JOSHUA P. NEWELL

School for Environment and Sustainability (SEAS)

University of Michigan

1064 Dana Building | 440 Church Street | Ann Arbor, MI 48109

jpnewell@umich.edu|Tel: 734-763-8652|Fax: 734-763-8965

Research group website: http://urbansustainability.snre.umich.edu/

Google Scholar indices (7/24/2022): Total citations: 8433, h-index: 28, i10-index: 41

EDUCATION

2008	Ph.D. (Urban Ecology Certificate)	Geography	University of Washington
2003	M.A.	Geography	University of Washington
1991	B.A.	History	Brown University

PROFESSIONAL APPOINTMENTS

2017-present Associate Professor

School for Environment and Sustainability (SEAS) / Program in the Environment (PiTE)

University of Michigan Faculty Affiliate/Associate

Erb Institute for Global Enterprise; Center for Sustainable Systems; Graham

Environmental Sustainability Institute; Center for Russian, East European, and Eurasian

Studies; Center for Japanese Studies; Michigan Institute for Data Science

2010–2017 Assistant Professor

School of Natural Resources and Environment, University of Michigan

2009–2010 Research Assistant Professor

Center for Sustainable Cities, Price School of Public Policy, University of Southern

California

2008–2009 Research Assistant Professor

Center for Sustainable Cities, Department of Geography, University of Southern

California

RESEARCH INTERESTS

- Theories, models, and practices of urban sustainability and resilience
- Environmental and social justice
- Built environment, resource use, and equity
- Green infrastructure and equity
- Supply chains and sustainability
- Urban–rural resource flows (water, wood, food)
- Industrial ecology (life-cycle assessment, material flow analysis)
- Russian Far East, Japan, and Northeast China
- Interdisciplinary frameworks

HONORS AND AWARDS

2020	Regensburg Fellowship
2017-2018	Global Scholar Award, U.S. Fulbright Scholar Program

2017 Weddle Prize (Outstanding 2016 paper in Landscape and Urban Planning, with Sara

Meerow)

2016 Invited Scholar Fellowship, Research Institute for Humanity and Nature, Kyoto, Japan

2013–2014	Golden Apple Award Finalist [Teaching Excellence], University of Michigan
2005–2006	Foreign Language and Area Studies (FLAS) Fellowship, Russian and International Studies
2005	FLAS Fellowship, Russian Studies
2002-2005	National Science Foundation (NSF) Integrated Graduate Education, Research, and
	Training (IGERT) Fellowship
2005 & 2006	Rachel Woods Award, College of Forest Resources, University of Washington
2005 & 2006	Urban Ecology IGERT Disciplinary Award
April 2004	The Russian Far East (2004) recognized as Book of the Month, Soyuz, Post-
	Communist Cultural Studies Interest Group, American Anthropological Association
2000-2002	University of Washington Tools for Transformation Fellowship

PUBLICATIONS

Refereed Journal Articles

MS and PhD Advisees

*Postdoc Advisees

- 51. 2022. Illieva, R.T., Cohen, N., Israel, M. Specht, K. Fox-Kamper, R., Fargue-Lelievre, A., Ponizy, L., Schoen, V., Caputo, S. Kirby, C., Goldstein, B., **Newell, J.P.**, and Blythe, C. The sociocultural benefits of urban agriculture: A review of the literature. *Land*. 11:5:622.
- 50. 2022. <u>Hawes, J.K, Gounaridis, D.</u>*, and **Newell, J.P.** Does urban agriculture lead to gentrification? *Landscape and Urban Planning*. 225: 104447
- 49. 2022. **Newell, J.P.**, <u>Foster, A.</u>*, <u>Borgman, M.</u>, and <u>Meerow, S</u>. The ecosystem services of urban agriculture and prospects for scaling up production: A study of Detroit. *Cities*. 125:103664.
- 48. 2022. <u>Cho, K., Goldstein, B.*</u>, <u>Gounardis, D.</u>*, and **Newell, J.P.** Hidden risks of deforestation in global supply chains: A study of natural rubber flows from Sri Lanka. *Journal of Cleaner Production*. 349: 131275.
- 47. 2022. Wu, J., Xu, Z., Jin, Y., Chai, Y., **Newell, J.P.,** and Ta, N. Gender disparities in exposure to green space: An empirical study of suburban Beijing. *Landscape and Urban Planning*. 222: 104381
- 46. 2022. <u>Goldstein, B.*,</u> Reames, T., and **Newell, J.P.** Racial inequality in household energy efficiency and carbon emissions in the United States: An emissions paradox. *Energy Research and Social Science*. 84: 102365
- 45. 2021. Liu, M., <u>Yang, J.</u>, <u>Gounaridis, D.</u>*, Guan, D., Bim J., and **Newell, J.P.** Perceptions of climate change in China: Evidence from surveys of residents in six cities. *Earth's Future*. Vol. 9, Issue 12.
- 44. 2021. Goodspeed, R., <u>Gounaridis D.</u>*, <u>Liu, R., Lizundia, C.</u>, and **Newell, J.P.** A regional spatial planning model for multifunctional green infrastructure. *Environment and Planning B: Urban Analytics and City Science*.
- 43. 2021. <u>Vanderwilde, C.</u> and **Newell**, J.P. Ecosystem services and life cycle assessment: A bibliometric review. *Resources, Conservation, and Recycling*, 169: 105461.
- 42. 2021. Caputo, S., Schoen, V., Specht, K., Grard, B., Blythe, C., Cohen, N., Fox-Kämper, R., Hawes, J., Newell, J.P., and Poniży, L. Applying the food-energy-water nexus approach to urban agriculture: From FEW to FEWP (Food-Energy-Water-People). *Urban Forestry and Urban Greening*, 58: 126934.

- 41. 2021. Cho, K., Goldstein, B.*, Gounaridis, D.*, and **Newell, J.P.** Where does your guacamole come from? Detecting deforestation associated with the export of avocados from Mexico to the United States. *Journal of Environmental Management*, 278:1: 111482.
- 40. 2021. <u>Chamanara, S., Goldstein, B.</u>*, and **Newell, J.P**. Where is the beef? Costco's supply chain and environmental justice in California. *Journal of Cleaner Production*, 278: 123744.
- 39. 2020. <u>Gounaridis, G.</u>*, **Newell, J.P.**, and Goodspeed, R. The impact of urban sprawl on forest landscapes of southeast Michigan, 1985–2015. *Landscape Ecology*, 35: 1973–1993.
- 38. 2020. <u>Goldstein, B.*</u>, <u>Gounaridis, D.</u>*, and **Newell, J.P**. The carbon footprint of household energy use in the United States. *Proceedings of the National Academy of Science (PNAS)*, 117 (32) 19122–19130.
- 37. 2020. Bergen, K.M., Loboda, T., **Newell, J.P.,** Kharuk, V., Hitztaler, S., Sun, G., Johnson, T., Hoffman-Hall, A., Ouyang, W., <u>Park K.</u>, <u>Fort, C.</u>, and Gargulinski, E. Long-term trends in anthropogenic land use in Siberia and the Russian Far East: A case study synthesis from Landsat. *Environmental Research Letters*, 15: 10.
- 36. 2020. **Newell, J.P.** and Ramaswami, A. Urban food-energy-water systems: Past, current, and future research trajectories. *Environmental Research Letters*, 15: 05201
- 35. 2020. <u>Goldstein, B.</u>*, and **Newell, J.P.** How to track corporations across space and time *Ecological Economics*, 169: 106492.
- 34. 2019. Meerow, S., and Newell, J.P. Urban resilience for whom, what, when, where, and why? *Urban Geography*, **40 (3): 309–329.** *Note: Web of Science Highly Cited Paper* (Top 1% of Social Sciences).
- 33. 2019. <u>Goldstein, B.</u>*, and **J.P. Newell**. Why academics should study the supply chains of individual corporations. *Journal of Industrial Ecology*, 23(6): 1316–1327.
- 32. 2019. Foster, A.*, and **Newell, J.P.** Detroit's lines of desire: Footpaths and vacant land in the motor city. *Landscape and Urban Planning*, 189: 260–273.
- 31. 2019. **Newell, J.P.,** <u>Goldstein, B.*</u>, and <u>Foster, A</u>*. A 40-year review of food-energy-water nexus literature and its application to the urban scale. *Environmental Research Letters*, 14(7).
- 30. 2019. Zhang, Z., Meerow, S., **Newell, J.P.**, and Lindquist, M. Enhancing landscape connectivity through multifunctional green infrastructure corridor modeling and design. *Urban Forestry and Urban Greening*, 38: 305–317.
- 29. 2018. Liang, S., Qu, S., Zhao, Q., Zhang, X., Daigger, G., **Newell, J.P.**, Miller, S., Johnson, J., Love, N., Zhang, L., Yang, Z., and Xu, M. Quantifying the urban food-energy-water (FEW) nexus: The case of the Detroit metropolitan area. *Environmental Science and Technology*, 53(2): 779–788.
- 28. 2018. Boone, L., Ultee, L., Waisenan, E., **Newell, J.P.**, Thorne, J.A., and Hardin, R. Collaborative creation and implementation of a Michigan Sustainability Case on urban farming in Detroit. *Case Studies in the Environment*, 2.
- 27. **Newell, J.P.**, Cousins, J., and Baka, J. Political-industrial ecology: An introduction. *Geoforum*, 85: 319–323.
- 26. 2017. <u>Kim, O.</u>, Nugent, J.B., Yi, Z., **Newell, J.P.**, and Curtis, A. J. A mixed application of geographically weighted regression and unsupervised classification for analyzing latex yield variability in Yunnan, China. *Forests*, 8(5): 162.
- 25. 2017. Pincetl, S. and **Newell, J.P.** Why data for a political-industrial ecology of cities? *Geoforum*, 85: 381–391.

- 24. 2017. **Newell, J.P.** and Henry, L. The state of environmental protection in the Russian Federation: A review of the post-Soviet era. *Eurasian Geography and Economics*, 57(6): 779–801.
- 23. 2017. Meerow, S., and **Newell, J.P**. Spatial planning for multifunctional green infrastructure: Growing resilience in Detroit. *Landscape and Urban Planning*, 159: 62–75. *Note: Web of Science Highly Cited Paper* (Top 1% of Social Sciences).
- 22. 2016. Meerow, S., **Newell, J.P.**, and Stultz, M. Defining urban resilience: A review. *Landscape and Urban Planning*, 147: 38–49. *Note: Web of Science Highly Cited Paper* (Top 1% of Social Sciences).
- 21. 2016. Liang, S., Guo, S., **Newell, J.P.**, <u>Feng Y.</u>, Chin, A., and Xu, M. Global drivers of Russian timber harvest. *Journal of Industrial Ecology*, 20(3): 515–525.
- 20. Newell, J.P. and <u>Cousins</u>, J. The boundaries of urban metabolism: Towards a political-industrial ecology. *Progress in Human Geography*, 39(6): 702–728.
- 19. 2015. Fang, A., **Newell, J.P.**, and <u>Cousins, J</u>. The energy and emissions footprint of water supply for southern California. *Environmental Research Letters*, 10(11): 1–11.
- 18. 2015. Pandit, A., Minne, E.A., Li, F., Brown, H., Jeong, H., James, J.C., **Newell, J.P.**, Weissburg, M., Change, M.E., Xu, M., Yang, P., Wang, R., Thomas, V.M., Yu, X., Lu, Z., and Crittenden, J.C. Infrastructure ecology: An evolving paradigm for sustainable urban development. *Journal of Cleaner Production*, 163: 519–520.
- 17. 2015. <u>Cousins, J.</u> and **Newell, J.P**. A political-industrial ecology of water supply infrastructure for Los Angeles. *Geoforum*, 58: 38–50.
- 16. 2015. Meerow, S. and **Newell, J.P**. Resilience and complexity: A bibliometric review and prospects for industrial ecology. *Journal of Industrial Ecology*, 19(2): 236–251.
- 15. <u>Kim, O.S.</u>, and **Newell, J.P**. The "geographic emission benchmark" model: A baseline approach to measuring emissions associated with deforestation and degradation. *Journal of Land Use Science*, 10(4): 466–489.
- 14. **Newell, J.P** and Simeone, J. Russia's forests in a global economy: How consumption drives environmental change. *Eurasian Geography and Economics*, 55(1): 37–70.
- 13. 2014. Lee, K., **Newell, J.P.**, and Wolch, J.R. "Story-networks" of livestock and climate change: Actors, their artifacts, and the shaping of urban print media. *Society & Natural Resources*, 27(9): 948–963.
- 12. 2014. Reynolds, K.D., Dahmann, N., Wolch, J.R., Joassart-Marcelli, P., Dunton, G., Rudulph, D., **Newell, J.P.**, Thayer, J., and Jerrett, M. Factors predicting the capacity of Los Angeles-region recreation programs to promote energy expenditure. *Health & Place*, 28: 67–72.
- 11. 2014. Wolch, J.R, Byrne, J., and **Newell, J.P.** Urban green space, public health and environmental justice: The challenge of making cities "just green enough." *Landscape and Urban Planning,* 125: 234–244. *Note: Web of Science Highly Cited Paper* (Top 1% of Social Sciences).
- 10. 2013. **Newell, J. P.**, Seymour, M., <u>Yee, T.</u>, <u>Renteria, J.</u>, Longcore, T., Wolch, J. R., and <u>Shishkovsky, A</u>. Green alley programs: Planning for a sustainable urban infrastructure? *Cities*, 31: 144–155.
- 9. 2012. **Newell, J.P.**, and Vos, R.O. Accounting for forest carbon pool dynamics in product carbon footprints: Challenges and opportunities. *Environmental Impact Assessment Review,* 37: 23–36.
- 8. 2012. Xu, M., Weissburg, M., **Newell, J.P.,** and Crittenden, J. Developing a science of infrastructure ecology for sustainable urban systems. *Environmental Science & Technology*, 46(15): 7928–7929.

- 7. 2012. Kim, J., Rahimi, M., and **Newell, J.P.** Life-cycle emissions from port electrification: A case study for the port of Los Angeles. *International Journal of Sustainable Transportation*, 6(6): 321–337.
- 6. 2011. **Newell, J.P.**, and Vos, R.O. "Papering" over space and place: Product carbon label modeling in the global paper industry. *Annals of the Association of American Geographers*, 101(4): 730–741.
- 5. 2010. Wolch, J., **Newell, J.P.**, Seymour, M., Bradbury-Huang, H., Reynolds, K., Mapes, J., and Brady, K. The forgotten and the future: Reclaiming back alleys for a sustainable city. *Environment and Planning*, 42: 2874–2896.
- 4. 2006. Jenerette, G., Marussich, W., and **Newell, J.P**. Linking ecological footprints with ecosystem valuation in the provisioning of urban freshwater. *Ecological Economics*, 59: 38–47.
- 3. 2005. Robinson, L., **Newell, J.P.**, and Marzluff, J. Twenty-five years of sprawl in the Seattle region: Growth management responses and implications for conservation. *Landscape and Urban Planning*, 71(1): 51–72.
- 2. 2003. Vandergert, P., and **Newell, J.P.** Illegal logging in the Russian Far East and Siberia. *The International Forestry Review*, 5(3): 303–306.
- 1. 1996. **Newell, J.P.**, and Wilson, E. The Russian Far East: Foreign direct investment and environmental destruction. *Ecologist*, 26(2): 68–72.

Manuscripts under review/in revision

- 1. <u>Goldstein, B.*</u>, **Newell, J.P**, <u>Gounaridis, D.</u>, Pelton, R., and Schmidt, J. Do we accurately measure what we consume? In review.
- 2. <u>Chamanara, S., Goldstein, B.</u>*, and **Newell, J.P.** Mapping power dynamics in supply chains. Supply Chain Management: An International Journal. In review.

Books

- 2. 2004. **Newell, J.P.** The Russian Far East: A Reference Guide for Conservation and Development. McKinleyville, CA: Daniel & Daniel. 466 pages. Reviewed in Conservation Biology, Eurasian Geography and Economics, Journal of Biogeography, Pacific Affairs, Polar Record, Progress in Physical Geography, Society & Natural Resources, and The Geographical Journal.
- 1. 1996. **Newell, J.P.**, and Wilson, E. *The Russian Far East: Forests, Biodiversity Hotspots, and Industrial Development*. Tokyo: Friends of the Earth Japan. 204 pages.

Book Chapters [R = Refereed]

- 6. 2021. Meerow, S., and **Newell, J.P.** Urban resilience for whom, what, when, where, and why? In *Geographical Perspectives on Urban Sustainability*. New York: Routledge. (R)
- 5. 2019. Cousins, J.J., and **Newell, J.P.,** Urban political ecologies *of* and *in* the city, In *Handbook of Urban Geography*, eds. T. Schwanen and R. van Kempen, 33–46. Cheltenham, UK: Edward Elgar. (R)
- 4. 2015. Lee, K., **Newell, J.P.**, Wolch, J.R., and Joassart-Marcelli, P. Cows, climate, and the media. In *Political Ecologies of Meat*, eds. J. Emel and H. Neo, 195–216. New York: Routledge. (R)
- 3. 2014. Keoleian, G., **Newell, J.P.**, Xu, M., and Dreps, E. Sustainability strategies for consumer products in cities. In *Elgar Companion to Sustainable Cities: Strategies, Methods and Outlooks*, eds. D. Mazmanian and H. Blanco, 86–115. Cheltenham, UK: Edward Elgar.
- 2. 2007. **Newell, J.P.** A sustainable development future? In *Kamchatka: A Journal and Guide to Russia's Land of Ice and Fire*, ed. D. Gleadhill, 274–285. Hong Kong: Odyssey.

1. 2006. **Newell, J.P.** Timber in the Russian Far East and potential transborder conflict. In *Russian Business Power: The Role of Russian Business in Foreign and Security Relations*, eds. A. Wenger, J. Perovi, and R. Orttung, 239–259. New York: Routledge. (R)

Other Publications

- 12. 2018. Byrne, J., **Newell, J.P.**, and Wolch, J. Foreword. In *Just Green Enough: Urban Development and Environmental Gentrification*, ed. Winifred Curran and Trina Hamilton. New York: Routledge.
- 11. 2016. Meerow, S., and **Newell, J.P.** What does it mean for a city to be resilient? *Urbanization and Global Environmental Change Viewpoints* (blog). https://ugecviewpoints.wordpress.com/2016/12/20/what-does-it-mean-for-a-city-to-be-resilient/.
- 10. 2016. Daigger, G., **Newell, J.P.**, Love, N., McClintock, N., Gardiner, M., Mohareb, E., Horst, M., Blesh, J., and Ramaswami, A. Scaling up agriculture in city-regions to mitigate FEW system impacts. Ann Arbor, MI: School of Natural Resources and Environment, Department of Civil and Environmental Engineering, University of Michigan. 68 pages.
- 9. 2012. Blanco, H., **Newell, J.P.**, Stott, L., and Alberti, M. Water supply scarcity in Southern California: Assessing water district level strategies. Los Angeles: Center for Sustainable Cities, Price School of Public Policy, University of Southern California. 80 pages.
- 8. 2010. Vos. R. O., and **Newell, J.P.** Dematerialization. In *Green Business: An A–Z Guide*, ed. Paul Robbins, Nevin Cohen, and Geoffrey J. Golson. Thousand Oaks, CA: SAGE.
- 7. 2010. **Newell, J.P.**, and Dixon, M. Norilsk. In *Green Cities: An A–Z Guide*, ed. Nevin Cohen and Paul Robbins. Thousand Oaks, CA.: SAGE.
- 6. 2010. **Newell, J.P.**, Smatkov, N., Shuvaev, Y. Keep it legal: Best practices for keeping illegally harvested timber out of your supply chain. A country guide for Russia. Moscow: WWF Russia. 100 pages.
- 5. 2009. Vos, R., and **Newell, J.P.** A comparative analysis of carbon dioxide emissions in coated paper production: Key differences between China and the U.S. Los Angeles: USC Center for Sustainable Cities. 51 pages.
- 4. 2008. <u>Cassidy</u>, A., **Newell**, **J.P.**, and Wolch, J. Transforming alleys into green infrastructure for Los Angeles. Los Angeles: USC Center for Sustainable Cities. 55 pages.
- 3. 2008. **Newell J.P.**, and R. Vos. Environmental Analysis of Coated Paper Supply Chains: United States and China. Los Angeles, CA: USC Center for Sustainable Cities. 33 pages.
- 2. 2008. **Newell, J.P.**, and Kuru, G. Legal verification systems for wood supply between Russia and China. Gland, Switzerland: WWF International. 78 pages.
- 2007. Newell, J.P., Sister, C., Wolch, J., Swift, J., Ghaemi, P., Wilson, J., and Longcore, T. Creating parks and open space: Using the Green Vision Planning Toolkit 1.0. Los Angeles: University of Southern California GIS Research Laboratory and Center for Sustainable Cities. 60 pages.

Refereed Conference Proceedings

- 11. 2018. <u>Goldstein, B.J.*</u>, and Newell, J.P. Firm-centered approaches to industrial ecology, *Gordon Research Conference on Industrial Ecology*. Les Diatribes, Switzerland.
- 10. 2017. Liang, S., Qu, S., Daigger, G., **Newell, J.P.**, and Xu, M. Quantifying Detroit's urban food-energy-water (FEW) nexus. 9th International Society for Industrial Ecology Biennial Conference. Chicago, IL.
- 9. 2015. Meerow, S., and **Newell, J.P.** Resilience and complexity: A bibliometric review and prospects for industrial ecology. 8th International Society for Industrial Ecology Biennial Conference. University of Surrey, United Kingdom.

- 8. 2015. **Newell, J.P.** Globalized urban commodity teleconnections: Using big data to track corporate actors across time-space. 8th International Society for Industrial Ecology Biennial Conference. University of Surrey, United Kingdom.
- 7. 2015. **Newell, J.P.**, and <u>Cousins, J</u>. Developing a political-industrial ecology: The case of Los Angeles's water supply metabolism. *8*th *International Society for Industrial Ecology Biennial Conference*. University of Surrey, United Kingdom.
- 6. 2013. **Newell, J.P.** and <u>Cousins, J</u>. Transdisciplinary pathways for urban metabolism research. 7th *International Society for Industrial Ecology Biennial Conference*. University of Ulsan, Korea.
- 5. 2013. Pandit, A., Bras, B., Minne, E.A., Dunham-Jones, E., Augenbroe, G., Jeong, H., James, J.-A.C., **Newell, J.P.**, Weissburg, M., Brown, M.A., Chang, M.E., Xu, M., Begovic, M.M., Yang, P., Fujimoto, R.A., French, S.P., Thomas, V.M., Yu, X., Chen, Y., Lu, Z., and Crittenden, J.C. Infrastructure ecology: An evolving paradigm for sustainable urban redevelopment. *World Engineers Summit*. Singapore.
- 4. 2012. Willard, J., Garfinkle, J., Fang, A., and **Newell, J.P.** The energy and emissions burden of water: A spatially explicit life cycle assessment of urban water consumption in southern California. *Proceedings of the 2012 IEEE International Symposium on Sustainable Systems and Technology*. Boston, MA.
- 3. 2011. Xu, M. and **Newell, J.P.** Infrastructure ecology: A conceptual model for understanding urban sustainability. *6th International Society for Industrial Ecology Conference*. Berkeley, CA.
- 2. 2011. Vos, R.O. and **Newell, J.P.** Geographical delimitation for carbon footprint modeling in the global paper industry. *6th International Society for Industrial Ecology Conference*. Berkeley, CA.
- 1. 2008. Madachy, R., Haas, B., Bradbury-Huang, H., **Newell, J.P.,** Rahimi, M., Vos R.O., and Wolch, J. Achieving sustainable development in southern California: Collaborative learning through systems dynamics modeling. *Proceedings of the 2008 International Council on Systems Engineering*.

RESEARCH FUNDING

Extramural Grants

(\$2.66 million as Principal Investigator (PI), \$15.68 million as Co-PI or Senior Personnel)

Current Projects

\$1,000,000	Launching the SEAS Sustainability Clinic in Detroit. Kresge Foundation, 2021-2024. PI: P. Mohai (U. Michigan); Co-PIs: J.P. Newell (U. Michigan) and nine faculty
4242.040	investigators.
\$313,049	The Sustainability Hoofprint of Cities: A Spatial Model to Assess Transboundary
	Urban Consumption. National Science Foundation (NSF), 2018–2022.
	PI: J.P. Newell (U. Michigan); Co-PI: Jennifer Schmidt (U. Minnesota).
\$2,000,000	Belmont Forum Collaborative Research: The FEW-Meter – An Integrative Model to
	Measure and Improve Urban Agriculture, Shifting It towards Circular Urban
	Metabolism. National Science Foundation (NSF), 2018–2022.
	Five PIs in five countries. U.S. PI: J.P. Newell (U. Michigan).
	[U. Michigan Portion: \$399,500.]
\$499,000	U.SChina: Integrated Systems Modeling of Food-Energy-Water (FEW) Nexus for

Urban Sustainability. National Science Foundation (NSF), 2016–2021.

PI: Ming Xu (U. Michigan); Co-PIs: **J.P. Newell** (U. Michigan), S. Miller (U. Michigan), J. Johnson (U. Michigan), N. Love (U. Michigan).

\$17,995 Doctoral Dissertation Research Improvement: Environmental Justice: The Impact of Production and Consumption of Beef on Communities along Beef Supply Chains.

National Science Foundation (NSF), 2020–2022.

PI: J.P. Newell (as advisor); Doctoral student: S. Chamanara (U. Michigan).

\$12,000,000 Sustainable Research Network (SRN): Integrated Urban Infrastructure Solutions for Environmentally Sustainable, Healthy and Livable Cities. National Science Foundation (NSF), 2015–2022.

PIs: A. Ramaswami (U. Minnesota), P.J. Culligan (Columbia University), Y. Fan (U. Minnesota), B.S. Orlove (Columbia University), A.G. Russell (Georgia Institute of Technology).

Senior Personnel: **J.P. Newell** (U. Michigan), R. Felock (Florida State University), B. Bakshi (Ohio State University), K. Kockelman (UT–Austin), D. Zimmerle (Colorado State University), N. Botchwey (Georgia Institute of Technology). [U. Michigan Portion: \$750,000.]

\$140,000 Expanding Green Infrastructure as a Response to Environmental Injustice and Climate Change. National Institute of Food and Agriculture (NIFA), 2018–2021.

PI: J.P. Newell (U. Michigan); Co-PIs: Robert Goodspeed (U. Michigan), Richard Rood (U.

Michigan), D. Gounaridis (U. Michigan).

Completed Projects

\$100,000 Planning Grant: Engineering Research Center for Cyber-Enabled Public Services to Achieve Healthy Communities in America's Changing City Regions. National Science Foundation (NSF), 2018–2019. PI: N. Love (U. Michigan); Co-PIs: J.P. Newell (U. Michigan), M. Arabi (Colorado State). \$50,400 Environmental Governance of Global Wood Commodity Chains: From the Forests of Siberia to the Apartments of Kanto via the Factories of Manchuria. Global Scholar Award, Fulbright Scholar Program, 2016–2018. PI: J.P. Newell. \$69,242 FEW Workshop: "Scaling Up" Urban Agriculture to Mitigate Food-Energy-Water Impacts. National Science Foundation (NSF), 2015–2016. PI: J.P. Newell (U. Michigan); Co-PIs: A. Ramaswami (U. Minnesota), J. Vandermeer (U. Michigan), G. Daigger (U. Michigan), N. McClintock (Portland State U.). \$15,996 Doctoral Dissertation Research Improvement: Perspectives of and Preferences

Doctoral Dissertation Research Improvement: *Perspectives of and Preferences towards Stormwater Management*. National Science Foundation (NSF), 2020–2022. PI: **J.P. Newell** (as advisor); Doctoral student: J. Cousins (U. Michigan).

\$319,000 Water Scarcity Risk for Global Trade Network. <u>National Science Foundation (NSF)</u>, 2014–2016.

PI: M. Xu (U. Michigan); Co-PI: J.P. Newell (U. Michigan).

\$55,000 Urban Forest Ecosystems as Equitable Green Infrastructure for the Detroit Region.

National Institute of Food and Agriculture (NIFA), 2014–2016.

PI: J.P. Newell (U. Michigan).

\$60,000	Comprehensive Planning for Resilient Communities in Michigan: Facing the Challenges of
	Climate Change. Kresge Foundation (Land Information Access Association Subcontract),
	2012–2015.
	PI: R. Norton (U. Michigan); Co-PIs: J.P. Newell (U. Michigan), L. Larsen (U. Michigan).
\$997,000	Forested Land-Cover and Land-Use Change in the Far East of Northern Eurasia under the
	Combined Drivers of Climate and Socio-Economic Transformation. National Aeronautics
	and Space Administration (NASA), 2012–2015.
	PI: K. Bergen (U. Michigan); Co-PIs: J.P. Newell (U. Michigan), D. Brown (U. Michigan), H.
	Shugart (U. Virginia), T. Loboda (U. Maryland).
\$217,117	Water Supply Scarcity in Southern California. Haynes Foundation, 2010–2012.
	PI: H. Blanco (U. Southern California); Co-PI: J.P. Newell (U. Michigan).
\$500,000	Cities and Climate Change. HSBC Bank, 2008–2011.
	PI: G. Guiliano (U. Southern California, transfer from J. Wolch former PI)
	Senior Personnel: J.P. Newell (U. Southern California).
\$56,665	Chinese Coated Paper Supply Chain Analysis. Clean Agency, 2008–2009.
	PI: R. Vos (U. Southern California); Co-PI: J.P. Newell (U. Southern California).

Intramural Grants

(\$398,000 as Principal Investigator (PI), \$1.93 million as Co-PI)

Current Projects

\$70,000	Mapping Community Vulnerability to Climate Change. Sustainability Themes Grant
	Competition. School for Environment and Sustainability (SEAS). 2022-2023. PI: J.P.
	Newell (U. Michigan); Co-PIs: M. O'Neill (U. Michigan), and C. Gronlund (U. Michigan).
\$70,000	Using Geospatial Data Science to Identify Vulnerable Communities to Climate Change.
	Michigan Institute for Data Science. University of Michigan, 2021–2022.
	PI: J.P. Newell (U. Michigan); Co-PIs: M. O'Neill (U. Michigan), and C. Gronlund (U.
	Michigan).
\$10,000	Urban Water Quality Management towards a Sustainable Framework – The
	Investigation of fine-scale urban form effects on stream water quality. Graham Institute
	Catalyst Grant, University of Michigan, 2021–2022.
	PI: R. Wang (U. Michigan); Co-PIs: J.P. Newell (U. Michigan), R. Goodspeed (U.
	Michigan), B. Kerkez (U. Michigan), and Y. Chen (U. Michigan).

Completed Projects

\$6,000

	Michigan, 2019–2020.
	PI : J.P. Newell (U. Michigan).
\$6,000	Rackham Sustainability Interdisciplinary Workshop (MUSE). Rackham Graduate School,
	University of Michigan, 2018–2019.
	PI : J.P. Newell (U. Michigan).
\$10,000	A Green Energy Village in Detroit's Eastern Market: Establishing a Strategy for Scalability
	and Integrated Assessment. Graham Institute, University of Michigan, 2018–2019.
	PI: P. Draus (U. Michigan-Dearborn); Co-PIs: J.P. Newell (U. Michigan), J. Roddy (U.
	Michigan), K. Bai (U. Michigan). Partners: Eastern Market; CAN Art Handworks.

Sustainability and Society Workshop (MUSE). Rackham Graduate School, University of

\$1,595,749	Transforming Sustainability Education and Case-Based Teaching. Transforming Learning for a Third Century. Rackham Graduate School, University of Michigan, 2015–2019.
	PI: Arun Agrawal (U. Michigan); Co-PIs: J.P. Newell (U. Michigan) and seventeen faculty investigators.
\$60,000	Uncovering the Food-Energy-Water Nexus for Urban Sustainability. Rackham Graduate School, University of Michigan (Mcubed), 2015–2016.
\$6,000	Pls: M. Xu (U. Michigan), J.P. Newell (U. Michigan), G. Daigger (U. Michigan). Rackham Sustainability Interdisciplinary Workshop (MUSE). Rackham Graduate School,
	University of Michigan, 2017–2018. PI: J.P. Newell (U. Michigan).
\$6,000	Urban Sustainability and Resilience Interdisciplinary Workshop (MUSE). Rackham
	Graduate School, University of Michigan, 2016–2017. PI: J.P. Newell (U. Michigan).
\$5,760	Urban Sustainability and Resilience Interdisciplinary Workshop (MUSE). Rackham Graduate School, University of Michigan, 2015–2016. PI: J.P. Newell (U. Michigan).
\$6,000	Urban Sustainability and Resilience Interdisciplinary Workshop (MUSE). Rackham Graduate School, University of Michigan, 2014–2015.
\$25,612	PI: J.P. Newell (U. Michigan). Tokyo's Urban Metabolism: From the Apartments of Kanto to the Forests of Siberia. Center for Japanese Studies, 2014–2015.
\$60,000	PI: J.P. Newell (U. Michigan). Innovatively Planning for Technological Innovation: Water, Infrastructure, and Sustainability. University of Michigan (Mcubed), 2013–2014.
¢200.000	Pls: J.P. Newell (U. Michigan), N. Love (U. Michigan), R. Norton (U. Michigan).
\$200,000	Integrated Energy-Economy-Environment (3E) Modeling for Clean Vehicle Development in China. University of Michigan and Shanghai Jiao Tong University, 2012–2014.
4	PI: M. Xu (U. Michigan); Co-PIs: J.P. Newell (U. Michigan), S. Miller (U. Michigan)
\$3,000	On the Trail of the Global Russian Pine Tree. Weiser Center Faculty Grant, University of Michigan, 2012–2013. PI: J.P. Newell (U. Michigan).
\$29,000	Advancing the Science of Infrastructure Ecology by Exploring and Explaining Universal Regularities of Urban Sustainability Indicators. School of Natural Resources and Environment, University of Michigan, 2012–2013. PI: M. Xu (U. Michigan); Co-PI: J.P. Newell (U. Michigan).
\$6,000	Transdisciplinary Platforms for Sustainable Urban Metabolism Research. Rackham Spring-Summer Fellowship, University of Michigan, 2012. PI: J.P. Newell (U. Michigan).
\$20,000	Integrated Assessment of Infrastructure Greening within Detroit for Improved Sustainable Transportation, Water Quality, and Health. Graham Institute, University of Michigan, 2011–2012.
\$20,000	PI: J. Kelly (U. Michigan); Co-PIs: J.P. Newell (U. Michigan), M. Xu (U. Michigan). Research Roadmap for Urban Sustainability. School of Natural Resources and Environment, University of Michigan, 2011–2012. PI: J.P. Newell (U. Michigan); Co-PI: M. Xu (U. Michigan).
	- (- (- (- (- (- (- (- (- (- (- (- (- (-

\$12,000 Comparative Urban-Scale Greenhouse Gas Inventories: Beijing and Los Angeles. U.S.-China Institute, 2010–2011. PI: H. Blanco (U. Southern California); Co-PI: J.P. Newell (U. Southern California). \$89,341 Moving Containers Efficiently with Less Impact: Dynamic Modeling and Decision-Support Architecture for Clean Port Technologies. METRANS (USC), a U.S. Department of Transportation (DOT) University Transportation Center, 2009–2010. PI: J.P. Newell (U. Southern California); Co-PI: M. Rahimi (U. Southern California). \$6,000 The Greening of Paper: Emergence of Corporate Social Responsibility along a Supply Chain? Center for Effective Organizations, University of Southern California, 2008. PI: J.P. Newell (U. Southern California).

STUDENTS AND RESEARCHERS SUPERVISED

Postdoctoral Research Associates

2022-Current	Brandon Finn, University of Michigan
2021-Current	Benjamin Leffel, University of Michigan
2019-Current	Dimitrios Gounaridis, University of Michigan.
2018-2020	Benjamin Paul Goldstein, University of Michigan. Current Position: Assistant Professor,
	Bioresource Engineering, McGill University.
2016-2018	Alec Foster, University of Michigan. Current Position: Assistant Professor, Department of
	Geography, Illinois State University.

Doctoral Comr	nittee Chair
2024 (Est.)	Jason Hawes, University of Michigan. Rethinking hybrid infrastructures through urban
	metabolism: The case of urban agriculture.
2023 [Est.]	Calli Vanderwilde, University of Michigan. Embeddedness and environmental
	governance of palm oil supply chains. Fellowships/awards: UM Rackham Predoctoral
	Fellowship (2022)
2022	Sanaz Chamanara, University of Michigan. Environmental justice and governance of beef
	supply chain. Fellowships/awards: Dow Sustainability Doctoral Fellowship Program, NSF
	Doctoral Dissertation Research Grant. Current Position: Postdoctoral Research Fellow,
	<u>University of California-Santa Barbara</u>
2019	K. Arthur Endsley, SEAS, University of Michigan [co-chair with Daniel Brown].
	Current Position: Postdoctoral research fellow, University of Montana.
	Neighborhood change and urban ecosystems. Fellowships/awards: UM Rackham
	Predoctoral Fellowship (2018), Dow Sustainability Doctoral Fellowship Program (2017).
2017	Sara Meerow, Ph.D., SNRE, University of Michigan. Current Position: <u>Assistant Professor</u> ,
	Department of Geography and Urban Planning, Arizona State University.
	The contested nature of urban resilience: Meaning and models for green infrastructure
	and climate change adaptation planning. Fellowships/awards: ProQuest Distinguished
	Dissertation Award (2017), UM Rackham Predoctoral Fellowship (2016), Menakka and
	Essel Bailey Fellowship (2016), Dow Sustainability Doctoral Fellowship Program (2014–
	2016), Rackham International Research Award (2015), Marshall Weinburg Population,
	Development, and Climate Change Fellowship (2013).
2016	Joshua Cousins, Ph.D., SNRE, University of Michigan. Current Position: Assistant

Professor, Department of Environmental Studies, SUNY-ESF.

Capturing flow: Stormwater governance and water resource development in Chicago and Los Angeles. Fellowships/awards: NSF Doctoral Dissertation Research Grant (2015–2016), Trent R. Dames Civil Engineering History Fellowship (2015–2016), Rackham Predoctoral Fellowship (2015–2016).

2013 Oh Seok Kim, Ph.D., Department of Geography, University of Southern California,

Current Position: Assistant Professor, Department of Geography, Korea University.

A spatially explicit approach to measuring carbon dynamics for reducing emissions from deforestation and forest degradation: A case study of Chinese forests.

Doctoral Examination Committee

2017	Benjamin Paul Goldstein, Technical University of Denmark. Assessing the edible city:
	Environmental implications of urban agriculture in the Northeast United States. [External examiner].
	examinerj.
2016	Scott Kalafatis, SNRE, University of Michigan. Colleagues, competitors, creators: City
	governance amongst peers and its implications for addressing climate change.
2015	Lucy Kim, SNRE, University of Michigan. Disproportionate impacts of hazardous waste
	facilities in Los Angeles County: A deeper look into immigrant populations and the
	environment.

Master's Thesis Committee Chair/Co-chair/Committee

2022	Jesse Vega-Perkins, M.S., SEAS, University of Michigan. <i>Deploying electric vehicles to decarbonize and reduce energy burdens</i> . [Co-Chair]
2022	Wanja Waweru, M.S., SEAS, University of Michigan. <i>Investigating the social vulnerability of flood prone areas</i> . [Chair]
2020	Kimin Cho, M.S., SEAS, University of Michigan. <i>The environmental impacts of the U.SMexico avocado supply chain</i> . [Chair]
2017	Zhenzhen Zang, M.S., SNRE, University of Michigan. <i>Enhancing landscape connectivity n Detroit through multifunctional green corridor modeling and design</i> . [Chair]
2014	Yu Feng, M.S., SNRE, University of Michigan. <i>Finding critical intermediate demand and final consumption of Russian wood: An input-output approach.</i> [Committee]
2014	Timothy Johnson, M.S., SNRE, University of Michigan. <i>Improvements in Landsat land-cover change results using time series classifications and multi-temporal land-cover classification and accuracy comparison using a rule-based logic: A case study in southern Primorsky Krai, Russia.</i> [Co-chair]
2014	José Solis, M.S., SNRE, University of Michigan. <i>Green economy plan for the city of Houston</i> . [Chair]
2013	Kwangkeun Park, M.A., Center for Russian, East European, and Eurasian Studies (CREES), University of Michigan. A spatial-temporal analysis (1975–2009) of the timber industry in the Russian Far East and Siberia. [Co-chair]

MS Student General Advising

Serve as general advisor for 6-10 incoming MS students per academic year

Master's Project Advising

2012–2013	Green Infrastructure Analysis, Design, and Application in Detroit's Lower East Side (5
	students, co-advisor)
2011-2012	Michigan Green Communities Challenge (6 students)
2011–2012	Sustainable Huron-Clinton Metroparks (5 students, co-advisor)

Undergraduate Researchers Supervised

Jianella Macalino, PiTE, 2019–2020 Lydia Whitbeck, PiTE, 2019–2020 Dominique Witten, UROP, 2016–2017 Hannah Lee, PiTE, 2015

Bradford Gowland, PiTE, 2014Garrett Anderson, UROP, 2013–2014

Jacob Shapiro, UROP, 2013–2014

Jasmine Omeke [Harvard], Summer Research Opportunity Program (SROP), Summer 2013

Phoebe Barghouty, PiTE, 2013

Jennifer Buison, Fulbright Award, 2011

SCHOLARLY PRESENTATIONS (sole presenter, unless otherwise noted)

Invited Presentations

2022	SDG Nexus Network Seminar Series. Justus Liebig University. Giessen, Germany. May 18
2022	University of Regensburg. Regensburg, Germany. May 3.
2021	Urban Metabolism Workshop. Leibniz-WissenschaftsCampus ReForm. Germany. July 15.
2019	Urban Sustainability. <i>Tsinghua University</i> , Beijing, China. August 10.
2019	Water Management and quality in the San Juan Metropolitan Area [Keynote] University
	of Puerto Rico, San Juan. May 3.
2017	Global Environment Outreach Center, United Nations University, Tokyo, Japan.
	November 8.
2017	Northeast Forestry University, Harbin, China. July 20.
2017	Department of Human Ecology, Rutgers University, New Brunswick, NJ. February 3.
2016	Gordon Research Conference on Industrial Ecology, Stowe, VT. June 23
2016	Research Institute for Humanity and Nature, Kyoto, Japan. April 14.
2015	School of Sustainability Seminar Series, Arizona State University, Tempe, AZ. April 12.
2015	The Architectural League of New York and Cooper Union Institute for Sustainable
	Design's Five Thousand Pound Life: Water Symposium, New York, NY. February 7.
2014	CUAHSI 2014 Biennial Colloquium on Water Science and Engineering, Shepherdstown,
	WV. July 28.
2014	Detroit Future City, Detroit, MI. July 7.
2014	NASA Land-Cover/Land-Use Change Program Annual Meeting, Rockville, MD. April 23.
2013	Regional Studies Association North American Conference, Los Angeles, CA. December 17.
2013	NASA Land-Cover/Land-Use Change Program Annual Meeting, Rockville, MD. April 2.
2013	University of California-Berkeley. February 14.
2012	NASA Land- Cover/Land-Use Change Program Annual Meeting, Rockville, MD. April 3.
2011	American Geophysical Union Annual Meeting, San Francisco, CA. December 8.
2010	Tsinghua University, Beijing, China. September 19.
2009	USC Energy Institute Annual Retreat, University of Southern California, La Canada
	Flintridge, CA. November 13.
2009	3 rd METRANS National Urban Freight Conference, Long Beach, CA. October 21.
2008	World Ports Climate Initiative Symposium, International Association of Ports and
	Harbors, Los Angeles, CA. November 25.
2008	One Earth, One Dream Conference, Endangered Planet Foundation, Laguna Beach, CA.
	October 4.

2008 2008 2008	China Customs Conference, Chinese State Customs Administration, Harbin, China. July 8. China Customs Conference, Chinese State Customs Administration, Harbin, China. July 7. Seminar Series, Hunter College, New York, NY. May 2.
2008	Developing Markets for Certified Forest Products for China, China State Forest Administration, Chinese Academy of Forestry, WWF, Rainforest Alliance, The Nature Conservancy, and Rainforest Alliance, Beijing, China. April 2–3.
2006	Center for Russian, East European, and Eurasian Studies, <i>University of Texas at Austin</i> . October 16.
2006	Beijing Forestry University, Beijing, China. April 12.
2004	Russia in Asia—Asia in Russia: Energy, Economics, and Regional Relations, <i>Kennan Institute, Woodrow Wilson International Center for Scholars</i> , Washington, DC. July 22–23.
2004	Center for Security Studies, Swiss Federal Institute of Technology, Zürich, Switzerland. June 23–24.
Sessions Organ	nized or Chaired
2022	"Environmental Justice Dimensions of Production Networks, Value Chains, and
	Commodities [I, II, III]. American Association of Geographers 2022 Annual Meeting
	Paper session organizers: B. Goldstein (McGill), S. Chamanara (UCSB), and J.P.
	Newell (UM). February 27. Three sessions.
2021	"The Corporation [I, II, III]." American Association of Geographers 2021 Annual
	Meeting. Paper session organizers: B. Goldstein (UM), S. Chamanara (UM), and J.P.
2019	Newell (UM). April 7. Three sessions. "Cities, Mobility, and the Built Environment." SEAS Theme Lightning Talks.
2019	Organizers: R. Goodspeed (Taubman, UM) and J.P. Newell (SEAS, UM). University of
	Michigan. February 27.
2017	"Theories and Methods of Political-Industrial Ecology." Workshop organizers: J.P.
-	Newell , J. Baka, and <u>J. Cousins</u> . 9 th International Society for Industrial Ecology
	Biennial Conference. June 25. Chicago, IL.
2016	"Green Infrastructure: Theory and Practice [I, II, III]." American Association of
	Geographers 2016 Annual Meeting. Paper session organizers: J.P. Newell (UM) and
	S. Meerow (UM). San Francisco, CA. March 29. Three sessions.
2016	"Towards a Political-Industrial Ecology [I, II, III, IV]." American Association of
	Geographers 2016 Annual Meeting. Paper session organizers: J. Baka (LSE); J.
2245	Cousins (UM); J.P. Newell (UM). San Francisco, CA. March 31. Four sessions.
2015	"FEW Workshop: 'Scaling Up' Urban Agriculture to Mitigate Food-Energy-Water
	Impacts." NSF-Funded Workshop. Workshop organizers: J.P. Newell (PI) (UM), Nancy
2015	Love (UM), Glen Daigger (UM). University of Michigan, Ann Arbor, MI. October 5–6. "Can We Achieve Sustainability in a Capitalist System?" SNRE Doctoral Students'
2013	Speaker Event. Panel organizer and chair: J.P. Newell (UM). Panelists: P. Robbins (U.
	Wisconsin-Madison); A. Agrawal (UM); A. Hoffman (UM); S. Moore (U. Wisconsin-
	Madison). University of Michigan. October 1.
2015	"Theorizing Political-Industrial Ecology." Association of American Geographers 2015
	Annual Meeting. Panel organizer and chair: J.P. Newell (UM). Panelists: D. Gibbs (U.
	Hull); S. Pincetl (UCLA); J. Cousins (UM); L. Bergmann (U. Washington); S.E. Friedberg
	(Dartmouth); J. Baka (LSE). Chicago, IL. April 21.
2015	"Geographies of Resilience [I, II, III]." Association of American Geographers 2015 Annual
	Meeting. Presentation organizers: J.P. Newell (UM), S. Meerow (UM), E. Boyd (Lund);

	Chicago, IL. April 21. Three sessions.
2014	"Urban Natures: Infrastructure, Ecology, and the 'Resilient' City [I, II, III]." Association of
	American Geographers 2014 Annual Meeting. Presentation organizers: J.P. Newell
	(UM), J. Cousins (UM), G. Simon (U. Colorado-Denver). Chair: J. Cousins (UM). Panelists:
	S. Meerow (UM); M. Stults (UM); S. Dooling (UT); V.K. Turner (KSU). Tampa, FL. April 12.
	Three sessions.
2014	"Understanding Resilience." Association of American Geographers 2014 Annual
	Meeting. Presentation organizers: J.P. Newell (UM), S. Meerow (UM); Chair: S. Meerow.
	Tampa, FL. April 10.
2014	"The Rise of Environmental Interdisciplinarity: Articulating Space for Human-
	Environment Geography." Association of American Geographers 2014 Annual Meeting.
	Panel organizers: J.P. Newell (UM), G. Simon (U. Colorado-Denver); Chair: G. Simon;
	Panelists: J.P. Newell (UM), D. Liverman (U. Arizona); D. Demeritt (King's College
	London); R. Neumann (FIU); Discussant: P. Robbins (U. Wisconsin). Tampa, FL. April 10.
2013	"Sustainable and Resilient Urban Infrastructure for the Next 100 Years." Sustainable
	Systems Forum. Presentation organizer: J.P. Newell (UM). Panelists: C. Kennedy (U.
	Toronto); J. Crittenden (Georgia Tech). U Michigan, Ann Arbor, MI. November 8.
2013	"Social Science in Life Cycle Assessment." 7 th International Society for Industrial Ecology
	Biennial Conference. Session Chair: J.P. Newell (UM). University of Ulsan, Korea. June
	27.
2013	"Revisiting Theories of Urban Metabolism." Association of American Geographers 2013
	Annual Meeting. Presentation organizer: J.P. Newell (UM). Chair: S. Pincetl (U.
	California). Panelists: J.P. Newell (UM), M. Chester (Arizona SU); E. Rappoport (U.
	College London), D. Pataki (U. Utah). Los Angeles, CA. April 13.
2013	"The World in 2050: Four Forces Shaping our Northern Future." Association of American
	Geographers 2013 Annual Meeting. Presentation organizer, chair, and introducer: J.P.
	Newell (UM). Keynote: Larry C. Smith (U. California-Los Angeles). Los Angeles, CA. April
2212	10.
2010	"Creating Unruly Specialty Groups." Association of American 2010 Annual Meeting.
	Organizer and Panelist: J.P. Newell (UM). Washington, DC. April 4.
Conforance D	aper, Panel, and Poster Presentations
2022	"Understanding the multi-dimensional effects of urban agriculture at the city scale:
2022	A study of the US and Europe." J. Hawes, D. Gounaridis, B. Goldsten, and J.P.
	Newell. American Association of Geographers 2022 Annual Meeting. March 1
	(virtual conference).
2022	"Using geospatial data science to identify vulnerable communities to climate
_ 	change." D. Gounaridis and J.P. Newell. American Association of Geographers 2022
	Annual Meeting. March 1 (virtual conference).
2022	

"Costco's supply chain and environmental justice in California." S. Chamanara, B.
Goldstein, and J.P. Newell. American Association of Geographers 2021 Annual
Meeting. April 7 (virtual).

"Taking stock of Human Dimensions of Global Change II." Panelist. American

"Why academics need to study the architecture of corporations." **J.P. Newell**. *American Association of Geographers 2021 Annual Meeting.* April 7 (virtual

Association of Geographers 2022 Annual Meeting

conference).

2022

2021

2021



2015 "Just Green Enough III: 'Just Green Enough' and Beyond Wrap-Up Panel." Discussant: J.P. Newell. Association of American Geographers 2015 Annual Meeting, Chicago, IL. April 21. 2015 "Geographic Perspectives on Urban Sustainability." Panelist: J.P. Newell. Association of American Geographers 2015 Annual Meeting, Chicago, IL. April 21. "Extending Urban Metabolism through a Political-Industrial Ecology of Water Supply 2014 Infrastructure for Los Angeles," with J. Cousins. 2nd International Urbanization and Global Environmental Change: Urban Transitions and Transformations Conference, Taipei, Taiwan. November 6–8. 2014 "Towards a Metabolism of the Urban Ecosystem," with J. Cousins. Poster Presentation at the 2014 Gordon Research Conference on Industrial Ecology, Lucca (Barga), Italy. June 2-5. "Mapping Detroit's Hidden Social Geographies," with G. Anderson, J. Shapiro, and M. 2014 Borgman. Poster Presentation at UROP Program Symposium, University of Michigan, Ann Arbor, MI. April 23. 2014 "Synthesis of Long-Term Datasets and Trends and Variation of Landscape LCLUC Across the Russian Far East and Central Siberia," with K. Bergen, T. Loboda, G. Sun, O. Krankina, Y., Blam, L. Cui, J. Estrada, A. Hall, S. Hitztaler, T. Johnson, K. Park, Y. Wang, Y.C. Wang, and X. Wen. Poster Presentation at NASA Land-Cover/Land-Use Change Program Annual Meeting, Rockville, MD. April 23. 2014 "Theories of Urban Metabolism and Prospects for Interdisciplinary Scholarship," with J. Cousins. Association of American Geographers 2014 Annual Meeting, Tampa, FL. April 12. "Innovatively Planning for Technological Innovation: Water, Infrastructure, and 2013 Sustainability," with N. Love, and R. Norton. Poster Presentation at MCubed Symposium: The Case for the Cube: How Real-time Seed Funding Grows Innovation, University of Michigan, Ann Arbor, MI. November 15. 2013 "Mapping Detroit's Hidden Social Geographies," with J. Omeke, and M. Borgman. Poster Presentation at Summer Research Opportunity Program (SROP) Symposium, University of Michigan, Ann Arbor, MI. July 25. 2013 "Transdisciplinary Pathways for Urban Metabolism Research," with J. Cousins. Poster Presentation at 7th International Society for Industrial Ecology Biennial Conference, University of Ulsan, Korea. June 25. 2013 "Transdisciplinary Pathways for Urban Metabolism Research," with J. Cousins. Association of American Geographers 2013 Annual Meeting, Los Angeles, CA. April 13. 2011 "Infrastructure Ecology: A Conceptual Model for Understanding Urban Sustainability," with M. Xu. 6th International Society for Industrial Ecology Conference, Berkeley, CA. June 7-10. "Geographical Delimitation for Carbon Footprint Modeling in the Global Paper Industry," 2011 with R.O. Vos. 6th International Society for Industrial Ecology Conference, Berkeley, CA. June 7-10. 2011 "The Forgotten and the Future: Reclaiming Back Alleys for a Sustainable City." American Association of Geographers Annual Meeting, Seattle, WA. April 12. 2011 "Twenty-Plus Years of Transformation: Reflections on "Post"-Socialism across Eurasia." Panelist: J.P. Newell. American Association of Geographers Annual Meeting, Seattle, WA. April 12.

2010	"Papering over Space and Place: Fuzzy Accounting and Flat Geographies in Carbon Footprints." <i>American Association of Geographers Annual Meeting,</i> Washington, DC. April 4.
2009	"Corporate Power, Consumption, and Governance along the Russian Timber Trail." American Association of Geographers Annual Meeting, Las Vegas, NV. March 23.
2009	"Factors Predicting the Capacity of Los Angeles City-Region Recreation Programs to Promote Energy Expenditure," with K. Reynolds, N. Dahmann, J. Wolch, P., Joassart-Marcelli, G. Dunton, and M. Jerrett. Poster Presentation at <i>Robert Wood Johnson Active Living Research Conference</i> , San Diego, CA. February 19.
2007	"Furniture, Self-Certification, and the Consumer Imaginary: Sourcing IKEA's Wood Supply in Siberia." <i>American Association of Geographers Annual Meeting</i> , San Francisco, CA. April 19.
2005	"Consumption and Power Relations in Wood Commodity Networks." American Association of Geographers Annual Meeting, Denver, CO. April 6.
2004	"The Same Old Story: Tensions between Environment and Economy in the Post-Soviet Far East." <i>American Association for the Advancement of Slavic Studies Annual Meeting</i> , Boston, MA. December 4–7.
2004	"Environment-Economic Linkages in Eastern Russia." American Association for the Advancement of Science (AAAS) – Arctic Division Annual Meeting, Anchorage, AK. September 29.
2004	"The Russian Far East: A Resource Cursed Region?" Siberia and the Russian Far East: Past, Present, Future, The 10th British Universities Siberian Studies Seminar (BUSS): A Multidisciplinary International Conference, University of Houston, Houston, TX. April 7–11.
University of N	Michigan/University of Southern California Campus Talks
2022	"Using Geospatial data science to identify vulnerable communities to climate change. Michigan Institute for Data Science (MIDAS) PODS Research Showcase. University of Michigan. March 23
2020	"Landscapes and Logging in the Russian Far East." With K. Bergen. <i>Center for Russian, East European, and Eurasian Studies,</i> University of Michigan. Noon Lecture. March 12.
2019	"What If Smart Cities Are Not So Smart?" SEAS Lightning Talk. University of Michigan. February 27.
2019	"Revealing Supply Chains to Increase Sustainability and Reduce Risk." <u>B. Goldstein</u> and J.P. Newell. Center for Sustainable Systems External Advisory Board Meeting. Ann Arbor, MI. March 15.
2018	"When Are Smart Cities Not So Smart?" Shaping Future Cities Symposium. University of Michigan. November 9.
2015	"Studying Politics at Michigan." <i>Misfit Politics Conference</i> , University of Michigan. April 10.
2013	"Civic Engagement, Activism, and the Environment." SNRE Faculty and Alumni Panel Discussion, University of Michigan. April 16.
2013	"Water, Infrastructure, and Sustainability." CSS External Advisory Board Meeting, University of Michigan. March 11.
2012	"China's Urban Ecological Shadow? Contextualizing Resource Flows from Russia's Forests." Noon Lecture, <i>Center for Russian, East European, and Eurasian Studies,</i> University of Michigan. March 7.

2011	"Urban Form, Resource Flows, and Equity Issues in a Sustainable City." <i>Annual Meeting of Center for Sustainable Systems</i> , University of Michigan, March 16.
2010	"Urbanization in China: Challenges, Trends, and Opportunities." <i>Michigan-China Clean Tech Conference</i> , University of Michigan. December 10.
2010	"How I Became an Urbanist." Sustainable Systems Alive Seminar, University of Michigan. December 9.
2010	"Urban-Scale Greenhouse Gas Inventories: What Goes in and What Stays Out?" <i>Erb Institute for Sustainable Enterprise Colloquium,</i> University of Michigan. October 25.
2010	"Water-Energy-Climate Nexus: Implications for Energy Policy." USC Water Retreat, University of Southern California. April 2.
2010	"Carbon Footprints and the Shaping of Public Policy." METRANS and Center for Sustainable Cities Seminar, University of Southern California. March 11.
2009	"The 'Greeness' of Trade: Commodities in the Global Economy." University of Southern California Reunion Weekend '09, University of Southern California. October 23.
2009	"What Do We Mean by 'Green' and for Whom?" Cities and Climate Change: A Solutions- Oriented Conference, University of Southern California. April 30.

TEACHING

Courses at the University of Michigan

Urban Sustainability (Fall 2021, 20 students, Fall 2020, 20 students, Fall 2016, 16 students, Fall 2015, 17 students; Fall 2014, 21 students)

Department/Unit: SEAS/SNRE

This course introduces graduate students to the emerging field of urban sustainability from multiple disciplinary perspectives, primarily industrial ecology, urban political ecology, urban ecology, and planning. The course provides students with the theoretical and methodological tools with which to explore the potential for sustainable urbanism. Approaches to foster more sustainable and resilient forms of urbanization and urban life—ranging from localization to industrial symbiosis to ecological restoration—are introduced and evaluated. There is a focus on experiential learning, with site visits to Detroit, during which students are asked to view the city from varying disciplinary viewpoints, frameworks, and methodological approaches.

Sustainability and Society (Fa11 2021, 75, student, Fall 2020, 75 students, Fall 2019, 80 students, Fall 2018, 78 students, Fall 2016, 78 students; Fall 2015, 75 students; Fall 2014, 75 students; Winter 2014, 45 students; Winter 2013, 50 students; Winter 2012, 51 students)

Department/Unit: Program in the Environment (Undergraduate)

Course serves as required core for the UM Sustainability Minor. Students come from widely different majors. Course provides students with a broad, interdisciplinary understanding of sustainability in society—establishing a platform from which to further research, study, and practice it. Students connect sustainability to real-world challenges, evaluate its claims, develop knowledge to participate in sustainability debates, and identify novel pathways towards a more sustainable society.

Environmental Assessment (Winter 2013, 157 students; Winter 2012, 143 students; Winter 2011, 169 students)

Department/Unit: SNRE

This required course in the SNRE Master of Science program provided students with an opportunity to integrate knowledge and tools from the natural and social sciences and engineering in support of broader goals of sustainability in both management and policy arenas. In 2012, I completely redesigned

the course, dividing it into a series of interdependent modules, each led by SNRE faculty with expertise in a particular assessment family.

Courses at the University of Southern California

Sustainability Science and Society (2010)

Sustainability theory, analytic tools, and solutions. Focus on urbanization, climate change, ecosystem appropriation, resource exploitation, and consumption. Role of sustainability science in public policy. Undergraduate general education course.

Research Methods in Geography (2009)

Co-taught methodological approaches found within the subfields of geography, with focus on: 1) sustainability and urban environments and 2) Geographic Information Science. Graduate seminar.

Sustainable Cities (2008)

Exploration of environmental problems linked to urbanization, drawing on historical analysis, social theory, scientific research, and city planning design/practice. Alternative policy options for urban sustainability. Graduate course.

Food, Fashion and Furniture: Commodities in the Global Economy (2008)

Study of how everyday things—the food we consume, the clothes we wear, the furniture we sit on—intertwine urban dwellers with distant people, places, and spaces. Provides theoretical and methodological approaches to understand how commodity chains and networks are perpetually reconfigured by processes of globalization and the role of urban consumer. Graduate seminar.

Courses at the University of Washington

Introduction to Interdisciplinary Urban Ecology (2004)

Examination of nature—society interactions in urban settings from an interdisciplinary framework, drawing on relevant principles from ecology, geography, economics, history, urban studies, and public policy. Undergraduate course.

PROFESSIONAL SERVICE AND MEMBERSHIP

National and International Service

2018–2020	Lead Guest Editor, Special Issue on the Urban Food-Energy-Water Nexus, <i>Environmental Research Letters</i>
2017–2019	Lead Guest Editor, Special Issue on Political-Industrial Ecology, <i>Geoforum</i>
2013-present	Editorial Board Member, International Review for Spatial Planning and Sustainable
	Development
2012-2014	Chair, Human Dimensions of Global Change Specialty Group of the Association of
	American Geographers (AAG)
2010-2013	Treasurer, Energy and Environment Specialty Group of the AAG
2010-2015	Treasurer, Russian and Eastern European Specialty Group of the AAG
2013	Technical Committee, International Society for Industrial Ecology (ISIE) Conference
2013	Session Organizer, ISIE Conference
2011–2015	Founding Board Member, Life Cycle Sustainability Assessment Section, ISIE
2010-present	Panel and Presentation Session Organizer, Annual Meetings of the AAG
2010-2011	Board Member, Russian, Central Eurasian and Eastern European Specialty Group of AAG

Invited Referee

• Journal Manuscripts

Action Research, Annals of the Association of American Geographers[5], Antipode, Energies, Energy Policy, Environment and Planning D, Environmental Research Letters [8], Environmental Science & Technology, Eurasian Geography and Economics [3], Geoforum [3], Global Environmental Change, International Journal of Water Resources Development, Journal of Industrial Ecology [5], Journal of Transport Geography, Journal of Urban Affairs, Landscape Ecology, Landscape and Urban Planning [8], Transactions in GIS, Transactions of the British Institute of Geographers, Environment and Planning E

• Book/Report Manuscripts

Urban Climate Assessment Report, U.S. National Climate Assessment, Routledge

• Grant Proposal Reviewer/Panelist

National Science Foundation (NSF) Geography and Spatial Sciences Program, NSF Environmental Sustainability Program, NSF Sustainable Regional Systems (Panel) NSF Environmental Biology Program (CAREER), NSF Long-Term Ecological Research (LTER) Program, University of Michigan Dow Fellows Doctoral Program, U.S. EPA STAR, European Research Council (ERC), EU HERA.

• Promotion/Tenure Reviewer

University of Southern California (Spatial Science)
University of California-Los Angeles (Urban Planning)
Georgia State University (Public Policy)
Boise State University (Economics)
University of Victoria (BC) (Engineering)

University of Michigan Service

University of it	nichigan Service
2022	Chair, SEAS Faculty Search Committee – Sea Grant Director
2022	Member, SEAS Space Committee
2022	SEAS Select Committee Chair – Promotion and Tenure Review
2022	Member, SEAS PhD Working Group
2022	Member, SEAS Online Education Committee
2018–2021	SEAS Executive Committee (elected 2 consecutive terms)
2019–2020	Member, SEAS Faculty Search Committee – Sustainable Energy Systems
2019–2020	Member, SEAS PhD Development Committee
2019	Member, SEAS Website Committee
2018–2019	Chair, SEAS Faculty Search Committee – Spatial Science of Coupled Natural–Human
	Systems
2017–2018	Chair, Select Committee, 3-Year Faculty Review, SEAS
2016–2017	SNRE Faculty Transition Team Committee, SRNE/SEAS
2016–2017	PhD Admissions Committee, SNRE
2016	Chair, Faculty Search Committee, Research Professor, SNRE
2015	Reviewer, Dow PhD Sustainability Fellowships, Graham Institute, University of Michigan
2014–2015	Member, Master's Project Selection Committee, SNRE
2014–2015	Member, Faculty Search Committee, Integrated Assessment, SNRE
2013-2014	Research Sponsor, Undergraduate Research Opportunity Program (UROP)
2013	Research Sponsor, Summer Research Opportunity Program (SROP)
2013	Member, SNRE Review Task Force, NRE 580
2012	Member, SNRE PiTE Task Force
2012	Member, SNRE Future Faculty Hire Proposals
2011–present	Co-coordinator SNRE Urban Planning Dual Degree Program
2011	Reviewer, PiTE Graduate Student Instructor Selection Committee
2011	Co-author, Sustainable Urban Water Systems Interdisciplinary Cluster Hire Proposal

2011	Co-author, Water Resources and Sustainability Science Cluster Hire Proposal
2011	Member, University Research Corridor Water and Landscape Conference Steering Group
2010–present	Core Faculty, Center for Sustainable Systems
2010–present	Faculty Associate, Center for Russian, East European, and Eurasian Studies
2010–present	Faculty Affiliate, PiTE
2010–present	Faculty Affiliate, Erb Institute for Global Enterprise
2010–present	Faculty Affiliate, Graham Environmental Sustainability Institute
2010–present	Faculty Affiliate, Center for Japanese Studies
2010–2015	Member, Program in the Environment (PiTE) Advisory Committee
2010-2011	Co-author, Undergraduate Sustainability Minor
2010-2011	Faculty, SNRE Orientation at University of Michigan Biological Station
2010	Member, Doris Duke Fellowship Selection Committee
2010	Member, Wyss Fellowship Selection Committee
Media Coverag	
2022	Coverage of urban agriculture in Detroit covered by Michigan Radio, Bridge Detroit,
2022	Modern Farmer, and WDET, among others
2021	Coverage of race and household energy emissions by <i>Michigan Radio</i> and <i>Grist</i> among
	others
2020	Coverage of carbon footprint of buildings appeared in more than 130 news outlets,
	including CNN, Reuters, Scientific American, Fox News, and CBS.
2020	Coverage of urban sprawl in southeast Michigan over the past thirty years by Michigan
	Radio, Science Daily, and the National Science Foundation's Research News.
2019	Coverage of footpaths (desire lines) in Detroit included Reuters, University of Michigan
	Record, Curbed Detroit, Science Daily, WXYZ, Landscape Architecture Magazine.
2016	University of Michigan, Stewards Magazine, "Making Cities More Sustainable," Winter
2015	University of Michigan, Erb Institute Annual Report.
2015	University of Michigan, <i>University Record</i> , "U-M Part of New Network to Build
	Sustainable, Livable Cities," August.
2015	University of Michigan News, "U-Michigan Part of New Network to Build Sustainable,
	Livable Cities," August.
2014	Next City, Science of Cities, "Making Alleys a Place for Play (Not Just Old Couches),"
	November.
2014	Next City, Science of Cities, "Pretty Park, Affordable Neighborhoods 'Just Green
	Enough," July.
2014	Michigan Radio, Stateside, "Turning Urban Wasteland into Productive Green Space in
2014	Detroit," February.
2014	University of Michigan, <i>University Record</i> , "Turning Vacant Land into Productive Green
2012	Space," January.
2012	University of Southern California News, "Carbon Footprint Labels Inaccurate, USC Study
2012	Finds," November.
2012	University of Michigan SNRE, Stewards, "Advancing the Science of Infrastructure Ecology
	by Exploring and Explaining Universal Regularities of Urban Sustainability Indicators," Fall issue.
2012	University of Michigan SNRE, <i>Stewards</i> , "Plugging in L.A. Ports," Spring issue.
2012	University of Michigan SNRE, <i>Stewards</i> , "How Green is Your Alley?" Spring issue.
2011	METRANS News, "Commodity Chain Consequences," November.
2010	WE THE WAS INCWS, Commodity Chain Consequences, Movember.

RELATED WORK EXPERIENCE

2006–2008 WWF-International, WWF-China, WWF-Russia, WWF-US — Writing reports	is and
--	--------

wood supply chain tracking (U.S. \$85,000).

2007 Helveta, Inc. — Designing GPS tracking systems for the Russian-Chinese softwood

trade (U.S. \$15,000).

Kingfisher Asia Limited — Research on sourcing legal Russian oak sawnwood
 Minnesota Zoo — Research for exhibit on flora and fauna of Russian Far East.
 Borealis Consulting — Field research (Russia, China, Japan) and report writing
 Forest Monitor, Ltd. — Field research (Russia, China) and report writing.
 Foundation for Russian American Economic Cooperation — Cartography.

2001 U.S. Park Service — GIS analysis and metadata architecture.

1999 CNN — Trip arrangement (Russia).

1999 Institute for Global Environmental Strategies — Field research (Japan, Russia).

1998 Asahi Shimbun Newspaper — Trip arrangement (Russia).

1997–1998 Hewlett Foundation — Research and writing of report on Republic of Korea.
 1997 United Nations Development Programme — Roster of Environmental Experts,

Republic of Korea.

1996–1999 Global Environmental Forum of Japan — Research (Japan, China, Russia).

1996 CBS News —Trip arrangement (Kamchatka, Russia).

1996 Eco-Asia — International Secretariat.

1996 Environment Ministry of Japan — Field research (Japan, Russia); report writing.

Program Director

Program Director, Friends of the Earth Japan (NGO) Tokyo and Vladivostok. Managed four staff (Japanese, Russian, British) and administered annual program budget of \$300,000. Enjoyed successful fundraising track record with donor community: U.S. and Japanese foundations, governments, and international aid agencies. Worked to reform Japanese building codes; reform of environmental and development policies of the Japanese and Russian governments, bilateral and multilateral development banks, including Japan Bank for International Cooperation (JBIC), World Bank, and the private sector (oil and gas, timber, construction, mining). Campaigned for environmental and social causes at international forums, conventions, and meetings, including Kyoto Climate Change Conference [COP-3] (1997), UNGASS [Rio + 5] (New York, 1997), G-7/G-8 meetings (Tokyo, 1993; Denver, 1997), and Seattle WTO Meeting (1999). Organized two international conferences in Russia on biodiversity conservation (Vladivostok, 1995; Yakutsk, 1998).

FOREIGN LANGUAGES

Intermediate Japanese and Russian

MEMBERSHIP

Association of American Geographers
International Society for Industrial Ecology
American Geophysical Union
American Association for the Advancement of Slavic Studies