

DR. JESS VOGT

Assistant Professor of Environmental Science and Studies
College of Science and Health, DePaul University
ORCID: 0000-0002-7892-0670
ResearchGate: www.researchgate.net/profile/Jess_Vogt
Lab website: www.lufa-depaul.org

Email: jess.vogt@depaul.edu
Mail: 1 E Jackson Blvd
Chicago IL 60604
Office: (773) 325-7447

Last updated: 17 May 2022

EDUCATION

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

ACADEMIC & 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)
- 2015 – present **Assistant Professor (tenure-track)**, Department of Environmental Science and Studies, College of Science and Health, DePaul University (Chicago, Illinois)
- 2014-2015 **Visiting Assistant Professor of Sustainability Science**, Department of Earth and Environmental Sciences, Furman University (Greenville, South Carolina)

RESEARCH EXPERIENCE *Full academic Curriculum Vitae with details available upon request.*

- Author on **32 peer-reviewed scholarly publications** (scientific articles and book chapters), **8** professional trade publications, and **22** technical reports and miscellaneous publications.
- Presented **26 conference presentations** (as lead presenter), listed as co-author on **34** conference presentations, and mentored 17 student-led conference presentations. Organizer or invited participant at **5** special workshops or conferences. Gave **24** invited research talks.
- Awarded a total of **\$37,072 in External grant funding** since 2015 (from the **Morton Arboretum, Center for Tree Science**, 2018-2020; **Tree Research Education and Endowment Fund John Z. Duling Grant**, 2017-2018)
- Awarded a total of **\$68,564 in Internal grant funding** from DePaul University internal sources since 2015.

TEACHING EXPERIENCE *At DePaul University, since fall 2015*

- **Undergraduate:** ENV 151: Introduction to Sustainability; ENV 294: Sophomore Seminar; ENV 261: Mixed Methods research methods, with lab; ENV 341: Urban Forests, with lab
- **Graduate:** ENV 407: Research Methods; ENV 441: Urban Forests, with lab; ENV 506: Sustainability Science

SERVICE TO THE PROFESSIONAL COMMUNITY

International Society of Arboriculture: *Chair*, Science & Research Committee (SRC), 2019-2021; *Vice Chair*, SRC, 2017-2019; *Program Chair*, 2019 Urban Forestry & Arboriculture Educators' Summit, Planning Committee, May 19-21, 2019; *Vice-Chair*, 2016-2017, Urban Tree Growth & Longevity Working Group of Arboriculture Research & Education Academy

Chicago Region Trees Initiative: Member, Science Advisory Board, 2020-present

Illinois Arborist Association: Director of Research, Board of Directors, 2018-2019

Scientific Journals: *Associate Editor*, Urban Forestry & Urban Greening (published by Elsevier) 2015-2020; *Subject Editor for Urban Forestry & Arboriculture*, Forestry: An International Journal of Forest Research (published by Oxford University Press), 2015-2019

Miscellaneous Community Engagement: Member, CommuniTree Steering Committee (since February 2022); **Openlands TreeKeeper** (since 2017); **Soprano**, C21 Women's Ensemble (fmrly. 21st Century Chorale) (2018-present)

AWARDS & RECOGNITIONS

- 2021-22. **Faculty Fellow**, Steans Center for Community-Based Service Learning & Community Service Studies, 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
- 2018. **Recipient**, Early-Career Scientist Award (ISA Awards of Distinction), International Society of Arboriculture

