

IMPACT TITLE – INDEX (through NOVEMBER 2015)

Academics and Water Resources Planning and Management: A Fifty-Year Retrospective Peter P. Rogers	16(3):6-8 (2014)
Active Adaptive Management on the Platte River Chad Smith	11(3):8-10 (2009)
Adaptation to Water Streee in the Great Plains Cody L. Knutson	10(4):18-21 (2008)
Adapting to Climate Change Through Sustainable Design and Reduced Water Demand Jack Hébert and Michael R. Lilly	11(2):14-15 (2009)
Adapting Stormwater BMPs for Tropical Watersheds and Coral Reef Protection David Hirschman and Kelly Collins	14(4):11-14 (2010)
Adaptive Management and the Regulatory Permitting Process for Water Resource Projects Thomas St. Clair, Elmar G. Kurzbach, Jeff Trulick, Greg Knecht, and James E. Boone	8(3):14-17 (2006)
Adaptive Management: Roots of the Reform Steve S. Light	8(3):8-10 (2006)
Adaptive Management: What Is It and Where Is It Going? Gerald Sehlke	8(3):3-4 (2006)
Adaptive Management: What's It All About? Jack Ward Thomas	8(3):5-7 (2006)
Addressing Coimate Change Related Infrastructure Impacts Paul Kirshen	13(1):10-12 (2011)
Administering Watershed Management to Varied Constituent Groups on a Rural Municipal Watershed Lee Neville Macbeth	1(1):9-10 (1999)
Advanced Groundwter Exploration and Sustainable Development: A Proven and Powerful Tool Available to Help Meet Future Water Supply Needs Cameron E. O'Mara and James M. Emery	16(1):28 (2014)
After the Disaster Eric J. Fitch	9(6):4 (2007)
Aging Infrastructure: Coming Soon to a City Near You: Introduction Laurel E. Phoenix	7(5):3 (2005)
Agriculture and Water Decision-Making by County Boards in the Western United States Kate A. Berry and Nancy L. Markee	4(2):27-32 (2002)
Agriculture and Water Markets in the New Millennium Clay J. Landry	2(3):13-15 (2000)
Agriculture and Water Markets in the New Millennium (Counterpoint) Clay Landry	2(6):17-18 (2000)
Agriculture Water Act: Kentucky's Model for Controlling Pollution From Agriculture and Forestry Operations Jeffrey Stringer	2(3):10-12 (2000)
Agricultural Water Policy in the New Millennium: Working Outside the Fence Jefferson G. Edgens	2(3):2-3 (2000)
Algal Turf Scrubber Pilot Project: Evaluating Nutrient Removal and Biofuel Potential John McLaughlin, Robert Will, Peter May, and Sarah Roberts	14(4):5-7 (2012)

AWRA: An International Water Organization? Richard A. Engberg	15(1):3 (2013)
AWRA at 50: The Future of Water Resources in the United States Richard A. Engberg	16(1):3 (2014)
AWRA in 2014 C. Mark Dunning	16(1):6 (2014)
Ancient Olympia Floods and Sedimentation Kenneth R. Wright	7(3):16-21 (2005)
Ancient Roman Water Development in France Wayne F. Lorenz	7(3):4-8 (2005)
Ancient Water Systems and Hydraulic Devices Robert M. Horton	13(6):3-5 (2011)
Application of Regenerative Stormwater Conveyance With Other LID Elements in Approach Zero Discharge Systems Ted Brown	11(5):19-21 (2009)
Applications of the NHD at the U.S. Environmental Protection Agency Thomas G. Dewald	8(2):5-7 (2006)
Applied Social Science Research to Improve Water Quality Programming: Participatory Evaluation of Iowa's Clean Water State Revolving Fund Programs J. Gordon Arbuckle, Jr., Patti Cale-Finnegan, and Tony Toigo	15(2):3-5 (2013)
Applying the National Hydrography Dataset Jeff Simley	10(1):5-8 (2008)
Aquatic Monitoring Program Engages High School Students in Restoration of the Green Bay Watershed Kevin Fermanich, Annette Pelegrin, and Lynn Terrien	15(4):9-11 (2013)
The Arc Hydro MODFLOW Data Model N.L. Jones and G. Strassberg	10(1):17-19 (2008)
Archimedes and Bernoulli: Water Scientists for the Ages Richard H. McCuen	4(3):27-30 (2002)
Arizona's Drought Planning: Focusing on Adaptation Katharine Jacobs and Gregg Garfin	6(4):14-17 (2004)
Army Corps of Engineers Gretchen Randall	2(6):5-6 (2000)
Assess and Interpret Data Dennis R. Helsel and Lindsay M. Griffith	5(5):25-29 (2003)
Assessing the Current and Projected Impacts of Climate Change on Coastal and Ocean Resources Ralph Cantral	15(6):20-22 (2013)
Assessing Five National Priorities in Water Resources William G. Wilber and Carol A. Couch	4(4):17-21 (2002)
Assessing Nature: William Dibdin and Biological Wastewater Treatment P. Aarne Vesilind	3(5):8-13 (2001)
Assessing the Quality of the Nation's Water Resources: Introduction Timothy L. Miller	4(4):3-4 (2002)

Assuring Water Availability for Oil and Gas Operations Patrick T. Tyrrell	17(2):11-13 (2015)
Australian Water Markets: An Overview R. Quentin Grafton	13(5):3-5 (2011)
Background: Hydraulic Fracturing and Water Resources Tim Smith	13(4):8-9 (2011)
A Balancing Act: Dealing With Infrastructure Needs Stephan D. Frank	9(3):8-10 (2007)
Balancing Demands for Wetland Hydraulic Residence Time Richard H. McCuen and Kristin L. Gilroy	10(5):9-10 (2008)
The Barataria-Terrebonne National Estuary Program: Confronting Land Loss Peter E. Black	2(2):23-26 (2000)
Baseflow Stream Channel Design: An Approach to Restoration That Optimizes Resource Values and Ecosystem Services Joe Berg	11(5):14-16 (2009)
Basin Management Case Studies: Tools, Techniques, and Methods for Managing River Basins: Overview Gerald Sehlke	6(3):3-4 (2004)
Best Management Practice: Action That Controls Optimally Richard H. McCuen	1(2):2 (1999)
Beyond the Trees: Community as a Riparian Retoration Outcome and Resource Andrea Armstrong, Richard C. Stedman, Beth Roessler, and Scott Coppett	15(2):6-8 (2013)
Bic River Basin Initiative: Republic of Moldova Ina Coseru	15(1):8-10 (2013)
Bill Williams River, Arizona: Restoring Natural Variability in an Arid Lands River Andrew Hautzinger	9(4):18-20 (2007)
Blue Baby Syndrome and Nitrates: New Research Casts Doubts on an Old Regulation Alex Avery	2(6):11-13 (2000)
Body of Knowledge for Water Resources Education Carolyn J. Merry	12(6):3-4 (2010)
Bottled Water: Panacea or a Plague? Caitlin A. Grady and Tamim Younos	14(6):15-17 (2012)
BMP Performance and Receiving Water Impacts: Overview Jonathan E. Jones	3(6):2 (2001)
BMPs and Receiving Waters: What is the Connection? Michael L. Clar	3(6):32-34 (2001)
Bringing Water to the Students: Utilizing Streaming Media to Teach Coastal Policy Steffen W. Schmidt	4(5):28-31 (2002)
Building Bigger Better Buffers for Bioenergy Michele M. Schoeneberger, Gary Bentrup, Dean Current, Bruce Wight, and Tom Simpson	10(3):22-25 (2008)
Building Experience at the Bureau of Reclamation Brit A. Storey	13(6):6-8 (2011)

Building an Integrated Water Resources Plan Klint Reedy and Chris Kurtz	15(5):9-11
Building Moratoria: Strategies and Tools for Governing Bodies Diane Albert	7(6):16-18 (2005)
Building on Science: The Need for Science to Support Sound Policy Directions Roger K. Patterson and David Cookson	8(6):17-18 (2006)
California's Central Valley Flood Control System: Challenges and Opportunities Mike Inamine	13(2):3-5 (2011)
California Department of Water Resources: California's Flood Future Terri Wegener	17(3):11-12 (2015)
California's IWRM Program: A Regional Framework for Integrated Water Resources Management Alyson Watson, Rosalyn Prickett, Ali Taghavi, and Thomas West	13(3):9-13 (2011)
Can Volume-Based Stormwater Criteria make a Difference to Receiving Stream Health? Ted Brown	12(2):5-8 (2010)
Can We Keep the Public Safe From Floods? Don T. Riley	16(1):15 (2014)
Canada-United States Water Relations: One Canadian's Perspective Ralph Pentland	16(6):10-13 (2014)
Case Studies in Adaptive Management: Introduction Tom St. Clair	11(3):3 (2009)
Certificates or Certification? Janet Pawlukiewicz and Douglas J. Norton	1(4):10-13 (1999)
The Challenge of Adaptation Under Deep Uncertainty: An Organizing Principle for Future Water Resources Research Debra Knopman, Jordan Fishbach, David Groves, and Robert Lempert	16(1):8 (2014)
The Challenge of Delivering Good Science to Decision Makers Debra S. Knopman	8(6):15-16 (2006)
Challenges in Attaining Recreational Water Quality: Can the Standards Be Met? Jane Clary and Jonathan Jones	12(2):17-19 (2010)
Changes in Water Quality Over Time David K. Mueller, Wayne W. Lapham, Martin E. Gurtz, and Peter C. VanMetre	4(4):22-25 (2002)
Changing Climate and Sea Level: How to Evaluate? Robert J. Nicholls	2(4):15-19 (2000)
Changing the Paradigm for Drought Management: Can We Break the Hydro-Illogical Cycle? Donald A. Wilhite	16(1):21 (2014)
Channel Protection Ted Brown and Deb Caraco	3(6):16-19 (2001)
Cleaner Coastal Waters With Science and Education James C. Cato	6(6):17-20 (2004)
Chile's Water Markets Continue to Evolve Robert R. Hearne	13(5):12-14 (2011)
Climate Adaptation and Water Resource Management in Phoenix Patricia Gober	10(4):10-13 (2008)

Climate Adaptation in the Western States Tom Iseman and Tony Willardson	13(1):13-15 (2011)
Climate Change: One More Reason to Change the Way We Manage Water Carol R. Collier	13(1):16-18 (2011)
Climate Change Risks New Mexico's Waterways: Its Byways and Its Flyways Brian H. Hurd and Julie Coonrod	10(4):5-9 (2008)
Climate Change and Transboundary Water Resources Chundun Prakash Khedon, Rosario Sanchez, and John R. Giandino	11(2):11-13 (2009)
Climate Change, Water Resources and Food Supplies: Current Demands and Future Crisis ... A Cautionary Tale Eric J. Fitch	14(6):18-19 (2012)
Climate Forecasts in Flood Emergency Management J. Rolf Olsen	6(4):18-21 (2004)
Climate Monitoring: Taking the Long View Kelly T. Redmond	2(4):7-10 (2000)
The Coastal Dune Lakes of Florida: Trends in Water Quality and Changing Land-Use Practices Jehangir H. Bhadha and James W. Jawitz	10(5):15-18 (2008)
The Coastal Nonpoint Program: Evolution of an Effort to Address Polluted Runoff Marcella R. Jansen	5(1):15-18 (2003)
The Coastal Zone Management Act at 30+ Eric J. Fitch	6(6):4-6 (2004)
The Coastal Zone Management Act at 40 Joelle Gore	15(6):3-5 (2013)
Coastal Zone Management in the U.S.: An Update Ralph D. Cantral	6(6):7-9 (2004)
Collaboration and Environmental Flows Clay J. Landry	9(4):3 (2007)
The Colorado River Basin: A Basin Under Perpetual Distress Mark Svoboda	16(6):18-20 (2014)
Columbia River Gorge National Scenic Area Darren J. Nichols and Michele M. Dailey	16(5):19-22 (2014)
"Community, Conversation, Connections" in Support of the Open Water Data Initiative Sandra Fox	17(6):3-4 (2015)
Community Planning for Floods in Arid Regions John Cobourn and Steven R. Lewis	5(3):4-9 (2003)
Comparing Long-Term Water Resources Planning for Two Large Cities: Houston and Shanghai Zhuping Sheng, Ari Michelsen, and Yi Liu	17(1):5-8 (2015)
Competing for Water: The Uncivil War Honey Rand	5(6):5-7 (2003)
Comprehensive Planning in Wisconsin: Are Communities Planning to Protect Their Ground Water? Lynn Markham, Bobbie Webster, Chin-Chun Tang, and Charles Dunning	7(6):19-21 (2005)
Conceptual Foundations for the Sustainable Water Resources Roundtable H. Theodore Heintz, Jr.	8(4):7-10 (2006)

Conducting a Professional Development Self-Assessment: An Activity for Graduate Students Richard H. McCuen	12(6):16-18 (2010)
Conflicting Public Policies: Why Is It So Difficult to Keep Pharmaceuticals Out of the Water? Brenda Ortigoza Bateman, Ralph Thonstad, and Daniel Danicic	9(3):18-21 (2007)
Conflicting Water Needs in the Klamath Basin Congressman Greg Walden	6(1):4-6 (2004)
Conservation Across the Water's Edge and Beyond Lynne Zeitlin Hall	6(6):13-16 (2004)
Contaminants of Emerging Concern in the Environment William Battaglin, Jörg Drewwes, Bret Bruce, and Mike McHugh	9(3):3-4 (2007)
Context of the Open Water Data Initiative Jerad D. Bales	17(6):5-6 (2015)
Converting Research Into Action: A Framework for Identifying Opportunities to Provide Practical Decision Support for Climate Change Adaptation J. Randall Freed and Frances Sussman	8(5):11-14 (2006)
Conveying Results and Findings Mary Ambrose, Abby Markowitz, and Charles Job	5(5):30-31 (2003)
Coping With Multiple Hazards in the Cascadia Corridor: A Transdisciplinary Disaster Management Approach Jason K. Levy	9(6):17-20 (2007)
Cosas Estan Camblando (Things Are Changing) Stan Patyrak	12(5):23-24 (2010)
The Cost of Doing Nothing Patricia A. Terry	7(5):4-6 (2005)
Creating the Future in Nicaragua Rob Bell and Anna Segur	12(5):14-16 (2010)
Creating a "Water BRAC" Commission to Evaluate Existing Water Projects - Guest Editorial Daniel McCool	17(5):18-19 (2015)
Critical Success Factors for Enterprise GIS: Beyond ROI Ross Smith and Craig Rintoul	12(1):16-17 (2010)
Current Trends in and Future Needs for the Application of Best Management Practices Earl Shaver	1(2):3-5 (1999)
The Cycle of Emerging Contaminants Susan T. Glassmeyer	9(3):5-7 (2007)
The Dam Safety Imperative Kenneth R. Wright and Bruce A. Tschantz	13(2):6-8 (2011)
Data Collection: Field and Laboratory Methods Franceska Wilde, Herbert J. Brass, and Jerry Diamond	5(5):17-21 (2003)
Data Management Practices: Introduction Trevor Campbell	10(6):4 (2008)
Datasets From Long-Term Ecological Research (LTER): Sites and Their Use in Ecological Hydrology David A. Post, Julia A. Jones, and Gordon E. Grant	2(4):37-40 (2000)

Decision Support for Adapting to Climate Change: Introduction Thomas Johnson and John Furlow	.8(5):4 (2006)
The Delaware River Basin Commission: A Unique Partnership Clarke D. Rupert	.16(5):3-6 (2014)
The Delaware River Watershed Initiative: Built on Science, Implemented by 50 NGOs Carol R. Collier	.17(3):23-24 (2015)
Demand Side Management's Role in IWRM William Y. Davis	.15(3):3-5 (2013)
Denver Water's Approach to Planning for Climate Change Laurina Kaatz and Marc Waage	.13(1):5-7 (2011)
Design of a Cooperatively Implemented Monitoring System: The Big Thompson Watershed Forum Adrienne Greve, Jim Loftis, Ben Alexander, and Rob Buirgy	.1(3):18-22 (1999)
Developing a Conceptual Framework for Linking Soil Erosion to Sediment Deposition: Patterns in Coastal Ecosystems in the Caribbean Nekesha B. Williams, Barnall Dixon, and Ashanti Johnson	.12(4):15-16 (2010)
Developing and Implementing Water Quality Information Management Systems in Montana for Improved Data Quality, Efficiency, and Public Outreach Staci Stolp	.10(6):18-20 (2008)
Developing Indicators for the Sustainable Water Resources Roundtable: Overview/Introduction Ethan T. Smith and Harry X. Zhang	.8(4):3-6 (2006)
Developing Scientific Data Management Policy and Procedures Brian Turcott	.10(6):5-8 (2008)
Developing a Sustainable Water Supply for the First and Fifth Largest USA Cities: Lessons Learned Carol R. Collier	.17(1):3-4 (2015)
Developing Voluntary International Water Management Standards: A Case Study of ISO Technical Committee 224 Mari Morikawa and Jason Morrison	.7(4):17-20 (2005)
Development of a Model to Assess Ground-Water Availability in California's Central Valley Claudia C. Faunt, Randall T. Hanson, and Kenneth Belitz	.10(1):27-30 (2008)
Development of a Water Monitoring Council in Texas Harry McWreath, Cindy Loeffler, and David Thorkildsen	.1(3):11-13 (1999)
Developments in Water Supply and Wastewater Management in the United States During the Nineteenth Century Steven J. Burian	.3(5):14-18 (2001)
Dialogues on Water Governance Alan W. Hall	.5(4):9-12 (2003)
Disaster Recovery Following the 1997 Spring Floods in Minnesota Kent Lokkesmoe	.9(6):12-13 (2007)
Distance Education in Watershed Management: Linking Graduate Students With Professionals Hans Schreier, Kenneth Hall, Sandra Brown, and Regina Bestbier	.4(5):24-27 (2002)
District Learning and E-Learning in the Water Resources Community: Key Issues and Future Challenges: Introduction Faye Anderson	.4(5):3-5 (2002)

Drier and Drier (Overview) Eric J. Fitch	10(4):4 (2008)
Drill, Maybe, Drill Benjamin H. Grumbles	13(4):12-13 (2011)
Drinking Water Access in the Developing World: The Case for Escuela Tecnica de Agua Potable – A Special Technical School Gilles Corcos	12(5):9-10 (2010)
Drops of Faith: Water in Islam Francesca de Châtel	11(6):5-6 (2009)
Drought Assessment in Montana During a Multiple-Year Drought Jesse Aber	6(4):11-13 (2004)
Dynamic Delta: Policies, Partnerships, and Water for the Colorado River Delta Karen Schlatter	15(5):3-5
East Meets West: The Tale of Two Water Doctrines George William Sherk	5(2):5-8 (2003)
Economic Valuation of Multibenefit Projects Richard D. Pinkham and Lisa A. McDonald	6(5):22-24 (2004)
Education to Build Capacity for Total Water Management Neil S. Grigg	12(6):5-7 (2010)
Effective Watershed Management at the Community Level: What It Takes to Make It Happen L. Robert Neville	1(1):14-15 (1999)
Effectiveness Monitoring by California Community Watershed Groups Fraser Shilling and Richard Harris	9(5):21-24 (2007)
Effects of Animal Waste Spreading on Ground Water and Challenges for Water Resources Education Kevin Masarik	11(4):18-19 (2009)
Effects of Mine Remediation on Water Quality and Benthic Macroinvertebrates in the Upper Animas River Watershed, Southwestern Colorado J. Robert Owen, Chester Anderson, and William Simon	9(5):9-13 (2007)
Elements of Effective Decision Support for Water Resource Management Under a Changing Climate Christopher R. Pyke and Roger S. Pulwarty	8(5):8-10 (2006)
Emerging Energy Demands on Water Resources Mike Hightower, Chris Cameron, Ron Pate, and Wayne Einfeld	9(1):8-11 (2007)
Enabling the Free Flow of Water Data Daniel P. Ames and David G. Tarboton	17(6):14-17 (2015)
Endocrine Active Chemicals (EACs) in Wastewater: Effects on Health of Wildlife and Humans David O. Norris and Alan M. Vajda	9(3):15-16 (2007)
Energy Demands of the Urban Water Life-Cycle Laurel E. Phoenix	14(1):13-14 (2012)
Energy and Water: Introduction Laurel E. Phoenix	9(1):3 (2007)
Energy-Water Perplexus Ben Grumbles	16(1):23 (2014)

Enhancing Water Sustainability Through University Policy Collaborations: Experiences and Lessons From Researchers and Decision Makers Ray Quay, Kelli L. Larson, and Dave D. White	15(2):17-19 (2013)
Engineering Economics Revisited L. Douglas James	16(3):9-11 (2014)
The Enterprise Value of Geographic Information System Technology at the St. Johns River Water Management District Kevin A. Brown	12(1):9-10 (2010)
Environmental Benefits and Challenges of Trading Water Quality Suzie Greenhalgh and Amanda Sauer	4(6):5-7 (2002)
Environmental Conditions Alan D. Steinman	8(4):17-18 (2006)
The Environmental Consequences of Ground Water Pumping Robert Glennon	5(2):13-15 (2003)
EPA Program to Clean Water Moves Pathogens to Land: Agency Forced to Reevaluate Rule Tom Randall	2(6):7-8 (2000)
EPA Proposes Significant Changes to the TMDL Program and NPDES Regulations Linda B. Jones, Esq.	1(6):3-10 (1999)
EPA's Proposed Water Quality Trading Policy Edited by <i>IMPACT</i>	4(6):12-14 (2002)
Envisioning Leadership: Articulating a Vision for the Water Industry John (Woody) Wodraska	10(2):11-13 (2008)
Establishing and Preserving Tribal Water Rights in a Water Stressed West Brett Bovee	17(4):5-10 (2015)
Estimating Water-Quality Conditions in Unmonitored Water Resources David M. Wolock and Leon J. Kauffman	4(4):26-31 (2002)
Evolution of Everglades Restoration Plan's Adaptive Management Program Elmar G. von Kurzbach, Andrew J. LoSchiavo, and Tom St. Clair	11(3):4-7 (2009)
The Evolution of Tribal Policy in California Anecita S. Agustinez and Emily Alejandrino	17(4):18-19 (2015)
The Evolution of Wet Growth Regulations: City of Santa Fe Kyle Harwood	7(6):5-8 (2005)
Exchange or Extinction: Lawful Rights Face Contemporary Criticisms John Winchester	9(2):15-17 (2007)
Experience With Establishing a Regional Monitoring Council: How An Elegant Concept is Defeated by Ugly Realities Rodney S. DeHan	1(3):14-17 (1999)
Exploring the Relationship Between Energy and Water Eric J. Fitch	9(1):4-5 (2007)
Extending Hydrologic Records With Tree Rings Connie Woodhouse	2(4):25-27 (2000)
Extreme Flow Events in the Arctic Islands of North America Ming-ko Woo	5(3):21-26 (2003)

5th World Water Forum in Review Michelle Henrie	12(3):3 (2010)
Failures in Water Management: Lessons Learned: Overview John Herring	5(1):3-4 (2003)
The Feasibility and Desirability of Stormwater Retention on Site in California and on the West Coast Eric Strecker and Aaron Poresky	12(2):9-12
A Few Lessons in the System Douglas J. Nelson	5(1):12-14 (2003)
Financing Water for All: Excerpts From the Executive Summary Report of the World Panel on Financing Water Infrastructure Michel Camdessus	5(4):17-19 (2003)
Fire and Water Ron W. Goode and Lisa Beutler	17(4):11-14 (2015)
First Peoples and Water: One Size Does Not Fit All Lisa Beutler	17(4):3-4 (2015)
A Flood of Institutions? Sustaining Global Water Initiatives Robert G. Varady and Katharine Meehan	8(6):19-22 (2006)
Flood Risk Management: An International Strategy to Face the Impacts of Water Related Risks and Crises Camila Pozzer	15(1):11-13 (2013)
Floodplain Restoration As a Means to Meet Water Quality Goals Joe Berg	16(2):18-19 (2014)
Food Security and Vulnerability in the Lower Mekong River Basin Lilao Bouapao and Karlyn Eckman	14(6):6-9 (2012)
Foundations of Hawai'ian Culture and the Importance of Water Eric J. Fitch	14(2):13-15 (2012)
Forest Roads: Introduction Jefferson G. Edgens	3(3):2 (2001)
Forest Roads: Benefits for Wildlife Management, Fire Suppression, and Water Quality H. Sterling Burnett	3(3):5-7 (2001)
Forging a Global Community to Address International Waters Crises: The IW-LEARN Project Dann M. Sklarew	3(2):20-24 (2001)
Forging New Rights to Water: Overview Clay J. Landry and Laurel E. Phoenix	5(2):3-4 (2003)
Forty Years of Ground Water Modeling George F. Pinder	16(3):24-25 (2014)
Four Trends Transforming Government Mark A. Abramson, Jonathan D. Breul, and John M. Kamensky	7(4):4-7 (2005)
A Framework for "Constructing" Water Quality Monitoring Programs: Overview/Introduction Charles A. Peters and Robert C. Ward	5(5):3-7 (2003)
From Holy Water to Holy Waters Gary Chamberlain	14(2):6-9 (2012)

“The Future Ain’t What It Used To Be:” Climate Change and Water Resources Management John Furlow	.8(5):5-7 (2006)
The Future Is Here: The Nation Can No Longer Avoid Its Water Challenges Denise D. Fort	.16(1):12 (2014)
The Future of GIS and Water Resources Kenneth J. Lanfear	.2(5):9-11 (2000)
The Future of Water Law: What Happens When Climate Changes the Rules? Brenda O. Bateman	.16(1):14 (2014)
The Future of Water Resources Adaptive Management: Challenges and Overcoming Them Donald F. Boesch, Patricia N. Manley, and Theodore S. Melis	.8(3):21-23 (2006)
Generalizing Riparian Zone Function at the Landscape Scale Philippe Vidon, Craig Allan, and Richard Lowrance	.10(3):12-14 (2008)
Genesis and Anatomy of Water Resources Adaptive Management: Components, Approaches, Benefits John C. Tracy	.8(3):11-13 (2006)
GIS Applications for Hazard Estimation in the California Delta and Suisan Marsh Douglas Wright, Jeannie A. Stamberger, Joel Dudas, Amy Keeley, Segaran Logeswaran, and Christian G. Raumann	.10(1):23-26 (2008)
GIS Economic Common Sense for El Paso Water Utilities Jose A. Granillo, Jr.	.12(1):5-7 (2010)
The Glen Canyon Dam Adaptive Management Program Dennis Kubly	.11(3):11-14 (2009)
The Glen Canyon Dam Adaptive Management Program Michael J. Liszewski	.6(3):10-13 (2004)
Global Change and Water Resources: Where Are We Headed? Matthew C. Larsen	.14(5):3-7 (2012)
A Global Initiative for Hydro-Socio-Ecological Watershed Research Theodore A. Endreny	.3(4):20-24 (2001)
Global Private Finance in the Water Industry Peter Allison	.4(1):19-21 (2002)
Global Soil Moisture Monitoring With Satellite Microwave Remote Sensing Thomas J. Jackson	.2(5):15-16 (2000)
Going Trenchless: Today’s Choices Are Better, More Affordable Than Ever Mary Bufe	.7(5):16-17 (2005)
Great Lakes Outflow Regulation and the Consideration of Uncertain Hydrologic Futures Anthony J. Eberhardt	.13(1):8-9 (2011)
Green Bay Metropolitan Sewerage District Takes Steps to Avoid the Infrastructure Crisis Peter C. McCarthy	.7(5):10-12 (2005)
The Green Infrastructure Action Strategy Michelle Henrie	.10(2):17-19 (2008)
Green Infrastructure: Combining Function, Design, and Natural processes to Enhance Urban Drainageways Paul Thomas	.6(5):19-21 (2004)

Green Jobs for Urban Youth in Wilmington, Delaware Martha Corrozi Narvaez	15(4):14-16 (2013)
Green River, Kentucky, Conservation Project W. Michael Turner	9(4):15-17 (2007)
Gross Water Availability Ethan T. Smith	8(4):15-16 (2006)
Groundwater Management: Quo Vadis? Michael E. Campana	16(1):26 (2014)
The Growing Popularity of Watershed-Based Organizations Carol B. Griffin	1(1):7-8 (1999)
The Growing Push to Coordinate Water Quality Monitoring Efforts Robert C. Ward and Lindsay Martin	1(3):3-6 (1999)
Harnessing Markets for Water Quality: Overview Clay Landry	4(6):3-4 (2002)
Have Markets for Water Quality Control Really Emerged From the Policy Basement? Bruce Yandle	4(6):15-16 (2002)
The Hawaii Commission on Water Resource Management and the Water Code: Protecting the Public Trust Charley F. Ice, Jason K. Levy, and Clark C.K. Liu	7(2):13-15 (2005)
Historical Aspects of Water Resources: Introduction Richard H. McCuen	3(5):2 (2001)
Historical Aspects of Water Resources – Part II: Introduction Richard H. McCuen	4(3):2 (2002)
A Historical Perspective on the Growth of Water Resources Technology Richard H. McCuen	2(5):2-4 (2000)
A Historical Review of Waterway Area Determination Ven Te Chow	6(2):15-17 (2004)
History and Activities of the Missouri River Association of States and Tribes (MoRAST) J. Michael Hayden	16(5):13-15 (2014)
History of the Clean Water Act Charles A. Foster and Marty D. Matlock	3(5):26-30 (2001)
History of the Stanford Watershed Model Norman H. Crawford and Stephen J. Burges	6(2):3-5 (2004)
H.R. 135: The 21st Century Water Commission Act of 2003 The Honorable John Linder	7(1):21-22 (2005)
How Modeling and Water Conservation Can Help Improve How Your System Performs in a Drought William B. DeOreo	15(3):6-10 (2013)
How Students From Virginia, Maryland, and the District of Columbia Are Helping to Restore American Shad in the Potomac River and the Chesapeake Bay Jim Cummins	15(4):3-6 (2013)
Human Dimensions Perspectives on the Impacts of Coastal Zone Marine Renewable Energy Caroline Pomeroy, Flaxen Conway, and Madeleine Hall-Arber	15(6):14-16 (2013)

Hurricane Katrina: Implications for Building and Living in Harm's Way Stephen P. Leatherman	8(1):6-10 (2006)
Hydraulic Fracturing in Wyoming Thomas E. Doll	13(4):10-11 (2011)
HYDROFRACKING: Uncertain Decision-Making in a Value-Laden Conflict Richard H. McCuel	13(4):6-7 (2011)
Hydrofracturing, Water, and Melange: An IMPACT Op-Ed Richard A. Engberg	13(4):3-5 (2011)
Hydrophilanthropy: A Volunteer's Perspective Christine Casey Matute	12(5):20-22 (2010)
Hydrophilanthropy and Experiential Learning in Honduras Michael E. Campana	12(5):6-8 (2010)
Identify Monitoring Objectives Charles S. Spooner and Gail E. Mallard	5(5):11-13 (2003)
If the Creeks Don't Rise: The May 2010 Flood in Nashville Rodney R. Knight, William J. Wolfe, and David E. Ladd	13(2):9-12 (2011)
Impact of Urbanization on Water Quantity and Quality: The Need for an Integrative Watershed Modeling Approach Yusuf M. Mohamoud	10(4):27-29 (2008)
Impacts of Buried Pipelines on Water Resources Lori A. Lilly	14(3):3-5 (2012)
Impacts of Drought on Food Production in the Midwest Brian A. Fuchs and Denise Gutzmer	14(6):3-5 (2012)
Impacts of Hurricane Rita Along the Southwest Louisiana Coast, U.S.A. Gregory W. Stone, Felix Jose, and Walter S. Guidroz	9(6):14-16 (2007)
Impacts of Managing Water in a Closed Basin: The Walker River Basin Case Study John C. Tracy	6(3):18-21 (2004)
Impacts of Urbanization on Stream Water Quantity and Quality in the United States Ge Sun and Peter Caldwell	17(1):17-20 (2015)
Implementing Good Governance: Toward a Water Resources Management Decision Support System for the Great Lakes-St. Lawrence River Basin Great Lakes Commission (Attn: Tom Crane)	5(4):13-16 (2003)
Implementing Regenerative Storm Conveyance Restoration Techniques in Anne Arundal County: An Innovative Approach to Stormwater Management Hala Flores, Janis Markusic, Christopher Victoria, Ronald Bowen, and Ginger Ellis	11(5):5-7 (2009)
Implications of Climate Warming on Local Water Management in the South Fork of the American River, California David Yates, David Purkey, Melissa Gunter, and Elizabeth Mansfield	8(5):18-21 (2006)
Implications for the Future: A Strategic Look at Policies for Polluted Runoff Ron Jones, Jan McNitt, and Gary Keith	2(3):7-9 (2000)
The Importance of an Interdisciplinary Approach to Restoration in Wetlands and Natural Communities Jane O. Rowan	10(5):7-8 (2008)

Importance of Quality Assurance Planning for Long-Term Monitoring Programs Jo A. Latimore9(5):25-26 (2007)
The Importance of the USDA Small Watershed Program to the Rural United States Sherry L. Hunt, Gregory J. Hanson, Darrel M. Temple, and Larry Caldwell	13(6):9-11 (2011)
Improving Climate Resiliency in Tribal Communities: Partnering for Change in the Missouri River Basin Crystal J. Stiles, Natalie Umphlett, James Rattling Leaf, Sr., Martha D. Shulski, Doug Kluck, Michael Hayes, and Chad McNutt	17(4):15-17 (2015)
Improving Evaluation of International Water Projects Valerie Were and Karlyn Eckman	15(2):20-21 (2013)
Incentives for National Forest Roads Randal O'Toole	3(3):3-4 (2001)
Incorporating Aquatic Ecology Into Decisions for Prioritization of Road Decommissioning Bruce E. Rieman, Jason B. Dunham, James L. Clayton, John G. King, and Thomas A. Black	3(3):8-14 (2001)
Increasing Voluntary Conservation Practice Adoption Through Research and Relationship Building Mae Davenport, Amit Pradhananga, and Paul Nelson	15(2):9-12 (2013)
Incorporating Environmental Flows Into Water Management Andrew T. Warner	9(4):6-9 (2007)
Indian Reserved Water Rights Samantha Ruscavage-Barz and Diane Albert	9(2):18-20 (2007)
Indicating Water Related Human Conditions: Infrastructure and Drinking Water Stephen P. Gasteyer	8(4):22-24 (2006)
The Indigenous Rights Risk Report: Harnessing Market Forces to Defend Indigenous Water Rights Katie Cheney	17(4):20-22 (2015)
An Industrial Water Resources Inventory and Projections for Economic Development Anna Linhoss and Jeff Ballweber	17(3):21-22 (2015)
Inspiring Actions to Achieve Water Initiatives Taylor Hawes	15(5):12-15
Institutions, Policies, and Technologies for Sustainable Watershed Management in the Asia-Pacific Clark C.K. Liu, Charley F. Ice, Jason K. Levy, and James Moncur	7(2):6-9 (2005)
An Integrated Approach to Managing Water Resources Data at the Southwest Florida Water Management District Steven Dicks	10(6):10-13 (2008)
Integrated Solutions for National Scale Flood Mitigation Strategy: Four Major River Restoration Projects in Korea Myung-pil Shim, Hyoscop Woo., Kun Yeun Han, and Boosik Kang	15(1):4-7 (2013)
Integrated Water Resources Management and the American Water Resources Association John Wells and Cheryl Ulrich	17(3):25-26 (2015)
Integrated Water Resources Management: Bringing It All Together Kenneth F. Najjar and Carol R. Collier	13(3):3-8 (2011)
Integrated Water Resources Management and Impact at the Community Level in Rwanda Stephanie Ogden	13(3):14-16 (2011)
Integrated Watershed Scale Response to Climate Change for Selected Basins Across the United States Steven L. Markstrom and Lauren E. Hay	11(2):8-10 (2009)

Integration of Regional Hydrologic Modeling Using FORTRAN and ArcGIS Alan L. Flint and Lorraine E. Flint	10(1):31-35 (2008)
Integration of Water Quality Monitoring and Modeling for TMDL Development Bethany T. Neilson and Steven C. Chapra	5(1):9-11 (2003)
Intense Precipitation in Cuba Eduardo O. Planos and Frederick N. Scatena	5(3):19-20 (2003)
International Activities of the U.S. Bureau of Reclamation Richard H. Ives	3(4):9-11 (2001)
The International Center for Integrated Water Resources Management (ICIWaRM): New Opportunities for Scientists, Engineers, Managers, and Planners to Engage With UNESCO Robert A. Pietrowsky, Eugene Z. Stakiv, and William S. Logan	13(3):21-24 (2011)
The International Joint Commission and Management of the Great Lakes and Boundary Waters Dave Dempsey	16(6):3-5 (2014)
The International Joint Commission: A Model of Cooperation in Dealing With Boundary Water and Transboundary Environmental Issues Gerald E. Galloway, Jr. and Murray Clamen	3(2):12-15 (2001)
International Transfer of U.S. National Weather Service River and Flood Forecasting Technology Curtis B. Barrett and A. Sezin Tokar	3(4):3-8 (2001)
International Water Law From Helsinki Rules to the United Nations Convention on the Law of the Non-Navigational Uses of International Watercourses Khaled Abu-Zeid	3(4):26-31 (2001)
International Water Resources Activities: Introduction Faye Anderson and David W. Moody	3(2):2 (2001)
International Water Resources Activities and AWRA David W. Moody and Faye Anderson	3(4):2 (2001)
International Water Resources Activities for the New Millennium: Envisioning a Greater Global Role for AWRA David W. Moody	3(2):9-11 (2001)
The Internationalizing World of Water Management Faye Anderson	3(2):3-8 (2001)
Introduction: Water, Energy, and New Developments on the Way Ahead Laurel E. Phoenix	14(1):3 (2012)
Irrigating the Mind-Stream: Buddhism and Water Michelle J. Sorensen	14(2):3-5 (2012)
Is Your Body a Hazardous Waste Site? Laurie Peterson-Wright	9(3):17 (2007)
Is the Fairness Principal Fair? Marty D. Matlock, Indrajeet Chaubey, Brian E. Haggard, and Kati White	4(6):17-21 (2002)
Is the Water World Dialoguing Effectively on Global Water Policy? Faye Anderson	8(6):23-26 (2006)
Katrina Revisited – Again: Personal Observation From a Long Term Resident of the Crescent City Kenneth A. “Budd” Goodwin	13(2):17-18 (2011)

Keeping Pace With Future Environmental Conditions in Coastal Oregon, USA Rebecca Flitcroft and Guillermo Glannico	15(6):6-9 (2013)
Key Issue 1: Water Resources Supply and Demand Dennis B. Underwood	6(1):7-10 (2005)
Key Issue 2: Infrastructure Management – Drinking Water and Wastewater Jack W. Hoffbuhr	6(1):11-12 (2005)
Key Issue 2: Infrastructure Management – Transportation and Flood Control Worth Hager	6(1):13-15 (2005)
Key Issue 3: Environmental Quality and Water Resources Policy Robert C. Ward	6(1):16-20 (2005)
Kids Learn, Communities Benefit Nicole Rosenleaf Ritter and Kerry Schwartz	15(4):7-8 (2013)
A Lake Diagnostic System for Managing Lakes and Reservoirs Jörg Imberger	6(1):7-10 (2004)
Lake Okeechobee, Florida: The Next Hurricane Disaster? Stephen P. Leatherman, Keqi Zhang, and Chengyou Xiao	9(6):5-7 (2007)
Landfills, Ground Water Quality, and the Future of Waste Management in America Eric J. Fitch	11(4):3-6 (2009)
Landowner Innovation and Market Opportunities Are the Best Avenues for Water Conservation: The Lundberg Family Farms Elizabeth Fowler	2(3):16-17 (2000)
Landscape Water Conservation and Water Quality Practices Go Hand-In-Hand Jane Clary	15(3):13-14 (2013)
Landspreading Hazardous Wastes in the United States Laurel E. Phoenix	11(4):7-10 (2009)
Launching Waterlearn: AWRA's Journal Into E-Learning Lisa Koenig and Richard A. Engberg	4(5):20-23 (2002)
The Legacy of Lewis and Clark Lt. General Robert B. Flowers	4(3):4-6 (2002)
Lighting a New Candle: A New Long-Term Vision for the Clean Water Act Section 303(d) Program Thomas C. Stiles	16(4):3-8 (2014)
Linkages Between Water Challenges and Land Use Planning in Megacities Enjie Li, Joanna Endter-Wade, and Shujuan Li	17(1):9-12 (2015)
Livestock Manure Management in the American Pacific Islands Carl I. Evensen	11(4):14-17 (2009)
Living Waters: A Jewish Reflection David Patterson	11(6):7-8 (2009)
Long-Term Agro-ecosystem Research (LTAR) and the Global Challenges to Food and Agriculture Ann Bartuska, Mark R. Walbridge, and Steven R. Shafer	14(5):8-10 (2012)
The Long Slog: What Lies Ahead for the Financing of Our Nation's Inland Waterways Infrastructure Brendan P. McGinnis	16(1):19 (2014)

Long-Term Data Needs for River Corridor Restoration Christine Perala and John L. Gardiner2(4):20-24 (2000)
Living Shorelines: Restoring Multi-Function Buffers on Coastal Shorelines William G. Reay and Scott Lerberg	10(3):9-11 (2008)
Long-Term Experimental Watersheds and Urban Stormwater Management James P. Heaney	3(6):20-23 (2001)
Long-Term Water Data . . . Wanted? Needed? Available? Charles W. Slaughter	2(4):2-6 (2000)
Long-Term Watershed Research in USDA-Agricultural Research Service Charles W. Slaughter and Clarence W. Richardson	2(4):28-31 (2000)
Looking at Water: A View From Wall Street Debra G. Coy	4(1):14-18 (2002)
Low Impact Development Creating a Storm of Controversy Larry S. Coffman	3(6):7-9 (2001)
Low Impact Development (LID): How Low Impact Is It? Eric W. Strecker	3(6):10-15 (2001)
Low Impact Development: A Site Design Approach to Meet Diverse Water Resources Objectives Larry S. Coffman	1(2):6-7 (1999)
Maintenance Restoration of the South Platte River Bryan W. Kohlenberg and Ben R. Urbonas	1(2):15-18 (1999)
Making a Science Connection: Bringing Smithsonian Science and Environmental Education to Schools Nationwide Dottie Klugel and Anna van der Heijden	4(5):6-9 (2002)
Making TMDLs and Watershed Assessments Work for Forestry George Ice and Jami Nettles	1(6):22-26 (1999)
Maintaining Optimum Well Performance Jim Bailey	7(5):18-21 (2005)
Management of a Large-Scale Environmental Database at a Department of Energy Site John Boylan, Mark Wood, and Ian Paton	10(6):14-17 (2008)
Managing the Catastrophic Impacts of Sea Level Rise in Hawaii Jason K. Levy	11(1):18-22 (2009)
Managing Climate Change Impacts on Water Resources (Introduction) C. Mark Dunning, J. Rolf Olsen, and Gerald Sehlke	13(1):3-4 (2011)
Managing the International BMP Database Renee Fitsik, Marcus Quigley, Eric Strecker, Jon Jones, Jane Clary, and John OBrien .	10(6):22-24 (2008)
Managing One Water Benjamin H. Grumbles	13(3):25-27 (2011)
Managing Stormwater Through Citizen Involvement Restoration Practices: Watershed Level Planning in Lexington, Kentucky David W. Swenk and H. David Gabbard	2(2):19-22 (2000)
Maryland Water Monitoring Council Emery T. Cleaves	1(3):9-10 (1999)

The Meaning of Hydrophilanthropy David K. Kraemer	12(5):3-5 (2010)
Measuring Performance: Overview Faye Anderson	7(4):3 (2005)
Measuring Success of the SWAP Program Laurel Elena Phoenix	2(1):8-10 (2000)
Measuring Success in Watershed Management: Applications to Central Europe John Powell	2(1):11-15 (2000)
Meeting the Educational Challenge of Watershed Professionals Kerry L. Wedel	1(4):7-9 (1999)
Memories Peter E. Black	16(1):4 (2014)
Mesa Verde Reservoirs: Ten Years of Paleohydrology T. Andrew Earles	7(3):9-15 (2005)
Milestones in Water Resources Reclamation Brit A. Storey	3(5):19-24 (2001)
Mobilizing the Private Sector to Serve the Urban Poor Penelope J. Brook	4(1):9-13 (2002)
Models and Software for Supporting Ecologically Sustainable Water Management John T. Hickey	9(4):10-14 (2007)
Monitoring Design Anthony R. Olsen and Dale M. Robertson	5(5):14-16 (2003)
Monitoring Extreme Environments: Arctic Hydrology in Transition Douglas L. Kane and Larry Hinzman	6(1):24-27 (2004)
Moving Forward: The Future of the Colorado River Basin Carly Jerla and Pam Adams	16(5):16-18 (2014)
MSU-WATER (Watershed Action Through Education and Research) Scott G. Witter, Ruth Kline-Robach, Fred Posten, and Michael J. Lang	2(6):19-22 (2000)
MTBE: The Water-Polluting Genie EPA Knowingly Let Out of the Bottle Tom Randall	2(6):3-4 (2000)
Multi-Hazard Coastal Inundation Risk and Vulnerability Assessment: A New Generation of Inundation Information for Community Resilience Planning in Honolulu, Hawaii Dolan Eversole	15(6):17-19 (2013)
Multi-Jurisdictional Challenges of Transboundary Water Management: Lessons From the Columbia River Treaty Reviews Kim Ogren	16(6):14-17 (2014)
Multiobjective Planning Ronald D. Flanagan	6(5):17-18 (2004)
Multipurpose Facilities Are Improved Through Multidisciplinary Input Melissa J. Figurski, Larry A. Roesner, and T. Andrew Earles	6(5):13-16 (2004)
Multipurpose Water Resource Planning and Design: Introduction Jonathan E. Jones	6(5):4 (2004)

The National Atmospheric Deposition Program: A Long-Term Monitoring Program in Support of Research on Effects of Atmospheric Chemical Deposition Van C. Bowersox2(4):33-36 (2000)
The National Flood Insurance Program: History and Future William Nechamen	16(2):3-5 (2014)
National Hydrography Dataset-Based Modeling of Stream Habitat Fragmentation and Steelhead Distribution in California Adromous Watersheds Martina Koller, Connie Shannon, Tom Christy, Robin Carlson, Eric Haney, and Stan Allen	10(1):10-12 (2008)
The National Hydrography Dataset: Introduction Jeff Simley8(2):4 (2006)
The National Water Availability and Use Science Program Sonya A. Jones, Ari M. Michelsen, Eric J. Evenson, and David Blodgett	17(6):18-20 (2015)
Navigating Water Infrastructure Finance From Sleepy Backwater to Raging Current Douglas A. Praw and Julie Hoffman	12(3):4-7 (2010)
NHD: RiverSpill, and the Development of the Incident Command tool for Drinking Water Protection William B. Samuels, Rakesh Bahadur, Michael C. Monteith, David E. Amstutz, Jonathan M. Pickus, Katherine Parker, and Douglas Ryan8(2):15-18 (2006)
A National Look at Water Quality Robert J. Gilliom, David K. Mueller, John S. Zogorski, and Sarah J. Ryker	4(4):12-16 (2002)
NOAA Climate Forecast Products for Water Resources Application Mel Gelman, Fiona Horsfall, Huug van den Dool, and Pedro Restrepo6(4):4-6 (2004)
National Water Quality Monitoring Council Charles Spooner and John M. Klein1(3):7-8 (1999)
Native American Water Rights Tod J. Smith5(2):16-18 (2003)
A Need to Certify Watershed Managers Scott G. Witter, Stephen R. Pennington, and Ruth Kline-Robach1(4):17-19 (1999)
The Need for Integrated Energy and Water Modeling to Support Sustainable Resource Planning Vince Tidwell, Mike Hightower, and Geoff Klise	14(1):4-8 (2012)
Negotiating Transitions in Water Rights Ruth S. Meizen-Dick and Bryan Randolph Bruns5(2):22-24 (2003)
Network-Based Analysis of Freshwater Ecosystems Using the FloWS Tools David M. Theobald and John B. Norman	10(1):14-16 (2008)
A New Approach to Integrating a Superfund 'Megashite' Cleanup Into Management of the Coeur d'Alene River Basin Kathryn Johnson, Roger Mayes, and Paul Wichlacz6(3):22-25 (2004)
A New Approach to Reducing the Vulnerability of Water Supplies to Climate Change in the U.S.-Mexico Border Area William A. Nitz8(5):22-24 (2006)
New Approaches to Implementing Soil Erosion and Water Quality Controls on Construction Sites - A New Jersey Perspective John E. Showler1(2):10-14 (1999)

New Directions in the Development of the Watershed Toolkit: Better Science Makes Better Policy Jefferson G. Edgens2(6):2 (2000)
The New Economy of Water: Overview Clay J. Landry4(1):2-3 (2002)
New Technologies for Securing Water Safety: Research at Sandia National Laboratories Ray Finley, Sean McKenna, Howard Passel, and Jeffrey J. Danneels8(1):22-24 (2006)
A New Paradigm: Electric Utilities Investing in Water Conservation Lon W. House17(2):3-6 (2015)
The New York City Watershed Agreement Rick Hoffman, Esq.1(5):2-4 (1999)
The New York City Watershed Agricultural Program (WAP): A Model for Comprehensive Planning for Water Quality and Agricultural Economic Viability M. Todd Walter and Michael F. Walter1(5):5-8 (1999)
The New Watershed Tools: Genuine Steel or Chrome-Plated Plastic? Richard A. Helpern2(6):23-26 (2000)
The New Well at Ruma: Water Management in Islam Naser Faruqui13(5):9-11 (2011)
1993 Upper Mississippi Flood: A Personal Look Back and a Look Forward at Preparations for the Next Major Flood Robert R. Holmes, Jr.9(6):8-11 (2007)
Nitrogen Loading to Coastal Embayments: Implications for Land Use Planning in the Delaware Inland Bays Watersheds Samantha Woods, Mark Nelson, and Peter Thibodeau2(2):12-18 (2000)
No One Eats the Fish Anymore: Tribal Reclamation of the Silver Valley, Idaho Theodore N. Fortier14(2):10-12 (2012)
Not "Distant" But Connected: Experiences With International Environmental Distance Learning Jane Dougan4(5):10-13 (2002)
One Educator's Experience With Distance Instruction in Hydrology and Water Resources Glenn E. Moglen12(6):10-12 (2010)
One Water, One Watershed Ian Achimore17(3):3-5 (2015)
OWDI Impacts: Testimonials From the Future: John C. "Jack" Hampson, William B. Samuels, and John K. Dorman17(6):21-22 (2015)
The Open Water Data Initiative: Water Information for a Thirsty National Alan H. Rea, Edward P. Clark, Angela Adams, and William B. Samuels17(6):7-10 (2015)
Optimal Water Allocation in Hawaii: Towards a Revised Water Code and a Revamped Water Commission Chennat Gopalakrishnan and Jason K. Levy7(2):16-19 (2005)
Oregon's First Integrated Water Resources Strategy Alyssa Mucken17(3):19-20 (2015)
Oregon's Municipalities Can Take the Time They Need to Grow Michelle Henrie7(6):12-14 (2005)

Origins of Quantitative Hydrology: Pierre Perrault, Edme Mariotte, and Edmond Halley Jason A. Hubbart	13(6):15-17 (2011)
ORSANCO: Sixty-Six Years of Collaborative Management of Water Quality Peter A. Tennant and Samuel A. Dinkins	16(5):7-9 (2014)
The Ostrich Syndrome: What We Don't Know Likely Will Hurt Us Gerald E. Galloway	16(1):17 (2014)
Overcoming Technical Barriers to Measuring the Performance of Watershed Programs Clayton W. Ogg	7(4):13-16 (2005)
Overview of the National Research Council Report "Assessing the TMDL Approach to Water Quality Management" H. Steve McDonald and Kenneth H. Reckhow	16(4):12-15 (2014)
Paleohydrology: Introduction Kenneth R. Wright	7(3):3 (2005)
Panama Canal Watershed Experiment: Agua Salud Project Robert F. Stallard, Fred L. Ogden, Helmut Elsenbeer, and Jefferson Hall	12(4):17-20 (2010)
Past Perspectives and Future Challenges L. Douglas James	16(3):3-5 (2014)
The Path Forward to Achieve Safe and Sustainable Water Resources: USEPA's Newly Aligned Research Program Jennifer Orme-Zavaleta and Michael E. MacDonald	14(5):11-13 (2012)
Pathogens in Natural and Engineered Water Systems: Emerging Issues Valerie J. Harwood, Joseph O. Falkinham III, and Hua Shen	9(3):11-14 (2007)
Performance Management at the Local Level: The Case of the Charles River Shelly H. Metzenbaum	7(4):8-12 (2005)
A Personal Trip on the Certification Trail Richard C. Albert	1(4):14-16 (1999)
Pervasive Permitting: the EPA's Proposed TMDL Rules Ebere Akobundu and David W. Riggs	2(3):4-6 (2000)
Pestering Plants in the Everglades: Insects and Control of Invasive Species Shauna Ray Ellen, Charles Padera, and John Miller	9(2):4-7 (2007)
A Pharaoh's Plan for Water Management Gregory B. Baecher	3(5):3-7 (2001)
Pharmaceuticals and Personal Care Products in Biosolids Sara C. Monteiro and Alistair B.A. Boxall	11(4):11-13 (2009)
Pipeline Design and Construction in Sensitive Settings Tom Hopper	14(3):10-11 (2012)
Planning for Climate Change in the Inland Empire: Southern California David G. Groves, Martha Davis, Robert Wilkinson, and Robert Lempert	10(4):14-17 (2008)
Planning for the Electricity-Water Nexus Vincent Tidwell	17(2):7-10 (2015)

The Politics and Economics of Water Pricing in Developing Countries Mark W. Rosegrant and Sarah Cline	.4(1):6-8 (2002)
Pollutant Removal Efficiency of an Urban Stormwater Wetland in Lansing Township, Michigan Ellyn J. Campbell, Karen Wayland, Kathleen Pelikan, Erich P. Ditschman, and Patrick E. Lindemann	.3(1):7-9 (2001)
The Positive Impacts of No Adverse Impact Floodplain Management Terri L. Turner	.16(2):6-8 (2014)
Post-Eruption Hydrology and Sediment Transport in Volcanic River Systems Jon J. Major	.5(3):10-15 (2003)
Potable Water for Isolated Communities: An Environmental Justice Imperative for Puerto Rico Carl-Axel P. Soderberg	.12(4):9-10 (2010)
Potential Factors Affecting Agricultural Water Resources Management Jonathan E. Jones	.16(1):32 (2014)
Potential Impacts of COMM 83 on Rural Ground Water Jeanette M. Jaskula and Warren A. Hohn	.4(2):10-16 (2002)
Potential Liability for Good Samaritans Cleaning Up Abandoned Hardrock Mines Peter Butler	.9(5):14-15 (2007)
Prehistoric Inca Highway Drainage Engineering David W. Foss	.7(3):22-25 (2005)
Preliminary Reconstruction of a Pre-European Settlement Valley Bottom Wetland, Southeastern Pennsylvania Mark Voli, Dorothy Merritts, Robert Walter, Erik Ohlson, Katherine Datin, Michael Rahnis, Laura Kratz, Wanlin Deng, William Hilgartner, and Jeffery Hartranft	.11(5):11-13 (2009)
Presenting Urban Stormwater BMP Performance Data to a Broad Audience John Kosco and Nikos Singelis	.10(6):25-27 (2008)
Probability Analysis and the Search for Hydrologic Order in the United States, 1885-1945 Martin A. Reuss	.4(3):7-15 (2002)
Producing Algae-Based Biofuels From Wastewater Paul Laur and Enid J. Sullivan	.14(1):15-16 (2012)
The Professional Hydrologists Certification Program Gerald E. Seaburn	.1(4):4-6 (1999)
Progress in Data Collection and Dissemination in Water Resources - 1974-2014 Jerald D. Bales	.16(3):18-23 (2014)
Project Evaluation Thomas E. Davenport	.2(1):4-7 (2000)
Protecting Our Receiving Waters With BMPs Ben R. Urbonas	.3(6):3-6 (2001)
Protection of New York City's Water Supply Through Land Acquisition and Stewardship Dave Tobias	.1(5):9-15 (1999)
Pure As Rain: The Regulation of Storm Water in Michigan Fred E. Cowles	.3(1):5-6 (2001)
Putting the People in Watershed Management Peter E. Black	.1(1):5-6(1999)

<i>Rapanos</i> , State Assumption and Wetland Policy Jefferson G. Edgens	10(5):19-21 (2008)
A Reasonable Use Approach to Allocating Water for Consumptive Use in the Southeast Barbara H. Gallo	9(2):12-14 (2007)
Recent Discoveries and New Interpretations of Hawaiian Ground Water Systems Jené Michaud	7(2):10-12 (2005)
Recharging Southwestern Water Supplies and Habitat Aimée Conroy and Tom Poulson	6(5):5-8 (2004)
Reconciling National Water Resources Policy Through Dialogue Richard A. Engberg	8(6):5-7 (2006)
Rediscovery of the Tamsui River for a Sustainable Taipei City, Taiwan Jonathan Hu and Yung-Hsin Sun	17(5):3-7 (2015)
Reflections on Developments in Chemical Analysis of Water as Seen Through a Career With USGS and AWRA Richard A. Engberg	16(3):29-30 (2014)
Reflections on Groundwater Hydrology – Forty Years Later Mary P. Anderson	16(3):26-28 (2014)
Regulation of Nontributary Produced Water from Oil and Gas Operations in Colorado Gary Witt, Peter Foster, and Zach Miller	
Report of the First <i>ad hoc</i> Session on “Current Water Resource Issues in the News” Peter E. Black	2(2):4-8 (2000)
A Report From Lake Tahoe: Observation From an Ideal Platform for Adaptive Management Dennis D. Murphy and Patricia N. Manley	11(3):15-17 (2009)
Research Needs for Sustainable Water Resources Management Paul Freedman, Peter Adriaens, and Robert A. Goldstein	8(4):25-27 (2006)
Resources and Conditions R. Warran Flint	8(4):19-21 (2006)
Responses to Climate Prediction: Overview J. Rolf Olsen	6(4):3 (2004)
Restorative Urban Design Bruce K. Ferguson	6(5):9-12 (2004)
Retrofit of an Extended Detention Basin in Denver, Colorado Matthew J. Gavin and John T. Doerfer	3(6):28-31 (2001)
Return on Investment From New GIS Technologies for Water Resources Engineering, Science, and Planning Jack Hampson, Stephen Bourne, and thomas Singleton	12(1):13-15 (2010)
Revisiting Forest Road Retirement Randy Kolka and Mathew Smidt	3(3):15-18 (2001)
Ribbed Mussels as Water Filters to Clean Jamaica Bay Robert Will, Terry Doss, and Justin Bowers	14(4):15-17 (2012)
Rio Grande/Rio Bravo – A River of Change Vincent C. Tidwell, Ari M. Michelsen, Javier Aparicio, and Howard D. Passell	6(3):14-17 (2004)

Riparian Ecosystem Consequences of Water Redistribution Along the Colorado Front Range John D. Wiener, Kathleen A. Dwire, Susan K. Skagen, Robert R. Crifasi, and David Yates	10(3):18-21 (2008)
Riparian Ecosystems and Buffers: Working at the Water's Edge Albert H. Todd	10(3):3-5 (2008)
Riparian Zones: They Aren't Just for Buffers Any More Mark P. Smith, Roy Schiff, and Jeff Opperman	10(3):6-8 (2008)
The Rising Tide of Water Markets Clay J. Landry	4(1):26-29 (2002)
River Basin Planning: Title II River Basin Commissions Millard W. Hall	4(3):23-26 (2002)
A River Runs Through It – Part I – Taming the Los Angeles River: An Engineering Victory Lisa Beutler and Michael A. Antos	17(5):8-10 (2015)
A River Runs Through It – Part II – Revitalizing the Los Angeles River: A Case Study in Creating Resilience Michael A. Antos	17(5):11-13 (2015)
The Road Map to Restoration Erik Michelsen	16(4):15 (2014)
The Role of Consultants in Planning for Uncertainty and Change in Urban Stormwater Management Heather C. Wilson	2(2):9-11 (2000)
The Role of the Federal Government in the 21st Century: Time for a Clearly Defined and Constructive National Role: Opinion-Editorial Denise D. Fort	7(1):23-24 (2005)
Role of Technology in the Future of Water Resources: Remote Sensing Developments Carolyn J. Merry	2(5):13-14 (2000)
The Role of the U.S. Environmental Protection Agency in Protecting America's Drinking Water Supply Regan Murray and Steve Allgeier	8(1):15-17 (2006)
The Role of Water Transfers in the Western States Carlee Brown	15(5):16-18
Rooftop Control of Stormwater: A Sustainable Source Control Strategy in NYC Using Blue Roof and Green Roof Applications Julie Stein, John McLaughlin, and Laura Bendernagle	14(4):10-12 (2012)
Runoff Volume Reduction: A Perspective From Springfield and Greene County, Missouri Tim Smith and Todd Wagner	12(2):13-16 (2010)
Rural Municipal Water Supply Problems: How Do Rural Governments Cope? Laurel E. Phoenix	4(2):20-26 (2002)
Salmon Habitat Conservation in the Columbia River Basin: Using GIS to Predict River Floodplain and Lateral Channel Migration Jason E. Hall, Damon M. Holzer, and Timothy J. Beechie	10(1):20-22 (2008)
Sand Seepage Wetlands: A Key to Improving Water Quality and Species Recovery Keith Underwood	11(5):8-10 (2009)
Savannah River, Georgia: Science to Support Adaptive Implementation of Environmental Flows to a Large Coastal River, Floodplain, and Estuary Amanda Wroma Meadows, Darold Butzer, Merryl Aber, and Rebeca E. Sharitz	9(4):21-24 (2007)

Save Money, Save Lives: How GIS Has Made the Identification of Flood Risks Easier, Faster, More Accurate, and Cheaper John S. Grounds, Jr. and Brandon T. Grimm	12(1):11-12 (2010)
Scenario Based Assessment of Sea Level Rise Impacts: A Method for Planning Under Uncertain Conditions Kris Esterson	11(1):15-17 (2009)
Science Drives Albuquerque's Shift to Sustainable Supplies John M. Stomp III and Michael J. Bitner	10(2):8-10 (2008)
Sea Level Rise: An Increasing Risk to California Water Projects Maurice Roos	11(1):6-9 (2009)
Sea Level Rise: Concerns for Coastal Management of Land and Freshwater Resources – An Overview Eric J. Fitch	11(1):4-5 (2009)
In Search of a National Water Policy – The AWRA Dialogues Gerald R. Galloway and Richard A. Engberg	7(1):4-6 (2005)
Securing Our Maritime Transportation System for the Future Malcolm Williams	8(1):11-14 (2006)
Selecting Sustainability Indicators John R. Wells	8(4):11-14 (2006)
Sensitivity Analysis as a Guide for Assessing and Managing the Impacts of Climate Change on Water Resources Thomas Johnson and John Kittle, Jr.	8(5):15-17 (2006)
Sensitivity of BMP System Designs to the Sustainability Objectives Defined by Predevelopment Conditions Richard H. McCuen and Allen P. Davis	12(2):3-4 (2010)
Setting a Direction on a Changed Environment: Water Policy Must Be Focused on Sustainability Denise D. Fort	8(6):8-9 (2006)
The Severe Storm Prediction, Education, and Evacuation from Disaster (SSPEED) Center at Rice University Philip B. Bedient	17(3):9-10 (2015)
Severe Storms and Sea Level Rise in New York City Vivien Gornitz and Cynthia Rosenzweig	11(1):10-14 (2009)
Sewer Overflows in Milwaukee: What is the Real Problem and How Do We Solve It? Kevin L. Shafer	7(5):13-15 (2005)
Shifting the Paradigm for the 21st Century: Protecting and Restoring the Natural Resources and Functions of Floodplains John H. McShane	16(2):13-17 (2014)
Shoreline Protection on a Coral Atoll: Mitigating Hazards and Planning for an Uncertain Future Karl Fellenius	15(6):10-13 (2013)
Should Watershed Management Professionals Be Certified? Erich P. Ditschman	1(4):2-3 (1999)
Significant New Requirements of the Next Generation of California Stormwater Permits Ken J. Susilo	16(4):9-11 (2014)
Slow Motion Disaster: The Big Picture of Converging Effects of Climate Change, Sea Level Rise, and Fossil Fuel Depletion on the Viability of Human Habitat of Oceania and the Coastal Margin of the Pacific Rim Eric J. Fitch	13(2):13-16 (2011)

Small Municipalities and Water Supply: Introduction	
Laurel E. Phoenix	.4(2):2-3 (2002)
Snow Avalanches	
Jürg Schweizer	.6(1):12-18 (2004)
The Social Context of Volunteer Environmental Monitoring	
Linda P. Wagenet and Max J. Pfeffer	.9(5):6-8 (2007)
Social Foundations of Water Management: Introduction	
Eric Fitch	.5(6):3-4 (2003)
Social Forces Affecting Hydrologic Research: 1870-1938	
Richard H. McCuen	.6(2):18-20 (2004)
Social Mental Models in Water Resources Management	
Jason Levy, Keith W. Hipel, and Chennat Gopalakrishan	.5(6):14-17 (2003)
Social Resilience and the Tokai (Nagoya, Japan) Flood of September 11-12, 2000	
Michinoro Hatayama, Jason K. Levy, Yoshio Kajitani, Jens Hartmann, Hirokazu Tatano, and Norio Okada	.5(6):18-20 (2003)
Socio-Economic and Biophysical Challenges to Achieving Clean Water Through TMDLs: Two Texas Examples	
Keith O. Keplinger and Ron Jones	.1(6):12-18 (1999)
Some Reflections on the American Water Resources Association	
Daniel Peter Loucks	.16(3):17 (2014)
Source Water Assessment Implementation Obstacles: Are Transient Noncommunity Wells Not As Important?	
Jay Y. Hodgson	.4(2):17-19 (2002)
The South River, Legacy Sediments, and the Future of the Resource	
Erik Michelsen	.11(5):3-4 (2009)
Stakeholder Participation in Watershed Management – Part I	
Linda P. Wagenet and Max J. Pfeffer	.5(6):8-10 (2003)
Stakeholder Participation in Watershed Management – Part II	
Linda P. Wagenet and Max J. Pfeffer	.5(6):11-13 (2003)
Star Power Boosts Water Messages	
Nicole Rosenleaf Ritter	.15(4):12-13 (2013)
State of the Great Lakes Coast: Fragmented Government Equals Fragmented Protection	
Dave Dempsey	.6(6):10-12 (2004)
Stormwater Best Management Practices (BMPs) in Southern California	
G. Struble and T.V. Hromadka II	.1(2):8-9 (1999)
Stormwater Control in the Public Domain	
Julie Stein and Matthew Jones	.14(4):10-12 (2012)
Stormwater Management Challenges in Anchorage	
William Rice and Brett Jokela	.6(1):19-22 (2004)
Stormwater Regulation and Nonpoint Source Policy – Complimentary or Contradictory: Introduction	
Erich P. Ditschman	.3(1):3-4 (2001)
Stormwater Strategies: Community Responses to Urban Runoff Pollution	
George Aponte Clarke	.3(1):10-14 (2001)

Stream Restoration Can Improve Water Quality But Is Far From Being The Silver Bullet Solution Solange Filoso and Margaret Palmer	11(5):17-18 (2009)
Stream Restoration as a Means of Meeting Chesapeake Bay TMDL Goals Joe Berg	16(4):16-18 (2014)
Streamlined Stormwater Permitting Strategies for Pipeine Construction Andrew Earles, Jennifer Keyes, and Darren Mollendor	14(3):12-14 (2012)
Street-Side Source Control of Stormwater in New York City John McLaughlin and Zhongqi Cheng	14(4):13-14 (2012)
Striving for Collaborative Science and Communication Through the Consortium for Research and Education on Emerging Contaminants (CREEC) Juliane B. Brown and William A. Battaglin	9(3):22-24 (2007)
Student Action to Bring Water to People Katie Mann and Arica Crootof	12(5):11-13 (2010)
Success Through Failure: Army Science in Harbor Constructions – 1820-1860 Todd Shallat	5(1): 5-8 (2003)
Supply and Demand Study Projects Water Imbalance Carly Jerla and Alan Butler	15(5):6-8
Support for Indian Rural Water Systems Runs Day Christina Steinhoff	10(2):5-7 (2008)
Supporting Water Supply and Distribution: Closing the “Needs Gap” The Honorable Martin J. Chávez	10(2):14-16 (2008)
Survey Shows Americans Have Increased Awareness of Water Infrastructure Investment Needs Yung-Hsin Sun	17(4):4 (2015)
Sustainable Strategy for Clean Waterways: New York City’s Green Infrastructure Plan Angela Licata	14(4):3-4 (2012)
Sustainable Water Resources Technologies for a Changing Climate Rafael E. Frias III and Peter D. Binney	12(4):3-5 (2010)
The Sustainable Waters Program Nicole Silk	9(4):3 (2007)
Sustainability and How Water Providers Can Achieve It Peter D. Binney	12(4):6-8 (2010)
Sustainable Water Resources in the Caribbean: Prospects and Challenges Nekesha B. Williams and Ken D. Thomas	14(5):19-21 (2012)
Sustainable Water Resources Management in Hawaii: Introduction Jason K. Levy	7(2):3 (2005)
A Synopsis of Riparian Forest Buffer Restoration Efforts Judith A. Okay and David Wise	10(3):15-17 (2008)
Taking TMDLs Out of the Ivory Tower John Barrett	1(6):33-35 (1999)
Taking Water Quality to the Market Rachel Cardone	4(6):8-11 (2002)

Tapping the Public Spirit: Time for a National Recommitment to Safe, Clean Water Wenonah Hauter	7(5):7-9 (2005)
Technical Tools to Aid in Conjunctive Management of Surface and Ground Water in the Snake River Basin Donna M. Cosgrove and Gary S. Johnson	6(3):5-9 (2004)
Tennessee Valley Authority's Innovative Management of the Tennessee River as an Integrated System Duncan J. Mansfield	16(5):10-12 (2014)
Terrain Characteristics as a Function of ArcGIS Terrain Dataset Generalization Dean Djokic, Thomas A. Evans, and Amit Sinha	10(1):36-39 (2008)
The 3 C's: Communicate, Coordinate, Collaborate – Doing Together What We Can't Do Alone Abby Markowitz, Linda T. Green, and James Laine	5(5):8-10 (2003)
Thoughts on the Future of Peer-Reviewed Journals Kenneth J. Lanfear	16(1):37 (2014)
Through the Pipe: Down the Creek! Edwin E. Herricks	3(6):24-26 (2001)
Tillage Methods for Conserving Soil Water: Then and Now Paul W. Unger	13(6):12-14 (2011)
TMDL: EPA Muddles the Nation's Waters Bonner R. Cohen	2(6):9-10 (2000)
TMDLs, Agriculture, and EPA's Flawed Science Jefferson G. Edgens	1(6):30-32 (1999)
TMDLs and Non-Point Source Problems in Rural Watersheds: Introduction Charles W. Slaughter	1(6):2 (1999)
Towards a Water Secure Future: The Role of USAID in Water Resources Management Meg Findley, Morris Israel, and Christopher Scott	3(4):12-19 (2001)
Transboundary Governance of Groundwater and Aquifers: You Can't Separate One From the Other W. Todd Jarvis	16(6):6-9 (2014)
The 2002 Farm Bill as a Water Resources Management Failure Christopher L. Lant	5(1):22-24 (2003)
Understanding the Ahupua'a Model – Part I: Introduction and Overview Jason K. Levy and Joseph Chernisky	7(2):20-22 (2005)
Understanding the Ahupua'a Model – Part II: Application to Community Based Education and Resource Management in Hawaii Jason K. Levy and Joseph Chernisky	7(2):23-26 (2005)
Understanding Climate Change and Water Resources: How Far Have We Come in the Last 10 Years? Where Do We Go From Here? Michael R. Lilly	11(2):4 (2009)
Understanding the International Water Management Arena: A Newcomer's Guide to the Major Players Faye Anderson	3(4):32-38 (2001)
The United Nations Environmental Programme Global Environment Monitoring System/Water Programme Andrew S. Fraser, Richard D. Robarts, and Kelly M. Hodgson	3(2):26-28 (2001)

U.S. Bureau of Reclamation Is a World Leader in Hydropower Michael Roluti9(1):14-15 (2007)
The Upper Neuse Watershed Evaluation Tool: Putting the Power of the NHD to Work in Local Watersheds Silvia E. Terziotti, Mary J. Giorgino, and Christopher L. Dreps8(2):19-24 (2006)
The Use of Collaborative Modeling in Decision Making for IWRM Guillermo F. Mendoza and Hal E. Cardwell13(3):17-20 (2011)
Use of Environmental Management Systems to Operate Sustainable Water Resource Adaptive Management Matthew McMillen and Mark F. Colosimo8(3):18-20 (2006)
Use of Water Markets to Operate Sustainable Water Resources: Benefits and Challenges Marc O. Ribaudo and Mark F. Colosimo8(3):24-26 (2006)
Using the NHD to Create an Arc Hydro Network for the St. Johns River Water Management District Sandra Fox, David Clapp, and Alsá Ceric8(2):25-30 (2006)
Using the NHD as a Tool for Fisheries GIS Data Evaluation and Management Lidia Szabo Kraft and Christine A. Geddes8(2):8-11 (2006)
Using Slimy Leaves for Stream Water Quality Assessment: The Leaf Pack Experiment Christina Medved15(4):17-20 (2013)
Using Social Science Data to Evaluate Residential Stormwater Treatments in Duluth, Minnesota Karlyn Eckman, Valerie Were, Valerie Brady, Jesse Schomberg, Richard Axler, and Chris Kleist15(2):13-16 (2013)
Using Soils Data to Map “Natural” Floodplains Kevin G. Coulton16(2):9-12 (2014)
Utilization of the NHD in the U.S. Forest Service Brian Sanborn and Greg Enstrom8(2):12-14 (2006)
Validity and Applications of Citizen Volunteer Water-Quality Data: A Case From Alabama William Deutsch, Eric Reutebuch, and Sergio Ruiz-Cordova9(5):16-20 (2007)
Valuation of GIS for Water Resources (Introduction) Susan Fox and Ari M. Michelsen12(1):3-4 (2010)
The Value of Long-Term Streamflow Records J. Michael Norris2(4):11-14 (2000)
Virtuous Data Management: Ensuring the Availability and Quality of Environmental Data Theodore A.D. Slawecki17(6):11-13 (2015)
Voluntary Conservation Works and Further Water Quality Gains Can Be Achieved Thomas W. Christensen14(6):10-14 (2012)
Voluntary Incentives Program Protects Forests and Floodplains for Drinking Water Danielle Dumont and Karl Morgenstern17(3):6-8 (2015)
Warmer Winters and Warmer Nights: A Mixed Blessing Ed Berg11(2):6-7 (2009)
Wastewater Control in the NYC Watersheds Ted Simroe1(5):16-18 (1999)
Water in 2050: The Murky Crystal Ball Jeffrey Kightlinger16(1):30 (2014)

Water Budgets: A Framework for Conservation Paul W. Lander	15(3):11-12 (2013)
Water Chemistry in a Nutrient and Sediment Control System Near Owaso, New York Stephen C. Komor	1(6):19-21 (1999)
Water Development in the West Zachary A. Smith	6(2):10-13 (2004)
Water Dependency of Energy Production and Power Generation Systems Tamim Younos	14(1):9-12 (2012)
Water and Eco-Spirituality Albert J. Fritsch	11(6):9-10 (2009)
Water/Energy/Food Nexus: Sustaining Agricultural Protection Jay Lazarus	12(3):12-14 (2010)
Water: From a Public Resource to a Market Commodity Terry L. Anderson	4(1):4-5 (2002)
Water, The Giver of Life: A Wiccan Perspective Susan Baker	11(6):11-12 (2009)
Water As a Growth Tool: Introduction Michelle Henrie	7(6):4 (2005)
Water Infrastructure: Coming Home to Roost – Introduction Michelle Henrie	10(2):4 (2008)
Water Law in Vermont: Challenges of a Riparian Surface Water System and Unregulated Ground Water Julia Horrocks and Justin Park	9(2):8-11 (2007)
Water Management Challenges in the Rio Villalabos and Lake Amatitlan Watershed, Guatemala Charles W. Slaughter, Amy Haak, Yenory Morales, L. Roy Mink, and Luts Merida	6(1):28-31 (2004)
Water Marketing: The Other Side of the Coin (Point) S. Ansley Samson and Sydney T. Bacchus	2(6):15-16 (2000)
Water Markets: The Global Perspective K. William Easter and Sandra Archibald	4(1):23-25 (2002)
Water Markets in Europe David Zetland	13(5):15-18 (2011)
Water Markets in the USA Matthew T. Payne and Skye Root	13(5):6-8 (2011)
Water: One Resource, Many Uses Lisa T. Morales and Larry J. Prather	9(4):4-5 (2007)
Water Policy: Present and Future: Introduction Faye Anderson and Richard A. Engberg	8(6):4 (2006)
Water: A Powerful Source of Human Development – One Drop’s Project Burkina Paso Marie-Anne Champoux-Guimond	17(3):15-16 (2015)
Water Quality in the Anthropocene: Solving the Problem of Emerging, Re-Emerging, and Recalcitrant Contaminants Joan B. Rose	16(1):10 (2014)

Water Quality Data Management Karen S. Klima, Kenneth J. Lanfear, and Ellen McCarron5(5):22-24 (2003)
Water Quality Monitoring Councils: Monitoring Coordination in the 21st Century: Foreword Robert C. Ward1(3):2 (1999)
Water Quality Monitoring Requirements for TMDL Development in the Western U.S. David K. Stevens, Upmanu Lall, John D. Stednick, Robert Ward, Alan McKay, and John Tracy1(6):27-29 (1999)
Water-Quality Patterns in Some of the Nation's Major River Basins and Aquifers Pixie A. Hamilton4(4):5-11 (2002)
Water Quality Strategies: The Land Use Regulation Option Bruce E. Schmelz5(1):19-21 (2003)
Water Pricing and Demand Management G. Tracy Mehan III16(1):25 (2014)
Water Resource Conservation Lessons From the Twentieth Century: How Can We Use Them? Peter E. Black6(2):7-9 (2004)
The Water Resource Implications of Large-Scale Bioethanol Production Matthew J. Cohen and Jason M. Evans10(4):22-26 (2008)
Water Resources Education Robert M. Hordon12(6):8-9 (2010)
Water Resources Education in the Next 50 Years N. Earl Spangenberg16(1):36 (2014)
Water Resources Education: Preparing the Next Generation of Water Resource Professionals Jason A. Hubbart12(6):13-15 (2010)
Water Resources and Homeland Security: An Introduction Eric J. Fitch8(1):5 (2006)
Water Resources Hydrology at the Extremes-II: Introduction Charles W. Slaughter6(1):3 (2004)
Water Resources Hydrology at the Extremes: Overview Charles W. Slaughter5(3):3 (2003)
Water Resources of Jordan Saja Khaldoun Khashman15(1):8-10 (2013)
Water Resources Management: A Challenging Issue for Tropical Islands in the Western Pacific Shahram Khosrowpanah and Leroy Heitz5(3):16-18 (2003)
A Water Resources Management Decision Support System for the Great lakes: International Water Issues on the U.S.-Canadian Border Michael J. Donahue, Thomas R. Crane, and Christine L. Manninen3(2):16-19 (2001)
Water Resources Management Under Changing Climate: Role of Seasonal Forecasts Upmanu Lall and F. Assis De Souza Filho6(4):7-10 (2004)
Water Resources Planning and Management in the Internet Era Faye Anderson2(5):5-8 (2000)
Water Resources Programs at the Organization of American States Natalia Windler Rossi3(2):29-32 (2001)

Water Resources Systems Analysis – A Look From the Inside Out: 1964-2014 Yacov Y. Haimen	16(3):12-16 (2014)
Water Rights in the Commons Elinor Ostrom, Paul C. Stern, and Thomas Dietz	5(2):9-12 (2003)
Water Rights, Conflicts, and Culture Jeffrey Rothfeder	5(2):19-21 (2003)
Water Rights and Wrongs: Introduction Michelle Henrie	9(2):3 (2007)
Water and Spirituality Eric J. Fitch	11(6):3-4 (2009)
Water: A Strategic Business Asset Tom Pedersen	14(5):17-18 (2012)
Water Supply for Los Angeles, California: Sources, Stressors, and Sustainability Negin Ashoori, David A. Dzombak, and Mitchell J. Small	17(1):13-16 (2015)
Water System Pipeline Design in Landfill Areas Jon Fischer	14(3):8-9 (2012)
Water Technology: A Critical Component to Clean Water Needs for the 21st Century Diane E. Albert	12(3):8-11 (2010)
Water Utilities and Emergency Preparedness Planning Rebecca Head	8(1):18-21 (2006)
The Waters of Tao Gary Chamberlain	11(6):13-14 (2009)
Watershed Academy Web: Five Lessons Learning About Online Training Douglas J. Norton	4(5):14-19 (2002)
Watershed Management: It's Not Just a Job, It's a Way of Life Janet L. Bowers	1(1):11-13 (1999)
Watershed Planning for Uncertainty and Change: An Overview Peter E. Black	2(2):2-3 (2000)
Watershed Sustainability Rating: Is There Any Rating Framework That Could Be Used? Harry X. Zhang and Ethan T. Smith	14(5):14-16 (2012)
Wells or Woods: The Natural Gas Industry Meets the Pennsylvania Wilds Kevin Heatley	13(4):14-15 (2011)
Wetland Mitigation: Which Function Kelly Chinnners Reiss	10(5):4-6 (2008)
Wetlands Protection Through Buffer Maintenance on Private Property Mary Theresa Flynn	10(5):12-14 (2008)
What Does Economics Have To Do With Water? Ari M. Michelsen	16(1):38 (2014)
What Drives Sewage Pipe Maintenance: An Environmental Advocate's Perspective C. David Merryman	14(3):6-7 (2012)

What If ... The United States of America Were Based on Watersheds? Gerald J. Kauffman	4(3):16-22 (2002)
What Role for Water Law in the "Good Governance" Debate Andrew A. Allan and Patricia K. Wouters	5(4):5-8 (2003)
What Would It Take to Restore the Most Secretive Nation on Earth? Keith Bowers	15(1):17-18 (2013)
When the Well Runs Dry: Examining the Water Supply Issues in Brown County, Wisconsin Kendra A. Axness, John Potokar, and Thomas Van Drasek	4(2):4-8 (2002)
Where the Land and Water Meet: Coastal Resources Over the Next 50 Years Eric J. Fitch	16(1):34 (2014)
Who Is the Driver? Jo-Ellen Darcy	2(1):2-3 (2000)
Who is Monitoring the Lifeline? Winfield G. Wright	9(5):4-5 (2007)
Who Owns Puebla Water? Michael Agar	17(5):14-17 (2015)
Why Do You Care? Stephanie J. Moore	12(5):17-19 (2010)
Why Some Water Districts Decided to Dam It Tarrah Henrie	7(6):9-11 (2005)
Why Water Governance: Overview Faye Anderson	5(4):3-4 (2003)
Will Water Cause the Next Electricity Crisis? Lon W. House	9(1):12-13 (2007)
Willamette River, Oregon: Moving Toward Basin-Wide Flow and Floodplain Restoration Contaminants (CREEC) Leslie B. Bach, Matthew Rea, Mary Karen Scullion, Karl Kanbergs, and Jeff J. Opperman	9(4):25-28 (2007)
Wireless Sensor Networks (WSNs) for Real-Time Situational Awareness of Hydrofracking Operations Sterling S. Rooke and Peter L. Fuhr	13(4):16-19 (2011)
Wisconsin Runoff Risk Advisory Forecast Helps Farmers Make Real-Time Manure Spreading Decisions Sara Walling	17(3):17-18 (2015)
Working Together Holistically: Integrating Multidisciplinary Approaches to Water Resources Issues Using Collaboration Carol Ann Wehle	8(6):12-14 (2006)
Working Together Holistically: A Symphonic Approach to Watershed Management G. Tracy Mehan III	8(6):10-11 (2006)
Working Together to Protect Significant Water Resources and Encourage Stakeholder Involvement as Growth Occurs Jacob Callister and Denise Kalakay	17(3):13-14 (2015)