

November-December 1986 Volume 41, Number 6

# Conservation

To advance the science and art of good land use

#### CONTENTS

## **Features**

#### 356

Viewpoint: The upshot of forest planning

Neil Sampson looks at the outcome of national forest planning

### 357

From hoes to herbicides: Agriculture and groundwater quality George R. Hallberg pro-

George R. Hallberg provides a primer on groundwater contamination

## 365

Weed control in conservation tillage

William C. Koskinen and Chester G. McWhorter discuss factors affecting weed control in conservation tillage

## 371

Erodible land and state water quality programs: A linkage

Clayton W. Ogg explains how states can use the new federal conservation provisions to improve water quality programs

#### 374

Total alkalinity of surface waters: A map of the western region James M. Omernik and

Glenn E. Griffith assess the extent of alkalinity in western streams and lakes

## 379

Agriculture and soil conservation in Poland and the Soviet Union

Donald E. Van Meter relates highlights from a tour of eastern Europe

#### 381

Treating critical areas in the Tennessee Copper Basin

Gary L. Tyre and Ronald G. Barton describe a successful reclamation project

#### 383

Growth management: Two county approaches in the Pacific Northwest

Jeffrey G. Buckland analyzes urban/rural land conflicts in Oregon and Washington

## 386

Commentary: New conservation leverage: We're in the money

Ken Cook discusses current reaction to conservation compliance and related provisions in the 1985 farm bill

## 390

Commentary: What role water markets?

Lawrence Mosher offers a new perspective on water allocation

## 392

Commentary: Toward conservation transactions

Tom Barlow points out that the monetary free market cares little about conservation

## **Departments**

354

Pen points

393

In the news

399

Professional services & classified advertising

400

**Upcoming** 

401

Books, etc.

427

Index to Volume 41

432

The SCSA view

## Research reports

## 403

Conservation reserve and compliance: A paradox

Michael R. Dicks and John W. Putman

#### 406

A conservation policy nomograph

John W. Putman

#### 410

Landowner views of obstacles to wider participation in the conservation reserve program

J. Dixon Esseks and Steven E. Kraft

#### 414

Estimating the off-site costs of wind erosion in New Mexico

Paul C. Huszar and Steven L. Piper

## 417

Soil properties associated with six common grasses of the Great Basin

K. A. Platou, P. T. Tueller, S. G. Leonard, and R. L. Miles

## 421

A comparison of soil scientist estimations and laboratory determinations of some Arizona soil properties Donald F. Post, Alfredo R. Huete, and Douglas S. Pease

## 424

Influence of crop and farm size on adoption of conservation tillage

Francis M. Epplin and Thomas F. Tice

Cover: Soil survey in California (see page 421). Soil Conservation Service/ June Davidek.