# **Nick Hagerty**

**Updated November 2022** 

2011 - 2012

2010 - 2011

Montana State University Email: nicholas.hagerty@montana.edu 311 Linfield Hall Website: nickhagerty.com Bozeman, MT 59717 **Academic Positions** Assistant Professor 2020 - Present Department of Agricultural Economics and Economics Montana State University S.V. Ciriacy-Wantrup Postdoctoral Fellow 2018 - 2020Department of Agricultural & Resource Economics University of California, Berkeley **Affiliations** Invited Researcher, J-PAL North America 2022 – Present Research Affiliate, MIT Center for Energy & Environmental Policy Research 2021 - Present 2021 - Present *Invited Researcher*, King Climate Action Initiative (K-CAI) *Invited Researcher*, Agricultural Technology Adoption Initiative (ATAI) 2021 - Present Education 2018 Massachusetts Institute of Technology Ph.D., Economics. Dissertation: Essays on the Economics of Water Committee: Esther Duflo, Christopher Knittel, and Benjamin Olken **Brown University** 2010 Sc.B. magna cum laude, concentrations in Physics (honors) & Economics **Previous Positions** 

# **Refereed Book Chapters**

"The Political Economy of Groundwater Management: Descriptive Evidence from California" (with Ellen Bruno and Arthur Wardle). In: Ariel Dinar and Gary Libecap, ed., *American Agriculture, Water Resources, and Climate Change*, National Bureau of Economic Research, University of Chicago Press, forthcoming. [link]

Research Analyst, NBER and J-PAL (Research Assistant to Esther Duflo,

Michael Greenstone, and Rohini Pande)

Research Assistant, Council of Economic Advisers

## **Working Papers**

- "Adaptation to Surface Water Scarcity in Irrigated Agriculture" [link] (sole authored)
- "Liquid Constrained in California: Estimating the Potential Gains from Water Markets" (sole authored) [link]
- "External Costs of Climate Adaptation: Agricultural Wells and Access to Drinking Water" (with Ellen Bruno, Jeffrey Hadachek, and Katrina Jessoe) [link]
- "Industrial Water Pollution and Agricultural Production in India" [link] (with Anshuman Tiwari)
- "Anticipatory Effects of Regulation: The Case of California's Groundwater" [link] (with Ellen Bruno)
- "Market Power in California's Water Market" [link]
  (with Françeska Tomori, Erik Ansink, Harold Houba, and Charles Bos)

### **Selected Research in Progress**

"Price Incentives for Resource Conservation: Experimental Evidence from Groundwater Irrigation" (Social Science Registry #AEARCTR-0009337)

(with Ariel Zucker) Fieldwork in progress; due to complete by May 2023.

"The Impacts of Inland Flooding on U.S. Agriculture" (with Charles Taylor and Ana Varela Varela)

"The Benefits and Costs of Groundwater Regulation" (with Ellen Bruno)

#### **Self-Published Resources**

California Surface Water Data ( <u>GitHub</u> )	2022
Course Materials for "Advanced Data Analytics in Economics" (GitHub)	2022

#### **Funded Grants**

Individual and Multi-State Hatch Projects, USDA	2022
MSU Library Open Educational Resources (5,000 USD)	2022
International Growth Centre (19,254 GBP)	2022
Agricultural Technology Adoption Initiative (ATAI) (14,081 USD)	2021
King Climate Action Initiative (K-CAI) (7,560 USD)	2021
King Climate Action Initiative (K-CAI) (156,068 USD)	2020
International Growth Centre (45,000 GBP)	2020
Initiative for Regulation and Applied Economic Analysis, Montana State	2020
Weiss Family Program Fund	2019

	Nick Hagerty Page 3
International Growth Centre	2018
George and Obie Shultz Fund, MIT	2018
Abdul Latif Jameel Water and Food Systems Lab, MIT	2017
International Growth Centre	2017
Abdul Latif Jameel Water and Food Systems Lab, MIT	2016
Weiss Family Program Fund	2015
J-PAL Urban Services Initiative	2014
Fellowships & Awards	
S.V. Ciriacy-Wantrup Postdoctoral Fellowship, UC Berkeley	2018 – 2020
Tata Fellowship, MIT Tata Center for Technology & Design	2013 – 2015

Honorable Mention, NSF Graduate Research Fellowship Program

MIT Energy Fellowship, MIT Energy Initiative

2012 – 2013

Honorable Mention, NSF Graduate Research Fellowship Program

2012

Mildred Widgoff Prize for Excellence in Thesis Preparation 2010

(Brown University Department of Physics)

#### **Conference and Seminar Presentations**

- 2023: (Scheduled) UC Santa Barbara (Bren School of Environmental Science and Management)
- 2022: University of Maryland (Agricultural & Resource Economics), AERE Summer Meeting, Montana State Applied Economics Summer Conference
- 2021: Stockholm School of Economics (SITE)
- 2020: TWEEDS, University of British Columbia (CFREE/VSE), University of Hawai'i Mānoa (Energy & Environment Seminar), NBER Summer Institute (EEE Workshop), AERE Summer Meeting (canceled), National Center for Environmental Economics (U.S. EPA), University of Massachusetts Amherst (Resource Economics), American Geophysical Union Fall Meeting
- 2019: Stanford (Environmental and Energy Policy Analysis Center), Occasional Workshop (UC Santa Barbara), Heartland Environmental and Resource Economics Workshop, Agricultural & Applied Economics Association (AAEA) Annual Meeting, AERE Summer Meeting (Sponsored Session), Tinbergen Institute (Spatial Economics Seminar), Public Policy Institute of California
- 2018: Occasional Workshop (UC Santa Barbara), UC Berkeley (Environmental & Energy Economics Seminar), NBER Summer Institute (EEE Workshop), Interdisciplinary Ph.D. Workshop on Sustainable Development (Columbia), UC Davis (Agricultural & Resource Economics)
- 2017: Environmental Defense Fund

# **Courses Taught**

### Montana State University

ECNS 460/560: Advanced Data Analytics in Economics (masters)	Fall 2022
ECNS 332: Economics of Natural Resources (undergraduate)	Spring 2022
ECNS 491: Advanced Data Analytics in Economics (masters)	Fall 2021
AGBE 210: Economics of Agricultural Business (undergraduate)	Spring 2021
ECNS 332: Economics of Natural Resources (undergraduate)	Fall 2020

### Massachusetts Institute of Technology

Undergraduate Research Program (mentor to 3 students)	2017 - 2018
Kaufman Teaching Certificate Program	2016
14.41 Public Finance and Public Policy (undergraduate)	2015
(teaching assistant to Professor Jonathan Gruber)	

## **Outreach Writing**

"Interior's plan won't solve the Colorado River crisis. Here's what will."	2022
(with Bryan Leonard). High Country News, October 19.	
Blog posts for <u>AgEconMT.com</u> (for agricultural stakeholders in Montana)	
"The Inflation Reduction Act: What's in it for agriculture?"	2022
"The Inflation Reduction Act: What is it?"	2022
"Making people want to conserve water"	2022
"Recapping the 2021 drought"	2021
"The mystery of the missing drought impacts"	2021
Outreach, science communication, and commentary on Twitter	2015 – Present

#### **Outreach Presentations**

"Managing Water for Drought Resilience: An Economics Perspective." Upper Missouri River Basin Drought and Human Health Workshop, Bozeman, MT, April 12, 2022.

861,100 total views from August 2020 to September 2022.

# Media Interviews and Appearances

KUNC (Northern Colorado) / NPR	2022
Montana PBS	2022
Volts newsletter by David Roberts	2021

## **Referee Service**

American Economic Journal: Applied Economics	Environment and Development Economics
American Economic Journal: Economic Policy	Journal of Public Economics

American Economic Journal: Macroeconomics Land Economics American Economic Review Quarterly Journal of Economics American Journal of Agricultural Economics Water Resources and Economics Applied Economics Teaching Resources Association of Environmental & Resource Economists Summer Meeting Environmental Defense Fund Discussion Paper Series International Journal of Industrial Organization Journal of the Association of Environmental & Resource Economists Journal of Environmental Economics and Management Review of Economics and Statistics Other Professional Service Grant Reviewer, King Climate Action Initiative (K-CAI) 2021 - 2022Grant Reviewer, Digital Agricultural Innovations and Services Initiative 2022 Discussant, Standing Panel on Impact Assessment of the CGIAR 2021 **Advising and Mentoring** Master's thesis advising Committee member, 3 students 2022 - 2023Committee member, 2 students 2021 - 2022Undergraduate advising (approximately 15 students per semester) 2022 - Present Co-supervision of full-time Research Associates (Placement) J-PAL South Asia (TBD) 2022 - Present Montana State (Economics Ph.D., Virginia Tech) 2021 - 20222018 - 2020J-PAL South Asia (Policy Data Fellow, Government of Delhi, India) J-PAL South Asia (Urban Studies and Planning Ph.D., MIT) 2017 - 2018J-PAL South Asia (Urban Studies and Planning S.M., MIT) 2016 - 2017**Department Service** Ad hoc committee on undergraduate programs 2021 - Present Graduate Affairs Committee 2021 - Present Department Review Committee on Extension and Service 2021 Co-founder/organizer, Reading Group in Water Economics (UC Berkeley) 2018 - 2020**Invited Contributions** "Arbitrage," definition for the *Dictionary of Ecological Economics* 2021

# **Publications in Physics**

"Statistics of DNA capture by a solid-state nanopore" (with Mirna Mihovilovic and Derek Stein), *Physical Review Letters*, 2013.