ADAM D. SMITH

As a Quantitative Ecologist with the United States Fish & Wildlife Service Inventory and Monitoring Program, I provide ecological inventory and monitoring design and analytical assistance to the roughly 130 National Wildlife Refuges. In addition, I engage in diverse partnerships with conservation and resource management agencies and organizations to support a research program built around modern quantitative tools and approaches to understand the ecology and conservation of migratory animals. Most of my active projects are collaborative and integrate digitally-coded telemetry or GPS logging technology to answer landscape and local scale questions relevant to conservation and management. I am an open science advocate.





2019 | 2015

Quantitative Ecologist

U.S. Fish and Wildlife Service

- Athens, GA
- Provide ecological, design, and analytical assistance to southeastern National Wildlife Refuges
- Build statistical models relevant to ecological research (e.g., occupancy models, hierarchical models)
- Develop methodologies and tools (e.g., R packages) that facilitate the synthesis and analysis of ecological data.
- Coordinate installation and maintenance of automated telemetry stations as part of the Motus Wildlife Tracking network

2019

Contract analyst

Birds Canada

Athens, GA

• Provide visualization and analytical support for Red Knot movement data



View this CV online with links at adamdsmith.me/cv/cv.html

CONTACT

- avianmigration@gmail.com
- github.com/adamdsmith
- @ adamdsmith.me
- Google Scholar
- avianmigration

SKILLS

♀R

('A') Digital telemetry

Bird banding (master)

Data analysis

GitHub

Markdown

Made with pagedown.

Source code on github.

Last updated: 2019-12-12.

2015

Postdoctoral Fellow

University of Rhode Island

♥ Kingston, RI

- 2013
- · Described spatiotemporal variation in the behavior and abundance of sea ducks in southern New England and developed novel statistical methodologies to predict animal distribution and abundance relative to environmental
- · Studied post-breeding and migratory movement ecology of migratory birds using automated telemetry

2008

Research Associate

University of Florida

• Generated probabilistic (Bayesian) models of songbird resource use based on the isotopic composition of avian tissues and potential food resources to document the extent of community-level diet shifts and the seasonal importance of different food resources to migratory songbirds

2007 2005

Avian Research Technician II/III

Kentucky Department of Fish and Wildlife Resources

Frankfort, KY

• Coordinated and implemented statewide Bald Eagle and Peregrine Falcon monitoring, two Monitoring Avian Productivity and Survivorship (MAPS) banding stations, migratory songbird banding, winter raptor surveys, and songbird banding training for staff and cooperators



PUBLICATIONS

2019

(under review) McGowan, C, W Wiest, N Angeli, N Rankin, E Rivenbark, A Schwarzer, C Snyder, J Woodrow, J Wilson, R Anthony, K Barrett, C Hand, N Roach, T Schneider, A Smith, F Smith, and B Watts. Linking monitoring and data analysis to predictions and decisions for the range-wide eastern Black Rail status assessment. Endangered Species Research.

2019

(under review) Evans, K, AD Smith, and D Richardson. Actionable longterm monitoring for southeastern U.S. bat populations following Whitenose Syndrome's western spread. Biological Conservation

2019

(in revision) Lefevre, KL and AD Smith. Florida's strategic position for collaborative automated-telemetry tracking of avian movements across the Americas. Journal of Fish and Wildlife Management

2019

Smith, AD, B Hofner, JS Lamb, JE Osenkowski, T Allison, G Sadoti, SR McWilliams, and PWC Paton. Modeling spatiotemporal abundance of mobile wildlife in highly variable environments using boosted GAMLSS hurdle models. Ecology and Evolution 9:2346-2364.

2018	•	Thomas, J, A Mayr, B Bischl, M Schmid, <u>AD Smith</u> , and B Hofner. Gradient boosting for distributional regression: faster tuning and improved variable selection via noncyclical updates. <i>Statistics and Computing</i> 28:673-687.
2017		Moorman, MC, T Augspurger, JD Stanton, and <u>AD Smith</u> . Where's the Grass? Disappearing submerged aquatic vegetation and declining water quality in Lake Mattamuskeet. <i>Journal of Fish and Wildlife Management</i> 8:401-417.
2016	•	Smith, AD and SR McWilliams. Bat activity during autumn relates to atmospheric conditions: implications for coastal wind energy development. <i>Journal of Mammalogy</i> 97:1565-1577.
2016		Jones, BC, <u>AD Smith</u> , SE Bebus, and SJ Shoech. Two seconds is all it takes: European starlings (<i>Sturnus vulgaris</i>) increase levels of circulating glucorticoids after witnessing a brief raptor attack. <i>Hormones and Behavior</i> 78:72-78
2015		Smith, AD, SR McWilliams, KJ Winiarski, CL Trocki, B Harris, JE Osenkowski, and PWC Paton. Using land-based surveys to assess sea duck abundance and behavior in nearshore waters of southern New England, USA. Waterbirds 38:252-259
2015		Smith, AD, and SR McWilliams. What to do when stopping over: condition-dependent behavioral decisions of migrating songbirds. <i>Behavioral Ecology</i> 25:1423-1435
2014		Smith, AD, PWC Paton, and SR McWilliams. Using nocturnal flight calls to assess the fall migration of warblers and sparrows along a coastal ecological barrier. <i>PLoS ONE</i> 9:e92218
2014	•	Smith, AD, and SR McWilliams. Fruit removal rate depends on neighborhood fruit density, frugivore abundance, and spatial context. <i>Oecologia</i> 174:931-942
2013	•	Bolser, JA, RR Alan, <u>AD Smith</u> , L Li, N Seeram, and SR McWilliams. Birds select fruits with more anthocyanins during autumn migration. <i>Wilson Journal of Ornithology</i> 125:97-108

- McCue, MD, <u>AD Smith</u>, R McKinney, B Rewald, B Pinshow, and SR McWilliams. A mass balance approach to identify and compare differential routing of 13^c-labeled carbohydrates, lipids, and proteins in vivo. *Physiological and Biochemical Zoology* 84:506-513
- Smith, AD, CA Lott, JP Smith, KC Donohue, S Wittenberg, KG Smith, and L Goodrich. Poor reproducibility and inference in hydrogen-stable-isotope studies of avian movement: A reply to Wunder et al. (2009). Auk 126:926-931
- Smith, AD, CA Lott, JP Smith, KC Donohue, S Wittenberg, KG Smith, and L Goodrich. Deuterium measurements of raptor feathers: does a lack of reproducibility compromise geographic assignment? Auk 126:41-46
- Smith, AD, KC Donohue, and AM Dufty. Intrafeather and intraindividual variation in the stable-hydrogen isotope (δD) content of raptor feathers. *Condor* 110:500-506
- 2005 Smith, AD and AM Dufty. Variation in the stable-hydrogen isotope composition of Northern Goshawk feathers: relevance to the study of migratory origins. *Condor* 107:547-558

📮 SOFTWARE

Fiske, I, R Chandler, D Miller, A Royle, M Kery, J Hostetler, R Hutchinson, A. Smith, and K Kellner. unmarked: models for data from unmarked animals. R package version 0.12-3.

GRANTS

NOTE: asterisks (*) indicate integral contribution to project development, design, and implementation, but institutional policies prevented inclusion as a PI.

- Ofiven, A, and AD Smith. Local and post-breeding movements of Painted Buntings associated with molt. \$3,500. Carolina Bird Club.
- *McRae, S. Evaluating the use of autonomous recording units (ARUs) to survey Black Rails. \$19,715. U.S. Fish and Wildlife Service.

2017	•	*McRae,S. Inventory and assessment of secretive marshbirds: using eDNA to determine occupancy with a focus on Eastern Black Rail and King Rail. \$27,352. U.S. Fish and Wildlife Service.			
2016	•	*Moore, C, and R. Cooper. Black Rail ecology to inform effective survey design and support population modelling. \$172,907. U.S. Geological Survey.			
2016	•	Smith, AD, and W Wiest. Secretive marsh bird surveys on southeastern National Wildlife Refuges. \$92,700. U.S. Fish and Wildlife Service.			
2016		Smith, AD, and A Given. Seasonal connectivity of MacGillivray's Seaside Sparrow. \$11,750. U.S. Fish and Wildlife Service.			
2016		*Given, A. Seasonal connectivity of MacGillivray's Seaside Sparrrow. \$4,800. Carolina Bird Club.			
2014		*McWilliams, SR. Automated telemetry monitoring of migratory birds. \$7,426. U.S. Fish and Wildlife Service.			
2010		*McWilliams, SR. Acoustic monitoring of migrating bats and birds of Rhode Island National Wildlife Refuges. \$33,038. U.S. Fish and Wildlife Services.			
2008		*McWilliams, SR. Rapid assessment of fruits available to songbirds during fall migration. \$9,276. U.S. Fish and Wildlife Service.			
2002	•	*Dufty, A. Migratory connectivity: linking raptors to their breeding areas. \$17,900. Idaho Department of Fish and Game.			
	•••	TEACHING			
2018		(Workshop) Motus wildlife tracking ACE Basin National Estuarine Research Reserve • presented with N. Wallover and F. Sanders ◆ Charleston, SC			
2018		(Workshop) Using the Motus wildlife tracking network to study avian migration pathways through the southeastern United States Association of Southeastern Biologists			
		presented with K. Lefevre and S. Mackenzie			

2016	 Raster Processing in R USFWS Geospatial Training Workshop ♦ Shepherdstown, WV 		
2014	 Scientific Computing and Programming for Coastal Resource Management: Fundamental Concepts and Open Access Tools University of Rhode Island		
2012	 Teaching Assistant, Wildlife Management Techniques University of Rhode Island ♥ Kingston, RI		
2004	 Head Teaching Assistant, Human Anatomy and Physiology Boise State University		
2003 2001	 Teaching Assistant, Human Anatomy and Physiology Boise State University ♥ Boise, ID		
	INVITED TALKS		
2016	Smith AD, SR McWilliams, R Gray, and C DeSorboSouthbound Merlin migration in southern New England and the mid-Atlantic (Automated telemetry symposium). North American Ornithological Conference		
2014	 Smith AD Songbird migration and stopover dynamics along an ecological barrier. Connecticut College. 		
	CONTRIBUTED TALKS		
2016	McWilliams, SR, <u>A.D. Smith</u> , S Smith-Pagano, L Langlois, M Skrip, and B Pierce. What is good quality habitat for migrating songbirds? A nutritional and physiological perspective. North American Ornithological Conference.		
2015	 Hofner, B, and <u>AD Smith</u>. Boosted zero-inflated negative binomial models for spatiotemporal abundance of sea birds. International Workshop on Statistical Modelling. 		
2015	 BC Jones, <u>AD Smith</u>, SE Bebus, and SJ Shoech. Spectating is stressful: witnessing two seconds of a predator attack increases levels of circulating glucocorticoids. Society for Integrative and Comparitive Biology. 		

2014	•	Smith, AD, and SR McWilliams. Keeping fruit biochemistry in context: neighborhood influences on patterns of fruit consumption. Wilson Ornithological Society.			
2014		Smith, AD. Acoustic monitoring of migrating songbirds and bats in coastal Rhode Island. Northeast Regional Migration Monitoring Network.			
2013		Smith, AD. Coastal bat migration and weather: like the birds or for the birds. University of Rhode Island.			
2012		Smith, AD. What you don't know can't help you: linear mixed models in the environmental sciences. University of Rhode Island.			
2010		Smith, AD. Body condition influences the stopover decisions of a migratory songbird. University of Rhode Island.			
2009	•	Smith, AD. Inferring diets of migrating birds: are stable is answer? University of Rhode Island.	otopes the		
		ADVISING			
2020		David Tilson, M.S. candidate committee member University of Georgia	♥ Athens, GA		
2011		Sarah Donlan, Senior Honors Project University of Rhode Island	♥ Kingston, RI		
2011		Undergraduate Natural Resources Science Research Appro(x2)	enticeships		
	•	University of Rhode Island	♀ Kingston, RI		