Association of Ground Water Agencies - American Ground Water Trust



See website for field visit opportunity to Regional Recycled Water Program (transportation not provided)

Background

The first AGWA/AGWT joint conference was held in Ontario, CA in 2000. Since then, this annual event has provided an important information exchange and networking opportunity for California's water agencies, utilities and water districts, and for all water professionals (scientific, engineering, managerial, legal, environmental, regulatory), end-users of water, and local and state elected officials involved with water policy issues. The focus of every program is on current groundwater management issues in California.

T Continuing Education T

Anticipated approval for CA Drinking Water Operators – 11 Contact Hours Anticipated approved for CA Attorneys – 8 General Credits

2019 Conference Sponsors – sign-up now to join them!



Regional Recycled Water Advanced Purification Center

POST-CONFERENCE TOUR Wednesday, Feb. 13th - Sign- up: www.agwt.org/events



9:30 am -11:30 am Joint Water Pollution Control Plant, 24501 S. Figueroa Street, Carson, 90745 Learn about the Advanced Purification Center. A new demonstration facility that tests an innovative process to purify wastewater for groundwater replenishment. It could lead to a fullscale program that purifies 150 million gpd and replenishes four groundwater basine in Southern California making it

basins in Southern California, making it one of the largest of its kind in the world. The program is a partnership of The Metropolitan Water District of Southern California and the Sanitation Districts of Los Angeles County.

Monday February 11, 2019				
7:30 - 8:30	REGISTRATION (Coffee & pastries – network with exhibitors)			
,	OPENING REMARKS FROM AGWA AND AGWT Zampiello, Chairman, Association of Ground Water Agencies Stone, Executive Director, American Ground Water Trust			
	KICK-OFF PRESENTATION I WATER DISTRICT: UPDATE ON SOUTHERN CALIFORNIA REGIONAL GROUNDWATER CONDITIONS D. Hacker, Senior Resource Specialist, Metropolitan Water District, Los Angeles, CA			
WATER INTERA	THE ELUSIVE SUSTAINABILITY OBJECTIVE R SUSTAINABILITY PLANNING: GROUNDWATER MODELING TO EVALUATE GROUNDWATER/SURFACE CTIONS AND CLIMATE CHANGE IMPACTS k Singh, PhD, PE, Manager - California Operations, Senior Water Resources Engineer, INTERA Inc. Torrance, CA an Bondy, PG, CHG, Bondy Groundwater Consulting, Inc., (co-author recognition - David Jordan,PE, INTERA Inc.)			

9:40 - 10:10

INVITED KEYNOTE PRESENTATION

NEW FUNDING FOR STORMWATER CAPTURE

Mark Pestrella, Director, LA County Public Works, Los Angeles, CA (invited)

10:10 10:30 BREAK

11:30 - 12:00 Session 1 IDENTIFYING, QUANTIFYING AND DEALING WITH CONTAMINANTS OF EMERGING CONCERN (CECs) (Including 1,2,3-TCP, hexavalent chromium, PPCPs, PFAS, perchlorate, 1-4, dioxane, NDMA and others!) Water agencies are faced with an urgent need to respond to concerns about health issues, property values, remediation options and infrastructure costs related to the identification, measurement and treatment of these compounds. Moderator: Rick Zimmer, Senior Account Manager, Eurofins Eaton Analytical, LLC, Monrovia, CA CECs IN THE LOS ANGELES (CENTRAL/WEST) BASIN Brian Partington, Senior Hydrologist, Water Replenishment District of Southern California, Lakewood, CA CECs IN THE ORANGE COUNTY GROUNDWATER BASIN Patrick Versluis, Director of Water Quality, Orange County Water District, Fountain Valley, CA Presenter, CECs IN THE SAN GABRIEL BASIN Randy Schoellerman, Assistant Executive Director, San Gabriel Basin Water Quality Authority, West Covina, CA CECs IN THE CHINO BASIN Presenter to be determined 12:00 - 1:00 LUNCH (provided) 1:00 - 2:20 -Session 2 PASO ROBLES BASIN - FIRST JURY TRIAL OVER GROUNDWATER RIGHTS IN CALIFORNIA A Santa Clara County Superior Court jury found on Sept. 24, 2018 that a group of public water suppliers in San Luis Obispo County had the right to pump groundwater from a large groundwater basin in San Luis Obispo and Monterey Counties. The four-week trial pitted agricultural interests against public water suppliers during a time of extreme water tension due to drought and drought-like conditions in the State. What comes next? Anthony Brown, CEO & Principal Hydrologist, Aquilogic, Costa Mesa, CA Jeffrey V. Dunn, JD, Attorney, Partner, Best Best Krieger Law, Irvine, CA 2:20 - 3:50Session 3 THE CLOUD & WATER RESOURCES MANAGEMENT Moderator to be announced In the natural hydrologic system, water moves from the meteorological clouds to aquifers. In the modern management of groundwater, the movement of hydrogeological data is from the ground to the cyberspace cloud. Management is the key to groundwater sustainability. Does the "cyberspace cloud" help? NEXT GENERATION GROUNDWATER LEVEL INFORMATION SYSTEMS: EXTENDING WELL DATA NETWORKS BEYOND THE WELLFIELD TO INFORM OPERATION AND MANAGEMENT DECISIONS Chuck Dunning, PhD, PG, Vice President Business Development, Wellntel, Milwaukee, WI HELPING GSAS ACHIEVE SUSTAINABILITY USING FOCUSED GROUNDWATER MANAGEMENT SOFTWARE Aaron Collier, PG, Vice President, Collier Consulting, Stephenville, TX DEVELOPING A COMPREHENSIVE DATA MANAGEMENT SYSTEM FOR INDIAN WELLS VALLEY - PAINFUL BUT NECESSARY Tim Parker, PG, CEG, CHG, President, Parker Groundwater, Sacramento, CA 3:50 - 4:00 BREAK 4:00 - 5:30Session 4 DOWN-HOLE TECHNOLOGY FOR EFFICIENT GROUNDWATER PUMPING, RECHARGE AND WATER QUALITY CONTROL Water engineers, consultants and agency managers can benefit from technology updates about what happens down a well. Water wells are engineered holes in the ground. The equipment that is selected for pumping, recharge and for refining well design can have significant economic impacts on construction and operation costs. Drawing up specifications for wells is best done with an understanding of equipment options and awareness of how advance information of subsurface geochemistry can inform pumping and treatment decisions. Moderator: Andrew Stone, Executive Director, American Ground Water Trust, Concord, NH RAPID HIGH RESOLUTION ZONAL AQUIFER GEOCHEMISTRY AND FLOW DOWN TO 3000 FEET Noah Heller, President, Best Environmental Subsurface Science and Technologies, San Rafael, CA, THE DESIGN AND OPERATION OF DOWNHOLE VALVE EQUIPMENT FOR EFFICIENT OPERATION IN AQUIFER STORAGE **RECOVERY WELLS** Kent Madison, President, 3RValve LLC, Echo, OR

THE WELL PUMP IS THE HEART OF GROUNDWATER SYSTEMS: HOW TO SELECT THE RIGHT PUMP AND SIMPLE ROUTINE DIAGNOSTICS TO KEEP YOUR PUMP HEALTHY

David Kill, PE, Training Consultant, Xylem Goulds Water Technology, St. Paul, MN

Tuesday February 12, 2019

7:30 – 8:30 REGISTRATION

8:30 – 10:00 Session 5

CHALLENGES TO ENSURING SAFE SUSTAINABLE GROUNDWATER SUPPLY IN RURAL AREAS OF CALIFORNIA Water Supply responsibilities in California extend beyond providing for the needs of the major irrigation industries and the water agencies with large service populations. The more rural areas of the state also have sustainability and water quality issues. As more people are choosing to live in the foothills and in areas away from major urban centers and the reach of pipelines, there needs to be a closer focus on how groundwater professionals can help maintain affordable and safe water supply for small systems and

Moderator to be announced

PFAS: WIDE-RANGING SOURCES AND IMPACTS TO CALIFORNIA WATER SUPPLIES

Gregory Schnaar, PhD, Principal Environmental Scientist, Daniel B. Stephens & Associates, Washington, DC

GROUNDWATER MANAGEMENT IN FRACTURED ROCK AQUIFERS SERVING RURAL NEIGHBORHOODS, VINEYARDS, FARMS AND RANCHES

Stephen J. Baker, PG, HG, Hydrogeologist, Living Water® programming, Nevada City, CA

SOLVING WATER SUPPLY CHALLENGES FOR CALIFORNIA'S SMALLER COMMUNITIES Dan Demoss, Executive Director, California Rural Water Association, Sacramento, CA.

10:00 - 10:30 INVITED PRESENTATION FROM CALIFORNIA'S GROUNDWATER INFORMATION GURU

WHERE AND HOW TO GET INFORMATION: CALIFORNIA WATER LIBRARY AND THE GROUNDWATER EXCHANGE Chris Austin, *Maven's Notebook*, The Groundwater Exchange, *California Water Library, Santa Clarita, CA*

10:30 - 10:50 BREAK

homeowners.

10:50 – 12:20 Session 6

WATER AGENCY/WATER DISTRICT: COMMUNICATION, OUTREACH AND EDUCATION INITIATIVES WHY THEY ARE NEEDED AND HOW SUCCESS IS MEASURED

Why do water agencies invest in education programs? What are the benefits from having the customer base understand where their water comes from and how it is delivered? How do agency educators decide on their targets? Is "outreach" different from "education" and is there a dividing line between public relation programs and education? What initiatives are shown to be effective and how can their effectiveness be assessed? Moderator: Andrew Stone, Executive Director, American Ground Water Trust, Concord, NH

Gina Ayala, Principal Communications Specialist, Orange County Water District, Fountain Valley, CA Rachel McGuire Communications Manager, Western Municipal Water District, Riverside, CA Adrian Hightower, Education Unit Manager, Metropolitan Water District, Los Angeles, CA

12:20 – 1:20 LUNCH

Coastal groundwa systems, and relic	Session 7 SICS AT THE FRESH WATER/SALT WATER INTERFACE OF SOUTHERN CALIFORNIA'S COASTAL AQUIFERS ter conditions in Southern California range from freshwater discharge off-shore, uncontrolled salt water intrusion through multilayered and faulted aquifer intrusion plumes trapped behind fresh water barrier well systems. Data from electrical resistivity and time domain electromagnetic induction from airborne tigations can provide valuable information for characterizing and modeling saline/freshwater dynamics at coastal and inland sites. Moderator – John Jansen, Senior Geophysicist/Hydrogeologist, Collier Consulting, West Bend, WI				
	TER DISCHARGE & SALT WATER INTRUSION ALONG THE SOUTHERN CALIFORNIA COAST Jansen, PhD, PG, PGp, Senior Geophysicist/Hydrogeologist, Collier Consulting, West Bend, WI				
	AIRBORNE GEOPHYSICAL INVESTIGATIONS OF SALT WATER INTRUSION ALONG COASTAL CALIFORNIA Theodore Asch, PhD, PGp, Research Geophysicist, Aqua Geo Frameworks, LLC, Lakewood, CO				
SALT WATER & FRESH WATER INTERACTION AND AIRBORNE ELECTROMAGNETIC SURVEYING Max Halkjaer, Hydrogeologist, Geophysicist, Ramboll Group, København S Denmark					
2:50 - 3:00	BREAK				
Jena Mack	Session 8 SGMA FEE ISSUES: HOW TO FUND GSA IMPLEMENTATION, GSP PROJECTS ETC. HOW TO AVOID PROP 218 PITFALLS Moderator to be announced Acos, JD, Attorney, Brownstein Hyatt Farber Schreck, Santa Barbara, CA Carlson, JD, Attorney, Brownstein Hyatt Farber Schreck, Santa Barbara, CA Hildebrand, Principal, Hildebrand Consulting, Oakland, CA				

REGISTRATION FORM

AGWA/AGWT ANNUAL GROUNDWATER CONFERENCE

Monday and Tuesday	, February 11	&	12,	2019
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Complete information below and fax to 603 228-	-6557 or register on-line	e at <u>www</u>	.agwt.org/events			
Early bird payment must be received BEFORE Dec	Two Day		One Day			
31,2018	Feb 11 AND 12		Feb 11 OR Feb 12			
YOU MUST CHECK ONE: ->			□ or □			
General Registration BEFORE Dec 31, 2018	□ \$400		□ \$245			
AGWT Member BEFORE Dec 31, 2018	□ \$375		□ \$220			
General Registration AFTER Dec 31	□ \$440		□ \$245			
AGWT Member AFTER Dec 31	□ \$415		□ \$220			
Full-Time Student* (ID required at Registration)	□ \$120		□ \$80			
Download of presentation ppts (Registrant Price)		□ \$3	0			
Exhibit Table (personal registration also required)		□ \$300				
Field trip (Feb 13) (Conf registration required; transportation not provided)	□ \$5	0				
*Registration Includes: access to exhibits, reception, breaks and lunch						
To be an event sponsor, call AGWT at 800 423-7748 or visit			ked boxes \$			
	t our website, <u>www.agwt</u>	.org/ever	its, for more mormation			
SPEAKER REGIST	RATION ONLY:					
Speakers receive complimentary re	egistration for the day of	f their pre	esentation			
Speaker Presentation Date Feb 11 Feb 12						
Attending (day not presenting) Feb 11 □-	\$100 Feb 12 🗆 - \$10	00				
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Company Name	American Ground Water Trust 50 Pleasant Street, Suite 2					
Attendee Name	Concord, NH 03301-4073					
Attendee Email	FAX: (603) 228-6557 TEL: (603) 228-5444					
Position/Job Title						
Address	? QUESTIONS: (800) 423-7748					
City State			9:00-4:00pm (Eastern Time)			
Phone						

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