Dalton W. Stewart

Department of Civil & Environmental Engineering, University of Illinois Urbana-Champaign 4153 Newmark Civil Engineering Laboratory, 205 N Matthews Avenue, Urbana, IL 61801 Phone: (814)-319-2886 E-mail: dalton.w.stewart@gmail.com

EDUCATION

2025	Environmental Engineering Advisor: Jeremy S. Guest University of Illinois Urbana-Champaign (UIUC) Urbana, IL

M.S. Environmental Engineering
 2021 Energy and Sustainability Engineering Certificate
 University of Illinois Urbana-Champaign
 Urbana, IL

B.S. Environmental Engineering Bucknell University Lewisburg, PA

2018 Semester Abroad – East Asian Studies Department Temple University, Japan Campus (TUJ) Tokyo, Japan

HONORS & AWARDS

2019	Interdisciplinary Fellowship, UIUC Department of Civil & Environmental Engineering
2018	Barry Goldwater Scholarship Honorable Mention
2018	TUJ Education Abroad Scholarship
2017	ASCE Central PA Section Student Award
2015	Alpha Lambda Delta First-year Honor Society

RESEARCH EXPERIENCE

Ph.D. Research supported by DOE Center for Advanced Bioenergy & Bioproducts Innovation (CABBI) 2021-present	 Project: Analyzing the Influence of Location on the Financial and Environmental Viability of Biorefineries in the U.S. (PIs: Jeremy Guest and Yalin Li) Description: The objective of this research is to elucidate how location-specific contextual factors influence the economic and environmental outcomes of biofuels and bioproducts. This is achieved via agile techno-economic analysis (TEA) and life cycle assessment (LCA) including biorefinery design, simulation, and uncertainty and sensitivity analyses. Location-specific factors considered include tax rates, material prices, policy incentives, soil characteristics, and energy sources.
M.S. Research supported by	<u>Project:</u> Incorporation of Location-specific Parameters and Policy Incentives in the Techno-economic Analysis (TEA) of Biorefineries (PI: Jeremy Guest)
CABBI 2019-2021	<u>Description:</u> The objective of this project was to assemble a dataset of location-specific parameters, including tax rates, electricity prices, and tax incentives, and evaluate their effects on the economic viability of a lipidcane biorefinery via TEA.

Dalton Stewart Curriculum Vitae

Undergraduate Research

Project: Regional Differences in Municipalities' Flood Policies: Under-Insurance and Community Resilience in Pennsylvania (PI: L. Donald Duke)

supported by Bucknell Center for Sustainability & the Environment

Description: The goal of this project was to determine why some municipalities make better use of the National Flood Insurance Program (NFIP) than others. County-level flood statistic data was compared to other factors such as median income and population density to determine relationships to the intensity of flood damage. Findings were included in a report to the Center for Rural Pennsylvania providing recommendations for improvements to the NFIP.

2017

Undergraduate Research

Project: Mapping High-density Poultry Operations in Pennsylvania (PI: Deborah Sills)

supported by Bucknell Program for Undergraduate Research <u>Description:</u> The objective of this project was to collect data from local County Conservation Districts on manure production and distribution by high-density poultry farms in southeastern Pennsylvania. Through collaboration with researchers affiliated with the Geisinger Health System, the manure production data was combined with health record data to explore possible effects on human health from residing near such poultry operations.

2016-2018

*Authored successful proposal – Bucknell Program for Undergraduate Research

TEACHING & MENTORING EXPERIENCE

Teaching Assistant Course: Introduction to Environmental Engineering, CEEG 340 Bucknell University, Fall 2017 (Instructor: Matthew Higgins)

Undergraduate **Advising**

Research Advisor: Served as a research advisor and mentor to one undergraduate student as part of the CABBI Research Internship in Sustainable Bioenergy (RISE) program. The goal of the RISE program is to provide research experience to students from groups currently underrepresented in STEM fields. The research project focused on a literature review to determine the most accurate method to calculate the emissions associated with Miscanthus production for future use to determine the Scope 3 emissions of the bioenergy supply chain. Facilitated mentee's development of research skills including performing a literature review; proper data collection and organization; and preparing technical presentations and writing, including figures. (Summer 2021)

Mentor: Served as a mentor for one undergraduate student in Mexico as part of the Clean Water Science Network. Participated in a monthly webinar and discussion series to gain and share knowledge about current issues in environmental engineering. Assisted in mentee's development of a resume and personal statement for use in graduate school applications. (2020-2021)

Residential Fellow: Served as an on-hall advisor within Bucknell University's Environmental Residential College for 15 first-year students with interests in the environment, sustainability, and public service. Coordinated events for residents including: Susquehanna River clean-up; camping trip at Penn's Creek; volunteering at the Bucknell Center for Sustainability & the Environment; and a trip to the People's Climate March in Washington D.C. (2016-2017)

Curriculum Vitae Dalton Stewart

PUBLICATIONS

Peer-Reviewed Journal Articles (in preparation and in progress)

Stewart, D.W.; Kent, J.J.; Lin, E.P.; Hudiburg, T.W.; Li, Y.; Guest, J.S. Assessing the sustainability potential of novel bioenergy crops: spatial variation and research prioritization. *Work in progress*.

Stewart, D.W.; Cortés-Peña, Y.R.; Li, Y.; Stillwell, A.S.; Khanna, M.; Guest, J.S. Elucidating the implications of policy incentives and location-specific economic parameters on the financial viability of biorefineries. *In preparation for submittal in May 2022.*

Peer-Reviewed Journal Articles (published)

Poulsen, M. N.; Pollak, J.; Sills, D. L.; Casey, J. A.; Nachman, K. E.; Cosgrove, S. E.; **Stewart, D.**; & Schwartz, B. S. (2018). High-density poultry operations and community-acquired pneumonia in Pennsylvania. *Environmental Epidemiology*, *2*(2), 1-7. https://doi.org/10.1097/EE9.000000000000013

Poulsen, M. N.; Pollak, J.; Sills, D. L.; Casey, J. A.; Rasmussen, S. G.; Nachman, K. E.; Cosgrove, S. E.; Stewart, D.; & Schwartz, B. S. (2018). Residential proximity to high-density poultry operations associated with campylobacteriosis and infectious diarrhea. *International Journal of Hygiene and Environmental Health*, 221(2), 323–333. https://doi.org/10.1016/j.ijheh.2017.12.005

CONFERENCE PRESENTATIONS & POSTERS (presenter underlined)

Stewart, D.W.; Cortés-Peña, Y.R.; Li, Y.; Stillwell, A.S.; Khanna, M.; Guest, J.S. (Abstract, Poster). Incorporation of Policy Incentives and Other Location-Specific Parameters into BioSTEAM for the Techno-Economic Analysis of Biorefineries. Association of Environmental Engineering and Science Professors (AEESP) Research and Education Conference; AEESP; St. Louis, Missouri; June 28-30, 2022. (Accepted)

<u>Stewart, D.W.</u>: Cortés-Peña, Y.R.; Li, Y.; Shi, R.; Stillwell, A.; Guest, J.S. (Abstract, Poster). Incorporation of Locality-Specific Financial Factors and Life Cycle Inventories in BioSTEAM. *Center for Advanced Bioenergy and Bioproducts Innovation (CABBI) Annual Retreat*. Urbana, IL. Virtual (due to COVID-19). June 22-23, 2021.

Stewart, D.W., Cortés-Peña, Y.R., Li, Y., Stillwell, A.S., Guest, J.S. (Poster) UIUC Environmental Engineering and Science Symposium. Virtual (due to COVID-19), April 23, 2021.

<u>Stewart, D.W.</u>, Duke, L.D. (*Poster*) Regional Differences in Municipalities' Flood Policies: Under-Insurance and Community Resilience in Pennsylvania. *Susquehanna River Symposium*. Bloomsburg, PA, July 28, 2017.

<u>Stewart, D.W.</u>, Sills, D.L. (*Poster*) Mapping High-density Poultry Operations in Pennsylvania. *Kalman Research Symposium*. Lewisburg, PA, October 21, 2016.

PROFESSIONAL SERVICE AND ACTIVITIES

Membership American Academy of Environmental Engineers and Scientists (AAEES), American

Society of Civil Engineers (ASCE), Tau Beta Pi, Chi Epsilon, Order of the Engineer

Professional Engineer in Training (EIT), State of Pennsylvania (2019)

Certificates

Improvement Allies in STEM, Spring 2021

Activities Inclusive Lab Group Training, Spring 2021

Dalton Stewart Curriculum Vitae

Outreach

Educational Presentation: What is environmental engineering all about? College, post-secondary paths, career opportunities, and research projects. For Clarion University Educational

> Talent Search. Virtual (due to COVID-19), September 28, 2021. Member: Bucknell University "Enginuity" Affinity House, Fall 2018 Counselor: Bucknell University Engineering Camp. Summer 2018

UNIVERSITY SERVICE & ACTIVITES

Tour Guide Provided prospective students and their families with a tour of the College of

Engineering facilities at Bucknell University. Described the student experience regarding engineering curriculum, extracurricular activities, and research projects.

(2018-2019)

Volunteer

Bucknell Center for Sustainability and the Environment: Created a walking tour of sustainable sites on the Bucknell University campus to educate students, faculty, staff, and visitors about sustainable initiatives undertaken by the University. (Summer 2018)

Bucknell Katrina Recovery Team: Traveled to New Orleans, Louisiana to assist in the ongoing recovery from Hurricane Katrina by contributing to house construction and repairs and volunteering at a food bank. (Fall 2017)

REFERENCES

Jeremy Guest Associate Professor

Department of Civil & Environmental Engineering, UIUC

3221 Newmark Civil Engineering Laboratory 205 North Matthews Avenue, Urbana, IL 61801

Phone: (217)-244-9247 E-mail: jsguest@illinois.edu

Deborah Sills Associate Professor

Department of Civil & Environmental Engineering, Bucknell University

309 Dana Engineering Building Fraternity Road, Lewisburg, PA 17837

Phone: (570)-577-1112

E-mail: deborah.sills@bucknell.edu

Kevin Gilmore Associate Professor

Department of Civil & Environmental Engineering, Bucknell University

309 Dana Engineering Building Fraternity Road, Lewisburg, PA 17837

Phone: (570)-577-1112

E-mail: kevin.gilmore@bucknell.edu