

December 2012

esa

Volume 22 No. 8

Ecological

APPLICATIONS

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



Articles

Biofuels on the landscape: Is "land sharing" preferable to "land sparing"?

Complex interactions among biocontrol agents, pollinators, and an invasive weed:
a structural equation modeling approach

Directional connectivity in hydrology and ecology

Elk migration patterns and human activity influence wolf habitat use
in the Greater Yellowstone Ecosystem

Ecological Applications

VOL. 22 • NO. 8 • DECEMBER 2012

ISSN 1051-0761

CONTENTS

Articles

2035

Biofuels on the landscape: Is "land sharing" preferable to "land sparing"? • KRISTINA J. ANDERSON-TEIXEIRA, BENJAMIN D. DUVAL, STEPHEN P. LONG, AND EVAN H. DELUCIA

2049

Level and pattern of overstory retention interact to shape long-term responses of understories to timber harvest • CHARLES B. HALPERN, JURAJ HALAJ, SHELLEY A. EVANS, AND MARTIN DOVČIAK

2065

Adaptive management for competing forest goods and services under climate change • CHRISTIAN TEMPERLI, HARALD BUGMANN, AND CHÉ ELKIN

2078

Estimation of snag carbon transfer rates by ecozone and lead species for forests in Canada • A. B. HILGER, C. H. SHAW, J. M. METSARANTA, AND W. A. KURZ

2091

Assessment of boreal forest historical C dynamics in the Yukon River Basin: relative roles of warming and fire regime change • F.-M. YUAN, S.-H. YI, A. D. MCGUIRE, K. D. JOHNSON, J. LIANG, J. W. HARDEN, E. S. KASISCHKE, AND W. A. KURZ

2110

Spatial patterns in the effects of fire on savanna vegetation three-dimensional structure • SHAUN R. LEVICK, GREGORY P. ASNER, AND IZAK P. J. SMIT

2122

Complex interactions among biocontrol agents, pollinators, and an invasive weed: a structural equation modeling approach • SARAH M. SWOPE AND INGRID M. PARKER

2135

The American forest pathogen *Heterobasidion irregulare* colonizes unexpected habitats after its introduction in Italy • PAOLO GONTHIER, GUGLIELMO LIONE, LUANA GIORDANO, AND MATTEO GARBELOTTO

2144

Abandoned coal mine drainage and its remediation: impacts on stream ecosystem structure and function • THOMAS L. BOTT, JOHN K. JACKSON, MATTHEW E. MCTAMMANY, J. DENIS NEWBOLD, STEVEN T. RIER, BERNARD W. SWEENEY, AND JULIANN M. BATTLE

2164

Quantifying invertebrate resistance to floods: a global-scale meta-analysis • LAURA E. MCMULLEN AND DAVID A. LYTLE

2176

Fragmentation alters stream fish community structure in dendritic ecological networks • JOSHUA S. PERKIN AND KEITH B. GIDO

2188

Identifying the spatial scale of land use that most strongly influences overall river ecosystem health score • FRAN SHELTON, ERIN E. PETERSON, ED L. BOONE, SUZANNE SIPPEL, STUART E. BUNN, AND BRONWYN D. HARCH

2204

Directional connectivity in hydrology and ecology • LAUREL G. LARSEN, JUNGYILL CHOI, MARTHA K. NUNGESSER, AND JUDSON W. HARVEY

2221

Developing the multitrait concept for functional diversity: lessons from a system rich in functions but poor in species • ANNA TÖRNROOS AND ERIK BONSDORFF

2237

Cautioning the use of degree-day models for climate change projections in the presence of parametric uncertainty • JULIA L. MOORE, SONG LIANG, ADAM AKULLIAN, AND JUSTIN V. REMAIS

2248

Predicting the distribution of out-of-reach biotopes with decision trees in a Swedish marine protected area • GENOVEVA GONZALEZ-MIRELIS AND MATS LINDEGARTH

Contents continued on inside of back cover