

# Native American Water Association presents......

## "Tribal Drinking Water Management"

July 26-27, 2017 – South Point Hotel Casino, Las Vegas, Nevada
• 9777 Las Vegas Blvd., South, Las Vegas, Nevada 89183 • Reservations (866) 791-7626

(Must make your own room reservation)

Register today for this unique Tribal Drinking Water Management training opportunity!

When? July 26-27, 2017

Where? South Point Hotel Casino, Las Vegas, NV

Registration cost: \$600.00 per-person.

#### Who should attend this course?

Tribal Drinking Water System Operators, Tribal Utility Managers, Tribal Rural Water Program Staff, Tribal Utility Boards and Tribal Utility Committee Members. This unique training opportunity, designed for tribal drinking water and wastewater professionals representing tribal utilities from across Indian Country.

#### What will this training opportunity include?

This two-day class will cover administrative management for drinking water tribal programs. We will be going over changes in drinking water programs effecting tribes.

Estimated 1.5 CEU's will be awarded for this course.



## Native American Water Association brings together:

This NAWA training course will bring together *Tribal Drinking Water and Wastewater System Operators, Managers, Board Members, Council Members, Emergency and Fire Personnel and Tribal Environmental staffs with the responsibility of providing safe potable drinking water supplies, sanitary facilities and environmental services in their communities. This program will assist you in developing a greater understanding of our roles and responsibilities as we protect public health in our tribal communities.* 







# Native American Water Association presents......

"Tribal Drinking Water Management"
• South Point Hotel Casino • Las Vegas, NV • July 26-27, 2017

9777 Las Vegas Blvd. South, Las Vegas, Nevada 89183 Hotel reservations call (866) 791-7626



\*\*\* You must make your own hotel room reservations \*\*\*



### **Course Registration Form**

NAMEADDRESS CITY PHONE (Work) TRIBE/EMPLOYER EMAIL ADDRESS ADDITIONAL ATTENDEE NA REQUESTING CEU'S Yes No (Check one)	MES 1 2 3	STATE(Fax)	ZIP	be faxed or emailed to the Native American Water Association to reserve your spot. Or you may register online at: www.nawainc.org  For more information you may contact us at:  Email: NAWA@msn.com Tel: (775)782-6636	
Course Fees: \$600.00 per person				Make Checks or Purchase Orders payable to: Native American Water Association	
☐ Check ☐ Purchase Or	der #			1662 Highway 395, Suite 212 Minden, Nevada 89423	
Or you may register on	line at: <u>www</u>	nawainc.org		Federal EIN# 88-0286864	
Credit Cards accepted:	□ Visa	$\square$ Master Card	$\square$ Discover	☐ American Express	
Credit Card Number			Exp. Dat	ee Security code	
Name as it Appears on Car	d			Amount \$	
Card Billing Address					
City			State	Zip	
Signature Card Holder					



# **Native American Water Association**

July 26-27, 2017 South Point Hotel Casino 9777 Las Vegas Blvd. South, Las Vegas, NV 89183 Hotel Reservations (866) 791-7626

Training Course Nar	ne:
---------------------	-----

### "Drinking Water Systems Management"

	"Drinking Water Systems Management"		
	July 26, 2017		
8:00 AM to 4:00 PM	How do we Handle Emergencies?		
	Who do we contact?	Instructor(s)	
	Drinking Water Supplies	Thomas Crawford	
	<ul><li>Equipment Needed – Do we have?</li><li>Supplies</li></ul>		
	Revisions to Total Coliform Rule (TCR)		
	<ul> <li>Routine Sampling Requirements</li> <li>Repeat Sampling Requirements</li> <li>Assessments and Corrective Action</li> <li>Level 1 Assessments</li> <li>Level 2 Assessments</li> <li>Seasonal System Provisions</li> <li>Major Violations</li> <li>Key Points to Remember</li> </ul>		
	July 27, 2017		
8:00 AM to 9:00 AM	Safe Drinking Water Act Compliance		
9:00 AM to 10:00 AM	Physical Characteristics		
10:30 AM to 12:00 PM	<b>Drinking Water Regulations</b>		
	<ul><li>Inorganics</li><li>Organics</li><li>Radionuclides</li><li>Microbials</li></ul>		
1:30 PM to 4:00 PM	Volatile Organic Chemicals (VOC's) Regulations		
	<ul> <li>System Classification</li> <li>Sample Point Locations</li> <li>Sample Methods</li> <li>Monitoring Frequencies</li> </ul>		