The objective of American Ground Water Trust conference programs is to showcase topical and/or controversial groundwater issues and to facilitate information sharing among landowners, groundwater end-users, regulators, management agencies, scientists, engineers, lawyers and citizens who have economic or environmental interests in water resources.

2017 Focus: Quantitative Analyses and Water Resources Management: How far can we go?

Good water resources management and planning exists at the intersection of science, law, politics, and emotion. Solid science and engineering analyses are the foundation of any water resources management and planning exercise. However, to be successful, these analyses must be done in a way such that stakeholder acceptance is part of the process, and clearly solutions must be designed to be implemented within the current legal framework. Even the most robust scientific or engineering study may fail to sway the courts or stakeholders if it cannot be presented and argued in a manner that is easily digestible. Therein lies our challenge as scientists and engineers: to develop the best possible solutions which make sense technically, can be legally implemented, and enjoy stakeholder acceptance.

This conference will explore the intersection of science and engineering with some of the other key facets of water resources management and planning, and will feature speakers from the public and private sector, including planners and attorneys.
7:00 – 8:15  REGISTRATION

8:15 – 8:20  WELCOME - INTRODUCTION  
Andrew Stone, Executive Director, American Ground Water Trust, Concord, NH

8:20 – 8:35  NM GROUNDWATER MANAGEMENT: INTERSECTION OF SCIENCE, ENGINEERING AND COMMUNICATION  
David Jordan, Vice President, Principal Water Resources Engineer, INTERA Incorporated, Albuquerque, NM

8:35 – 9:05  Keynote Presentation  
COMMUNICATING ABOUT WATER - CONNECTING OUR TECHNICAL UNDERSTANDING OF THE WEST’S GROUNDWATER AND SURFACE WATER CHALLENGES WITH THE POLITICIANS, POLICYMAKERS, AND THE PUBLIC WHO NEED THE INFORMATION TO FORGE A SUSTAINABLE AND RESILIENT FUTURE  
John Fleck, Director, University of New Mexico Water Resources Program, Albuquerque, NM

John Fleck is Professor of Practice in Water Policy and Governance and Director of the University of New Mexico Water Resources Program. Much of his career was spent in journalism, focused since the 1980s on the interface between science and political and policy processes, with special emphasis on climate and water in the southwestern United States. He was the Water Resource program’s writer-in-residence for three years before transitioning to academia full time in 2016. In the field of water resources, his primary interest is in nurturing the collaborative water governance needed to adapt to scarcity in the southwestern United States as populations grow while climate change reduces water supplies. That goal animates the Water Resources Program, where he and his colleagues work with graduate students who will become the region’s future water managers. In both the Water Resources Program and the Department of Economics, he also works on translational activities – helping make the technical work done in academia of maximum benefit to political and policy processes.

Recent Publications from John Fleck
- Water is for Fighting Over: and Other Myths about Water in the West, Island Press, 2016
- What Seven States Can Agree to Do: Deal-Making on the Colorado River, Stanford Rural West Initiative, 2012

9:05 – 9:35  REGIONAL WATER PLANNING IN NEW MEXICO: SCIENCE FOR STAKEHOLDERS: HOW MUCH IS ENOUGH?  

9:35 – 10:05  WATER 2120: THE STAKEHOLDER PROCESS FOR 100-YEAR WATER PLANNING  
John Stomp, COO, Albuquerque Bernalillo County Water Authority, Albuquerque, NM

10:05 – 10:25  BREAK

10:25 – 10:55  THE CHALLENGE OF COMMUNICATING INNOVATIONS ON WATER WELL DESIGN, OPERATION EFFICIENCY AND MAINTENANCE TO ENGINEERS, CONTRACTORS AND END-USERS  
Kevin McGillicuddy, Senior Hydrogeologist, Roscoe Moss Company, Los Angeles, CA

10:55 – 11:25  PUBLIC EDUCATION AND PUBLIC INVOLVEMENT IN STORMWATER REGULATION AND ON-SITE INFILTRATION  
Kali Bronson, Stormwater Program Compliance Manager, Bernalillo County, Albuquerque, NM

11:25 – 11:55  THE IMPORTANCE OF COMMUNICATING WITH THE PUBLIC AND DECISION MAKERS IN NEW MEXICO ON GROUNDWATER AND GEO-SCIENCE TOPICS  
Stacy Timmons, Hydrogeologist, Aquifer Mapping Program Manager, New Mexico Bureau of Geology & Mineral Resources, New Mexico Tech, Socorro, NM

11:55 – 12:25  HYDROFORENSICS: REVERSE MODELING TO IDENTIFY LIKELY SOURCE OF WELL INTERFERENCE  
Anderson Ward, Office of Environmental Protection, US Dept. of Energy, Carlsbad, NM (invited)

12:25 – 1:15  LUNCH

1:15 – 1:45  COMMUNICATING COMPLEX TECHNICAL INFORMATION DURING A TRIAL: A HOW-TO GUIDE  
Steve Sims, Attorney, Brownstein Hyatt Farber Schreck, Denver, CO

1:45 – 2:15  HOW MODELING HAS BEEN USED IN NEW MEXICO INTERSTATE STREAM LITIGATIONS  
Jeff Wechsler, Attorney/Shareholder, Montgomery & Andrews, Santa Fe, NM (invited)
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<th>Time</th>
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<tr>
<td>2:15 – 2:45</td>
<td>Presentation (to be announced)</td>
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<td>2:45 – 3:00</td>
<td>BREAK</td>
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<td>3:00 – 3:30</td>
<td>COMMUNICATING USGS WATER SCIENCE IN NEW MEXICO: INFORM - INVOLVE - EDUCATE</td>
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<td>Michael Johnson, Deputy Director, United States Geological Survey, NM Water Science Center, Albuquerque, NM</td>
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<td>3:30 – 4:15</td>
<td>SNOWED UNDER WITH PAPERWORK? FRUSTRATED WITH THE TIME IT TAKES TO GET A PROJECT STARTED? - CHALLENGES FOR CONSULTANTS, CONTRACTORS AND END-USERS IN UNRAVELLING THE PORRIDGE OF NEW MEXICO’S GROUNDWATER POLICY, LAW, REGULATIONS, STATUTES, WATER RIGHTS AND PERMITS</td>
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<td>Panel</td>
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<td>Roger Peery, CEO and Principal Hydrogeologist, John Shomaker &amp; Associates, Albuquerque, NM</td>
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<td>Chance Coats, Hydrogeologist, Coats Pump &amp; Supply, Dexter, NM</td>
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<td>Michelle Henrie, Attorney, Santa Fe, NM (invited)</td>
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EARLY BIRD RATES MUST BE PAID IN FULL BY June 12, 2017

Early Bird General – Pd by 6/12/17 $275 □
Early Bird AGWT/Government - Pd by 6/12/17 $225 □
General Registration – Pd 6/13/17 or later $325 □
AGWT Members/Government – Pd 6/13/17 or later $275 □
Full-time Student (ID required) $  80 □
Electronic download of presentations (Registrant Price) $  30 □
Exhibit Table (personal registration also required) $250 □
Registration includes handouts, coffee breaks & lunch

TOTAL $__________

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SCAN & E-MAIL
trustinfo@agwt.org

? QUESTIONS:
(800) 423-7748
9:00-4:00pm (EST)

The American Ground Water Trust is a non-profit 501(c)(3) membership organization dedicated to providing accurate information about water resources, groundwater and wells to citizens, communities and decision makers. Contributions are tax deductible to the extent permitted by law.