NICK HAGERTY

nicholas.hagerty@montana.edu | nickhagerty.com

ACADEMIC APPOINTMENTS	Assistant Professor of Agricultural Economics Department of Agricultural Economics and Economics Montana State University	2020-Present
	S.V. Ciriacy-Wantrup Postdoctoral Fellow Department of Agricultural & Resource Economics University of California, Berkeley	2018-20
EDUCATION	Ph.D. in Economics, Massachusetts Institute of Technology (MIT DISSERTATION: "Essays on the Economics of Water"	2018
	Sc.B. <i>magna cum laude</i> , Brown University Concentrations in Physics (with honors) and Economics	2010
PREVIOUS POSITIONS	Research Assistant to Professors Esther Duflo, Michael Greenstone, and Rohini Pande	2011-12
	Research Assistant, Council of Economic Advisers	2010-11
TEACHING EXPERIENCE	Mentor, Undergraduate Research Program, MIT (3 students) Kaufman Teaching Certificate Program, MIT 14.41 Public Finance and Public Policy (Undergraduate) Teaching Assistant to Professor Jonathan Gruber	2017-18 2016 2015
RESEARCH GRANTS	Weiss Family Program Fund International Growth Centre George and Obie Shultz Fund, MIT Abdul Latif Jameel Water and Food Systems Lab, MIT International Growth Centre Abdul Latif Jameel Water and Food Systems Lab, MIT Weiss Family Program Fund J-PAL Urban Services Initiative	2019 2018 2018 2017 2017 2016 2015 2014
FELLOWSHIPS AND AWARDS	S.V. Ciriacy-Wantrup Postdoctoral Fellowship, UC Berkeley Tata Fellowship, MIT Tata Center for Technology & Design Honorable Mention, NSF Graduate Research Fellowship Program MIT Energy Fellowship, MIT Energy Initiative Honorable Mention, NSF Graduate Research Fellowship Program Mildred Widgoff Prize for Excellence in Thesis Preparation, Brown University Department of Physics	2012-13
REFEREE SERVICE	American Economic Journal: Applied Economics, American Economic Journal: Economic Policy, American Economic Journal: Macroe American Economic Review, American Journal of Agricultural E Association of Environmental & Resource Economists Summer M. Environment and Development Economics, Land Economics, Journal Conomics, Water Resources and Economics	conomics, conomics, leeting,

DEPARTMENT SERVICE	Co-organizer, Reading Group in Water Economics, UC Berkeley			
INVITED PRESENTATIONS	NBER Summer Institute, EEE Workshop AERE Summer Meeting (canceled) TWEEDS (egg-timer; canceled) National Center for Environmental Economics (U.S. EPA) Montana State (Agricultural Economics & Economics) University of Massachusetts Amherst (Resource Economics) Stanford (Environmental and Energy Policy Analysis Center) Occasional Workshop, UC Santa Barbara Heartland Environmental and Resource Economics Workshop Agricultural & Applied Economics Association Annual Meeting AERE Summer Meeting (Sponsored Session) Tinbergen Institute (Spatial Economics Seminar) Public Policy Institute of California Occasional Workshop, UC Santa Barbara (egg-timer) UC Berkeley (Environmental & Energy Economics Seminar) NBER Summer Institute, EEE Workshop (egg-timer) Interdisciplinary Workshop on Sustainable Development (Columbia) UC Davis Agricultural & Resource Economics Environmental Defense Fund		2020 2020 2020 2020 2020 2019 2019 2019	
REFERENCES	Professor Maximilian Auffhammer University of California, Berkeley auffhammer@berkeley.edu	Professor Christopher Knittel MIT Sloan School of Manages knittel@mit.edu	nool of Management	
	Professor Esther Duflo MIT Department of Economics eduflo@mit.edu	Professor Benjamin Olken MIT Department of Economic bolken@mit.edu	es	
WORKING PAPERS	"The Scope for Climate Adaptation: Evidence from Water Scarcity in Irrigated Agriculture" (June 2020)			
	"Liquid Constrained in California: Estimating the Potential Gains from Water Markets" (October 2019)			
	"The Costs of Industrial Water Pollution to Agriculture in India" (revisions in progress with Anshuman Tiwari)			
RESEARCH IN PROGRESS	"Measuring Demand for Groundwater Irrigation: Experimental Evidence from Conservation Payments" (with Ariel Zucker)			
	"The Returns to Groundwater Regulation" (with Ellen Bruno)			
PUBLICATIONS IN PHYSICS	"Statistics of DNA capture by a solid-state nanopore" (with Mirna Mihovilovic and Derek Stein), <i>Physical Review Letters</i> , 2013.			