				ay, February 5, 2020								
8:00 am -	Opening Session Room 311: Welcome by HWEA President and AWWA Hawaii Section Chair (20 min)											
8:50 am	Keynote Speaker: Joshua Stanbro, Office of Climate Change, Sustainability, and Resiliency (30 min)  Exhibit Hall											
TIME	Room 316A	Room 311	Room 312	Room 314	Room 315	Kamehameha II		TIME				
9:00 am – 9:45 am	Water Quality Plan: The Interactions and Linkages for Groundwater Quality     Daniel Chang     DOH SDWB	RESET: Working and Partnering with ENV Wastewater Engineering and Construction     Wes Yokoyama     ENV	Water System Risk Management and Emergency Preparedness Planning in Oahu      Judy Nishimoto & Dominic Dias     CDM Smith & Honolulu BWS      Substantial Annual Coffice and Tool	4. Let's Go Bananas: Advanced Technologies for Municipal and Industrial Water Reuse Jared Alder  De Nora Water Technologies  (Komphymich Exhibit Hall II)  (Komphymich Exhibit Hall II)	Silicon Carbide Membranes for Water Reuse Applications     Ashwini Khare     Ovivo	Hydraulics and Troubleshooting of an RP Backflow Assembly     Sean Perry     Watts	PIPE TAPF	9:00 am – 9:45 am				
BREAK 9:45 - 10:30 am - Coffee and Tea (Kamehameha Exhibit Hall II)  12. ZeeLung - An Innovative &												
10:30 am – 11:15 am	7. Corrosion Control, What are the Options? Glenn Willson V&A Consulting Engineers	8. How Los Osos Delivered as Sustainable Septic Tank Conversion Program John Waddell and Lou Carella Carollo Engineers, Inc.	9. Update of the Water Resource Protection Plan 2019 Neal Fujii Hawaii Commission on Water Resource Management	10. Soil Aquifer Treatment Applications and Performance <b>Robert Beggs</b> <i>Brown and Caldwell</i>	11. Getting the Most Out of Underground Locating and Augmented Reality Capabilities <b>James Kim</b> <i>CDM Smith</i>	Sustainable Solution to Augment WW Plant Performance Niclas Astrand SUEZ - Water Technologies & Solutions	PING AND OPS CH	10:30 am – 11:15 am				
11:15 am – 12:00 pm	13. Saving Energy and Money through Better WWTP Mixing <b>Michele Braas</b> <i>Xylem</i>	14. Operational Considerations for Low Dissolved Oxygen Operation in WWRFs <b>Don Esping</b> Brown and Caldwell	15 Maui Department of Water Supply: How Are We Doing? <b>Jeffrey Pearson</b> County of Maui DWS	16. Demonstrating the Benefits of Soil Aquifer Treatment Using Soil Columns Bryan Trussell Trussell Technologies	17. Targeting Investments in Source Watershed Protection and Restoration Leah Bremer & Nate DeMaagd UHERO	18. HDPE Pipe Fusion and Why it's the Industry's Best Choice Paul Leonard Pacific Pump & Power	HALLENGE	11:15 am – 12:00 pm				
				(Kamehameha Exhibit Hall II)								
1:30 pm – 2:15 pm	19. Design and Operation of a Low Pressure Sewer System Considering Operation Costs Scott Hansen Zoeller Engineered Products	Demonstration of Biofiltration as an Advanced Primary Treatment Technology     Onder Caliskaner     Kennedy/Jenks Consultants	21. One Water in Practice, Part 1: National Perspective & Planning/Monitoring Tools Dave Ebersold, Dan Rodrigo, Bill Fernandez CDM Smith	22. Water Research Foundation's Agricultural Water Reuse Research Efforts Brenley McKenna The Water Research Foundation	23. Managing Your Plant Knowledge in a Digital Age <b>David Harward</b> Ovivo	24. Wipes Out the Wipes Conference <b>Dave Barkey</b> <i>JWC</i>	TOP OPS AND OPS CHALLENGE EVENTS	1:30 pm – 2:15 pm				
2:15 pm – 3:00 pm	25. Sewage Pump Station Asset Management Program Provides Data to Reduce O&M Costs Chuck Miller Smith and Loveless	26. Alternatives and Effects of Cesspool Upgrade Alternatives in Upcountry Maui Roger Babcock UH CEE/WRRC	One Water in Practice, Part 2:     Hawaii Perspectives & Panel     Discussion     Barry Usagawa, Christin     Reynolds, Dan Rodrigo, Bill     Fernandez, Dave Ebersold	28. Morro Bay OneWater Approach Results in California's First MBR- Based Potable Reuse <b>Eric Casares</b> Carollo Engineers, Inc.	29. Cybersecurity through Obscurity Janine Nielsen Rockwell Automation	30. Managing Energy Intensity through Efficient Valve Utilization <b>Timothy Fallon</b> <i>Henry Pratt Company</i>	AND OPS SE EVENTS	2:15 pm – 3:00 pm				
		B	REAK 3:00 - 3:30 pm - Coffee, Tea,	and Raffle Prizes (Kamehameha Ex	khibit Hall II)							
3:30 pm – 4:15 pm	31. When SBR met SND: Reinventing SBR w/ Simultaneous Nitrification-Denitrification Brian Tierney Evoqua Water Technologies	32. Proposed Best Practice in Civil Design of Multi-Channel UV Applications <b>Dusko Antonio Kezele</b> <i>Trojan Technologies</i>	33. OCCSR Updates  Matt Gonser  Office of Climate Change, Sustainability, and Resiliency	34. The ABC's of UV-AOP for Drinking Water and Potable Reuse <b>Kati Bell</b> Brown and Caldwell	35. The Efficiency of an Emergency  Matt Chapman  HDR Inc.	36. Reduce Your Valve Vault Footprint <b>Chris Sundberg</b> <i>Victaulic</i>		3:30 pm – 4:15 pm				
4:15 pm – 5:00 pm	37. Analysis of Seawater Intrusion in Coastal Aquifers of Western Jeju Island, Korea <b>Geepyo Kim</b> Kongju National University	38. Designing a New Water Reclamation Facility for the City of Salt Lake City <b>Keith Sears</b> <i>AECOM</i>	39. Building Water Resilience in Honolulu's Urban Core Lauren Roth Venu Roth Ecological Design, Int.	40. The Application of Membrane Bioreactors in Potable Water Reuse Stephen Katz SUEZ - Water Technologies & Solutions	41. Hawaii Small Systems Water and Wastewater Agency Response Network (HI-SWARN) Juanita Reyher-Colon Hawaii Rural Water Association	42. Everything You Wanted to Know About Air Valves Kim Sorensen ARI USA	X	4:15 pm – 5:00 pm				
	MEET AND GREET RECEPTION 5:00 pm (Kamehameha Exhibit Hall II)											

Color Key: Water Wastewater Water/Wastewater Stormwater

Thursday, February 6, 2020												
TIME	Room 316A	Room 311	Room 312	Room 314	Room 315	Exhibit Hall Kamehameha II		TIME				
8:00 am – 8:45 am	43. Wastewater BOC Meeting	44. Commissioning a Treatment Plant for a Future Owner: The Story of Tehaleh Christopher Stoll Kennedy/Jenks Consultants	45. CIP Planning is No Longer a Whale of a Process <b>Mark Zito</b> CDM Smith	46. From Old to New, the lao Surface Water Treatment Plant Upgrades Project <b>Lisa Appelgate</b> Austin, Tsutsumi & Associates, Inc.	47. Water Accounting for the State of Hawaii: Results from Oahu and Maui  Kirsten Oleson  University of Hawaii Manoa	48. Inside-Out and Outside-In: Two Filter Technologies Together at Last Jimmy Speigner Evoqua Water Technologies		8:00 am – 8:45 am				
8:45 am – 9:30 am	49. Wastewater BOC Meeting	50. Ship Canal Water Quality Project - New Infrastructure in Old Neighborhoods Bruce Ball & Milo Smith Brown and Caldwell	51. Regulatory Update on Lead in Drinking Water <b>Michael Miyahira</b> DOH SDWB	52. Demonstration Projects to Catalyze Water Innovation <b>Kim Baker</b> <i>Elemental Excelerator</i>	53. Estimating Irrigation Water Use in Hawaii through a Water-Budget Approach Sarah Rosa USGS, Pacific Islands Water Science Center		OPS C	8:45 am – 9:30 am				
				Prizes (Kamehameha Exhibit Hall I			<u></u> ⊢					
10:15 am – 11:00 am	55. WebGIS: Mobile Workflows Supporting Field and Office Staff Suzanne Timani & Christa Campbell ESRI	56. Dynamic Simulation for Step Feed Aeration Influent Flow Control at Lahaina WWRF Lionel Wood & Juan Rivera Jacobs and COM DWS	57. Superheroes in the Water Crisis: Forum on Reliable Water and Sanitation Services Moderator: Adrienne Fung AECOM	58. SWPPP and Construction BMP Inspections Brittany Cody Hart Crowser	59. How Intense Do You Want to Be? Spotlight on Wastewater Intensification Processes Andrew Gilmore Carollo Engineers, Inc.		CHALLENGE EVENTS	10:15 am – 11:00 am				
11:00 am – 11:45 am	61. Cloth Media Filters Provide a Compact & Cost Effective Approach to Primary Treatment <b>Jim Georger</b> <i>Kruger, Inc.</i>	Progressive Design Build  Bernadette Visitacion  Brown and Caldwell	63. County of Maui DOW Implements On-site Chlorine Generation Retrofit in 45 Days Tony Linder & Rob Craw Maui DWS & AqueoUS Vets	64. Hawaii Sourced Storm Water Treatment Materials <b>Alicia Nakano</b> Kennedy/Jenks Consultants	65. Exploring Recharge Changes with the Web-Based Hawaii Groundwater Recharge Tool Travis Hylton & Leah Bremer USGS & UH Manoa	66. Emerging Renewal Technologies for Pressurized Pipelines <b>Bradley Conder</b> Aegion Corporation	NTS	11:00 am – 11:45 am				
		LUNC	H, EXHIBITS, AND NETWORKING B	REAK 11:45 - 1:45 pm (Kamehameh	na Exhibit Hall II)	<u> </u>						
1:45 pm – 2:30 pm	67. Nitrate Treatment for Drinking Water - Technology Comparison Cathy Swanson Purolite	68. Right Now: The Best Time to be in Water Thomas Kunetz WEF Immediate Past President	69. NSF-61, What is it, Why is it Beneficial, and how it Tackles Pb & Extractables Theresa Bellish NSF International	70. Stormwater Infrastructure Condition Assessment - Quick and Dirty Fiona van Ammers & Mark Poppe Brown and Caldwell	71. AWWA Initiatives: Looking to the Future <b>Aurel Arndt</b> AWWA Treasurer			1:45 pm – 2:30 pm				
2:30 pm – 3:15 pm	72. How Did One Pathwinder Conveyor Replace Two Screw Conveyors? Rob Nusz Serpentix	73. Co-Digestion: Demonstration of Preprocessing Technology and Digester Performance Ganesh Rajagopalan Kennedy/Jenks Consultants	74. Rapid Small-Scale Column Testing (RSSCT) for Removal of PFAS Jennifer Hooper CDM Smith	75. The Evolution of Stormwater Quality Planning at the Torrance Airport Jim Rasmus Carollo Engineers, Inc.	76. Status of Chlorate Regulation in US & Impact at Water Treatment Plants  Robert F. Newton  De Nora Water Technologies			2:30 pm – 3:15 pm				
3:15 pm – 4:00 pm	77. Small Water Systems Roundtable <b>Joy Gannon</b> Pulama Lanai	78. Design of Sand Island WWTP's Secondary Treatment Expansion <b>Jordan Fahmie</b> <i>AECOM</i>	79. Israel - Hawaii Water Initiative - Big Data Collected from Wastewater <b>Gili Elkin and Ari Goldfarb</b> <i>KANDO</i>	80. Developing Common Protocols for Monitoring Erosion Control Projects Kim Falinski Nature Conservancy	81. DMA Based Pilot Water Loss Control Program Reinhard Sturm & Vincent Pangelinan Water Systems Optimization & Guam Waterworks Authority			3:15 pm – 4:00 pm				
4:00 pm – 4:45 pm		HWEA General Membership Meeting	AWWA General Membership Meeting					4:00 pm – 4:45 pm				
BANQUET 5:00 pm (ROOM 313ABC)												

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