Pierce Donovan

(Updated October 2019)

Agricultural and Resource Economics

University of California, Davis

One Shields Avenue, Davis, CA 95616

Office: 2160 Social Science and Humanities

Website: piercedonovan.github.io Email: donovan@ucdavis.edu

Education

University of California Davis

2015–20 *Ph.D.* Agricultural and Resource Economics

(Expected) | Dissertation: Viable control in natural resource economics

Committee: Michael Springborn (Chair), James Sanchirico, James Wilen Fields: Environment and Natural Resources, Development, Econometrics

Rochester Institute of Technology

2011–15 *B.S.* Physics and Economics; *Minor*, Mathematics

Publications

Aug 19	Safety in numbers: Cost-effective endangered species management for viable populations Pierce Donovan, Lucas S. Bair, Charles B. Yackulic, and Michael R. Springborn Land Economics
June 19	Maintaining the long-term viability of the humpback chub in the Grand Canyon
Outreach	Pierce Donovan and Michael R. Springborn
	ARE Update
Feb 19	Recreational leasing of Alaska commercial halibut quota: The early years of the GAF program in Alaska
	Kailin Kroetz, Daniel K. Lew, James N. Sanchirico, and Pierce Donovan
	Coastal Management
Jan 15	Economic growth and investment income taxation in a creative region
	Pierce Donovan and Amitrajeet Batabyal
	International Review of Economics and Finance

Works in Progress

JMP	Viable Control: An integration of commercial and conservation objectives in multi-species fisheries
Chapter	The viability cost of carbon
	Integrated ecosystem management and hydropower generation in endangered species recovery with Lucas Bair, Matthew Reimer, and Michael Springborn
Outreach	Exit behavior and the nature of trip taking in the South Alaska charter fishery with Dan Lew and Jim Sanchirico
	Time-scarcity and meaningful voir dire: Lessons from the Sunshine Project
	Limited foresight: A rational response to an ambiguous future

Recent Presentations

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 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)
Sept 18	A [brief] history of marine fisheries management Japanese Agricultural Training Program (UC Davis Extension)
Oct 17	Translating population viability analysis Heartland Environmental and Resource Economics Workshop (UIUC)

Teaching Experience

	Associate Instructor, UC Davis
2018	ARE 106: Econometric Theory and Applications
	Teaching Assistant, UC Davis
2020	ARE 146: Business, Government Regulation, and Society
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
	Teaching Assistant, RIT
2015	PHYS 111: College Physics I

References

Chair	Michael Springborn, mspringborn@ucdavis.edu Associate Professor, Environmental Science and Policy, UC Davis
Research	James Sanchirico, jsanchirico@ucdavis.edu
	Professor, Environmental Science and Policy, UC Davis
Research	James Wilen, wilen@primal.ucdavis.edu
	Professor Emeritus, Agricultural and Resource Economics, UC Davis
Teaching	Aaron Smith, adsmith@ucdavis.edu
	Professor, Agricultural and Resource Economics, UC Davis