DR. JESS VOGT

Assistant Professor of Environmental Science and Studies

College of Science and Health, DePaul University

<u>jess.vogt@depaul.edu</u> +1 (920) 850-2016

1110 W Belden Chicago IL 60614 ORCiD: 0000-0002-7892-0670

ResearchGate: www.researchgate.net/profile/Jess Vogt

Lab website: www.lufa-depaul.org

EDUCATION

- 2014 **Ph.D. Environmental Science,** Minor: Ecology, School of Public and Environmental Affairs, Indiana University-Bloomington
- 2012 **M.S. Environmental Science**, School of Public and Environmental Affairs, Indiana University-Bloomington
- 2012 MPA, School of Public and Environmental Affairs, Indiana University-Bloomington
- 2009 **B.A. Environmental Studies, Biology** (Magna Cum Laude, Phi Beta Kappa), Lawrence University, Appleton Wisconsin

ACADEMIC APPOINTMENTS

2015 – present	Assistant Professor (tenure-track), Department of Environmental Science and Studies, College of Science and Health, DePaul University (Chicago, Illinois)
August 2018	Visiting Foreign Expert, International Lab of Henan Provincial Landscape Architecture, College of Forestry, Henan Agricultural University (Zhengzhou, Henan, China)
2014-2015	Visiting Assistant Professor of Sustainability Science, Department of Earth and Environmental Sciences, Furman University (Greenville, South Carolina)
2014-2015	Research Associate, The Vincent and Elinor Ostrom Workshop in Political Theory and Policy Analysis, Indiana University (Bloomington, Indiana)

ADMINISTRATIVE APPOINTMENTS

2021- present **Program Director, M.S. Environmental Science**, Department of Environmental Science and Studies, College of Science and Health, DePaul University (Chicago, Illinois)

PUBLICATIONS

Peer-Reviewed Scholarly Publications

- 32. O'Herrin K, Hauer R, ^GPike K, **Vogt J**. Homebuilder activities and knowledge of tree preservation during construction: Comparison of practitioners in rural and urban locations. *Sustainability* 14, *in press (accepted for publication February 22, 2022)*. https://doi.org/10.3390/xxxxx.
- 31. 2021. **Vogt J,** ^UAbood M. The motivations, desired outcomes, and visions of partner organizations to Collective Impact tree planting: A transdisciplinary case study of CommuniTree in Northwest Indiana, U.S. *Urban Forestry & Urban Greening*. 127311. https://doi.org/10.1016/j.ufug.2021.127311
- 30. 2021. ^GPike K, O'Herrin K, Klimas C, **Vogt J**. Tree preservation during construction: An evaluation of a comprehensive municipal tree ordinance. *Urban Forestry & Urban Greening*, 57: 126914. https://doi.org/10.1016/j.ufug.2020.126914

Last updated: 03/10/21 VOGT | 1 of 22

- 29. 2021. Roman LA, Conway TM, Eisenman T, Koeser A, Ordóñez Barona C, Locke DH, Östberg J, Jenerette GD, Vogt J. Beyond 'trees are good': Disservices, management costs, and tradeoffs in urban tree management. *Ambio*, 50: 615-630. https://doi.org/10.1007/s13280-020-01396-8 [Open access at: https://www.nrs.fs.fed.us/pubs/61426]
- 28. 2020. ^GPike K, ^UBrokaw R, **Vogt J.** Motivations, environmental attitudes, and personal efficacy of volunteers at CommuniTree tree-planting events in Northwest Indiana, U.S. *Cities and the Environment*, 13(2): art. 2. https://doi.org/10.15365/cate.2020.130202. Available at: https://digitalcommons.lmu.edu/cate/vol13/iss2/2
- 27. **Vogt J,** ^UAbood M. A transdisciplinary, mixed methods research agenda for researching the collective impact approach for tree planting: The CommuniTree initiative in northwest Indiana, U.S. *Urban Forestry & Urban Greening*, 53 (August): 126735. https://doi.org/10.1016/j.ufug.2020.126735
- 26. **Vogt J,** ^UCortez C. Urban social-ecological systems. *Encyclopedia of the World's Biomes*, Volume 5, p. 35-47. Oxford University Press. https://doi.org/10.1016/B978-0-12-409548-9.12458-3
- 25. 2020. **Vogt J.** Urban forests: Biophysical features and benefits. *Encyclopedia of the World's Biomes*, Volume 5, p. 48-57. Oxford University Press. https://doi.org/10.1016/B978-0-12-409548-9.12404-2
- 24. 2020. **Vogt J.** Urban forests as social-ecological systems. *Encyclopedia of the World's Biomes*, Volume 5, p. 58-70. Oxford University Press. https://doi.org/10.1016/B978-0-12-409548-9.12405-4
- 23. 2019. Hilbert DR, Roman LA, Koeser AK, **Vogt J**, van Doorn NS. Urban tree mortality: A literature review. *Arboriculture & Urban Forestry*, 45(5): 167-200.
- 22. 2019. Berland, A, Roman LA, **Vogt J**. Can field crews telecommute? Varied data quality from citizen science tree inventories conducted using street-level imagery. *Forests*, 10: 349. DOI: 10.3390/f10040349.
- 20. 2018. **Vogt J**. "Ships that pass in the night": Does scholarship on the social benefits of urban greening have a disciplinary crosstalk problem? *Urban Forestry & Urban Greening*, 32: 195-199. DOI: 10.1016/j.ufug.2018.03.010
- 19. 2018. Roman LA, Pearsall H, Eisenman TS, Conway TM, Fahey RT, Landry S, **Vogt J**, van Doorn NS, Grove JM, Locke DH, Bardekjian AC, Battles JJ, Cadenasso ML, Konijnendijk van den Bosch CC, Avolio M, Berland A, Jenerett GD, Mincey SK, Pataki DE, Staudhammer C. Human and biophysical legacies shape contemporary urban forests: A literature synthesis. *Urban Forestry & Urban Greening*, 31: 157-168.
- 18. 2018. Hauer RJ, Timilsina N, **Vogt J,** Fischer BC, ^UWirtz Z. Volunteerism in municipal forestry in the United States. *Arboriculture & Urban Forestry*, 44(2): 87-100.
- 17. 2018. Watkins SL, **Vogt J**, Mincey SK, Fischer BC, Bergmann RA, Widney SE, Westphal L, Sweeney S. Does collaborative tree planting between nonprofits and neighborhood groups improve neighborhood community capacity? *Cities*, 74: 83-99. DOI: 10.1016/j.cities.2017.11.006
- 16. 2017. Bowen KJ, Cradock-Henry N, Koch F, Patterson J, Häyhä T, **Vogt J,** Barbi, F. Implementing the Sustainable Development Goals: Towards addressing three key governance challenges collective action, trade-offs, and accountability. *Current Opinion in Environmental Sustainability*, 26-27:90-96. DOI: 10.1016/j.cosust.2017.05.002
- 15. 2017. **Vogt JM**. Urban Forests in the Anthropocene: The responsibility of urban forestry in meeting global sustainability challenges. In: Ning DH, Nowak D, Watson G, Abdollahi K, He X, Wei C (eds.), *Urban Forest Sustainability*, Proceedings of the Urban Forests and Sustainability International Symposium, International Society of Arboriculture, Champaign Illinois USA, Pp. 330-353.
- 14. 2017. Watkins SL, Mincey SK, **Vogt J**, Sweeney SS. Is planting equitable? An examination of the spatial distribution of nonprofit urban street tree planting programs by canopy cover, income, race, and ethnicity. *Environment and Behavior*, 49(4): 452-482. DOI: 10.1177/0013916516636423.

- 13. 2016. Koeser AK, **Vogt J**, Northrop RJ, Hauer RJ, Peterson W. The cost of not maintaining trees: Findings from an international symposium and summit. *Arboriculture & Urban Forestry*, 42(6): 377-388.
- 12. 2016. Widney SE, Fischer BC, **Vogt J**. Tree mortality undercuts ability of tree-planting programs to provide benefits: Results of a three-city study. *Forests*, 7(3): 65. DOI: 10.3390/f7030065.
- 11. 2016. **Vogt JM,** Fischer BC, Hauer RJ. Urban forestry and arboriculture as interdisciplinary environmental science: Importance and incorporation of other disciplines. *Journal of Environmental Studies and Sciences*, 6(2):371-386. DOI: 10.1007/s13412-015-0309-x. https://rdcu.be/6Cxi

(Prior to arrival at DePaul)

- 10. **2015. Vogt JM,** Hauer RJ, Fischer BC. The costs of maintaining and not maintaining the urban forest: A review of the urban forestry and arboriculture literature. *Arboriculture & Urban Forestry*, 41(6): 293-323.
- 9. 2015. Epstein G, Pittman J, Alexander S, Berdej S, Dyke T, Kreitmair UW, Villamayor Tomas S, **Vogt JM**, Armitage DR. Institutional fit and the sustainability of social-ecological systems. *Current Opinion in Environmental Sustainability*, 14: 34-40. DOI: 10.1016/j.cosust.2015.03.005
- 8. 2015. **Vogt JM**, Epstein G, Mincey SK, Fischer BC, McCord P. Putting the "E" in SES: Unpacking the ecology in the social-ecological systems framework. *Ecology & Society* 20(1): 55.
- 7. 2015. **Vogt JM**, Watkins SL, Mincey SK, Patterson M, Fischer BC. Explaining planted-tree survival and growth in urban neighborhoods: A study of recently-planted trees in Indianapolis. *Landscape & Urban Planning*, 136: 130-143. DOI: 10.1016/j.landurbplan.2014.11.021.
- 6. 2014. **Vogt JM**, Fischer BC (2014) A protocol for citizen science monitoring of urban trees. *Cities and the Environment*, 7(2):4.
 - Reprinted in the following edited volume: Blum J (ed.), 2017, Urban Forests: Ecosystem Services and Management, Apple Academic Press, p. 153-186.
- 5. 2014. Sedlock JL, Jose R, **Vogt JM**, Paguntalan JML, Cariño A. A survey of bats in a karst landscape in the central Philippines. *Acta Chiropterologica*, 14(1): 197-211. DOI: 10.3161/150811014X683390.
- 4. 2014. Epstein G, **Vogt JM**, Cox M, Shimek L. Confronting problems of method in the study of sustainability. *Forest Policy and Economics*, 42: 42-50. DOI: 10.1016/j.forpol.2014.02.006.
- 3. 2014. Mincey SK, **Vogt JM.** Watering strategy, collective action, and neighborhood-planted trees: An Indianapolis case study. *Arboriculture & Urban Forestry*, 40(2): 84-95.
- 2. 2013. Mincey SK, Hutten M, Fischer BC, Evans T, Stewart S, **Vogt JM.** Structuring institutional analysis for urban ecosystems: A key to sustainable urban forest management. *Urban Ecosystems*, 16: 553-571. DOI: 10.1007/s11252-013-0286-3.
 - Reprinted in the following edited volume: Cole D, McGinnis M (eds.), 2016, Elinor Ostrom and the Bloomington School of Political Economy, Volume 3: Frameworks and Methods of Institutional Analysis, Lexington Books.
- 1. 2013. Epstein G, **Vogt JM**, Mincey SK, Cox M, Fischer BC (2013) Missing ecology: Integrating ecological perspectives with the social-ecological system framework. *International Journal of the Commons*, 7(2): 432-453.

Manuscripts in Progress

- ^GPike K, O'Herrin K, Hauer R, **Vogt J** (*In preparation*) Homeowners' perceptions of tree preservation during construction.
- **Vogt J** (*In preparation*) A comprehensive framework for understanding urban forests as social-ecological systems.

- ^UNordgren A, ^UDrosos E, Meisbauer J, Berland A, **Vogt J** (*In preparation*) Using a virtual tree inventory to examine storm damage to the urban forest from the August 2020 derecho in Chicago, Illinois.
- ^UNordgren A, ^UCortez C, Westphal LM, DeReu A, **Vogt J** (*In preparation*) Why be a TreeKeeper? Understanding the nature of involvement and continued engagement of volunteer urban forestry stewards.
- ^UCortex C, Westphal LM, **Vogt J** (*In preparation*) Talking with TreeKeepers: Urban forestry stewardship and the volunteer process model.
- **Vogt J** (*In preparation*) Involving a Mixed Methods for Environmental Studies research class in the design and conduct of a transdisciplinary urban forestry research project.
- **Vogt J** (*In preparation*) What are the obstacles to transdisciplinary research? A systematic review of recent synthesis literature from sustainability science.
- **Vogt J,** Roman LA, Brandt L, Ries P (*In preparation*) Transdisciplinary urban forestry efforts in order to meet sustainability challenges in the Anthropocene.
- ^UShoopmann C, Bardekjian A, Conway T, **Vogt J** (*In preparation*) Urban foresters' response to climate change in Canada.
- **Vogt J,** ^UEspeland E, ^UShoopmann C (*In preparation*) Developing and applying a theory of change for climate-informed urban forest management: Results of a short survey on drought and flooding.
- **Vogt J,** Watkins SL, Mincey SK, Fischer BC, Westphal L, Widney S, Bergmann RA (*In preparation*) Young planted trees in 5 U.S. cities: Survival, growth and condition summarized by social-ecological factors.
- **Vogt J,** Fischer BC, Mincey SK, Watkins SL, Westphal L, Widney S, Bergmann RA, ^USkora G (*In preparation*) Motivations and mechanisms of nonprofit and neighborhood tree planting in 4 U.S. cities.
- Fischer BC, Widney SE, **Vogt J**, Farmer JR (*In preparation*) The roles of environmental nonprofits in delivering lake monitoring and tree planting services for government agencies.

Professional & Trade Publications

- 2021. Fischer BC, Vogt JM, Moxley D, Freeman-Day S, DeVoe C, Hummel L. Addressing sustainability for Indiana's urban forests and municipal urban forestry programs. *Hoosier Arborist*, Spring 2021: 18-19. https://indd.adobe.com/view/eb3a2c96-bf9b-4da0-850a-a59ba7821e06
- 2019. Hilbert DR, Roman LA, Koeser AK, **Vogt J**, van Doorn NS. Urban tree mortality: What the literature shows us. *Arborist News*, 28(5): 22-26.
- 2017. Vogt J, Hauer R. Sustainability science for urban foresters and arborists. Arborist News, 26(4): 28-34.
- 2015. **Vogt J**, Watkins SL, Widney S, Fischer BC. The need to standardize at-planting data. *Arborist News*, 24(6): 27-31.
- 2015. Hauer R, **Vogt J**, Fischer BC. Growing arboriculture and urban forestry: One student at a time. *Arborist News*, 24(5): 68-71.
- 2015. **Vogt J,** Hauer RJ, Fischer BC. "Involving students in urban forestry data collection and research." *Urban Tree Growth & Longevity Newsletter*, Fall/Winter 2015.
- 2015. **Vogt JM.** "Trees and People: Outcomes of Neighborhood and Nonprofit Tree Planting." *Urban Tree Growth & Longevity Newsletter*, April 2015.
- 2015. Hauer RJ, **Vogt JM**, Fischer BC. What is the cost of not maintaining the urban forest? *Arborist News*, 24(1): 12-17.

Technical Reports & Miscellaneous Publications

2020. Roman LA, van Doorn NS, McPherson EG, Scharenbroch BC, Henning JG, Östberg JPA, Mueller LS, Koeser AK, Mills JR, Hallett RA, Sanders JE, Battles JJ, Boyer DJ, Fristensky JP, Mincey SK, Peper PJ,

- **Vogt J**. Urban Tree Monitoring: A Field Guide. Gen. Tech. Rep. NRS-194. Madison, WI: U.S. Department of Agriculture, Forest Service. 48 p. https://doi.org/10.2737/NRS-GTR-194
- 2020. van Doorn NS, Roman LA, McPherson EG, Scharenbroch BC, Henning JG, Östberg JPA, Mueller LS, Koeser AK, Mills JR, Hallett RA, Sanders JE, Battles JJ, Boyer DJ, Fristensky JP, Mincey SK, Peper PJ, Vogt J. Urban Tree Monitoring: A Resource Guide. Gen. Tech. Rep. PSW-GTR-266. Albany, CA: U.S. Department of Agriculture, Forest Service, Pacific Southwest Research Station. 132 p. https://doi.org/10.2737/PSW-GTR-266
- 2017. ^ULyhus J, ^UPike K, ^UBaron C, ^UBrynjelsen S, ^UConfederat C, ^UDavis M, ^UDelmonte J, ^UDraftz M, ^UKosiek H, ^UMarcos J, ^URudolph A, ^UWhittaker R, **Vogt J.** DePaul Campus Tree Inventory 2017 Report. *Prepared by the ENV 341 Urban Forests as Social-Ecological Systems*. Chicago, IL: Lab for Urban Forestry in the Anthropocene, Environmental Science & Studies, College of Science & Health, DePaul University. 28 pp.
- 2017. ^UPike K, ^UPreble A, **Vogt J**. Village of Dolton Public Tree Inventory 2017. Chicago, IL: Lab for Urban Forestry in the Anthropocene, Environmental Science & Studies, College of Science & Health, DePaul University. 3 pp.
- 2016. Kusch S, Fleming A, Cradock-Henry N, Schmitz N, Pereira L, Vogt J, Lim M, Kharrazi A, Evoh CJ, Hamel P, Bollmohr S, Patterson J, Adler C, Waterlander W, Sugiura A, Augustyn AM, Dogra A, Mukherjee N, Onzere S, Mahomoodally F, Hughes AC, Bowen K, Tironi A, Smith K, Hoffenson S, Udeniqwe CC. "Sustainability in a changing world: Integrating human health and wellbeing, urbanization, and ecosystem services," *Brief for the United Nations Global Sustainable Development Report (GDSR) 2016*, https://sustainabledevelopment.un.org/topics/science/crowdsourcedbriefs
- 2015. Koch F, Patterson J, with Cradock-Henry N, Bowen K, Jamea EM, Häyhä T, **Vogt J**, Barbi F. "Urgent science-policy needs for implementing the Sustainable Development Goals." *The Guardian, Political Science* blog, October 9, 2015, http://www.theguardian.com/science/political-science/2015/oct/09/how-can-science-policy-help-to-deliver-the-global-goals
- 2015. Patterson J, Koch F, Bowen K, with Vogt J, Cradock-Henry N, Häyhä T, Jamea EM, Barbi F. "How can we prevent the UN's Sustainable Development Goals from failing?" *The Conversation*, July 30, 2015, https://theconversation.com/how-can-we-prevent-the-uns-sustainable-development-goals-from-failing-45282
 Blog also picked up and re-posted by the World Economic Forum's "Agenda" on August 4, 2015: https://agenda.weforum.org/2015/08/3-challenges-facing-the-uns-sustainable-development-goals/
- 2015. Widney S, Fischer BC, Mincey SK, **Vogt JM**, Watkins SL, Bergmann R, Westphal L. Forest ReLeaf of Missouri Planted Tree Re-Inventory Report: Survival, Condition, and Benefits of Recently Planted Trees. Bloomington, IN: Bloomington Urban Forest Research Group at the Center for the Study of Institutions, Population and Environmental Change, Indiana University. 15 pp. Available for download at: https://urbanforestry.indiana.edu/projects/current-projects/nucfac/index.html
- 2015. Widney S, Fischer BC, Mincey SK, **Vogt JM**, Watkins SL, Bergmann R, Westphal L. *The Greening of Detroit Planted Tree Re-Inventory Report: Survival, Condition, and Benefits of Recently Planted Trees.*Bloomington, IN: Bloomington Urban Forest Research Group at the Center for the Study of Institutions, Population and Environmental Change, Indiana University. 15 pp. Available for download at: https://urbanforestry.indiana.edu/projects/current-projects/nucfac/index.html
- 2015. Widney S, Fischer BC, Mincey SK, **Vogt JM**, Watkins SL, Bergmann R, Westphal L. *Keep Indianapolis Beautiful, Inc. Planted Tree Re-Inventory Report: Survival, Condition, and Benefits of Recently Planted Trees.* Bloomington, IN: Bloomington Urban Forest Research Group at the Center for the Study of Institutions, Population and Environmental Change, Indiana University. 15 pp. Available for download at: https://urbanforestry.indiana.edu/projects/current-projects/nucfac/index.html
- 2015. Widney S, Fischer BC, Mincey SK, Vogt JM, Watkins SL, Bergmann R, Westphal L. *Pennsylvania Horticultural Society Planted Tree Re-Inventory Report: Survival, Condition, and Benefits of Recently Planted Trees.* Bloomington, IN: Bloomington Urban Forest Research Group at the Center for the Study of Institutions, Population and Environmental Change, Indiana University. 15 pp. Available for download at: https://urbanforestry.indiana.edu/projects/current-projects/nucfac/index.html

- 2015. Widney S, Fischer BC, Mincey SK, Vogt JM, Watkins SL, Bergmann R, Westphal L. Trees Atlanta Planted Tree Re-Inventory Report: Survival, Condition, and Benefits of Recently Planted Trees. Bloomington, IN: Bloomington Urban Forest Research Group at the Center for the Study of Institutions, Population and Environmental Change, Indiana University. 15 pp. PDF Available for download at: https://urbanforestry.indiana.edu/projects/current-projects/nucfac/index.html
- 2014. **Vogt JM**, Mincey SK, Fischer BC, Patterson M. *Planted Tree Re-Inventory Protocol, Version 1.1*. Bloomington, IN: Bloomington Urban Forest Research Group at the Center for the Study of Institutions, Population and Environmental Change, Indiana University. 96 pp. https://urbanforestry.indiana.edu/projects/current-projects/protocol.html
- 2013. **Vogt JM**, Mincey SK, Fischer BC, Patterson M. *Planted Tree Re-Inventory Protocol, Version 1.0.*Bloomington, IN: Bloomington Urban Forest Research Group at the Center for the Study of Institutions, Population and Environmental Change, Indiana University. 93 pp. https://urbanforestry.indiana.edu/projects/current-projects/protocol.html
- 2012. Fischer BC, ^UMcClain K, Mincey SK, Myers N, **Vogt JM.** City of Bloomington Public Tree Inventory 2012. 18 pp. https://urbanforestry.indiana.edu/doc/publications/2012-btown-inventory.pdf
- 2011. Babbin P, Chan J, Chaturvedi R, Cox M, Epstein G, Grebreegziahbher Z, Larsson J, Lewis J, Nath S, Nold K, Priyadarshini P, Salk C, Vogt JM, Fischer BC, Tucker C. Revisiting the Lothlorien Nature Sanctuary. International Forestry Resources and Institutions (IFRI) Case Study Report. Working Paper W11I-24. The Vincent and Elinor Ostrom Workshop in Political Theory and Policy Analysis, Indiana University, Bloomington, IN.
- 2010. **Vogt J**, with Good D, Maull P. Description of the problem and policy alternatives for transportation demand management at Indiana University (With a focus on parking-related TDM strategies). Prepared for the Transportation Working Group of the Indiana University Sustainability Advisory Board and the IU Office of Sustainability. Indiana University Office of Sustainability, Indiana University Bloomington, IN. 42 pp.
- 2008. Vogt JM, Sedlock J. Bats! What these amazing mammals do for you and your environment, Illustrated environmental education activity book for elementary age students. Lawrence University, Appleton, WI. 23 pp. Has been translated into several local languages and used by a number of elementary schools in remote villages in the Philippines.
- 2007. **Vogt JM**, Sedlock J. *Why are cave bats important to us?* Environmental education poster for general public. Lawrence University, Appleton, WI. *Has been translated into local languages and posted in several villages in the Philippines*.
- 2007. **Vogt JM**, Sedlock J. *Guano collecting can be good for people and bats*. Environmental education poster for general public. Lawrence University, Appleton, WI. *Has been translated into local languages and posted in several villages in the Philippines*.
- 2007. **Vogt JM**, Sedlock J. *Cave management: Helping you harvest guano for years to come!* Environmental education poster for general public. Lawrence University, Appleton, WI. *Has been translated into local languages and posted in several villages in the Philippines*.
- 2007. **Vogt JM**, Sedlock J. Forest stuff in your home: Human use of non-wood forest products, Illustrated environmental education activity book for elementary age students. Lawrence University, Appleton, WI. 18 pp. Has been translated into several local languages and used by a number of elementary schools in remote villages in the Philippines.

(continued next page)

SCHOLARLY PAPERS PRESENTED (CONFERENCES)

Academic & Professional Conferences – As Presenter

- 2020. **Vogt J,** ^UNordgren A, ^UCortez C, DeReu A, Westphal, LM, ^UMeyers J. Why be a TreeKeeper? Research on volunteer urban forestry stewards. *International Society of Arboriculture 2020 Annual International Conference & Trade Show*, December 7-11, 2020. [Virtual Conference.]
- 2018. **Vogt J,** ^UAbood M, Hart D, ^UBrokaw R. CommuniTree: Partnerships for tree planting & research in Northwest Indiana. *International Society of Arboriculture 2018 Annual International Conference & Trade Show,* August 3-8, 2018, Columbus, Ohio. (Co-presenter with student Margaret Abood)
- 2018. **Vogt J**, ^UAbood M, ^UBrokaw R, ^URasmussen M. CommuniTree: Transdisciplinary research to evaluate the social and environmental outcomes of a boundary-spanning tree-planting partnership. *Boundary spanning: Advances in socio-environmental systems research, An international symposium,* a meeting of the National Socio-Environmental Synthesis Center (SESYNC), June 11-13, 2018, Annapolis, Maryland. (Poster presenter)
- 2018. **Vogt J.** Social benefits of urban forests in the Anthropocene. *US Regional Association of the International Association for Landscape Ecology (US-IALE) Annual Meeting*, April 8-12, 2018, Chicago, Illinois. (Presenter)
- 2016. **Vogt J,** Hauer RJ. Sustainability science for urban foresters and arborists. *International Society of Arboriculture 2016 Annual International Conference and Trade Show,* August 14-17, 2016, Fort Worth, Texas. (Co-Presenter)
- 2016. **Vogt J.** Urban forests in the Anthropocene: The responsibility of urban forestry in meeting global sustainability challenges. *Urban Forests and Sustainability International Symposium*, organized by the Chinese Academy of Sciences Institute of Applied Ecology, the International Society of Arboriculture, Southern University Urban Forestry and Natural Resources Program, and the Chinese Academy of Forestry, May 29-June 4, 2016, Shenyang, China. (Presenter)
- 2015. Vogt J, Watkins SL, Mincey SK, Fischer BC, Widney S, Bergmann R, Westphal L, Sweeney S. Neighborhood and nonprofit urban forestry: Results of a 5-city study. *International Society of Arboriculture 2015 Annual International Conference and Trade Show*, August 8-12, 2015, Orlando, Florida. (Co-Presenter)
- 2015. Vogt J, Fischer BC, Hauer RJ. The challenging and rewarding relationship between urban forestry and interdisciplinary environmental studies programs. Association for Environmental Studies and Sciences 2015 Conference: Confronting Frontiers, Borders, and Boundaries, June 24-27, 2015, San Diego, California. (Presenter)
- 2015. **Vogt JM**. Neighborhood and nonprofit urban forestry: Results of a 5-city study. Future Earth 2015 Young Scientists Networking Conference on Integrated Science: "Future Sustainability the Role of Science in the Sustainable Development Goals," sponsored by the International Social Science Council (ISSC) and the International Council for Science (ICSU), May 24-30, 2015, Villa Vigoni, Menaggio, Italy. (Poster)
- 2015. **Vogt JM,** Widney SE, Watkins SL, Mincey SK, Fischer BC, Bergmann R, Sweeney S, Westphal L. Tree survival in social-ecological systems: Results of a 5-city study. *Association of American Geographers 2015 Annual Meeting*, April 21-25, 2015, Chicago, Illinois. (Presenter)
- 2014. **Vogt JM**, Fischer BC Trees and people: A comparative assessment of five non-profit tree planting programs. 2014 Partners in Community Forestry Conference, November 5-6, 2014, Charlotte, North Carolina. (Presenter)
- 2014. Fischer BC, **Vogt JM**. Trees and people: Assessing urban greening organizations' neighborhood tree planting program outcomes An interactive session with researchers. *Alliance for Community Trees (ACTrees) Day* at the *2014 Partners in Community Forestry Conference*, November 4, 2014, Charlotte, North Carolina. (Co-presenter)

- 2014. Vogt JM, Watkins SL, Mincey SK, Patterson MS, Fischer BC. Explaining planted-tree survival and growth in urban neighborhoods using a social-ecological systems perspective: A study of recently-planted trees in Indianapolis (United States). *International Society of Arboriculture 2014 Annual International Conference and Trade Show*, August 2-6, 2014, Milwaukee, Wisconsin.
- 2013. **Vogt JM,** Hauer RJ, Fischer BC. The costs of not maintaining trees: Results of a literature review. *International Society of Arboriculture 2013 Annual International Conference and Trade Show,* August 4-7, 2013, Toronto, Ontario, Canada. (Presenter)
- 2013. Watkins SL, Mincey SK, Vogt JM, Bergmann R, Fischer BC. A research design for evaluating the outcomes of neighborhood and nonprofit urban forestry. Workshop Colloquia presentation at The Vincent and Elinor Ostrom Workshop in Political Theory and Policy Analysis, April 17, 2013, Indiana University, Bloomington, Indiana. (Co-presenter, Paper co-author)
- 2013. Vogt JM, Watkins SL. Modeling urban tree growth and survival as social-ecological systems. Association of SPEA PhD Students Conference, March 29, 2013, School of Public and Environmental Affairs, Indiana University, Bloomington, Indiana. (Presenter)
- 2012. **Vogt JM,** Mincey SK, Patterson M, Fischer BC. Predicting urban tree success: Establishment, maintenance, growth and condition of neighborhood-initiated tree plantings. *International Society of Arboriculture 2012 Annual International Conference and Trade Show*, August 11-15, 2012, Portland, Oregon. (Presenter)
- 2012. **Vogt JM**, Mincey SK, Fischer BC. Evaluating the biophysical and social results of Keep Indianapolis Beautiful's urban tree plantings as a social-ecological system. *Life on Earth: Preserving, Utilizing and Sustaining our Ecosystems: 97th Annual Meeting of the Ecological Society of America*, August 5-10, 2012, Portland, Oregon. (Presenter)
- 2012. **Vogt JM,** Wilson M, ^USwilik J. Engaging high school students in urban tree growth research. *National Workshop on Public Participation in Scientific Research*, August 3-4, 2012, Portland, Oregon. (Poster)
- 2012. **Vogt JM**, Mincey SK, Patterson M, Fischer BC. Predicting urban tree success: Modeling tree growth in neighborhood-initiated tree plantings. *Disturbed Environments Ecological Impact & Management: Mid-Atlantic Chapter, Ecological Society of America, Annual Meeting*, April 14-15, 2012, Blacksburg, Virginia. (Poster)
- 2012. Epstein G, **Vogt JM**. Ecological gaps in forest commons research: Exploring the implications of missing ecological variables. *Association of SPEA PhD Students Conference*, March 23, 2012, School of Public and Environmental Affairs, Indiana University, Bloomington, Indiana. (Co-presenter)
- 2012. Vogt JM, Mincey SK, Patterson M, Fischer BC. Predicting survival, growth, and condition of community-planted street trees in Indianapolis, IN. Women in Science Research Conference 2012, March 9, 2012, Indiana University, Bloomington, Indiana. (Poster)
- 2011. **Vogt JM,** Mincey SK, Fischer BC. Establishment and growth of community-planted street trees in Indianapolis, IN: Presentation of a data collection methodology and preliminary results. *Urban Tree Growth: An International Meeting & Research Symposium of the International Society of Arboriculture*, September 12-13, 2011, The Morton Arboretum, Lisle, Illinois. (Poster)
- 2010. **Vogt JM**, Fischer BC. Tree City USA: A potential catalyst for broader sustainable community initiatives? *International Society of Arboriculture 2010 Conference & Trade Show*, July 24-27, 2010, Navy Pier Convention Center, Chicago, Illinois. (Poster)
- 2010. **Vogt JM**, with Good D, Maull P. The case for transportation demand management at Indiana University. *Indiana University Office of Sustainability Summer Internship Symposium 2010*, August 13, 2010, Indiana University, Bloomington, Indiana. (Poster)
- 2008. **Vogt J,** McDaniel J. Growing pains: The evolution of a sustainable garden on a small college campus. *Upper Midwest Association for Campus Sustainability (UMACS) Regional Meeting: Creating Sustainable Connections*, April 18-20, 2008, Luther College, Decorah, Iowa. (Co-presenter)

Conferences – Posters & Presentations by Students

- 2021. UNordgren A, Vogt J. Analyzing tree damage from August 2020 derecho storm in Chicago. DePaul University 18th Annual Undergraduate Research Showcase, April 16, 2021, DePaul University, Chicago, Illinois. (Virtual poster)
- 2019. ^UCortez C, **Vogt J**. Comparing frameworks for understanding urban ecosystems. *DePaul University 17th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase*, November 8, 2019, DePaul University, Chicago, Illinois. (Poster)
- 2019. ^UNordgren A, **Vogt J**. Motivations and barriers to engagement for public tree stewards. *DePaul University* 17th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 8, 2019, DePaul University, Chicago, Illinois. (Poster)
- 2019. ^UShoopmann CG, **Vogt J**. A conceptual framework for the biophysical and human effects of climate change on the urban forests. *DePaul University 17th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase,* November 8, 2019, DePaul University, Chicago, Illinois. (Poster)
- 2019. Berland AM, ^GPreble A, ^GPike K, **Vogt J**. Street tree inventories: Considering data needs, data quality, and innovative data collection using Google Street View. *Urban Forestry Management and Planning Workshop*, January 17, 2019, The Morton Arboretum, Lisle, Illinois. (Workshop/presentation by Kaitlyn Pike & Allie Preble)
- 2018. ^UShoopmann C, **Vogt J**. Urban foresters response to climate change in Canada. *DePaul University 16th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase*, November 8, 2018, DePaul University, Chicago, Illinois. (Poster)
- 2018. UShoopmann C, Vogt J. Urban foresters' response to climate change in Canada. *International Society of Arboriculture 2018 Annual International Conference and Trade Show*, August 5-8, 2018, Columbus, Ohio. (Poster)
- 2018. UAbood M, Vogt J. CommuniTree: Stakeholder relationships and desired outcomes for collaborative tree planting. *International Society of Arboriculture 2018 Annual International Conference and Trade Show*, August 5-8, 2018, Columbus, Ohio. (Poster)
- 2018. ^UBrokaw R, **Vogt J**. Self-reported environmental knowledge and personal efficacy of volunteers at tree planting events in Northwest Indiana. *Environmental Science & Studies Annual Showcase*, June 1, 2018, DePaul University, Chicago, Illinois. (Poster)
- 2018. ^UMeyers JM, ^UPayne MR, **Vogt J**. Is urban forestry 'living within the doughnut'? An analysis of urban forestry policy guidance documents according to the planetary boundaries and social foundations sustainability frameworks. *Environmental Science & Studies Annual Showcase*, June 1, 2018, DePaul University, Chicago, Illinois. (Poster)
- 2017. ^UBrokaw R, ^UAbood M, **Vogt J**. CommuniTree program evaluation: Understanding multi-organizational partnership for planting trees in underserved communities in Northwest Indiana. *DePaul University 15th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase*, November 3, 2017, DePaul University, Chicago, Illinois. (Poster)
- 2017. ^UPike K, ^UPreble A, **Vogt J**. Village of Dolton Public Tree Inventory 2017. *DePaul University 15th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase*, November 3, 2017, DePaul University, Chicago, Illinois. (Poster)
- 2017. ^UEspeland E, **Vogt J**. Response of Chicagoland urban foresters to climate change drought and flooding. *Environmental Science & Studies Annual Showcase*, June 2, 2017, DePaul University, Chicago, Illinois. (Poster)
- 2016. ^UConrad S, **Vogt J.** A model of urban forest sustainability under climate change & application to the Village of Glenview, Illinois. *DePaul University 14th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase*, November 4, 2016, DePaul University, Chicago, Illinois. (Poster)

- 2016. ^UEspeland E, **Vogt J.** Chicagoland urban foresters' response to climate change, drought, and flooding. DePaul University 14th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 4, 2016, DePaul University, Chicago, Illinois. (Poster)
- 2016. ^USkora G, **Vogt J.** Motivations and mechanisms of neighborhood tree planting. *DePaul University 14th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase*, November 4, 2016, DePaul University, Chicago, Illinois. (Poster)
- 2015. ^UCouvillion WH, **Vogt JM**, Halfacre A. Sustainable urban regeneration: How urban development in the American South embodies the main tenets of sustainable development. *Association of American Geographers 2015 Annual Meeting*, April 21-25, 2015, Chicago, Illinois. (Poster)

Conferences Presentations & Posters – As Coauthor

- 2019. Ries P, **Vogt J**. Future trends in arboriculture and urban forestry education: A report from the ISA Educators' Symposium. *International Society of Arboriculture 2018 International Conference & Trade Show*, August 11-14, 2019, Knoxville, Tennessee. (Coauthor on presentation)
- 2019. Berland AM, Roman LA, **Vogt J**. Generating street tree data using Google Street View: Data quality varies according to analyst expertise. *American Association of Geographers Annual Meeting*, April 3-7, 2019, Washington, D.C. (Coauthor on presentation)
- 2019. Roman L, Hilbert D, Koeser A, **Vogt J,** van Doorn N. Urban tree mortality: A new literature review. *Penn-Del Chapter of the International Society of Arboriculture*, February 11, 2019, Lancaster, Pennsylvania. (Coauthor on presentation)
- 2018. Hauer R, **Vogt J,** Fischer BC. The cost of not maintaining trees. *Mid-Atlantic Chapter of the International Society of Arboriculture 2018 Annual Meeting*, October 7-9, 2018, Frederick., Maryland. (Coauthor on presentation)
- 2018. Hilbert DR, Roman LA, Koeser AK, **Vogt J**, van Doorn NS. Urban tree mortality: A review of factors and trends. *International Society of Arboriculture 2018 International Conference & Trade Show*, August 5-8, 2018, Columbus, Ohio. (Coauthor on poster)
- 2018. Hauer R, **Vogt J**, Fischer BC. The cost of not maintaining trees. *Sacramento Chapter of the California Urban Forest Council*, April 12, 2018, Sacramento, California. (Coauthor on presentation)
- 2018. Berland AM, Roman LA, **Vogt J**. Can field crews telecommute? Conducting street tree inventories using Google Street View. *American Association of Geographers Annual Meeting*, April 10-14, 2018, New Orleans, Louisiana. (Coauthor on poster)
- 2018. Hauer R, **Vogt J,** Fischer BC. The cost of not maintaining trees. Beijing Forestry University, March 23, 2018, Beijing, China. (Coauthor on presentation)
- 2018. Hauer R, **Vogt J**, Fischer BC. The cost of not maintaining trees. Research Center for Urban Forestry, State Forestry Administration, Chinese Academy of Sciences, March 22, 2018, Beijing, China. (Coauthor on presentation)
- 2017. Hauer R, **Vogt J,** Fischer BC. The cost of not maintaining trees. *Paradise Found: Plans, Partners, and Progress*, Western Chapter of the International Society of Arboriculture 83rd Annual Conference & Trade Show, May 8-11, 2017, San Diego, California. (Coauthor on presentation)
- 2017. Hauer R, **Vogt J**, Fischer BC. The cost of not maintaining trees. 2017 North Coast Urban Forestry Conference, March 10, 2017, Kirtland, Ohio. (Coauthor on presentation)
- 2017. Hauer R, **Vogt J,** Fischer BC. The cost of not maintaining trees. *North Dakota Urban and Community Forestry Association 29th Annual Conference Tree Care Workshop*, January 29-February 1, 2017, Fargo, North Dakota. (Coauthor on presentation)
- 2017. Hauer R, **Vogt J,** Fischer BC. The cost of not maintaining the urban forest. *Think Trees New Mexico*, January 19-20, 2017, Albuquerque, New Mexico. (Coauthor on presentation)

- 2016. Hauer RJ, **Vogt J**, Fischer BC. The Cost of Not Maintaining Trees. 55th Annual Minnesota Shade Tree Short Course, March 15-16, 2016, Bethel College, St. Paul, Minnesota. (Coauthor on presentation)
- 2016. Widney SE, **Vogt J**, Fischer BC. Tree mortality undercuts ability of tree-planting programs to provide benefits. *Association of SPEA PhD Students Conference*, February 19, 2016, School of Public and Environmental Affairs, Indiana University, Bloomington, Indiana. (Coauthor on presentation)
- 2016. Mincey S, Watkins SL, **Vogt J,** Fischer BC, Bergmann R, Widney SE. Neighborhood-scale urban forest management: Mediating factors and public health outcomes. *National Symposium in Parks and Recreation in Public Health*, February 11, 2016, Bloomington, Indiana. (Coauthor on poster)
- 2016. Fischer BC, **Vogt J**, Hauer RJ, Widney SE. The costs of maintaining and not maintaining trees. *2016 Indiana Arborist Association Annual Conference*, January 19-21, 2016, Indianapolis, Indiana. (Coauthor on presentation)
- 2015. Hauer RJ, **Vogt JM**, Fischer BC. The costs of not maintaining the urban forest. *The Benefits of Trees in Our Concrete Jungle, The 8th Annual International Arboriculture Summit,* Institute of Arboricultural Studies Hong Kong (IASHK), November 18-20, 2015, Wu Kwai Sha YMCA Youth Village, Hong Kong. (Coauthor on presentation)
- 2015. Hauer RJ, **Vogt JM**, Fischer BC. The cost of NOT maintaining the urban forest: How do we place value on a tree and what are the costs to maintain a tree? *Oklahoma Urban & Community Forestry Council Annual Conference*, October 28, 2015, Stillwater, Oklahoma. (Coauthor on presentation)
- 2015. Widney SE, Vogt J, Fischer BC. Estimating current and future benefits of recently planted trees with i-Tree Streets: Successes, challenges, and lessons learned. Arboriculture Research and Education Academy (AREA) Student Presentations. *International Society of Arboriculture 2015 Annual International Conference and Trade Show*, August 8-12, 2015, Orlando, Florida. (Coauthor on presentation)
- 2015. Mincey SK, **Vogt JM**, Watkins SL, Fischer BC, Widney S, Bergmann R, Westphal L, Sweeney S. Neighborhood and nonprofit urban forestry: Results of a 5-city study. *Association for Environmental Studies and Sciences 2015 Conference: Confronting Frontiers, Borders, and Boundaries*, June 24-27, 2015, San Diego, California. (Coauthor on presentation)
- 2015. Watkins SL, Mincey SK, Sweeney S, Vogt JM, Widney SE, Fischer BC, Bergmann R, Westphal L. The distributional results of current land-use decisions: Might nonprofit street tree plantings reduce disparity in urban canopy cover? Association of American Geographers Annual Meeting, April 21-25, 2015, Chicago, Illinois. (Coauthor on presentation)
- 2015. Fischer BC, Farmer JR, **Vogt JM**, Widney SE. The roles of environmental nonprofits in delivering tree planting and lake monitoring services for government agencies. *Advancing the Field(s) of Nonprofit Management: New Structures, New Solutions,* April 16-18, 2015, Indiana University, Bloomington, Indiana. (Coauthor on presentation and paper)
- 2015. Watkins SL, Mincey SK, Sweeney S, **Vogt JM**, Widney SE, Fischer BC, Bergmann R, Westphal L. Do nonprofit street tree plantings reduce neighborhood disparity in urban canopy cover? *Association of SPEA PhD Students Conference*, April 17, 2015, School of Public and Environmental Affairs, Indiana University, Bloomington, Indiana. (Coauthor on presentation)
- 2015. Widney SE, **Vogt JM**, Fischer BC. Survival, growth rates, and benefits of recently planted urban trees. *Indiana Academy of Science 130th Annual Meeting*, March 21, 2015, Indianapolis, Indiana. (Coauthor on presentation)
- 2014. Watkins SL, **Vogt JM**, Mincey SK, Fischer BC, Bergmann RA, Widney SE, Westphal L, Sweeney S. Examining the relationship between collective action and collective efficacy of neighborhood residents: Do neighborhood street tree plantings yield social benefits? *Association for Public Policy Analysis and Management Annual Conference*, November 6-8, 2014, Albuquerque, New Mexico. (Coauthor on presentation)
- 2014. Watkins SL, **Vogt JM**, Mincey SK, Fischer BC, Bergmann RA, Widney SE, Westphal L, Sweeney S. Does participation in nonprofit urban tree-planting programs improve neighborhoods? Examining the impact of

- collective action on neighborhood residents. *International Union of Forest Resource Organizations World Conference*, October 5-11, 2014, Salt Lake City, Utah. (Coauthor on poster)
- 2014. Watkins SL, **Vogt JM**, Mincey SK, Fischer BC, Bergmann RA, Widney SE, Westphal L, Sweeney S. Does participation in nonprofit urban tree-planting programs improve neighborhoods? Examining the impact of collective action on neighborhood residents. Arboriculture Research and Education Academy (AREA) Student Presentations. *International Society of Arboriculture 2014 Annual International Conference and Trade Show*, August 2-6, 2014, Milwaukee, Wisconsin. (Coauthor on presentation)
- 2014. Bergmann RA, Watkins SL, Vogt JM, Mincey SK, Fischer BC, Widney SE, Westphal L, Sweeney S. Tree survival in urban neighborhoods: Examining the role of community knowledge. Arboriculture Research and Education Academy (AREA) Student Presentations. *International Society of Arboriculture 2014 Annual International Conference and Trade Show*, August 2-6, 2014, Milwaukee, Wisconsin. (Coauthor on presentation)
- 2014. Widney SE, Vogt JM, Patterson M, Bergmann R, Mincey SK, Fischer BC. Is the Urban Site Index (USI) a good predictor of growth rate or condition of recently planted trees? *International Society of Arboriculture 2014 Annual International Conference and Trade Show*, August 2-6, 2014, Milwaukee, Wisconsin. (Coauthor on poster)
- 2012. Epstein G, **Vogt JM**, Mincey SK. Towards an interdisciplinary social-ecological system (SES) framework. *The EcoSummit 2012*, September 27 October 5, 2012, Columbus, Ohio. (Coauthor on presentation)
- 2010. Krause RM, Mincey SK, **Vogt JM.** Tying local policy, management, and institutional arrangements to environmental outcomes: The role of urban forests in municipal sustainability initiatives. *Association for the Advancement of Public Policy and Management 2010 Conference*, November 4-6, 2010, Boston, Massachusetts. (Coauthor on poster *awarded 2nd place in APPAM poster session*.)
- 2009. Sedlock JL, Jose R, **Vogt J**, Paguntalan L, Carino P. A survey of bats, caves and cave disturbance on Bohol Island. *Wildlife Conservation Society of the Philippines Symposium*, April 2009, Baguio, Philippines. (Coauthor on poster)
- 2008. Sedlock JL, Jose R, **Vogt J**, Paguntalan L, Carino P. A survey of bats, caves and cave disturbance on Bohol Island. *38th North American Bat Research Symposium*, October 2008, Scranton, Pennsylvania. (Coauthor on poster)

Participation in Special Conferences & Workshops

- 2021. **Invited Keynote Speaker**, Minnesota Shade Tree Short Course, March 23-24, 2021. *One of 5 keynote speakers*. [Virtual Conference.]
- 2019. **Program Chair**, Urban Forestry & Arboriculture Educator Symposium and Summit, The Morton Arboretum, Lisle, Illinois, United States, May 19-22, 2019. *Program chair, conference organizer, and facilitator*.
- 2018. **Invited Speaker**, Casey Trees & Montgomery Parks District Trees Matter Symposium, Silver Spring, Maryland, United States, November 14, 2018. *One of 6 invited speakers*.
- 2015, 2016. **Mentor/Returning Fellow,** Byron Fellowship (byronfellowship.org), Warren Wilson College, Asheville, North Carolina, United States, August 2-6, 2015, and July 31-August 5, 2016
- 2016. **Participant**, National Socio-environmental Synthesis Center (SESYNC) Workshop on "Growing the urban forest: Revealing the processes that shape urban canopy," Annapolis, Maryland, United States, February 8-10, 2016. *One of 26 competitively selected participants*.

Invited Research Presentations

2022. **Vogt J.** Urban Forestry in the Anthropocene. *Changing Climate, Changing Urban Forests,* Chicago Region Trees Initiative Short Course, The Morton Arboretum, February 22, 2022. [Virtual Presentation.]

- 2022. **Vogt J.** Motivations and mechanisms for urban ecological stewardship: The CommuniTree effort. *FNR Seminar Series Spring 2022*, Department of Forestry and Natural Resources, Purdue University, January 28, 2022. [Virtual Presentation.]
- 2021. **Vogt J**. How can urban forestry help cities and communities be sustainable and resilient in the Anthropocene? *Minnesota Shade Tree Short Course*, March 23-24, 2021. [Virtual Conference.]
- 2020. **Vogt J**. Motivations and mechanisms for urban ecological stewardship: Examining the CommuniTree and TreeKeepers programs. *Ecology and Evolution Seminar Series*, February 25, 2020, Department of Biological Sciences, University of Illinois-Chicago, Chicago, Illinois.
- 2020. **Vogt J**. Collective impact for tree planting and research in Northwest Indiana—The CommuniTree effort. *Indiana Arborist Association Annual Conference and Trade Show*, January 21-22, 2020, Indianapolis, Indiana.
- 2018. **Vogt J**. Studying the intersection of urban forestry and sustainability science at LUFA, the Lab for Urban Forestry in the Anthropocene. *The Morton Arboretum Center for Tree Science Tree Talks*, November 19, 2018, Morton Arboretum, Lisle, Illinois.
- 2018. **Vogt J**. The Costs of Maintaining (& Not Maintaining) Trees. *Trees Matter Symposium*, November 14, 2018, Montgomery Parks & Casey Trees, Silver Spring, Maryland.
- 2018. **Vogt J**. How to write a high-quality [English language] scientific research paper. College of Forestry seminar, given while in residence as a Visiting Foreign Expert at Henan Agricultural University, August 30, 2018, Henan Agricultural University, Zhengzhou, Henan, China.
- 2018. **Vogt J.** Mixed methods research methods for urban greening scholarship. College of Forestry workshop, given while in residence as a Visiting Foreign Expert at Henan Agricultural University, August 29, 2018, Henan Agricultural University, Zhengzhou, Henan, China.
- 2018. **Vogt J**. Urban foresters' response to climate change. College of Forestry seminar, given while in residence as a Visiting Foreign Expert at Henan Agricultural University, August 23, 2018, Henan Agricultural University, Zhengzhou, Henan, China.
- 2018. **Vogt J**. Transdisciplinary urban forestry for the Anthropocene. College of Forestry seminar, given while in residence as a Visiting Foreign Expert at Henan Agricultural University, August 17, 2018, Henan Agricultural University, Zhengzhou, Henan, China.
- 2018. Vogt J. CommuniTree: Partnerships for Tree Planting & Research. 2018 International Seminar on Urban Forestry, United States Forest Service International Programs Office, June 5, 2018, Peggy Notebaert Nature Museum, Chicago, Illinois.
- 2018. **Vogt J**. Sustainability science for urban foresters & arborists (or really anybody in the green industry). 2018 Michigan Green Industry Association Annual Trade Show & Convention, February 20-21 2018, Novi, Michigan.
- 2018. **Vogt J**. The cost of maintaining and not maintaining the urban forest. 53rd Annual Shade Tree Symposium, Penn-Del Chapter of the International Society of Arboriculture, January 22-23, 2018, Lancaster, Pennsylvania.
- 2017. **Vogt J**. Evaluating the social and ecological outcomes of neighborhood and nonprofit urban forestry. *University of Illinois at Chicago Department of Earth and Environmental Sciences Seminar Series*, April 20, 2017, University of Illinois at Chicago, Chicago, Illinois.
- 2017. **Vogt J**. Sustainability science for urban foresters & arborists. *Wisconsin Arborist Association Annual Conference & Trade Show and Wisconsin Department of Natural Resources Annual Urban Forestry Conference*, February 19-21, 2017, Green Bay, Wisconsin.
- 2017. **Vogt J**. Evaluating the outcomes of nonprofit-neighborhood urban tree planting. *Wisconsin Arborist Association Annual Conference & Trade Show and Wisconsin Department of Natural Resources Annual Urban Forestry Conference*, February 19-21, 2017, Green Bay, Wisconsin.

- 2016. **Vogt J**. Measuring trees and ecosystem services in urban neighborhoods: Tree survival, growth, and the benefits of the urban forest. *Recent Advances in Biology Lecture Series*, April 11, 2016, Lawrence University, Appleton, Wisconsin.
- 2016. **Vogt J**. Do nonprofit and neighborhood tree planting projects improve communities? Collective action, community capacity, and ecosystem services. *55th Annual Minnesota Shade Tree Short Course*, March 15-16, 2016, St. Paul, Minnesota.
- 2015. **Vogt J**. The Costs of Not Maintaining Our Urban Forest. *The Benefits of Managing Trees for Risk,* organized by The Chicago Region Trees Initiative, December 2, 2015, The Morton Arboretum, Lisle, Illinois.
- 2015. **Vogt J**. Social Benefits of Greening: Urban Forestry in the Anthropocene. *Canopy Connections: Urban Forests for Public Good*, symposium organized by Casey Trees, March 25, 2015, Carnegie Institution for Science, Washington, D.C.
- 2015. Vogt J. The Costs of Not Maintaining Trees Literature Review. The Costs of Not Maintaining Trees: A Research Symposium, March 18-19, 2015, Patel College of Global Sustainability, University of South Florida, Tampa, Florida.
- 2014. **Vogt J**. The Costs of Not Caring for Trees. *Minnesota Shade Tree Short Course*, March 18-19, 2014, Bethel College, St. Paul, Minnesota.
- 2013. **Vogt J**. Planted Tree Re-Inventory Protocol. *Indiana Urban Forest Council Meeting*, February 12, 2013, Bloomington, Indiana.

GRANTS – AWARDED – Vogt as PI/Co-PI

External Grants

- Center for Tree Science Graduate Research Fellowship (graduate student: Kaitlyn Pike; faculty advisor: Jess Vogt; collaborators: Dr. Keith O'Herrin, City of Highland Park, Dr. Jake Miesbauer, Morton Arboretum) to support the "Tree Preservation and Construction" project (Morton Arboretum: \$9,379). 2018-2019. (Contract renewed in the amount of \$14,919 for 2019-2020.)
- John Z. Duling Grant (principal investigator: Adam Berland, Ball State University; co-principal investigator: Jess Vogt) awarded to support the "Google Street View tree inventory" project (Tree Research and Education Endowment [TREE] Fund: \$23,030 awarded to Ball State with a \$12,774 subcontract awarded to DePaul). 2017-2018.
- ISA Comprehensive Literature Review contract (contracted to: Jess Vogt, Burnell C. Fischer, Indiana University; Richard Hauer, University of Wisconsin-Stevens Point) awarded to support the "Costs of Not Maintaining Trees Literature Review" project (Science and Research Committee, International Society of Arboriculture: \$14,878). 2012-2014.
- Street Tree Inventory contract (contracted to: Burnell C. Fischer, Jess Vogt, Indiana University) awarded to support "Bloomington Urban Tree Inventory Priority Projects" (Parks and Recreation Department, City of Bloomington, Indiana: \$4,000). Summer 2012.
- Efroymson Family Fund contract (contracted to: Burnell C. Fischer, Jess Vogt, Sarah K. Mincey, Indiana University) awarded to support "Predicting tree success in Indianapolis NeighborWoods" project (Efroymson Family Fund via Keep Indianapolis Beautiful, Inc.: \$35,000). 2011-2013.

(continued next page)

Internal Grants

- University Research Council Research Leave Grant (faculty: Jess Vogt) to support 2 quarters of paid research leave to work on the "Understanding polycentric governance of Chicagoland urban forests" project (DePaul University: paid research leave for WQ23 & SQ23). 2023.
- Faculty Summer Research Program (FSRP) grant (principal investigator: Jess Vogt) awarded to support "How does tree maintenance by community groups influence tree survival?" (College of Science & Health, DePaul University: \$5,300 stipend + \$336 transportation supplement). 2022.
- Undergraduate Research Assistantship Program (URAP) grant (faculty: Jess Vogt; student: Lukas Gilkeson) requested to support the "Survival, Growth, & Return on Investment of Planted Trees for Northwest Indiana's CommuniTree Program" project (College of Science and Health, DePaul University: \$2,250). Winter-Spring 2022.
- Undergraduate Research Assistantship Program (URAP) grant (faculty: Jess Vogt; student: Nicole Puka) requested to support the "Survival, Growth, & Return on Investment of Planted Trees for Northwest Indiana's CommuniTree Program" project (College of Science and Health, DePaul University: \$1,125). Winter 2022.
- Steans Center Community-based Research Faculty Fellowship (faculty: Jess Vogt; grad student: Kristine Lorenzo; community partner: Joe Exl, Northwestern Indiana Regional Planning Commission [NIRPC]) awarded to support the "How does community stewardship impact the survival and success of planted trees?" project (Steans Center for Community-Based Service Learning & Community Service Studies, DePaul University: \$10,400). 2021-2022
- Undergraduate Research Assistantship Program (URAP) grant (faculty: Jess Vogt; student: Nicole Puka) awarded to support the "Survival, Growth, & Return on Investment of Planted Trees for Northwest Indiana's CommuniTree Program" project (College of Science and Health, DePaul University: \$1,125). Fall 2021.
- Undergraduate Research Assistantship Program (URAP) grant (faculty: Jess Vogt; student: Lukas Gilkeson) awarded to support the "Survival, Growth, & Return on Investment of Planted Trees for Northwest Indiana's CommuniTree Program" project (College of Science and Health, DePaul University: \$1,125). Summer 2021.
- Community-Engaged Research Grant (principal investigator: Jess Vogt) to support the "Survival, growth, and return-on-investment of planted trees for northwest Indiana's CommuniTree program" project (Public Service Council DePaul University: \$4,974). 2021-2022.
- Undergraduate Research Assistantship Program (URAP) grant (faculty: Jess Vogt; student: Camila Cortez) awarded to support the "Why be a TreeKeeper?" project (College of Science and Health, DePaul University: \$1,900). Winter-Spring 2021.
- Undergraduate Research Assistantship Program (URAP) grant (faculty: Jess Vogt; student: Annalise Nordgren) awarded to support the "Why be a TreeKeeper?" project (College of Science and Health, DePaul University: \$1,900). Summer-Fall 2020.
- Faculty Summer Research Program (FSRP) grant (principal investigator: Jess Vogt) awarded to support "Expanding LUFA Research on Urban Forest Stewardship & Sustainability in the Chicagoland Region" (College of Science & Health, DePaul University: \$5,300). 2020.
- University Research Council NCFDD Faculty Success grant (faculty: Jess Vogt) awarded to support participation in the National Center for Faculty Development & Diversity (NCFDD) Faculty Success Program (University Research Council, DePaul University: \$\frac{4}{2}\frac{50}{2}\$). 2020.
- Undergraduate Research Assistantship Program (URAP) grant (faculty: Jess Vogt; student: Camila Cortez) awarded to support the "Why be a TreeKeeper?" project (College of Science and Health, DePaul University: \$1,900). Winter-Spring 2020.
- University Research Council Research Conference Grant (principal investigator: Jess Vogt) awarded to support the "Arboriculture & Urban Forestry Educators' Symposium & Summit" conference to occur May 19-22, 2019 at the Morton Arboretum (DePaul University: \$3,917). 2019.

- Undergraduate Research Assistantship Program (URAP) grant (faculty: Jess Vogt; student: Cecilia Shoopmann) awarded to support the "Canadian Urban Foresters' Response to Climate Change" project (College of Science and Health, DePaul University: \$1,875). Winter 2019.
- Undergraduate Research Assistantship Program (URAP) grant (faculty: Jess Vogt; student Cecilia Shoopmann) awarded to support work on the "Climate-informed urban forest management" project (College of Science & Health, DePaul University: \$1,875). Summer-Fall 2018.
- Faculty Summer Research Program (FSRP) grant (principal investigator: Jess Vogt) awarded to support the "CommuniTree Program Evaluation" project (College of Science & Health, DePaul University: \$5,300). Summer 2018.
- Undergraduate Research Assistantship Program (URAP) grant (faculty: Jess Vogt; student Margaret Abood) awarded to support work on the "CommuniTree Program Evaluation" project (College of Science & Health, DePaul University: \$1,650). Winter-Spring 2018.
- Steans Center for Community-based Service Learning & Community Service Studies (principal investigator: Jess Vogt) awarded to support undergraduate research assistance on the "CommuniTree Program Evaluation" project (Steans Center, DePaul University: \$1,300). Fall 2017.
- Undergraduate Research Assistantship Program (URAP) grant (faculty: Jess Vogt; student: Greg Skora) awarded to support work on the "Motivations and mechanisms for neighborhood tree planting" project (College of Science & Health, DePaul University: \$1,575). Winter-Spring 2017.
- Undergraduate Research Assistantship Program (URAP) grant (faculty: Jess Vogt; student: Greg Skora) awarded to support work on the "Motivations and mechanisms for neighborhood tree planting" project (College of Science & Health, DePaul University: \$1,500). Summer-Fall 2016.
- University Research Council Competitive Research Grant (URC CRG) (principal investigator: Jess Vogt) awarded to support "Climate-informed urban forest management" project (DePaul University: \$3,487). 2016-2018.
- Faculty Summer Research Program (FSRP) grant (principal investigator: Jess Vogt) awarded to support the "Motivations and mechanisms of neighborhood tree planting" project (College of Science & Health, DePaul University: \$4,200). Summer 2016.
- Research and Professional Growth Committee grant (principal investigator: Jess Vogt) awarded to support the "Impacts of neighborhood tree planting" project (Furman University: \$670). Spring 2015.
- Graduate Sustainability Research Development grant (co-principal investigators: Jess Vogt, Burnell C. Fischer, Indiana University) awarded to support the "Trees & People" project (Office of Sustainability, Indiana University: \$5,000). 2013 2014.

GRANTS - AWARDED - Vogt as Subcontractor/Collaborator

- Social Science and Humanities Research Council Insight grant (principal investigator: Tenley Conway, University of Toronto; collaborators: Jess Vogt, et al.) awarded to support "Living green infrastructure project" (Social Science and Humanities Research Council of Canada: \$218,892 awarded to Conway; I was listed as a collaborator). 2017-2021.
- ISA Literature Review grant (co-principal investigators: Dr. Andrew Koeser, University of Florida; Dr. Lara Roman, U.S. Forest Service Northern Research Station; key personnel: Dr. Jess Vogt, DePaul University; Dr. Natalie van Doorn, U.S. Forest Service; Deborah Hilbert, University of Florida) awarded to support the "Urban tree mortality literature review" project (Science and Research Committee, International Society of Arboriculture: \$4,928 awarded to Koeser). 2017-2018.

- Cooperative Agreement funding (principal investigator: Burnell C. Fischer, Indiana University; collaborator: Jess Vogt, et al.) awarded to support the "Trees & People" project (Northern Research Station, U.S. Forest Service: \$35,000 awarded to Fischer). 2013-2018.
- NUCFAC Cost-Share Challenge Grant (principal investigator: Burnell C. Fischer, Indiana University) awarded to support the "Trees & People" project (National Urban and Community Forestry Advisory Council [NUCFAC], U.S. Forest Service: \$173,206 awarded + \$188,365 match; *I was the principal proposal author and grant manager*). 2012-2015.
- Sustainability Research Development Grant (principal investigator: Burnell C. Fischer; co-investigators: Jess Vogt, Matt Patterson) awarded to support the "Testing the Urban Site Index" project (Office of Sustainability, Indiana University: \$9,885 awarded). 2012-2013.
- Trees in the Urban Forest grant (principal investigator: Burnell C. Fischer; collaborators: Jess Vogt, *et al.*) awarded to support the "Planted Tree Re-Inventory Protocol" project (Community & Urban Forestry Program, Division of Forestry, Indiana Department of Natural Resources: \$4,950 awarded to Fischer). 2012-2013.

TEACHING EXPERIENCE

Courses Taught

At DePaul University:

Undergraduate:

- ENV 151: Introduction to Sustainability (x16 since Fall 2015 incl 2x remote)
- ENV 294: Sophomore Seminar (x2 in 2016)
- ENV 261: Mixed Methods in Environmental Studies, with lab (2017, 2018, 2019, 2020, 2021)
- ENV 341: Urban Forests as Social-Ecological Systems, with lab (2016, 2017, 2020 [remote], 2022) –
 After 2020 this class was combined with ENV 441

Graduate:

- ENV 407: Research Methods for Masters Thesis (2019, 2020 [remote], 2021, 2022)
- ENV 441: Urban Forests as Social-Ecological Systems, with lab (2020 [remote], 2022) *This class is taught combined with ENV 341*
- ENV 506: Sustainability Science (Winter Quarters 2019-2022)
- ENV 506: Earth Resources & Human Society (Winter Quarters, 2017, 2018) renamed "Sustainability Science" in 2019+

At Previous Institutions:

- SUS 120: Principles of Sustainability Science, with lab (Fall term 2014, Spring term 2015), Furman University
- SUS 241: Social Systems, with lab (Spring term 2015), Furman University
- SPEA E422: Urban Forest Management (Spring term 2014), Indiana University (Bloomington, Indiana)
- SPEA E442: Terrestrial Habitat Analysis, with lab (Fall terms 2012, 2013), Indiana University (Bloomington, Indiana)

Student Research Supervision & Independent Studies (all at DePaul University)

Undergraduate research assistants:

- Sydney Bosley (WQ22 present)
- Katherine Campbell (WQ22 present)
- Lukas Gilkeson (SO21 present)
- Elene Drosos (Winter interim 2020 present)
- Nicole Puka (WQ21 WQ22)
- Camila Cortez (AQ19 SQ21)

- Annalise Nordgren (AQ19 SQ21)
- Cecilia Shoopmann (Winter Interim 2017 SQ20)
- Kaitlyn Pike (Summer 2017 SQ20) BA, eventually MS
- Michael Rasmussen (WO19)
- Nora Westman (Winter Interim 2017 AQ18)
- Mimi Payne (Winter Interim 2017 SQ18)
- Rebecca Brokaw (AQ17)
- Margaret Abood (Summer 2017 SQ18)
- Alli Preble (Summer 2017)
- Jaclyn Meyers (WQ17 SQ18)
- Ben Rohr (AQ16 SQ17)
- Greg Skora (WQ16 SQ17)
- Nick Olson (WQ16, FQ16)

Masters of Science in Environmental Science thesis students:

- Kristine Lorenzo (MS ENV proj. '23) thesis advisor
- Hanna Petroski (MS ENV proj. '22) de jure thesis advisor (after Dr. Bala Chaudhary left DePaul)
- Raechel Hearth (MS ENV *proj. '22) de jure* thesis advisor (after Dr. Bala Chaudhary left DePaul)
- Libby Shafer (MS ENV *proj.* '22) committee member
- Alli Preble (MS ENV '21) committee member
- Kaitlyn Pike (MS ENV '20) thesis advisor

Bachelors of Science in Environmental Science thesis supervision:

- Haley Ginkens (BS '21)
- Camila Cortez (BS '21)
- Cecilia Shoopmann (BS '20)
- Rebecca Brokaw (BS '18)
- Sam Conrad (BS '17)
- Erik Espeland (BS '17)

Honors students:

- Michael Wade (BS with honors '17) HON thesis reader
- Olivia Johnson (BS with honors '16) HON thesis supervisor

Independent study & non-thesis research for credit:

- Jackson Fischer ENV 361 SW22 2 cr.
- Lukas Gilkeson ENV 361 SU21 4 cr.
- Nicole Puka ENV 361 SQ21 4 cr.
- Cecilia Shoopmann ENV 361 AQ18 4 cr.
- Nora Westman ENV 361 AQ18 4 cr.
- Mimi Payne ENV 361 SQ18 4 cr.
- Shelby Lasaine IDS 497 SU17 8 cr.
- Jaclyn Meyers ENV 399 WQ17 2 cr. ENV 399 WQ18 3 cr. ENV 361 SQ18 4 cr.
- Elizaveta Vasilyeva ENV 399 AQ16 1 cr.
- Greg Skora ENV 399 AQ16 4 cr.
- Nick Olson ENV 361 WQ16 4 cr.

SERVICE

At DePaul University

To the University:

■ Inaugural Member, Career Center Faculty Advisory Network (2019-20)

To the College of Science & Health:

- **DePaul Discoveries ENV editor** (starting AY18/19)
- **DePaul Discoveries referee** (1 manuscript per year since 2016)
- Poster Reviewer, Annual Natural Sciences, Mathematics and Technology Research Showcase (every year since 2015)
- Member, Research Committee (AQ16; AY19/20-present) formerly the Faculty Research and Development Committee

To the Department of Environmental Science & Studies:

- Program Director, ENV MS Program (since January 2021)
- Member, ENV Scholarship Committee (since AY16/17)
- Member, Search Committee for 2022/23 Tenure-Track appointment
- Member, ENV Assessment Committee (AY15/16-17/18), Chair (AY16/17, 17/18)
- Faculty Representative, ENV MS Information Sessions and Graduate Open Houses (May 22, 2018; August 2, 2018; 2x quarterly since becoming MS Program Director in Jan 2021)
- Faculty Participant, "So You're Thinking About Grad School" annual Q&A with undergraduate ENV students (October 14, 2015; November 10, 2016; September 25, 2017; October 2, 2019; December 3, 2020; November 2, 2021)
- ENV Representative, LAS committee Environment-focused Social Science Courses (November 22, 2015)
- Member, Search Committee for 2016/17 Tenure-Track appointment
- ENV Representative/Presenter, Admitted Student Visit Day (March 5, 2016)
- Faculty facilitator, Tree pruning activity at garden for DePaul Urban Farming Organization (May 12, 2016)

Student Groups:

- Faculty Advisor, DePaul Student Tree Committee (since founding in WQ18)
- Faculty Advisor, DePaul Net Impact (AY18/19-AY19/20)

At Previous Institutions

- Participant, General Education Requirements (GER) Assessment ("Empirical Studies: Natural World") for SUS 120: Principles of Sustainability Science, Spring 2015, Furman University
- Speaker, Campus Arbor Day Celebration (2014), Furman University
- Affiliated Faculty, Shi Center for Sustainability (AY14/15), Furman University
- Junior Faculty Participant, Furman University Faculty Instructional Support Initiative, Fall 2014, Furman University
- Member, AY13/14, Teaching and Learning Faculty Committee, School of Public and Environmental Affairs, Indiana University
- Professional Development Chair, AY13/14, and Conference Chair, AY12/13, Association of SPEA Ph.D. Students, School of Public and Environmental Affairs, Indiana University
- Campus Catalyst Awards Judge, 2013, and Transportation Working Group Member, 2010-2011, Office of Sustainability, Indiana University
- Workshop Assistant, "Three Strategies for Classroom Success," 2012, 2013, Center for Innovative Teaching and Learning, Indiana University
- MPA/MSES Program Student Ambassador, 2009-2012, Master's Program Office, School of Public and Environmental Affairs, Indiana University

Service to the Community

Talks, Presentations, Workshops, & Other Activities

2020. **Vogt J.** DePaul CommuniTree Research. Presentation to the Urban Waters Partnership meeting, October 8, 2020 (remote meeting).

- 2020. Hilbert D, Hauer R, North E, **Vogt J.** Teaching in the time of COVID-19. A curated collection of remote arboriculture and urban forestry teaching tools: https://sites.google.com/view/remote-teaching/.
- 2018. **Vogt J.** Transdisciplinarity and interdisciplinarity in urban forestry and urban greening scholarship and practice. Guest speaker in course "Urban Greening Theory & Practice Seminar" taught by Dr. Theodore Eisenman, November 6, 2018, University of Massachusetts-Amherst (remote speaker).
- 2018. **Vogt J**, ^UPike K. DePaul Quad Tree Inventory, workshop for Student Conservation Association (SCA) 2018 summer community crew, July 13, 2018, DePaul University, Chicago, Illinois.
- 2018. **Vogt J.** The benefits of trees. "Visiting Heroes" program, Greenfields Academy, June 18, 2018, Chicago, Illinois.
- 2018. **Vogt J**. Urban forest research. Meeting of the Young Women in Math and Science club, Francis W. Parker School, May 17, 2018, Chicago, Illinois.
- 2018. **Vogt J**. Urban forestry in Chicago: Diversity in trees and people. *The Ancona School 6th Annual Diversity Symposium: Race and Green Space in Chicago: Their Legacy and Future*, The Ancona School, March 10, 2018, Chicago, Illinois.
- 2017. Henry K, Nassos G, Ryan R, Ramanath R, **Vogt J**. From sustainable ideas to reality. DePaul Net Impact Sustainability Roundtable panel presentation. Masters of Sustainable Management Program, DePaul University, November 3, 3017, Chicago, Illinois.
- 2015. Klimas C, Potosnak M, Vogt J. Plants and people: perspectives from the environmental sciences on biology, economy, society, and global climate, panel presentation by the Environmental Science and Studies Department. Biology Seminar Series, College of Science and Health, DePaul University, October 23, 2015, Chicago, Illinois.
- 2014. **Vogt JM**. Caves and Cave Bats in the Central Philippines. Caving Club at Indiana University, February 5, 2014, Bloomington, Indiana.
- 2013. **Vogt JM**. City of Bloomington 2012 Public Tree Sample Inventory. City of Bloomington Board of Park Commissioners Meeting, February 26, 2013, Bloomington, Indiana.

Miscellaneous Community Engagement

- Member, CommuniTree Steering Committee (since February 2022)
- Openlands TreeKeeper (helping plant and prune trees around Chicago since 2017; TK #1397)
- Participant-Researcher, CommuniTree Northwest Indiana tree planting program (organized groups of DePaul students for tree planting on several Fridays and Saturdays in 2018 and 2019)
- Alumna Interviewer, Lawrence University (2015-present)
- Soprano, Second Unitarian Universalist Church Choir (2017-2018)
- Soprano, 21st Century Chorale (2018-present)

PROFESSIONAL ACTIVITIES

Disciplinary Leadership

International Society of Arboriculture

- Chair, Science & Research Committee (SRC), 2019-2021
- Vice Chair, Science & Research Committee (SRC), 2017-2019
- Program Chair, 2019 Urban Forestry & Arboriculture Educators' Summit, Planning Committee, May 19-21, 2019
- Member, Student Subcommittee of the Membership Committee, 2013-2019
- Member, 2012-2019, Urban Tree Growth & Longevity (UTGL) Working Group of AREA
- Vice-Chair, 2016-2017, Urban Tree Growth & Longevity (UTGL) Working Group of AREA

Chicago Region Trees Initiative

Member, Science Advisory Board, 2020-present

Illinois Arborist Association

Director of Research, Board of Directors, 2018-2019

Journal: Urban Forestry & Urban Greening (published by Elsevier)

Associate Editor, 2015-2020

Journal Forestry: An International Journal of Forest Research (published by Oxford University Press)

Subject Editor for Urban Forestry & Arboriculture, 2015-2019

Referee Activity

Journals

- Arboriculture & Urban Forestry
- Cities and the Environment
- Ecosystem Health and Sustainability
- Environment and Planning B
- Environmental Reviews
- **Forests**
- International Journal of the Commons
- Landscape & Urban Planning
- Society & Natural Resources
- Sustainability
- Urban Forestry & Urban Greening

Grants

- National Science Foundation Doctoral Dissertation Improvement Grant program (2022)
- National Science Foundation Cultural Anthropology Program (2017)
- The Morton Arboretum/U.S. Forest Service Urban & Community Forestry Funds (2017)
- Earthwatch Institute (2016)

Textbooks

Oxford University Press (2 textbook reviews)

Other

- U.S. Forest Service Northern Research Station (non-blind external reviewer)
- Green Communities Leadership Institute (GCLI) Curriculum reviewer

Association Memberships

- International Society of Arboriculture (2010-present)
- Association for Environmental Studies and Sciences (2014-present)
- *International Association of the Study of the Commons* (2015-2017)
- Ecological Society of America (2012-2016)

AWARDS & RECOGNITIONS

Honors & Awards

- 2021-22. Faculty Fellow, Steans Center for Community-Based Service Learning & Community Service Studies, DePaul University
- 2021. Nominated, Excellence in Teaching Award, College of Science and Health, DePaul University
- 2020. Awardee, Women of Spirit and Action Award, DePaul Women's Network, DePaul University
- 2019. Recipient, Youth Engagement Award (Urban Forestry Awards), Chicago Region Trees Initiative (awarded to my research lab, LUFA, the Lab for Urban Forestry in the Anthropocene)
- 2018. Recipient, Early-Career Scientist Award (ISA Awards of Distinction), International Society of Arboriculture

• 2014. Coauthor, Paper (Epstein, Vogt, et al. 2013) awarded "Ostrom Memorial Award for Most Innovative Paper of the Year" by the *International Journal of the Commons*

MEDIA MENTIONS

LUFA also has an active blog on which we publish research updates and student-centered news: www.lufa-depaul.org/blog

- Sjolander, Scott A. "To Ask and Listen if Planting Trees is Best." *PennState Extension*, October 14, 2021, https://extension.psu.edu/to-ask-and-listen-if-planting-trees-is-best [Extension science summary of Roman et al. (2020) article on which I was a coauthor.]
- Brinkwirth, Carolyn. "Meet Camila Cortez: McNair Scholar and Tree Conservationist." *DePaul Newsline*, January 29, 2021, https://resources.depaul.edu/newsline/sections/student-spotlight/Pages/Camila-Cortez.aspx [Cortez speaks about her LUFA research experiences in the DePaul University Newsline paper.]
- "Students help DePaul earn 'Tree Campus USA' recognition." *DePaul Newsline*, March 21, 2019, https://resources.depaul.edu/newsline/sections/debuzz/Pages/TreeCampusUSA.aspx
- "AESS member presented with prestigious award: DePaul researcher recognized with Early Career Scientist Award from ISA." AESS News Bulletins, Association of Environmental Science and Studies, October 5, 2018, https://aessonline.org/aess-member-presented-with-prestigious-award/
- Singh, Shivani. "Metro Matters: Plant as many saplings but only the survivors count." *HindustanTimes*, July 31, 2017, http://www.hindustantimes.com/columns/metro-matters-plant-as-many-saplings-but-only-the-survivors-count/story-VJuno7iTdavnxqhjyyTLMN.html
- Kinzer, Hannah. "Recent Advances in Biology lecture series explores urban ecosystems." *The Lawrentian*, April 15, 2016, http://www.lawrentian.com/archives/1007977
- "The Urban Forest as an Asset Class." *Green Infrastructure For Your Community*, DeepRoot Blog, March 7, 2016, http://www.deeproot.com/blog/blog-entries/the-urban-forest-as-an-asset-class
- "Future Earth Young Scientists Networking Conference Kicks Off!" *International Social Science Council*, May 25, 2015, http://www.worldsocialscience.org/2015/05/future-earth-young-scientists-networking-conference-kicks-off
- "Research Update: Tree Survival in Five Urban Neighborhoods." *Alliance for Community Trees Treebune News*, February 17, 2015, http://actrees.org/news/trees-in-the-news/research/research-update-planted-tree-survival-and-growth-in-five-urban-neighborhoods/
- "How Trees Can Make City People Happier (and Vice Versa)." NextCity, February 3, 2015, http://nextcity.org/daily/entry/city-trees-care-tending-people-happiness
- "Planted-tree survival and growth in urban neighborhoods." *Alliance for Community Trees*, January 2015, http://actrees.org/news/trees-in-the-news/research/planted-tree-survival-and-growth-in-urban-neighborhoods/
- "Announcement: Ostrom Memorial Award." *International Journal of the Commons*, 2013. http://www.thecommonsjournal.org/index.php/ijc/announcement/view/12
- "Campus Catalyst Awards recognize excellence in sustainability." IU News Room, November 18, 2013, http://news.indiana.edu/releases/iu/2013/11/campus-catalyst-awards-2013.shtml
- "Predicting Urban Tree Success," Robert Polomski interviews Jessica Vogt on ArborViews, a podcast of the International Society of Arboriculture, http://www.isa-arbor.com/education/onlineLearning/podcastDetail.aspx?ID=8
- "Recipients announced for first IU Bloomington Campus Sustainability Awards." *IU News Room*, November 16, 2012, http://newsinfo.iu.edu/news/page/normal/23483.html
- "IU researchers awarded funding to study neighborhood-level tree planting." *IU News Room*, October 23, 2012, http://newsinfo.iu.edu/news/page/normal/23328.html
- "Ecological Society of America annual meeting draws more than 30 IU scientists as presenters. *IU News Room*. August 6, 2012, http://newsinfo.iu.edu/news/page/normal/22900.html

Vogt | Curriculum Vitae

•	"Sustainability research grants focus on urban forestry, PCB impact." IU News Room. May 8, 2012,
	http://newsinfo.iu.edu/news-archive/22263.html