DANIEL RAIMI

(202) 328-5036, <u>raimi@rff.org</u>

EDUCATION DUKE UNIVERSITY, Sanford School of Public Policy

Durham, NC

Master of Public Policy, May 2012

Master's project: "The potential social impacts of shale gas development in NC"

WESLEYAN UNIVERSITY

Middletown, CT

Bachelor of Arts, Departmental Honors in Music, December 2003

EXPERIENCE

2016-curr. **RESOURCES FOR THE FUTURE**

Washington, D.C.

Director, Equitable Energy Transitions Initiative (2021-curr.)

Fellow (2020-curr.)

Host, Resources Radio podcast (2018-curr.) Senior Research Associate (2016-2020)

• Research on a range of energy and environmental policy topics, including oil and gas regulation and taxation, electricity policy, climate damages, and climate policy design.

• Host of weekly podcast *Resources Radio*, interviewing energy and environmental experts across a broad range of topics.

2015-curr. UNIV. MICHIGAN FORD SCHOOL OF PUBLIC POLICY Ann Arbor, MI Lecturer

- From 2020-curr, taught a 3-credit, 200-level course entitled *Energy, Climate Change, and Society: Technology, markets, and policy*. Enrollment cap: 50.
- From 2015-2019, taught a 3-credit, 400-level course entitled *Oil and Gas Policy in the United States*. Policy and market issues for oil and gas. Enrollment cap: 25.

2015-2016 UNIVERSITY OF MICHIGAN ENERGY INSTITUTE Ann Arbor, MI

Research specialist: Energy, Technology, Policy, and Economics

- Project manager for a university-wide project entitled *Beyond Carbon Neutral*, which identifies and promotes research to advance technologies and policies to reduce atmospheric greenhouse gas concentrations
- Original research into energy and environmental policy, including global carbon markets and the economic and social effects of carbon capture and sequestration

2012-2016 **DUKE UNIVERSITY ENERGY INITIATIVE**

Durham, NC

Associate in Research

- Lead researcher and author on a multi-year project to examine the local government effects of increased oil and gas development in the United States
- Expertise on state oil and gas tax policy in all major oil- and gas-producing states
- Co-authored a series of papers on international carbon market design
- Presentations on shale gas regulation and impacts made to policymakers, industry groups, university groups
- Other detailed work on shale oil and gas policy and economics; federal energy subsidies; energy projections; energy trade geopolitics

2013-2015 **VANDERBILT UNIV. INST. FOR ENERGY AND ENV.** Nashville, TN Research consultant (part time)

• Analysis for articles and forthcoming book with Prof. Michael Vandenbergh

• Focus on projected energy and emissions scenarios based on EIA, IEA, IPCC

2011-2012 NC DEPT. OF ENVIRONMENT & NATURAL RESOURCES Raleigh, NC

Intern, Legislative Affairs (Summer 2011), Consultant (2011-2012)

- Wrote portion of NC State report on potential impacts of shale gas development
- Policy analysis on state energy policies including RPS, tax incentives, land-use policy, air quality regulation, water quality regulation

2011-2012 RESEARCH TRIANGLE INSTITUTE

Durham, NC

Intern, Energy-Based Economic Development (Fall 2011), Consultant (2012)

- Analysis of energy-related economic development in Southwest PA
- Consultant on risk assessment tool for state shale gas regulation

BOOKS

Dec. 2017

"The Fracking Debate: The Risks, Benefits, and Uncertainties of the Shale Revolution." Columbia University Press, Center on Global Energy Policy Series. Details at www.thefrackingdebate.com.

PEER REVIEWED ARTICLES (*denotes corresponding/lead author)

"Effects of Climate Change on Heat- and Cold-Related Mortality: A Review to Inform In review* the Social Cost of Carbon." In review.

In review* "Real World Policies to Support an Equitable Energy Transition." With Aurora Barone, Sanya Carley, David Foster, Rob Godby, Emily Grubert, Julia Haggerty, Jake Higdon, Michael Kearney, David Konisky, Jennifer Michael, Gilbert Michaud, Sade Nabahe, Nina Peluso, Molly Robertson, and Tony Reames. In review.

"Public finance implications of the energy transition." In preparation with Emily In preparation* Grubert, Jake Higdon, Gilbert Metcalf, Sophie Pesek, and Devyani Singh.

"Decommissioning orphaned and abandoned oil and gas wells: New estimates and cost

2021* drivers." With Alan Krupnick, Jhih-Shyang Shih, and Alexandria Thompson. Environmental Science and Technology.

"The climate implications of the shale revolution." *Energy Transitions*. 2020*

"Comment on 'The Intensification of the Water Footprint of Hydraulic Fracturing." 2020* Science Advances.

2020* "Partisanship and proximity predict opposition to fracking in Colorado." With Alan

Krupnick and Morgan Bazilian. Energy Research and Social Science.

"Federal Subsidies for Clean Energy." With Richard G. Newell and William A. Pizer. 2019

Energy Economics, DOI: 10.1016/j.eneco.2019.02.018.

"The Fiscal Impacts of Increased Oil and Gas Development on Local Governments." 2018*

With Richard G. Newell. *Energy Policy*, vol. 117, pp. 14-24.

"State and local government revenues from oil and gas production." With Richard G. 2017*

Newell. Energy Policy, vol. 112, pp. 12-18.

2014 "Implications of Shale Gas Development for Climate Change." With Richard G. Newell.

Environmental Science and Technology. Vol. 48, No. 15.

"Carbon Markets: Past, Present, and Future." With Richard G. Newell and William A. 2014

Pizer. Annual Review of Resource Economics, Vol. 6.

"Carbon Markets: Effective Policy?—Response." With Richard G. Newell and William 2014

A. Pizer. Science. Vol. 344, No. 6191.

2014 "Carbon Market Lessons and Global Policy Outlook." With Richard G. Newell and

William A. Pizer. Science. Vol. 343, No. 6177.

2013 "Carbon Markets 15 Year After Kyoto: Lessons Learned, New Challenges." With

Richard G. Newell and William A. Pizer. Journal of Economic Perspectives, Vol. 27,

No. 1.

CONGRESSIONAL COMMENTS AND TESTIMONY

2020

Resources. Invited comments before "Virtual Forum on Reclaiming Orphaned Oil and Gas Wells: Creating Jobs and Protecting the Environment by Cleaning Up and Plugging Wells." REPORTS, CHAPTERS, WORKING PAPERS, AND ISSUE BRIEFS (*denotes lead author) "Plugging Abandoned Wells: Effects of the Draft Energy Infrastructure Act." Resources 2021* for the Future Issue Brief 21-06. 2021* "Mapping the US Energy Economy to Inform Transition Planning." Resources for the Future Report. 2021* "Effects of Climate Change on Heat- and Cold-Related Mortality: A Literature Review to Inform Updated Estimates of the Social Cost of Carbon." Resources for the Future Working Paper 21-12. "Decommissioning Orphaned and Abandoned Oil and Gas Wells: New Estimates and 2021* Cost Drivers." Posted as working paper on ChemRxiv while under peer review. 2021* "Policy Options to Enable an Equitable Energy Transition." With Aurora Barone, Sanya Carley, David Foster, Emily Grubert, Julia Haggerty, Jake Higdon, Michael Kearney, David Konisky, Jennifer Michael, Gilbert Michaud, Sade Nabahe, Nina Peluso, Molly Robertson, and Tony Reames. Resources for the Future report. "Enabling Fairness for Energy Workers and Communities in Transition." With Wesley 2021 Look, Molly Robertson, Jake Higdon, and Daniel Propp. Resources for the Future report. 2021* "Plugging Orphaned Oil and Gas Wells: What We Know and Need to Know." Resources Magazine. 2021 "Colstrip, Montana: A case study of planning challenges for one isolated coal community." With Kelli Roemer and Rebecca Glaser, Resources for the Future report, 2021* "Examining Federal Economic Development Support for Coal Communities: Athens, Ohio Region." With Rebecca Glaser and Gilbert Michaud. Resources for the Future report. 2020* "Jobs, Equity, and Efficiency: Reconciling Priorities in a Transition to a Clean Energy Economy." Resources Magazine. 2020* "Creating More Jobs and Greener Oil Fields." Milken Institute Review. 2020* "Environmental and Infrastructure Policies to Enable Fairness for Workers and Communities in Transition." Resources for the Future report. Published jointly with the Environmental Defense Fund. 2020* "Economic Development Policies to Enable Fairness for Workers and Communities in Transition." With Wesley Look, Jake Higdon, and Molly Robertson. Resources for the Future report. Published jointly with the Environmental Defense Fund. 2020* "Green Stimulus for Oil and Gas Workers: Considering a Major Federal Effort to Plug Orphaned and Abandoned Wells." With Neelesh Nerurkar and Jason Bordoff. Resources for the Future Report. Columbia Center on Global Energy Policy and Resources for the Future joint report. "Global Energy Outlook 2020: Energy Transition or Energy Addition?" With Richard G. 2020 Newel, Seth Villanueva, and Brian Prest. Resources for the Future report. "Global Energy Outlooks Comparison Methods: 2020 Update." With Richard G. Newell. 2020 Resources for the Future report. "Florida Climate Outlook: Assessing Physical and Economic Impacts through 2040." 2020*

With Cora Kingdon and Amelia Keyes. Resources for the Future report.

US House Natural Resources Committee, Subcommittee on Energy and Mineral

2019*	"Economic volatility in oil producing regions: Exploring impacts and policy options." With Ron Minsk, Jake Higdon, and Alan Krupnick. Columbia Center on Global Energy
	Policy and Resources for the Future joint report.
2019	"Global Energy Outlooks 2019: The Next Generation of Energy." With Richard G.
	Newell and Gloria Aldana. Resources for the Future report.
2019	"Global Energy Outlooks Comparison Methods: 2019 Update." With Richard G. Newell.
	Resources for the Future report.
2019*	"The Greenhouse Gas Impacts of Increased US Oil and Gas Production." Resources for
	the Future working paper 19-03.
2019	"Plugging the Leaks: Why Existing Financial Incentives Aren't Enough to Reduce
	Methane." With Catherine Hausman. Kleinman Center on Energy Policy, University of
	Pennsylvania Policy Digest.
2019	"Carbon Markets 15 Years After Kyoto: Lessons Learned, New Challenges." In
	Economics of the Environment, 7 th Edition. Robert Stavins, Ed. Edward Elgar Publishing.
	ISBN 978 1 78897 205 5.
2019*	"State and Local Public Revenues from Oil and Gas Production." The Changing Role of
	Energy in the U.S. Economy: Energy in America (Washington, DC: CSIS, 2019).
2018	"The New Climate Math: Energy Addition, Subtraction, and Transition." Resources for
	the Future Issue Brief. With Richard G. Newell.
2018*	"The Shale Revolution and Climate Change." Resources for the Future Issue Brief.
2018*	"The Shale Revolution and Earthquakes." Resources for the Future Issue Brief.
2018*	"The Economic Impacts of the Shale Revolution." Resources for the Future Issue Brief.
2018*	"The Health Impacts of the Shale Revolution." Resources for the Future Issue Brief.
2018*	"The Effects of the Shale Revolution on Local Governments." Resources for the Future
	Issue Brief.
2018*	"The Shale Revolution and Water Quality." Resources for the Future Issue Brief.
2018	"Global Energy Outlooks Comparison Methods: 2018 Update." With Richard G. Newell
	and Stuart Iler. Resources for the Future report.
2018*	"Energy Dominance': The Right Goal for U.S. Policy?" The University of Oxford
	Institute for Energy Studies, Oxford Energy Forum. Issue 111.
2017*	"The local fiscal impacts of a drilling downturn: local government impacts of decreased
	oil and gas activity in five U.S. shale regions." With Richard G. Newell. Resources for
	the Future report.
2017*	"Decommissioning U.S. power plants: decisions, costs, and key issues." Resources for
	the Future report.
2017	"WHIMBY (What's Happening in My Backyard?): A Community Risk-Benefit Matrix
	of Unconventional Oil and Gas Development." With Alan Krupnick, Isabelle Echarte,
	and Laura Zachary. Resources for the Future Discussion Paper.
2016*	"US state and local oil and gas revenues." With Richard G. Newell. Resources for the
	Future Policy Brief.
2016*	"Local fiscal effects of oil and gas development in eight states." With Richard G. Newell.
	Duke Univ. Energy Initiative working paper.
2016*	"Local government revenue from oil and gas production." With Richard G. Newell.
	Duke Univ. Energy Initiative working paper.
2016	"Global Energy Outlook 2015." With Richard G. Newell and Yifei Qian. Chapter 1 in
	Energy and Security: Strategies for a World in Transition. Woodrow Wilson Center
	Press / Johns Hopkins University Press.
2016*	"Dunn County and Watford City, N.D.: A case study of the fiscal effects of Bakken shale
	development." With Richard G. Newell. Duke Univ. Energy Initiative working paper.

2016*	"Colorado's Piceance Basin: Case Study of Local Public Finance Effects of Oil and Gas
	Development." With Richard G. Newell. Duke Univ. Energy Initiative working paper.
2015*	"Shale Public Finance: Local Government Revenues and Costs Associated with Oil and
	Gas Development." With Richard G. Newell. National Bureau of Economic Research.
	Working paper 21542.
2015	"Oil and Gas Revenue Allocation for Local Governments in Eight States." With Richard
	G. Newell. National Bureau of Economic Research. Working paper 21615.
2014*	"Oil and Gas Revenue Allocation for Local Governments in Eight States." With Richard
	G. Newell. Duke Univ. Energy Initiative working paper.
2014*	"Shale Public Finance: Local Government Revenues and Costs Associated with Oil and
	Gas Development." With Richard G. Newell. Duke Univ. Energy Initiative working
	paper.
2013*	"Shale Gas Regulations Comparison Workbook for North Carolina." Delivered to the
	N.C. Mining and Energy Commission, March 8, 2013.
2012	"Potential Social Impacts of Shale Gas Development in North Carolina." In N.C. Oil and
	Gas Study, N.C. Department of Environment and Natural Resources.
2012	"Carbon Markets: Past, Present, and Future." With Richard G. Newell and William A.
	Pizer. National Bureau of Economic Research. Working paper 18504.

SELECTED REVIEWS FOR THE FRACKING DEBATE

"At a time when everything from an otherwise unremarkable scientific report to a seemingly innocuous news item can be subject to intense scrutiny and mistrust, The Fracking Debate, a balanced guide to the contentious discussion on fracking, is a welcome resource."

-Science magazine, Dec. 1, 2017, Vol. 358, Issue 6367, pp. 1138-1139

"A deft, fair analysis that clarifies the issues for both the general public and concerned policy makers." -Kirkus reviews (starred review)

"[Raimi] brings a distinctively objective approach to the text, taking care to accurately represent all positions on the issue...Will serve quite well in the classroom; for advanced courses in exploration geology or petroleum engineering, the text will be a valuable supplement to technical texts, providing excellent material for discussion."

-Choice, 2018

"Read it. Rarely do books about essentially technical energy matters marshal arcane data and peerreviewed research so digestibly."

-Petroleum Economist, 2018

"The result is a meticulously researched, yet simplified and thoughtful book that lends a balanced tone to an expansive, complex and polarizing topic."

-Natural Gas Intelligence, 2018

"Raimi is an excellent writer, and he effortlessly blends his personal experience with an exhaustive review of the most recent literature, with a bit of humor to boot. For any energy practitioner, The Fracking Debate is a must read."

-James B. Blackburn IV, in Energy Law Journal, 2018

SELECTED POPULAR PRESS COVERAGE

2021	AP. "Fight over Canadian oil rages on after pipeline's demise." Quoted in a widely syndicated story about oil pipelines.
2021	Michigan Radio. "Is the Line 5 tunnel a bridge to Michigan's energy future or a bad deal?" Quoted in a radio/print story on the pipeline.
2021	CNN. "How Biden's infrastructure plan could create a jobs boom — in fossil fuels." Work cited in a story on federal infrastructure policy.
2021	CNBC. "Biden's climate change plan and the battle for America's most threatened workers." Quoted in a story about federal climate policy and energy transition.
2020	Wall Street Journal. "Coronavirus Pandemic Speeds Shift to Cleaner Energy." Quoted in
2020	story about Covid-19's effect on the energy transition. Scientific American. "Oil and Gas Companies Announce a New CO ₂ Emissions Target."
2020	Quoted in a story about oil and gas companies and climate change. National Journal. "Dems look to boost oil jobs without the drilling." Quoted in story on
2020	options to support oil and gas workers and communities. E&E News. "Is gas really better than coal for the climate?" Quoted in story on methane
2020	emissions from oil and gas operations. Fortune. "For boom-bust oil towns, coronavirus is a very different kind of crisis." Quoted
2020	in story on effects of COVID-19 on oil-producing communities. E&E News. "Oil firms were confronting climate risks. Then the virus hit." Quoted in
2020	article on implications of COVID-19 on energy investment. Tampa Bay Times op-ed. "Here's how climate change will affect Florida in the next 20 years." With Cora Kingdon and Amelia Keyes.
2019	C-Span 1 (live) coverage of Global Energy Outlook launch event.
2019	Axios Expert Voices column. "Strait of Hormuz tensions underscore oil market's global scope." With Richard G. Newell.
2019	E&E News. "Are oil majors serious about cutting emissions?" Quoted in article on oil and gas methane emissions.
2019	Financial Times. "The week in energy: looking for breakthroughs." <u>Article</u> describes RFF working paper on the climate impacts of the shale revolution.
2019	Axios. "1 Big Thing: The Oil Boom's Climate Effect." <u>Article</u> describes RFF working paper on the climate impacts of the shale revolution.
2018	E&E News. "U.S. oil is surging. Here's what it means for the climate." Quoted in article on climate impacts of increased domestic oil production.
2018	Associated Press (republished in <u>New York Times</u> , <u>Washington Post</u> , and elsewhere). Quoted in "US Fossil Fuel Exports Spur Growth, Climate Worries."
2018	Axios Expert Voices column. "U.S. oil exports at record high, but energy independence still elusive."
2018	State Impact PA (NPR affiliates). Work on Shale Research Clearinghouse <u>cited</u> and quoted in "New Website Aims to Be Clearinghouse for Shale Research."
2018	E&E News. Quoted in "A Decade of Fracking Research: What Have We Learned?"
2018	Stateside, Michigan Radio (NPR affiliate), interview on <i>The Fracking Debate</i> .
2018	Failure Magazine. Q&A on The Fracking Debate.
2018	Midwest Energy News Q&A on The Fracking Debate.
2018	E&E News Q&A on The Fracking Debate.
2018	Houston Chronical Q&A on The Fracking Debate.
2018	Kleinman Energy Center for Energy Policy podcast (University of Pennsylvania)
2010	interview on <i>The Fracking Debate</i> .
2018	Resources for the Future podcast interview on <i>The Fracking Debate</i> .
2018	Energy 360 podcast (Center for Strategic and International Studies) interview on <i>The</i>
2010	Fracking Debate.

2018	Axios <u>Expert Voices</u> column. "Despite renewables growth, there has never been an energy transition." With Richard G. Newell.
2018	Colorado Public Radio interview on The Fracking Debate.
2018	The State of Things, WUNC Radio (North Carolina) interview on <i>The Fracking Debate</i> .
2018	Columbia Energy Exchange podcast interview on <i>The Fracking Debate</i> .
2017	Smart Talk, WITF Radio (Pennsylvania). <u>Interview</u> on <i>The Fracking Debate</i> .
2017	NPR All Things Considered. Quoted in "How the Boom Bust Oil Cycle is Playing Out in
2017	North Dakota."
2017	StateImpact PA. Quoted in "Gas severance tax won't have big impact in Pennsylvania,
2017	says researcher"
2017	EnergyWire. Quoted in "Pa.'s gas tax under attack with lawsuits and banners."
2017	Slate. Op-ed. "Donald Trump Wants Energy 'Dominance.' What is That?"
2016	Business Insider. Op-ed. "Two Oil and Gas Boomtowns Can Tell Us a Lot About the
2010	Economy."
2016	Newsweek. Op-ed. "The Aliso Canyon Methane Leak Needs Plugging Fast."
2016	U.S. News and World Report. Op-ed. "California's Aliso Canyon Methane Leak:
	Climate Disaster or Opportunity?"
2015	The Conversation. Op-ed. "As U.S. Shutters Nuclear Power Plants, Cutting Emissions
	Will Become More Costly."
2015	McClatchy papers. Interview "Oil Boom a Loser for ND Cities, Counties, Study Finds."
2015	KFYR, North Dakota. Live Radio interview with "Energy Matters."
2014	WUNC. Quoted in "Fracking Boom: Research Indicates NC Towns Might Not See A
	Dramatic Impact."
2014	The Guardian (UK). Op-ed. "Lessons from the US: The Benefits of Fracking for Local
	Government."
2014	Denver Post. Quoted in "Shale Oil and Gas Revenues and Taxes Bolster Public
	Finances."
2014	International Business Times. Quoted in "Fracking: Shale Gas 'Will Not Alter Climate
	Change Projections."
2014	Natural Gas Intelligence. Quoted in "Duke Researchers: Natural Gas Not a Villain, Not
	Quite a Hero."
	ACTUAL MEDIA AND TOOLS
	GIGITAL MEDIA AND TOOLS
Jul. 2019	"Global Energy Outlook." Database and visualization tool synthesizing long-term energy
	outlooks from multiple organizations.
0-4 2010	www.rff.org/geo
Oct. 2018	"Shale Research Clearinghouse (SHARC)." Curated database and summaries of studies
	on the effects of increased U.S. oil and gas production.
Aug. 2015	www.rff.org/sharc "Introduction to the oil and gas sector." Presentation to Duke University Fugue School of
Aug. 2015	"Introduction to the oil and gas sector." Presentation to Duke University Fuqua School of
	Business students. Over 80,000 YouTube views as of December, 2020.
	https://www.youtube.com/watch?v=k4cVxGndh9g.
INVITED WO	ORKSHOPS AND PRESENTATIONS

INVITED WORKSHOPS AND PRESENTATIONS

Jun. 2021	Clean Energy Conversations, University of Michigan Graham Institute for Sustainability.
	Presentation on energy transition implications for fossil energy communities.
Jun. 2021	Enabling Fairness for Energy Workers and Communities in Transition. European
	Institute on Economics and the Environment webinar. With Wesley Look. Milan, Italy.
Jun. 2021	The Global Energy Outlook: Pathways From Paris. Public event launch at Resources for
	the Future. Washington, DC.

May 2021	Moderated RFF – Orban Institute event. Environmental Justice: Energy Equity and
	Transitions. With Anne Junod. Washington, DC.
May 2021	Organized and moderated panel discussion at a roughly 3-hour private workshop on the
	oil and gas workforce and the energy transition. Jointly sponsored by RFF and Baker
	Hughes. Featured presentations by leading policymakers, academic, and industry experts.
Mar. 2021	RFF-CMCC webinar. "Assessing the benefits and costs of decommissioning US oil and
	gas wells."
Feb. 2021	Clean Energy Conversations, University of Michigan Graham Institute for Sustainability.
	Presentation on energy transition implications for fossil energy communities.
Dec. 2020	American Geophysical Union Fall Meeting. Presentation on plugging orphaned and
Dec. 2020	abandoned oil and gas wells. Session name: SY054 - Science-Driven Policies to Address
	Emissions from the Oil and Gas Sector I.
Dec. 2020	
Dec. 2020	University of Southern California Energy Institute. Presenter at Virtual Summit on
0 4 2020	Renewable Energy Storage in Saline Aquifers Using Idle Oil and Gas Wells.
Oct. 2020	American Association for the Advancement of Sciences (AAAS). Presented on policy
	options at the virtual workshop titled: Regulators, Industry, and Communities: Analyzing
	the Challenges of Improperly Abandoned and Orphaned Wells.
Oct. 2020	Advanced Research Projects – Energy (ARPA-E). Preventing or Abating Methane
	Emissions virtual workshop.
Sep. 2020	IRENA-European Commission expert workshop on Long Term Energy Scenarios.
	Presentation on Global Energy Outlook.
Aug. 2020	National Governor's Association Energy Policy Institute. Keynote address on the state of
_	the US energy sector in 2020.
Apr. 2020	Third Way / Our Daily Planet / University of Michigan webinar. Panelist for Responding
•	to the Crisis: The Recovery and a Clean Energy Economy.
Mar. 2020	CERAWeek. Hosted by IHS Markit. Presenting on Global Energy Outlook. Houston,
	TX. Cancelled due to COVID-19.
Jan. 2020	The History of the Future of Fossil Fuels. Panelist at the University of Florida.
Jun. 2020	Gainesville, FL.
Nov. 2019	37th USAEE/IAEE North American Conference. Moderator of panel on shale gas and
1107. 2017	tight oil development. Denver, CO.
Oct. 2019	C 1
Oct. 2019	9 th Annual Energy Policy Research Conference. Presenter on climate impacts of
G 2010	increased US oil and gas production. Boise, ID.
Sep. 2019	Aspen Institute. Presenter at launch event for "Principled Governance of Shale
	Resources" report. Washington, DC.
Sep. 2019	Center for Strategic and International Studies. Presenter at "Permian Country" event.
	Washington, DC.
Aug. 2019	National Conference of State Legislatures. Presenter at annual "Natural Gas Policy
	Institute." Chicago, IL.
Jul. 2019	The Global Energy Outlook: The Next Generation of Energy. Public event launch at
	Resources for the Future. Washington, DC.
May 2019	Renewable Energy Policy Initiative Workshop. The University of Michigan and National
•	Council of State Legislatures. Ann Arbor, MI.
Mar. 2019	Resources for the Future and Columbia University. Economic Volatility in Oil Producing
	Regions: Exploring Impacts and Public Policy Responses. Organized, led, and presented
	at workshop. Washington, DC.
Jan. 2019	Federal Energy Regulatory Commission, Washington, DC. Book talk for <i>The Fracking</i>
Juli. 2017	Debate.
Jan. 2019	Center for Strategic and International Studies. Workshop on the local economic impacts
Juli. 2017	of energy development. Washington, DC.
	or energy development. Trushington, De.

Jan. 2019	Colorado School of Mines. Organized and moderated panel on managing economic
	volatility in oil and gas producing regions. Golden, CO.
Nov. 2018	Resources for the Future and Alfred P. Sloan Energy Conference: Energy Research
	Insights for Decisionmaking. Organized and moderated panel entitled "Shale Gas and
	Tight Oil: What Have We Learned, What Are the Gaps, and Where Are We Going?"
	Washington, DC.
Oct. 2018	Center for Strategic and International Studies. Presentation on state and local government oil and gas tax policies. Washington, DC.
June 2018	Health Effects Institute. Workshop on developing a research agenda on the impacts of unconventional oil and gas development. Denver, CO.
May 2018	Ann Arbor Kiwanis Club. Book talk on <i>The Fracking Debate</i> . Ann Arbor, MI.
May 2018	Aspen Institute. Dialogue on stakeholder engagement and oil and gas governance.
111ay 2010	Aspen, Colorado.
May 2018	Citibank. Transportation and Consumer Industry Commodity Conference. Keynote
y ====	address on <i>The Fracking Debate</i> . New York, NY.
Apr. 2018	Resources for the Future webinar. Six new issue briefs based on <i>The Fracking Debate</i> .
Apr. 2018	Reinsurance Association of America Annual Meeting. Presentation on risks of induced seismicity from oil and gas development. New York, NY.
Apr. 2018	Rifle, Colorado Energy and Environment Symposium. Keynote address on <i>The Fracking</i>
11p1. 2 010	Debate.
Apr. 2018	The Ohio State University. Book talk for <i>The Fracking Debate</i> .
Apr. 2018	University of Pennsylvania. Book talk for <i>The Fracking Debate</i> .
Mar. 2018	Johns Hopkins School of Advanced and International Studies. Book talk for <i>The</i>
	Fracking Debate.
Mar. 2018	Colorado School of Mines. Book talk for <i>The Fracking Debate</i> .
Mar. 2018	University of Colorado-Denver. Book talk for <i>The Fracking Debate</i> .
Mar. 2018	Aspen Institute. Initial dialogue on stakeholder engagement in the Alpine High region of Texas. Fort Davis, Texas.
Mar. 2018	Harrisburg University. Book talk for <i>The Fracking Debate</i> .
Mar. 2018	Penn State University. Book talk for <i>The Fracking Debate</i> .
Feb. 2018	University of Pittsburgh. Book talk for <i>The Fracking Debate</i> .
Feb. 2018	Lycoming College, Pennsylvania. Book talk for <i>The Fracking Debate</i> .
Feb. 2018	Florida State University College of Law. Book talk for <i>The Fracking Debate</i> .
Feb. 2018	Indiana University, School of Environmental and Public Affairs. Book talk for <i>The</i>
Feb. 2018	Fracking Debate. Vanderbilt University. Book talk for The Fracking Debate.
Jan. 2018	Duke University Energy Initiative and Nicholas Institute for Environmental Policy
Jan. 2016	Solutions. Book talk for <i>The Fracking Debate</i> .
Jan. 2018	University of Michigan Ford School of Public Policy. Book talk for <i>The Fracking</i>
Jan. 2016	Debate.
Jan. 2018	Resources for the Future. Book launch for <i>The Fracking Debate</i> .
Jan. 2018	Columbia University Center on Global Energy Policy. Book launch for <i>The Fracking</i>
2010	Debate.
Dec. 2017	Ohio University Consortium for Energy, Economy, and Environment. Webinar on Oil
	and Gas Revenues and Local Impacts Across 16 States.
Nov. 2017	Pennsylvania State University College of Law. Workshop on unconventional oil and gas methane emissions. State College, Pennsylvania.
Nov. 2017	American Academy of Arts and Sciences. Workshop on energy policy in the Great Lakes region. University of Michigan, Ann Arbor, Michigan.

Jul. 2017	Energy Impacts 2017. Poster presentation on US state and local government oil and gas revenues. Ohio State University, Columbus, Ohio.
May 2017	Pennsylvania State University Marcellus Center for Outreach and Research. Webinar on Oil and Gas Revenues and Local Impacts Across 16 States.
2016-2017	Aspen Institute: Unconventional oil and gas governance. A multipart series of meetings
Nov. 2016	to develop frameworks for improving oil and gas governance in the U.S. U.S. Department of Commerce: U.SColombia Workshop on Unconventional Oil and
Nov. 2016	Gas Development. Bogota, Colombia. University of São Paolo: Unconventional Oil and Gas Conference, Exploration and
Jul. 2016	Production Feasibility in Brazil. São Paolo, Brazil. Electric Power Research Institute. Greenhouse Gas Implications of Aliso Canyon Natural
Jun. 2016	Gas Leak. Webinar. U.S. State Department: U.SArgentina Workshop on the Sustainable Development of Unconventional Hydrocarbon Resources. Buenos Aires, Argentina.
May 2016	Resources for the Future and Duke University: How oil and gas development impacts local governments and communities. Washington, DC.
Apr. 2015	North Carolina Energy Conference. Raleigh, NC.
Nov. 2014	University of Michigan: Ford School of Public Policy. Ann Arbor, MI.
Oct. 2014	Arkansas Independent Producers and Royalty Owners (AIPRO): Sixth Annual Meeting. Little Rock, AR.
Sep. 2014	King Abdullah Petroleum Studies and Research Center (KAPSARC). Workshop on "Models of Bargaining and Behavior." Durham, NC.
Sep. 2014	Duke University Fuqua Business School: Energy Industry Fundamentals workshop. Durham, NC.
May 2014	Energy and Environment Symposium: Oil and Gas Education for Local Government. Garfield County, CO.
May 2014	Duke University Energy Research Workshop. Durham, NC.
Mar. 2014	Controlling the Local Impacts of Hydrofracking. Pace University Law School and Yale University. New Haven, CT.
Mar. 2014	Duke University Shale Public Finance Workshop. Durham, NC.
Dec. 2013	Controlling the Local Impacts of Hydrofracking. Pace University Law School and Yale University. White Plains, NY.
May 2012	Shale Gas Extraction Summit on Public Health Implications and Prevention. Research Triangle Environmental Health Collaborative. North Carolina Biotechnology Center, Research Triangle Park, NC.
GRANTS	
2020	"Fiscal implications of the energy transition." \$135,000 for research on public finance
2019	impacts of deep decarbonization. Environmental Defense Fund. "Florida Climate Outlook." \$65,000 for research on impacts of climate change in Florida through 2040. VoLo Foundation.
2018-2019	"Shale Research Clearinghouse: Phase I." \$78,000 to develop an online resource for policymakers and the public to understand the effects of oil and gas development. Private donor.
2016-2017	"Shale Public Finance: Phase III." \$125,000. Extension of previous grant to return to five states examined in previous years. Energy program, Alfred P. Sloan Foundation.
2014-2016	"Shale Public Finance: Phase II." \$249,000. Extension of previous grant to examine eight additional states; stakeholder workshop. Energy program, Alfred P. Sloan Foundation.

2013-2014 "Shale Public Finance." \$125,000. Analysis of revenues and costs for local governments experiencing new oil and gas development in eight states; stakeholder workshop. Energy program, Alfred P. Sloan Foundation.

SERVICE 2020-curr.

2020-curr.	Board member, Liberty Glen Homeowner's Association. Ann Arbor, MI.
2016-curr.	Supervision and mentorship of research assistants at Resources for the Future.
2015-curr.	Supervision and mentorship of graduate and undergraduate students at the University of
	Michigan through summer internship programs.
2015-curr.	Various guest lectures at the University of Michigan schools and departments.
2020-2021	National Petroleum Council Study Topic Subcommittee, Member, Washington, DC.

Presidential Advisor, US Association for Energy Economics.

National Petroleum Council Study Topic Subcommittee. Member. Washington, DC.
 Sub-committee on greenhouse gas emissions accounting, University of Michigan Commission on Carbon Neutrality.

Founded and organized Duke University "Power Trips," taking groups of students and faculty on experiential learning trips to local and regional energy infrastructure facilities.

2011-2012 Meals-on-wheels volunteer. Participating through Duke University Sanford School of Public Policy.

2011-2012 Durham, NC food bank volunteer.

PROFESSIONAL MEMBERSHIPS

2020-curr. US Association of Environmental and Resource Economics

2019-curr. US Association of Energy Economics

AD HOC REVIEWER

National Science Foundation (grant proposals), Alfred P. Sloan Foundation (grant proposals), Environmental Research Letters, Elementa, Review of Policy Research, Energy Policy, International Journal of Sustainable Development Law and Policy, Energy Research and Social Science, World Development, Economic Inquiry, The Extractive Industries and Society, Choices, Health Security, Environmental Practice, McGill International Journal of Sustainable Development Law and Policy, various working papers from colleagues at Resources for the Future, University of Texas at Austin, Center for Strategic and International Studies, University of Michigan, Columbia University, and more, multiple book manuscripts from academic publishers Oxford University Press, Elsevier, and Routledge.

TEACHING EXPERIENCE

TEACHING E	2M EMENCE
2019-curr.	University of Michigan Ford School of Public Policy. PubPol 250 (3 credits, 65-person
	cap). Energy and climate change: technology, markets, and policy.
2015-2019	University of Michigan Ford School of Public Policy, University of Michigan Program
	in the Environment. PubPol / Environ 468 (3 credits, 25-person cap). Oil and Gas Policy
	in the United States.
2018	Nominated for University of Michigan "Golden Apple" award, the only university-wide
	student nominations-based award that recognizes outstanding university teaching
2015-2016	University of Michigan School of Natural Resources and Environment. Mentoring a
	team of graduate students to develop cost curve for carbon dioxide removal technologies.
2014	Mentored group of Duke University master's in public policy students on project
	assessing domestic electricity subsidies and policy
2012	Duke University Sanford School "Best teaching assistant" award
2011-2012	TA for core policy analysis course for Duke 1st year master's in public policy students

2012	TA for national security course for Duke 2 nd year master's in public policy students
2011	TA for public management course for Duke 2 nd year master's in public policy students
2010-2011	TA for core policy analysis course for Duke undergraduate public policy majors
2009-2011	Fundamentals of jazz improvisation instructor, Duke University String School
2008-2009	Curriculum writer for literacy-through-music program "Rock the Classroom"
2007-2009	Master teacher for literacy-through-music program "Rock the Classroom"

PREVIOUS EXPERIENCE

2004-2011	Independent Music Instructor. New York, NY; Los Angeles, CA; Durham, NC
2007-2009	Music Instructor, Master Teacher, and Curriculum Writer with music-through-literacy
	program "Rock the Classroom." New York, NY; Los Angeles, CA
2004-2007	Music Instructor and Curriculum Writer with NYC Guitar School. New York, NY
2004-2009	Music Composer, self-employed. New York, NY; Los Angeles, CA

OTHER INTERESTS

Music, travel, tennis, making and drinking cocktails, cooking and eating Sichuan-style food.