



Julia Mycek

Analyst



1500 SW 1st Avenue, Suite 720
Portland, OR 97201
mycek@evergreenecon.com
www.evergreenecon.com

EDUCATION

- > Bachelor of Sciences in Environmental Economics and Polity, Oregon State University

CAREER

- > Evergreen Economics
December 2024 – current
- > Research Assistant, Oregon State University
November 2023 – December 2024
- > Undergraduate Researcher, Oregon State University
June 2023 – December 2024
- > Administrative Specialist, Oregon Department of Transportation
July 2023 – December 2024

Julia Mycek's knowledge base includes statistical methods, econometrics, data literacy, environmental law, environmental economics and policy, and natural resources and policy. At Evergreen, her work includes analyzing quantitative and qualitative data to deliver data-driven research.

AREAS OF EXPERTISE

Julia is experienced in analyzing quantitative and qualitative data, survey development, and interview methodology. She is skilled in the use of software such as R.

SELECTED EXPERIENCE

- > **FortisBC Low Income Programs Deemed Measure Review and Program Staff Interviews**
Conducting analysis and supporting reporting for a deemed measure review of FortisBC's Social Housing Retrofit Support Program. Evergreen has also done interviews with program staff to document upcoming program changes.
- > **Energy Trust of Oregon Process Evaluation of the Commercial and Industrial Strategic Energy Management (SEM) Program and Energy Performance Platform (EPP) Assessment**
Coordinating and conducting interviews and supporting analysis for a process evaluation of Energy Trust's commercial and industrial SEM programs and an assessment of the EPP, a tool that participants use to track energy use and calculate savings. Drafting interview guides for program staff.
- > **Energy Trust of Oregon Irrigation Modernization Market Transformation Study Update**
Supporting analysis, data collection, and research; coordinating and conducting interviews for a study to assess market transformation progress by updating key market progress indicators (MPIs) and evaluating the Irrigation Modernization program's ongoing impact on the irrigation modernization market in Oregon.
- > **Sustainable Aviation Fuel Biomass Feedstock Assessment**
Conducting analysis as part of a team supporting a Sustainable Aviation Fuel (SAF) Biomass Feedstock Assessment for the Alaska Department of Transportation and Public Facilities (DOT&PF). The comprehensive biomass feedstock assessment will allow DOT&PF to evaluate the feasibility of producing sustainable aviation fuel from locally available biomass resources in Alaska.



Julia Mysek
Analyst

SELECTED EXPERIENCE (continued)

> **2025 California Investor-Owned Utilities and the California Public Utilities Commission Low Income Needs Assessment**

Conducting statistical modeling and survey analysis for the fifth California statewide low-income needs assessment to inform the state's low-income utility weatherization program (specifically, the Energy Savings Assistance [ESA] program) and the primary low-income rate program (the California Alternative Rates for Energy); this most recent study provides a comprehensive market characterization of low-income high and low energy using households together with a survey of energy use habits.

> **Silicon Valley Clean Energy Customer Survey**

Conducting analysis for research on topics including segmentation, potential, and equity; research included web surveys of participants and non-participants of various SVCE programs to track customer awareness and trends, inform marketing efforts, track technology adoption and identify differences by socioeconomic vulnerability index (SEVI) and EV and solar adoption compared with the general population.

> **Pacific Gas and Electric Codes and Standards Program Research**

- Conducting market research for the Baseline Room Heat Pump Study, including developing and implementing surveys to assess consumer behavior and market dynamics and a SKU analysis to evaluate product availability and pricing trends to establish baseline understanding of the California room heat pump market landscape and inform strategic recommendations.