Two officers from the HWEA/AWWA Young Professionals (YPs), Kathryn Yoshimura and Daniel Koge, were fortunate to have represented the Hawaii section at the 2020 Young Professionals Summit in Anaheim, California on February 23-24, 2020. As veteran YP Summit attendees, they had the opportunity to network and reconnect with like-minded YPs from across the nation and Canada, professionally develop their soft skills, practice methods of better communication through personality and perception understanding, and further foster an appreciation and dedication to the industry.

Kathryn, our YP Chair and representative for the AWWA Hawaii Section, attended AWWA’s YP Leadership Training during the first day of the summit. She heard discussions from the Diversity and Inclusion Committee that recently conducted a survey of the AWWA board, which looked at their composition as well

continued on page 2
as individual views on the importance of diversity and inclusion in today’s industry. They touched upon all aspects of diversity including job type, sex, ethnicity, age, gender, etc. Overall, the board was very interested in diversity and felt that, to an extent, it was important to include and increase the presence of minorities in the conversation of diversity.

Daniel, our YP Vice-Chair and representative for HWEA, attended WEF’s Emerging YP Leadership (EYPL) Workshop and personality styling training through the Merrill-Reid model. The personality styling training delved into how individual tendencies towards assertiveness and responsiveness can be applied to many aspects of work, relationships, communication, and leadership. The range of personalities among the participants speaks to how being respectful, understanding, and appreciative of peer individuality is important to ensuring a successful industry. We’ve all experienced working with people who are similar and dissimilar to ourselves in terms of work ethic, vision, and conflict level, so it was beneficial to learn tactics to ensure high-quality communication regardless of personality barriers or professional disciplines.

Water Amplified : The Communication Revolution was this year’s program theme for the second day of the YP Summit and explored the biological, cultural, linguistic, and emotional components that play a part in shaping communication. Erin Mosley and Tom Kunetz broke down the elements of communication to the actual physiology and psychology of conversations themselves. They discussed how the innate reactions and feelings that we all have, for better or worse, shape how we react to situations and shared methods that we all can use to engage in more "high-value" conversations by finding the common goal between two seemingly conflicting perspectives. From that same shared power of purpose comes connecting with one another, influencing, creating vision, painting a story to engrain the message, and ultimately collaborating for professional and cordial win-win solutions. The day ended with all participants creating individual action plans to practice these communication skills and improve both their professional and personal relationships.

This year’s summit opened our officers’ eyes to the opportunities that are out there outside of Hawaii, and both Kathryn and Daniel would like to thank AWWA-HI and HWEA for the opportunity to attend this year’s YP Summit. The islands are so physically isolated that we sometimes forget the vast wealth of knowledge, experiences, expertise, technologies, initiatives, and perspectives out there. Taking
advantage of opportunities to attend conferences where we can connect with other professionals to build camaraderie and collaboratively better ourselves is the best way to move our industries forward. §
Chair’s Message

By Kevin Ihu
Hawaii Section Chair

Aloha Kakou. Normally the lead article in the Spring newsletter would be a recap of the Water Matters Fly-In event held every year since 2002 in Washington D.C. The Fly-In is considered one of the premiere AWWA events behind the Annual Conference and Exposition (ACE). It is a productive, invigorating and fulfilling event where AWWA representatives from almost every state gather to get messaging out to respective elected officials regarding some of the high priority issues the drinking water industry is facing. Jeff Pearson attended last year, and this year I was planning to attend.

However, as the nation battles the historic COVID-19 pandemic, the Fly-In, ACE20, and practically every event out there has been cancelled. The Hawaii Section was very fortunate to have completed the Pacific Water Conference (PWC) before the nation and state started shutting down and implementing never seen before travel quarantines. Many of the other sections were not as fortunate and their organizations had some financial challenges to overcome.

In a message sent early last month, I stated that the Hawaii Section remains dedicated to its mission and is working to adapt to a new normal in this pre-vaccine era. That said I am excited to go through this journey next year as the Past Chair with Cliff Lum (Chair), Susan Mukai (Secretary), Juanita Colon (Director), and Aiko Fajardo (Treasurer) on the Executive Committee. Working with Trustees Ross Kaneko, Lorna Heller, Kawika Uyehara, Ken Kawahara, Jeremy Kimura, Jessica Agsalda and Rich Hopkins, innovation and originality will be a part of every discussion regarding proposed section events.

Hawaii Section Vision Statement

Hawaii Section of the American Water Works Association will be the leading force in the State of Hawaii dedicated to safe drinking water.

continued on page 6
Director’s Message
By Daryl Hiromoto
Hawaii Section Director

It’s been three years that I’ve been your Director for the Hawaii Section. Time goes by so fast. In January 2018, we were in Savannah, GA for the winter board meeting. I was in the elevator with a couple of my class members when one of them said “This is our first official board meeting.” It dawned on me that it would be three years starting then. At the time, three years seemed so long. This week, I’ll be attending my last board meeting (via MS Teams). It would have been nice to meet in person one last time and to ask the two people that were in the elevator with me that day three years ago to see if they remembered that discussion.

At the end of the June 12th board meeting, all the Class of 2020 will be passing the baton to the new class of Directors. In that class will be Juanita Colon, who will take over for our Hawaii Section. I’m so excited for her and the opportunity she has to serve our section in that capacity. At every meeting it’s a room full of top water professionals from all over the country and world. Just being in meetings with them and associating with the high quality of people on the Board, AWWA Executives and Administrative staff, can only make you a better professional and a better person. Juanita will certainly enjoy this. On top of that, Juanita has so much experience in all parts of the water sector in Hawaii that she will be an excellent addition to the Director group and will be a good voice for our section.

Hawaii Section Mission Statement
The Hawaii Section AWWA is dedicated to the promotion of public health and welfare in the provision of drinking water of unquestionable quality and sufficient quantity. The Hawaii Section AWWA must be proactive and effective in advancing the technology, science, management, and government policies relative to the stewardship of water.
Chair’s Message, continued from page 4

As the nation and the state is moving slowly to get back to something more familiar and with all that is going on in the nation from the pandemic to civil unrest, I think about how fortunate we are to call Hawaii home. Aloha and Ohana—truly understanding the meaning of these words is what keeps us together.

The drinking water industry will be facing endless issues from funding (or the lack thereof) to regulations (PFAS, LCR) to climate change (sea level rise). The bigger the Ohana, the better the Section is able to take on the challenges. So if you are interested in contributing to the Section’s mission, contact any of our hard working volunteer Officers and Trustees. Current vacancies are Vice Chair, Legislation/Regulation Committee Chair, and Public Outreach Committee Chair.

Lastly, I would like to thank all volunteers that have ever donated their time to the Section, especially those that volunteered this past year during my fulfilling tenure as Chair. Special thanks go out to outgoing volunteers Daryl Hiromoto and Mark Ohigashi who both just completed three year commitments on the Executive Board.

Until the next time we are all able to get together, hopefully at the PWC 2021, please keep your families healthy and safe. §

Director’s Message, continued from page 5

I would encourage all of you to get involved. That’s all I did. One day (a long time ago) Past Director, Susan Uyesugi asked if I would like to be on a committee. My answer was what 99.9% of people would ask: “what’s that?” I followed it with a “what I gotta do?” but ultimately, I answered “yes” and it has led me all the way to this point. I want to thank Susan for having faith in me and starting me on this path, and to all of you for letting me serve you all these years. Thanks also for putting up with me these past three years, brighter days are ahead with Juanita! Lastly, if a Past Director (might be me) asks you to get involved, just say “yes”. §
Northwest Pipe Company is the largest manufacturer of fully-engineered steel pipe in the United States for water and waste water conveyance. Our national prominence is based on quality, service, and manufacturing to meet performance expectations in all categories including highly-corrosive environments. With a regional sales staff who understand local conditions and regulations, we provide support and prompt delivery to even the most remote job sites. Following our firm-wide values of accountability, commitment, teamwork, and safety, we commit to providing the highest quality pipe in North America.

**Engineered Steel Pipe** - Proven performance, versatility, and durability in water transmission.

**Cement Mortar Lining** - Internal corrosion protection with added stiffness for deflection resistance.

**Polyurethane Coating** - Thin, strong, and long-lived coating to protect for the life of a pipeline.

**Permalok® Steel Casing Pipe** - Trenchless technology casing eliminates field butt-welding and installation time.

Northwest Pipe Company

www.nwpipe.com

Ryan Thread
rthread@nwpipe.com
503-680-8664
AWIA Workshop

By Susan Mukai and Barry Pollock
Workshops Committee Chairs

The AWWA Hawaii Section hosted a workshop for the America’s Water Infrastructure Act of 2018 (AWIA 2018) on February 27, 2020 at the Neil Blaisdell Center. The workshop featured presenters Kevin M. Morley, PhD of AWWA and Dan Groves of West Yost.

AWIA 2018 requires all community water systems serving a population of 3,300 or more to assess their risk to malevolent acts and natural disasters in a risk and resilience assessment (RRA). The requirement also includes the development of an emergency response plan (ERP), and certification of it must be submitted within 6 months of certifying the RRA. Both the RRA and ERP must be updated and recertified every five years. AWIA 2018 also places increased emphasis on assessing cybersecurity vulnerabilities to utility enterprise and control systems.

<table>
<thead>
<tr>
<th>Population Served</th>
<th>RRA Deadline</th>
<th>ERP Deadline (6 months after RRA certification)</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 100,000</td>
<td>March 31, 2020</td>
<td>September 30, 2020</td>
</tr>
<tr>
<td>50,000 – 99,999</td>
<td>December 31, 2020</td>
<td>June 30, 2021</td>
</tr>
<tr>
<td>3,301 – 49,999</td>
<td>June 30, 2021</td>
<td>December 31, 2021</td>
</tr>
</tbody>
</table>

The workshop provided participants with an in-depth understanding of AWIA 2018 and resources designed to facilitate compliance. A major focus of the workshop was on cybersecurity. Attendees had a focused review of practical cybersecurity protocols that can be applied by utility operators to enhance cyber risk management. There was discussion on the differences between Operations Technology and Information Technology and understanding how to improve cybersecurity of Operations Technology systems at water treatment facilities. The workshop concluded with a walkthrough of how to use AWWA’s cybersecurity guidance and assessment tool.

For more information, you can visit these sites:

- Kevin Morley is a Federal Relations Manager for AWWA and has guided the development of multiple AWWA security and preparedness standards while working closely with the USEPA, DHS, and FEMA on national homeland security policy, including AWIA.
- Dan Groves led the project to update and reuse AWWA’s Cybersecurity Guidance and Assessment Tool and has been working closely with Idaho National Labs to advance practical solutions to improve cybersecurity in the water sector. §
The AWWA Hawaii Section will be putting on an online workshop targeting Small Systems in Hawaii, entitled "Optimizing Performance and Accessing Funding to Improve Small Systems." The workshop is funded by USDA, and the materials are developed by a partnership between USDA, AWWA, and the Partnership for Safe Water. The trainers will be water system utility and optimization experts from around the country. The workshop will cover Water Loss Control, the USDA Loan Program for Small Communities, and will include exercises on opportunities for small water system optimization and improvement. The workshop will cover information that will be of interest to both operators and managers.

This online workshop is currently planned to take place in early September, and the exact date has not yet been set. Information on the date, time, and registration will be forthcoming.

Additionally, the Workshop Committee would appreciate any suggestions for future workshops. Please email your suggestions to hiawwa@gmail.com (include “Attention: Workshops” in the subject line.)
Young Professionals Update
By Daniel Koge and Kathryn Yoshimura
Young Professionals Committee

To help bolster YP’s student base and increase the awareness of our industries in the university system, YP jumped at the opportunity to participate in the UH Manoa College of Engineering’s Spring Career Fair in February. Many other AWWA-HI and HWEA members were also there spreading the good word of our industries, and by the looks of it, there was much interest in many soon-to-be graduates! Thank you to Jordan Oue and Sara Lin for helping YP with our booth, and we hope to continue our participation in these recruiting events to get the next generation interested in water.

Out of an abundance of caution, all in-person events have been placed on hold; however, we urge all professionals, young and seasoned, to remain safely engaged and involved with their respective associations, organizations, and communities during these challenging times. Now more than ever the services that we provide are helping to keep the public safe and sanitary, and to do so we need all our member healthy, both physically and emotionally. We’re in this together and we thank you for your continued dedicated, passionate, and excellent work as water and wastewater professionals.

As our officer term’s come to a close YP would like to thank our members for an awesome and engaging year! We hope you had fun participating in our various socials, BBQ’s, service projects, conferences, and other association engagement opportunities. Following our passing of the torch in April, the 2020-2021 YP committee positions are as follows:

- YP Chair – Daniel Koge
- YP Vice-Chair – Jeff Onaga
- YP Secretary – Camille Gozum
- Past Chair – Kathryn Yoshimura
- Community Service Chair – Brittany Cody Obando
- Social Chair – Calvin Ing

Please join us in thanking Kathryn for her service as YP Chair this past year and welcoming our newest officer Camille Gozum as Secretary! If you or someone you know would like to become involved with YP please contact us and we will be more than happy to get you onboard. We look forward to providing you with fun and engaging opportunities this upcoming year and we hope to see you at one of our future events.

Finally, we’d like to congratulate all those 2020 senior graduates out there! It is such an accomplishment to do so during these challenging times and we applaud your dedication to education for the betterment of yourselves and Hawaii. §
Most of us have been staying home recently, so it’s been eerily quiet in the malls, on the roads, and in general. Thankfully, it hasn’t been quiet in the spirit of helping, here and around the world. Water For People (WFP) has been busy working with various governments in the fight against COVID-19, as well as continuing with its water and sanitation projects. Support for this work is especially important at this time. Sharing an excerpt from an article in The New York Times that featured WFP, “We tell people in a pandemic to protect themselves by washing their hands – yet Unicef calculates that three billion people can’t wash their hands at home because of a lack of water and soap. One recent study found that at some places in Africa, Asia, and South America, a majority of people had been unable to wash their hands in the previous month.” Can you imagine being unable to wash your hands for a day, not to mention an entire month?

When the pandemic started, I was really concerned with where to buy hand sanitizer and toilet paper, when I could go out to buy groceries, how to get my work done from home, how to make sure that I had enough things for myself and my parents…my worries were mostly about myself. But a pandemic is the opposite – it affects multitudes of others. And so, pulling myself away from – well, myself – I’ve gotten better at appreciating my blessings (e.g., even the seemingly simple pleasure of washing my hands) and also finding ways to contribute (whether by time or money) to help others. Because WFP has been staying active, it’s also been a reminder that there is always someone to help. The following are some recent highlights from various WFP projects:

◦ A supply chain of sanitation materials has been established for Malawi’s “Moving Up the Sanitation Ladder” program. Local sanitation entrepreneurs have been working together to develop a business plan to provide sanitation services and products to households, as well as issuing loans to those households for their improvements.

◦ A pilot study in Rwanda tested tiger worm toilets, which use – you guessed it – tiger worms to decompose bio-waste (a process called vermicomposting). A positive trend has been reported for the past couple months, which will help increase the amount of compost that farmers can harvest.

◦ Construction has been ongoing for the Kabambiro piped water supply and sanitation system in Uganda, which will serve 31 villages. The construction crew has been abiding by strict government measures to control possible spread of COVID-19. Project progress is nearly a quarter through.

continued on page 12
In the Sheohar district of India, field facilitators and community mobilizers have been at the frontline, working to raise awareness about proper handwashing methods and social distancing. This is especially crucial at community water collection points and ration distribution shops.

WFP worked with the Bolivian government’s Supervisory Authority for Social Control of Drinking Water and Basic Sanitation to release an aid program that provides grants to cover 50% of the cost of water for family consumption.

In Peru, to maintain monitoring of rural drinking water systems and their functionality, WFP formed district teams of directors of the local water communities and drinking water system operators. Using virtual meetings and continuous communication, the teams are ensuring that chlorine is provided for all drinking water systems.
This year, due to COVID-19, the judges headed to the web instead of the Hawaii Convention Center to see the student projects. Mahalo to our judges who volunteered their time to review the projects, and congratulations to our student winners!

First place:

- **Aaron Moises Paned**, junior at Waipahu High School, “Implementing Sea Water Treatment with Sea Walls”
- **Summer Aniya/Jace-Lynn Tolentino**, juniors at Mililani High School, “The Durability of Invasive Algae as an Alternative to Paper Production”

Second Place:

- **Mariko Quinn**, senior at Castle High School, “To Tree or Not To Tree: Tracking Survival and Growth of Pocillopora acuta Spat on Coral Restoration Trees vs. Direct Reef Placement”

To find out more information on the Hawaii State Science and Engineering Fair, please visit [https://www.hawaiiacademyofscience.org/science-fair](https://www.hawaiiacademyofscience.org/science-fair)
Newsletter Advertising

The Hawaii Section of the American Water Works Association (AWWA) is currently seeking advertisers for its quarterly newsletter. Advertising provides a direct message to a population of over 600 members statewide who are in need of the products or services being advertised. Although we have switched to electronic distribution of the newsletter, we feel that there is still equal benefit to advertising in the electronic newsletter as with the printed newsletter. In addition, advertising in the electronic newsletter can be in full color.

Please be aware that advertising in the newsletter is available only to businesses related to the drinking water field. Please also note that all advertisements will be submitted for review and approval by the AWWA Hawaii Section Board of Trustees for ad content.

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Ad Size</th>
<th>Ad Size (wxh)</th>
<th>Cost Per Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>1/8 Page</td>
<td>3 ½” x 2 ¾”</td>
<td>$35 (business card)</td>
</tr>
<tr>
<td>(2)</td>
<td>1/4 Page</td>
<td>3 ⅞” x 4 ¾”</td>
<td>$55</td>
</tr>
<tr>
<td>(3)</td>
<td>1/2 Page (H)</td>
<td>7 ¾” x 4 ⅞”</td>
<td>$80</td>
</tr>
<tr>
<td>(4)</td>
<td>1/2 Page (V)</td>
<td>3 ½” x 9 ¾”</td>
<td>$80</td>
</tr>
<tr>
<td>(5)</td>
<td>Full Page</td>
<td>7 ⅝” x 9 ⅞”</td>
<td>$110</td>
</tr>
</tbody>
</table>

Ads must be in a “camera ready” form, as a *.jpeg or *.tif, and must have a minimum resolution of 225 dpi – maximum resolution of 300 dpi.

APPLICATION FOR AWWA HAWAII SECTION NEWSLETTER ADVERTISING

STEP 1 – FILL OUT ADVERTISING INFORMATION:
Name of Organization: ____________________________________________________________
Name & Title of Contact: _________________________________________________________
Address: _______________________________________________________________________
Phone No. (   ) ___________________________ FAX No. (   ) ___________________________
Email: ________________________________

STEP 2 – NOTE SIZE OF ADVERTISEMENT AND NUMBER OF ISSUES:
(   ) Size (item number) (   ) Number of issues

STEP 3 – SUBMIT PAYMENT:  
Make check payable to: AWWA Hawaii Section
AWWA Hawaii Section  
PO Box 22614  
Honolulu HI 96823-2614  
ATTN: Aiko Fajardo

STEP 4 – SUBMIT ADVERTISEMENT:  
Advertisement shall be submitted to:  
Amanda Tanaka  
Phone: (808) 944-1821  
Email: atanaka@fukunagaengineers.com
New AWWA Hawaii Section Members

Please welcome the following new members that joined the Hawaii Section in the first quarter of 2020:

Nancy Convard
Doreen Jollimore
Jason Kagimoto
Christopher Kyea

Lance Lam
Uli Lenckowski
Gwen Sako
Shane Taitague

AWWA Library

The library is maintained by the AWWA Hawaii Section for use by its members. If you are interested in viewing any of the following literature, please contact Daryl Hiromoto (darylhiromoto@gmail.com).

2011 Annual Conference - Opening Genl Session videos
A Century of Safe Drinking Water
Activated Carbon: Solutions for Improving Water Quality
Avoiding Rate Shock: Making the Case for Water Rates
AWWA 2002 Annual Conference Videos
AWWA and the Consumer Confidence Report
AWWA M/DBP LT2 Stage 2 Training Toolkit
Backflow Prevention and Cross Connection
Basic Microbiology for Drinking Water Personnel, 2nd Edition
Basic Chemistry for Water & Wastewater Operators*
Careers in Drinking Water

Case Studies in Source Water Protection
Computer Modeling of Water Distribution System M32
Design and Construction of Small Water Systems
Developing Rates for Small Water Systems
Disinfectants and Disinfection By-products:
  Understanding the Proposed D/DBP Rule (2 tapes)
  with accompanying handbook
Disinfection of Pipelines and Storage Facilities Field Guide
Distribution Valves: Selection, Installation, Field Testing, and Maintenance, 3rd Edition*
Ductile-Iron Pipe and Fittings, 3rd Edition*
Field Guide to SDWA Regulations*
Forecasting Urban Water Demand, 2nd Edition
Guide to the Filter Backwash Recycling Rule
Handbook of Public Water Systems, 2nd Edition
How Water Works - a Typical Water System Poster
How Water Works - an interactive Tour CD
How Water Works - Conventional Water Treatment Processes Poster
How Water Works - Residential Use
HWEA presents Water Recycling in Hawaii
Hydraulic Modeling and GIS
Inside the Weather
Installation, Field Testing and Maintenance of Fire Hydrants M17
Introduction to QualServe
Lead and Copper Rule Compliance: How to Conduct a Corrosion Control Study (2 tapes) with accompanying handbook
Let's Talk Safety Talks
Math for Distribution System Operators*
Math for Water Treatment Operators: Practice Problems to Prepare for Water Treatment Operator Certification Exams*
Maintaining Water Quality in the Distribution System
Modeling Water Quality in Distribution Systems, 2nd Edition
Natural and Engineered Solutions for Drinking Water Supplies
Operator Math Made Easy
Our Water Cycle DVD
Overview of Environmental Laws and Regulations
Plain Talk about Drinking Water - 5th edition
Planning for the Distribution of Reclaimed Water (M24)
Public Affairs for Water Utilities
Pump Selection and Troubleshooting Field guide
Risk and Resilience Management of Water and Wastewater Systems*
Safety First: Night Work
Safety First: Water Main Repair DVD
Safety First: Work Area Traffic Control
Safety Practices for Water Utilities
Secrets to Success: How to Prepare for Operator Certification
Seizing the Initiative: Section and Member Utility Involvement in the SDWA
The Business of Water: A Concise Overview of Challenges and opportunities
The Evolving Water Utility
The Importance of Utility Membership
Water Audits and Loss Control Programs 3rd Edition (M36)
Water Conservation Communications Guide
Water Conservation for Small and Medium-Sized Utilities
Water Conservation-Oriented Rates: Strategies to Extend Supply, Promote Equity, and Meet Minimum Flow Levels
Water Conservation Programs -A Planning Manual, 2nd Edition*
Water Distribution Operator Training Handbook
Water Infrastructure at a Turning Point: The Road to Sustainable Asset Management
Water Main Disinfection and Dechlorination
Water Operator Certification Exam Prep*
WSO: Water Transmission and Distribution
Water Reuse for a Sustainable Future
Water Treatment Made Simple for Operators*
We are AWWA
WSO: Distribution System

*Recently added
<table>
<thead>
<tr>
<th>Committee Chairs 2019 - 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Awards</strong></td>
</tr>
<tr>
<td><em>Mark Ohigashi</em></td>
</tr>
<tr>
<td>Brown and Caldwell</td>
</tr>
<tr>
<td><strong>Bylaws/Standard Practice</strong></td>
</tr>
<tr>
<td>Manual</td>
</tr>
<tr>
<td><em>Ross Kaneko</em></td>
</tr>
<tr>
<td>CH2M Hill/Jacobs</td>
</tr>
<tr>
<td><strong>Conference</strong></td>
</tr>
<tr>
<td><em>Jessica Agsalda</em></td>
</tr>
<tr>
<td>The Limtiaco Consulting Group</td>
</tr>
<tr>
<td><strong>Diversity/Young Professionals</strong></td>
</tr>
<tr>
<td><em>Kathryn Yoshimura</em></td>
</tr>
<tr>
<td>Honolulu Board of Water Supply</td>
</tr>
<tr>
<td><strong>Exhibits</strong></td>
</tr>
<tr>
<td><em>Rich Hopkins</em></td>
</tr>
<tr>
<td>Hopkins Technical Products Inc.</td>
</tr>
<tr>
<td><strong>Finance</strong></td>
</tr>
<tr>
<td><em>Juanita Colon</em></td>
</tr>
<tr>
<td>Hawaii Rural Water Association</td>
</tr>
<tr>
<td><strong>Fuller Award</strong></td>
</tr>
<tr>
<td><em>Audrey Yokota</em></td>
</tr>
<tr>
<td>Fukunaga and Associates, Inc.</td>
</tr>
<tr>
<td><strong>Legislation/Regulation</strong></td>
</tr>
<tr>
<td><em>Clifford Lum</em></td>
</tr>
<tr>
<td>HDR</td>
</tr>
<tr>
<td><strong>Membership</strong></td>
</tr>
<tr>
<td><em>Jordan Oue</em></td>
</tr>
<tr>
<td>Honolulu Board of Water Supply</td>
</tr>
<tr>
<td><strong>Newsletter</strong></td>
</tr>
<tr>
<td><em>Amanda Tanaka</em></td>
</tr>
<tr>
<td>Fukunaga and Associates, Inc.</td>
</tr>
<tr>
<td><strong>Nominating/Scholarship</strong></td>
</tr>
<tr>
<td><em>Jeffrey Pearson</em></td>
</tr>
<tr>
<td>County of Maui Department of Water Supply</td>
</tr>
<tr>
<td><strong>Operators Training</strong></td>
</tr>
<tr>
<td><em>Daniel Lee</em></td>
</tr>
<tr>
<td>Honolulu Board of Water Supply</td>
</tr>
<tr>
<td><strong>Pacific Rim</strong></td>
</tr>
<tr>
<td><em>Dean A. Nakano</em></td>
</tr>
<tr>
<td>Brown and Caldwell</td>
</tr>
<tr>
<td><strong>Public Outreach</strong></td>
</tr>
<tr>
<td><em>Aiko Fajardo</em></td>
</tr>
<tr>
<td>Inclusion Consulting, LLC</td>
</tr>
<tr>
<td><strong>Research/Technology</strong></td>
</tr>
<tr>
<td><em>Dr. Marek Kirs</em></td>
</tr>
<tr>
<td>WRRC, University of Hawai’i at Manoa</td>
</tr>
<tr>
<td><strong>Scholarship</strong></td>
</tr>
<tr>
<td><em>Jeffrey Pearson</em></td>
</tr>
<tr>
<td>County of Maui Department of Water Supply</td>
</tr>
<tr>
<td><strong>Scholarship</strong></td>
</tr>
<tr>
<td><em>Ken Ota</em></td>
</tr>
<tr>
<td>Pacific Pipe Company</td>
</tr>
<tr>
<td><strong>Small Water Systems</strong></td>
</tr>
<tr>
<td><em>Joy Gannon</em></td>
</tr>
<tr>
<td>Pulama Lanai</td>
</tr>
<tr>
<td><strong>Strategic Planning</strong></td>
</tr>
<tr>
<td><em>Clifford Lum</em></td>
</tr>
<tr>
<td>HDR, Inc.</td>
</tr>
<tr>
<td><strong>UH Manoa Student Chapter Subcommittee</strong></td>
</tr>
<tr>
<td><em>(Vacant)</em></td>
</tr>
<tr>
<td><strong>Water for People</strong></td>
</tr>
<tr>
<td><em>Adrienne Fung</em></td>
</tr>
<tr>
<td>AECOM</td>
</tr>
<tr>
<td><strong>Water Reuse</strong></td>
</tr>
<tr>
<td><em>Lorna Heller</em></td>
</tr>
<tr>
<td>Honolulu Board of Water Supply</td>
</tr>
<tr>
<td><strong>Website</strong></td>
</tr>
<tr>
<td><em>Joanna Seto</em></td>
</tr>
<tr>
<td>Hawaii Department of Health SDWB</td>
</tr>
<tr>
<td><strong>Western Pacific Subsection</strong></td>
</tr>
<tr>
<td><em>Ken Rekdahl</em></td>
</tr>
<tr>
<td>Duenas Camacho &amp; Associates</td>
</tr>
<tr>
<td><strong>Workshops/Safety</strong></td>
</tr>
<tr>
<td><em>Susan Mukai</em></td>
</tr>
<tr>
<td>Brown and Caldwell</td>
</tr>
<tr>
<td><strong>Workshops/Safety</strong></td>
</tr>
<tr>
<td><em>Barry Pollock</em></td>
</tr>
<tr>
<td>Rural Community Assistance Corporation</td>
</tr>
<tr>
<td><strong>Youth Education</strong></td>
</tr>
<tr>
<td><em>Jessica Agsalda</em></td>
</tr>
<tr>
<td>The Limtiaco Consulting Group</td>
</tr>
</tbody>
</table>
Upcoming Calendar of Events

During these unprecedented times, the Hawaii Section is dedicated to our mission, which is to promote public health and welfare in the provision of drinking water of unquestionable quality and sufficient quantity. The Section is adapting to be able to continue providing education, training, networking, and professional development opportunities to our members. More information will become available as our hard-working committee members plan and work through details for specific events.

Hawaii Section Website and Email Address

The Hawaii Section website is [www.hiawwa.org](http://www.hiawwa.org)
Please visit the website for the latest information about the Section.

The Hawaii Section email address is [hiawwa@gmail.com](mailto:hiawwa@gmail.com)
Please include “Attention: [insert person’s name or position/committee]” in the subject line.

Editor of this Issue:

Amanda Tanaka
C/o Fukunaga and Associates, Inc.
1357 Kapiolani Blvd., Suite 1530
Honolulu, HI 96814
Email: [atanaka@fukunagaengineers.com](mailto:atanaka@fukunagaengineers.com)

Newsletter Articles

AWWA members are welcome to submit articles for the Newsletter. Please contact the editor for information.

Submissions for the Summer Newsletter are due by Friday, August 14, 2020.

Production Information Newsletter

The American Water Works Association Hawaii Section newsletter is published to inform its members of Section and International AWWA activities, meetings, educational opportunities and other matters of interest to the water community.

The mention of trade names for commercial products does not represent or imply an endorsement by AWWA Hawaii Section.

Membership Rates

**Individual Active**: $204  
**Operations/Admin**: $75  
**Student**: $20

[Sign up here](#)