

Land Economics

Vol. 97, No. 4, November 2021

Environmental Centralizing and Firm Productivity: Evidence from China's Vertical Environmental Reforms

Chao Han, Xiaolin Sun, and Xian-Liang Tian

Effective Targeting and Additionality: Evaluating the D.L.701 Reforms for Afforesting Erodible Land in Southern Chile

Mario Niklitschek, Rodrigo Labbé, Rosa María Alzamora, and Felipe Vásquez

Variation in Valuation: Open Space and Geography

Alex Blanchette, Corey Lang, and Jarron VanCeylon

Noisy Neighborhood but Nice House? Pollution and the Choice of Residential Location and Housing Quality

Samuel Lindgren

Willingness to Pay for Multi-peril Hazard Insurance

Craig E. Landry, Sarah Anderson, Elena Krasovskaia, and Dylan Turner

Heterogeneity in Time Preferences for an Investment in Irrigation

Kent Kovacs and Heather Snell

Understanding the Performance of Biodiversity Offset Markets: Evidence from an Integrated Ecological-Economic Model

Katherine Hannah Simpson, Frans de Vries, Martin Dallimer, Paul R. Armsworth, and Nick Hanley

Valuing the Environmental Benefits of Canals and Canal Restoration Using House Prices

Stephen Gibbons, Cong Peng, and Cheng Keat Tang

Are Expert Opinions Accurate? Panel Data Evidence from the Iowa Land Value Survey

Wendong Zhang, Sergio H. Lence, and Todd Kuethe

Incentive Compatibility and the Consequences When It Is Missing: Experiments with Water Quality Credits Purchase

Pengfei Liu and Stephen K. Swallow

Climate, Adaptation, and the Value of Forestland: A National Ricardian Analysis of the United States

Christopher Mihlar and David J. Lewis

Using Choice Framing to Improve the Design of Agricultural Subsidy Schemes

Neel Ocean and Peter Howley

Regulating the Commons: The Interplay between Information and Catch Limits with Two Types of Resources

Trevor C. Collier, Nancy Haskell, and Aaron Mamula

Editor: Daniel J. Phaneuf

Published quarterly

Subscription rates:

Institutions: \$489/year for

print and electronic;

\$415/year for electronic

Individuals: \$141/year for

print and electronic;

\$115/year for electronic

Please remit in U.S. funds

Air mail, foreign: add

\$40/year

Canadian subscribers: add 5%

goods and services tax

Land Economics is available online with value-added research tools, at no additional cost, to subscribers of the print version.

Send orders and requests for back issue information to:

Journals Division

University of Wisconsin Press

728 State Street, Suite 443

Madison, WI 53706-1418

U.S.A.

journals@uwpress.wisc.edu

<http://le.uwpress.org/>

Land Economics

Did you miss it?

Integrated Assessment Models and the Social Cost of Water Pollution: A special issue (November 2020)

OPEN
ACCESS!

Including Additional Pollutants into an Integrated Assessment Model for Estimating Nonmarket Benefits from Water Quality
Robert Griffin, Adrian Vogl, Stacie Wolny, Stefanie Covino, Eivy Monroy, Heidi Ricci, Richard Sharp, Courtney Schmidt, and Emi Uchida

An Integrated Assessment Model for Valuing Water Quality Changes in the United States
Joel Corona, Todd Doley, Charles Griffiths, Matthew Massey, Chris Moore, Stephen Muela, Brenda Rashleigh, William Wheeler, Stephen D. Whitlock, and Julie Hewitt

Linking Agricultural Nutrient Pollution to the Value of Freshwater Ecosystem Services
Frank Lupi, Bruno Basso, Cloé Garnache, Joseph A. Herriges, David W. Hyndman, and R. Jan Stevenson

Best Management Practices and Nutrient Reduction: An Integrated Economic-Hydrologic Model of the Western Lake Erie Basin
Hongxing Liu, Wendong Zhang, Elena Irwin, Jeffrey Kast, Noel Aloysius, Jay Martin, and Margaret Kalcic

Good Seeds Bear Good Fruit: Using Benefit-to-Cost Ratios in Multiobjective Spatial Optimization under Epistasis
Zhengxin Lang, Sergey S. Rabotyagov, Se Jong Cho, Todd Campbell, and Catherine L. Kling

Water Quality Trading in the Presence of Conservation Subsidies
Patrick M. Fleming, Erik Lichtenberg, and David A. Newburn

Willingness to Contribute as a Component of the Social Cost of Water Pollution
Laura Grant and Christian Langpap

OPEN
ACCESS!

Overlooked Benefits of Nutrient Reductions in the Mississippi River Basin
Bryan Parthum and Amy W. Ando

Read online! Subscribers and those with institutional access may find these articles at le.uwpress.org. Or read the journal on Project MUSE at bit.ly/LandEconPM.

Subscribe: bit.ly/uwpjshop

Submit: bit.ly/lesubs

Follow: twitter.com/Land_Econ

 THE UNIVERSITY OF WISCONSIN PRESS
JOURNALS DIVISION
uwpress.wisc.edu/journals

Online access to all issues is included with subscription!

Ecological Restoration

The Original Restoration Publication

Edited by Steven N. Handel, Rutgers University
ISSN: 1522-4740, e-ISSN: 1543-4079
Published four times per year
Impact Factor: 0.800

Ecological Restoration is a forum for people advancing the science and practice of restoration ecology. It features the technical and biological aspects of restoring landscapes, as well as collaborations between restorationists and the design professions, land-use policy, the role of education, and more. This quarterly publication includes peer-reviewed science articles, perspectives and notes, book reviews, abstracts of restoration ecology progress published elsewhere, and announcements of scientific and professional meetings.

“Ecological Restoration was instrumental in awakening restoration in North America, and prospers as an invaluable publication for those whose approach to restoring ecosystems includes ecology, culture and all that goes into making a project successful.”

—Eric Higgs, author of “Nature By Design”

Ecological Restoration

Volume 35 • Number 2 | June 2017



How does bird diversity differ between naturally regenerating and actively restored tropical forests?

View a sample issue and subscribe at
<http://er.uwpress.org>

 THE UNIVERSITY OF WISCONSIN PRESS
JOURNALS DIVISION
<http://uwpress.wisc.edu/journals>