RAAHIL MADHOK

Faculty of Land and Food Systems University of British Columba 2357 Main Mall, Vancouver, BC V6T 1Z4 Mobile: (+1 647) 745-4482 Email: madhokr@mail.ubc.ca Website: www.raahilmadhok.com

RESEARCH AREAS

Environmental Economics (primary), Development Economics (secondary)

EDUCATION

| 2017 - 2023 | Ph.D. Candidate, Land and Food Systems (Food and Resource Economics), UBC |
|-------------|---|
| | |

Advisors: Sumeet Gulati (LFS), Patrick Baylis (Economics) Committee: Siwan Anderson (Economics), Frederik Noack (LFS)

2015 M.A., Economics, University of British Columbia

2012 B.A., Economics, Environmental Studies, McGill University

SELECTED FELLOWSHIPS AND AWARDS

| 2022 | Delegate to Lindau Nobel Laureate Meetings |
|---------|--|
| 2021-22 | Institute for Asian Research Fellowship, UBC School of Public Policy |
| 2020 | Nehru Humanitarian Award in Indian Studies |
| 2019- | SSHRC Joseph-Armand Bombardier Doctoral Fellowship |
| 2015 | W. Erwin Diewert Graduate Prize for Best Economics Masters Thesis |

WORKING PAPERS

1. "The Development-Biodiversity Tradeoff in India's Forests" (Job Market Paper)

Abstract: Biodiversity in the tropics is severely threatened by land use change. This paper studies the extent to which infrastructure development degrades biodiversity in India and, secondly, the role of local institutions in mitigating the tradeoff. Combining new data on infrastructure-driven deforestation with one million birdwatching diaries, and exploiting within-observer travel for identification, I document a sizeable development-biodiversity tradeoff. Transport, irrigation, resettlement camps, and mining projects account for 20% of national species loss. The tradeoff is more than halved under institutions that include indigenous groups in development planning. Informed consent is a key mechanism, underscoring the importance of people-oriented approaches for balancing development and conservation.

2. "Urbanization and the Re-organization of Agriculture" with Frederik Noack, Mushfiq Mobarak, and Olivier Deschenes

Abstract: This paper studies how food needs are met when labour moves from farms to cities. Using household micro data from India and exogenous variation in migration induced by urban income shocks, we document sharp declines in food production among migrant-sending households residing near cities. Surprisingly, these households do not substitute labour with capital-intensive production, nor do they adopt new agricultural machinery. Instead, they divest from agriculture altogether and cultivate less land. In contrast, we find that food production surges and technology modernizes in remote regions where households are unaffected by labour loss. These findings are consistent with a two-sector general equilibrium model in which the incidence of direct and indirect effects depend on the spatial organization of the economy. Counterfactual simulations show that over half of the aggregate food shortage driven by the labour channel is mitigated by indirect spatial spillovers.

3. "The Long-Term Health Impacts of Power Plants" with Rohini Pande, Kevin Rowe and Anish Sugathan

PUBLICATIONS

- 1. "Ruling The Roost: Avian Species Reclaim Urban Habitat During India's COVID-19 Lockdown (with Sumeet Gulati)". *Biological Conservation* (2022), *Vol.* 271: 109597.
- 2. "Saving the world from your couch: The heterogeneous medium-run benefits of COVID-19 lockdowns on air pollution (with Jean-Philippe Bonardi, Quentin Gallea, Dimitrija Kalanoski, Rafael Lalive, Frederik Noack, Dominic Rohner, and Tommaso Sonno)" *Environmental Research Letters* (2021), 16(7): 074010.

OTHER WRITING

1. "Water Pollution and Public Health in India: The Potential for a Market-Based Approach" (with Michael Greenstone, Rohini Pande, and Hardik Shah). 2013. *Health and South Asia Digital Handbook*.

RESEARCH EXPERIENCE

| 2019 | Consultant, Metro Vancouver, Environmental Regulation & Enforcement |
|-------------|--|
| 2015 - 2016 | Pre-Doctoral Fellow to Rohini Pande, Harvard Kennedy School |
| 2012 - 2014 | Research Assistant to Michael Greenstone, Rohini Pande, Nick Ryan, and Anant Sudarshan, J-PAL South Asia |
| 2012 | Short-Term Consultant, The World Bank |

TEACHING

Instructor of Record

FRE 460: Economics of Food Consumption (Winter 2022)

Teaching Assistant

International Macroeconomics (GPP 502, Fall 2019), Graduate Microeconomic Theory (LFS 500, Winter 2018), Intermediate Macroeconomics (ECON 302, Winter 2017), Intro. Microeconomics (ECON 101, Winter 2014), Intro. Macroeconomics (ECON 102, Fall 2015)

PRESENTATIONS (* Scheduled)

| 2022 | NBER Summer Institute (Environment & Energy Economics), UBC Vancouver School of Economics*, PacDev, OSWEET, Columbia IPWSD, WEAI, AERE, CREEA |
|------|---|
| 2021 | Camp Resources, AERE, CREEA (Best Paper Prize), Columbia IPWSD, UBC CFREE |
| 2020 | UBC CFREE, TWEEDS (postponed) |
| 2019 | Berkeley/Sloan Summer School, UBC CFREE, UBC LFS Graduate Conference |

PROFESSIONAL ACTIVITIES

Referee for: Environment and Development Economics, Environmental Research Letters

SKILLS

Software: Stata, R, Python

Languages: English (Native), Hindi (Conversational), Spanish (Conversational)

PERSONAL INFORMATION

Born: September 27, 1990 Citizenship: Canada, USA Hobbies: Hiking, hip hop, Improv

REFERENCES

Prof. Sumeet Gulati Food and Resource Economics Faculty of Land and Food Systems University of British Columbia 2357 Main Mall Vancouver, B.C., Canada, V6T 1Z4

Phone: 604-822-2144

Dr. Frederik Noack Food and Resource Economics Faculty of Land and Food Systems University of British Columbia 2357 Main Mall Vancouver, B.C., Canada, V6T 1Z4

Phone: 604-822-2619

Dr. Patrick Baylis Vancouver School of Economics University of British Columbia 6000 Iona Drive Vancouver B.C. V6T 1L4 Phone: 604-827-2161

Prof. Siwan Anderson Vancouver School of Economics University of British Columbia 6000 Iona Drive Vancouver B.C. V6T 1L4 Phone: 604-827-0009