WESTERN CHAPTER

International Erosion Control Association

Serving Erosion Control Professionals in Arizona, California, Nevada and Hawaii

IN THIS ISSUE

President's Message	1
Be All You Can Be	2
Call for Articles	2
Meet Your Newest Director	3
Contractor Spotlight	4
Advertise With Us	4
Scholarship Awardee	5
EPA Update	6
EC 2016	6
Up-Coming Dates	7
Trainings	8
Host an Event	8
E/C BMP Summit	9
Professional Listings	10
Get Listed 1	10



VISIT OUR WEBSITE!

Get the latest Chapter news online - Check it out today at: www.wcieca.org

PRESIDENT'S MESSAGE

Assuming the role of President of the Western Chapter - International Erosion Control Association caught me a little off guard in late August of 2015: it's a role I look forward to fulfilling.

First order of business is saying "goodbye" to two outgoing Board Members. First, Peter McRae, who has served the Western Chapter for many years as a Director, Treasurer, and ad hoc Historian, has stepped down from the Board so that he can focus more on his business, Quattro Environmental, and his goal of researching and developing state-of-the-art native revegetation technologies. Peter started Quattro in 1993 because he realized applying the standard agronomic techniques to native revegetation projects wasn't producing long-term sustained success that clients wanted to achieve for their projects. Second, our outgoing President, Doug Dowden, has decided to leave the Board. Doug's leadership of the Western Chapter saw a successful Drought Conference in Rancho Cordova, a huge Chapter meeting at EC 15 in Portland, and the Erosion Control Summit in Redding. Doug was able to accomplish all of this while moving his family and business from Central California to Southern California.



Jeff Endicott
PE, BCEE, CPESC,
QSP/D
WCIECA President
jendicott@cascinc.com
CASC Engineering and
Consulting
(909) 835-7537

The recent Chapter elections resulted in incumbents Jeanne Duarte and Dwight Blackburn being re-elected to the Board and the election of Pablo Garcia-Chevesich to serve his first term. Jeanne is President at Storm Water Resources and Dwight is a Manager at Marina Landscape. Pablo is a researcher, professor, consultant, expert witness, and author in the field of watershed hydrology and management, with a strong focus on hydrological processes, water resources management, erosion/sedimentation processes and control, land restoration, stormwater management, and climate change.

A welcome also goes out to Julie Etra. Julie was appointed by the Board of Directors to fill the vacancy created by Doug's departure and will serve the remainder of his term. Julie is with Western Botanical Services, Inc. where she specializes in developing erosion control strategies and plans; native habitat restoration, enhancement, and creation; botanical surveying and evaluation; wetland delineations; and mitigation planning. Julie is no stranger to the Western Chapter and IECA Region 1: she is a past President of the Western Chapter and the former IECA Region 1 Vice-President for International Development, a role she started and then filled for 9 years.

With a full Board in place and with the help of Cyndi Brinkhurst, the Chapter's Administrative Assistant, I'm looking forward to working with the team to roll out a program worthy of the Western Chapter!

(Continued on Page 2)

Be All You Can Be – many hands do make light work!

An organization is only as strong and active as its members-will you become active?

Please see the Committees List on the Western Chapter's website to see how your talents and interests may benefit your peers and email the chairperson of that committee today!



Alamo Mission in San Antonio

CALL FOR ARTICLES

Do you have a technical article, regulatory update, or event announcement you'd like to share with your fellow members?

Please forward articles to Cyndi at westernchapter@gm ail.com and we'll publish them in the next issue of Western Chapter News! Thank you!

PRESIDENT'S MESSAGE

(Continued from page 1)

Looking ahead to the next year, here are a few things I would like to see come to fruition:

- 1. Western Chapter Meeting and Participation in Environmental Connection 16 in San Antonio. EC 16 is IECA's flagship erosion control conference and features technical presentations, field tours, an amazing vendor showcase, and "A Texas Home Companero", which entails a western-themed evening of entertainment and inter-Chapter competition. The Western Chapter will hold a chapter meeting at EC 16 to conduct some Chapter business and, more importantly, to provide a chance for Chapter members to network and get prepared for the "Companero" entertainment and competition. Western Chapter will also host a booth in the Vendor Showcase and make donations to the SOIL Fund Auction.
- 2. Western Chapter Education Events. Many Chapter members hold licenses or certificates that require earning Professional Development Hours (PDH). As a benefit to members, the Chapter will hold events that allow members to earn PDHs and for others to gain additional knowledge related to erosion control. Events being considered include:
 - a. Southern California Late Winter, Early Spring 2016, topic TBD
 - Northern California Later Winter, Early Spring 2016, Post-fire Erosion Control
 - c. **Redding, California** May-June 2016, Erosion Control Summit III at Shasta College (Classroom and Field)
 - d. Tucson, Arizona Late Summer, topic TBD
 - e. **Winter 2017** Western Chapter Conference, Vendor Showcase, and Hydro-Rodeo
- 3. Construction Permits Form a chapter committee to review and comment on Construction General Permits and other permits that include erosion and sediment control provisions. The hands-on experience of Western Chapter Members is second to none and collectively can provide valuable insight into the adoption of effective erosion and sediment control permit provisions.
- 4. Get Published The Western Chapter IECA Newsletter goes to over 400 members and is probably seen by over 600 individuals. The Chapter is interested in publishing professional papers, articles, and photographs related to the erosion and sediment control industry. If you have a publication-worthy paper, article, or photograph, please consider submitting it for inclusion in the newsletter. In selecting materials for publication, the Western Chapter will consider Chapter Membership and will generally attempt to adhere to the IECA Region 1 Commercialism Policy.

I'm looking forward to serving as the Western Chapter President and hope to have the opportunity to meet you at one or more Western Chapter events in the coming year. Best regards,

Jeff Endicott, PE, BCEE, CPESC

President, Western Chapter, International Erosion Control Association

Western Chapter Page 3

MEET YOUR NEWEST DIRECTOR - Pablo Garcia-Chevesich

I am a Forest Engineer with an M. Sc. in Watershed Management and a Ph. D. in Agricultural and Biosystems Engineering. I am a researcher, professor, consultant, expert witness, and author in the field of watershed management, with a strong focus on hydrology, erosion/sediment processes and control, land restoration, and climate change mitigation from the natural resources management perspective. I am also the author of countless publications and I teach courses on erosion control and land restoration in several U.S. states, Europe, and South America, and I am constantly involved in research/development projects in different parts of the world. Additionally, I am the U.S. Ambassador for the International Sediment Initiative of UNESCO.

I am originally from Chile, but I've been in Arizona for the last 15 years. I was supposed to come for a few weeks to learn English so that I could go to Japan for graduate school back in 2001, but I met two wonderful 3-year-old twins and decided to become their dad. Now the boys are 18 and continue growing.

I decided to run for Board membership because there is a good potential in Arizona. There are many things I'd like to do for the Western Chapter, including the following:

- 1. I just finished a 451-page book in English (Erosion Control and Land Restoration), and I would like to donate a percentage of the profits to our Chapter. The book will be used as a required text for erosion/sediment control undergraduate, graduate, and short courses in English-speaking countries, so it would be a good way to attract new members here and there.
- 2. I want to start attracting new members in Arizona (students, consultants, companies, etc.).
- 3. I want to explore the possibility of establishing strategic partnership with scientific organizations related to soil erosion, such as the USDA, ARS, U.S. Forest Service, and some universities, among others, all in Arizona. I have very good relations with those organizations.
- 4. Similarly, I am most interested in establishing a partnership with the International Sediment Initiative of UNESCO. As I mentioned previously, I am the U.S. Ambassador for that organization and what we do is research and publications related to soil erosion and sedimentation, which is what IECA is lacking. Also, they don't really do consulting or education (what IECA does). This could be a good partnership because there is no conflict of interest and they also do international conferences every two years, meaning that IECA and ISI UNESCO could have their conferences together, sharing the costs, and attracting each other's members. Something to think about. Julie and other members have been discussing this already with the intention of starting with the Ibero American Chapter and ISI Latin America, but it would be good to explore the possibility of partnering with the rest of the chapters of each organization.



Pablo Garcia-Chevesich PhD University of Arizona WCIECA Technical Vice President pablogarciach@ gmail.com (520) 245-4552



THE INTERNATIONAL EROSION CONTROL ASSOCIATION EXECUTIVE DIRECTOR IECA Region One has begun a search for a new Executive Director to lead IECA through the implementation of our organization's new Strategic Plan.

The Strategic Plan focuses on key areas such as: membership growth and benefits; delving more deeply into new educational opportunities; and forging new and expanded organizational partnerships. [Read more]



Chris Becker, Marina Landscape Inc. Qualified SWPPP Developer/Practitioner Member of IECA Since 2010



ADVERTISE WITH WCIECA

A one-year ad insertion in Western Chapter News also includes placement in the WCIECA.org Products & Services Directory and rotation of your banner ad throughout the Chapter's WCIECA.org web site!

Contact Cyndi Brinkhurst at (530) 272-2407 or westernchapter @gmail.c om to reserve your ad space today!

CONTRACTOR SPOT LIGHT

Marina Landscape Inc. was founded in 1971 and is an award-winning landscape construction company that specializes in construction, maintenance, erosion control, arbor care, landscape architecture, irrigation design, water management, and an IECA member since 2010. Marina's diverse project experience includes theme parks and recreation facilities, sports fields, golf courses, hotels and resorts, commercial and industrial developments, public facilities, streetscapes, highway beautification, wetlands and re-vegetation zones, and master planned communities. We recently sat down with Chris Becker, Marina Landscape, Inc., to learn more about storm water compliance and best management practices as applied to the 80 acre Mule Creek State Prison expansion project located in lone, CA, southeast of Sacramento.

Chris Becker Professional experience — "I have a broad construction background with 30 years experience that started when I graduated with an Urban Planning Degree from California State Polytechnic University, Pomona. I was a construction manager and project manager for a number of private sector general engineering contractors, managing various infrastructure projects. In 2011, I joined the Marina team to help develop their full service storm water compliance division. I became State Certified to prepare SWPPPs and to conduct project site inspections (QSD/QSP). In 2009, the State of California established new very stringent storm water compliance requirements for all new construction sites in California. Marina's clients were looking for 'turnkey' storm water compliance solutions and we were able to provide the technical expertise needed. We have expanded our storm water compliance services statewide now. Our typical client is a large general contractor interested in out-sourcing all the storm water compliance requirements."

Project Highlights - Nestled in the foothills southeast of Sacramento, the State Department of Corrections and Rehabilitation is undertaking the expansion of the Mule Creek State Prison. The new construction will include a total of six housing buildings designed to house a total of 1,584 inmates. The total building footprint for the project will be approximately 556,960 sq. ft. The site scope includes the relocation of 1.1 million cubic yards of soil, new normal and emergency electrical supply and distribution systems, water supply, sanitary sewer system, storm drainage, natural gas, and telecommunications, as well as pedestrian walkways, landscaping and site lighting. Two separate parking lots will accommodate 392 staff and 246 visitors. The site is approximately 80 acres in size.

Challenges - Northern California was hit with a series of very powerful rain storms in December of 2014. Ahead of these storms, Marina worked very closely with the General Contractor to implement the SWPPP and Best Management Practices including an array of erosion and sediment control measures. The storm produced over 6 inches of rain in just a few hours, exceeding the ability of all the BMPs to remain functioning as intended.

(Continued on Page 6)

Western Chapter Page 5



David Alvord 2015/2016 Scholarship Recipient



Check out our Facebook page and see pictures from recent events (i.e. The Erosion Control BMP Summit at Shasta College). 'Like' our Facebook page, comment and / or start a conversation at www.facebook.com/WCIECA.









\$1,000 STUDENT SCHOLARSHIP AWARDED TO DAVID ALVORD

Recently, my life was at a point in which I needed a change. I enrolled in school and signed up for an erosion control class on a whim; I'm glad I did, for the subject matter and the possibilities within this field are what I had been looking for all these years.

My working background includes experience in construction, mill work, truck driving, and landscape work.

My scholastic background includes studies in soil science, zoology, biology, principles of biology, field biology, entomology, and courses in Public Administration, including Land Use Planning.

I graduated from California State University, Chico and went to work as a rural (Modoc County, California and Archuleta County, Colorado) and urban (City of Central Point, Oregon and City Of Eagle, Idaho) Land Use Planner; some of the things that I did while working as a Planner include:

- Clean Water Act Section 404 permitting,
- FEMA/FIRM re-digitizing projects;
- Certified floodplain manager;
- Collaborated with State and local departments and developed riparian zone preservation and development guidelines;
- Floodplain management;
- Authored floodplain development code;
- Erosion and sediment control for surface mining activities, per SMARA and CEQA guidelines;
- Implemented the Williamson Act;
- Worked closely with local land trusts to preserve open space in perpetuity; and
- CEQA.

My goal is to work in the erosion/sediment control industry – I am desirous to become certified in CESSWI, CMS4S, CPESC, CPSWQ, QSD and/or QSP.

My long-term plans include:

- a) working to remove old logging roads and restoring the environment connected to those roads as well as the watersheds/drainages associated with those areas,
- b) restoring service roads to eliminate erosion caused by irresponsible operators,
- c) working to restore streams and rivers, and
- d) consulting on new developments to ensure that groundwater infiltration rates and rain water capture are maximized.

Those are just a few examples of the possibilities that are out there that I am very excited to explore.

I'm glad that I went back to school to find what I am really excited about; a wise man once told me – "you won't find what you're looking for until you're ready" (John McCullah).

Page 6 Western Chapter

MARINA LANDSCAPE INC.

(Continued from Page 4)

There was a short window to make field corrections to strengthen the BMPs between this severe storm and others coming in behind it. Marina's QSD designed a number of additional BMPs using natural materials available on-site, such as large cobble rock, to create a series of check dams to slow the velocity of storm flows and to filter out sediment. In addition, storm flows were diverted into a large excavated cut area where a future parking lot would be constructed. This area functioned as an emergency detention basin. Other measures included the use of reinforced silt fences along with more rock check dams and hay bales to slow flows, and remove sediment, and protect the adjacent Mule Creek. All of these added BMPs were quickly installed by the General Contractor and worked really well, as the subsequent rain storms passed through the site. cooperative teamwork of the QSD and contractor team on-site was the key to a successful outcome. These added BMPs are working well and are regularly cleaned out and refreshed with new materials so the site is ready for the next rain event.

Owner: California Department of Correction and Rehabilitation

General Contractor: Hensel Phelps

THE WORLD'S LARGEST SOIL AND WATER EVENT

The World's Largest Soil and Water Event - Register Early

Save \$200 or More

IECA's annual conference and expo, Environmental Connection, will be held in San Antonio, Texas on February 16-19, 2016. IECA is offering special pricing for members, plus you can save even more by registering before Dec. 11. The Western Chapter will hold its February meeting at Environmental Connection. You can expect a great time connecting with old colleagues and meeting new industry professionals. For more information about Environmental Connection, visit www.ieca.org/conference. We hope to see you in San Antonio!



San Antonio River Walk at Dusk

ENVIRONMENTAL CONNECTION 2016

Get special pricing - save \$200 - on Environmental Connection 2016 held on February 16-19, 2016 in San Antonio, Texas. This is IECA's premier educational event for the erosion, sediment control and stormwater industry. [Read more]



EPA UPDATE

On Monday, the Ninth Circuit approved a settlement between the U.S. EPA and environmentalists that will require the EPA to update its Phase 2 regulations by November 2016.

"This settlement puts an end to more than a decade of footdragging on a huge water pollution problem," said NRDC Senior Attorney Larry Levine.

"We welcome the Administration's commitment to act, and we will work to ensure EPA develops new rules that reflect a more modern, green technology approach to protecting the waters where we fish, swim, and drink."

Source: Water Online

Western Chapter Page 7



93 years providing seed solutions that work *with* nature.

800-621-0315 www.stoverseed.com















UPCOMING DATES & MEETINGS

UPCOMING EVENTS

Nov 10 (Conference Call) WCIECA Board Meeting. 9 am-11am.

Nov 13-14(Shasta College, Redding, CA) A two-day workshop presented by Shasta College, and Sacramento Watersheds Action Group (SWAG). The instructor will be John McCullah with special guest presenter, Eric Berntsen. See <u>watershedrestoration.org</u>.

Feb 16-19, 2016: (San Antonio, TX) Environmental Connection 2016 is the largest gathering of erosion and sediment control professionals from around the world. With the increase of enforcement of regulations, there is no better time to be a manufacturer or supplier of erosion control and stormwater products. Show your product to the professionals who specify its use, the contractors who buy and use it, and the regulators who monitor the sites - all at one show. Don't miss the chance to capture your share of this growing market-join us in San Antonio, Texas February 16-19, 2016. See jeca.org.

UPCOMING WEBINARS

See <u>ieca.org.</u> for more details

Oct 21 - "It's a Bird, it's a Plane, it's a Drone!": The Future of Erosion and Sediment Control Site Inspections

Nov 4 - GeoHay the high performance reusable erosion control system - Sponsored by GeoHay

Nov 18 - Sampling Techniques for NPDES Stormwater Analysis

Dec 16 - Municipal Good Housekeeping Effectiveness Utilizing Facility Runoff Control Plans

UPCOMING DEADLINES

Dec 11 - Environmental Connection 2016 Early-bird Registration Deadline

Dec 31 -Photo Contest Deadline





TRAININGS

EnviroCert International

provides oversight and direction for the CPESC, CESSWI, CPSWQ, CMS4S certification programs. Phone: (828) 655-1600 Email:

david@envirocertintl.org. See www.envirocertintl.org.

California Construction
General Permit QSD and QSP
Training Courses provided by
CASQA-qualified CGP Trainers
of Record (CGP-ToR).
Professionals developing
SWPPPs (QSDs) or
professionals implementing
SWPPPs (QSPs) under the CA
construction general permit must
complete this training. See
www.casqa.

org/TrainingandEducationfCo nstructionGeneralPermitTraini ng/CPGTrainingforQSDandQS Pltabid/208/Default.aspx

Trainings-Offered by CISEC

- For one and one-half day construction site inspector training modules on sediment and erosion control. Visit www.cisecinc.org for various dates and locations coming up in California.

IECA Webinars - IECA

eLearning Online Webinars usually are one hour in length and credit attendees one professional development hour. See jeca.crhosts.com



6 REASONS WHY YOU SHOULD ATTEND ENVIRONMENTAL CONNECTION:

- ✓ Meet new people: There's an expected attendance of over 1,500 of the industry's brightest minds. Connecting with new faces will help you in your career.
- ✓ Get top-notch education: You can learn from over 130 presentations of the latest case studies and topic-focused technical sessions.
- ✓ Build business relationships: We have numerous networking and social opportunities so you can make connections with future clients or even connect with potential employers/employees.
- ✓ Stay credible: Earn Professional Development Hours (PDHs) by attending technical sessions.
- ✓ Stay ahead of the curve: Keep up-to-date in today's newest technologies in erosion and sediment control products and services at our two-day expo.
- ✓ Support a cause: Attending the conference helps to show your support for IECA, which is a non-profit organization that provides education, resource information and business opportunities for professionals in the erosion and sediment control industry.

HOST A PUB/PIZZA/SOCIAL NIGHT/LUNCH OR MIXER ON THE WCIECA

It's a great opportunity to network with chapter members and others in the 'trade' to discuss current issues in a relaxed and informal atmosphere. Talk about local erosion and sediment issues, regulation updates, new techniques or other related issues.

How to host?

- Decide on Event Type.
- ☐ Pick Venue & Location.
- Determine Date & Time.
- □ Recruit Help-Volunteers.
- ☐ Get Guest Speaker.
 - o Determine topic.
 - Determine audio & visual needs.
- Advertise to members via the WCIECA & to others. WCIECA Administrative Assistant can help.
- ☐ Budget: Reimbursement up to \$10 per person for snacks & non-alcoholic beverages. Notify a Board Member first.
- □ At event, designate a greeter.
- ☐ Have attendees sign in.
- ☐ Follow up send thank you notes.
- □ Submit all receipts within 30 days to WCIECA Treasurer with form obtained from the Board Member.
- ☐ Have Fun!

EROSION CONTROL BMP SUMMIT

NOV 13-14 2015 AT SHASTA COLLEGE

SHASTA COLLEGE EROSION CONTROL TRAINING FACILITY REDDING, CA 96003 Learn the latest in Erosion Control BMP's and products. The class will be instructed by John McCullah with a special guest presenter, Eric Berntsen.

With the *El Nino* forecasts predicted for this winter now is the time to get informed about Erosion Control BMPs and the latest procedures and products. Exhibitors will be on site with their latest products and demonstrations.



Cost is \$300.00 per person. Group rates will be offered for four or more registrants. Scholarships will be available to employees of small businesses involved in stormwater management. You will receive a certificate of attendance for continuing education.



Register at www.watchyourdirt.com or www.watershedrestoration.org or call 530-247-1600





PROFESSIONAL LISTINGS

JL STORM WATER CONSULTANTS, INC.is a State Certified SBE/DBE/WBE/UDBE Company. www.ilstormwater.com. Jane Ledford, Principal, jane@jlstormwater.com or (619) 922-6511. Services include: Environmental Permit Preparation, Processing and Compliance, SWPPP Preparation and Processing, SWPPP Implementation, SWPPP Inspections, SWPPP Training including the newly adopted Construction Storm Water Permit, Trainer of Record for the QSP/QSD classes, Construction Monitoring, Biological Resources Monitoring, Cultural Resources Monitoring, Coordination with Native American Monitors, English-Spanish Translation of Worker Education Materials.

MACCAFERRI - For over 135 years, Maccaferri has provided innovative, sustainable products and solutions to the construction industry. With locations in more than 100 countries, Maccaferri is a world leader in gabion retaining structures and offers engineered solutions in Erosion Control and River Training; Basal Reinforcement for Roads; Railways and Embankments; Retaining Walls and Sloped Soil Reinforcement Applications; Soil Stabilization and Paving; Rockfall Protection; Mining Solutions; Coastal Protection & Waterways Management; as well as Landfill Reclamation and Polluted Sites. At Maccaferri, our goal is to become a leading international provider for advanced solutions for the civil engineering and construction market. Contact: Pino Cignarella, West Coast Sales Manager (916) 371-5805 or wcoffice@maccaferri-usa.com.

SUSTANE NATURAL FERTILIZERS - For over 30 years of continuous operation, Sustane Natural Fertilizer, Inc. has produced the highest quality Natural Based and Organic Fertilizers and Soil Amendments distributed in the U.S. and exported to 50 countries worldwide. Sustane Natural Fertilizer maintains and operates its U.S.E.P.A. permitted compost site, manufacturing facility and corporate offices from Cannon Falls, MN. Sustane Fertilizers and Soil Amendments provide readily available, balanced nutrition with beneficial microbiology to provide the basic soil components for exceptional plant establishment and long term sustainability. Call (800) 352-9245 to speak with a Sustane Regional Specialist or with our International Team Leader.

PACIFIC COAST SEED is Northern California's premier supplier of CA native grasses and wild-flowers, turf grass seed, and other erosion control materials such as fertilizers, mulches, and soil amendments. We provide seed and other materials for diverse applications including restoration, reclamation, revegetation, ornamental landscaping, and erosion control. We offer specialty seed collection from site-specific sources. For more information checkout our website www.pcseed.com or contact us at (925) 373-4417 or info@pcseed.com.

LINWOOD SUPPLY, INC. is your distributor of BMPs for Erosion Control and Storm Water Management offering Erosion Control Blankets, TRM products, Fiber Rolls, netting, HydroFiber™, Soil Polymers, dust controls, fertilizers, seed, manmade and natural chemistries, and generally providing you with the kind of service and professionalism you deserve. Linwood Supply, Inc. is a certified small Business based in California, a member of the International Association of Hydroseeders, and a proud member of the Western Chapter IECA. If Your Storm Water is as Clear as Mud™ - Please call us at (707) 678-5087 or visit us at www.linwoodsupply.com.

MARVIN E. DAVIS & ASSOCIATES, Inc. focuses on the challenging issues of the Tahoe Basin and Northern Nevada / California terrain. Our professionals provide a diverse and solid background in geotechnical engineering; specialized engineering design; erosion control services; construction and forensic inspection services and materials testing; and, regulatory and compliance issues to enable project approval. Phone (775) 853-9100 or visit us at www.mdageotechnical.com.

KELLEY EROSION CONTROL, INC. established in 1983, recognized throughout Nevada and California as a leader in the industry. KEC has an excellent reputation known for quality, competency, solutions, innovative ideas, cutting edge technology, excellence and client satisfaction. Services include: hydroseeding, site preparation, dust control applications, BMPs, storm water pollution inspection and monitoring, revegetation and project maintenance, site winterization, wetland mitigation, stream channel stabilization, planting and irrigation, mining reclamation, soil stabilizer applications, biotechnical applications, fire restoration/ rehabilitation, water quality, turbidity control & pH sampling for SWPPP requirements. Contact - Claudia Chambers CPESC, CISEC, QSP, claudia@kelleyerosioncontrol.com, phone (775) 322-7755. Visit us at www.kelleyerosioncontrol.com.

GET LISTED!

Within the stormwater field we are always chanting – "reduce your exposure."

Well, here is a chance to get exposed – contact Cyndi Brinkhurst at (530) 272-2407 or at westernchapter@gmail.com to reserve your ad space today!



CALL FOR ARTICLES

Do you have a technical article, regulatory update, contractor to highlight or event announcement you'd like to share with your fellowmembers?

Please forward articles to Cyndi at westernchapter@gmail.com and we'll publish them in the next issue of Western Chapter News!

Thank you!