ALLISA G. HASTIE

☑ ahastie2 AT stanford.edu

EDUCATION

Stanford University

In progress

Ph.D. Civil and Environmental Engineering

Advisor: Dr. Khalid Osman

Committee: Dr. Will A. Tarpeh, Dr. Sarah Fletcher, Dr. Gabrielle Wong-Parodi

Dissertation Title: A Community-Based Approach for Assessing Water and Wastewater System

Performance.

University of Illinois Urbana-Champaign

May 2022

M.S. Civil and Environmental Engineering

Advisor: Dr. Ashlynn S. Stillwell

Thesis: Opportunities for Non-Potable Water Reuse in the United States Based on a Supply-

Demand Assessment and Review of State Policies

University of Illinois Urbana-Champaign

May 2020

B.S. Civil and Environmental Engineering Minor in Environmental Economics and Law

PUBLICATIONS

- 1. **Hastie, Allisa G.** and Osman, Khalid K. "Assessing the role of drinking water system consolidations in advancing the Human Right to Water in California." *Journal of Water Resources Planning and Management* (2024) [Under Review]
- 2. Hastie, Allisa G., Otrubina, Victoria V., and Stillwell, Ashlynn S. "Identifying Opportunities for Non-potable Water Reuse Based on Potential Supplies and Demands in the United States." ACS ES&T Water (2023), https://doi.org/10.1021/acsestwater.2c00341
- 3. **Hastie, Allisa G.**, Otrubina, Victoria V., and Stillwell, Ashlynn S. "Lack of Clarity Around Policies, Data Management, and Infrastructure May Hinder Efficient Use of Reclaimed Water Resources in the United States." *ACS ES&T Water* 2.12 (2022): 2289-2296, https://doi.org/10.1021/acsestwater.2c00307
- 4. **Hastie, Allisa G.**, Chini, Christpher M., and Stillwell, Ashlynn S. "A mass balance approach to urban water analysis using multi-resolution data." *Journal of Industrial Ecology* 26.1 (2022): 213-224. https://doi.org/10.1111/jiec.12995

CONFERENCE PRESENTATIONS

- [15] World Environmental and Water Resources Congress (2025). Examining non-billed water costs to improve water affordability assessments, Anchorage, AK
- [14] World Environmental and Water Resources Congress (2025). Humans as sensors: using resident observation to assess tap water quality in frontline communities, Anchorage, AK
- [13] World Environmental and Water Resource Congress (2024). In Our Own Backyards: Assessing Septic Failures in the Rural South Through Community Engaged Research, Milwaukee, WI
- [12] American Geophysical Union Fall Meeting (2023). When it rains it pours: A community-based study of drinking water affordability, San Fransisco, CA
- [11] Canadian Society of Civil Engineers Annual Conference (2023). Assessing the Effectiveness of Drinking Water Consolidation in Ensuring the Human Right to Water in California, USA, Moncton, NB Canada

- [10] American Geophysical Union Fall Meeting (2022). Lessons from a review of state-level water reuse policies in the United States, Chicago, IL
- [9] World Environmental and Water Resource Congress (2022), Framework for pricing non-potable recycled water at the municipal scale, Atlanta, GA
- [8] American Geophysical Union Fall Meeting (2021), A Spatial Analysis to Identify Opportunities for Water Reuse in the United States, New Orleans, LA
- [7] National Taiwan University-University of Illinois Research Webinar "Urban Sustainability from a Food-Energy-Water Nexus Perspective" (2021), *Identifying Opportunities for Non-Potable Water Reuse within the Food-Energy-Water Nexus*, Virtual*
- [6] World Environmental and Water Resources Congress (2021), Geographic suitability analysis of non-potable reclaimed water use in the United States, Virtual
- [5] Researcher's Initiative Symposium (2019), Urbana, IL*
- [4] Illinois Undergraduate Research Symposium (2019), Challenges of Developing Reclaimed Water Markets in the United States, Urbana, IL
- [3] World Environmental and Water Resources Congress (2018), The Challenges of Integrating Urban Water and Energy Data, Minneapolis, MN
- [2] Illinois Undergraduate Research Symposium (2018), The Challenges of Integrating Urban Water and Energy Data, Urbana, IL
- [1] Researcher's Initiative Symposium (2017), Social Equity of Urban Water Rates in the Midwest, Urbana, IL

FUNDING

Community Engagement Impact Fund Award ‡

2024 - Present

 $Advancing\ Water\ Systems\ Failure\ Identification:\ Using\ Humans\ as\ Sensors\ to\ Reduce$ $Inequities\ at\ the\ Tap$

Stanford Impact Labs Stage 1: Seed Partnership ‡

2023 - Present

Advancing Water Systems Failure Identification: Using Humans as Sensors to Reduce Inequities at the Tap

NSF Graduate Research Fellow*

2020-Present

Illinois Water Resources Center Research Grant*

2021

Assessing the Feasibility of Non-Potable Water Reuse in Illinois

*PI or Lead Writer ‡Assisted in Writing

TEACHING AND MENTORSHIP

Stanford Summer Undergraduate Research Fellowship	June - Aug. 2024
Bill Lane Center for the American West Graduate Mentir	Jan Sept. 2024
Foothill College Science Learning Institute Intern	Jul. 2023 - Aug. 2023
Illinois Research Experience for Undergraduates Program Mentor	Sep. 2021 - May 2022
Teaching Assistant: CEE 433 - Water Technology and Policy	Jan. 2021 - May 2021
Research Experience for Undergraduates Program Mentor	Jan. 2020 - May 2021
Undergraduate Research Ambassador	Aug. 2019 - May 2020

^{*}Invited Speaker

WORKSHOPS AND RESEARCH TRAINING

Global Health Research Methods Workshop Rising Leaders in Environmental Policy Program

SERVICE

EWRI Sustainability Committee leadership
Journal Peer Reviewer
Environmental Science and Technology
Journal of Water Resources Planning and Management
Water Security

2022-2025