# Libby Kula

1994 Buford Ave., Saint Paul, MN 55108 https://libby-07.github.io/

(320) 360-4420 kula0049@umn.edu

### **EDUCATION**

# Ph.D. Applied Economics, University of Minnesota, St. Paul, Minnesota.

ADVISORS: Stephen Polasky & Justin A. Johnson

DISSERTATION: Essays on the Spatial, Temporal, and Socioeconomic Distribution of Urban Ecosystem Services in the

**United States** 

**EXPECTED COMPLETION: May 2026** 

B.S. Economics & Mathematics, St. Catherine University, St. Paul, Minnesota, 2019. Summa cum laude.

### RESEARCH EXPERIENCE

### Graduate Research Assistant, U. of Minnesota.

Sept.-Dec. 2025

Project: "Spatial Economic Allocation Landscape Simulator for Net Zero Brazil."

Supervisor: Justin A. Johnson

Graduate Research Assistant, Dept. of the Interior, Office of Policy Analysis.

Jan. 2023-Aug. 2024

Project: "Accounting for Environmental Justice and Equity within Natural Capital

Accounts."

UMN Supervisor: Stephen Polasky DOI Supervisor: Robert Richardson

Graduate Research Assistant, U. of Minnesota, Center on Women, Gender, & Public Policy. June-Aug. 2021

Project: "Status of Women & Girls in Minnesota Report."

Supervisor: Christina Ewig

### **TEACHING EXPERIENCE**

Full-Time Instructor, Economics & Political Science Dept., St. Catherine University.	Sept. 2024-May 2025
Teaching Assistant, APEC 8001-02. Applied Economics Dept., U. of Minnesota.	SeptDec. 2022
Teaching Assistant, APEC 1101. Applied Economics Dept., U. of Minnesota.	JanMay 2022
Teaching Assistant, APEC 1101 Honors. Applied Economics Dept., U. of Minnesota.	SeptDec. 2021

# **PUBLICATIONS**

Refereed Journal Publications:

Caroline Krafft, Kristine West, Ashley McFarlane, **Elizabeth Kula**, Fardowsa Abdinoor, Morgan Weyrens-Welch, and Karri Drain. 2022. "Virtually nonexistent: Gender and racial representation in online K-12 economics lessons." *Eastern Economic Journal*.

Caroline Krafft, **Elizabeth Kula**, and Maia Sieverding. 2021. "An investigation of Jordan's fertility stall and resumed decline: The role of proximate determinants." *Demographic Research* 45(19): 605-652.

# *Un-refereed Publications:*

Christina Ewig, Youngmin Chu, **Libby Kula**, and Joseph Ritter. 2022. "2022 Status of Women & Girls In Minnesota." Women's Foundation of Minnesota and the Center on Women, Gender, and Public Policy of the Humphrey School of Public Affairs. Report.

### **WORK IN PROGRESS**

**Libby Kula,** Ben Janke, Justin A. Johnson, Yanxu Long, Eric Lonsdorf, Chris Nootenboom, & Stephen Polasky. Submitted for publication. "Urban ecosystem services in decline: The cost of urban expansion in U.S. metropolitan areas from 2001 to 2021."

Libby Kula. In Progress. "How equitably are ecosystem services distributed in U.S. metropolitan areas?"

### **PRESENTATIONS**

# PROFESSIONAL DEVELOPMENT

Graduate Scholar Program, Institute on the Environment, U. of Minnesota.	Sept. 2023-May 2024
Berkeley/Sloan Summer School in Environmental and Energy Economics, UC Berkeley.	Aug. 2023

# **COMMUNITY INVOLVEMENT**

Women in APEC, Dept. of Applied Economics, U. of Minnesota.	Sept. 2023-Present
NatCap The Earth Economy Modelers, U. of Minnesota.	Aug. 2020-Present
Advisory Board, Minnesota Center for Diversity in Economics (MCDE).	Aug. 2020-Present
Assistantship Mentoring Program, St. Catherine University.	Aug. 2024-May 2025
Communications Committee, Dept. of Applied Economics, U. of Minnesota.	Sept. 2022-May 2023
<b>C-FEM Mentorship Program</b> (for a total of 15 young women in economics), MCDE.	Jan. 2020-Sept. 2023

# **HONORS & AWARDS**

**2025 Borealis Award for Exemplary Student Organization (graduate).** College of Food, Agricultural and Natural Resource Sciences, U. of Minnesota.

**2022-2023 Graduate Assistant Teaching Award.** College of Food, Agricultural and Natural Resource Sciences, U. of Minnesota.

2021-2022 Teaching Assistant Award for 1000 Level Classes. Dept. of Applied Economics, U. of Minnesota.

**2020–2021 Mary A. and Robert B. Litterman Endowed Fellowship**. Dept. of Applied Economics, U. of Minnesota.

# **TECHNICAL SKILLS**

Programming Languages:	Python, R, TeX.
Software & Platforms:	QGIS, Google Earth Engine, HPC Systems (e.g., MSI Supercomputer), Stata.

<sup>&</sup>quot;How Equitably Are Ecosystem Services Distributed in U.S. Metropolitan Areas?" (Dec. 2024). A Community on Ecosystem Services Conference. Austin, TX.

<sup>&</sup>quot;Distributional ecosystem accounts: Incorporating environmental justice into federal Natural Capital Accounting." (June 2024). *United States Society for Ecological Economics* 13<sup>th</sup> Conference. Schenectady, NY.