LAURA ELLYN GRANT

Mobile: 208-724-6886 | Office: 909-607-9841 | lgrant@cmc.edu Robert Day School of Economics & Finance | Bauer 109 | Claremont McKenna College Claremont CA, 91711

ACADEMIC POSITIONS

	- 1-	
Assistant Professor	Robert Day School of Economics & Finance,	July 2016 – Present
	Claremont McKenna College	
Assistant Professor	Department of Economics, University of Wisconsin,	Sep 2011 – May 2016
	Milwaukee	
Assistant Professor	joint-appointment School of Freshwater Sciences,	Sep 2011 – May 2014
	University of Wisconsin, Milwaukee	
Affiliated Researcher	Science of Philanthropy Institute, University of Chicago	Sep 2011 – June 2014

EDUCATION

Ph.D. Economics & Environmental Science, Bren School of Environmental Science	June 2011
& Management in collaboration with the Department of Economics, University	
of California, Santa Barbara	
Dissertation title: Three essays on information and the private provision of	
public goods	
M.S. Geophysics, Boise State University, Magna Cum Laude	May 2005

2011

May 2002

PEER-REVIEWED PUBLICATIONS

B.S. Mathematics, Boise State University, Highest Honors

- 1. Kotchen MJ & LE Grant. Does Daylight Saving Time Save Energy? Evidence from a Natural Experiment in Indiana. *The Review of Economics and Statistics*. November 2011. 93(4): 1172–1185.
- López-Carr D, J Davis, M M Jankowska, LE Grant, AC López-Carr, & M Clark Space Versus Place in Complex Human–natural Systems: Spatial and Multi-level Models of Tropical Land use and Cover Change (LUCC) in Guatemala. *Ecological Modelling*. March 2012. 229(24): 64–75.
- Guenther CM, HS Lenihan, LE Grant D Lopéz-Carr, & D Reed. Trophic Cascades Induced by Lobster Fishing Are Not Ubiquitous in Southern California Kelp Forests. PLoS ONE. November 2012. 7(11): e49396.
- 4. Delmas MA & LE Grant. Eco-Labeling Strategies: The Eco-Premium Puzzle in the Wine Industry. *Business & Society*. January 2014. 53(1): 6–44.
- 5. Grant LE & M Potoski. Collective Reputations Affect Donations to Nonprofits. *Journal of Policy Analysis and Management*. September 2015. 34(4): 835–52.
- 6. Grant LE & K Grooms. Do nonprofits encourage environmental compliance? 2017. *Journal of the Association of Environmental and Resource Economists*. September 2017. 4(S1): S261-88.
- 7. Grant LE & C Langpap. Private provision of public goods by environmental groups. 2018. *Proceedings of the National Academy of Sciences*. Oct 3: 201805336.

WORKING PAPERS

- 8. Grant LE. Does the introduction of ratings reduce giving? Evidence from charities [Under review August 2018, AEJ Applied Economics].
- 9. Grant LE. Strategic responses to third-party ratings: Theory and evidence from charities.
- 10. Grant LE, C Guenther, HS Lenihan, & D Carr Fishing for a catch: Marine Protected Areas & lobster trappers.

- 11. Grant LE. Framing and the provision of public goods: A field experiment in alternative commuting.
- 12. Yukhov A & LE Grant. The effects of a carbon tax on new electricity generation in the US.

WORK IN PROGRESS

- Prices versus social nudges for motivating energy conservation
- · Household electricity demand, revisited again
- Early and often: Motivating early habits for energy conservation

POLICY & POPULAR WRITING

- Is daylight saving time worth the trouble? Research says no, *The Conversation*, November 1, 2017.
- Here's why daylight saving time isn't worth the trouble it causes, *The Conversation*, November 2, 2016.
- Does Daylight Saving Time Save Electricity?, VOX Column, December 5, 2008 (with MJ Kotchen).
- What's The Point of Daylight Time?, The New York Times, November 20, 2008 (with MJ Kotchen).

OTHER PAPERS

 The Spaces and Places of Food Security: Learning from Spatial, Hierarchical, and Econometric Models in Urban Data-poor Areas. 2013. IUSSP International Population: Papers & Proceedings. (with D Lopéz-Carr, AC Lopéz-Carr, & J Weeks)

HYDROLOGY PUBLICATIONS (MASTER'S WORK)

- Simulated Soil Water Storage Effects on Streamflow Generation in a Mountainous Snowmelt Environment. 2009. *Hydrological Processes* 23: 858–873 (with MS Seyfried, DG Marks, AH Winstral, & JP McNamara).
- Temperature Effects on Soil Dielectric Properties Measured at 50 MHz. 2007. Vadose Zone Hydrology 6(4): 759-65 (with MS Seyfried).
- Dielectric loss and calibration of the hydra probe soil water sensor. 2005. Vadose Zone Hydrology 4(4): 1070-9 (with MS Seyfried, E Du, & K Humes).
- Spatial variation and temporal stability of soil water in a snow-dominated, mountain catchment. 2004.
 Hydrological Processes 18(18): 3493–3511 (with MS Seyfried and JP McNamara).

TEACHING

Graduate Level

Division of Economics and Business, Colorado School of Mines

Invited Lecturer, Colorado Technology Primer for Economists and Social Scientists: Summers 2017 & 2018

Department of Economics, University of Wisconsin, Milwaukee

PhD Applied Environmental Economics: Spring 2015

School of Freshwater Sciences, University of Wisconsin, Milwaukee

Economics, Policy & Management of Water: Spring 2012

Bren School of Environmental Science & Management, University of California, SB

Statistics Placement-Exam Designer: Summer & Fall 2010

Workshop Instructor: Fall 2009, Winter 2010, Fall 2010, Winter 2011

Teaching Assistant: Fall 2008, Winter 2009, Fall 2010

Undergraduate Level

Robert Day School of Economics & Finance, Claremont McKenna College

Intermediate Microeconomics: Fall 2016 & 2018 Public Economics & Welfare: Spring 2017 & 2018

Department of Economics, University of Wisconsin, Milwaukee

Environmental & Resource Economics: Spring & Fall 2012; Spring 2014 & 2015

Intermediate Microeconomics: Fall 2015

CONFERENCE PRESENTATIONS¹

- 2018: Sackler Colloquium on Economics, Environment, and Sustainable Development, National Academy of Sciences, Irvine CA | 7th Mannheim Energy Conference | 6th International Symposium on Environment & Energy Finance Issues, Paris France | Western Economics Association Annual Meeting, Vancouver, CA | 20th CU ERE Workshop, Vail CO | 16th Occasional California Workshop on ERE, UCSB
- 2017: AEA Annual Meeting, Chicago IL | Iowa State Economics of Energy & Water Workshop, San Diego CA | 6th Annual AERE Summer Conference, Pittsburg PA | Western Economics Association Annual Meeting, San Diego CA | Rural County Representatives of California Annual Meeting, South Lake Tahoe CA | 27th Canadian REE Study Group, London ON, Canada | 15th Occasional California Workshop on ERE, UCSB
- 2016: 5th Annual AERE Summer Conference, Breckenridge CO
- 2015: AEA Annual Meeting, Boston MA | 4th Annual AERE Summer Conference, San Diego CA | NE Agricultural & Resource Economics Association Conference, Newport RI | CU ERE Workshop, Vail CO | Science of Philanthropy Initiative Conference, University of Chicago | 15th Occasional California Workshop on ERE, UCSB
- 2014: Science of Philanthropy Initiative Conference, University of Chicago | Heartland ERE Workshop, Urbana-Champaign IL | CU ERE Workshop, Vail CO | NBER EEE Summer Institute, Cambridge MA | 5th World Congress of ERE, Istanbul, Turkey | 13th Journées Louis-André Gérard-Varet, Aix en Provence, France | Northeast Agricultural & Resource Economics Association Conference, Morgantown WV | 6th Annual Society for Environmental Law & Economics Conference, Chicago IL
- 2013: INFORMS Annual Meeting, Minneapolis MN | WaterSmart Innovations Conference & Exposition, Las Vegas NV | 23rd Canadian REE Study Group, St. Catharines ON, Canada | 3rd Annual AERE Summer Conference, Banff BC, Canada | 23rd Annual American Law & Economics Association Meeting, Nashville TN | Economics of Water Resource Protection, Cleveland WI
- 2012: 22nd Canadian REE Study Group, Vancouver BC, Canada | 11th Journées Louis-André Gérard-Varet, Marseille, France | River Rally, River Network annual meeting, Portland OR | 13th Occasional California Workshop on ERE, University of California, SB
- 2011: Heartland ERE Workshop, Urbana-Champaign IL | National Water Survey Working Group, Racine WI | 21st Canadian REE Study Group, Quebec City QC, Canada | 1st Annual AERE Summer Conference, Seattle WA
- 2010: 12th Occasional California Workshop on ERE, UCSB | NBER EEE Summer Institute, Cambridge MA | 4th World Congress of ERE, Montreal QC, Canada | Camp Resources by NCSU, Wilmington NC
- 2009: 11th Occasional California Workshop on ERE, UCSB | 4th Congress of Latin American Association of ERE, Heredia, Costa Rica
- 2008: DIME Conference on Innovation, sustainability and policy, Bordeaux, France | 16th Annual Congress European Association of ERE, Gothenburg, Sweden | 10th Occasional California Workshop on ERE, UCSB | NBER EEE Winter Meeting, Stanford University, Palo Alto CA
- 2007: CU ERE Workshop, Vail CO

INVITED SEMINARS & PRESENTATIONS

- 2018: University of Nevada Reno, Claremont Graduate University
- 2017: University of Cape Town, University of Hawaii
- 2016: Claremont McKenna College
- 2015: Colorado School of Mines, University of Delaware, University of Wisconsin Milwaukee, Centre Interuniversitaire Derecherche en Économie Quantitative (McGill, UQAM, U of Montreal)
- 2014: DePaul University, Salisbury University, University of Kansas, University of Illinois Champaign-Urbana, University of Minnesota

¹ ERE – Environmental & Resource Economics; REE – Resource & Environmental Economics

- 2013: University of Chicago, Colby College, Resources for the Future, University of Hawaii, Marquette
- ²⁰¹²: University of Chicago, University of Wisconsin Milwaukee, Virginia Tech, University of Pittsburgh
- 2010-2011: Northwestern University, Illinois Institute of Technology
- * 2007-2009: University of California San Diego, University of California Los Angeles

PROFESSIONAL AFFILIATIONS

Association of Environmental and Resource Economists (AERE), American Economic Association (AEA), European Association of Environmental and Resource Economists (EAERE), American Geophysical Union (AGU), Phi Kappa Phi Honors Society, American Law and Economics Association (ALEA)

REVIEWER FOR

General economics journals: Economic Inquiry, Canadian Journal of Economics, Canada Statistics, Journal of Economic Behavior & Organization, MIT Press, Alfred P. Sloan Foundation

Top field journals in my specialization: Journal of Public Economics, Journal of the Association of Environmental & Resource Economists, Journal of Environmental Economics & Management

Other field journals and publications: International Journal of Social Economics, Business & Society, Nonprofit & Voluntary Sector Quarterly, Journal of Behavioral & Experimental Economics, Agricultural & Resource Economics Review, Journal of Policy Analysis & Management, Management Science, Marine Resource Economics, Resource & Energy Economics, Public Choice, Journal of Economics & Management Strategy, Environmental & Resource Economics, Energy Policy

FACULTY GRANTS & AWARDS

Support for Undergraduate Research Fellows Award, U Wisc-Milwaukee	2013, 2014, 2015
Human Factors in Green Infrastructure Research Grant, MMSD/Veolia Corp	Spr 2014
Science of Philanthropy Initiative Small Grant Award, Univ of Chicago	Fall 2013
Field Experiments in Motivations For Giving, Univ of Chicago	Spr 2014

PHD FELLOWSHIPS

Regents Fellowship, University of California	2005-2011
Toyota Ph.D. Fellowship, Bren School, UCSB	2008-2009
IGERT Fellowship, National Science Foundation	2005-2008