CONSERVATION

The science and art of natural resource management for sustainability



Table of Contents

A SECTION

EDITOR'S DESK

176A Communicating Conservation Effects Assessment Project results

Jorge A. Delgado and Mark Anderson-Wilk

HOMEFRONT

178A Building blocks to effectively assessing the environmental benefits of conservation practices

Peggie James and Craig A. Cox

VIEWPOINT

181A What science can and cannot provide policy makers in managing agricultural landscapes for environmental

quality

Otto Doering

183A Steering conservation's course using adaptive management

Andrew P. Manale

FEATURES

185A The first five years of the Conservation Effects Assessment Project

Lisa F. Duriancik, Dale Bucks, James P. Dobrowolski, Tom Drewes, S. Diane Eckles, Leonard Jolley, Robert L. Kellogg, Daryl Lund, Joseph R. Makuch, Michael P. O'Neill, Charles A. Rewa, Mark R. Walbridge, Roberta Parry, and Mark A. Weltz

Enhancing conservation on agricultural landscapes: A new direction for the Conservation Effects Assessment
Project

Wayne Maresch, Mark R. Walbridge, and Daniel Kugler

CONSERVATION IN PRACTICE

204A Conservation and citizen participation in the Cheney Lake watershed

Katie Starzec, Lisa French, Nathan Nelson, and Dan Devlin

CONSERVATION PARTNERSHIPS

Breaking ground: A cooperative approach to collecting information on conservation practices from an initially uncooperative population

Labra II. Danasin atau Mishala A. C

John H. Pennington, Michele A. Steele, Katie A. Teague, Berni Kurz, Ed Gbur, Jennie Popp, Germán Rodríguez, Indrajeet Chaubey, Margaret Gitau, and Mark A. Nelson

212A Integrated water management research in Mexico: Opportunity for North American collaboration

Ignacio Sánchez Cohen, José Manuel Maass Moreno, Ursula Oswald Spring, Philip Heilman, Jose L. Gonzalez Barrios, Gabriel Diaz Padilla, and Miguel Velasquez Valle

IMPLEMENTATION UPDATE

214A Assessing the benefits of grazing land conservation practices

Mark A. Weltz, Leonard Jolley, Mark Nearing, Jeff Stone, Dave Goodrich, Ken Spaeth, Jim Kiniry, Jeff Arnold, David Bubenheim, Mariano Hernandez, and Haiyan Wei

218A Contribution of habitat and water quality to the integrity of fish communities in agricultural drainage ditches

Peter C. Smiley Jr., Robert B. Gillespie, Kevin W. King, and Chi-hua Huang

RESEARCH INTRODUCTION

220A A new paradigm for natural resources research: The Conservation Effects Assessment Project

Douglas L. Karlen



On the Cover Soil, water, life. Illustration by Alison Weidemann.



RESEARCH SECTION

Cannonsville Reservoir and Town Brook watersheds: Documenting conservation efforts to protect New York City's 339 drinking water

R.B. Bryant, T.L. Veith, P.J.A. Kleinman, and W.J. Gburek

- Overview of the Mark Twain Lake/Salt River Basin Conservation Effects Assessment Project 345 R.N. Lerch, E.J. Sadler, N.R. Kitchen, K.A. Sudduth, R.J. Kremer, D.B. Myers, C. Baffaut, S.H. Anderson, and C.-H. Lin
- Assessment of the Iowa River's South Fork watershed: Part 1. Water quality 360 M.D. Tomer, T.B. Moorman, and C.G. Rossi
- Assessment of the Iowa River's South Fork watershed: Part 2. Conservation practices 371 M.D. Tomer, T.B. Moorman, D.E. James, G. Hadish, and C.G. Rossi
- 380 Validation of paired watersheds for assessing conservation practices in the Upper Big Walnut Creek watershed,

K.W. King, P.C. Smiley Jr., B.J. Baker, and N.R. Fausey

- 396 Nutrient losses from row crop agriculture in Indiana D.R. Smith, S.J. Livingston, B.W. Zuercher, M. Larose, G.C. Heathman, and C. Huang
- 410 Implications of sampling frequency to herbicide conservation effects assessment E.A. Pappas, C. Huang, and D.L. Bucholtz
- Conservation practices and gully erosion contributions in the Topashaw Canal watershed 420 G.V. Wilson, F.D. Shields Jr., R.L. Bingner, P. Reid-Rhoades, D.A. DiCarlo, and S.M. Dabney
- Environmental quality research in the Beasley Lake watershed, 1995 to 2007: Succession from conventional to 430 conservation practices

M.A. Locke, S.S. Knight, S. Smith Jr., R.F. Cullum, R.M. Zablotowicz, Y. Yuan, and R.L. Bingner

Environmental effects of agricultural conservation: A framework for research in two watersheds in Oklahoma's 443 **Upper Washita River Basin**

J.L. Steiner, P.J. Starks, J.A. Daniel, J.D. Garbrecht, D. Moriasi, S. McIntyre, and J.-S. Chen

- Conservation Effects Assessment Project research in the Leon River and Riesel watersheds 453 R.D. Harmel, C.G. Rossi, T. Dybala, J. Arnold, K. Potter, J. Wolfe, and D. Hoffman
- 461 Water quality and conservation practice effects in the Choptank River watershed G.W. McCarty, L.L. McConnell, C.J. Hapeman, A. Sadeghi, C. Graff, W.D. Hively, M.W. Lang, T.R. Fisher, T. Jordan, C.P. Rice, E.E. Codling, D. Whitall, A. Lynn, J. Keppler, and M.L. Fogel
- Long-term stream chemistry trends in the southern Georgia Little River Experimental Watershed 475 G.W. Feyereisen, R. Lowrance, T.C. Strickland, D.D. Bosch, and J.M. Sheridan
- 487 Conservation practice effectiveness in the irrigated Upper Snake River/Rock Creek watershed D.L. Bjorneberg, D.T. Westermann, N.O. Nelson, and J.H. Kendrick
- 496 Conservation practice effects on sediment load in the Goodwin Creek Experimental Watershed R.A. Kuhnle, R.L. Bingner, C.V. Alonso, C.G. Wilson, and A. Simon

504 Relative magnitudes and sources of sediment in benchmark watersheds of the Conservation Effects Assessment Project

A. Simon and L. Klimetz

523 Quantifying relative contributions from sediment sources in Conservation Effects Assessment Project watersheds

C.G. Wilson, R.A. Kuhnle, D.D. Bosch, J.L. Steiner, P.J. Starks, M.D. Tomer, and G.V. Wilson

- 533 Hydrologic calibration and validation of the Soil and Water Assessment Tool for the Leon River watershed C.G. Rossi, T.J. Dybala, D.N. Moriasi, J.G. Arnold, C. Amonett, and T. Marek
- 542 Annualized Agricultural Non-Point Source model application for Mississippi Delta Beasley Lake watershed conservation practices assessment

Y. Yuan, M.A. Locke, and R.L. Bingner

Application of the Soil and Water Assessment Tool and Annualized Agricultural Non-Point Source models in the St. Joseph River watershed

G.C. Heathman, D.C. Flanagan, M. Larose, and B.W. Zuercher

569 Sustaining the Earth's Watersheds-Agricultural Research Data System: Overview of development and challenges

J.L. Steiner, E.J. Sadler, J.-S. Chen, G. Wilson, D. James, B. Vandenberg, J. Ross, T. Oster, and K. Cole

577 Sustaining the Earth's Watersheds-Agricultural Research Data System: Data development, user interaction, and operations management

E.J. Sadler, J.L. Steiner, J.-S. Chen, G. Wilson, J. Ross, T. Oster, D. James, B. Vandenberg, K. Cole, and J. Hatfield

590 The Conservation Effects Assessment Project benchmark watersheds: Synthesis of preliminary findings C.W. Richardson, D.A. Bucks, and E.J. Sadler