

MAKE EVERY CONNECTION COUNT

...WATER IS LIFE

ANNUAL CONFERENCE, GOLF OUTING AND EXPOSITION.



**Ohio**
RURAL WATER
ASSOCIATION

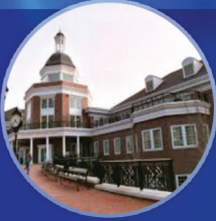
MAY 15TH-17TH, 2017

OHIO UNIVERSITY • ATHENS, OHIO

UNIVERSITY INN • ATHENS, OHIO 45701

FOR ROOM RESERVATIONS CALL: • 866-593-6661 • WWW.OUINN.COM

2017 OHIO RURAL WATER ASSOCIATION'S CONFERENCE & EXPO



JOIN US IN ATHENS OHIO AT THE 2017 OHIO RURAL WATER CONFERENCE, GOLF OUTING AND EXPOSITION!

Why not enjoy a relaxing Sunday drive to Athens, rest and rejuvenate, and get ready for the wonderful times at this year's event. Whether you are playing golf Monday, attending the Sip and Paint, anticipating the Banquet, or just getting primed for the conference and expo.

Come early on Sunday and avoid the rush! Many rooms are available at the conference rate for your Sunday night stay. So come early and enjoy Athens!

ANNUAL GOLF OUTING TO SUPPORT ORWA PAC

Hocking Hills Golf Club, Logan, OH Sign Up Now! Space is Limited!!

Registration included in this packet.



SPOUSE OUTING SIP AND PAINT

Nervous and scared to paint? Don't be! No experience or talent is necessary. A talented instructor will guide you step by step while sipping on wine. Lunch included! You will be amazed at your art work!!!

Location: The Dairy Barn Arts Center
Wednesday May 17th • 11-2pm
Bus Leaves OU Inn at 10:30am

BBQ DINNER

BBQ Dinner and entertainment on the patio at the OU Inn! Enjoy a delicious meal and then listen or dance to the sounds of the "Screaming Geezers". Specializing in fun dance music from the 60's and 70's!



BINGO!

Tuesday May 16th

1:00 PM

Galbreath Room, OU INN

~Bring 2 gifts for prizes

~Cost is FREE

ALL CONFERENCE MIXER

MONDAY, MAY 15, 2017 • 5-7PM

BE SURE TO PARTICIPATE IN OUR ANNUAL SILENT AUCTION!

Win fabulous prizes and support Water PAC! Drawing will be before the banquet on Wednesday in the Walter Rotunda!

MONDAY, MAY 15, 2017

10am
5pm-7pm

Annual Golf Outing—Hocking Hills Golf Club
All Conference Mixer, OU Inn

TUESDAY MAY 16, 2017

7:30am Registration
8:00am Breakfast / Coffee
9:00am Exhibit Hall Opens
9:00am-9:15am Opening Session
9:30-10:30am Business Meeting & Elections
10:30am Skill Games / Prize Tickets
11:45am Keynote Lunch Featuring Ohio EPA Updates
12:00pm Lunch Buffet
1:00pm Bingo, OU Inn Galbreath Room
1:00pm Hourly Drawing
2:00pm Hourly Drawing
3:00pm Hourly Drawing
3:00pm 50/50 Drawing
3:00pm Water Tasting – TV Drawing (after Water Tasting)
3:30pm Exhibit Hall Closes
6:00pm-9:30pm BBQ Dinner and entertainment by the band, "Screaming Geezers"
Featuring fun dance music from the 60's and 70's

TUESDAY & WEDNESDAY ENTERTAINMENT

**JOIN US AS
WE DANCE THE
NIGHT AWAY
WITH THE
SCREAMING
GEEZERS!**



The Screaming Geezers, Athens longest running bar band, has been playing music together for 30 years. These seasoned veterans of rock and roll know how to let the jams out and get your party dancin'! They play vintage rock from the 60's, 70's and 80's to get you singing along and outta your chair. The 4 musicians are Ken Dean, drums; Marc Wayner, guitar; Tom Erlewine, bass; and Michael Tobar, keyboards.

**ORWA
WELCOMES
THE TALENTED
SINGER AND
MUSICIAN
GREG LEE!!!**



Greg is a professional musician who entertains throughout the mid-west, performing for corporations, private events and heads of state. He is a successful songwriter, with the number of sales of his original music approaching the 1 million mark. Greg is a fun, engaging entertainer and loves what he does!

**JOIN US WEDNESDAY EVENING FOR THE PRE-BANQUET
RECEPTION, BANQUET AND AWARDS CEREMONY.**

HOT TOPICS

RD APPLY AND EPER: TRANSFORMING THE WAY WE DO BUSINESS

Launched September, 2015, RD Apply is an electronic application intake system that revolutionizes how communities access water and waste financing. Available 24/7 through any device with an internet connection, applicants are able to securely create applications, upload attachments, and even digitally sign forms and certifications. Learn about exciting system updates, and explore the many ways that RD Apply is helping to connect systems to our financing, faster and more efficiently. A perfect fit with RD Apply, the Electronic Preliminary Engineering Report (EPER) intake system will be released in the near future. Be among the first to see how this exciting opportunity will benefit the communities we serve.

REGULATIONS, JOB CREATION AND INFRASTRUCTURE PROGRAMS

Government regulations are often misunderstood and sometimes looked on as unnecessary. This presentation discusses the relationship between regulations and job creation, focusing on the water industry, public works and energy sectors. The presentation offers research from a variety of sources on the debate between regulations and jobs. Examples will illustrate results of regulations to reality, showing the difference between how Congress views regulations and how the public perceives their implementation .

WHERE'S THE WATER?

The primary job of all water systems is to provide sufficient safe drinking water for their customers. The cookie cutter approach does not work as all systems are unique. Learn which questions to ask and how to better prepare your system for an upcoming disaster. Learn what equipment is available and the necessary supplies to prevent the second disaster which can occur from poor disaster management.

ASSET MANAGEMENT FOR THE MOBILE WORKFORCE

Today's workforce is getting comfortable using mobile phones, tablets, and other internet connected devices for communication, data collection, navigation, and information gathering. The devices are always on, always with the workers, and are non-proprietary easy to replace hardware. It is only natural that they be used as the universal central collection device for Asset Management, Work orders, GIS, Customer Engagement, and employee to employee communication by voice, email, and paperless work orders. This presentation will demonstrate and inform how to use mobile apps today for documenting most every field asset management functions including valve exercising, leak detection, hydrant flushing, manhole maintenance, sewer video camera monitoring, condition assessment, meter reading, GIS mapping, and many other field functions in water, wastewater, other utilities, and even street departments. Mobile customer engagement will also be discussed where field workers can have direct communications with geographically selected citizens for notifications such as boil water or flushing advisories. They

can also have instant mobile access to customer asset maintenance data such as water usage profiles and leak repair and maintenance history. The mobile workforce can directly assist end users or contractors without frequent calls to the billing or engineering offices by having customer, GIS, and maintenance data available right from their smart phones.

WATER TRANSMISSION OPERATIONS OPTIMIZER – SYSTEM SOLUTION

IBI Group has developed one of the world's first large-scale intelligent, optimized water transmission control systems, known as the Transmission Operations Optimizer (TOO). This is an Artificial Intelligence based software / Hardware solution which effectively minimizes the use of energy in water transmission and reduces the energy cost of the operations. The TOO was designed to meet all the service delivery levels (pressures, reservoir levels, and water quality). All signs point to significant financial savings, with the payback period being approximately two years (including the incentive from service provider). It allows for greater automation in water utility operations, freeing up more time for operators to do other things and can be utilized to run automatically during emergencies (with operator monitoring). The system can be scaled up, but is equally versatile with smaller utilities too. In addition to TOO, a simulator has been developed that allows simulating and predicting of the system performance under various what-if scenarios. The TOO system is an example of how smart and technologically advanced systems will change the way we manage water as well as wastewater in the future. Smart water utility management will ensure the best use of water and energy resources.

HOW DRONES CAN HELP YOU! WHAT YOU NEED TO KNOW!

From inspecting water towers, buildings and structures safely from a distance to terrain mapping and 3D modeling, Unmanned Aerial Systems (UAS/UAV/Drones) can give a new perspective on our world. We will explain the requirements of the Federal Aviation Administration (FAA) who controls our airspace and certifies our Pilots. The laws governing their use, who may fly, where flying can be undertaken, and how to obtain the required permission in controlled areas. Examples will be shown of the what a drone can achieve, explaining the use of 4K video footage, Infrared, and 3D photogrammetry.

DON'T FORGET ABOUT OUR
SILENT AUCTION!
WHETHER YOU DONATE A PRIZE OR WIN
ONE, IT'S ALWAYS A FUN OPPORTUNITY!

ANY EXHIBITOR DONATING A GIFT WILL HAVE THE
OPPORTUNITY TO DISPLAY THE GIFT AT THEIR BOOTH!! TICKETS
ARE \$10 PER SHEET (20 TICKETS) OR 3 SHEETS FOR \$25

WEDNESDAY PRESENTERS

Kerry Zwierschke (8am in Baker 240)

Kerry Zwierschke is a Principal Engineer and project manager at Bennett & Williams Environmental Consultants, Inc. Bennett & Williams has over 20 years of experience focusing on the information barriers and challenges facing rural water and wastewater utilities as they implement GIS-based solutions. The GIS-based management systems supported by Bennett & Williams, provides the foundation for asset management, distribution and collection system mapping, compliance assessments, and water quality assessments and monitoring. Kerry currently leads the Bennett & Williams' team that develops and deploys GIS solutions for rural and small communities and trains end-users in both desktop and online applications of GIS.

Kerry is a professional engineer with experiences related to water supply, source water protection, hydraulic modeling and GIS integration with a variety of engineering applications. In addition, she has a Ph.D. in engineering from the Ohio State University and has experience related to the statistical analysis of environmental data, solid and hazardous waste landfill design and monitoring, wetland treatment systems, and contamination assessment.

Glenn Marzluf (8am in Baker 242)

Glenn has been the General Manager for the Del-Co Water Company since 2012. He has over 20 years of experience working in the utility and public works industry. He was previously employed as the General Manager of Utilities for the City of Sarasota, Florida. In Sarasota, he was responsible for management of potable water, sewer, and reclaimed water utilities as well as the city's capital improvement program. Prior to Sarasota and Del-Co Water, he served as an Engineer at the City of Hilliard. Glenn is chair of the Central Ohio Water Quality Working Group, a Board Member of the Mid-Ohio Regional Planning Commission, a member of the MORPC Sustainability Committee, a Board Member of the Delaware Area Chamber of Commerce. He also serves on the Ohio Rural Water Association Political Action Committee, and as Vice President of the Association of Regional Water Organizations. Mr. Marzluf is a registered Professional Engineer, and possesses both a Class 2 Water Distribution License and a Utility Management Certification. He is an Ohio native growing up in Hilliard and a graduate of The Ohio State University. He was awarded the President's Award in 2015 by the Ohio Rural Water Association. He currently resides with wife Anne and three sons in Delaware, Ohio.

Doug Hunter (9am in Baker 240)

Doug is a professional geologist with more than 27 years of experience in the exploration, development and management of groundwater resources. As a consulting hydrogeologist, Mr. Hunter specializes in aquifer characterization and yield determinations, well and wellfield performance evaluations, and the design and testing of both vertical well and horizontal collector well systems. He has worked throughout the United States on a wide variety of groundwater supply related projects and understands the technical and regulatory challenges associated with wellfield siting, development and expansion. Doug holds a B.S. in geology from James Madison University and an M.S. in hydrology from the University of Arizona.



Mark Beatty (9am in Baker 242)

Mark Beatty is the founder and principal owner of Utility Technologies, LLC. He has been in the water and wastewater utility industry for 29 years. Mark's primary field of expertise is technology products in water distribution and wastewater collections. This includes SCADA/Telemetry systems, Metering and meter reading systems, underground pipe & cable locators, Leak Locators and water loss management systems, and GIS mapping and asset management systems. Mark is involved in sales, training, and support of these systems.

David Cheyne (10am in Baker Center Parking Lot)

David Cheyne brings over thirty years of experience in repair and rehabilitation of structures, general contracting, project management and the general management of construction companies. His experience on a wide range of building and infrastructure projects in challenging conditions in Africa enable him to assist WJE on complex projects. Prior to joining WJE, Mr. Cheyne co founded and administered a structural repair and waterproofing contracting company that operated throughout Southern Africa until its merger into VINCI subsidiary Freyssinet in 2012 . University of Kwazulu Natal: Bachelor of Commerce, 1982.

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Tissa DeSilva (11am in Baker 240)

Tissa has over 25 years of experience in state-of-the-practice information technology system architecture, system design, system development, integration and delivery of small, medium and large-scale software and hardware system applications. Mr. De Silva has expertise in technology planning, computer and communications restructure design and advanced software systems, design and implementation throughout his career and has led multi-millionaire dollar information technology based application projects in the U.S., Canada, United Kingdom and in Asia. Mr. De Silva has extensive experience in Information Technology standards on system architecture and deployment to system integration and technology solutions for a wide variety of applications/domain areas such as Transportation Systems and Security Systems.

Tom Marshall (11am in Baker240)

Dr. Marshall brings 26 years of experience in the water and wastewater industry. With a rural Ohio agricultural background, Dr. Marshall has a wealth of experience in plant operations and holds Ohio and Oregon Class IV Operations Certification. He has served as an operator, lab technician, operations supervisor, operations engineer, and utilities director in a variety of large and medium sized facilities. Dr. Marshall also has a successful track record of publications and professional presentations. He is a university professor teaching civil, construction and biological engineering courses. He has led projects in North Dakota, Michigan, Oregon, and Ohio to improve efficiency and effectiveness of water and wastewater operations and maintenance functions. Dr. Marshall has worked directly with numerous water and sewer systems throughout the country and has managed projects of various sizes and types. As Technical Director for water and wastewater projects, his project involvement begins at the inception of the project and continues through to the design, funding, construction and rate determination stages.

Randy Stoll (11am in Baker 240)

Randy has 23 years of experience, Mr. Stoll provides project management and engineering for water and wastewater projects. His structural and hydraulic engineering experience includes complete designs of water and wastewater treatment plants, and he has conducted numerous hydraulic models and designs for urban and rural public water systems. Mr. Stoll handles water, wastewater, roadway and groundwater projects for municipalities, counties, and water and sewer districts, also assisting in sourcing funding for projects. In addition to project management and design, Mr. Stoll performs commissioning, contract administration, overseeing construction projects and preparation of engineering plans, specifications, feasibility studies and preliminary engineering reports.

Tina Masters Odum (11am in Baker 242)

Tina has a BSCE degree from the University of Cincinnati and has been a Registered Professional Engineer in Ohio since 1999. Tina has worked as a design engineer for Camp Dresser & McKee and has contributed to the design and construction management of Water and wastewater projects in the US. In addition she has held Regional Sales and National Sales Director positions for UV disinfection companies focusing on Municipal water and wastewater sales. She was also the LED product Manager for Veolia water and provided complete support for the Led Italia Evaporators in Industrial markets throughout the US. Prior to her position with Badger Meter, Tina was a Strategic Account Manager for the Duraflow microfiltration system while living in Korea with her husband who was station there. Tina is now living in northern Kentucky and is a Sales Support Manager for Badger Meter Inc. She provides technical assistance for the customer before and after the sale with a coverage area of Michigan, Ohio, northern Indiana, Kentucky, West Virginia and Western Pennsylvania.

Don Van Veldhuizen (1pm in Baker 240)

Don has been in the water/wastewater field for 30 years in various roles including operations, management, consulting and research. He advises and provides training for numerous water and wastewater systems throughout the United States and overseas. Holding certifications in both water and wastewater, he instructs from an operational standpoint using a variety of instructional tools to encourage class participation, including hands on applications where appropriate. Don is a Certified Environmental Trainer (CET) with the National Environmental Training Association (NETA)





John B. Albers, II (1pm in Baker 242)

John Albers is a principal with the law firm of Albers and Albers located in Columbus, Ohio. He has been practicing in the area of local government law for approximately 34 years, and his practice is substantially devoted to representing local governments and individuals with respect to water, sewer and storm water issues and litigation, regional district formation and administration, eminent domain, economic development tools and issues and Home Rule. John frequently speaks and writes articles on various topics for the Ohio State Bar Association, the United States Department of Agriculture (USDA) Rural Development office, the Ohio Rural Water Association, the Rural Community Assistance Partnership (RCAP) the Ohio Rural Water Association, the Ohio Township Association, the Ohio Municipal League, and others. He is the author of the Home Rule Handbook TM and is a co-founder and current board member of the Coalition of Regional Districts (CORD), an association of regional water, sewer and storm water districts formed under Chapter 6119 of the Ohio Revised Code. John frequently testifies before the Ohio General Assembly on behalf of CORD and drafts legislation for CORD.

Craig Smith (2pm in Baker 240)

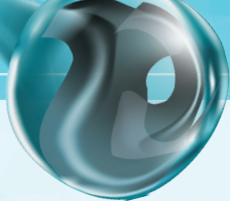
Craig is a graduate of the Ohio State University, earning his Bachelor-of-Science degree in Geology in 1987. Since 1990 he has worked in several of Ohio's environmental programs; he currently works for Ohio EPA's Division of Drinking and Ground Waters in the Source Water Assessment and Protection Program. His responsibilities include leading the workgroup charged with updating Ohio EPA's Water Well Standards, policies and procedures. Craig has participated in a number of multi-agency workgroups that developed guidance on geothermal heating and cooling systems, and sealing unused water wells and boreholes.

Scott Barringer (2pm in Baker 242)

Scott is Deputy Assistant Administrator, for USDA, Rural Development, Rural Utilities Service, Water and Environmental Programs (WEP). Before Becoming Deputy Assistant Administrator Scott Worked for 2 years as the Director, Water Programs Division. Prior to that Scott worked for 3 years as Branch Chief, Program Operations Branch. Before becoming Branch Chief Scott worked for 8 years as a Loan Specialist for WEP where he worked to help secure funding for the agency and worked with States to fund water and wastewater projects. Scott started his career with USDA in 1984 working for the Federal Crop Insurance Program, and then in 1985 he left the National Office to become an Assistant County Supervisor in Suffolk, VA for the Farmers Home Administration (FmHA and predecessor of Rural Development). Scott worked 12 years in rural Virginia for FmHA helping families, farmers, and communities. Scott came back to the National Office in early 1997 as a Loan Specialist for the USDA, Rural Housing service before making the switch to WEP in 2000. Scott holds a B.S. degree in Agricultural Economics from Virginia Tech

John DeLuca (3pm in Baker 240)

John joined CoBank as Vice President & Senior Relationship Manager in 2016. He provides credit and financial solutions to rural water and waste water systems nationwide. Prior to joining CoBank, Mr. DeLuca was a Senior Director, Business & Relationship Management at Fitch Ratings. In 5+ years at Fitch, he was responsible for building and maintaining relationships with issuers, bankers, and financial advisors in an effort to expand Fitch's presence in the U.S. public finance market, with a focus on public power as well as the education and nonprofits sector. Prior to joining Fitch Ratings, Mr. DeLuca was Senior Vice President, Market Development, at Radian Asset Assurance Inc. During his 15+ years at Radian, he managed the development of the company's direct municipal bond insurance business through issuers, bankers, trading desks and buy-side accounts. Previously, he was group head for the company's reinsurance business and established counter-party credit lines for structured product transactions. Prior to joining Radian, Mr. DeLuca served with Liberty Mutual Insurance Co. He earned a bachelor's degree in marketing from Hofstra University.



Scott Dompke (3pm in Baker 242)

Mr. Dompke works for GRW in Indianapolis, Indiana where he develops water, wastewater, and stormwater programs for municipal clients and promotes GIS delivery of engineering services. He has over 25 years of management and design experience in municipal government and utilities. He spent 16 years with the City of Bloomington, Indiana, where he was a department head of the water and wastewater utility. He has been a project and human resource manager of an engineering department, two wastewater plants (15 mgd and 6 mgd), and one surface water treatment plant (24 mgd). Since joining GRW, Mr. Dompke has focused on the planning and prioritizing of capital improvements and establishing stormwater programs. He is knowledgeable of EPA requirements and other regulatory mandates. He is a civil engineering graduate of the University of Evansville and a professional engineer in Indiana. Professional associations include AWWA, WEF, GITA, ASCE, INAFSM, and APWA. Originally, from Michigan City, Indiana, he has lived in Indiana his entire life.



2016 ORWA CONFERENCE MEMORIES



WEDNESDAY, MAY 17, 2017

6:30-8am	OU Inn	Breakfast
7:30am	OU	Registration
7:45am	Baker 240	Welcome, Kevin Strang & Dusty Parker
8-8:45am	Baker 240	Innovations in Mobile GIS Technologies for Comprehensive Rural Water Utility Management: Kerry Zwierschke, Bennett & Williams
8-8:45am	Baker 242	Cash Flow: The Value of the Water Industry: Glenn Marzluf, Del-Co Water
9-9:45am	Baker 240	Step by Step Approach For Developing a New Groundwater Supply: Doug Hunter
9-9:45am	Baker 242	Asset Management for the Mobile Workforce: Mark Beatty, Technologies
10-10:45am	Baker Center Parking Lot:	How Drones can help you! What you need to know! David Cheyne, Wiss, Janney, Elster Associates
11-11:45am	Baker 240	Water Transmission Operations Optimizer – System Solution : Randy Stoll, Tom Marshall, Tissa DeSilva, IBI Group
11-11:45am	Baker 242	Flexible and Affordable Meter Reading Solutions: Tina Odom, Badger Meter
11:45-1:00pm	Baker Ballroom	Lunch & Legislative Update from the Governmental Policy Group
1-1:45pm	Baker 240	Where's the Water? (Disaster Management), Don Van Veldhuizen, USA Bluebook
1-1:45pm	Baker 242	Customer Rules and Regulations: Get the Tailored Fit, and Keeping up With Changes in the Law: John Albers, Attorney, Albers & Albers
2-2:45pm	Baker 240	Water Well Sealing: Rules and Guidance: Craig Smith, Ohio EPA
2-2:45pm	Baker 242	RD Apply and EPER: Transforming the Way We Do Business: Scott Barringer, USDA
3-3:45pm	Baker 240	Financing Options for Rural Water Systems: John DeLuca, CoBank
3-3:45pm	Baker 242	Regulations, Job Creation and Infrastructure Programs: Scott Dompke, GRW Engineers
5-5:30pm	Walter Rotunda	Pre-Banquet Reception
5:30-6pm	Walter Rotunda	Water PAC Raffle
6pm	Walter Rotunda	Banquet & Awards Ceremony with Guest Speaker

WATER TASTING CONTEST REGISTRATION FORM

Company Name: _____

Company Representative: _____

RULES

You **MUST** be an ORWA member to participate.

Water must be at room temperature - chilled water will be disqualified.

Submit water in one (1) one (1) gallon glass container to Paula at the ORWA Conference Registration Desk by 9am on Tuesday.

Label Container with System Name. Water will be transferred into pre-coded contest containers.

You **MUST** Pre-Register for this event. We will not be accepting walk-ins for the contest.

You must pre-register by May 11th at 4:30pm.

Entries will be judged by a panel on Tuesday, May 17th at 3pm in the Exhibit Hall.

PRIZES

The winner will receive a plaque and the traveling trophy, as well as qualifying for the National Competition in Washington DC. Runner-up will be awarded with a plaque and will be offered the chance to present their water at the National Competition in Washington DC if the winner is unable to attend.

SILENT AUCTION

***Be sure to participate in our Annual
Silent Auction! Win fabulous prizes and
support Water PAC! Drawing will be
before the banquet on Wednesday in the
Walter Rotunda!***

PATRONS

PLATINUM PATRONS

*CoBank
CompManagement
GRW Engineers
Hecla Water Association
Northern Ohio Rural Water
Ross County Water Company*

GOLD PATRONS

*National Road Utility Supply
Gallia County Rural Water*

SILVER PATRONS

*Master Meter
Allied Technical Services*

PATRON OPPORTUNITIES

As a patron for this event, you will receive acknowledgement on the Conference page of our website and be listed in our agenda and on the agenda signage throughout the event.

REGISTRATION:

Company Name: _____

Billing Address: _____

City: _____ State: _____

Zip: _____

Phone: _____ Fax: _____

Website Address: _____

Please Mark Your Choice Below: _____

Platinum (\$800.00) Gold (\$500.00) Silver (\$250.00)

Fax your registration form to the ORWA office by May 1, 2016 in order to guarantee signage.

2017 OHIO RURAL WATER ASSOCIATION GOLF OUTING

Hocking Hills Golf Club & Urban Grill **May 15, 2017 • Logan, Ohio**

9-10:00am: Registration, Driving Range, & Continental Breakfast

10:00am: Shot Gun Start, 4-man Scramble

**Burgers, Brats, Grilled Chicken, Baked Beans, Pasta Salad,
& Potato Salad to Follow Golf**

Cost: \$95.00

**Includes, breakfast, hot dog, chips & 2 drinks at the turn, lunch, cart
and range balls.**

REGISTRATION:

Name: (if registering a foursome, please list each player)

Company Name:

Billing Address:

City:

State:

Zip:

Phone:

Email:

REGISTRATION FEES:

- \$95.00 per person (# of golfers _____)
- \$100.00 Hole Sponsorship *
- \$250.00 Breakfast Sponsor
- \$250.00 Lunch Sponsor

MAKE CHECKS PAYABLE TO:

Ohio Rural Water Association
55 Whites Road, Zanesville, Ohio 43701
(740) 455-3911 - Phone
(740) 455-3899 - Fax

Total Fees Due: \$ _____

HOLE SPONSORSHIP:

Company name will appear on a sign at one hole.

* Register a foursome for golf and save \$25.00 for every hole you sponsor!!

\$5.00 Mulligans and 50/50 drawing to benefit ORWA PAC.

PLEASE FAX REGISTRATION FORM TO THE ORWA OFFICE AT 740-455-3899

Or Register online at ohioruralwater.org by May 8, 2017

ATTENDEE REGISTRATION

Name: _____

Spouse Name: _____

Organization/Company: _____

Billing Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Email (for confirmations): _____

PLEASE CIRCLE YOUR REGISTRATION CHOICE:

REGISTRATION TYPE	MEMBER FEE	NON-MEMBER FEE
Full Registration (includes access to all sessions, all exhibit hall activities and all meal functions.)	\$350.00	\$385.00
Full Registration with Spouse (includes access to all sessions, all exhibit hall activities and all meal functions for both you and your spouse.)	\$550.00	\$585.00
Exhibit Hall Only (Includes only admission to the exhibit hall. Lunch is included in this price.)	\$50.00	\$65.00
Wednesday Only (includes access to all sessions, breakfast and Lunch. Does not include Awards Banquet.)	\$150.00	\$170.00
Tuesday BBQ Night Dinner & Entertainment	\$45.00	\$55.00
Dinner Sponsorship	\$75.00	
Awards Banquet Only	\$65.00	\$80.00
"Sip and Paint"	\$25.00	\$25.00

TOTAL DUE: \$ _____

CANCELLATION/REFUND POLICY: NO refunds will be granted after May 11th, 2017
ORWA will charge a \$25 processing fee for ALL CANCELLATIONS.

PRE-REGISTRATIONS ARE DUE BY May 11th, 2017

All registrations received after this date will be subject to an additional \$25 fee.

FAX YOUR COMPLETED REGISTRATION FORM TO 740-455-3899

REGISTER ONLINE @ OHIORURALWATER.ORG





Ohio
RURAL WATER
ASSOCIATION