PRAKASH MISHRA

https://sites.google.com/mishra.org/prakashmishra mishrap@wharton.upenn.edu

WHARTON SCHOOL, UNIVERSITY OF PENNSYLVANIA

Placement Director: Eduardo Azevedo Graduate Student Coordinator: Dhivya Kaushik EAZEVEDO@WHARTON.UPENN.EDU (215)-573-9984 DHIVYA@WHARTON.UPENN.EDU (215) 898-1197

Office Contact Information

3733 Dinan Hall 348C Philadelphia, PA 19103 Office and/or cell phone number: (704) 290-8956

Personal Information: US Citizen

Undergraduate Studies:

Bachelors of Science, Bachelors of Science in Engineering Economics & Systems Engineering [Dual Degree: Jerome Fisher Management & Technology Program] University of Pennsylvania, *summa cum laude*, 2019

Graduate Studies:

Wharton School, University of Pennsylvania, 2019-present <u>Thesis Title</u>: Essays in Environmental Economics <u>Expected Completion Date</u>: May 2025.

Thesis Committee and References: Arthur van Benthem (Chair) 327 Dinan Hall 3733 Spruce Street Philadelphia, PA 19104 arthurv@wharton.upenn.edu

Ulrich Doraszelski 333 Dinan Hall 3733 Spruce Street Philadelphia, PA 19104 ulrichd@wharton.upenn.edu Gilles Duranton 452 Dinan Hall 3733 Spruce Street Philadelphia, PA 19104-6301 duranton@wharton.upenn.edu

Susanna Berkouwer 322 Dinan Hall 3733 Spruce Street Philadelphia, PA 19104 sberkou@wharton.upenn.edu

Teaching and Research Fields:

Primary fields: Environmental Economics Secondary fields: Trade, industrial organization

Teaching Experience:

Spring 2022,	BEPP2500: Managerial Economics (Wharton)
2024	Head Teaching Assistant for Ulrich Doraszelski
Spring 2023	BEPP2630/7630: Energy and Environmental Economics and Policy (Wharton) Teaching Assistant and Grader for Arthur van Benthem

Honors, Scholarships, and Fellowships:

2024	Wharton Global Initiative Research Grant
2024	Wharton Climate Center Research Grant
2022, 2023	Wharton Risk Center (Former) Russell Ackoff Doctoral Grants
2022-2024	Winkelman Fellowship

Research Papers:

The Global Allocative Efficiency of Deforestation [Job Market Paper]

This paper quantifies global inefficient and spatially misallocated agricultural deforestation: carbon emissions-intensive deforestation on land with low agricultural yields. I overcome the limitations of a reduced form descriptive analysis by incorporating spatial cost differences, agricultural trade, and cross-country non-agricultural productivity in a trade general equilibrium model to estimate how they contribute to misallocation. Against a benchmark case with a Pigouvian tax at a \$190 per ton social cost of carbon, 97% of carbon emissions from deforestation since 1982 are inefficient. Strikingly, these emissions are produced by only 13% of global agricultural land. Preventing these emissions costs only 7% of status quo agricultural production, yielding welfare gains of \$6.6 trillion since 1982. However, an equity-efficiency tradeoff results: the tax burden falls on the poorest landowners. Lastly, if countries with carbon pricing policy apply these prices to deforestation, they would deliver 5% of emissions reductions achieved under the Pigouvian benchmark.

An evaluation of protected area policies in the European Union [Revise and Resubmit: The Review of Economic Studies]

(with Arthur van Benthem, Mathias Reynaert, and Tristan Grupp)

The European Union designates 26% of its landmass as a protected area, limiting economic development to favor biodiversity. We use the staggered introduction of protected areas between 1985 and 2020 to study the selection of land for protection and the causal effect of protection on vegetation cover and nightlights. Protection did not affect these outcomes in any meaningful way across four decades, countries, protection cohorts, population density, or land, soil, and climate characteristics. We conclude that European conservation efforts lack ambition because policymakers protect land not threatened by development or choose weak protection levels on lands that face development pressure.

Research Paper(s) in Progress:

Examining the effects of the European Union's Common Agricultural Policy

(with Arthur van Benthem, Augusto Ospital, and Mathias Reynaert)

We study the largest agricultural support program in the world, the EU's Common Agricultural Policy (CAP). We document large differences in CAP crop subsidy allocation across countries, types of farming, and even productivity of farmers. This variable allocation of subsidy money affects the spatial allocation of agricultural production. This results in spatially varying impacts on the environment through land use conversion and fertilizer use. We investigate these impacts and consider alternative policy designs using a general equilibrium approach which uniquely accounts for the subsidy on both land use decisions and a livestock industry.

Evaluating the private provision of conservation: the case of Africa Parks

(with Santiago Saavedra)

Since 2003, 18 national parks have been transferred to management by the African Parks nongovernmental organization across the continent of Africa. African Parks invests heavily in infrastructure to prevent poaching and resource extraction on parks, and thus can either increase local economic development through investments or depress local development by cutting off access to resources like timber or endangered species. We review this private management scheme on both environmental and development outcomes. We find privately managed parks experience declines in deforestation, but that there is strong selection on parks which had low deforestation to begin with. We next explore the development impacts of these major infrastructural investments on nearby communities through nightlights imagery.

Agriculture and Land Use in the Tropics

[Proposal accepted and in preparation for *Review of Environmental Economics and Policy*] (with Jennifer Alix-Garcia, Juliano Assunção, Teevrat Garg, and Fanny Moffette) This review article synthesizes research on the trade-off between agricultural production and environmental externalities from deforestation and land use conversion. We focus on the tropics, where potential tradeoffs between food production and environmental quality are particularly acute because much larger shares of the population depend upon agriculture for work and subsistence.

Technology, trade, and variety: has agricultural technology changed what we eat?

Professional Activities

[* Indicates an upcoming talk or activity]

Presentations

FREIT Empirical Investigations in International Trade Workshop, 2024 The Occasional Workshop in Environmental and Resource Economics, UCSB, 2024 14th Toulouse Conference on Climate and Energy, 2024 Association of Environmental and Resource Economists Conference, 2024 International PhD Workshop on Sustainable Development, 2022, 2024 The Workshop on Environmental Economics and Data Science (TWEEDS), 2023 Camp Resources XXIV, 2023

Discussant International PhD Workshop on Sustainable Development, 2024 14th Toulouse Conference on Climate and Energy, 2024

Other Activities Becker Friedman Institute, Price Theory Summer Camp, 2023 AEA Committee on the Status of LGBTQ+ Individuals in the Economics Profession Mentoring Workshop, 2023