CONTENTS

Features

214 Viewpoint: Alternative conservation systems: Controlling the damage
Glenn M. Stoddard lays out the implications of abandoning use of the soil loss tolerance standard on cropland subject to conservation compliance

How to do coordinated resource management planning
E. William Anderson and Robert C. Baum provide a step-by-step guide to managing natural resources and related conflicts on private and public land

Science, engineering, and the law on western Sunbelt rivers
William L. Graf discusses the failure of natural resource professionals to address adequately water and related land management issues

A multipurpose land information system for rural resource planning
S. J. Ventura, B. J. Niemann, Jr., and D. D. Moyer describe a county-level geographic information system that has multiple planning applications

Research Reports

230 A land information system for soil erosion control planning
S. J. Ventura, N. R. Chrisman, K. Connors, R. F. Gudra, and R. W. Martin illustrate the use of a geographic information system to estimate soil loss for conservation planning under the Food Security Act

234 Indian water rights
Douglas R. Franklin and James J. Jacobs look at the questions of uncertainty, equity, and evaluation of alternative investments that surround use of water on reservations in the western United States

239 Improved estimates of groundwater-mining acreage
Clifford Dickason updates estimates of annual use of mined water supplies via irrigation

Commentary

241 Agriculture and the environment: What do we really mean?
Thomas E. Waddell and Blair T. Bower assert that policymakers must consider the "agroenvironmental system" in analyzing pollution from agricultural activities

251 Why eligible landowners did not participate in the first four sign-ups of the Conservation Reserve Program
J. Dixon Esseks and Steven E. Kraft

256 Conservation tillage: An analysis of acreage projections in the United States
David L. Schertz

259 Classifying rangeland riparian areas: The Nevada Task Force approach
Sherman Swanson, Ray Miles, Steve Leonard, and Kenneth Genz

264 A geographic information system for targeting nonpoint-source agricultural pollution
W. Cully Hession and V. O. Shanholtz

266 Economic choices of crop sequences on cash-cropping farms with alternative crop yield trends
D. P. Stonehouse, B. D. Kay, J. K. Baffoe, and D. L. Johnston-Drury

270 Bobwhite quail use of no-till versus conventionally planted crops in western Tennessee
William G. Minser and Ralph W. Dimmick

Departments

210 The SWCS view
212 Pen points
243 In the news
248 Professional services & classifieds
249 Upcoming
250 Books, etc.

Books, etc.

Cover: Wheat amid contour strips of no-till corn and hay near Coshocton, Ohio—the host state for SWCS's 43rd annual meeting, July 31-August 3, in Columbus. Photo by Bob Kissler.

Journal of Soil and Water Conservation (ISSN 0022-4561) is published six times a year in January, March, May, July, September, and November by the Soil and Water Conservation Society, 7515 N.E. Ankeny Road, Ankeny, Iowa 50021-9764. Second class postage paid at Ankeny, Iowa, and additional mailing offices.

Copyright © 1988 by the Soil and Water Conservation Society. SWCS assumes no responsibility for statements and opinions expressed by contributors.

Address all editorial and business correspondence to SWCS, 7515 N.E. Ankeny Road, Ankeny, Iowa 50021-9764; telephone (515) 289-2331. Subscription is by membership in SWCS or by subscription. Membership dues are $37 a year ($42 outside the U.S. and Canada); subscriptions are $30 a year ($35 outside the U.S. and Canada).