Lena Harris

CONTACT INFORMATION	University of Rochester 280 Hutchison Road Rochester, NY 14627	Phone: (720) 346-2705 Email: h.harris@rochester.edu Website: https://lenaharris.github.io	
EDUCATION	Ph.D. Economics University of Rochester M.A. Economics	2025 (Expected) 2021	
	University of Rochester B.A. Economics, Internations University of Colorado, Bould Honors in Economics	al Affairs, French 2017	
RESEARCH INTERESTS	Environment and Resource Economics, Health Economics, Public Policy		
Published Papers *Primary author	"Limited Impact of Roadway Construction and Traffic Congestion on Nearby Housing Prices" with Max Harleman, Mary Willis, Perry Hystad, and Elaine Hill, <i>Transport Policy</i> 2024.		
	"Farmer response to policy induced water reductions: Evidence from the Colorado River", Journal of Environmental Economics and Management 2024.		
	ural experiment to examine air pollution impacts on Max Harleman, Grace Sventek, Mary Willis, Beate Hystad, <i>Environmental Research</i> 2024		
	"A population-based cohort study of electronic tolling, traffic congestion, and adverse birth outcomes" with Mary Willis*, Erin Campbell, Mira Chaskes, Ethan Sawyer, Max Harleman, Beate Ritz, Elaine Hill, and Perry Hystad, <i>Environment International</i> 2023.		
	"Changes in socioeconomic disparities for traffic-related air pollution exposure during pregnancy over a 20-year period in Texas" with Mary Willis*, Elaine Hill, Collette Ncube, Erin Campbell, Max Harleman, Beate Ritz, and Perry Hystad, <i>JAMA Network Open</i> 2023.		
	"Changes in traffic congestion and air pollution due to major roadway infrastructure improvements in Texas" with Max Harleman*, Mary Willis, Beate Ritz, Perry Hystad, and Elaine Hill, <i>Science of the Total Environment</i> 2023.		
	"A population-based cohort study of traffic congestion and infant growth using connected vehicle data" with Mary Willis*, David Schrank, Chunxue Xu, Beate Ritz, Elaine Hill, and Perry Hystad, <i>Science Advances</i> 2022.		
Working Papers	"Drought and Investment in Electricity Markets" (Job Market Paper)		
Works in Progress	"Lake Desiccation and Pregnancy Loss" with Mary Willis		

Conferences, Talks, and	Allied Social Science Associations Association of Environmental and Resource Economists Annual		Scheduled 2025 2024
Workshops	Summer Conference USDA Economic Research Service, CU I source Economics Workshop, Western Econ national, Association of Environmental an Annual Summer Conference, Eastern Econ	nomic Association Inter- d Resource Economists	2023
	International Society for Environmental En	pidemiology	2022
Awards and	Summer Research Grant, University of Rochester		2023, 2024 2023
SCHOLARSHIPS	AS&E Supplemental Professional Development Funding, University of Rochester		2023
	Library Data Grant, University of Rochester Economics Department Ph.D. Fellowship and Tuition Scholarship, University of Rochester		2021 2019-2024
	Katherine J. Lamont Scholarship, University of Colorado		2016-2017
	Richard and Amanda W. Smoot Endowed Scholarship, University of Colorado 2016		
	Dean's Scholars, University of Colorado		2014-2017
	CU Esteemed Scholars Scholarship, University of Colorado		2013-2017
Teaching	Instructor		
EXPERIENCE	Econometrics, Undergraduate		Summer 2022
	Teaching Assistant Research in Applied Econometrics, Gr	eaduate Spring	2022, 2023, 2024
	Public Finance, Undergraduate Spring 2022, 2025, Spring 2022, 2025, Spring 2022, 2025,		
	Economic Statistics, Undergraduate Principles of Economics, Undergraduate		Fall 2022
			Spring 2022
	Econometrics, Undergraduate		Fall 2021
RESEARCH	Short Term Consultant at the World Bank		2021-2023
EXPERIENCE	Research Assistant for Prof. John Singleto		2023
	Research Assistant for Prof. Nese Yildiz, UR		2022
	Research Assistant for Prof. Elaine Hill, UR		2020-2023
	Research Assistant for Prof. Carol Shiue, C	JU	2017
OTHER	Activities	Department Student (
	Nationality	American English (native), French (conversational)	
	Languages Hobbies	Gardening, hiking, sewing	
AGADDING	Elaine Hill (co-chair)	Lisa Kahn (co-chair)	
Academic References	Department of Economics	Department of Economi	cs
TEFERENCES	University of Rochester	University of Rochester	
	elaine_hill@urmc.rochester.edu	lisa.kahn@rochester.edu	
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	Department of Economics		
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Drought and Investment in Electricity Markets

Job Market Paper

Worsening drought under climate change may pose a threat to electricity markets since thermal electricity generation can be an extremely water intensive process. This paper shows that while short run drought shocks can adversely affect high water-use power plants, the subsequent increase in wholesale prices is mitigated by long run changes in the mixture of generating technologies. I first estimate the short run impact of drought shocks on the Texas electricity market (ERCOT), showing that high water use plants reduce production with direct drought exposure while dry cooled power plants substitute for the lost generation. This change in generation is associated with a 30% increase in wholesale prices. I also provide suggestive evidence that firms adapt to future drought risk by shifting investment towards less water-intensive technologies. I then estimate a model of investment and production in electricity markets which is novel in incorporating drought as a determinant of production costs. I find that endogenous investment significantly reduces the impact of drought on electricity markets. The findings from this paper are informative for several policy areas, from optimal investment in renewable technologies to environmental inequities arising from spatial pollution exposure.