

## 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/our-work/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/](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, Kathryn 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](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](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 AI-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](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](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](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](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](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=eyJrIjojZjZiNGQ2NzctYmQ0MS00ZDIhLWJmMmUtNmM2MDM5MDc4N2RhIiwidCI6IjM5Yzg3YWVzLTY2MTItNDJjMC05NjIwLWE2OTZkMTJkZjgwMyJ9&fbclid=IwAR2Rd2qOOoO6JHUvgybn4KjBY-J4dZb2HAhxxumAUQrUIMau4VOIDnvHog>.

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, Kerry 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>.