

URBAN FORESTRY EXPANSION BIBLIOGRAPHY

- American Forests. "For Tree Equity and Climate Change, How Many Urban Trees Do We Need?" Accessed May 26, 2021. https://www.americanforests.org/ourwork/urban forestry/how-many-urban-trees-do-we-need/.
- Beck, Scott M., Melissa R. McHale, and George R. Hess. "Beyond Impervious: Urban Land-Cover Pattern Variation and Implications for Watershed Management." Environmental Management 58, no. 1 (July 2016): 15–30. https://doi.org/10.1007/s00267-016-0700-8.
- Bellisario, Jeff. "Linking the Environment and the Economy." Bay Area Council Economic Institute, May 12, 2020. http://www.bayareaeconomy.org/report/linking_the_environment_and_the_economy/.
- Bianchi, Chris. "How Often Does It Hit 100 Degrees in Denver?" The Denver Post, July 7, 2020. https://www.denverpost.com/2020/07/07/denver-100-degree-heat/.
- Binkley, Dan, and Sally Duncan. "The Past and Future of Colorado's Forests: Connecting People and Ecology." Ecology and Society 14, no. 2 (August 13, 2009). https://doi.org/10.5751/ES-02978-140209.
- Bowyer, Jim, Steve Bratkovich, Kathyrn Fernholz, Jeff Howe, Harry Groot, and Ed Pepke. "The Human Health and Social Benefits of Urban Forests." Dovetail Partners Inc., 2016.
 - https://www.dec.ny.gov/docs/lands forests pdf/ucfdovetail2016rpt.pdf.
- Charles, Dan. "Bringing Back Trees To 'Forest City's' Redlined Areas Helps Residents
 - And The Climate." NPR.org, June 23, 2021.
 - https://www.npr.org/2021/06/23/1006223328 /bringing-back-trees-to-forest-citys-redlined-areas-helps-residents-and-the-clima.
- Climate Central. "Urban Heat Islands." Accessed July 23, 2021. https://medialibrary.climatecentral.org/resources/urban-heat-islands.
- Colorado State Forest Service. "Colorado State Forest Service Training for New Employees." Accessed June 22, 2021.
 - https://csfs.colostate.edu/media/sites/22/2016/09/Urban Forestry.pdf.



- Dahl, Kristina, Erika Spanger-Siegfried, Rachel Licker, Caldas, Astrid, Rachel Cleetus, Shana Udvardy, Juan Declet-Barreto, and Pamela Worth. "Killer Heat in the United States | Union of Concerned Scientists." Union of Concerned Scientists, July 2, 2019. https://www.ucsusa.org/resources/killer-heat-united-states-0.
- "Denver Open Data Catalog: Tree Canopy Assessment 2013." Accessed May 10, 2021. https://www.denvergov.org/opendata/dataset/city-and-county-of-denver-tree-canopy assessment-2013.
- Desk, News. "PlanIT Geo and EarthDefine Partnership Disruptive Urban Forestry Software and Al-Driven Canopy Analysis Creates on-Demand Data." Geospatial World (blog), May 6, 2021. https://www.geospatialworld.net/news/planit-geo-and-earthdefine-partnership-disruptive-urban-forestry-software-and-ai-driven-canopy-analysis-creates-on demand-data/.
- Dolsak, Nives, and Aseem Prakash. "Heat Waves Are A Local Health Hazard: Firms Should Plant Trees In Poor Neighborhoods." Forbes, June 23, 2021. https://www.forbes.com/sites/prakashdolsak/2021/06/23/heat-waves-are-a-local-health-hazard-firms-should-plant-trees-in-poor-neighborhoods/.
- Donovan, G. H., and D. T. Butry. "Trees in the City: Valuing Street Trees in Portland, Oregon." Landscape and Urban Planning. 94: 77-83 94 (2010): 77-83. https://doi.org/10.1016/j.andurbplan.2009.07.019.
- Education. "SBCCD Trains Students for One of California's Most Hazardous Jobs." Inland Empire Community News, April 2, 2021, sec. News. http://iecn.com/sbccd-trains students-for-one-of-californias-most-hazardous-jobs/.
- Edwards, P. E. T., A. E. Sutton-Grier, and G. E. Coyle. "Investing in Nature: Restoring Coastal Habitat Blue Infrastructure and Green Job Creation." Marine Policy 38 (March 1, 2013): 65–71. https://doi.org/10.1016/j.marpol.2012.05.020.
- Endreny, T., R. Santagata, A. Perna, C. De Stefano, R. F. Rallo, and S. Ulgiati. "Implementing and Managing Urban Forests: A Much Needed Conservation Strategy to Increase Ecosystem Services and Urban Wellbeing." *Ecological Modelling* 360 (September 24, 2017): 328–35. https://doi.org/10.1016/j.ecolmodel.2017.07.016.



- "Equity." Accessed June 23, 2021. https://www.vibrantcitieslab.com/equity/.
- Escobedo, Francisco J., Timm Kroeger, and John E. Wagner. "Urban Forests and Pollution Mitigation: Analyzing Ecosystem Services and Disservices." Environmental Pollution, Selected papers from the conference Urban Environmental Pollution: Overcoming Obstacles to Sustainability and Quality of Life (UEP2010), 20-23 June 2010, Boston, USA, 159, no. 8 (August 1, 2011): 2078–87. https://doi.org/10.1016/j.envpol.2011.01.010.
- Heidt, Volker, and Marco Neef. "Benefits of Urban Green Space for Improving Urban Climate." In Ecology, Planning, and Management of Urban Forests: International Perspectives, edited by Margaret M. Carreiro, Yong-Chang Song, and Jianguo Wu, 84–96. New York, NY: Springer, 2008. https://doi.org/10.1007/978-0-387-71425-7 6.
- Heris, Mehdi, Kenneth J. Bagstad, Charles Rhodes, Austin Troy, Ariane Middel, Krissy G. Hopkins, and John Matuszak. "Piloting Urban Ecosystem Accounting for the United States." Ecosystem Services 48 (April 1, 2021): 101226. https://doi.org/10.1016/j.ecoser.2020.101226.
- Heris, Mehdi P., Brian Muller, and Alana M. Wilson. "Why Does Planning Matter in Microclimate Management and Urban Heat Mitigation?" Journal of Planning Education and Research, October 30, 2019, 0739456X19883000. https://doi.org/10.1177/0739456X19883000.
- Grist. "How to Bridge the 'Canopy Gap'? Counting and Mapping Trees.," November 20, 2020. https://grist.org/justice/tree-equity-american-forests-bridging-the-canopy-gap counting-mapping-trees/.
- Johnson, Nathanael, and Ysabelle Kempe. "The US Is about to Go All-in on Paying Farmers and Foresters to Trap Carbon." Grist, July 7, 2021. https://grist.org/agriculture/us carbon-removal-capture-offset-forests-farms-trees-soil/.
- Live Urban Real Estate. "The Best Neighborhoods in Denver for Shade." Accessed May 10, 2021. https://www.liveurbandenver.com/posts/the-best-neighborhoods-in-denver-for shade.
- "Local Economics: Green Cities: Good Health." Accessed May 20, 2021. http://depts.washington.edu/hhwb/Thm Economics.html.



- McHale, Melissa R., Sharon J. Hall, Anandamayee Majumdar, and Nancy B. Grimm. "Carbon Lost and Carbon Gained: A Study of Vegetation and Carbon Trade-Offs among Diverse Land Uses in Phoenix, Arizona." Ecological Applications: A Publication of the Ecological Society of America 27, no. 2 (March 2017): 644-61. https://doi.org/10.1002 /eap.1472.
- "Metro Denver Population | Metro Denver." Accessed June 21, 2021.

 http://www.metrodenver.org/do-business/demographics/population/. Meyer,

 Jeremy. "Denver Prunes Back 2006 Pledge to Plant 1 Million Trees by 2025 The

 Denver Post," September 8, 2013.

 https://www.denverpost.com/2013/09/08/denver prunes-back-2006-pledge-to-plant-1-million-trees-by-2025/.
- Nowak, David J., and Daniel E. Crane. "Carbon Storage and Sequestration by Urban Trees in the USA." Environmental Pollution 116, no. 3 (March 1, 2002): 381–89. https://doi.org/10.1016/S0269-7491(01)00214-7.
- Nowak, David J, Eric J Greenfield, and Alexis Ellis. "Climate Change and Urban Forests." USDA Forest Service and Davey Institute, 2021.
- Nowak, David J., Paula B. Randler, Eric J. Greenfield, Sara J. Comas, Mary A. Carr, and Ralph J. Alig. "Sustaining America's Urban Trees and Forests: A Forests on the Edge Report." Gen. Tech. Rep. NRS-62. Newtown Square, PA: U.S. Department of Agriculture, Forest Service, Northern Research Station. 27 p. 62 (2010). https://doi.org/10.2737 /NRS-GTR-62.
- Ontl, Todd A, Maria K Janowiak, Christopher W Swanston, Jad Daley, Stephen Handler, Meredith Cornett, Steve Hagenbuch, Cathy Handrick, Liza Mccarthy, and Nancy Patch. "Forest Management for Carbon Sequestration and Climate Adaptation." Journal of Forestry 118, no. 1 (January 7, 2020): 86-101. https://doi.org/10.1093/jofore/fvz062.
- "Rocky Mountain Climate Organization Projected Climate Extremes in Colorado."

 Accessed July 6, 2021.

 https://www.rockymountainclimate.org/extremes/extremes 1.htm.
- Saunders, Stephen, Tom Easley, and Melissa Mezger. "Future Extreme Heat in the Denver Metro Area." A report to Denver Environmental Health from the Rocky Mountain Climate Organization, June 2017.
 - https://www.rockymountainclimate.org/images/DenverHeatExtremes.pdf.



- Schwarz, Kirsten, Michail Fragkias, Christopher G. Boone, Weiqi Zhou, Melissa McHale, J. Morgan Grove, Jarlath O'Neil-Dunne, et al. "Trees Grow on Money: Urban Tree Canopy Cover and Environmental Justice." PloS One 10, no. 4 (2015): e0122051. https://doi.org/10.1371/journal.pone.0122051.
- The Denver Post. "Denver Looks to Tree-Planting to Help Shade City as Heat Islands Grow and New Greenspace Proves Elusive," January 3, 2021. https://www.denverpost.com/2021/01/03/denver-tree-planting-greenspace-heat-islands/.
- The Trust for Public Land. "The Economic Benefits of Great Outdoors Colorado and the Conservation Trust Fund: Fact Sheet," January 2018. https://www.tpl.org/sites/default/files/files_upload/GOCO-CTF fact%20sheet lowres.pdf.
- Tree Care Industry Association Workforce Development Initiative. "Greater Denver Tree Care Sector Partnership Strategic Plan," 2017. "Tree Equity Score." Accessed June 23, 2021. https://treeequityscore.org/.
- "Treeport Cards: How's Your Neighborhood Doing?" Accessed May 10, 2021. https://app.powerbigov.us /view? r=eyJrljoiZjZiNGQ2NzctYmQ0MS00ZDlhLWJmMmUtNmM2MDM5MDc4N2RhliwidCl6ljM5Yzg3YWlzLTY2MTltNDJjMC05NjlwLWE2OTZkMTJkZjgwMyJ9&fbclid=lwAR2Rd2q000o06JHUvgybn4KjBY-J4dZb2HAhxxumAUQrUlMau4VOIDnvHog.
- Tsai, Wei-Lun, Myron F. Floyd, Yu-Fai Leung, Melissa R. McHale, and Brian J. Reich. "Urban Vegetative Cover Fragmentation in the U.S.: Associations With Physical Activity and BMI." American Journal of Preventive Medicine 50, no. 4 (April 2016): 509–17. https://doi.org/10.1016/j.amepre.2015.09.022.
- Tsai, Wei-Lun, Melissa R. McHale, Viniece Jennings, Oriol Marquet, J. Aaron Hipp, Yu-Fai Leung, and Myron F. Floyd. "Relationships between Characteristics of Urban Green Land Cover and Mental Health in U.S. Metropolitan Areas." International Journal of Environmental Research and Public Health 15, no. 2 (February 14, 2018). https://doi.org/10.3390/ijerph15020340.



- Vailshery, Lionel Sujay, Madhumitha Jaganmohan, and Harini Nagendra. "Effect of Street Trees on Microclimate and Air Pollution in a Tropical City." Urban Forestry & Urban Greening 12, no. 3 (January 1, 2013): 408–15. https://doi.org/10.1016/j.ufug.2013.03.002.
- Venn, Tamsin. "Apprenticeship Churns Out Line-Clearance Tree Workers in California." Tree Care Industry Magazine, May 1, 2021.

 https://tcimag.tcia.org/current issue/apprenticeship-churns-out-line-clearance-tree-workers-in-california/.
- Watkins, Shannon Lea, and Ed Gerrish. "The Relationship between Urban Forests and Race: A Meta-Analysis." Journal of Environmental Management 209 (March 1, 2018): 152–68. https://doi.org/10.1016/j.jenvman.2017.12.021.
- Wheeler, Benedict W., Rebecca Lovell, Sahran L. Higgins, Mathew P. White, Ian Alcock, Nicholas J. Osborne, Kerryn Husk, Clive E. Sabel, and Michael H. Depledge. "Beyond Greenspace: An Ecological Study of Population General Health and Indicators of Natural Environment Type and Quality." International Journal of Health Geographics 14 (April 30, 2015): 17. https://doi.org/10.1186/s12942-015-0009-5.
- Xiao, Drs Qingfu, Chelsea Wu, and Julia Bartens. "Metro Denver Urban Forest Assessment." Submitted to Parks and Recreation Department, City and County of Denver, 2013. https://www.denvergov.org/opendata/dataset/city-and-county-of-denver-tree-canopy-assessment-2013.
- Yang, Jun, Joe McBride, Jinxing Zhou, and Zhenyuan Sun. "The Urban Forest in Beijing and Its Role in Air Pollution Reduction." Urban Forestry & Urban Greening 3, no. 2 (January 12, 2005): 65–78. https://doi.org/10.1016/j.ufug.2004.09.001.
- Zhu, Pengyu, and Yaoqi Zhang. "Demand for Urban Forests in United States Cities." Landscape and Urban Planning 84, no. 3 (March 3, 2008): 293–300. https://doi.org/10.1016 /j.landurbplan.2007.09.005.