BENJAMIN DUBE

Ithaca, NY 14850

(978)-877-0451 \Rightarrow benjamintdube@gmail.com \Rightarrow bubalis.github.io

EDUCATION

University of Vermont

Jan 2022

PhD in Natural Resources,

Rubenstein School of Environment and Natural Resources

Economics for the Anthropocene Fellow, Gund Institute for Environment

Dissertation: Embracing Uncertainty, Ambiguity, And Complexity In Agriculture, Science, And Policy

Green Mountain College

BA in Sustainable Agriculture

Sept 2010 –May 2012 Summa Cum Laude, College Honors

University of Vermont

Major in Sociology

Sept 2006 –Dec 2008 No Degree, Honors College

RESEARCH INTERESTS

Ecological Economics, Agroecology, Ecosystem Services

PUBLICATIONS

Peer Reviewed Journal Articles

- Dube, B & Erickson, JD (2023) Probabilistic Simulation of Phosphorus Loss Using the Vermont P-Index: A Bottom-Up Field to Watershed Approach. Renewable Agriculture and Food Systems. In Press.
- Dube, B (2021) Why Cross and Mix Disciplines and Methodologies?: Multiple Meanings of Interdisciplinarity and Pluralism in EE. *Ecological Economics*. 179. doi.org/10.1016/j.ecolecon.2020.106827
- Mulder KP & Dube B (2014) Long-Term Ecological Assessment of Farming Systems (LEAFS): Comparing Human, Animal and Small Machine Power for Fresh-Market Horticulture. Agroecology and Sustainable Food Systems. 38:6 doi.org/10.1080/21683565.2014.884034
- **Dube B & Mulder KP (2014)** Energetic Analysis of Draft Animal Hay Harvest: An Alternative Look at Cellulosic Biomass. *Outlook on Agriculture*. 43:4 doi.org/10.5367/oa.2014.0181

Book Chapters

- **Dube, B (2020)** Assessing Ecological Economics at 30: Results from a Survey of ISEE members. in Costanza, Erickson, Farley and Kubiskewski (eds). *Sustainable Wellbeing Futures: A Research Agenda for Ecological Economics*. Edward Elgar, Cheltenham, U.K., pp. 427-444.
- Brevik K, Adams J, Dube B, Barbieri L & Yahya Haage G. (2020) Well-being in the More-Than-Human World. in Costanza, Erickson, Farley and Kubiskewski (eds). Sustainable Wellbeing Futures: A Research Agenda for Ecological Economics. Edward Elgar, Cheltenham, U.K., pp. 156-166.

Technical Reports

- Dube B, White A, Ricketts T & Darby H (2022) Economic Valuation of Ecosystem Services from Improved Soil Health in Vermont. Report to Vermont Payment for Ecosystem Services and Soil Health Working Group.
- Mulder KP, Dube B, Brown L & Ackerman-Leist P (2013) Passive Solar Root-Zone Heat for High Tunnel Production: Two-year Results Summary.

TEACHING EXPERIENCE

Courses Taught:

- Instructor: Prescott College. "The Economics of Sustainable Organizations and Communities" (Master's Level) Fall 2019 –Summer 2021
- Instructor: Green Mountain College. Sustainable Community Development Economics. (Master's Level) Summer 2017, Spring 2017, 2018, 2019
- Co-instructor: University of Vermont. "Principles of Community Development Economics." Summer 2021
- Co-instructor: University of Vermont. "Agroecology, Farmer Livelihoods and Ecosystem Restoration: Field Course in Santa Catarina, Brazil." Spring 2017

Academic Committees & Advising:

 Masters Thesis Advisor: Steven Woods Sail Freight Revival: Methods Of Calculating Fleet, Labor, And Cargo Needs For Supplying Cities By Sail. Masters of Sustainable and Resilient Communities. Prescott College. May, 2021

ORAL PRESENTATIONS AND INVITED TALKS

- Dube, B & Potash, E: (Poster) Mass Adjustments for Estimating Soil Organic Carbon Stocks: Evaluating Sample-Depth Strategies and Calculation Techniques. Fall Meeting of the American Geophysical Union, December 15, 2023. San Francisco, CA
- **Dube, B**: Order Beyond Discipline and Methodology? Contrasting Intellectual Goals of Transdisciplinary Ecological Economics Biennial Meeting of the Candadian Society for Ecological Economics, May 25 2019, Waterloo, Ontario
- **Dube, B** How is Alternative Ecological Agriculture Defined and Why Does it Matter? RSENR Graduate Student Research Symposium, October, 12 2018, Burlington, Vermont
- Dube, B Introduction to Ecological Economics: Energy Biennial Meeting of the Candadian Society for Ecological Economics, October 18th 2017, Montreal, Canada
- Dube, B Agro-ecology as Adaptive Management: Is a Bottom-Up Paradigm for Eco-Friendly Agriculture Feasible? Biennial Meeting of the Candadian Society for Ecological Economics, October 19 2017, Montreal, Canada
- Dube B, Bliss S, Middleman M, Clithero G, Karas A, Farley J & Schmitt A Agroecology and the Global Environmental Crisis: Lessons from Santa Catarina, Brazil Biennial Meeting of the United States Society for Ecological Economics June 26 2017, St. Paul, Minnesota.
- Dube B, Schmitt A, Fantini A & Farley J Forest Restoration, Farmer Livelihoods, and Environmental Regularization: A PAR Approach to Ecosystem Services in the Atlantic Rainforest, Southern Brazil. Biennial Meeting of the International Society for Ecological Economics. June 27 2016 Washington, DC.

- Perkins P, Svartzman R, Ament J, Dube B & Luzadis V Building Practical, Interdisciplinary Ecological Economics Pedagogy. Biennial Meeting of the International Society for Ecological Economics. June 28 2016 Washington, DC.
- Dube B & Mulder, KP Farming without Oil: Land, Labor and Energy Demands of Alternative Farm Systems. Biennial Meeting of the United States Society for Ecological Economics. June 10, 2013, Burlington, Vermont.
- Thomas R, Dube B, & Brehl B Draft Animals at Educational Institutions. Northeast Animal Power Field Days. September 28 2013, Barton, Vermont
- Mulder KP & Dube B Growing Vegetables without Fossil Fuels: Humans, Animals and Systems. MOSES Organic Farming Conference, February 23 2013, La Crosse, Wisconsin.

OCCUPATIONAL EXPERIENCE:

Perennial Climate, Inc

May 2024-Oct 2024

Applied Scientist, Regenerative Agriculture Programs

Remote

- · Co-lead author of a methodological "Tool" regulating use of Digital Soil Mapping in agricultural carbon projects under the Verified Carbon Standard.
- · Research and Development on methods for accurately quantifying uncertainty of field and project-level carbon stocks predicted using Digital Soil Mapping.

Anew Climate, LLC

June 2022–May 2024

Agri-Carbon Analyst

Remote

- · Built workflows with spatial & farm-mgmt for designing & quantifying carbon projects.
- · Led statistical design and power analysis for agricultural carbon projects.
- · Worked with a small team to write project design documents for two carbon projects under the Verified Carbon Standard.

University of Vermont

Mar 2022–May 2022

Field Research Leader

Burlington, VT

- · Prepared a report for the State of Vermont valuing ecosystem services from improved soil health.
- · Built custom analysis software linking various agriculture-environment models including USLE, the NRCS curve number, DayCent and components of SWAT.

${\bf Middleton~Place~Foundation/Charleston~Carriage~Works} \\ {\it Tour~Guide}$

Feb 2014–May 2015

Charleston, SC

· Distilled complex history into fun educational talks; delivered over 1000 public lectures.

Green Mountain College

Jan 2012-Dec 2013

Farm Research and Production Assistant

Poultney, VT

- · Led data collection, management and analysis for Long-Term Ecological Assessment of Low-Energy Farming systems research project.
- · Assisted with data transcription and analysis for high tunnel root-zone heating project.
- · Participated in management and education of a team of up to 13 students and employees during summer farm semesters.
- · Served as interim farm co-manager during farm managers 7 week family leave during the growing season.
- · Performed farm management tasks including pasture management and grazing planning, oxen driving and coordinating the vegetable production plan, and many others.

Green Mountain College -Cerridwen Farm

Farm Hand & Undergrad Research Asst

Oct 2010 –Dec 2011 Poultney, VT

· Assisted with many tasks on the farm including pasture management/grazing planning and oxen driving, as well as farm research analysis.

Bloomfield Farm

Farm Apprentice

June 2010 – Aug 2010 Charlotte, VT

Windy Corners Farm

Farm Apprentice

Apr 2009 –Aug 2010 Charlotte, VT

TECHNICAL SKILLS

- Python (advanced)
- R (basic/intermediate)
- GIS (Arc and open-source)
- Git (basic)

- Bash (basic)
- MS Office Suite
- Editing & writing for clarity & brevity
- Public oral presentation

ET. CETERA

Other Certificates:

- Holistic Management Planned Grazing Certification: Holistic Management International
- Permaculture Design Certificate: Lost Valley Ecological Education Center

Open-source software tools

- Flood Control Demand (Python): A tool for quantifying the relative amount of flood risk downstream from each location in a watershed. Link
- Geographic Surface Area (Python): A tool for calculating by-cell surface area of land from a digital elevation model.

Link

Hobby Data Projects

- UVM COVID Dashboard, Fall 2020 Spring 2021. A simple data visualization which was the only active COVID case dashboard for the University of Vermont at the time.
- Map of Burlington re-appraisal. A fast mapping exercise helping my neighbors and community understand the impacts of the city-wide tax re-appraisal. The local newspaper made a much more professional data visualization, 2 weeks later; I was first on the scene with a usable tool.

Non-Academic Service:

- Land Use Committee: Rock Point Episcopal Center, Burlington VT (2019-2021)
- Garden Educator and Coordinator: The Homeward Bound Collective, Burlington VT (2018-2022)

Musical Compositions:

SoundCloud Link