1. **Renewable Energy & Electricity**

*Review Articles:*

Shen, Bo, Fredrich Kahrl, and Andrew J. Satchwell. "Facilitating Power Grid Decarbonization with Distributed Energy Resources: Lessons from the United States." *Annual Review of Environment and Resources* 46.1 (2021): 349-75.

*Research Articles:*

Gillingham, Kenneth T., and Bryan Bollinger. "Social learning and solar photovoltaic adoption." *Management Science* (2021).

Koski, Chris, and Saba Siddiki. "Linking policy design, change, and outputs: Policy responsiveness in American state electricity policy." *Policy Studies Journal* (2021).

Schmidt, Tobias S., and Sebastian Sewerin. "Measuring the temporal dynamics of policy mixes–An empirical analysis of renewable energy policy mixes’ balance and design features in nine countries." *Research Policy* 48.10 (2019): 103557.

Dutt, Nilanjana, and Will Mitchell. "Searching for knowledge in response to proximate and remote problem sources: Evidence from the US renewable electricity industry." *Strategic Management Journal* 41.8 (2020): 1412-1449.

Kammermann, Lorenz, and Mario Angst. "The effect of beliefs on policy instrument preferences: the case of Swiss renewable energy policy." *Policy Studies Journal* 49.3 (2021): 757-784.

Sunar, Nur, and Jayashankar M. Swaminathan. "Net-metered distributed renewable energy: A peril for utilities?." *Management Science* (2021). (Entirely Theoretical)

Skogstad, Grace. "Mixed feedback dynamics and the USA renewable fuel standard: the roles of policy design and administrative agency." *Policy Sciences* 53.2 (2020).

Carmon, Omri, and Itay Fischhendler. "A friction perspective for negotiating renewable energy targets: the Israeli case." *Policy Sciences* 54.2 (2021): 313-344.

1. **Markets & Political Economy**

*Review Articles:*

Brooks, Susanne A., and Nathaniel O. Keohane. "The political economy of hybrid approaches to a US carbon tax: a perspective from the policy world." *Review of Environmental Economics and Policy* 14.1 (2020): 67-75.

Handbook Chapters 14,15, 16

*Research Articles:*

Costa, Francisco, and François Gerard. "Hysteresis and the welfare effect of corrective policies: Theory and evidence from an energy-saving program." *Journal of Political Economy* 129.6 (2021): 1705-1743.

Ayres, Andrew B., Kyle C. Meng, and Andrew J. Plantinga. "Do environmental markets improve on open access? Evidence from California groundwater rights." *Journal of Political Economy* 129.10 (2021): 2817-2860.

Sutton, Trey, et al. "Resource dependence, uncertainty, and the allocation of corporate political activity across multiple jurisdictions." *Academy of Management Journal* 64.1 (2021): 38-62.

1. **Regulation and utilities**

*Review Articles:*

Matisoff, Daniel C., et al. "A review of barriers in implementing dynamic electricity pricing to achieve cost-causality." *Environmental Research Letters* 15.9 (2020): 093006.

Handbook Ch 16

*Research Articles:*

Cicala, Steve. "When does regulation distort costs? lessons from fuel procurement in us electricity generation." *American Economic Review* 105.1 (2015): 411-44.

WITH

Han, Jin Soo, et al. "When Does Regulation Distort Costs? Lessons from Fuel Procurement in US Electricity Generation: Comment." *American Economic Review* 111.4 (2021): 1356-72.

WITH

Cicala, Steve. "When Does Regulation Distort Costs? Lessons from Fuel Procurement in US Electricity Generation: Reply." *American Economic Review* 111.4 (2021): 1373-81.

Najjar, Nouri, and Jevan Cherniwchan. "Environmental Regulations and the Cleanup of Manufacturing: Plant-Level Evidence." *Review of Economics and Statistics* 103.3 (2021): 476-491.

Ito, Koichiro, and Shuang Zhang. "Willingness to pay for clean air: Evidence from air purifier markets in China." *Journal of Political Economy* 128.5 (2020): 1627-1672.

Jacobsen, Mark R., et al. "The use of regression statistics to analyze imperfect pricing policies." *Journal of Political Economy* 128.5 (2020): 1826-1876.

Bollinger, Bryan K., and Wesley R. Hartmann. "Information vs. Automation and implications for dynamic pricing." *Management Science* 66.1 (2020): 290-314.

Chakravarthy, Jivas, Katie E. McDermott, and Roger M. White. "Are Regulators Effective at Unraveling Accounting Manipulation? Evidence from Public Utility Commissions." *Management Science* 67.7 (2021): 4532-4555.

1. **Climate Change**

*Review Articles:*

Metcalf, Gilbert E. "An emissions assurance mechanism: adding environmental certainty to a US carbon tax." *Review of Environmental Economics and Policy* 14.1 (2020): 114-130.

Aldy, Joseph E. "Carbon tax review and updating: institutionalizing an act-learn-act approach to US climate policy." *Review of Environmental Economics and Policy* 14.1 (2020): 76-94.

Neumann, James E., et al. "Climate damage functions for estimating the economic impacts of climate change in the United States." *Review of environmental economics and policy* 14.1 (2020): 25-43.

Fischer, Carolyn, and Grant D. Jacobsen. "The Green New Deal and the future of carbon pricing." *Journal of Policy Analysis and Management* 40.3 (2021): 988-995.

*Vs.*

Konisky, David M., and Sanya Carley. "What we can learn from the Green New Deal about the importance of equity in national climate policy." *Journal of Policy Analysis and Management* 40.3 (2021): 996-1002.

*Research Articles:*

Heutel, Garth, Nolan H. Miller, and David Molitor. "Adaptation and the mortality effects of temperature across US climate regions." *Review of Economics and Statistics* 103.4 (2021): 740-753.

Moore, Brendan, and Andy Jordan. "Disaggregating the dependent variable in policy feedback research: an analysis of the EU Emissions Trading System." *Policy Sciences* 53.2 (2020): 291-307.

Entwisle, Barbara, Ashton Verdery, and Nathalie Williams. "Climate change and migration: new insights from a dynamic model of out-migration and return migration." *American Journal of Sociology* 125.6 (2020): 1469-1512.

1. **Environmental & Energy Tech (and energy efficiency)**

*Review Articles:*

Gillingham, Kenneth T. "The Rebound Effect and the Proposed Rollback of US Fuel Economy Standards." *Review of Environmental Economics and Policy* 14.1 (2020): 136-142.

Saunders, Harry D., et al. "Energy Efficiency: what has research delivered in the last 40 years?." *Annual review of environment and resources* 46 (2021): 135-165.

*Research Articles:*

Carranza, Eliana, and Robyn Meeks. "Energy efficiency and electricity reliability." *Review of Economics and Statistics* 103.3 (2021): 461-475.

Adhvaryu, Achyuta, Namrata Kala, and Anant Nyshadham. "The light and the heat: Productivity co-benefits of energy-saving technology." *Review of Economics and Statistics* 102.4 (2020): 779-792.

Hassler, John, Per Krusell, and Conny Olovsson. "Directed Technical Change as a Response to Natural Resource Scarcity." *Journal of Political Economy* 129.11 (2021): 3039-3072.

Beppler, Ross C., Daniel C. Matisoff, and Matthew E. Oliver. "Electricity consumption changes following solar adoption: Testing for a solar rebound." *Economic Inquiry* (2021).

1. **Environmental Federalism & Traditional Environmental Policy Topics**

*Review Articles:*

Handbook Chapters 2-7; 10-12; 14

*Research Articles:*

Haider, Mellie, and Manuel P. Teodoro. "Environmental Federalism in Indian Country: sovereignty, primacy, and environmental protection." *Policy Studies Journal* (2020).

1. **Local Government and Environment**

*Review Articles:*

Handbook Chapter 8; 21

*Research Articles:*

Ji, Hyunjung. "How Do Different Types of Local Governments' Sustainability Programs Relate to Their Environmental Outcomes." *Policy Studies Journal* 48.4 (2020): 1023-1053.

Montgomery, A. Wren, and M. Tina Dacin. "Water wars in Detroit: Custodianship and the work of institutional renewal." *Academy of Management Journal* 63.5 (2020): 1455-1484.

Deslatte, Aaron, and Eric Stokan. "Sustainability synergies or silos? The opportunity costs of local government organizational capabilities." *Public Administration Review* 80.6 (2020): 1024-1034.

Park, Angela YS, Rachel M. Krause, and Christopher V. Hawkins. "Institutional mechanisms for local sustainability collaboration: Assessing the duality of formal and informal mechanisms in promoting collaborative processes." *Journal of Public Administration Research and Theory* 31.2 (2021): 434-450.

Giordono, Leanne, Hilary Boudet, and Alexander Gard-Murray. "Local adaptation policy responses to extreme weather events." *Policy sciences* 53.4 (2020): 609-636.

Ji, Hyunjung, and Mark Patrick Tate. "Spillover effects of central cities on sustainability efforts in a metropolitan area." *Policy Sciences* 54.1 (2021): 95-121.

1. **Alternative & Electric Transport**

*Review Articles:*

Nikitas, Alexandros, Nikolas Thomopoulos, and Dimitris Milakis. "The Environmental and Resource Dimensions of Automated Transport: A Nexus for Enabling Vehicle Automation to Support Sustainable Urban Mobility." *Annual Review of Environment and Resources* 46 (2021): 167-192.

*Research Articles:*

Chu, Junhong, et al. "The last mile matters: Impact of dockless bike sharing on subway housing price premium." *Management Science* 67.1 (2021): 297-316.

Kabra, Ashish, Elena Belavina, and Karan Girotra. "Bike-share systems: Accessibility and availability." *Management Science* 66.9 (2020): 3803-3824.

Xu, Dafeng. "Free Wheel, Free Will! The Effects of Bikeshare Systems on Urban Commuting Patterns in the US." *Journal of Policy Analysis and Management* 39.3 (2020): 664-685.

1. **Policy Process Models**

*Review Articles:*

Handbook Ch 9, 14, 23

*Research Articles:*

Hughes, Sara, Samer Yordi, and Laurel Besco. "The role of pilot projects in urban climate change policy innovation." *Policy Studies Journal* 48.2 (2020): 271-297.

Henry, Adam Douglas, Thomas Dietz, and Robin L. Sweeney. "Coevolution of networks and beliefs in US environmental risk policy." *Policy Studies Journal* 49.3 (2021): 675-702.

Arnold, Gwen. "Does entrepreneurship work? Understanding what policy entrepreneurs do and whether it matters." *Policy Studies Journal* (2020).

Haelg, Leonore, Sebastian Sewerin, and Tobias S. Schmidt. "The role of actors in the policy design process: Introducing design coalitions to explain policy output." *Policy Sciences* 53.2 (2020): 309-347.

Liu, Xinsheng, Scott Robinson, and Arnold Vedlitz. "A micro model of problem definition and policy choice: Issue image, issue association, and policy support of power plants." *Policy Studies Journal* 48.1 (2020): 11-37.

Nowlin, Matthew C. "Policy Learning and Information Processing." *Policy Studies Journal* 49.4 (2021): 1019-1039.

Sandström, Annica, Andrea Morf, and Daniel Fjellborg. "Disputed policy change: The role of events, policy learning, and negotiated agreements." *Policy Studies Journal* 49.4 (2021): 1040-1064.

Derwort, Pim, Nicolas Jager, and Jens Newig. "How to Explain Major Policy Change Towards Sustainability? Bringing Together the Multiple Streams Framework and the Multilevel Perspective on Socio‐Technical Transitions to Explore the German “Energiewende”." *Policy Studies Journal* (2021).

Goyal, Nihit. "Policy Diffusion Through Multiple Streams: The (Non‐) Adoption of Energy Conservation Building Code in India." *Policy Studies Journal* (2021).

Metz, Florence, et al. "Policy change through negotiated agreements: The case of greening Swiss agricultural policy." *Policy Studies Journal* 49.3 (2021): 731-756.

Madariaga, Aldo, and Mathilde Allain. "Contingent coalitions in environmental policymaking: how civil society organizations influenced the Chilean renewable energy boom." *Policy Studies Journal* 48.3 (2020): 672-699.

1. **Collaborative Governance**

*Review Articles:*

Handbook Ch 13, 19

*Research Articles:*

Bitterman, Patrick, and Christopher J. Koliba. "Modeling alternative collaborative governance network designs: An agent-based model of water governance in the Lake Champlain Basin, Vermont." *Journal of Public Administration Research and Theory* 30.4 (2020): 636-655.

Kammerer, Marlene, et al. "What explains collaboration in high and low conflict contexts? Comparing climate change policy networks in four countries." *Policy studies journal* (2021).

Yoder, Landon, et al. "Local Government Perspectives on Collaborative Governance: A Comparative Analysis of Iowa's Watershed Management Authorities." *Policy Studies Journal* 49.4 (2021): 1087-1109.

Hui, Iris, and Gemma Smith. "Private citizens, stakeholder groups, or governments? Perceived legitimacy and participation in water collaborative governance." *Policy Studies Journal* (2021).

Koebele, Elizabeth A. "Cross‐Coalition Coordination in Collaborative Environmental Governance Processes." *Policy Studies Journal* 48.3 (2020): 727-753.

1. **Institutions, Polycentricity, and Sustainability**

*Review Articles:*

Handbook Ch 26, 29, 33,

*Research Articles:*

Lubell, Mark, Jack Mewhirter, and Ramiro Berardo. "The origins of conflict in polycentric governance systems." *Public Administration Review* 80.2 (2020): 222-233.

Herzog, Laura, Karin Ingold, and Edella Schlager. "Prescribed by law and therefore realized? Analyzing rules and their implied actor interactions as networks." *Policy studies journal* (2021).

Deslatte, Aaron, et al. "Assessing sustainability through the Institutional Grammar of urban water systems." *Policy Studies Journal* (2021).

Lubell, Mark, and Matthew Robbins. "Adapting to Sea‐Level Rise: Centralization or Decentralization in Polycentric Governance Systems?." *Policy Studies Journal* (2021).

Omori, Sawa, and Bartolome S. Tesorero Jr. "Why does polycentric governance work for some project sites and not others? Explaining the sustainability of Tramline projects in the Philippines." *Policy Studies Journal* 48.3 (2020): 833-860.

1. **Environmental Justice**

*Review Articles:*

Graff, Michelle, Sanya Carley, and Maureen Pirog. "A review of the environmental policy literature from 2014 to 2017 with a closer look at the energy justice field." *Policy Studies Journal* 47 (2019): S17-S44.

Bowen, William M., and Michael V. Wells. "The politics and reality of environmental justice: A history and considerations for public administrators and policy makers." *Public Administration Review* 62.6 (2002): 688-698.

Handbook Ch 30, 31

*Research Articles:*

Aggeborn, Linuz, and Mattias Öhman. "The effects of fluoride in drinking water." *Journal of Political Economy* 129.2 (2021): 465-491.

Banzhaf, H. Spencer. "Difference-in-differences hedonics." *Journal of Political Economy* 129.8 (2021): 000-000.

Heblich, Stephan, Alex Trew, and Yanos Zylberberg. "East-Side Story: Historical Pollution and Persistent Neighborhood Sorting." *Journal of Political Economy* 129.5 (2021): 1508-1552.

Dobbin, Kristin B., and Mark Lubell. "Collaborative governance and environmental justice: Disadvantaged community representation in California sustainable groundwater management." *Policy Studies Journal* 49.2 (2021): 562-590.

1. **Information Policies & Interventions**

*Review Articles:*

Handbook Ch 17, 25

*Research Articles:*

Hodges, Heather, et al. "How managers can reduce household water use through communication: A field experiment." *Journal of Policy Analysis and Management* 39.4 (2020): 1076-1099.

Blackburn, Christopher J., et al. "Do pilot and demonstration projects work? Evidence from a green building program." *Journal of Policy Analysis and Management* 39.4 (2020): 1100-1132.

Zou, Eric Yongchen. "Unwatched pollution: The effect of intermittent monitoring on air quality." *American Economic Review* 111.7 (2021): 2101-26.

Känzig, Diego R. "The macroeconomic effects of oil supply news: Evidence from OPEC announcements." *American Economic Review* 111.4 (2021): 1092-1125.

Liu, Chang, Stephanie Lu Wang, and Dan Li. "Hidden in a Group? Market Reactions to Multi-Violator Corporate Social Irresponsibility Disclosures." *Strategic Management Journal* 43.1 (2022): 160-79.

Kalkanci, Basak, and Erica L. Plambeck. "Managing supplier social and environmental impacts with voluntary versus mandatory disclosure to investors." *Management Science* 66.8 (2020): 3311-3328.

1. **CSR**

*Review Articles:*

Handbook Ch 18, 32

*Research Articles:*

Hengst, Iris-Ariane, et al. "Toward a process theory of making sustainability strategies legitimate in action." *Academy of Management Journal* 63.1 (2020): 246-271.

Li, Shuping, and Jane Wenzhen Lu. "A dual-agency model of firm CSR in response to institutional pressure: evidence from Chinese publicly listed firms." *Academy of Management Journal* 63.6 (2020): 2004-2032.

DesJardine, Mark R., Emilio Marti, and Rodolphe Durand. "Why activist hedge funds target socially responsible firms: The reaction costs of signaling corporate social responsibility." *Academy of Management Journal* ja (2020).

Li, Jun, and Di Wu. "Do corporate social responsibility engagements lead to real environmental, social, and governance impact?." *Management Science* 66.6 (2020): 2564-2588.

List, John A., and Fatemeh Momeni. "When corporate social responsibility backfires: Evidence from a natural field experiment." *Management Science* 67.1 (2021): 8-21.

Fu, Ruchunyi, Yi Tang, and Guoli Chen. "Chief sustainability officers and corporate social (Ir) responsibility." *Strategic Management Journal* 41.4 (2020): 656-680.

Awaysheh, Amrou, et al. "On the relation between corporate social responsibility and financial performance." *Strategic Management Journal* 41.6 (2020): 965-987.

Gupta, Abhinav, Anna Fung, and Chad Murphy. "Out of character: CEO political ideology, peer influence, and adoption of CSR executive position by Fortune 500 firms." *Strategic Management Journal* 42.3 (2021): 529-557.