

Ecological APPLICATIONS

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



<u>Articles</u>

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

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

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

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

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

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

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

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

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

Articles

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

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

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

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

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

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

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

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

