Land Use Policy

Volume 27 Number 2 April 2010

Guest Editors Fhomas K. Rudel, Laura Schneider, Maria Uriarte

Wind power planning, landscapes and publics

Gue	est Ec	itors	

1	Nadaï,	Dan	van	der	Hors

Forest transitions: An introduction Thomas K. Rudel, Laura Schneider and Maria Uriarte

The forest transition: Towards a more comprehensive theoretical framework Edward B. Barbier, Jeanne C, Burgess and Alan Grainger Land use transitions: Socio-ecological feedback versus socio-eco Land use transitions: Socio-ecological heroscopical Landius transitions: Socio-ecological heroscopical Landius and Parisk Meyrfold.
Eric F. ambini and Parisk Meyrfold.
Regional interdependence and forest "transitions". Substitute deforestation limits the relevance of local reversals.
Alexander Pfall and Robert Walkins.

Urbanization, the energy ladder and forest transitions in India's emerging economy R. DeFries and D. Pandey

Metropolitan land-change science: A framework for research on tropical and subtropical forest recovery in city-regions Sandra R. Baptista

The new rurality: Globalization, peasants and the paradoxes of I Susanna Hecht

Sustainability and forest transitions in the southern Yucatán: The land architecture approach B.L. Turner III

Special Issue: Wind power planning, landscapes and publics Wind power planning, landscapes and publics Alain Nadaï and Dan van der Horst

Offshore wind power development as affected by seascape values on the German North Sea coast Kira Gee

Near-shore wind power—Protected seascapes, environmentalists' attitudes, and the technocratic planning perspective Maarten Wolsink

Does community ownership affect public attitudes to wind energy? A case study from south-west Scotland Charles R. Warren and Malcolm McFadyen

Exploring the landscape of wind from developments; local area characteristics and planning process outcomes in rural England Dan van der Horst and David Tolk.

Wind power, landscape and strategic, spatial planning—The constru of acceptable locations' in Wales
Richard Covell

Bend Möller Wind power planning in France (Aveyron), from state regulation to local planning (Erratum, paper published in Land Use Allen Wald (2014) and the State (2014) and the State (2014) and the State (2014) as possible of the State (2014) as possible planning for wind power development in Generally and radious digibility criteria for feed-in Lordina Contella Ohi and Marcus Einhorn

Cornelia Ohl and Narous-Emmon.

Regular papers.

The environmental and economic costs of sprawling parking lots in the United States.

Aradiel V Davis, Bryan C. Pijanovski, Kimberly Robinson and Bernard Engel Effects of different land reallocation models on the success of land consolidation projects: Social and economic approaches Psylvin Cay, Lurgal Ayten and Path loss loss in England: Extension or dilution in any environment policy: an Hodge and Mark Reader

and Carlos and Park Reader.

Urban sprawl and climate change: A statistical exploration of cause and effect, with policy options for the EU István László Bart

Istivan Lazio Barti.

The identification and assessment of ecological risks for land consolidation based on the anticipation of ecosystem stabilization: A case study in Hubei Province, China Guangming Yu, Jing Feng, Yi Che, Xiaowei Lin, Limei Hu and Shan Yang Focus group discourses in a mined landscape Marcus J. Collier and Mark Scott

Marcus J. Collier and Mark Scott

Dynamics and changes in spatial patterns of land use in Yellow River
Basin, China
Si-Yuan Wang, Jing-Shi Liu and Teng-Bo Ma

Why David sometimes defeats Goliath. The power of actors in disprivileged land-use policy networks Anders Branth Pedersen

community angiquation in central seatent Lager revolves, soon Artica community angiquation of the community and c

415

535

Environmental grants and regulations in strategic farm business decision-making: A case study of attitudinal behaviour in Scotland Lee-Ann Sutherland

Land degradation in the Lao PDR: Discourses and policy Guillaume Lestrelin A quick scan tool to assess the relative prospects of European regions for sustainable agriculture in a liberal market PH. Vereijken and C.M.L. Hermans

What tenure security? The case for a tripartite view Jean-Louis van Gelder

Building new countryside in China: A geographical perspective Huslou Long, Yansul Liu, Xiubin Li and Yufu Chen ansui Llu, Xiubin Li and Yufu Chen hment, forest regrowth and land-use institutions: Does 471

Urban encroachment, forest reground zoning matter?
Abligaid M. York and Darla K. Munroe
Abligaid the adverse effects of rangeland enclosure among herders in

Febadu Elevene

Land speculation and interest rate subsidies as a cause of deforestation:
The role of cattle ranching in Costa Rica
Pher C. Robelling and Eligius M.T. Hendrix
Social metabolism, landscape change and land-use planning in the
Bordonia Metropolism Region
Social metabolism, landscape change and land-use planning in the
Bordonia Metropolism Region
John Markal, John Theory, Essenting from inaccurate assessment—The Talvan

The role of spatial planning in coastal management Tuticorin coast (India) Irene Preeti Divien Gangai and S. Ramachandran

Heine Preesi Liviven Sangas and S. Kamachandran How cost-effective are result-oriented agri-environmental measures?— An empirical analysis in Germany Bettina Matzdorf and Jana Lorenz

Bettina Matzdort and Jana Lorenz Towards sustainable rural development in Central and Eastern Europe: Applying land consolidation Giedrius Pašakarnis and Vida Maliene

The effect of decoupling on marginal agricultural systems: Implications for farm incomes, land use and upland ecology Szvetlana Acs, Nick Hanley, Martin Dellimer, Kavin J. Gaston, Philip Robertson Paul Wilson and Paul R. Armsworth

Paul Willion and Paul R. Armwooth
A game theory agrounds to the nanipskis of land and property
development processes
D. Ary A. Samsure, Ervin van der Krabben and A.M.A. van Deemen
Pastoralten within land administration in Kenya—The missing link
Monica Langoloui, Amold K. Brigst and Paul van der Molion
Importing terrestrial bloospatry: The U.S. case and global implicati
Medical Kistinger and William E. Riese.

ZonAgri: A modeling environment to explore agricultural activities and water demands on a regional scale J.C. Poussin, J.C. Pouget and R.L. D'hont 600

Construction and storm Kamal Alsharif

Vegitian Camille Saint-Macary, Alwin Keil, Manfred Zeller, Franz Heidhues and Pham Thi My Dung

Trainin wy Jong
Technological driving forces of LUCC: Conceptualization, quantification, and the example of urban power distribution networks
Franziska Hasselmann, Elmar Csaplovics, Isobel Falconer, Matthias Bürg and Anna M. Hersperger 628

Protest responses and community attitudes toward accepting compensation to host waste disposal infrastructure Susana Ferreira and Louise Gallagher

Susaina Pertenta and Louise Gallagine Modelling pesticide risk: A marginal cost-benefit analysis of an environmental buffer.zone programme Stefan Sieber, David Pannell, Klaus Müller, Karin Holm-Müller, Peter Kreins and Volkmar Gutsche

Patterns of development and conservation in agricultural lands—The case of the Tel Aviv metropolitan region 1990–2000 Tseira Maruani and Irit Amit-Cohen

Book Review
Conflict, cooperation and institutions in international water manage an economic analysis
Adam Loch and Henning Bjornlund