

Ecological Restoration

Volume 30, Number 4



December 2012

Special Editors for *Ecological Restoration* 30(4)
Nina-Marie E. Lister and Paul Beier

- Editorial** 264
Links and Winks—The Design of Ecological Corridors
Steven N. Handel
- Editorial** 267
Reestablishing a Healthy and Resilient North America—
Linking Ecological Restoration with Continental Habitat Connectivity
Keith Bowers and Margo McKnight
- Editorial** 271
Setting the Stage—Agency Support for Restoring Corridors
Gregory E. Eckert

RESTORATION NOTES

- Connectivity Restoration in Large Landscapes: Modeling Landscape Condition and Ecological Flows 274
Robert F. Baldwin, Sarah E. Reed, Brad H. McRae, David M. Theobald, and Ronald W. Sutherland
- The Tehachapi Connection: A Case Study of Linkage Design, Conservation, and Restoration 279
Michael D. White and Kristeen Penrod
- Wildlife Corridors in the Udzungwa Mountains of Tanzania 282
Francesco Rovero and Trevor Jones
- Connecting Fragments of the Pine Rockland Ecosystem of South Florida: The Connect to Protect Network 285
Devon Powell and Joyce Machinski
- The Potential for Agroecosystems to Restore Ecological Corridors and Sustain Farmer Livelihoods: Evidence from Brazil 288
Juan P. Alvez, Abdon L. Schmitt Filho, Joshua Farley, Gisele Alarcon, and Alfredo C. Fantini
- The Coal Canyon Story 290
Claire Schlotterbeck
- Strategic Acquisition and Management of Small Parcels of Private Lands in Key Areas to Address Habitat Fragmentation at the Scale of the Yellowstone to Yukon Region 293
Harvey Locke and Wendy Francis
- Creating Mosaic-Based Conservation Corridors to Respond to Major Threats in the Amazon 296
Amy Rosenthal, Hannah Stutzman, and Adrian Forsyth

ARTICLES

- Mitigating Continental-Scale Bottlenecks: How Small-Scale Highway Mitigation has Large-Scale Impacts 300
Anthony Clevenger
- Policy Foundations for a Path Forward in Large Landscape Connectivity Conservation 308
Kenyon Fields, Rob Ament, David Johns, John Davis, and Keith Bowers
- Conceptualizing and Designing Corridors for Climate Change 312
Paul Beier

Beyond Ecological Successes of Corridors: Integrating Land Use History and Demographic Change to Provide a Whole Landscape Perspective <i>Sadie J. Ryan and Joel Hartter</i>	320
Effective Placement of Road Mitigation Using Lessons Learned from Turtle Crossing Signs in Ontario <i>Kari E. Gunson and Frederick W. Schueler</i>	329

DESIGN APPROACHES TO ECOLOGICAL RESTORATION

Crossing the Road, Raising the Bar: The ARC International Design Competition <i>Nina-Marie E. Lister</i>	335
A Simple Structure Supports a Complex Habitat in Wildlife Crossing Design <i>Steven Apfelbaum, Robert Rock, and Theodore Zoli</i>	341
Tying a Wildlife Bridge into the Ecological Landscape <i>Robert Askins</i>	345
Special Four-Color Illustration Section	347
Crossing to Sustainability: A Role for Design in Overcoming Road Effects <i>Diana Balmori and David K. Skelly</i>	363
<i>Crossing to Sustainability</i> : Bridge of Sighs, or Sizeable Bridge? <i>Andy Dobson</i>	368
Research-Evolve-Design (R-E-D): Imagining a Wildlife Crossing Structure from an Animal's Perspective <i>Janet Rosenberg and Raphael Justewicz</i>	370
Seeing R-E-D: Making a Place for Human Ecology in Highway Crossing Design <i>Karen Seto</i>	376
“Landshape:” Modular Constructions of Wildlife Crossings <i>Marieke Berkers, Rob Torsing, Martin Knuijt, Sjeff Jansen</i>	378
Can Precision in Ecological Science Match Design Elegance? <i>David Drake</i>	382

ABSTRACTS

Grasslands	384	Wildlife Habitat Restoration	387
Woodlands	384	Ecological Design	388
Wetlands	385	Climate Change	388
Lakes, Rivers & Streams	385	Monitoring & Adaptive Management	389
Coastal & Marine Communities	386	Urban Restoration	389
Other Communities	386	Endangered Species	389
Invasive & Pest Species	387		

RECENTLY RECEIVED TITLES

MEETINGS

