	Associate Professor
	Department of City & Metropolitan Planning
	The University of Utah
	Email: alessandro.rigolon@utah.edu
	Phone: +1-801-581-3909
	375 S 1530 E, RM 204 ARCH, Salt Lake City, Utah, 84112, USA
Education	Ph.D. University of Colorado Denver (2015) Design and Planning, focus on Sustainable and Healthy Environments
	Ph.D. University of Bologna (2012) Architecture
	B.Arch. and M.Arch. University of Bologna (2007)
	Architecture and Urban Design
Work Experience	The University of Utah (2023-present) Associate Professor, Department of City & Metropolitan Planning – College of Architecture + Planning
	The University of Utah (2019-2023)
	Assistant Professor, Department of City & Metropolitan Planning – College of Architecture + Planning
	University of Illinois at Urbana-Champaign (2017-2019)
	Assistant Professor, Department of Recreation, Sport and Tourism – College of Applied Health Sciences
	California State University, Northridge (2015-2017) Assistant Professor, Department of Urban Studies and Planning – College of Social and Behavioral Sciences
	University of Colorado Denver (2013-2015)
	Teaching Assistant and Research Assistant – College of Architecture and Planning
	University of Colorado Boulder (2011-2015)
	Part-time Lecturer and Teaching Assistant – Program in Environmental Design
	University of Bologna (2007-2011)
	Lecturer, Department of Architecture and Spatial Planning
	University of Sheffield (2010-2011)

	Research Assistant, Bureau – Design and Research
	Teco+ Partners, Bologna, Italy (2007-2008)
	Full-time urban designer and architect
	SEMAPA, Paris, France (2007)
	Intern in urban planning and design
Publications	Peer-Reviewed Articles
2024	Kim, J., Ewing, R., & Rigolon , A. (2024). Does green infrastructure affect housing prices via extreme heat and air pollution mitigation? A focus on green and climate gentrification in Los Angeles County, 2000-2021. <i>Sustainable Cities and Society</i> , <i>102</i> , 105225. <u>https://doi.org/10.1016/j.scs.2024.105225</u>
2024	Browning, M. H. E. M., Hanley, J. R., Bailey, C. R., Beatley, T., Gailey, S., Hipp, J. A., Larson, L. R., James, P., Jennings, V., Jimenez, M. P., Jr, P. H. K., Li, D., Reuben, A., Rigolon, A. , Sachs, N. A., Pearson, A. L., & Minson, C. T. (2024). Quantifying nature: Introducing NatureScore and NatureDose as health analysis and promotion tools. <i>American Journal of Health Promotion</i> , <i>38</i> (1), 126–134. https://doi.org/10.1177/08901171231210806b
2024	Browning, M. H. E. M., Locke, D. H., Konijnendijk, C. C., Labib, S. M., Rigolon , A. , Yeager, R., Bardhan, M., Berland, A., Dadvand, P., Helbich, M., Li, F., James, P., Klompmaker, J. O., Reuben, A., Roman, L. A., Tsai, WL., Patwary, M., O'Neil-Dunne, J., Ossola, A., Nieuwenhuijsen, M. J. (2024). Measuring the 3-30-300 rule to help cities meet nature access thresholds. <i>Science of the Total Environment</i> , <i>907</i> , 107386. <u>https://doi.org/10.1016/j.scitotenv.2023.167739</u>
2024	Sharaievska, I., Mcanirlin, O., Browning, M. H. E. M., Larson, L. R., Mullenbach, L., Rigolon, A. , Cloutier, S., Thomsen, J., Reigner, N., Covelli Metcalf, E., & Antonio, A. D. (2024). Influence of the COVID-19 pandemic on students' social experience: A cross-sectional qualitative study across seven universities in the U.S. <i>SCHOLE: A Journal of Leisure Studies and Recreation Education, 39</i> (1), 1-17. https://doi.org/10.1080/1937156X.2022.2138644
2023	Slabaugh, D., Rigolon, A. , & Németh, J. (2023, in press). No justice, no streets: The complex task of evaluating environmental justice on open streets in three U.S. cities. <i>Journal of Urban Affairs</i> . <u>https://doi.org/10.1080/07352166.2023.2211273</u>
2023	Rigolon, A. , Németh, J., Anderson-Gregson, B., Miller, A. R., DeSouza, P., Montague, B., Hussain, C., Erlandson, K. M., & Rowan, S. E. (2023). The neighborhood built environment and COVID-19 hospitalizations. <i>PLoS ONE</i> , <i>18</i> (6), e0286119. <u>https://doi.org/10.1371/journal.pone.0286119</u>
2023	Rigolon, A. , Giamarino, C., & Christensen, J. (2023, in press). Development fees and park equity in Los Angeles. <i>Journal of the American Planning Association</i> . <u>https://doi.org/10.1080/01944363.2023.2201279</u>

2023	Yeager, R., Browning, M. H., Breyer, E., Ossola, A., Larson, L. R., Riggs, D. W., Rigolon, A. , Chandler, C., Fleischer, D., Keith, R., Walker, K., Hart, J. L., Smith, T., & Bhatnagar, A. (2023). Greenness and equity: Complex connections between intra-neighborhood contexts and residential tree planting implementation. <i>Environment International, 176</i> , 107955. <u>https://doi.org/10.1016/j.envint.2023.107955</u>
2023	Rezapour, M., Browning, M. H. E. M., Larson, L. R., & Rigolon , A. (2023). Correlates of stress are interactive and not unidimensional: Evidence from U.S. college students early in the COVID-19 pandemic. <i>PLoS ONE</i> , <i>18</i> (4), e0271060. <u>https://doi.org/10.1371/journal.pone.0271060</u>
2023	Orr, J. N., Németh, J., Rigolon, A. , Granja, L. S., & Slabaugh, D. (2023, in press). Beyond revanchism? Learning from sanctioned homeless encampments in the U.S. <i>Urban Geography</i> . <u>https://doi.org/10.1080/02723638.2023.2196141</u>
2023	Rigolon, A. , & Christensen, J. (2023, in press). Examining facilitators and challenges to implementing equitable green space policies: Lessons from Los Angeles County. <i>Journal of Urban Affairs</i> . https://doi.org/10.1080/07352166.2023.2184695
2023	Klompmaker, J. O., Hart, J. E., Bailey, C. R., Browning, M. H. E. M., Casey, J. A., Hanley, J. R., Minson, C. T., Ogletree, S. S., Rigolon, A. , Laden, F., & James, P. (2023). Racial, ethnic, and socioeconomic disparities in multiple measures of blue and green spaces in the United States. <i>Environmental Health Perspectives</i> , <i>131</i> (1), 11164. <u>https://doi.org/10.1289/EHP11164</u>
2023	Li, H., Browning, M. H. E. M., Rigolon, A. , Larson, L. R., Taff, D., Labib, S. M., Benfield, J., Yuan, S., McAnirlin, O., Hatami, N., & Kahn, P. H. (2023). Beyond "bluespace" and "greenspace": A narrative review of possible health benefits from exposure to other natural landscapes. <i>Science of the Total Environment, 856</i> , 159292. <u>https://doi.org/10.1016/j.scitotenv.2022.159292</u>
2023	Rigolon, A. , & Collins, T. (2023). The green gentrification cycle. <i>Urban Studies,</i> 60(4), 770-785. <u>https://doi.org/10.1177/00420980221114952</u>
2023	Reibel, M., Rigolon, A. , & Rocha, A. (2023). Follow the money: Do gentrifying and at-risk neighborhoods attract more park spending? <i>Journal of Urban Affairs</i> , <i>45</i> (5), 923-941. <u>https://doi.org/10.1080/07352166.2021.1886857</u>
2022	Klompmaker, J. O., Laden, F., Browning, M. H. E. M., Dominici, F., Jimenez, M. P., Ogletree, S. S., Rigolon, A. , Zanobetti, A., Hart, J. E., & James, P. (2022). Associations of greenness, parks, and blue space with neurodegenerative disease hospitalizations among older US adults. <i>JAMA Network Open</i> , <i>5</i> (12), e2247664. <u>https://doi.org/10.1001/jamanetworkopen.2022.47664</u>
2022	Browning, M. H. E. M., Rigolon, A. , Ogletree, S., Wang, R., Klompmaker, J. O., Bailey, C., Gagnon, R., & James, P. (2022). The PAD-US-AR dataset: Measuring

	accessible and recreational parks in the contiguous United States. <i>Scientific Data</i> , 9, 773. <u>https://doi.org/10.1038/s41597-022-01857-7</u>
2022	Klompmaker, J. O., Laden, F., Browning, M. H. E. M., Ogletree, S. S., Rigolon , A. , Hart, J. E., & James, P. (2022). Associations of parks, greenness, and blue space with cardiovascular and respiratory disease hospitalization in the US Medicare cohort. <i>Environmental Pollution</i> , <i>312</i> , 120046. https://doi.org/10.1016/j.envpol.2022.120046
2022	Rigolon, A. , Aboelata, M. J., Yañez, E., & Bennett, R. (2022). "A park is not just a park": Toward counter-narratives to advance equitable green space policy in the United States. <i>Cities</i> , <i>128</i> , 103972. <u>https://doi.org/10.1016/j.cities.2022.103792</u>
2022	Sharaievska, I., McAnirlin, O., Browning, M. H. E. M., Larson, L. R., Mullenbach, L. E., Rigolon, A. , D'Antonio, A., Cloutier, S., Thomsen, J., Metcalf, E. C., & Reigner, N. P. (2022, in press). "Messy transitions": Students' perspectives on the impacts of the COVID-19 pandemic on higher education. <i>Higher Education</i> . <u>https://doi.org/10.1007/s10734-022-00843-7</u>
2022	Labib, S. M., Browning, M. H. E. M., Rigolon, A. , Helbich, M., & James, P. (2022). Nature's contributions in coping with a pandemic in the 21st century: A narrative review of evidence during COVID-19. <i>Science of the Total Environment</i> , <i>833</i> , 155095. <u>https://doi.org/10.1016/j.scitotenv.2022.155095</u>
2022	Sillman, D., Rigolon, A. , Browning, M. H. E. M., Yoon, H., & McAnirlin, O. (2022). Do sex and gender modify the association between green space and physical health? A systematic review. <i>Environmental Research, 209</i> , 112869. <u>https://doi.org/10.1016/j.envres.2022.112869</u>
2022	Larson, L. R., Mullenbach, L. E., Browning, M. H. E. M., Rigolon, A. , Thomsen, W. A. J., Metcalf, W. A., Covelli, E., Reigner, N. P., Sharaievska, I., McAnirlin, O., D'Antonio, A., Cloutier, S., Helbich, M., & Labib, S. M. (2022). Greenspace and park use associated with less emotional distress among college students in the United States during the COVID-19 pandemic. <i>Environmental Research, 204</i> , 112367. <u>https://doi.org/10.1016/j.envres.2021.112367</u>
2022	Browning, M. H. E. M., Rigolon, A. , McAnirlin, O., & Yoon, H. (2022). Where greenspace matters most: A systematic review of urbanicity, greenspace, and physical health. <i>Landscape and Urban Planning</i> , <i>217</i> , 104233. <u>https://doi.org/10.1016/j.landurbplan.2021.104233</u>
2022	Slabaugh, D., Németh, J., & Rigolon, A. (2022). Open streets for whom? Toward a just livability revolution. <i>Journal of the American Planning Association, 88</i> (2), 253-261. <u>https://doi.org/10.1080/01944363.2021.1955735</u>
2022	Harris, B., Rigolon, A. , & Fernandez, M. (2022). Hiking during the COVID-19 pandemic: Demographic and visitor group factors associated with public health compliance. <i>Journal of Leisure Research</i> , <i>53</i> (3), 331-339. <u>https://doi.org/10.1080/00222216.2021.1916797</u>

2022	Curtis, D. S., Rigolon, A. , Schmalz, D. L., & Brown, B. B. (2022). Policy and environmental predictors of park visits during the first months of the COVID-19 pandemic: Getting out while staying in. <i>Environment & Behavior</i> , <i>54</i> (2), 487-515. <u>https://doi.org/10.1177/00139165211031199</u>
2022	Rigolon, A. , Fernandez, M., Harris, B., & Stewart, W. (2022). An ecological model of environmental justice for recreation. <i>Leisure Sciences</i> , <i>44</i> (6), 655-676. <u>https://doi.org/10.1080/01490400.2019.1655686</u>
2021	Rigolon, A. , Banerjee, D., Gobster, P. H., Hadavi, S., & Stewart, W. P. (2021). Transferring vacant lots to private ownership improves care and empowers residents: Evidence from Chicago. <i>Journal of the American Planning Association</i> , 87(4), 570-584. <u>https://doi.org/10.1080/01944363.2021.1891126</u>
2021	Hadavi, S., Rigolon, A. , Gobster, P. H., & Stewart, W. P. (2021). Resident-led vacant lot greening and crime: Do ownership and visual condition-care matter? <i>Landscape and Urban Planning</i> , <i>211</i> , 104096. <u>https://doi.org/10.1016/j.landurbplan.2021.104096</u>
2021	Rigolon, A. , Browning, M. H. E. M., McAnirlin, O., & Yoon, H. (2021). Green space and health equity: A systematic review on the potential of green space to reduce health disparities. <i>International Journal of Environmental Research and Public Health</i> , <i>18</i> (5), 2563. <u>https://doi.org/10.3390/ijerph18052563</u>
2021	Park, K., Rigolon, A. , Choi, D., Lyons, T., & Brewer, S. (2021). Transit to parks: An environmental justice study of transit access to large parks in the U.S. West. <i>Urban Forestry & Urban Greening, 60</i> , 127055. <u>https://doi.org/10.1016/j.ufug.2021.127055</u>
2021	Osborne Jelks, N., Jennings, V., & Rigolon, A. (2021). Green gentrification and health: A scoping review. <i>International Journal of Environmental Research and Public Health</i> , <i>18</i> (3), 907. <u>https://doi.org/10.3390/ijerph18030907</u>
2021	Rigolon, A. , & Gibson, S. (2021). The role of non-governmental organizations in achieving environmental justice for green and blue spaces. <i>Landscape and Urban Planning</i> , <i>205</i> , 103970. <u>https://doi.org/10.1016/j.landurbplan.2020.103970</u>
2021	Browning, M. H. E. M., Larson, L. R., Sharaievska, I., Rigolon, A. , McAnirlin, O., Mullenbach, L., Cloutier, S., Vu, T. M., Thomsen, J., Reigner, N., Metcalf, E. C., D'Antonio, A., Helbich, M., Bratman, G. N., Alvarez, H. O. (2021). Psychological impacts from COVID-19 among university students: Risk factors across seven states in the United States. <i>PLOS ONE, 16</i> (1), e0245327. https://doi.org/10.1371/journal.pone.0245327
2021	Rigolon, A. , & Németh, J. (2021). What shapes uneven access to urban amenities? Thick injustice and the legacy of racial discrimination in Denver's parks. <i>Journal of Planning Education and Research</i> , <i>41</i> (3), 312-325. <u>https://doi.org/10.1177/0739456X18789251</u>

2020	Rigolon, A. , Stewart, W. P., & Gobster, P. H. (2020). What predicts the demand and sale of vacant public properties? Urban greening and gentrification in Chicago. <i>Cities</i> , <i>107</i> , 102948. <u>https://doi.org/10.1016/j.cities.2020.102948</u>
2020	Rigolon, A. , Keith, S. J., Harris, B., Mullenbach, L. E., Larson, L. R., & Rushing, J. (2020). More than "Just Green Enough": Helping park professionals achieve equitable greening and limit environmental gentrification. <i>Journal of Park and Recreation Administration</i> , <i>38</i> (3), 29–54. <u>https://doi.org/10.18666/JPRA-2019-9654</u>
2020	Choi, D., Park, K., & Rigolon, A. (2020). From XS to XL urban nature: Examining access to different types of green space using a 'just sustainabilities' framework. <i>Sustainability</i> , <i>12</i> (17), 6998. <u>https://doi.org/10.3390/su12176998</u>
2020	Harris, B., Rigolon, A. , & Fernandez, M. (2020). "To them, we're just kids from the hood": Citizen-based policing of youth of color, "white space," and environmental gentrification. <i>Cities</i> , <i>107</i> , 102885. <u>https://doi.org/10.1016/j.cities.2020.102885</u>
2020	Gobster, P. H., Rigolon, A. , Hadavi, S., & Stewart, W. P. (2020). The condition- care scale: A practical approach to monitoring progress in vacant lot stewardship programs. <i>Landscape and Urban Planning, 203</i> , 103885. <u>https://doi.org/10.1016/j.landurbplan.2020.103885</u>
2020	Labib, S. M., Shuvo, F. K., Browning, M. H. E. M., & Rigolon , A. (2020). Noncommunicable diseases, park prescriptions, and urban green space use patterns in a Global South context: The Case of Dhaka, Bangladesh. <i>International Journal</i> <i>of Environmental Research and Public Health</i> , <i>17</i> (11), 3900. <u>https://doi.org/10.3390/ijerph17113900</u>
2020	Gobster, P. H., Rigolon, A. , Hadavi, S., & Stewart, W. P. (2020). Beyond proximity: Extending the "greening hypothesis" in the context of vacant lot stewardship. <i>Landscape and Urban Planning</i> , <i>197</i> , 103773. https://doi.org/10.1016/j.landurbplan.2020.103773
2020	Gobster, P. H., Hadavi, S., Rigolon, A. , & Stewart, W. P. (2020). Measuring landscape change, lot by lot: Greening activity in response to a vacant land reuse program. <i>Landscape and Urban Planning</i> , <i>196</i> , 103729. <u>https://doi.org/10.1016/j.landurbplan.2019.103729</u>
2020	Rigolon, A. , & Németh, J. (2020). Green gentrification or 'just green enough': Do park location, size and function affect whether a place gentrifies or not? <i>Urban Studies</i> , <i>57</i> (2), 402–420. <u>https://doi.org/10.1177/0042098019849380</u>
2019	Browning, M. H. E. M., & Rigolon, A. (2019). Could nature help children rise out of poverty? Green space and future earnings from a cohort in ten U.S. cities. <i>Environmental Research</i> , <i>178</i> , 108449. https://doi.org/10.1016/j.envres.2019.04.016
2019	Stewart, W. P., Gobster, P. H., Rigolon, A. , Strauser, J., Williams, D. A., & van Riper, C. J. (2019). Resident-led beautification of vacant lots that connects place to community. <i>Landscape and Urban Planning</i> , <i>185</i> , 200–209. <u>https://doi.org/10.1016/j.landurbplan.2019.02.011</u>

2019	Rigolon, A. , & Németh, J. (2019). Toward a socio-ecological model of gentrification: How people, place, and policy shape neighborhood change. <i>Journal of Urban Affairs</i> , <i>41</i> (7), 887–909. <u>https://doi.org/10.1080/07352166.2018.1562846</u>
2019	Browning, M. H. E. M., & Rigolon, A. (2019). School green space and its impact on academic performance: A systematic literature review. <i>International Journal of</i> <i>Environmental Research and Public Health</i> , <i>16</i> (3), 429. <u>https://doi.org/10.3390/ijerph16030429</u>
2019	Rigolon, A. (2019). Nonprofits and park equity in Los Angeles: A promising way forward for environmental justice. <i>Urban Geography</i> , 40(7), 984-1009. <u>https://doi.org/10.1080/02723638.2018.1511192</u>
2018	Rigolon, A. , Browning, M. H. E. M., Lee, K., & Shin, S. (2018). Access to urban green space in cities of the Global South: A systematic literature review. <i>Urban Science</i> , <i>2</i> (3), 67-91. <u>https://doi.org/10.3390/urbansci2030067</u>
2018	Browning, M. H. E. M., & Rigolon, A. (2018). Do income, race and ethnicity, and sprawl influence the greenspace-human health link in city-level analyses? Findings from 496 cities in the United States. <i>International Journal of Environmental Research and Public Health</i> , <i>15</i> , 1541–1562. https://doi.org/10.3390/ijerph15071541
2018	Rigolon, A. , Browning, M., & Jennings, V. (2018). Inequities in the quality of urban park systems: An environmental justice investigation of cities in the United States. <i>Landscape and Urban Planning</i> , <i>178</i> , 156–169. https://doi.org/10.1016/j.landurbplan.2018.05.026
2018	Rigolon, A. , & Németh, J. (2018). "We're not in the business of housing:" Environmental gentrification and the nonprofitization of green infrastructure projects. <i>Cities</i> , 81, 71—80. <u>http://doi.org/10.1016/j.cities.2018.03.016</u>
2018	Rigolon, A. , Toker, Z. & Gasparian, N. (2018). Who has more walkable routes to parks? An environmental justice study of Safe Routes to Parks in neighborhoods of Los Angeles. <i>Journal of Urban Affairs, 40</i> (4), 576–591. http://doi.org/10.1080/07352166.2017.1360740
2018	Rigolon, A. & Németh, J. (2018). Privately owned parks in New Urbanist communities: A study of environmental privilege, equity, and inclusion. <i>Journal of Urban Affairs</i> , 40(4), 543-559. <u>http://doi.org/10.1080/07352166.2017.1360739</u>
2018	Rigolon, A. & Németh, J. (2018). A Quality Index of Parks for Youth (QUINPY): Evaluating urban parks through geographic information systems. <i>Environment and</i> <i>Planning B: Urban Analytics and City Science</i> , 45(2), 275-294. <u>http://doi.org/10.1177/0265813516672212</u>
2017	Rigolon, A. (2017). Parks and young people: An environmental justice study of park proximity, acreage, and quality in Denver, Colorado. <i>Landscape and Urban Planning, 165,</i> 73-83. <u>http://doi.org/10.1016/j.landurbplan.2017.05.007</u>
2016	Rigolon, A. (2016). A complex landscape of inequity in access to urban parks: A literature review. <i>Landscape and Urban Planning, 153,</i> 160-169. <u>http://doi.org/10.1016/j.landurbplan.2016.05.017</u>

2014	Rigolon, A. & Flohr, T. (2014). Access to parks for youth as an environmental justice issue: Access inequalities and possible solutions. <i>Buildings, 4</i> (2), 69-94. <u>http://doi:10.3390/buildings4020069</u>
2013	Rigolon, A. (2013). Greenways as educational opportunities: Lessons from Boulder, Colorado. <i>Children Youth and Environments, 23</i> (3), 148–163. http://doi:10.7721/chilyoutenvi.23.3.0148
2012	Rigolon, A. (2012). A greener future: The active role of place in enhancing ecoliteracy in children. <i>Journal of Architectural and Planning Research, 29</i> (3), 181–203. <u>https://www.jstor.org/stable/43030975</u>
2011	Rigolon, A. (2011). A space with meaning: Children's involvement in participatory design processes. <i>Design Principles and Practices</i> , <i>5</i> (2), 151-163. <u>http://doi.org/10.18848/1833-1874/CGP/v05i02/38029</u>
2011	Rigolon, A. & Alloway, M. (2011). Children and their development as the starting point: A new way to think about the design of elementary schools. <i>Educational and Child Psychology</i> , 28(1), 64-76.
	Book
2019	Jennings, V., Browning, M., & Rigolon, A. (2019). Urban green spaces - Public health and sustainability in the United States. Basel, Switzerland: Springer.
	Book review: Camară, G. (2021). Urban green spaces: Public health and sustainability in the United States, <i>Journal of the American Planning Association</i> , https://doi.org/10.1080/01944363.2021.1987803
	Book Chapters
2016	Derr, V. L., & Rigolon, A. (2016). Participatory schoolyard design for health and well-being: Policies that support play in urban green spaces. In C. Freeman, P. J. Tranter, & T. Skelton (Eds.), <i>Geographies of children and young people: Risk, protection, provision, and policy</i> (pp. 1–22). Singapore: Springer Singapore.
2015	Rigolon, A. , Derr, V., & Chawla, L. (2015). Green grounds for play and learning: An intergenerational model for joint design and use of school and park systems. In D. Sinnett, S. Burgess, & N. Smith (Eds.), <i>Handbook on Green Infrastructure:</i> <i>Planning, design and implementation</i> (pp. 281–300). Cheltenham, UK: Edward Elgar Publishing.
2009	Rigolon, A. (2009). European housing standards, in L. Gelsomino, O. Marinoni (Eds.), <i>European housing concepts, 1990-2010</i> (pp. 47-51). Bologna, Italy: Editrice Compositori.
	Other Reports and Manuscripts
2023	Rigolon, A. (2023). Review of the book <i>Parks for profit: Selling nature in the city</i> by K. Loughran. <i>Journal of the American Planning Association, 89</i> (2), 260-261. https://doi.org/10.1080/01944363.2023.2174348

2021	Yañez, E., Aboelata, M. J., Rigolon, A. , & Bennett, R. (2021). <i>Changing the landscape: People, parks, and power</i> . Prevention Institute. <u>https://preventioninstitute.org/publications/changing-landscape-people-parks-and-power</u>
2019	Rigolon, A. & Christensen, J. (2019, December). Greening without gentrification: Learning from parks-related anti-displacement strategies nationwide. <i>Parks & Recreation</i> , 34-39. <u>https://www.nrpa.org/parks-recreation-magazine/2019/december/greening-without-gentrification/</u>
2019	Christensen, J., Rigolon, A. , Mark, R., Kairam, S., & Molina, D. (2019). Investment without displacement: Recommendations from a participatory action research project in South Gate, CA. <i>The Trust for Public Land</i> .
2019	Christensen, J., Rigolon, A. , Robins, S., & Alemán-Zometa, J. (2019). California State Parks: A valuable resource for youth health. <i>UCLA Institute of the</i> <i>Environment and Sustainability</i> . <u>https://www.ioes.ucla.edu/project/youthoutdoors</u>
2019	Rigolon, A. & Christensen, J. (2019). Greening without gentrification: Learning from parks-related anti-displacement strategies nationwide. <i>UCLA Institute of the Environment and Sustainability</i> . <u>https://www.ioes.ucla.edu/project/prads/</u>
2018	Gobster, P. H., Stewart, W. P., Rigolon, A. , van Riper, C. J., & Williams, D. A. (2018). Visual resource stewardship at the neighborhood scale: methods for assessing a vacant land reuse program. In Gobster, P. H. & Smardon, Richard C. (eds.) Visual resource stewardship conference proceedings: landscape and seascape management in a time of change; 2017 November 7-9; Lemont, IL. Gen. Tech. Rep. NRS-P-183. Newtown Square, PA: U.S. Department of Agriculture, Forest Service, Northern Research Station. <u>https://doi.org/10.2737/NRS-GTR-P-183-VCS-4</u>
2015	Rigolon, A. (2015). <i>Inequities in young people's access to urban parks: An environmental justice investigation in Denver</i> . PhD dissertation, University of Colorado Denver.
2011	Rigolon, A. (2011). People-centered architecture. <i>In-Bo, ricerche e progetti per il territorio, la città e l'architettura, 2</i> , 63-72.
2010	Rigolon, A. (2010). European design types for 21st century schools: an overview. <i>CELE Exchange</i> 2010/3, 1-8.
Invited Talks, Pre-Organized	Invited Talks
Conference Sessions, and Conference	Rigolon, A. (2024). Green gentrification: How does it happen, and what can we do to prevent it? <i>Physical Activity Policy Research and Evaluation Network</i> (<i>PAPREN</i>), <i>Green Space and Physical Activity Working Group</i> . Online.
Abstracts	Rigolon, A. (2024). Achieving green space equity: Projects, policies, and systems change. <i>Great Problems, Great Minds Seminar Series, Illinois Institute of Technology</i> . Online. https://www.iit.edu/events/great-problems-great-minds-seminar-series-achieving-green-space-equity-projects-policies-and-systems
	Rigolon, A. , Hong, A., Sorweid, M., Greer, V., Canham, S., and Mirseyed Hosseini, T. (2023). Nature Rx Pilot: Identifying barriers and facilitators to

implementing nature-based mental health interventions for older adults. *Nature and Human Health Utah Symposium*. The University of Utah, Salt Lake City, UT.

Rigolon, A. (2023). Green gentrification: What is it, when does it happen, and how can we prevent it? *FEDSTACC DEIJ Discussion, National Oceanic and Atmospheric Administration.* Online

Rigolon, A. (2023). The potential of green space to advance health equity: Evidence from three systematic reviews. *Research Administration Building Lunch and Learn, Office of Research Integrity & Compliance, The University of Utah.* Salt Lake City, UT.

Rigolon, A. (2023). Riding transit to parks and trails: Research on accessibility, initiatives, and experiences. *The Wilderness Society, CLC Team x Science Team Convening*. Online

Rigolon, A. (2023). Can green space help address health disparities? Evidence from three systematic reviews. *Academia Malagueña de Ciencias*, Malaga, Spain.

Rigolon, A. (2023). Beyond projects: Using policy and systems change to achieve green space equity. Urban Nature Design Research (UNDER) Lab, Faculty of Forestry, Department of Forest Resources Management, The University of British Columbia. Online.

Rigolon, A. (2023). Green space: A tool for climate justice or a Trojan horse for displacement? *Wilkes Climate Summit*, The University of Utah, Salt Lake City, UT. https://wilkescenter.utah.edu/summit/

Rigolon, A. (2022). Not a walk in the park: The complex journey toward park equity. *Nature and Human Health Utah*, Salt Lake City, UT.

Rigolon, A. (2022). Toward green space equity: Projects, policies, and systems change. *Global Change and Sustainability Center, The University of Utah.* Salt Lake City, UT. https://sustainability.utah.edu/gcsc-seminar-toward-green-space-equity-projects-policies-and-systems-change/

Rigolon, A. (2022). Toward park equity: Projects, policies, and systems change. The Olmsted Legacy in Connecticut: Building Sustainable Cities. *University of Connecticut Hartford*. Hartford, CT. https://cities.hartford.uconn.edu/olmsted/

Rigolon, A. & Christensen, J. (2022). Greening without gentrification: Learning from parks-related anti-displacement strategies. *Green Infrastructure Equity Exchange*. Online.

Rigolon, A. (2021). Green gentrification: Understanding the phenomenon and exploring remedies. *Research Administration Building Lunch and Learn, Office of Research Integrity & Compliance, The University of Utah.* Salt Lake City, UT.

Rigolon, A., Rogers, B., & Kokroko, K. (2021). Parks as catalysts for inclusive economic and community development. *City Parks Alliance*. Washington, DC. https://cityparksalliance.org/events/webinars/

Rigolon, A. (2021). Green gentrification: What is it, when it happens, and what can we do about it? *Auburn University Student Planning Association*.

Aboelata, M. J., Yañez, E., **Rigolon, A.**, Garcia, N. E., Romero, F., Humphrey, N., & Padilla, V. (2020). Park equity policy and advocacy webinar. *University of California Los Angeles* and *Prevention Institute*. Los Angeles, CA. https://www.preventioninstitute.org/event/park-equity-policy-and-advocacy-webinar

Rigolon, A. & Christensen, J. (2020). Greening without gentrification: Learning from parks-related anti-displacement strategies. *King County Livability Summit.* Seattle, WA

Rigolon, A. & Christensen, J. (2020). Greening without gentrification: Learning from parks-related anti-displacement strategies nationwide. *Georgia Bike Summit.* Macon, GA. https://georgiabikes.org/events/georgia-bike-summit/2020-georgia-bike-summit/

Saltzman, H., **Rigolon, A**., & Walker, J. (2020). The pandemic and the climate crisis: Innovating solutions. *Utah Valley Earth Forum*. Provo, UT. https://www.facebook.com/events/290858448959994/

Rigolon, A. & Christensen, J. (2020). Greening without gentrification: What can you do? *California Coastal Conservancy Webinar*. Oakland, CA. https://scc.ca.gov/2020/02/11/webinar-gentrification/

Rigolon, A. (2020). Greenways, race, and gentrification. Invited participation to panel led by Paul Draus, University of Michigan at Dearborn. *North Central Sociological Association 2020* (Virtual).

Rigolon, A. (2020). Learning from parks-related anti-displacement strategies. *Policy Lab. High Line Network.* Houston, TX. *Cancelled due to COVID-19.

Rigolon, A. (2020). Urban green space and health equity. *A colloquium on nature and health. The Trust for Public Land.* Philadelphia, PA. *Cancelled due to COVID-19.

Rigolon, A. (2019). Can we green cities without displacing their most vulnerable residents? The "when," "why," and "how" of environmental gentrification. *Sustaining Communities: Exploring the intersections of gentrification, green infrastructure, and anti-displacement strategies.* University of Washington. Seattle, WA.

Rigolon, A., Matsuoka, M., & Linares, J. C. (2019). Between park equity and green gentrification: Lessons from Chicago. *Keynote lunch session, 2019 Park Equity Summit. Los Angeles Neighborhood Land Trust.* Los Angeles, CA.

Rigolon, A. (2019). The conundrum of environmental gentrification: Greening cities for whom? *RE-AMP Lunch & Learn Network Webinar*. Madison, WI.

Rigolon, A. (2018). Environmental gentrification: When it happens, why it happens, and what we can do about it. *American Planning Association, Los Angeles. Student Symposium 2018, California State University, Northridge.* Los Angeles, CA.

Pre-organized Conference Sessions (Refereed)

Rigolon, A. (2023). Public investment and gentrification: A conundrum for planners. 2023 American Collegiate Schools of Planning Conference. Chicago, IL.

Refereed Conference Abstracts

Rigolon, A., Collins, T., Kim, J., Stuhlmacher, M., and Christensen, J. (2023). Does gentrification precede and follow greening? Evidence about the green gentrification cycle in Los Angeles and Chicago. 2023 American Collegiate Schools of Planning Conference. Chicago, IL.

Németh, J., **Rigolon, A.**, Orr, J., Slabaugh, D., & Granja, L. (2023). NIMBY concerns and changing attitudes about sanctioned encampments for people experiencing homelessness (PEH). 2023 Urban Affairs Association Conference. Nashville, TN.

Rigolon, A., Benson, J., Park, K., & Choi, D. (2022). Riding transit to parks and trails: Opportunities, barriers, and implications for transit agencies. 2022 American Collegiate Schools of Planning Conference. Toronto, ON.

Orr, J., Santos Granja, L., Németh, J., **Rigolon, A.**, Slabaugh, D. The sanctioned encampment: A national survey of an emerging tool to manage homelessness. 2022 American Collegiate Schools of Planning Conference. Toronto, ON.

Browning, M. H. E. M, **Rigolon**, A., Ogletree, S., Wang, R., Klompmaker, J., James, P. (2021). Importance of public greenspace: Curation of the Protected Areas Database (PAD-US 2.1) and comparison to NDVI across the continental U.S. Nature & Health Virtual Conference, 2021, University of Washington.

Labib, S. M., Browning, M. H. E. M., **Rigolon, A.**, Helbic, M., James, P. (2021). Benefits of nature exposure during and after pandemic urban living: A narrative review of evidence and implications. Nature & Health Virtual Conference, 2021, University of Washington.

Rigolon, A., Banerjee, D., Gobster, P., Hadavi, S., & Stewart, W. (2021). Private ownership of vacant lots helps improve visual cues for care: Land disposition as community empowerment in Chicago. 2021 American Collegiate Schools of Planning Conference. Miami, FL.

Choi, D., Park, K., & **Rigolon**, A. (2021). Development of activity-friendly street greenery measures and associated environmental justice issues. 2021 American Collegiate Schools of Planning Conference. Miami, FL.

Németh, J., **Rigolon, A.**, & Burciaga, E. (2021). How neighborhood context, density, and gentrification shape immigrant integration. 2021 American Collegiate Schools of Planning Conference. Miami, FL.

Hadavi, S., Gobster, P., **Rigolon, A.**, & Stewart, W. (2021). Do resident-owner-led vacant lot greening activities reduce crime in vulnerable communities? 2021 Environmental Design Research Association Conference. Detroit, MI.

Rigolon, A. & Christensen, J. (2020). A great park and an affordable home: Examining parks-related anti-displacement strategies nationwide. 2020 American Collegiate Schools of Planning Conference. Toronto, ON. Choi, D., **Rigolon, A.**, & Park, K. (2020). Who has access to street greenery corridors? Evidence from Google Street View and computer vision algorithms. 2020 American Collegiate Schools of Planning Conference. Toronto, ON.

Park, K., Choi, D., **Rigolon, A.**, & Lyons, T. (2020). Transit to large parks: Exploring spatial distribution of transit accessibility to large parks. 2020 American Collegiate Schools of Planning Conference. Toronto, ON.

Gibson, S. & **Rigolon, A.** (2020). Green and blue space justice initiatives: the expansion of nonprofit models in California. 2020 American Collegiate Schools of Planning Conference. Toronto, ON.

Németh, J., **Rigolon, A.**, & Burciaga, E. (2020). Understanding how neighborhood context affects immigrant integration. 2020 American Collegiate Schools of Planning Conference. Toronto, ON.

Gobster, P., Hadavi, S., **Rigolon, A.**, & Stewart, W. (2020). Evaluating vacant lot reuse programs: A before/after visual landscape assessment approach. 2020 Environmental Design Research Association Conference. Tempe, AZ.

Hadavi, S., Gobster, P., **Rigolon, A.**, & Stewart, W. (2020). Fine-scale visual landscape assessment: A before/after approach to evaluate the impacts of vacant lot reuse programs. The Council of Educators in Landscape Architecture 2020 Conference. Louisville, KY.

Harris, B., **Rigolon, A.**, & Fernandez, M. (2020). "Now they see us": Environmental gentrification, citizen-based policing, and the leisure experiences of youth of color on the 606. The Academy of Leisure Sciences 2020 Conference. Champaign, IL.

Burciaga, E., Németh, J., & **Rigolon, A.** (2019). The neighborhood dynamics of immigrant integration. 2019 American Collegiate Schools of Planning Conference. Greenville, SC.

Rigolon, A. & Németh, J. (2019). Is green gentrification white gentrification? Environmental investments and neighborhood change in 10 U.S. cities. Association of European Schools of Planning Annual Congress. Venezia, Italy.

Hadavi, S., Stewart, W., **Rigolon, A.**, & Gobster, P. (2019). Crime in residential blocks: Does greening vacant lots matter? 2019 Environmental Design Research Association Conference. Brooklyn, NY.

Hadavi, S., Stewart, W., **Rigolon, A.**, & Gobster, P. (2019). Greening vacant lots, visual quality and the issue of crime in urban residential areas: A longitudinal study. 2019 Council of Educators in Landscape Architecture Conference. Davis, CA.

Rigolon, A., Gibson, S., Loukaitou-Sideris, A., & Mukhija, V. (2019). Achieving justice for parks: The role of nonprofits in California. 2019 Urban Affairs Association Conference. Los Angeles, CA.

Olwert, C., **Rigolon, A.**, & Toker, Z. (2019). Resilience planning at the neighborhood scale: Influence of land use patterns. 2019 Urban Affairs Association Conference. Los Angeles, CA.

Lee, D. & **Rigolon, A.** (2019). Are accessible playgrounds equitably distributed? Findings from New York City. The Academy of Leisure Sciences' Annual Conference, 2019. Greenville, SC.

Reibel, M., Rocha, A., & **Rigolon, A.** (2019). Modeling green space equity and investment in Los Angeles neighborhoods. 2019 American Association of Geographer Annual Meeting. Washington, DC.

Rigolon, A. & Németh, J. (2018). Green gentrification or "just green enough:" Do park size, amenities, and neighborhood context affect whether a place gentrifies or not? 2018 American Collegiate Schools of Planning Conference. Buffalo, NY.

Németh, J. & **Rigolon** (2018). The value of ethnic diversity: How concentrated diversity shapes gentrification in multiethnic enclaves. 2018 American Collegiate Schools of Planning Conference. Buffalo, NY.

Rigolon, A. & Németh, J. (2018). Multiethnic enclaves and gentrification: Cultural diversity as an amenity in large metropolitan regions. Association of European Schools of Planning Annual Congress. Gothenburg, Sweden.

Stewart, W.P., Gobster, P.H., van Riper, C.J., **Rigolon, A**., Strauser, J., & Williams, D.A. (2018). Connecting place-making to sense of community through beautification of vacant lots. 24th International Symposium on Society and Resource Management. Snowbird, UT.

Gobster, P.H., Stewart, W.P., van Riper, C.J., Williams, D.A. & **Rigolon**, A. (2018). Clean and green: Vacant lot stewardship and the creation of new natures in Chicago. 2018 U.S. International Association for Landscape Ecology, Annual Meeting. Chicago, IL.

Rigolon, A. & Németh, J. (2017). Green gentrification in Chicago: Development, displacement, and community activism. 2017 American Collegiate Schools of Planning Conference. Denver, CO.

Németh, J. & **Rigolon, A.** (2017). Resistant to change: Why do some gentrification-susceptible neighborhoods never actually gentrify? 2017 American Collegiate Schools of Planning Conference. Denver, CO.

Rigolon, A., Toker, Z. & Gasparian, N. (2016). Who has more walkable routes to parks? An environmental justice study of Safe Routes to Parks in neighborhoods of Los Angeles. 2016 American Collegiate Schools of Planning Conference. Portland, OR.

Rigolon, A., Toker, Z., & Olwert, C. (2016). Collaborative planning in Northridge South: The making of a Los Angeles Great Street in suburban San Fernando Valley. 2016 American Planning Association, California Conference. Pasadena, CA.

Rigolon, A. (2015). Planning for young people's access to parks: An environmental justice investigation in Denver. 2015 American Collegiate Schools of Planning Conference. Houston, TX.

Rigolon, A. & Flohr, T. (2014). Methodological trends in planning: Qualitative approaches in transformative mixed research studies. 2014 American Collegiate Schools of Planning Conference, Philadelphia, PA.

	Rigolon, A. (2014). Youth engagement in transportation master planning. 2014 Environmental Design Research Association Conference. New Orleans, LA.
	Rigolon, A. & Flohr, T. (2013). Exploring children and youth's accessibility to urban green spaces: A GIS study measuring access opportunities. 2013 American Collegiate Schools of Planning-Association of European Schools of Planning Conference. Dublin, Ireland.
	Flohr, T., Gallaher, S. & Rigolon, A. (2013). Bike share equity and efficiency: A mixed methods approach. Research and Creative Activity Symposium, University of Colorado Denver. Denver, CO.
	Rigolon, A. (2011). Play and learn with space. Transformable and interactive space fostering child development. 2011 ReteVitruvio Conference, Bari, Italy.
	Rigolon, A. (2011). A space with meaning: Children's involvement in participatory design processes. 2011 Design Principles and Practices Conference. Rome, Italy.
Grants and Fellowships	External Grants and Contracts Awarded
i eno «sinps	Climate change adaptation for active transportation: What are American cities doing? 2023-2024. Funder: Center for Climate-Smart Transportation. Total amount: \$72,434.40. Team: Alessandro Rigolon (PI) and Reid Ewing (co-PI). Utah portion: \$72,434.40.
	People, parks, and power: A national initiative for green space, health equity, and racial justice. 2022-2024. Funder: Robert Wood Johnson Foundation (managed by Prevention Institute). Total Amount: \$97,272. Team: Alessandro Rigolon (PI). Utah portion: \$97,272.
	Salt Lake City's gentrification assessment & displacement mitigation plan. 2021-2022. Funder: Salt Lake City. Total amount: \$149,735. Team: Baird + Driskell Community Planning, UC Berkeley's Urban Displacement Project, The University of Utah (Ivis Garcia Zambrana and Alessandro Rigolon). Utah portion: \$30,000.
	Evaluating and promoting transit connections to regional open spaces in Utah. 2021-2022. Funder: UDOT Research Workshop (UTRAC). Total amount: \$27,000. Team: Keunhyun Park (co-PI) and Alessandro Rigolon (co-PI). Utah portion: \$19,000.
	Building momentum for park and green space equity in small and midsize cities. 2020-2021. Funder: Robert Wood Johnson Foundation. Total amount: \$400,000. Team: Elva Yañez, Manal Aboelata, Rachel Bennett, and Alessandro Rigolon. Utah portion: \$41,455.
	Park narratives and performance metrics: RPOSD Measure A Urban Parks TAP. 2019-2021. Funder: Los Angeles County Regional Park and Open Space District. Total amount: \$230,000. Team: Jon Christensen (PI), Alessandro Rigolon (co-PI), Kyra Gmoser-Daskalakis (co-PI), and JR DeShazo (consultant). Utah portion: \$31,800. *Interrupted in 2020 due to an audit at Los Angeles County.
	Assessing the benefits of Chicago's Large Lot Program. 2015-2020. Funder: USDA Forest Service Northern Research Station. Total amount: \$63,500. Team:
	Rigolon Vitae, page 15

William Stewart (PI), Carena van Riper (co-PI), and Alessandro Rigolon (co-PI). Utah portion: \$8,752.

Examining the nexus between parks and displacement. 2018-2019. Funder: The Trust for Public Land, Community Impact Fund. Total amount: \$11,800. Team: Robin Mark (PI), Tori Kjer (co-PI), Alessandro Rigolon (collaborator), and Jon Christensen (collaborator).

Internal Grants Awarded

College of Architecture and Planning Scholarship Incentive Program. 2022. The University of Utah. \$20,000. Alessandro Rigolon (PI) and Timothy Collins (co-PI).

Campus Research Board. 2019. University of Illinois at Urbana-Champaign - \$28,130. Alessandro Rigolon (PI), Kimberly Shinew (co-PI), and Monika Stodolska (co-PI).

2017-18 Research, Scholarship, and Creative Activity (RSCA) Awards. California State University, Northridge – \$5,000. Alessandro Rigolon (PI).

HIRI Nonprofit Research Fellowship. 2016. California State University, Northridge, College of Social and Behavioral Sciences. Human Interaction Research Institute – \$5,000. Alessandro Rigolon (PI).

Faculty Summer Research Competition. 2016. California State University, Northridge, College of Social and Behavioral Sciences – \$10,000. Alessandro Rigolon (PI).

Selected Unfunded Grant Applications

Németh, J., Burciaga, E., & **Rigolon, A.** (2019). Place matters: How neighborhood built environments shape immigrant integration in 21st Century gateways. *Russell Sage Foundation, Immigration and Immigrant Integration*. (\$175,000).

Rigolon, A., Christensen, J., Botchwey, N., Greenlee, A., Shinew, K., & Stodolska, M. (2018). Counteracting the negative impacts of green gentrification: Towards park and health equity. *Robert Wood Johnson Foundation, Policies for Action*. (<u>Finalist</u>; \$249,856).

Harris, B., Fernandez, M., **Rigolon, A.**, & Stewart, W. (2018). Seeing green: Using photovoice to explore Latino youth's experiences of environmental gentrification. *Field Foundation, Justice Program Area.* (\$49,885).

Awards and
RecognitionsClarivate, Highly Cited Researcher. 2023. Cross-Field.
https://clarivate.com/highly-cited-researchers/
American Planning Association, Utah Chapter. High Achievement Award.

American Planning Association, Utan Chapter. High Achievement Award. Thriving in Place SLC project, 2022. The award winner is the Department of City and Metropolitan Planning at the University of Utah, and it recognizes the work done by students in courses taught by Drs. Ivis Garcia and Alessandro Rigolon. https://apautah.org/apautah-2022-award-ceremony/

	International Journal of Environmental Research and Public Health. Editor's Choice Articles. January 2022. Awarded article: Green gentrification and health: A scoping review. https://www.mdpi.com/1660-4601/18/3/907
	Urban Studies, Editors' Featured Articles, Fall 2021. Awarded article: "Green gentrification or 'just green enough': Do park location, size and function affect whether a place gentrifies or not?". https://www.urbanstudiesonline.com/editors-featured-articles/
	The University of Utah, Celebrate U Honoree, 2020. Selected as Researcher Honoree for the book titled, "Urban green spaces: Public health and sustainability in the United States."
	University of Illinois at Urbana-Champaign, Arnold O. Beckman Award. 2019. Campus Research Board proposal titled "Green gentrification and its impacts on the health and well-being of marginalized communities: An environmental justice study."
	International Journal of Environmental Research and Public Health. Cover Story, Volume 16, Issue, 3, 2019. Cover article: School green space and its impact on academic performance: A systematic literature review. https://www.mdpi.com/1660-4601/16/3
	Landscape and Urban Planning, Editor's Choice, Volume 153, 2016. Awarded article: "A complex landscape of inequity in access to urban parks: A literature review"
	Barclay Gibbs Jones Award for Best Dissertation in Planning, Association of Collegiate Schools of Planning, 2016. Finalist
Research cited in policy documents	Rigolon, A. & Christensen, J. (2019, December). Greening without gentrification: Learning from parks-related anti-displacement strategies nationwide. <i>Parks & Recreation</i> , 34-39. Cited in National Park Service (2023). Round 7 Outdoor Recreation Legacy Partnership Program. https://www.grants.gov/search-results- detail/350903
On the media	Ghent, A., Rigolon, A. , & Walter, K. (2024, February 5). Guest opinion: Scooters aren't the problem: Ticketing active transportation misses the mark. <i>The Daily Utah Chronicle</i> . https://dailyutahchronicle.com/2024/02/05/ticketing-active-transportation-misses-the-mark/
	Cabrera, A. & Miller, S. (2024, January 23). Reaching for Air: The Salt Lake Valley's pollution problem can be solved. Will Utah leaders act? <i>The Salt Lake Tribune and KUER</i> . https://www.sltrib.com/news/2024/01/23/reaching-air-there-are-solutions/
	Jeremias, S. (2023, October 12). These SLC neighborhoods are getting Utahns out of their cars. How can we build more of them? <i>The Salt Lake Tribune</i> . https://www.sltrib.com/news/2023/10/12/these-slc-neighborhoods-are/
	Ionescu, D. (2023, September 11). How to avoid green gentrification. <i>Planetizen</i> . https://www.planetizen.com/news/2023/09/125480-how-avoid-green-gentrification

Jennings, V., **Rigolon, A.**, & Osborne Jelks, N. (2023, September 8). When green spaces displace residents, our cities' health suffers. *NextCity*. https://nextcity.org/urbanist-news/when-green-spaces-displace-residents-our-cities-health-suffers

Klopfenstein, J. (2023, August 21). Cottonwood Heights buys strip mall in latest suburban quest for urban center. *Building Salt Lake*. https://buildingsaltlake.com/cottonwood-heights-buys-strip-mall-in-latest-suburban-quest-for-urban-center/

Jones, L. & Estes, C. (2023, August 14). RadioACTive, August 14, 2023. *KRCL Radio*. https://krcl.org/blog/radioactive-081423/

Vallarta, A., & Means, E. (2023, August 9). Is gentrification always bad? And other questions about changing SLC. *CityCast SLC*. https://podcasts.apple.com/us/podcast/city-cast-salt-lake/id1599782608?i=1000623917752

Hornick, I. (2023, July 26). Neighborhood mobility, air pollution levels impact COVID-19 hospitalization risk. *Healio*. https://www.healio.com/news/nulmonology/20230726/neighborhood-mobility-ai

https://www.healio.com/news/pulmonology/20230726/neighborhood-mobility-air-pollution-levels-impact-covid19-hospitalization-risk

El Minnesota de Hoy (2023, July 25). Sobrepoblación y falta de sendas para caminar aumentan riesgos de salud en barrios Latinos. *El Minnesota de Hoy*. https://www.elminnesotadehoy.com/sobrepoblacion-y-falta-de-sendas-para-caminar-aumentan-riesgos-de-salud-en-barrios-latinos/

Velez, A. (2023, July 23). Where you live in Denver can make you sicker, researchers find. *9News*. https://www.9news.com/article/news/health/where-you-live-can-make-you-sicker/73-93c88d83-2dab-4d62-a071-98f55ebf06b5

Kelty, B. L. (2023, July 20). Denver researchers find new ways that city surroundings worsen people's health. *Westword*. https://www.westword.com/news/denver-researchers-find-new-ways-city-surroundings-worsen-health-17361945

Jeremias, S. (2023, July 19). What is the hottest place in Salt Lake City? Citizen scientists aim to find out. *The Salt Lake Tribune*. https://www.sltrib.com/news/2023/07/19/mapping-misery-how-data-could-help/

eMediNexus (2023, July 16). Neighborhood characteristics independently impact Covid-19 hospitalizations: Study. *eMediNexus*.

https://www.emedinexus.com/post/37946/Neighborhood-Characteristics-Independently-Impact-Covid-19-Hospitalizations-Study

Potter, L. (2023, July 13). Your neighborhood may increase risk of hospitalization from COVID-19. @ *The U.* https://attheu.utah.edu/facultystaff/your-neighborhood-may-increase-risk-of-hospitalization-from-covid-19/

Woodruff, J. (2023, July 13). Your neighborhood may increase risk of hospitalization from respiratory diseases like COVID-19. *CU Denver News*. https://news.ucdenver.edu/neighborhood-increase-risk-of-hospitalization-from-respiratory-diseases/

Higgins, S. (2023, July 3). Salt Lake City's wide streets are a pedestrian problem, but also an opportunity. *KUER*. https://www.kuer.org/news/2023-07-03/salt-lake-citys-wide-streets-are-a-pedestrian-problem-but-also-an-opportunity

Vallarta, A. & Means, E. (2023, May 3). Who waters Salt Lake's urban forest? *City Cast Salt Lake*. https://saltlake.citycast.fm/podcast/

Partnerships for Environmental Public Education (PEPH) (2023, April 14). Spending time in nature may slow Alzheimer's, Parkinson's disease progression. *National Institute of Environmental Health Sciences*.

https://www.niehs.nih.gov/research/supported/translational/peph/podcasts/2023/apr 14_nature/index.cfm

Harris, M. (2023, March 29). We know the health benefits of forests or water. But what about deserts and mountains? *KUER*. https://www.kuer.org/health-science-environment/2023-03-29/we-know-the-health-benefits-of-forests-or-water-but-what-about-deserts-and-mountains

Cabrera, A. (2023, March 20). Big new Salt Lake City park is certainly good news for neighbors — or is it? *The Salt Lake Tribune*. https://www.sltrib.com/news/2023/03/20/big-new-salt-lake-city-park-is/

Greenville Journal (2023, March 17). "I came to Greenville to learn about what's happening around Unity Park" - Jon Christensen. *Greenville Journal*. https://www.youtube.com/watch?v=V5TvP3-hBGU&t=1s

King, J. (2023, March 16). Greenville, Unity Park provide template for national equitable housing strategies. *Greenville Journal*. https://greenvillejournal.com/community/greenville-unity-park-provide-template-for-national-equitable-housing-strategies/

Gonzalez, N. (2023, March 3). Una carta de amor a mi comunidad. *History Colorado*. https://www.historycolorado.org/story/2023/03/03/una-carta-de-amor-mi-comunidad

Potter, L. (2023, March 3). Beyond greenspace and bluespace. *@TheU, The University of Utah.* https://attheu.utah.edu/facultystaff/beyond-greenspace-and-bluespace/

Apgar, B. (2023, February 14). There's more to Salt Lake City's rutted roads than torn tires and out-of-whack alignments. *The Salt Lake Tribune*. https://www.sltrib.com/news/2023/02/14/those-slc-potholes-tell-story-far/

Kim, M. (2023, February 2). Spending time in nature may protect against the risk of dementia. *The Washington Post*.

https://www.washingtonpost.com/wellness/2023/02/02/dementia-nature-green-space/

Bonfranceschi, A. L. (2023, January 4). Quanto bene fanno alberi e corsi d'acqua su Parkinson e Alzheimer. *La Repubblica*.

https://www.repubblica.it/salute/dossier/labrevolution/2023/01/04/news/parkinson_alzheimer_demenze_natura_parchi-382085446/?rss

Wexler, M. (2023, January 3). Access to natural space can limit hospital stays with Parkinson's. *Parkinson's News Today*.

https://parkinsonsnewstoday.com/news/access-natural-spaces-can-limit-hospital-stays-parkinsons/

Mitchell, E. (2022, December 28). Time with nature may help combat Alzheimer's and Parkinson's Disease. *Health news*. https://healthnews.com/news/time-with-nature-may-help-combat-alzheimers-and-parkinsons-disease/

Mozes, A. (2022, December 27). Time spent in nature appears to slow Parkinson's, Alzheimer's. *Medical Express*. https://medicalxpress.com/news/2022-12-spent-nature-parkinson-alzheimer.html

Bebinger, M. (2022, December 20). Nature may protect against Alzheimer's and Parkinson's, study finds. *WBUR*. https://www.wbur.org/news/2022/12/20/trees-parks-grass-alzheimers-parkinsons-study

Bojórquez, K. (2022, November 18). Some Salt Lake leaders concerned with UDOT's proposal to widen I-15. *AXIOS Salt Lake City*. https://www.axios.com/local/salt-lake-city/2022/11/18/concern-udot-plan-widen-i-15-salt-lake-city

Jones, L. & Burns, N. (2022, November 16). RadioACTive, November 16, 2022. *KRCL Radio*. https://krcl.org/blog/radioactive-111622/

Garrott, L. (2022, November 14). City to reveal its anti-displacement strategy this week at Planning Commission. *Building Salt Lake*.

https://buildingsaltlake.com/city-to-reveal-its-anti-displacement-strategy-this-week-at-planning-commission/

Rigolon, A. (2022, October 22). We all need great parks: Three reasons to support SLC's parks bond. *Westview Media*. Fall 2022.

https://westviewmedia.org/archive/item/538-we-all-need-great-parks-three-reasons-to-support-slc-s-parks-bond

Vasquez-Liriano, K. (2022, October 12). A closer look at green gentrification and its effects on urban neighborhoods. *Environmental Synthesis and Communication, Wellesley College*. https://blogs.wellesley.edu/es39901/2022/10/12/a-closer-look-at-green-gentrification-and-its-effects-on-urban-neighborhoods/

Brawner, R. (2022, October 3). How do we green without gentrification? *Saporta Report*. https://saportareport.com/how-do-we-green-without-gentrification/thought-leadership/atlbeltlinepartnership/

Murray, S. (2022, September 28). GCSC seminar: Social equity in green spaces. *Global Change and Sustainability Center, The University of Utah.* https://sustainability.utah.edu/gcsc-seminar-toward-green-space-equity-projects-policies-and-systems-change/

Weller, K. (2022, September 12). For Utah mobile home residents, rezoning and redevelopment are often unstoppable forces. *KUER*. https://www.kuer.org/business-economy/2022-09-12/for-utah-mobile-home-residents-rezoning-and-redevelopment-are-often-unstoppable-forces

Healthy Living Healthy Planet Radio (2022, September 10). Episode 141 - The economics of environmental justice & impacts on everyone's pocketbook. *Healthy*

Living Healthy Planet Radio. https://www.healthylivinghealthyplanetradio.com/listen-online

Semerad, T. (2022, July 14). Salt Lake City has no more affordable neighborhoods, as gentrification turns 'scary' *The Salt Lake Tribune*. https://www.sltrib.com/news/2022/07/14/nearly-half-salt-lake-renters/

Stevenson, J. (2022, July 5). Street fight: Everyone in SLC says they want more affordable housing—until the city plans to put it near them. *Salt Lake City Weekly*. https://www.cityweekly.net/utah/street-fight/Content?oid=18581467

Harris, M. (2022, July 1). Salt Lake County says it has decreased water-use on its golf courses. *KSL News Radio*. https://kslnewsradio.com/1971155/salt-lake-county-says-it-has-decreased-water-use-on-its-golf-courses/

Blander, A. (2022, June 23). Ensuring "open streets" plans advance social equity. *Uncovering JAPA, American Planning Association*. https://www.planning.org/blog/9249393/ensuring-open-streets-plans-advance-social-equity/

Means, E. (2022, June 3). Salt Lake's Avenues neighborhood is split on UTA's revised bus routes. *KUER*. https://www.kuer.org/news/2022-06-02/salt-lakes-avenues-neighborhood-is-split-on-utas-revised-bus-routes

Means, E. (2022, May 24). In the search to solve Utah's high housing costs, rent control is 'not on the table'. *KUER*. https://www.kuer.org/business-economy/2022-05-24/in-the-search-to-solve-utahs-high-housing-costs-rent-control-is-not-on-the-table

Allen, W. (2022, May 23). Threading the needle: Advancing equitable green infrastructure investments in US cities. *The Nature of Cities*. https://www.thenatureofcities.com/2022/05/23/threading-the-needle-advancing-equitable-green-infrastructure-investments-in-us-cities/

Apgar, B. (2022, May 10). Salt Lake City's massive weekly 999 bike ride: public nuisance or kind of cool? *The Salt Lake Tribune*. https://www.sltrib.com/news/2022/05/10/salt-lake-citys-massive/

Garrott, L. (2022, May 2). SLC leans into gentrification policy contradictions with anti-displacement initiative, 'Thriving in Place'. *Building Salt Lake*. https://www.buildingsaltlake.com/slc-leans-into-gentrification-policy-contradictions-with-anti-displacement-initiative-thriving-in-place/

Semerad, T. (2022, April 22). 'Sustainable growth is an oxymoron' — a look at Utah's vanishing open spaces. *The Salt Lake Tribune*. https://www.sltrib.com/news/2022/04/22/its-earth-day-so-how-much/

Lowe, E. (2022, April 12). *Return to nature: The new science of how natural landscapes restore us*. New York, NY: Harper Collins Publishers. https://www.harpercollins.com/products/return-to-nature-emma-loewe?variant=39420443328546

Uhll, M. (2022, March 31). A potential solution to the problem of vacant land in U.S. cities. *Uncovering JAPA, American Planning Association*.

https://www.planning.org/blog/9231084/a-potential-solution-to-the-problem-of-vacant-land-in-us-cities/

Means, E. (2022, March 14). Community members push against housing project they say takes away renters' dignity. *KUER*. https://www.kuer.org/business-economy/2022-03-14/community-members-push-against-housing-project-they-say-takes-away-renters-dignity

Kiesel, L. (2022, February 26). Why "greening" cities can make gentrification worse — and often doesn't help the environment either. *Salon*. https://www.salon.com/2022/02/26/eco-gentrification/

Schnalzer, R. (2021, November 15). Parks and green spaces are vital for neighborhoods, so why aren't there more? *Los Angeles Times*. https://www.latimes.com/business/story/2021-11-15/la-parks-are-not-equitably-distributed-how-to-fix

EcoJustice Radio (2021, November 12). Greening without gentrification: Expanding parks and protecting communities. *EcoJustice Radio*. https://soundcloud.com/socal350/greening-without-gentrification

Schuler, T. A. (2021, November). Build power, then parks: A \$7 million initiative from the Prevention Institute focuses on the structural barriers to park equity. *Landscape Architecture Magazine*, November 2021, p. 46.

Rigolon, A., Banerjee, D., Gobster, P., Hadavi, S., & Stewart, W. (2021, October 21). Chicago is eliminating urban vacancies by empowering residents. *Planning*. https://www.planning.org/planning/2021/fall/chicago-is-eliminating-urban-vacancies-by-empowering-residents/

Gómez, C. (2021, September 24). Opinion: Austin's sustainability efforts need anti-displacement tools. *The Austin Chronicle*. https://www.austinchronicle.com/columns/2021-09-24/opinion-austins-sustainability-efforts-need-anti-displacement-tools/

Johnson, K. (2021, September 15). CAP PhD student, faculty, and alumnus publish provocative article 'Open Streets for Whom? Toward a Just Livability Revolution'. *CU Denver News*. https://news.ucdenver.edu/cap-phd-student-faculty-and-alumnus-publish-provocative-article-open-streets-for-whom-toward-a-just-livability-revolution/

Chawla, A. (2021, September 9). This experiential learning farm helps youth build a better world. *Yes! Magazine*.

https://www.yesmagazine.org/environment/2021/09/09/farm-youth-climate-land-community

Larsen, L. (2021, July 23). As climate change tightens its grip, are golf courses a luxury we can no longer afford? *The Salt Lake Tribune*. https://www.sltrib.com/news/environment/2021/07/23/with-climate-change/

Lau, C. (2021, July 6). A new approach to park equity. *Planetizen*. https://www.planetizen.com/news/2021/07/113930-new-approach-park-equity

Wholespire (2021). New report emphasizes people, parks, and power. https://eatsmartmovemoresc.org/new-report-emphasizes-people-parks-and-power/ Norton, R. (2021, June 7). Every Californian needs a walk in the park. *Cal Matters*. https://calmatters.org/commentary/my-turn/2021/06/every-californian-needs-a-walk-in-the-park/

Chawla, A. (2021, April 27). A Denver neighborhood creates green space to improve community health. *Yes! Magazine*.

https://www.yesmagazine.org/environment/2021/04/27/denver-community-health-green-space

Diaz Moore, K. (2021, March 29). Green space and health equity. *Changing Places, College of Architecture* + *Planning.* https://open.spotify.com/show/5FmeMGZaG1hhEHWvy1huiE

Chawla, A. (2021, March 19). Green space in cities can bring considerable health benefits for communities, but access is unequal. *Ensia*. https://ensia.com/articles/urban-nature-environmental-justice-maginalized-underrepresented-communities/

Gupta, S. (2021, January 22). The COVID-19 pandemic made U.S. college students' mental health even worse. *Science News*. https://www.sciencenews.org/article/covid-19-coronavirus-pandemic-us-college-students-mental-health

Ramirez, R. (2020, December 1). Heat waves kill more people than any other weather disaster. These cities have a plan. *HuffPost*. https://www.huffpost.com/entry/heat-waves-cities-climate-change n 5fad4e44c5b68707d1fcf7e4

Chawla, A. (2020, November 24). Q&A: A young environmental justice leader on the value of getting youth of color into nature. *Environmental Health News*. https://www.ehn.org/get-kids-into-nature-2648966173.html

Penney, V. (2020, September 30). Denver wants to fix a legacy of environmental racism. *The New York Times*. https://www.nytimes.com/2020/09/30/climate/city-parks.html

Sachs, D. (2020, September 24). The city is taking steps to keep (some) parks (mostly) car-free long after the pandemic is gone. *Denverite*. https://denverite.com/2020/09/24/the-city-is-taking-steps-to-keep-some-parks-mostly-car-free-long-after-the-pandemic-is-gone/

Upton, J, & Diaz, C. (2020, September 4). NYC's trees: A natural defense against heat, but not equally shared. *NPR's Science Friday*. https://www.sciencefriday.com/segments/creating-urban-forest/

Plumer, B. & Popovich, N. (2020, August 24). How decades of racist housing policy left neighborhoods sweltering. *The New York Times*. https://www.nytimes.com/interactive/2020/08/24/climate/racism-redlining-cities-global-warming.html

Roybal, K. (2020, August 7). Green space is essential during the pandemic. Not all Denverites have equitable access to it. *Colorado Newsline*. https://coloradonewsline.com/2020/08/07/green-space-is-essential-during-the-pandemic-not-all-denverites-have-equitable-access-to-it/

Rigolon Vitae, page 23

Ramirez, R. (2020, August 5). Building bridges. Green spaces improve cities. Can they benefit residents who need them most? *Grist*. https://grist.org/justice/green-space-cities-gentrification-11th-street-bridge-washington-anacostia/

Richards, C. (2020, July 23). Utah Valley Earth Forum panelists say lessons from the pandemic can help in climate change fight. *Daily Herald*. https://www.heraldextra.com/news/local/govt-and-politics/utah-valley-earth-forum-panelists-say-lessons-from-the-pandemic-can-help-in-climate-change/article_796d915f-0b35-5506-8dea-d109c2c66893.html

Hodgins, J. (2020, July 13). Large Lot Program shows the power of private land stewardship in addressing urban vacancy. *ScienceMag*. https://scienmag.com/large-lot-program-shows-the-power-of-private-land-stewardship-in-addressing-urban-vacancy/

Rigolon, A. & Chandrasekhar, D. (2020, July 8). Commentary: Say no to the international student ban. *The Salt Lake Tribune*. https://www.sltrib.com/opinion/commentary/2020/07/08/commentary-say-no/

O'Connor, Cecily. (2020, June 17). Monitor notes: Green gentrification, runoff pollution, covid-19 recovery, parking reform. *Bay Area Monitor*. https://bayareamonitor.org/2020/06/17/ccc-swrcb-lwvdv-ga/

Rigolon, A. & Anderson, T. W. (2020, June 2). Salt Lake needs more, not fewer, open streets. *The Salt Lake Tribune*. https://www.sltrib.com/opinion/commentary/2020/06/02/alessandro-rigolon-taylor/

McLean, J. (2020, January 23). Does green infrastructure development have to result in gentrification? *Living Architecture Monitor*, Winter 2019, pp. 24-27. https://livingarchitecturemonitor.com/news/2020/1/27/does-green-infrastructure-development-have-to-result-in-gentrification

Lau, C. (2020, January 8). An intentional collision: An intersectional approach to park planning. *Parks and Rec Business*.

https://www.parks and recbusiness.com/articles/2019/12/an-intentional-collision

Urban Institute (2019, December 18). When do new parks drive gentrification? *Housing Matters: An Urban Institute Initiative*.

https://housing matters.urban.org/research-summary/when-do-new-parks-drive-gentrification

Sullivan, Z (2019, November 7). Los Angeles asks residents to design their own parks. *Next City*. https://nextcity.org/daily/entry/los-angeles-asks-residents-to-design-their-own-parks

Rigolon, A. & Németh, J. (2019, November 1). Not all new parks are linked to gentrification in low-income neighborhoods. *London School of Economics USAPP Blog.* https://blogs.lse.ac.uk/usappblog/2019/11/01/not-all-new-parks-are-linked-to-gentrification-in-low-income-neighborhoods/

Brasuell, J. (2019, October 21). The gentrification effect of urban parks. *Planetizen*. https://www.planetizen.com/news/2019/10/106784-gentrification-effect-urban-parks

Berg, A. (2019, October). Study: Large greenway parks hasten gentrification. *Athletic Business*. https://www.athleticbusiness.com/outdoor/study-large-greenway-parks-hastening-gentrification.html

Florida, R. (2019, October 10). Why greenway parks cause greater gentrification. *CityLab*. https://www.citylab.com/life/2019/10/urban-parks-gentrification-city-green-space-displacement/599722/

Leighton, H. (2019, September 24). Texas cities 'surprisingly' featured in report about combating green gentrification. *Rice University's Kinder Institute for Urban Research*. https://kinder.rice.edu/urbanedge/2019/09/24/report-lays-out-strategiescombat-gentrification-when-new-parks-are-built

Mazurek, R. (2019, September 18). Greening without gentrification. Urban Waters Learning Network.

https://www.urbanwaterslearningnetwork.org/resources/greening-without-gentrification-sept-2019/

Bliss, L. (2019, September 11). Must fancy city parks displace their neighbors? *CityLab*. https://www.citylab.com/equity/2019/09/gentrification-causes-new-public-parks-study-city-data/597580/

Hewitt, A. (2019, September 10). Neighborhoods getting new parks could prevent displacement with targeted policies. *UCLA Newsroom*. http://newsroom.ucla.edu/releases/neighborhoods-getting-new-parks-could-prevent-displacement-with-targeted-policies

Smith, M. (2019, July 29). Predicting gentrification: CU Denver research model predicts neighborhoods likely to gentrify. *The Denver Channel*. https://www.thedenverchannel.com/news/our-colorado/predicting-gentrification-cu-denver-research-model-predicts-neighborhoods-likely-to-gentrify

Kenney, A. (2019, July 22). "There's speculators buying up houses:" Denver's East Colfax braces for transit, density and displacement. *The Denver Post*. https://www.denverpost.com/2019/07/22/denver-east-colfax-transit-density-developement/

Adams, W. (2019, July 22). 'Urban green spaces': A book for planners and laypeople. *Planetizen*. https://www.planetizen.com/news/2019/07/105363-urban-green-spaces-book-planners-and-laypeople

Lau, C. (2019, July 21). Book review: Urban green spaces. *UrbDeZine Los Angeles*. https://losangeles.urbdezine.com/2019/07/21/book-review-urban-green-spaces/

McCoy, J. (2019, June 10). Why some neighborhoods gentrify and others don't. *The Colorado Trust*. https://www.coloradotrust.org/content/story/why-some-neighborhoods-gentrify-and-others-dont

Braun, E. (2019, May 15). Study finds green space affects income. *WCIA*. https://www.wcia.com/news/local-news/study-finds-green-space-affects-income/2003120691

Lara-Cinisomo, V. (2019, May 9). Could nature help children rise out of poverty? *College of Applied Health Sciences, University of Illinois at Urbana-Champaign*. http://www.rst.illinois.edu/content/could-nature-help-children-rise-out-poverty

Burton, K. (2019, April 1). How to predict gentrification. A socioecological model is predicting the areas of major US cities that are most likely to be affected by gentrification. *Geographical Magazine*.

http://geographical.co.uk/places/cities/item/3124-predicting-gentrification

Forrest, S. (2019, March 19). Chicago's Large Lot Program sowing change in inner-city communities. *Illinois News Bureau*.

https://news.illinois.edu/view/6367/764165. Re-posted by the Children and Nature Network and by the National Recreation and Park Association.

Moore, M. (2019, January 25). Study: Predicting gentrification in order to prevent it. *CU Denver Today*. https://www.cudenvertoday.org/study-on-predicting-and-preventing-gentrification/

Mullen, C. (2019, January 25). Who's losing access to city parks and green spaces? *Biz Women*. https://www.bizjournals.com/bizwomen/news/latest-news/2019/01/whos-losing-access-to-city-parks-and-green-spaces.html?page=all

Brazeal, C. (2018, December 22). Chicago's 606 bike path made gentrification inevitable, expert claims. *Planetizen*.

https://www.planetizen.com/news/2018/12/102100-chicagos-606-bike-path-made-gentrification-inevitable-expert-claims

Nitkin, A. (2018, December 16). Creators of the 606 trail made no effort to prevent gentrification around it: report. *The Real Deal: Chicago Real Estate News*. https://therealdeal.com/chicago/2018/12/16/creators-of-the-606-trail-made-no-effort-to-prevent-gentrification-around-it-report/

Rodkin, D. (2018, December 13). Was gentrification around the 606 inevitable? That's what two professors contend, saying lower-cost housing was bound to be pushed out of neighborhoods because of the way the rails-to-trails project was planned. *Crain's Chicago Business*. https://www.chicagobusiness.com/residential-real-estate/was-gentrification-around-606-inevitable

Lopez, L. (2018, December 7). Study: The 606 shows the downside of having parks nonprofits lead infra projects. *Streetsblog Chicago*. https://chi.streetsblog.org/2018/12/07/study-the-606-shows-the-downside-of-having-parks-nonprofits-lead-infra-projects/

Forrest, S. (2018, December 7). Planning processes for Chicago's 606 Trail spawned gentrification, study finds. *Illinois News Bureau*. https://news.illinois.edu/view/6367/725859

Rigolon, A. & Németh, J. (2018, November 29). Why certain parks gentrify surrounding neighborhoods and what we can do about it. *Science Trends*. https://sciencetrends.com/why-certain-parks-gentrify-surrounding-neighborhoods-and-what-we-can-do-about-it/

Sachs, D. (2018, October 22). Study: If you're not white or wealthy, you're less likely to live near a Denver park. The city says it's working on that. *Denverite*.

	https://denverite.com/2018/10/22/study-if-youre-not-white-or-wealthy-youre-less-
	likely-to-live-near-a-denver-park/
	Christensen, J., & Rigolon, A. (2018, October 12). Can L.A. build new parks and public spaces without gentrifying away low-income residents? <i>Los Angeles Times</i> . http://www.latimes.com/opinion/livable-city/la-oe-christensen-parks-green-gentrification-20181012-story.html
	Forrest, S. (2018, September 20). Study: Los Angeles nonprofits improving park access for marginalized residents. <i>Illinois News Bureau</i> . https://news.illinois.edu/view/6367/696653
	Political Hispanic (2018, September 4). Centennial urbanism is still pushing minorities away from public spaces in Denver. <i>Political Hispanic</i> . https://www.politicalhispanic.com/en/centennial-urbanism-is-still-pushing-minorities-away-from-public-spaces-in-denver/
	Agencia EFE (2018, September 4). Urbanismo centenario aún aleja a minorías de espacios públicos en Denver. <i>Hoy Los Angeles (Los Angeles Times)</i> . http://www.hoylosangeles.com/efe-3739270-14579667-20180904-story.html
	Forrest, S. (2018, August 31). Study: Denver's inequities in park access traced to segregation, funding policies. <i>Illinois News Bureau</i> . https://news.illinois.edu/view/6367/689109
Teaching and Mentorship	Instructor of Record
mentorsmp	
	The University of Utah
	<i>The University of Utah</i> CMP 7401. Research Design (Fall 2020, Fall 2022)
	CMP 7401. Research Design (Fall 2020, Fall 2022)
	CMP 7401. Research Design (Fall 2020, Fall 2022) CMP 6970. Professional Project II (Spring 2024)
	CMP 7401. Research Design (Fall 2020, Fall 2022) CMP 6970. Professional Project II (Spring 2024) CMP 6970. Professional Project I (Fall 2023)
	 CMP 7401. Research Design (Fall 2020, Fall 2022) CMP 6970. Professional Project II (Spring 2024) CMP 6970. Professional Project I (Fall 2023) CMP 6954. Professional Planning Internship (Fall 2023, Spring 2024) CMP 6160-5160. Plan Making (Spring 2020, Spring 2021, Spring 2022,
	 CMP 7401. Research Design (Fall 2020, Fall 2022) CMP 6970. Professional Project II (Spring 2024) CMP 6970. Professional Project I (Fall 2023) CMP 6954. Professional Planning Internship (Fall 2023, Spring 2024) CMP 6160-5160. Plan Making (Spring 2020, Spring 2021, Spring 2022, Spring 2023, Spring 2024)
	 CMP 7401. Research Design (Fall 2020, Fall 2022) CMP 6970. Professional Project II (Spring 2024) CMP 6970. Professional Project I (Fall 2023) CMP 6954. Professional Planning Internship (Fall 2023, Spring 2024) CMP 6160-5160. Plan Making (Spring 2020, Spring 2021, Spring 2022, Spring 2023, Spring 2024) CMP 6380-4380. Green Communities (Fall 2021) CMP 2010. Design Ecologies (Fall 2019, Spring 2020, Fall 2020, Spring 2021, Fall 2021, Spring 2022, Fall 2022, Spring 2023, Spring 2022, Spring 2023, Fall 2023, Spring 2022, Spring 2023, Spring 2022, Spring 2023, Spring 2023, Spring 2022, Spring 2023, Spring 2023, Spring 2022, Spring 2023, Fall 2023, Spring 2023, Spring 2024, Spring 2023, Spring 2024, Spring 2023, Spring 2024, Spring 2023, Spring
	 CMP 7401. Research Design (Fall 2020, Fall 2022) CMP 6970. Professional Project II (Spring 2024) CMP 6970. Professional Project I (Fall 2023) CMP 6954. Professional Planning Internship (Fall 2023, Spring 2024) CMP 6160-5160. Plan Making (Spring 2020, Spring 2021, Spring 2022, Spring 2023, Spring 2024) CMP 6380-4380. Green Communities (Fall 2021) CMP 2010. Design Ecologies (Fall 2019, Spring 2020, Fall 2020, Spring 2021, Fall 2021, Spring 2022, Fall 2022, Spring 2023, Spring 2024)
	 CMP 7401. Research Design (Fall 2020, Fall 2022) CMP 6970. Professional Project II (Spring 2024) CMP 6970. Professional Project I (Fall 2023) CMP 6954. Professional Planning Internship (Fall 2023, Spring 2024) CMP 6160-5160. Plan Making (Spring 2020, Spring 2021, Spring 2022, Spring 2023, Spring 2024) CMP 6380-4380. Green Communities (Fall 2021) CMP 2010. Design Ecologies (Fall 2019, Spring 2020, Fall 2020, Spring 2021, Fall 2021, Spring 2022, Fall 2022, Spring 2023, Spring 2024) University of Illinois at Urbana-Champaign
	 CMP 7401. Research Design (Fall 2020, Fall 2022) CMP 6970. Professional Project II (Spring 2024) CMP 6970. Professional Project I (Fall 2023) CMP 6954. Professional Planning Internship (Fall 2023, Spring 2024) CMP 6160-5160. Plan Making (Spring 2020, Spring 2021, Spring 2022, Spring 2023, Spring 2024) CMP 6380-4380. Green Communities (Fall 2021) CMP 2010. Design Ecologies (Fall 2019, Spring 2020, Fall 2020, Spring 2021, Fall 2021, Spring 2022, Fall 2022, Spring 2023, Fall 2023, Spring 2024) University of Illinois at Urbana-Champaign RST 593. Special Problems (Fall 2017)
	 CMP 7401. Research Design (Fall 2020, Fall 2022) CMP 6970. Professional Project II (Spring 2024) CMP 6970. Professional Project I (Fall 2023) CMP 6954. Professional Planning Internship (Fall 2023, Spring 2024) CMP 6160-5160. Plan Making (Spring 2020, Spring 2021, Spring 2022, Spring 2023, Spring 2024) CMP 6380-4380. Green Communities (Fall 2021) CMP 2010. Design Ecologies (Fall 2019, Spring 2020, Fall 2020, Spring 2021, Fall 2021, Spring 2022, Fall 2022, Spring 2023, Fall 2023, Spring 2024) University of Illinois at Urbana-Champaign RST 593. Special Problems (Fall 2017) RST 502. Critical Issues in Recreation Management (Fall 2018)
	 CMP 7401. Research Design (Fall 2020, Fall 2022) CMP 6970. Professional Project II (Spring 2024) CMP 6970. Professional Project I (Fall 2023) CMP 6954. Professional Planning Internship (Fall 2023, Spring 2024) CMP 6160-5160. Plan Making (Spring 2020, Spring 2021, Spring 2022, Spring 2023, Spring 2024) CMP 6380-4380. Green Communities (Fall 2021) CMP 2010. Design Ecologies (Fall 2019, Spring 2020, Fall 2020, Spring 2021, Fall 2021, Spring 2022, Fall 2022, Spring 2023, Fall 2021, Spring 2022, Fall 2022, Spring 2023, Spring 2024) University of Illinois at Urbana-Champaign RST 593. Special Problems (Fall 2017) RST 502. Critical Issues in Recreation Management (Fall 2018) RST 441. Community Planning and Engagement (Spring 2019)
	 CMP 7401. Research Design (Fall 2020, Fall 2022) CMP 6970. Professional Project II (Spring 2024) CMP 6970. Professional Project I (Fall 2023) CMP 6954. Professional Planning Internship (Fall 2023, Spring 2024) CMP 6160-5160. Plan Making (Spring 2020, Spring 2021, Spring 2022, Spring 2023, Spring 2024) CMP 6380-4380. Green Communities (Fall 2021) CMP 2010. Design Ecologies (Fall 2019, Spring 2020, Fall 2020, Spring 2021, Fall 2021, Spring 2022, Fall 2022, Spring 2023, Spring 2022, Fall 2022, Spring 2023, Fall 2023, Spring 2024) University of Illinois at Urbana-Champaign RST 593. Special Problems (Fall 2017) RST 502. Critical Issues in Recreation Management (Fall 2018) RST 441. Community Planning and Engagement (Spring 2019) RST 120. Parks, Recreation, and the Environment (Spring 2019)

URBS 206. Introduction to Graphic Communication Tools Used by Urban Studies and Planning Professionals (Fall 2015, Spring 2016, Fall 2016)

URBS 340B. Qualitative Urban Research Methods (Spring 2016, Spring 2017, two sections each)

URBS 400. Planning for the Natural and Built Environment (Fall 2015, Spring 2017)

URBS 670. Visual Communication Skills for Planners (Fall 2015, Fall 2016)

University of Bologna

0940.18. Architecture and Architectural Composition 2, lecture (Spring 2011)

0940.19. Architecture and Architectural Composition 2, studio (Fall 2009)

0940.12. Architecture and Architectural Composition 1, studio (Fall 2007, Fall 2008)

0940.09. Foundations of urban design, lecture (Spring 2011)

Courses as Teaching Assistant

University of Colorado Boulder

ENVD 3122. Research Issues and Methods in Design and Planning - Krizek (Spring 2013)

ENVD 3114. History and Theory of Environmental Design 1: Small - Lindsay (Fall 2014)

ENVD 3214. History and Theory of Environmental Design 2: Medium - Kambic (Spring 2014, Spring 2015)

ENVD 3003. Space Planning - Lanterman (Fall 2012)

ENVD 1052. Design and Communication I - Malinin (Fall 2011)

ENVD 1102. Design and Communication II - Hutchinson (Spring 2012)

University of Colorado Denver

URPL 5060.001. Planning Workshop - Puccio (Fall 2013)

Graduate Student Committees and Advising

Doctoral students

Jessica Reimer. Committee member (Ph.D. dissertation). Department of City and Metropolitan Planning. The University of Utah (2023-present).

Joaquin Lopez Huertas. Committee member (Ph.D. dissertation). Department of City and Metropolitan Planning. The University of Utah (2023-present).

Shumirai Mushangwe, External Examiner (Ph.D. thesis). School of Health and Society. University of Wollongong (2023).

Suncica Milosevic. Committee member (Ph.D. dissertation). Department of City and Metropolitan Planning. The University of Utah (2022-present).

Michael Christensen. Committee member (Ph.D. dissertation). Department of City and Metropolitan Planning. The University of Utah (2022-present).

Rexford Osei Owusu. Committee chair (Ph.D. dissertation). Department of City and Metropolitan Planning. The University of Utah (2022-present).

Marco Allain. Committee member (Ph.D. dissertation). Department of Geography. The University of Utah (2021-present).

Hannah Satein. Committee member (Ph.D. dissertation). Department of City and Metropolitan Planning. The University of Utah (2021).

Sua Kim. Committee member (Ph.D. dissertation). Department of City and Metropolitan Planning. The University of Utah (2021-present).

Junsik Kim. Committee member (Ph.D. dissertation). Department of City and Metropolitan Planning. The University of Utah (2020-present).

Dong-ah Choi. Committee member (Ph.D. dissertation). Department of City and Metropolitan Planning. The University of Utah (2019-2022).

Debolina Banerjee. Committee member (Ph.D. dissertation). Department of City and Metropolitan Planning. The University of Utah (2019-2023).

Matthew Wheelwright. Committee member (Ph.D. dissertation). Department of City and Metropolitan Planning. The University of Utah (2019-2020).

Samuel Keith. Committee member (Ph.D. dissertation). Warnell School of Forestry and Natural Resources. University of Georgia. (2017-2021).

Duhui Lee. Advisor (Ph.D. dissertation). Department of Recreation, Sport and Tourism. University of Illinois at Urbana-Champaign. (2018-2019).

Master's students

Zeke Peters. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2023-2024).

Shreya Shrestha. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2023-2024).

Meredith Covey. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2023-2024).

McCall Christensen. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2023-2024).

Kitty Mui. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2023-2024).

Julie Williams. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2023-2024).

Daniel Ritter. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2023-2024).

Megan Leether. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2023).

Kristin Reidelberger. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2022-2023).

Briant Novinska-Lois. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2022-2023).

Corey Bishop. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2022-2023).

Anna Maki. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2022-2023).

Kyungsuk Chae. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2022-2023).

Megan Spencer. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2022-2023).

Jenna Benson. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2022-2023).

Rachel Stein. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2022-2023).

Jed Shum. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2022-2023).

Tyler Torres. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2022-2023).

Carrie Marsh. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2021-2022).

Madlyn McDonough. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2020-2021).

Jacob Gallaher. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2020-2021).

Lily Oswald. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2020-2021).

Brandon Siracuse. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2020-2021).

Joseph Green. Committee member (Master's Thesis). Department of Urban and Regional Planning. University of Colorado Denver. (2020-2021).

Ian Bradley. Advisor (Professional Project). Department of City and Metropolitan Planning. The University of Utah (2019-2020).

Angelica Rocha. Committee member (Master's Thesis). Department of Urban and Regional Planning. California State Polytechnic University, Pomona. (2018-2019).

The University of Utah (2019-ongoing)

University

Academic Senate, Senator (2021-ongoing)

One-U Responsible AI Initiative Working Group, Member (2024)

College

Design Foundations Taskforce Committee (2023-2024)

College Facilities-Technology Committee (2019-2020)

Department

Program Coordinator, Master of City and Metropolitan Planning, Department of City and Metropolitan Planning (2023-ongoing)

Retention, Promotion, and Tenure Committee, Department of City and Metropolitan Planning (2023-ongoing)

Chair of the Search Committee, Assistant Professor in Urban Ecology, Department of City and Metropolitan Planning (2023)

Search Committee Member, Assistant Professor, Urban Ecologist, Department of City & Metropolitan Planning + Natural History Museum of Utah + Scientific Computing and Imaging Institute (2021-2022)

Search Committee Member, Assistant Professor, Department of City & Metropolitan Planning (2019-2020)

Master in City and Metropolitan Planning Admission Committee (2019-2023)

Awards Committee (2020-2021)

University of Illinois at Urbana-Champaign (2017-2019) College

Elections and Credentials Committee (2018-2019)

Department

Search Committee Member, Assistant Professor in Tourism Management (2018-2019)

Graduate Committee (2018-2019)

Search Committee, Office of Recreation and Park Resources Director (2018)

International Relations Committee (2017-2019)

Grievance Committee (2017-present)

Web Advancement Committee (2017-2018)

California State University, Northridge (2015-2017)

College

International Liaison for the Department of Urban Studies and Planning (2016-2017)

Department

Advisor to the Graduate Planners of Northridge Association (2016-2017) Computer Lab Coordinator (2015-2017) Student Urban Research Forum (SURF) Coordinator (2016-2017) Graduate School Event Coordinator (2015- 2016)

Department Equity and Diversity Representative (2015-2016)

Service to academic journals, grantmakers, and publishers

Journal of Leisure Research (2017-present) Associate Editor

International Journal of Environmental and Public Health Research (2020-2023) Topic Advisory Panel Member

University of Colorado Boulder (2011-2015) Managing Journal Editor

Children, Youth and Environments Journal

Other academic journals and publisher

Referee for peer-reviewed journals, including:

Journal of Planning Education and Research, Journal of the American Planning Association, Landscape and Urban Planning, Cities, Urban Studies, Environment and Planning B, Urban Affairs Review, Journal of Urban Affairs, Housing Policy Debate, Journal of Planning Literature, Urban Forestry and Urban Greening, Sustainable Cities and Societies, Urban Geography, Land Use Policy, Environment and Planning E, City & Community, Habitat International, Environment and Behavior, Progress in Human Geography, People and Nature, Journal of Environmental Planning and Management, Environmental Justice, Environmental Pollution, Ecosystem Services, Housing Studies, Leisure Sciences, Leisure Studies, The Lancet Planetary Health, Journal of Urban Management, Journal of Urbanism, Journal of Leisure Research, PLOS ONE, BMJ Open, Environmental Health Insights, GeoJournal, The Professional Geographer, Ecopsychology, Frontiers in Ecology and Evolution, Journal of Aging and Physical Activity, Landscape Online, Children, Youth and Environments, International Journal of Environmental Research and Public Health, Sustainability, and Forests.

Reviewer for grant proposals for the National Science Foundation (NSF)

Reviewer for peer-reviewed books for Routledge (Taylor & Francis)

Conferences, Working Groups, and other Advisory Committees

Virtual Reality and Nature Lab, Clemson University (2023-ongoing) Lab affiliate

The Trust for Public Land (2022-ongoing) Advisory Committee Member, Land and People Lab

National Academies of Science, Engineering, and Medicine (2022-2023)

Strategy Group Member, Response and Resilient Recovery Strategic Science Initiative - Strategy Group on COVID-19 and Ecosystem Services in the Built Environment. https://www.nationalacademies.org/our-work/response-and-resilientrecovery-strategic-science-initiative-strategy-group-on-covid-19-and-ecosystemservices-in-the-built-environment

City Parks Alliance Conference and Research Committee (2022-ongoing) Committee member

Thriving in Place SLC. Salt Lake City Corporation, Baird and Driskell, and UC Berkeley's Urban Displacement Project. (2021-ongoing).

Project partner

National Recreation and Park Association: Diversity, Equity, and Inclusion Library (2021-2022).

Advisor

Engaging Diverse Communities in Urban Greening Efforts: Lessons Learned and Pathways to Success. North Carolina State University and USDA Forest Service (2020-ongoing).

Advisory Board Member

People, Parks, and Power: A National Initiative for Green Space, Health Equity, and Racial Justice. (Previously named, "Building momentum for park and green space equity in small and midsize cities"). Prevention Institute, Robert Wood Johnson Foundation, and Doris Duke Charitable Foundation (2020-ongoing).

Research Partner and Proposal Reviewer

Nature and Health Conference, University of Washington (2020) Scientific Advisory Committee Member

Ecology for Health, San Francisco Estuary Institute (2020-2022) Technical Advisory Panel Member

Community Engagement

The University of Utah (2019-ongoing) Plan Making course, instructor

Liberty Wells Neighborhood Plan (2023)

Thriving in Place Salt Lake City (2022)

Seven Greenways Vision Plan (2021)

Ballpark Neighborhood Plan (2020)

California State University, Northridge (2015-2016) Participatory planning

Revitalizing Reseda Boulevard - Los Angeles Great Street Initiative (2016)

University of Colorado Boulder (2012-2015)

Growing Up Boulder, Participatory Design Assistant. Participatory design and planning with children and teenagers in Boulder, CO

	Boulder Civic Area Planning (2014)
	City of Boulder's Transportation Master Plan Update (2013)
	Columbine Elementary Schoolyard Design (2012)
	Burke Park Planning (2012)
	University of Sheffield (2010-2011)
	Architecture for Everyone
	Design charrettes to introduce low-income ethnic minority high school students to planning and design in Sheffield, England
	University of Bologna (2009)
	<i>Il futuro del costruire</i> (the future of building)
	Project on urban design and sustainable building retrofitting with seniors living in public housing projects in Bologna, Italy
Professional	Research and grant-writing
Development	University of Illinois at Urbana-Champaign
	Interdisciplinary Health Sciences Institute - NIH Grant Writing Series, Fall 2018.
	https://healthinstitute.illinois.edu/resources-training/nih-grant-writing-series
	University of Illinois at Urbana-Champaign
	College of Agricultural, Consumer, and Environmental Sciences - Research
	Academy, Spring 2018. https://publish.illinois.edu/researchacademy/
	University of Illinois at Urbana-Champaign
	College of Applied Health Sciences - 2017 Faculty Development Series
	National Science Foundation
	NSF Day at Pasadena City College - Pasadena, CA - January 2016
	California State University, Northridge
	College of Social and Behavioral Sciences workshops on grant writing and the
	Institutional Review Board at CSUN (September 2015-May 2016)
	Teaching
	University of Illinois at Urbana-Champaign
	Center for Innovation in Teaching and Learning - Fall 2017 Jr. Faculty Seminar Series
	College of Applied Health Sciences - Teaching Academy, Fall 2017
	<i>California State University, Northridge</i> Faculty Development - Creating syllabi for courses you'll love to teach and
	students will love to take – Spring 2016
	College of Social and Behavioral Sciences - Teaching reading and writing in the
	social sciences: A forum for first & second-year faculty – Spring 2016

Languages	Fluent in English and Italian, proficient in French and Spanish