Pierce Donovan

(Updated August 2021)

Current Position:

Visiting Assistant Professor, Economics

Colgate University

Hamilton, NY 13346

Office: 9 Spear House

Website: piercedonovan.github.io Email: pdonovan@colgate.edu

Phone: 315-228-4042

Education

University of California, Davis

2020 Ph.D. Agricultural and Resource Economics

> Dissertation: Shadow value viability in natural resource economics Committee: Michael Springborn (Chair), James Sanchirico, James Wilen Fields: Environment and Natural Resources, Development, Econometrics

Rochester Institute of Technology

2015 B.S. Physics and Economics; Minor, Mathematics

Publications

Aug 2019	Safety in numbers: Cost-effective endangered species management for viable populations
	Pierce Donovan, Lucas Bair, Charles Yackulic, and Michael Springborn
	Land Economics 95(3): 435-453.
June 2019	Maintaining the long-term viability of the humpback chub in the Grand Canyon
Outreach	Pierce Donovan and Michael Springborn
	ARE Update 22(5): 5-8.
Feb 2019	Recreational leasing of Alaska commercial halibut quota: The early years of the GAF program in Alaska
	Kailin Kroetz, Daniel Lew, James Sanchirico, and Pierce Donovan
	Coastal Management 47(2): 207-226.

Working Papers

In Review

Balancing conservation and commerce: A shadow value viability approach for governing bycatch Pierce Donovan and Michael Springborn

The economic benefits of designer flows in river conservation

Pierce Donovan, Matthew Reimer, Michael Springborn, Charles Yackulic, and Lucas Bair

Cost-effective species viability

Encouraging the defragmentation of habitat across privately-owned lands

An alternative climate policy tool that reflects the scientific consensus

Banks or corridors? A graph-theoretic approach for conservation site selection

Greening the blockchain: Economic solutions for cryptocurrency-based emissions abatement

Conference and Invited Presentations

Oct 21 Sept 21	Encouraging the defragmentation of habitat across privately-owned lands CU Environmental and Resource Workshop (CU Boulder) Biodiversity and Economics for Conservation Conference (UWYO)	
May 21 June 20	Balancing conservation and commerce World Conference on Natural Resource Modeling (iDiv) AERE Virtual Conference (AERE)	
March 20	Cost-effective population viability Southwest Biological Science Center (USGS)	
Aug 19	Integrating commercial and ecological objectives in multi-species fisheries Camp Resources (NCSU)	
May 19 April 19	Efficient management and shadow valuation of vulnerable bycatch species AERE Annual Summer Conference (AERE) Giannini Foundation of Agricultural and Resource Economics Student Conference (Davis)	
Sept 18	A [brief] history of marine fisheries management Japanese Agricultural Training Program (UC Davis Extension)	
Sept 18 June 18	Safety in numbers: Cost-effective endangered species management for viable populations CU Environmental and Resource Workshop (CU Boulder) Western Economics Annual Conference (WEAI)	
Oct 17	Translating population viability analysis Heartland Environmental and Resource Economics Workshop (UIUC)	

Teaching

2020 2020, 21 2021 2022	Colgate University CORE 143: Introduction to Statistics ECON 228: Environmental Economics ECON 383: Natural Resource Economics
2022	ECON 375: Applied Econometrics (Expected) UC Davis
2018	Associate Instructor ARE 106: Econometric Theory and Applications
	Teaching Assistant
2020	ARE 175: Natural Resource Economics
2019	ARE 176: Environmental Economics
2018	ESP 162: Environmental Policy
2016	ARE 143: Investments
2016, 17	ARE 106: Econometric Theory and Applications
2016	ARE 100B: Intermediate Microeconomics II
	RIT
	Teaching Assistant
2015	PHYS 111: College Physics I