Frederik Strabo

ftstrabo@ucdavis.edu | (914)-860-6651 | U.S. Citizen

Education

University of California-Davis

Sept. 2020 - June 2025 (Expected)

Ph.D. Agricultural & Resource Economics

Committee:

Matthew Reimer, Jamie Hansen-Lewis, James Sanchirico, & Hugh Safford

University of Southern California

Sept. 2018 - Dec. 2019

M.A. Economics

University of Wisconsin-Madison

Jan. 2013 - May 2017

B.A. Economics, Psychology & Scandinavian Studies

Research Fields

Natural Resource & Environmental Economics

In Progress

"Wildfires, Fuel Treatments & Endangered Ecosystems: Identifying the Economic Benefits of Fuel Treatments Through Land-Use Designations"

"Who Benefits from Buyback Programs? Insights from the U.S. West Coast Groundfish Fishery" (with Matthew Reimer & James Sanchirico)

"Fighting Fire with Fire: Does Clean Air Policy Abate Prescribed Fires?" (with Jamie Hansen-Lewis)

Research Experience

Graduate Student Researcher with Matthew Reimer & James Sanchirico

Agricultural & Resource Economics - University of California-Davis Jan. 2022 - Present

Graduate Student Reseacher with Jamie Hansen-Lewis

Agricultural & Resource Economics - University of California-Davis Mar. 2023 - Present

Teaching Experience

Teaching Assistant

University of California-Davis

Business, Government Regulation & Society (ARE 146)

Winter 2021

Operations Research & Management (ARE 155)

Fall 2021

Presentations

Association of Environmental and Resource Economists Summer Conference, Washington D.C.

May, 2024

"Fires, Fuel Treatments & Endangered Ecosystems: Identifying the Economic Benefits of Fuel Treat-

ments Through Land-Use Designations"

NatuRE Policy Lab, University of California, Davis

April, 2024

"Who Benefits from Buyback Programs? Insights from the U.S. West Coast Groundfish Fishery"

NatuRE Policy Lab, University of California, Davis

March, 2023

"Forests on Fire: Optimal Forest Management in the Presence of Adjacent Forest Owners & Market Failures"

Statistical Programming

• Proficient in: R, Latex, Julia

• Familiar with: Python, STATA, Matlab