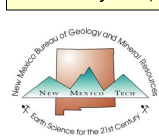
NEW MEXICO GROUNDWATER CONFERENCE

An annual American Ground Water Trust program With assistance from the New Mexico Bureau of Geology and Mineral Resources July 27-28, 2022 – at the State Bar of NM, 5121 Masthead NE, Albuquerque, NM 87199



Registration on-line - www.agwt.org/events

Sponsorship and exhibiting opportunities available! Call (800) 423-7748 or visit <u>www.agwt.org/events</u> for more information.

The American Ground Water Trust's first education program in New Mexico was in November 2004 when we held a two-day training workshop for science teachers on the basics of the nature and occurrence of groundwater. Since then, the AGWT has convened New



Mexico workshops on solutions to PFAS contamination, the benefits of ground source heating & cooling (heat pumps), and the importance of optimizing water well design and construction. For the last seven years, we have organized an annual groundwater issues conference in Albuquerque. Each of these conferences has focused on specific water resources issues from the perspectives of science, engineering, law, economics, planning, politics, and management strategy.

DISCOUNTED REGISTRATION RATE FOR PERSONS WHO IDENTIFY AS NAVAJO, NATIVE AMERICAN, PUEBLO

Some of the topics for the 2022 Conference are

- Water quality and legacy contamination
- Groundwater and Tribal water settlements
- Regional & local groundwater investigations
- Social equity and justice in water projects
- Superfund sites in New Mexico
- Groundwater clean-up technology
- Proactive groundwater management
- The complexities of designing & constructing water wells

Continuing Education

Application pending approval by State Bar of NM for Attorneys Approved by Office of State Engineer for Water Well Drillers – 3 Hours Approved by NM Environment Department for Water and Wastewater Utility Operators – 13.5 Training Credits Certificate of Attendance available to other professionals















"Great value – very impressive selection of presenters" "A very beneficial immersion in NM's groundwater issues" "One-stop-shop for expert opinion and update on the State's water management challenges"



Join our 2022 Conference Sponsors:



Day One – Wednesday, July 27					
7:30 – 8:30 REGISTRATION (Coffee, pastries, and network with exhibitors)					
8:30 – 8:45 INTRODUCTION: GROUNDWATER RESOURCES ARE BECOMING SCARCER AND MORE VALUABLE Andrew Stone, Executive Director, American Ground Water Trust, Concord, NH					
8:45 – 9:20 GROUNDWATER INVESTIGATIONS TO SOLVE WATER SUPPLY PROBLEMS IN MAGDALENA, NM Erwin Melis, PhD, PG, Senior Hydrogeologist, John Shomaker & Associates, Inc., Albuquerque, NM					
9:20 – 9:55 HYDROGEOLOGY OF THE MIMBRES BASIN Geoffrey Rawling, PhD, Senior Field Geologist, New Mexico Bureau of Geology & Mineral Resources, Albuquerque, NM					
9:55 – 10:10 BREAK (network with exhibitors)					
10:10 – 10:45 MANAGED AQUIFER RECHARGE IN NEW MEXICO Christopher Wolf, PG, Hydrogeologist/Geochemist, and Amy Ewing, PG, principal Hydrogeologist, Daniel B Stephens & Associates, Inc., Albuquerque, NM					
10:45 – 11:20 WELL DESIGN CONSIDERATIONS FOR ASR WELLS – LOOKING BEYOND THE CONVENTIONAL GUIDELINES Kevin McGillicuddy, PG, Chief Hydrogeologist, Roscoe Moss Company, Los Angeles, CA					
11:20 – 11:55 USING MICROGRAVITY GEOPHYSICAL METHODS IN ALBUQUERQUE BASIN AQUIFERS TO IDENTIFY VARIATIONS IN SPECIFIC YIELD, (used to calculate the volume of groundwater in storage) Meghan Bell, Hydrologist, USGS New Mexico Water Science, Albuquerque, NM					

11:55 – 12:30

WATER SUPPLY ISSUES AND LEGISLATIVE PRIORITIES IN NEW MEXICO

Senator Elizabeth Stefanics, PhD, District 39, Chair of the Senate Conservation Committee and Vice-Chair of the Interim Water and Natural Resources Committee, New Mexico State Legislature, Santa Fe, NM

12:30 – 1:30	LUNCH	(network with exhibitors)	
--------------	-------	---------------------------	--

1:30 - 2:05

A REVIEW OF TECHNOLOGY AND ACCEPTED PRACTICES FOR THE CLEAN-UP AND TREATMENT OF GROUNDWATER CONTAMINATION AND COMPLIANCE WITH REGULATORY REQUIREMENTS FOR THE DISPOSAL OF TOXIC RESIDUALS

AnnieLu DeWitt, Water Filtration & PFAS Product Line Director for North America, Clean Harbors, Boston, MA

2:05 - 2:40

OVERVIEW OF SUPERFUND SITES IN NEW MEXICO

Anthony McGlown, New Mexico Environment Department, Superfund Oversight Section, Santa Fe, NM (invited)

2:40 - 3:15

PRIVATE WELLS IN NEW MEXICO – WATER QUALITY ISSUES Rose Galbraith, MPH, Epidemiology and Response Division, New Mexico Department of Health, Santa Fe, NM

3:15–3:30 BREAK (network with exhibitors)

3:30 - 4:05

HEALTH DISPARITIES IN NEW MEXICO RESULTING FROM CONTAMINATED GROUNDWATER SUPPLY SOURCES IMPACTED BY LEGACY MINING

Johnnye Lewis, PhD, Director, Community Environmental Health Program, Department of Pharmaceutical Sciences, College of Pharmacy, UNM, Albuquerque, NM

4:05 - 4:40

THE IMPACT OF URANIUM MINING ON WATER SUPPLY IN NEW MEXICO AND THE NAVAJO NATION: THE CHEMISTRY OF CONTAMINATION AND THE FEASIBILITY OF REMEDIATION

José Manuel Cerrato, PhD, Superfund Research Program, Department of Civil, Construction & Environmental Engineering, UNM, Albuquerque, NM

4:40 – 5:00 GENERAL Q & A FOR DAY ONE

5:00 – 6:15 RECEPTION Sponsored by INTERA Inc.



Day Two – Thursday, July 28

8:00 – 8:30 REGISTRATION (Coffee, pastries, and network with exhibitors)

8:30 - 8:35

SUMMARY OF DAY ONE AND INTRODUCTION TO DAY TWO

Andrew Stone, Executive Director, American Ground Water Trust, Concord, NH

8:35 – 9:10

EVALUATION OF THE NEW MEXICO GROUNDWATER LEVEL MONITORING PROGRAM Robert Pine, Hydrogeology Specialist, New Mexico Bureau of Geology & Mineral Resources, Socorro, NM

9:10 - 9:45

NEW MEXICO INTERSTATE STREAM COMMISSION ROTATIONAL FALLOWING PROGRAM TO CONSERVE GROUNDWATER IN THE LOWER RIO GRANDE

Erick Fox, Geospatial Analyst, INTERA Inc., Albuquerque, NM

9:45 – 10:20

CITIZEN SCIENCE PARTNERSHIPS IN AGRICULTURE FOR GROUNDWATER RESOURCE MANAGEMENT STRATEGIES ON NEW MEXICO'S EASTERN HIGH PLAINS

Kate Zeigler, PhD, CPG, Owner and Senior Geologist, Zeigler Geologic Consulting, LLC, Albuquerque, NM

10:20 – 10:35 BREAK (network with exhibitors)

10:35 – 11:10

CAVERNS CAUSED BY OILFIELD BRINE SOLUTION MINING OPERATIONS: OCD PROACTIVE MONITORING, CHARACTERIZATION, AND MITIGATION ACTIONS IN CARLSBAD

Jim Griswold, Special Projects Manager, Oil Conservation Division, NM Energy, Minerals and Natural Resources Department, Santa Fe, NM

11:10 – 11:45 WELL DRILLING CHALLENGES IN NEW MEXICO: MATCHING THE WELL DESIGN AND DRILLING METHOD TO GEOLOGICAL CONDITIONS WHILE ALSO NAVIGATING POLICY DIFFERENCES AMONG THE OSE OFFICES Marvin Magee, PE, President, Maverick Drilling Inc, Mesilla Park, NM

11:45 – 12:20

NEW MEXICO HAS 160+ CONCENTRATED LIVESTOCK FEEDING OPERATIONS: WHAT ARE THE POTENTIAL ENVIRONMENTAL IMPACTS?

Marshall Worsham, PhD, Researcher, Mapping for Environmental Justice, Davis, CA

12:20 – 1:20 LUNCH	(network with exhibitors)	
--------------------	---------------------------	--

(Snacks available throughout the afternoon)

1:20-1:55

THE GROWING IMPORTANCE OF GROUNDWATER IN TRIBAL WATER SETTLEMENTS Ann Berkley Rodgers, JD, Owner-attorney, Chestnut Law Offices, Albuquerque, NM

1:55 - 2:30

THE ROLE OF THE NAVAJO NATION DEPARTMENT OF WATER RESOURCES IN PROVIDING SAFE DEPENDABLE WATER SUPPLY

Jason John, Director, Navajo Department of Water Resources, Fort Defiance, AZ

2:30 - 3:05

RESILIENCE FROM BELOW: RETHINKING PROACTIVE GROUNDWATER MANAGEMENT FOR AN UNCERTAIN FUTURE

Maurice Hall, PhD, PE, Vice President, Water, Environmental Defense Fund, Santa Fe, NM

3:05 - 3:40

CONSIDERATION OF SOCIAL EQUITY AND JUSTICE IN EXECUTION OF WATER AND ENERGY PROJECTS Thushara Gunda, PhD, Engineer, Sandia National Laboratories, Albuquerque, NM

3:40 - 4:15

NEW MEXICO WATER DIALOGUE - NEW MEXICO WATER SUPPLY PRIORITIES Aaron Chavez, President, New Mexico Water Dialogue, San Juan Water Commission, Farmington, NM

4:15 – 4:20 WRAP-UP AND FINAL Q & A

ADJOURN 4:20



AMERICAN GROUND WATER TRUST

The AGWT was formed in 1986 as a non-profit education organization with the mission of promoting interest and awareness in water resources management and groundwater issues. The AGWT's conference and workshop programs and educational materials:

- Communicate the environmental and economic value of groundwater
 - Showcase groundwater science and technology solutions
 - Increase citizen, community, and decision-maker awareness
 - Facilitate stakeholder participation in water resource decisions
 - Promote efficient and effective groundwater management

REGISTRATION/EXHIBIT/SPONSORSHIP PAYMENT FORM

New Mexico Groundwater Conference, Albuquerque, NM ~ July 27- 28, 2022

Register on-line at <u>www.agwt.org/events</u>

		,			
	July 27 <u>and</u> 28	July 27 <u>or</u> July 28			
YOU MUST CHECK ONE: ->					
General Registration*	□ \$330	□ \$175			
AGWT Corporate Member*	□ \$305	□ \$160			
Full-Time Student* (ID required at Registration)	□ \$100	□ \$50			
(scholarship) rate (Persons who identify as Navajo, Native American, Pueble)	□ \$100	□ \$50			
Presentation ppts download (Registrant Price)	□ \$30				
Speaker – Day of Presentation (Complimentary)	Speaker – Day of Presentation (Complimentary) July 27 🗆 \$0 July 28 🗆 \$0				
Speaker – Attend Additional Day	July 27 □ \$100 July 28	July 27 □ \$100 July 28 □ \$100			
Exhibit Table (personal registration also required) *Registration Includes: breaks, lunches and reception	□ \$300				
\$1,000 and above sponsors have the opti	on of a complimentary registr entary registration? YES ES NO NO NO				
financial assistance for this event in some of Registrant/Sponsor/Exhibitor Information		nch or the reception.			
Attendee Name					
Organization Name					
Attendee E-mail					
Position/Job Title					
Address					
CityState _	ZipPhon	e			
Payment Information: □ CHECK [payable to: American Ground □ CREDIT CARD □ PO #	Water Trust]	MAIL TO: American Ground Water Trust 50 Pleasant Street, Suite 2 Concord, NH 03301-4073			
AMOUNT AUTHORIZED \$		TEL: (603) 228-5444			
Name on Card		E-mail:			
Card No	trustinfo@agwt.org				
Cardholder Email		www.agwt.org/events			

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.