

HUMBOLDT BAY MUNICIPAL WATER DISTRICT 828 7th Street, Eureka



Agenda for Special Meeting of Board of Directors

February 10, 2017, 2:00 p.m.

District Mission

Reliably deliver high quality drinking water to the communities and customers we serve in the greater Humboldt Bay Area at a reasonable cost; reliably deliver untreated water to our wholesale industrial customer(s) at a reasonable cost; and protect the environment of the Mad River watershed to preserve water rights, water supply and water quality interests of the District.

- A. ROLL CALL
- B. FLAG SALUTE
- C. ACCEPT AGENDA

D. PUBLIC COMMENT

Members of the public are invited to address the Board on items *not* listed on the agenda that are within the scope and jurisdiction of the District. At the discretion of the President, comments may be limited to three minutes per person. The public will be given the opportunity to address items that are on the agenda at the time the Board takes up that item.

E. DIVISION 5 DIRECTOR VACANCY

Discuss and possibly appoint new Director*

F. ACWA/JPIA

Discuss and approve attendance at ACWA/JPIA Spring Conference*

ADJOURNMENT

ADA compliance statement: In compliance with the Americans with Disability Act, if you need special assistance to participate in this meeting, please contact the District office at (707) 443-5018. Notification 48 hours prior to the meeting will enable the District to make reasonable arrangements to ensure accessibility to this meeting. Posted and mailed February 9, 2017 by 2 pm)

Dave Feral

Arcata, CA 95521 | 707

December 13, 2016

Board of Directors 828 Seventh Street, Eureka CA

Dear HBMWD Board of Directors:

I encourage the HBMWD Board of Directors to interview me for the vacant HBMWD Division 5 Director position. It would be a great honor to serve the water district and represent Division 5. As you know I have served on the Citizen Advisory group, and have spent the past 6 years developing the local non-profit group Mad River Alliance. During my time as volunteer director of MRA I have had the opportunity to work with many of the current board members on projects with mutual benefit such as the Cannabis Farmers Compliance Workshop Series which was a great success. Over time I have developed great respect for HBMWD staff and board, and I believe I can serve the interests of the district well.

My first experience in stream restoration began in 1983 as a student at Casa Grande High School in Sonoma County, when our fisheries class began restoring Adobe Creek. You can learn about that project by going to this link: https://www.youtube.com/watch?v=U_5_07zuLEQ I was the student who asked my teacher Tom Furrer when he was teaching us about endangered species..."what can we do about it"

I have been focused on water ecology, clean water, fisheries and watershed science ever since. In 1990, I obtained my B.A. in Biology at Sonoma State University, worked in the field for 8 years then returned to school in 1998 to obtain my M.A. in Biology with a focus on watershed science. I have spent most of my adult life focused on issues related to clean water and healthy food. Today I'm the owner and manager of Feral Family Farm, and I volunteer as the executive director of the Mad River Alliance.

The opportunity to serve as the District 5 representative would be an honor, please consider interviewing me. If I do qualify and am chosen for an interview I want the board to know I have a family vacation planned for Jan 1- 10, so if you can scheduler an interview before Dec 30th that would work best for me.

Sincerely,

Dave Feral

Dave Feral

Arcata, CA 95521 | 707

Objective

Work as a team member to help facilitate water board actions that facilitate the delivery of high quality drinking water to Humboldt County residents and wholesale customers at a reasonable rate; while protecting the environment of the Mad River watershed to preserver water rights, supply, and interests of the District.

Education

M.A. BIOLOGY | 2001 | HUMBOLDT STATE UNIV.

- · Major: Biology with focus on watershed science
- · Related coursework: Fish Ecology, Aquatic Entomology, and Related Seminars

B.A. BIOLOGY | 1990 | SONOMA STATE UNIV.

- Emphasis in Aquatic Biology
- Related coursework: Ichthyology, Natural History of Invertebrates, Marine Mammals

Skills & Abilities

MANAGEMENT

· Capable of managing multiple projects in coordination with a variety of groups including local, state, federal, tribal agencies and NGO's; all phases of construction, scientific research, facilities, and personnel management.

COMMUNICATION

· As the volunteer Executive Director of Mad River Alliance I'm frequently required to present information in both written and oral form utilizing many different modes; formal letter, social media, public service announcements, website, radio and television.

LEADERSHIP

- · Served as Board President of the North Coast COOP in 2015-16 and 2008-09
- · Member of the HBMWD Citizen Advisory Group since 2012
- Founder and Lead for Humboldt Steelhead Days
- Founder and volunteer Executive Director of Mad River Alliance
- Organized and Produced Cannabis Compliance Worship Series for Humboldt Count 2016

Experience

EXECUTIVE DIRECTOR | MAD RIVER ALLIANCE | 2011-PRESENT

- Founder and volunteer Executive Director of Mad River Alliance
- Mad River Alliance is a community driven group working to protect clean local water and the ecological integrity of the Mad River watershed for the benefit of its human and natural communities. Mad River Alliance is a 501(c)3

CHIEF EXECUTIVE COMPOSTER | FERAL FAMILY FARM | 2001-PRESENT

· Owner and Manager of Certified Organic Farm. With the help of my wife Autumn and two hard working kids Misha and Ray Feral we bring apples and berries to the Arcata Farmer's Market, where we grind and crush the fruit into juice for value added sales. In addition we grow wheatgrass and salad green for sale at local markets.

RESTORATION PLANNER | REDWOOD COMMUINTY ACTION AGENCY NRS | 2002-2004

Project include: Widow White Creek bank stabilization and fish crossing project implementation. Humboldt Bay Watershed recovery plan, and secretary for the Humboldt Bay Watershed Advisory Council.

Publications & Related Experience

- ➤ 2005 Published Dicamptodon tenebrosus Larvae within Hyporheic Zones of Intermittent Streams in California. Herpetological Review, 2005, 36(1), 26–27. © 2005 by Society for the Study of Amphibians and Reptiles.
- ➤ 2001 Published Thesis: Macroinvertebrate Community Structure and Dynamics in the Hyporheic Zone of Two Seasonal Tributaries of Godwood Creek.
- > 1998 2001 Worked for US Geo. Survey Coho study at Redwood State and National Park.
- > '91- 2001 Science Education Consultant, Mid-Calif. Science Improvement Program
- > 1991-'97 Program Director, Web Of Life Field School, http://www.wolfschool.org/
- > 1985-1991 Employed at State and Federal Parks as Naturalist.

	Miche	lle	Fuller
	Name of Street	(jus	
Control of the Contro	Arcata.	CA	95521
	(707	SIN	STATISTICS.

Humboldt Bay Municipal Water District

Eureka, CA 9550

January 25, 2017

Dear HBMWD Board of Directors:

I am writing to express interest in the vacant seat on the District's board. I live in Division 5 and would be honored to serve my community in this way.

I have a background in environmental and social sciences (see attached resumé), and am passionate about water. I served on the Water Resources Planning Advisory Committee that HBMWD started in 2009 and became actively engaged and interested in HBMWD's operations. I then volunteered to serve on the Technical Advisory Committee that further looked into the instream flow option for water use. I remain extremely interested in HBMWD's operations and would like to get more involved by serving on the board.

I believe I have the background and capability to be a valuable board member. I am diligent in gathering information to make decisions and have experience working with diverse groups and communities. In my career I work with grants and program budgets, balancing current issues and projects with future needs. I am familiar with what goes into long-term planning versus short-term implementation projects. I understand that the board must balance infrastructure needs and costs with a responsibility to the river and the community. I respect the thoughtful, community-minded, and science-based approach the District has taken in operating our local water district. There are many things to be proud of in our community and I count HBMWD as one that I would like to be a part of.

Thank you for your consideration.

Sincerely,

Michelle Fuller

MICHELLE FULLER

Arcata, CA 95521 | (707)

SKILLS PROFILE

- Excellent written and oral communication skills.
- Ability to work with diverse groups and communities.
- Knowledgeable about the Mad River, HBMWD operations, water quality and water law.
- Dedicated and reliable for professional and volunteer commitments.

EMPLOYMENT HISTORY

Environmental Director, Blue Lake Rancheria

2007 — present

Blue Lake, CA

- Successfully manages department of 3 people and an average annual budget over \$250,000.
- Applied to and received funding from US EPA, US Fish & Wildlife Service, Bureau of Indian Affairs,
 National Park Service, Department of Energy, and CA Department of Fish & Wildlife.
- Projects range from governance/policies, water and air quality monitoring, education and outreach, watershed restoration projects, and planning and research.
- Represents the Tribe at local, state, and national meetings and conferences.

Research Assistant, National Marine Fisheries Service

2002 -- 2005

Santa Cruz, CA

- Field work included beach seines in coastal lagoons and estuaries, water quality monitoring, snorkel surveys of coastal streams, as well as midwater trawls and plankton sampling on ocean research cruises.
- Laboratory work included data entry/organization, fish dissections, and otolith analysis. Wrote regular reports summarizing otolith data for my supervisor, Dr. Bruce MacFarlane, and wrote manual on otolith preparation protocol for the Santa Cruz lab.
- Supervised a UCSC student on an independent research project on juvenile Chinook salmon growth in the river habitat using otolith microstructure analysis.

EDUCATION

M.A. Environment & Community, Humboldt State University

Arcata, CA

- Graduate coursework in Water Rights and Water Law, Environmental Policy, Community & Place, Environmental Research Methods, Natural Resource Conflict Resolution, Environmental Justice, and Ecosystems & Society.
- Thesis: Herding Cats: Grassroots and Centralized Organizing in the Case of California's Fire Safe Councils.

B.S. Marine Biology, UC Santa Cruz

Santa Cruz, CA

- Earned honors for my undergraduate thesis mapping the invasive alga, *Undaria pinnatifida*, in the Monterey Harbor.

CONTINUING EDUCATION AND COMMUNITY PARTICIPATION

- Cascadia Leadership Program graduate (2015).
- California Rapid Assessment Methodology (CRAM) certified for Riverine and Depressional Wetlands (2013).
- Professional Certificate in Wetland Delineation from Portland State University (2013).
- Board President, Mad River Alliance (volunteer since 2012).
- River Restoration Professional Certificate, Portland State University (2012). Courses included: Physical Processes of River Restoration, Ecological Processes of River Restoration, Stream Reconnaissance and Assessment Tools, River Restoration Design, and Restoration Project Management.
- Surface Water Ambient Monitoring Program (SWAMP) Bioassessment Field Sampling Training. Arcata, CA. (2011).
- Tribal Advisory Committee member for California Water Plan Update (2013 & 2018).

OFOTION	-		_	1
SECTION_	9	PAGE	NO.	
_	رجه جند د د			



HBMWD Letter of Interest 2/6/2017

Dear HBMWD Team,

My name is Matthew Smith-Caggiano, and I am writing to be considered for the appointment of the Humboldt Bay Municipal Water District Board of Directors (Division 5).

With over 13 years of local experience working directly with community and natural resource management organizations, my peers have recommend that I apply to serve for this position. My diverse background includes 4 years of professional and mechanical experience as a U.S. Air Force "Crew Chief" (i.e. important for aging infrastructure and working in teams), Bachelor of Science from HSU Wildlife Management specializing in local riparian ecosystems, over 8 years of local natural resource management experience and 6 years with the Arcata USFWS working near Lewiston Dam (Trinity) and Iron Gate Dam (Klamath). Helped coordinate with many stakeholder groups including NOAA, the Bureau of Reclamation as well as Yurok and Hoopa Tribes. Served 4 years with the Arcata USFWS as Crew Leader for Trinity River habitat restoration projects. Currently providing local aquatic resource education as the Founder/ Director of the community based website www.HumboldtFish.com. "HumboldtFish" helps the community understand the complex nature of aquatic related information and provided this free service to 5,700 unique visitors and 9,600 page views during January, 2017.

Some other recent aquatic resource experience includes making recommendations for the North Coast Water Quality Control Board, CDFW, California NORML, Humboldt NORML, Prop. 64, San Luis Obispo cannabis ordinance, Humboldt County Supervisors, NGO's and more. My philosophy incorporates a team oriented approach to define goals with sustainable solutions for mitigating problems. Striving for solutions that are founded by obtainable facts and data. Providing an objective good faith effort to keep our aquatic resources equitable and healthy for generations to come. Sustainability and free education are emphasized from all aspects.

I am offering knowledge/ experience/ time to perform a civic duty as nominated by fellow peers and help provide our community with the best qualified person to successfully manage aquatic related resources. Please contact me anytime and thank you for your consideration.

Sincerely,

Matt Smith-Caggiano (Veteran, Biologist, Webmaster, RE Broker, Inventor, Entrepreneur)





Related Work Experience

HumboldtFish.com Arcata, CA 12/2013 - Present Hours per week: 20

Owner/ Webmaster/ Editor/ Graphic Designer

Supervisor: Self

Founder and director of a community based website providing informational resources related to fisheries in Humboldt County and the surrounding area. Received 5,700 unique visits and 9,600 page views in January 2017.

U.S. Fish and Wildlife Service Arcata, CA 03/2010 – 02/2014 Hours per week: 40

GS Grade: 7

Biological Science Technician (Fish) -TERM
Supervisor: Damon Goodman

In accordance with section 7 and 10 of the Endangered Species Act, primary duties monitor threatened and endangered salmonid habitat in relation to Trinity River management, large-scale river restoration and watershed restoration. Other duties monitor the status of salmonids in the Klamath River. Ability to coordinate and implement jointly conducted natural resource projects with Federal and State fishery resource agencies, private non-government organizations and Native American tribes. Train lower graded employees in proper field techniques and data analysis of habitat restoration projects. Prepare written presentations, oral presentations and technical reports that monitor the results of habitat restoration projects through qualitative and quantitative methods. Designed and assisted with the creation of Trinity River fish and wildlife habitat monitoring projects that organized over 3,000 photographs and geo-referenced data among 15 Trinity River restoration sites from 2007-2012. Designed an equipment inventory and monitoring system that organized technical field equipment and software valued over \$200,000. Gather data, analyze data and evaluate the condition of fishery resources by a variety of field data collection methods. Data collection methods involved boating. wading and snorkeling in swift, cold water as well as traversing steep, slippery, jagged and densely vegetated terrain. Operate and/ or assist with a variety of field equipment commonly used in habitat monitoring that included water flow measurement equipment, topographic equipment, bathymetric equipment and cameras. Multi-disciplinary data collection methods include redd/ carcass surveys, fish marking, snorkel surveys, screw trap operations, water velocity measurements, river discharge measurements, habitat typing, habitat surveying, operating GPS hardware, topographic surveys, substrate surveys, vegetation surveys, cover mapping, large woody debris (LWD) monitoring, photographic monitoring, validation surveys and two dimensional modeling. Experience with MS Excel, MS Word, MS Access and MS PowerPoint software. Proficient in Geographic Information Systems that includes GPS Pathfinder Office, Terra Sync, ArcPad and ArcMap. Operate 4x4 motor vehicles on and off-highway in an array of weather and road conditions. Tow and operate motorized and non-motorized watercraft up to 25 feet in length in swift water environments.

U.S. Fish and Wildlife Service Arcata, CA 03/2008 - 03/2010

Hours per week: 40

GS Grade: 5

Biological Science Technician (Fish) -TEMP

Supervisor: Charles Chamberlain



In accordance with sections 7 and 10 of the Endangered Species Act, I collected physical and biological data concerning threatened and endangered coho salmon, chinook salmon and northern steelhead. Surveys occurred in the Trinity River and Klamath River. Primary duties monitored salmonid habitat in relation to Trinity River management, large-scale river restoration and watershed restoration. Other duties investigated the status of western pond turtles and salmonids through biological surveys. Assisted with coordinating and implementing jointly conducted projects with Federal and State fishery resource agencies, private non-government organizations and local Native American tribes. Prepared written presentations, oral presentations and a technical report that monitored the results of habitat restoration projects through qualitative and quantitative methods. Gathered data, analyzed data and evaluated the condition of fishery resources by a variety of biological and physical data collection methods. Data collection methods involved boating, wading and snorkeling in swift, cold water as well as traversing steep, slippery, jagged and densely vegetated terrain. Operated and/or assisted with a variety of field equipment commonly used in fishery studies that included fyke nets, seines, electro fishers, water flow measurement equipment and cameras. Methods included redd/ carcass surveys, fish marking, snorkel surveys, rotary screw trap operations, water velocity measurements, river discharge measurements, habitat typing, habitat surveying, operating GPS hardware, large woody debris (LWD) monitoring and photographic monitoring. Proficient in software programs that include MS Excel, MS Word, MS Access, MS PowerPoint, GPS Pathfinder Office, Terra Sync, ArcPad and ArcMap. Operated 4x4 motor vehicles on and off-highway in an array of weather and road conditions while towing watercraft and equipment. Operated watercraft up to 25 feet in length in swift water environments.

Humboldt Wildlife Care Center Arcata, CA 03/2008 - 08/2008 Hours per week: 8 Volunteer

Non-profit organization dedicated to the rescue, treatment, and rehabilitation of orphaned and injured wildlife in Humboldt, Trinity, and Del Norte Counties. I participated in construction, rehabilitation, transportation and educational outreach programs. Duties included capturing and transporting injured animals, fundraising, community outreach, administrative duties and constructing aviaries. Gave natural history presentations about local fauna and presented wild animals to school classrooms, job fairs and other community events. Trained the community how to handle and avoid common problems associated with local wildlife. Worked directly with western screech owl, great horned owl, northern spotted owl, red-tailed hawk, peregrine falcon, American kestrel and more.

Marine Resources Assessment Group Honolulu, HI 03/2007 - 03/2008 Hours per week: 40 Fisheries Observer

Primary duties monitored the interactions between endangered species and the Hawaiian long-line fishery operations. Species of primary concern included short-tailed albatross, as well as leather-back, hawksbill and loggerhead-sea turtles. Gathered other fish and wildlife data, analyzed data and evaluated the conditions of fishery resources by a variety of

field data collection methods. Planned and coordinated multiple activities while providing instruction to fishery crew. Conducted Hawaiian long-line fishery observer program operations. Recorded interactions or sightings of pelagic sea life associated with fishing operations and events pertaining to protected species. Designed personal day to day observer data collection protocols that facilitated fishing operations. Data included species, length measurements, sex, tissue samples, specimens, photos, weather, water characteristics and GPS coordinates. Strict measures to protect data quality, processing and analysis were utilized. All scientific data was entered into a computer database at 60 words/minute and presented to a NMFS/ NOAA debriefer. Required the ability to work effectively and coordinate with fishery stakeholder groups such as commercial fisherman, contractors and government agencies to accomplish goals of the Hawaiian long-line fishery observer program. Worked independently and unsupervised at sea in hazardous conditions for 30 day trips and required a high level of difficulty and responsibility equivalent to the GS-7 Biologist level. Worked, lived and effectively cooperated with employees and representatives from the U.S., Indonesia, Philippines, Fiji, Micronesia, Christmas Island, Korea, Japan and Vietnam. Ability to identify over 19 whale species, 12 dolphin, 4 pinniped, 5 sea turtle, 17 sea bird, 24 shark and 48 fish species. Trained in CPR/First Aid, wilderness/ ocean survival techniques, firefighting, boat leak mitigation and able to meet the Office of Marine Aviation Operations health criteria for sea duty on NOAA vessels.

Redwood National Park Orick, CA 07/2004 - 12/2007

Hours per week: intermittent

GS Grade: 5

Biological Science Technician (Fish and Wildlife)

Provided biological technician support in upland, grassland, forest, riparian, coastal wetland/ estuarine and ocean habitats. Surveyed, captured and/or recorded various animal species. Threatened and endangered species surveyed included the western snowy plover, chinook salmon, coho salmon, northern steelhead and threespine stickle back. Well educated in the threatened status and conservation of the northern spotted owl and marbled murrelet. Other species surveyed include Roosevelt elk, mountain lion, bald eagle, raptors, salmon, trout, coastal fish, salamander, frog, snake, marine fish and marine macro-invertebrates. Required hiking to remote locations in slippery dangerous terrain, salmonid spawning surveys, watercraft operation, sifting, seining and electro fishing.

Simpler Mortgage McKinleyville, CA 10/2005 - 03/2007 Hours per week: 40 Broker/ Owner

Planned day to day business operations and arranged real estate financing with over 100 lending institutions. Received ample experience with budgetary planning as a business owner and financial advisor. Developed over 40 websites that explained many common real estate finance questions, business cards, pamphlets, signs and newspaper advertisements. Identified visitor needs for specific financial programs and services through surveys, questionnaires, and conference calls. Experience with observing, monitoring, and evaluating financial programs. The ability to organize programs and encourage positive relationships was necessary. Since Mortgage Brokers conduct business between multiple parties, they must have the ability to communicate effectively with a many people. Communication was conducted in person, by phone, computer, email, fax and writing. CA Real Estate Sales license (2004) and CA Real Estate Broker's license (2005) and (2012).

AmeriCorps / Redwoods Veteran Center Eureka, CA 02/2002 - 05/2004 Hours per week: 25 Work Study and Outreach Volunteer

SECTION_	E,F	PAGE	NO	
----------	-----	------	----	--

I was hired as a Veterans Administration Work Study and AmeriCorps volunteer while attending college. My positions helped provide information and visitor services for military veterans. Duties included community outreach, facilitating public events, organizing group meetings, filing, record keeping, answering telephone, customer service, typing and other office work. Developed interpretive materials such as pamphlets that advertised veteran services. Provided outreach and visitor information to help veterans evaluate specific programs and services they are qualified for and promote positive relationships into the future.

U.S. Air Force Edwards A.F.B, CA United States 09/1996 - 09/2000 Hours per week: 40 F-16 Crew Chief

Liaison for observing, monitoring, evaluating and coordinating activities with different professions, organizations and agencies involved with the Air Force Research and test Operations. Performed community outreach for air shows, job fairs and other local events. Assisted and made daily presentations to supervisory staff and engineers for NASA, Lockheed Martin, Northrop Grumman, Canada, Europe and more. Daily presentations and analysis of technical information to diverse audiences that required the ability to effectively communicate orally and in writing. Record keeping was conducted in a strict hard copy format and in a computer database. Performed most maintenance actions and assisted program management in numerous multi-million dollar priority joint service programs. Assisted with software upgrades, resulting in early completion and saving \$20K in program funds. Received numerous accolades from supervision for decisive actions and keen inspection abilities that ensured safety of valued test aircraft and members involved.

Education

Humboldt State University Arcata, CA Bachelor's Degree 05/2004 Major: Wildlife Management and Conservation Relevant Coursework, Licenses and Certifications:

Physical Geography (1999), Introduction to Chemistry (2000), Principles of Biology (2002), Marine Ecosystems-Human Impact (2002), Introduction to Wildlife Conservation and Administration (2002), Physics: Mechanics and Heat (2002), Backpacking (2002), Biometrics (2002), Environmental Conservation (2002), Principles of Wildlife Management (2002), Principles of Zoology (2002), Mammalogy (2003), Wildlife Techniques (2003), General Botany (2003), Plant Ecology (2003), Environmental Ethics (2003), Birds and Human Impacts on Ecosystems (2003), Ornithology (2003), Conservation Biology (2003), Plant Taxonomy (2003), California Forests and Woodlands (2003), Wildlife Management-Waterfowl (2004), Wetland Habitat Management (2004), Geographic Information Systems (2004), Wildlife Ethology (2004) and Herpetology (2004).

Training

Advanced SCUBA Certification 2004
Survival training 2007
Fire training 2007
Swift Water Rescue training 2008
CPR/ First Aid training 2013
Motorboat Operators Certification Course 2010
Fish Kill Investigation Course 2012

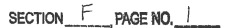
Skills

Wildlife, fish and plant identification Typing 60 words/ minute Computers and office equipment use Spreadsheets and database management Microsoft Power Point, Excel, Access and Word Geographic Information Systems (GIS) Global Positioning Systems (GPS) Statistical software use Educational outreach **Environmental education** Closely connected to the educational community Communication and understanding diverse ideas Compass and navigation Backpacking and mountaineering **CPR/** First Aid Training Survival training Fire training Firearm operation Aircraft maintenance Motorboat operation Watercraft operation 4x4, all terrain and large vehicle operation Photography **HAZ-MAT SCUBA**

References

Damon Goodman, U.S. Fish & Wildlife Service, Fish Biologist, Justin Alvarez, Hoopa Valley Tribe, Fish Biologist, Aaron Martin, Yurok Tribe, Fish Biologist

SECTION E , PAGE NO. 12





ACWA 2017 Spring Conference & Exhibition

PRELIMINARY AGENDA

May 9-12, 2017 • Monterey, California

ACWA JPIA - MONDAY, MAY 8

8:30 - 10:00 AM

ACWA JPIA Employee Benefits Committee

10:15 - 11:15 AM

ACWA JPIA Executive Committee

1:30 - 4:00 PM

· ACWA JPIA Board of Directors

4:00 - 5:00 PM

ACWA JPIA Town Hall

5:00 - 6:00 PM

ACWA JPIA Reception

TUESDAY, MAY 9

8:00 AM - 6:00 PM

Registration

8:30 AM - Noon

ACWA/JPIA Seminar

10:00 - 11:45 AM

- · Groundwater Committee
- Local Government Committee

11:00 AM - Noon

· Outreach Task Force

Noon - 2:00 PM

- ACWA 101 & Luncheon
- · Committee Lunch Break

1:00 - 2:45 PM

- · Energy Committee
- Finance Committee
- · Scholarship & Awards Subcommittee
- Water Management Committee

1:30 - 3:30 PM

 ACWA/JPIA: Sexual Harassament Prevention for Board Members & Managers (AB 1825)

3:00 - 4:45 PM

- · Communications Committee
- · Federal Affairs Committee
- Membership Committee
- · Water Quality Committee

5:00 - 6:30 PM

· Welcome Reception in the Exhibit Hall

WEDNESDAY, MAY 10

7:30 AM - 5 PM

Registration

8:00 - 9:45 AM

Opening Breakfast (Ticket Required)

9:00 AM - Noon & 1:30 - 5:00 PM

Exhibit Hall

10:00 - 11:30 AM

- · Attorneys Program
- · Energy Committee Program
- Exhibitor Technical Presentations
- Finance Program
- · Region Issue Forum
- Statewide Issue Forum

11:30 - 11:45 AM

· Prize Drawing in the Exhibit Hall

11:45 AM - 1:45 PM

• Luncheon (Ticket Required)

2:00 - 3:15 PM

- Aquatic Resources Subcommittee
- Attorneys Program
- Exhibitor Technical Presentation
- Region Program
- Statewide Issue Forum
- · Water Industry Trends Program

3:30 - 4:45 PM

- Communications Committee Program
- Energy Committee Program
- Exhibitor Technical Presentation
- · Finance Program
- Statewide Issue Forum
- · Water Industry Trends program

4:00 - 6:00 PM

Legal Affairs Committee

5:00 - 6:00 PM

Exhibit Hall Hosted Reception

5:00 - 7:00 PM

- · CalDesal Hosted Mixer
- CH2M Hosted Reception

THURSDAY, MAY 11

7:30 AM - 4 PM

Registration

8:00 AM - Noon

Exhibit Hall

8:00 - 9:15 AM

 Networking Continental Breakfast, Exhibit Hall (Ticket Required)

8:30 - 9:30 AM

· Ag Initiative

9:30 - 11:00 AM

- · Attorneys Program
- Exhibitor Technical Presentations
- Finance Program
- · Region Issue Forum
- Statewide Issue Forum
- Water Industry Trends Program

9:30 - 11:45 AM

· Ethics Training (AB 1234) - Limited Seating

11:00 - 11:30 AM

· Prize Drawings in the Exhibit Hall

11:45 AM - 1:45 PM

Luncheon (Ticket Required)

2:00 - 3:15 PM

- · Attorneys Program
- Exhibitor Technical Presentations
- · Federal Issues Forum
- · Statewide Issue Forum
- · Water Industry Trends Programs

3:30 - 5 PM

Regions 1 –10
 Membership Meetings

6:00 - 7:00 PM

· New Water Professionals Reception

7:00 - 10:00 PM

· Dinner & Entertainment (Ticket Required)

FRIDAY, MAY 12

8:00 - 9:30 AM

Registration

8:30 - 10:00 AM

 ACWA's Hans Doe Past Presidents' Breakfast in Partnership with ACWA JPIA (Ticket Required)

OTHER EVENTS

TUESDAY, MAY 9

7:00 AM - 4 PM

ACWA Spring Conference Golf Tournament

THURSDAY, MAY 11

6:45 - 8:30 AM

 San Joaquin Valley Agricultural Water Committee