

2011	Fall Training Expo - Casper				
	September 13, 2011		Pre-Conference		
7AM	Registration				
8:00AM-5PM	Sodium Hypo - the Ins & Outs of Chlorine		Don Van Veldhuizen	USABlueBook	8hrs
Noon - 1PM	Lunch on your own				
	September 14th		2011 Fall Expo		
	Water	Wastewater	Management & Leadership	Hands-on	
7-8AM	Registration				
8-10AM	How to Take Advantage of Water System Modeling	Managing H2S	Sustainability	Sewer Camera Work	2hrs
	Steve Jones Hansen, Allen & Luce W/D	Rick Allen BioLynceus WW	Alana Cannon, USDA RD Natalie Cannon, USEPA All	Zulima Lopez City of Casper WW/C	
10-10:30AM	Sponsored Break				
10:30-Noon	A Road Map to Compliance-A Chemical Approach	Critical Issues Facing WW Operators	Water System Operations 101	Sewer Smoking	1.5hrs
	John Byrum II Blue Earth Labs W/D	Rick Allen BioLynceus WW/C	Cort Nickel Clear Water Solutions All	Mark Court WARWS All	
Noon	Sponsored Buffet Lunch				
1:30-3	Phase II/V Issues and Waivers	New Technologies That Work	Solid Waste Updates	The People Code (Repeat)	1.5hrs
	Natalie Cannon USEPA Region VIII W/D	James Purdy Concrete Stabilization Technologies WW/C	Craig McOmie/Mike Jennings WY DEQ All	Crystal Morse Climb Wyoming All	
3PM	Sponsored Break				
3:30-5	Notifying and Getting Your Customers Involved	Energy Alternatives and Your WW/System	Osha and Your Water and WW System	The People Code	1.5hrs
	Steve Smith Swift Reach W/D	John Snyder Green Steps WW/C	Karin WY OSHA All	continued All	
	September 15th		2011 Fall Expo		
	Water	Wastewater	Management & Leadership	Hands-on	
7-8AM	Sponsored Breakfast				
8-10AM	Project Planning	Lagoons Operation and Maintenance	Emergency Management	Casper Landfill Tour	2hrs
	Ross Jorgenson WARWS All	Don Van Veldhuizen USA Blue Book WW	Stu Anderson (invited) Natrona County All	Kathy Weinsaft WARWS All	
10-10:30AM	Sponsored Break				
10:30-12:00	Source Water Protection Case Study: Wamsutter Dan Chamberlain WARWS All	Dig Safe Collens Wakefield One-Call of Wyoming All	Workforce Wellness Vicki Pirayesh WY Health Fairs All	Casper Landfill Tour continued All	1.5Hrs
Total Hours = 18					