

# Frederik Strabo

[ftstrabo@ucdavis.edu](mailto: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 Researcher 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