
- Biological Conservation (1)
- Proceedings of the Royal Society B (1)
- Ecology and Evolution (1)
- European Journal of Wildlife Research (1)
- Conservation Science and Practice (1)
- International Journal of Environmental Research (1)
- Pacific Conservation Biology (1)
- Ecological Solutions and Evidence (1)
- Wildlife Society Bulletin (1)
- TAPROBANICA: The Journal of Asian Biodiversity (1)

AWARDS AND HONORS

Most Outstanding Graduate Student (\$250) 2024-2025 Academic Year
University of Maryland, College of Agriculture and Natural Resources

Most Outstanding Graduate Student 2024-2025 Academic Year
University of Maryland, Department of Environmental Science and Technology

Dean's Fellowship Award (\$10,000) 2024 – 2025 Academic Year
University of Maryland, Department of Environmental Science and Technology

Outstanding Wildlife Student Award, Honorable Mention September 2023
Maryland-Delaware Wildlife Society Annual Meeting

Best Graduate Presentation (\$100) Virginia Wildlife Society Annual Meeting	February 2023
Student Travel Award (\$500) Virginia Wildlife Society Annual Meeting	March 2022
Mason Core Teaching Excellence Award George Mason University	Fall Semester 2021
2020 Map Gallery – Educational Map Category , Third Place Environmental Systems Research Institute (ESRI)	July 2020
Graduate Research Fellowship Program , Honorable Mention National Science Foundation	April 2020, April 2021
Senior Honors , Honorable Mention Augustana College, Biology Department	2016 – 2017 Academic Year
Best Poster , Undergraduate Evolutionary Biology Division (\$100) Sigma Xi Scientific Research Society Annual National Meeting	November 2016

STUDENT MENTORING

- Adam Harms, 2025 Undergraduate Research Intern, *Smithsonian-Mason School of Conservation*
- Kyra Woytek, 2025-2026 Masters student, Sam *Houston State University*
- Jess Nadler, 2024 Summer Opportunities in Agricultural Research and the Environment Undergraduate Fellow, *University of Maryland*
- Jishan Chowdhury, 2022-2024 Undergraduate Research Assistant, *University of Maryland*
- Lara Abedin, 2022-2024 Undergraduate Research Assistant, *University of Maryland*

PROFESSIONAL ORGANIZATIONS

Maryland Wildlife Commission (gubernatorial commission) Commissioner	August 2025 – Present
Society for Conservation Biology Member (North American Chapter) Member (Urban Working Group)	February 2024 – Present February 2024 – Present
UMD Native American and Indigenous Student Union Non-indigenous Member	May 2023 – December 2024
The Wildlife Society	

President-Elect (Maryland-Delaware Chapter)	November 2024 – Present
Member (Maryland-Delaware Chapter)	July 2022 – Present
Member (Virginia Chapter)	July 2020 – Present
Member (Urban Wildlife Working Group)	July 2021 – Present

UMD Graduate Association for Technology and Environmental Sciences

Student-Faculty Liaison	September 2023 – January 2024
Secretary	January 2023 – September 2023

Wild Felid Research and Management Association

Member	September 2020 – September 2022
--------	---------------------------------

Augustana College Campus Sustainability Committee

Student Liaison	August 2016 – May 2017
-----------------	------------------------

Beta Beta Beta National Biological Honor Society

Member	March 2016 – May 2017
--------	-----------------------

Psi Chi International Honor Society in Psychology

Member	March 2016 – May 2017
--------	-----------------------

Sigma Xi Scientific Research Society

Associate Member	November 2015 – January 2018
------------------	------------------------------

Augustana College Institutional Animal Care and Use Committee

Student Liaison	August 2014 – May 2015
-----------------	------------------------

COMMUNITY INVOLVEMENT

Technical Review Committee Member	May – June 2025
Washington DC State Wildlife Action Plan Review Committee Washington, DC	

Elections Officer	November 2024
Fairfax County Board of Elections Fairfax, VA	

Board Member	October 2024 – Present
Catholic Garden Network Arlington, VA	

Participant	December 2022 – Present (annually)
Audubon Society Christmas Bird Count	

Science Fair Judge
Mount Vernon High School

February 2022

Volunteer Merit Badge Instructor
Boy Scouts of America

July 2018

Eagle Scout
Boy Scouts of America

May 2012

MEDIA AND PRESS

Cat City. Directed by Ben Kolak. Truth & Documentary. 2023. (documentary)

Catanzaro M. 2023 Dec 23. Gatos callejeros: ¿cómo evitar que se lo coman todo? El Periódico. (web)

Rozsa M. 2023 Nov 26. Cats have driven many species to extinction. Experts share tactics for reducing feline destruction. Salon. (web)

Kobilinsky D. 2023 Jan 25. Outdoor D.C. cats put themselves and others in danger. The Wildlife Society. (web)

Fenston J. 2022 Dec 6. New research shows where D.C.'s cats are most deadly to native wildlife. National Public Radio, WAMU. (radio)

Fenston J. 2022 Dec 5. New research shows where D.C.'s cats are most deadly to native wildlife. DCist. (web)

Rozsa M. 2022 Dec 3. Outdoor cats are an invasive species and a threat to themselves, scientists say. Salon. (web)

Kim N. 2022 April 10. Urban cats and wildlife w/ Dan Herrera. At Risk 1(14). (podcast)

Herrera DJ, Gallo T. 2022 April 8. To protect wildlife from free-roaming cats, a zone defense may be more effective than trying to get every feline off the street. The Conversation. (web)

Escobar K. 2022 April 5. Why you should care about climate change w/ George Mason University graduate student panel. Clandestino 2(5). (podcast)

Leshan B. 2022 Feb 11. Coyotes are wily, adaptable, and in the DMV to stay: Experts report scores of coyote sightings in Rock Creek Park, the National Arboretum, and along the C&O Canal. WUSA9. (video)

Machemer T. 2020 Jan 15. Unusual urban bobcat spotted in Washington, D.C. Smithsonian Magazine. (web)

Fenston J. 2020 Jan 15. Are bobcats back in D.C.? Researchers document first known sighting in the city. National Public Radio, WAMU. (radio)

Fox5 Staff. 2020 Jan 15. Bobcat caught on camera in the District. Fox5. (web)

Hedgpeth D. 2020 Jan 15. 'A real wildcat in the District': Bobcat spotted in D.C. along the C&O Canal. Washington Post. Sect. B:1. (print)

Segraves M, Cook G. 2020 Jan 15. Bobcat spotted prowling woods in Northwest DC. NBC Washington. (video)

Main D. 2020 Jan 14. Bobcat spotted roaming Washington D.C. in rare sighting. National Geographic. (web)

Delgadillo N. 2020 Jan 14. What was this lone bobcat doing wandering near Georgetown? DCist. (web)

ABC7 Staff. 2020 Jan 14. This bobcat was caught on camera near Georgetown in D.C. ABC News WJLA. (web)

Boykin N. 2020 Jan 14. Photos: Bobcat spotted, photographed in Washington as part documenting DC's outdoor cat population. WUSA9. (web)

Contstantino A. 2020 Jan 14. Cat-tivating: Bobcat spotted along C&O Canal in Georgetown. National Public Radio, WAMU. (web)

Hotovoy M. 2019 October. Cat Count captures plant 'visitors.' Capital Metro Area Update. United States Postal Service. p5. (print)

Lange KE. Spring 2019. Up for the count. All Animals. p8. (print)

Lange KE. Spring 2019. Up for the count. Animal Sheltering. p8. (print)

Moyer JWM. 2019 April 5. A \$1.5 million project is a year closer to determining where cats live in D.C. The Washington Post. Sect. B:1. (print)

Winter 2019. Summer Learnin'. Lincoln Park Zoo Magazine. p6. (print)

Fenston J. 2018 November 11. To decrease bird kills, cat lovers team up with bird lovers in D.C. Cat Count. National Public Radio, Weekend Edition. Originally aired on WAMU. (radio)