PICTURE THIS!
How to help landowners “picture” the conservation plan you are proposing.
By Gary Bentrup and Gary Wells

CONSERVATION DISTRICTS CONNECT
An award winning Conservation District shares their view on their importance in their community.
By Erin Meyer

“WORLDS UNDERFOOT” SOIL EXHIBIT
A proposed soil exhibit at the Smithsonian museum in Washington, D.C. could educate millions of people about different types of soils and their complexities.
By Paul Kamps

DEPARTMENTS

HOMEFRONT
Column by the Soil and Water Conservation Society’s Executive Director, Craig A. Cox.

RAISE YOUR VOICE
Letters to the Editor

GOING RETRO—CELEBRATING 60 YEARS OF THE JSWC
A year long celebration comes to an end.

VIEWPOINT—PRECISION CONSERVATION
NRCS Chief Bruce Knight

NOTEBOOK
Conservation News You Can Use

CONSERVOGRAM
The Soil and Water Conservation Society in Action

INDEX
The index for the JSWC Volume 60.
### RESEARCH

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>281</td>
<td>WATERSHED MANAGEMENT, STRUCTURAL CHARACTERISTICS, INFORMATION PROCESSING, AND COOPERATIVE STRATEGIES IN CONSERVATION ORGANIZATIONS</td>
<td>S. Low and T. Randhir</td>
</tr>
<tr>
<td>298</td>
<td>A SOUTHEASTERN PIEDMONT WATERSHED SEDIMENT BUDGET: EVIDENCE FOR A MULTI-MILLENNIAL AGRICULTURAL LEGACY</td>
<td>C.R. Jackson, J.K. Martin, D.S. Leigh, and L.T. West</td>
</tr>
<tr>
<td>311</td>
<td>EFFECT OF COVER CROPS ESTABLISHED AT TIME OF CORN PLANTING ON PHOSPHORUS RUNOFF FROM SOILS BEFORE AND AFTER DAIRY MANURE APPLICATION</td>
<td>P.J.A. Kleinman, P. Salon, A.N. Sharpley, and L.S. Saporito</td>
</tr>
<tr>
<td>323</td>
<td>DEVELOPMENT AND SENSITIVITY OF A METHOD TO SELECT TIME- AND FLOW-PACED STORM EVENT SAMPLING INTERVALS FOR HEADWATER STREAMS</td>
<td>K.W. King, R.D. Harmel, and N.R. Fausey</td>
</tr>
</tbody>
</table>
RESEARCH SPECIAL SECTION—PRECISION CONSERVATION

340 INTRODUCTION—PRECISION CONSERVATION IN NORTH AMERICA
J.A. Delgado, C.A. Cox, F.J. Pierce, and M.G. Dosskey

342 SOIL ORGANIC CARBON MAINTENANCE IN CORN (ZEA MAYS L.) AND SOYBEAN (GLYCINE MAX L.) AS INFLUENCED BY ELEVATION ZONE

349 ESTABLISHING CONSERVATION BUFFERS USING PRECISION INFORMATION
M.G. Dosskey, D.E. Eisenhauer, and M.J. Helmers

355 IDENTIFYING SPATIAL PATTERNS OF EROSION FOR USE IN PRECISION CONSERVATION

363 APPLYING SPATIAL ANALYSIS FOR PRECISION CONSERVATION ACROSS THE LANDSCAPE
J.K. Berry, J.A. Delgado, F.J. Pierce, and R. Khosla

371 OPPORTUNITIES FOR CONSERVATION WITH PRECISION IRRIGATION
E.J. Sadler, R.G. Evans, K.C. Stone, and C.R. Camp

379 POTENTIAL USE OF PRECISION CONSERVATION TECHNIQUES TO REDUCE NITRATE LEACHING IN IRRIGATED CROPS
J.A. Delgado and W.C. Bausch

388 VARIATION IN SOIL PROPERTIES AND CROP YIELD ACROSS AN ERODED PRAIRIE LANDSCAPE

396 PRECISION CONSERVATION FOR CO-MANAGEMENT OF CARBON AND NITROGEN ON THE CANADIAN PRAIRIES
D.J. Pennock

402 NITROGEN FERTILIZER MANAGEMENT BASED ON SITE-SPECIFIC MANAGEMENT ZONES REDUCES POTENTIAL FOR NITRATE LEACHING
J.A. Delgado, R. Khosla, W.C. Bausch, D.G. Westfall, and D.J. Inman

411 DEVELOPMENT OF A CONSERVATION-ORTIENTED PRECISION AGRICULTURE SYSTEM: WATER AND SOIL QUALITY ASSESSMENT

421 DEVELOPMENT OF A CONSERVATION-ORTIENTED PRECISION AGRICULTURE SYSTEM: CROP PRODUCTION ASSESSMENT AND PLAN IMPLEMENTATION

431 SOIL MANAGEMENT SYSTEM AND LANDSCAPE POSITION INTERACTIONS ON NUTRIENT DISTRIBUTION IN A COASTAL PLAIN FIELD

438 IMPACTS OF LANDSCAPE ATTRIBUTES ON CARBON SEQUESTRATION DURING THE TRANSITION FROM CONVENTIONAL TO CONSERVATION MANAGEMENT PRACTICES ON A COASTAL PLAIN FIELD
J.R. Terra, D.W. Reeves, J.N. Shaw, and R.L. Raper

446 SPATIALLY DISTRIBUTED ASSESSMENT OF SHORT-AND LONG-TERM IMPACTS OF MULTIPLE BEST MANAGEMENT PRACTICES IN AGRICULTURAL WATERSHEDS
C.S. Renschler and T. Lee

456 AN OVERVIEW OF PRECISION CONSERVATION IN CANADA
T.W. Goddard

462 EROSION PROBABILITY MAPS: CALIBRATING PRECISION AGRICULTURE DATA WITH SOIL SURVEYS USING LOGISTIC REGRESSION

469 INDEX FOR VOLUME 60 OF THE JOURNAL OF SOIL AND WATER CONSERVATION