46th Annual Management & Technical Conference - March 2024

	8		
Monday, March 4, 2024	Pre-Conference Schedule		0.6 Total CEUs
Monday, March 4, 2024Great Hall8:00 am - 10:00 amCybersecurityHow to deal with cybersecurity for waterand wastewater systems.Leslie Kainoa, CISA 0.2 W/WW CEUsESAC #TBA10:15 am - 12:15 pm	Landmark I/II 9:00 am – 4:45 pm Cross Connection Specialist Update Obtain your Cross Connection Specialist updates and any updates on the cross connection program. Garrett Yates, BMI – 0.6 W CEUs ESAC #TBA	<u>Heritage I</u> 9:00 am – 4:00 pm <u>Small Water System Training Course</u> This course will cover the basics of water system operations. A review of the SDWA Amendments, the State Revolving Loan Fund, and security issues. Review of technical, managerial and financial needs of a small	U.O TOtal CEUSU.O TOtal CEUSHeritage II8:00 am – 1:00 pmFlagger CertificationAttend this ODOT flagger course to obtainflagger course to obtainflagger requirements. Attendees completingthis course and exam become an ODOTcertified flagger.Bill Buterbaugh, ODOT 0.5 W/WW CEUS
The Nexis Where Cybersecurity meets physical security and dealing with unmanned aircrafts above your treatment plants. <i>Chase Jones, CISA</i> 0.2 W/WW CEUs ESAC #TBA		system. <i>Tim Tice, OAWU</i> – 0.6 W CEUs ESAC #TBA	ESAC #TBA

Tuesday, March 5, 2024 Conference Schedule 0.575 Total CEUs			
10:00 - 10:30 am (0.05) Great Hall	- Utility Leadership Growth - Becoming a more	effective leader at your utility begins with comm	unication and self-evaluation.
Jason Green, OAWU Executive Director	:		W/WW
10:30 - 11:00 am (0.05) Great Hall	- NRWA Update - Russ Cooper, NRWA Director	; City of Monmouth. The State of Water & Waste	water at the national level. W/WW
11:00 – 12:00 pm (0.1) Great Hall –	Legislative Update – Mark Landauer, OAWU/SD	AO Lobbyist – The latest issues of the State Legis	slature activities concerning water and
wastewater utilities.			W/WW
12 – 1 pm Lunch Break			
1 - 2:45 pm(0.175) Tra	aining Sessions		
<u>Great Hall</u>	Landmark I/II	Heritage I	Heritage II
Locating the Unknown	Cybersecurity for Rural Water Systems:	Safe and compliant contracting of diving	Wastewater Microbial Analysis Basic to
Conventional methods of locating with	ICS, SCADA, and OT Cybersecurity Threat	services for water districts	Intermediate
standard pipe and cable locators and	Vectors, Attack Preparedness, and	Help utility operators understand their	Microbes are what makes wastewater
new methods for the pipe that just	Government Compliance - Part I & Part II	potential liability exposure for unsafe diving	treatment possible so let's get to know
doesn't want located and found.	Risk Management for those in charge of ICS	practices on their projects	them better! We'll start with basic bacteria,
Showing different methods and ways in	(Industrial Control System), SCADA and other	-Give a basic, common-sense guide to	protozoa and metazoan and then advance
the process. If time allows, we can go	OT (Operational Technology) devices and	applicable regulatory and industry best	to filament identification. We'll cover
outside and perform some of the	systems is becoming more challenging as these	practice standards for commercial diving,	process control and how to identify issues
techniques.	systems are becoming more frequent targets of	especially in permit-required confined spaces	under the microscope as well as recovery.
Nick Frappier, NW Hydrovac W/WW	attack. In addition, new government	-Provide examples of past violations and the	Basic gram staining will also be practiced.
	cybersecurity regulations, mandates and	resulting repercussions from the OSHA	Bring a sample and let's get nerdy!
	recommendations must be understood, and a	incident database	Heather Jennings, Huma Environmental
	pathway to compliance undertaken.	-Provide a high-level guide for safety and	WW
	This special 2-part workshop for rural Oregon	compliance assessment of a diving worksite	
	public water systems (PWS) and Circuit Riders	Troy Gessner, Integrated Water Services W	
	will discuss:		
	• PART I: Current Threat Landscape for Small		
	U.S. Sites with SCADA, ICS, and/or OT		
	o Exactly Who and What are Being Targeted		
	(and Why)		

	o How ICS, SCADA and OT Ransomware and		
	Other Cyber Attack Scenarios Vs. Critical		
	Infrastructure (like PWSs) Play Out Today		
	o A Real-time Look at What Attackers See		
	• PART II: How Small PWSs can Defend		
	Themselves While Also Affordably Addressing		
	Current and Future Government Compliance		
	o The Importance of You and Your Team		
	Gaining Real Visibility		
	o How to Respond to a Possible Attack		
	(Including How to Engage CISA (U.S.		
	Cybersecurity & Infrastructure Security		
	Agency) and report a cyber incident)		
	o Discussion of the Best Free and Inexpensive		
	Tools and Available Cybersecurity Funding		
	o Exercises – The 33 Cybersecurity		
	Paguirements from EPA Cuber Event/Incident		
	Drill		
	Steven Manage Alpha Guardian Natworks		
	Sieven Menges, Alpha Guaraian Networks		
2:45 2 mm Due 1	•••/••		
2:45 – 3 pm Break			
3-5 pm (0.2) Tra	ining Sessions	1	
<u>Great Hall</u>	Landmark I/II	<u>Heritage I</u>	Heritage II
Confined Space Safety and	Cybersecurity for Rural Water Systems:	Status of Transfers of Storage Water Right	Lagoon Operation and Maintenance
Challenges	ICS, SCADA, and OT Cybersecurity Threat	Certificates in Oregon	Basic to Intermediate
Better understand the challenges and	Vectors, Attack Preparedness, and	Since 2018, the Oregon Water Resources	Lagoons have been around for a long time,
safety concerns with confined spaces at	Government Compliance - Part I & Part II	Department has maintained that it does not	that being said I've never met the same
water and wastewater utilities.	(Continued)	have the authority to process or approve	lagoon twice in 20 yrs. We'll cover the
Bill Buterbaugh, ODOT W/WW	Steven Menges, Alpha Guardian Networks	storage water right certificate transfers. This	benefits and challenges of the three
	W/WW	position has significant implications for water	common types of lagoons, anaerobic,
		right holders that would like to change the	aerobic and facultative. Next we'll discuss
		place of use or point of diversion for	lagoon design, fluid dynamics and short
		reservoirs and ponds. This presentation will	circuiting. We will also cover lagoon
		provide a background of this issue and discuss	health, water profiles in lagoons and how
		the status of a pending case that challenges the	algae help lagoon systems.
		Department's position.	Heather Jennings, Huma Environmental
		Updates on Oregon's New Groundwater	WW
		Allocation Rules	
		In Spring 2023, the Oregon Water Resources	
		Department convened a rulemaking advisory	
		committee to develop a new set of rules to	
		guide allocation of Oregon's groundwater	
		guide unocution of oregon b groundwater.	
		The scope and importance of this rulemaking	
		The scope and importance of this rulemaking process has generated extensive scrutiny from	
		The scope and importance of this rulemaking process has generated extensive scrutiny from stakeholders and the Oregon legislature. This	
		The scope and importance of this rulemaking process has generated extensive scrutiny from stakeholders and the Oregon legislature. This presentation will provide updates about the	
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		The scope and importance of this rulemaking process has generated extensive scrutiny from stakeholders and the Oregon legislature. This presentation will provide updates about the current status of the rules and discuss the potential implications of the rules.	

Wednesday, March 6, 2024 Conference Schedule

8 - 9 am(0.1) Training Session	ons		
Great Hall	Landmark I/II	Heritage I	Heritage II
I Scream, You Scream, We All	Acoustic Leak Detection	Control Valves: Purpose, Function,	Simple Industrial Wastewater
Scream About PFAS!	Learn about the latest acoustic leak sensing	Maintenance	Treatment / Pre-Treatment
Poly- and perfluoroalkyl substances	technology in the industry that provides	This class will include the following: basic	What are the current and possible future
(PFAS) are the bane of our existence.	undoubtedly the highest NRW Return on	hydraulics, valve functions, pilot system	options for industrial wastewater
Love them or hate them we are all	Investment.	function, valve components, pressure reducing	treatment? We will describe what is
having to deal with the ramifications of	Tim Owens & James Maushart, Correct	and relief valves, troubleshooting of common	currently being used, what advantages
their use in both water and wastewater.	Equipment W/WW	values. With this foundational knowledge	they have, and their disadvantages. There
As we deal with rapid regulatory	1 1	operators will be able to set, troubleshoot, and	will also be a discussion on upcoming
changes, aging infrastructure and		maintain their system more effectively.	technologies that could replace the
variable quantities of PFAS we'll		Steve Causseaux, Cimco-GC Systems W/WW	current technology.
discuss what an operator needs to			Rich Owens, Owens Pump & Equipment
understand and how to talk to the			WW
engineers We'll also discuss what new			
technologies are reliable and what's on			
the cutting edge for treatment			
Heather Jennings Huma			
Fnvironmental W/WW			
9 - 9:15 am Break			
9:15 – 10:15 am (0.1) Training	Sessions		
Great Hall	Landmark I/II	Heritage I	Heritage II
Cybersecurity	Building Resilience and Adapting to Climate	Control Valves: Purpose, Function,	Alternative to Gravity Sewer - Pressure
Real life example of cybersecurity and	Change Impacts for Northwest Drinking	Maintenance	Sewer
what that looks like for your water or	Water and Wastewater Utilities	(continued)	The Industry Misunderstanding of Low-
wastewater utility	Climate change impacts pose an immediate and	Steve Causseaux, Cimco-GC Systems W/WW	Pressure Sewer: Flow Study and
Dan Briley. Summit Security Group	long-term threat to the continuity of		Analysis of Gravity vs Low Pressure
W/WW	wastewater, stormwater, and drinking water		Collection Systems.
	(water sector) utility operations and water		Christine McTavish Environment One
	supplies. To reduce the risks associated with		Corporation WW
	climate-related hazards the Environmental		
	Protection Agency's (FPA) Creating Resilient		
	Water Utilities (CRWII) initiative provides		
	training through a collaborative technical		
	assistance process and provides online tools		
	designed to educate the water sector on elimete		
	designed to educate the water sector on chinate		
	This assign will communicate the real world		
	this session will communicate the real-world		
	utilities in edenting to the imposts of alimete		
	utilities in adapting to the impacts of climate		
	Desiliance Evolution and American Text		
	(CDEAT) and the Devilient Startenies Tool		
	(CKEAT) and the Resilient Strategies Guide,		
	applications that guide water utility managers		
	through the climate risk assessment process and		
	neip them to evaluate adaptation priorities.		
	CRWU will also demonstrate our Climate Data		

	and projected climate data from CREAT, and are useful for utility decision making. Additionally, a water sector utility Case Study will be presented by, or about, an Oregon water utility that has worked with CRWU (likely the City of Portland and/or the City of Hillsboro). Experiences from climate impact, vulnerabilities of utility assets, lessons learned in the adaptation planning process, and the process of using of CRWU tools will be shared. Funding opportunities for financing resilient infrastructure will also be discussed. An audience-driven question and answer session will follow the presentations. <i>Curt Baranowski, EPA</i> W/WW		
10:15 – 10:30 am Break			
10:30 – 12 pm (0.15) Training	Sessions		
Great Hall Strategies for Managing Aging Infrastructure Case study of a small municipality's struggles and adventures of developing an executable plan for managing our aging water and sewer systems. Discussion will look at the details of developing plans and securing funding for our aging water plant and distribution system. Discussion will cover the unique challenges faced by small municipalities when navigating state and federal funding options. This class focuses on real world, day to day operations and master planning. Leo Newberg, Inn at Otter Crest	Landmark I/II Working With Your Engineer Look at real life examples of working through project design and implementation with an engineer. How to communicate successfully to get the desired project outcomes. Chad McMurry, Mackay Sposito W/WW	Heritage I Asset Management and Emergency/ Events Response Keeping and tracking infrastructure age and repair needs and how this information is important in emergencies. Arnab Bhowmick, Aktivov Asset Management W/WW	Heritage II Sewer System maintenance New ways of cleaning and televising Sewer and Storm systems. Sheldon Teeples, Subsite Electronics WW
12 – 1 pm Lunch Break			
1-3 pm (0.2) Training Sessions	3		
Great HallOut of Boundary WaterThe importance and criteria for drafting a contract for out of boundary water and wastewater services.Laura Schroeder, Schroeder Law Offices, P.C.W/WW	Landmark I/IISafety & the SupervisorThe class goes into the relationship betweensupervision and a safe operation.It includes OR-OSHA rules related tosupervisors and safety. There will be adiscussion on what safety is and how to createa safety culture. The class is good forsupervisors, lead people and safety committeemembers because it provides ideas onimproving employee safety.	Heritage I Asset Management and Emergency/ Events Response (Continued) Arnab Bhowmick, Aktivov Asset Management W/WW	Heritage IIModern Lift Station DesignLook into the importance of lift stationdesign and how this can create a betterfunctioning station that is easier tomaintain.Simon Cartwright, Xylem-FlygtWW

	Larry Fipps, OR-OSHA W/WW			
3 – 3:15 pm Break				
3:15 – 5 pm (0.175) Training Ses	ssions			
Great Hall	Landmark I/II	Heritage I	Heritage II	
Easements	Trenchless Technologies	Tip Selection and Vactor Trucks	Confined Space and Hydrant and	
Obtaining or expanding easements for	Will cover everything related to installing	Review the application of hydro excavation,	Valving Needs	
water and wastewater infrastructure	utilities using trenchless methods. Go over	new technology, proper methods, equipment	This class will cover safety concerns and	
maintenance, repair or replacement	Directional Drilling, Pipe Bursting and Slip	used, safety, and the use and applicability of	utility needs for entering and working	
Laura Schroeder, Schroeder Law	lining, Piercing tools, pipe extraction and	different nozzle types. This class will cover	around a confined space. Then will look	
Offices, P.C. W/WW	slitting, CIPP (Cast in Place Pipe), Pipe	different technologies, tips, tricks and	at basic hydrant and valve use,	
	Ramming and Auger Boring. An overview of	operator's safety in Hydro-Excavation trucks.	maintenance, and repair.	
	each method. Along with a few project	Shawn Patrick and Dan Nelson, Owens	Frank Ray, EJ W/WW	
	highlights.	Equipment W/WW/OS		
	Scott Bevens, Ditch Witch West W/WW			
Thursday, March 7, 2024 Conference Schedule0.725 Total CEUs				

8-9 am (0.1) Training Sessions			
Great Hall	Landmark I/II	Heritage I	Heritage II
Basic Math for Water/Wastewater	Remote Monitoring Technology	Regulatory Update	Prioritizing Sewer Maintenance Using
Operators	Remote monitoring has evolved where	Get an overview of any changes to OHA's	Acoustic Technology
Basic problem-solving ability needed to	customers can now use this tech as a "tool in	regulations and an introduction to some things	Stop cleaning clean pipes! InfoSense, Inc.
evaluate and control water and	their toolset" to better run their collections or	that may be coming up in the future.	is the manufacturer of the Sewer Line
wastewater systems and those math	distribution systems by using data to drive	Amy Word, OHA W	Rapid Assessment Tool, or SL-RAT®, an
problems typically encountered in the	decisions. There are case studies included in		award-winning acoustic inspection
Level I & II water and wastewater	this presentation from across North America,		technology used to screen for blockages
certification exams. The instruction	including some examples of monitoring		in small-diameter gravity sewers. The
begins with basic math instruction,	applications within the state of Oregon.		tool allows utilities to focus their
including percent and proportions and	Real-time remote water level monitoring can		collection system resources on areas with
solving for X, and then moves to areas	identify locations where a possible sewer		identified needs allowing them to inspect
and volumes, detention time, flow	system overflow (SSO) is developing and		more and clean better.
calculations, hydraulic and organic	alarm these conditions before the overflow,		Gene Hallum, InfoSense WW
loading and progresses to specialty	allowing field staff to visit the site and perform		
areas in wastewater treatment. The	corrective actions. It can be used to indicate		
workshop materials include many	water levels in tanks or monitor backwash		
practice problems to help operators	ponds.		
become proficient in basic problem	By placing the remote monitors at sites which		
solving. Student should bring reliable	are cleaned multiple times a year (due to FOG,		
calculators and notebooks to the	roots, etc), water levels are wirelessly		
workshop. Handouts, including math	transmitted in real-time to the operator, and the		
problems and reference materials, will	knowledge of these water levels and the lack of		
be provided.	problems at these sites has enabled re-		
Tim Anderson, Wastewater Solutions	deployment of staff to other problem areas.		
International W/WW	This yields both ROI in time and money within		
	one year of utilizing the system.		
	By utilizing this same set up, agencies can now		
	monitor H2S levels in their sewer systems as		
	well. This new feature can assist in odor		
	studies, dosing, and overall health of the		
	pipe/manhole.		

	Brogan Quist, SmartCover Systems W/WW		
9 – 9:15 am Break			•
9:15 – 10:15 am (0.1) Training S	essions		
Great Hall Basic Math for Water/Wastewater Operators (Continued) W/WW	Landmark I/II Locating 101: The Science of Using Tracing Wire Systems Underground utility locating continues to challenge water districts due to its time consuming, unpredictable, and inexact process. With the various pipeline materials, sizes, and ages in the ground, different methods are used with varying results. One of the most common methods is the placing of tracer wire during pipe installation and directly connecting to that tracer wire years later to locate pipe. Sometimes the pipeline can be found easily using tracer wire and other times, well, the exact location of the pipe and wire baffles district personnel. This class breaks down different locating methods, how tracer wire works, how the common use of tracer wire only sometimes produces reliable results, and how to build a robust tracer wire system that will	Heritage I Municipal Water Rights The little-known intricacies of municipal Water rights that you should know Tamera Smith, Kerri Cope, OWRD	Heritage II Your DEQ Online How online will be used for operator certification and a general NPDES permit program update. <i>Kimi Gryzb, DEQ</i>
	Steve Causseaux, Cimco-GC Systems W/WW		
10:15 – 10:45 am Exhibits			
10:45 – 12 pm (0.125) Training S	Sessions		
Great Hall Basic Math for Water/Wastewater Operators (Continued) W/WW	Landmark I/II Laboratory Work and Sampling Review of the best practices for water and wastewater laboratory work and sampling. <i>Michelle Angland, Edge Analytical Bend</i> W/WW	Heritage ILCCR Improvements/LSL InventoryA look at the methods and questions with thelead service line inventory and theimprovements to theAmy Word, OHAW	Heritage IIDEQ Wastewater OperatorCertification BasicsThis presentation will cover theapplication and certification process, tipsto avoid mistakes, an overview of whereto find the information you need onDEQ's website, and an opportunity forprogram feedback.Kimi Gryzb DEQWW
12 – 1:30 pm (0.1) Lunch Break	with Exhibitors Learn the latest appli	ications, equipment, tools and techniques for the w	vater and wastewater industry. W/WW
1:30 – 2:45 pm (0.125) Training	Sessions	Γ	1
Great Hall Basic Math for Water/Wastewater Operators (Continued) W/WW	Landmark I/II Flexible and Reliable SCADA Systems Reliability in SCADA is becoming more an more important, especially with cyber attacks increasing. Learn how you can control, and be flexible with multiple systems into one simple, and easy to use system with advancements to protect against cyber attack. <i>Rich Owens, Owens Pump & Equipment</i> W/WW	Heritage IEmergency Response Plans and OtherConsiderationsPublic notice recommendations, water hauling, treatment/distribution trailers, etc. During emergencies.Chantal Wikstrom, OHAW	Heritage IIFinancial RoundtablePanel Discussion overview of funding opportunities each agency has available for water and wastewater systems.Concludes with Q&A to allow systems to discuss their specific projects.Kim Young, USDA; Capi Lewis, IFA; CoBank, Tom Puttman, Puttman Infrastructure; Tony Fields, OHA

			W/WW
2:45 – 3:15 pm Exhibits			
3:15 – 5 pm (0.175) Training Ses	sions		
<u>Great Hall</u>	Landmark I/II	Heritage I	Heritage II
Basic Math for Water/Wastewater	Chemical Feed Pumps	Certification Updates	What to Expect When You Are
Operators	Water & Wastewater chemical feed pump	Reviewing certification rules and requirements	Inspected
(Continued)	application, operation, maintenance, &	for water distribution and treatment	Review what DEQ will expect and be
W/WW	installation.	certifications.	reviewing at your system during an
	Phil Pelletier, Furrow Pump W/WW	Tony Fields, OHA W	inspection.
			How to Read Your Permit
			It is vital for wastewater systems to
			review, become familiar with, and
			understand there permits.
			Tiffany Yelton-Bram, DEQ WW

Friday, March 8, 2024 Conference Schedule 0.375 Total CEUs			
8-9 am (0.1) Training Sessions			
8 – 9 am (0.1) Training Sessions Great Hall Customer Calls How to respond to strange customer calls Real life examples pertaining to water taste and odor complaints and some really weird calls pertaining to bathroom fixture staining and other weird anomalies we are researching and testing for. <i>Mike Edwards, City of Bend</i> W/WW	Landmark I/II Underground Utility Locating See how GPR, inductive, and witching techniques work and understand the pros and cons for them. Anthony Timineri, City of Bend W/WW	Heritage INavigating New Construction and Sourcefor HillsboroThe construction of the new WWSS WTP andthe System Integration work to make surewhen the new WTP comes online theDistribution system is ready and able tohandle the new water source.Chris Wilson & Jessica Dorsey, City ofHillsboroW	Heritage II Eliminating Fat, Oil, Grease (FOG), Odor, and H2s in the wet wells of lift stations Each year, millions of dollars are spent in attempts to eliminate odors, H2S, and FOG caps in wet wells. In almost all cases, the root cause of these problems is the harmful anaerobic microbes that thrive in stagnant, septic, oxygen- deprived wet wells. The Wet Well Wizard uses a patented oxygen injection system to drive the growth of helpful, aerobic microbes in these wet wells. The new aerobic microbes replace the harmful anaerobic bugs which eliminate H2S while emulsifying FOG. As the water flows downstream, these aerobic bugs
			continue to fight FOG, H2S, and other noxious odors. <i>Gene Hallum, InfoSense</i> WW
9 – 9:15 am Break			
9:15 – 10:15 am (0.1) Training Se	essions		
Great Hall Customer Calls (Continued) Mike Edwards, City of Bend W/WW	Landmark I/II Underground Utility Locating (Continued) Anthony Timineri, City of Bend W/WW	Heritage I Land Conservation for Source Water Protection Protecting Oregon's drinking water resources is critical to support growing populations, ensure clean, reliable, and safe drinking water while providing economic benefits to a community. A public water system or	Heritage II Collection System Management and the World of Pretreatment Do we have a program and are we monitoring our Industrial & Commercial Customers? This presentation focuses on best practices for maintaining collection

		strategies to maintain or improve the quality	systems, Industrial & Commercial
		and quantity of their drinking water.	pollutants, FOG.
		voluntary land conservation, including	Ken Naviai,, Bainbriage Associates w w
		provides a unique way for water providers and	
		communities to collaborate with landowners	
		within their drinking watersheds to protect	
		their drinking water	
		Michelle Smith Oregon Land Trusts and	
		Alvssa Leidel OR DFO W	
10:15 - 10:30 am Break			
10.19 - 10.50 and Dicak	actions		
10.50 - 12 pm(0.13) Training Se	SSIOIIS	Herite es I	
Great Hall The Dole We Play for Emergencies	Landmark 1/11 One Inventory to Dule them All	<u>Heritage 1</u> Flow Motor Limitations	Heritage II Westewater Modeling Process and
Are you ready for an amergency? Fire	Hillshoro Water's Quest for LCPP Lead Service	How shall we calibrate these meters?	Wastewater Modeling Process and Ronofits
Are you ready for all emergency? The,	Line Inventory Compliance. In response to the	Discusses Open Channel and Closed Pine	An in depth look at the creation of a
require one same thing. You! We will	End inventory Compliance - In response to the	Flow Maters, when and where to use them, we	westowater model including flow
talk about amorganeigs from the 30,000	Service Line Inventory requirements Hillsbore	will also discuss how to calibrate maters	monitoring requirements, and the benefits
foot level. Look at resources you may	Water began its long and winding journey	Ken Navidi Bainbridge Associates W/WW	of a working model in regard to inflow &
know about and others you don't. I	toward compliance. From digging through old	Ken Nuviui,, Buildhuge Associates	infiltration rebab planning and
will be sharing tools that I have used to	ArcGIS Model Builder outputs to mining data		development studies and future flow
get a volunteer work force grants	from our own records and even enlisting		predictions for design storms and urban
equipment and further education	customer's help along the way. With efforts		growth boundary expansions
Dan Weitzle, City of Manzanita	made possible by inter-departmental alliances.		Samuel Novac, Novac Industries LLC
W/WW	this fellowship completed its quest to identify		WW
	and compile all utility-owned and customer-		
	owned service line materials into one public-		
	facing inventory, to rule them all.		
	Symon Powlison, Alyssa MacDonald, City of		
	Hillsboro W		
12:00 – 12:15 pm (0.025) Great Hal	1 - Closing Session - Utility Leadership Growth -	- (continued) Jason Green, OAWU Executive Di	rector. W/WW