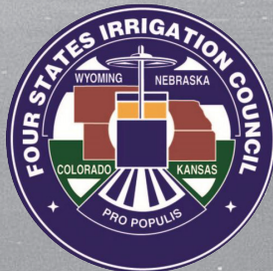
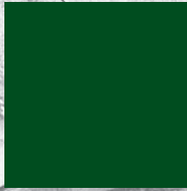


# 2022 ANNUAL MEETING



**Jan. 12-13, 2022  
The Hilton Fort Collins**

**FOUR STATES  
IRRIGATION COUNCIL**  
A forum for irrigators  
in Colorado, Kansas,  
Nebraska and Wyoming

# SCHEDULE OF EVENTS

## Wednesday, Jan. 12

- 7:30 a.m. Registration and Continental Breakfast for Morning Participants**
- 8 a.m. Welcome and Announcements**  
• Rob Posten, Four States Irrigation Council president
- 8:30 a.m. Chimney Hollow Reservoir Project Tour and Presentation**  
The Chimney Hollow Reservoir Project is a collaborative effort by 12 Northeastern Colorado water providers to improve the reliability of water supplies from the Windy Gap Project. Chimney Hollow Reservoir will be located just west of Carter Lake in Larimer County. Its 90,000 acre-feet of dedicated storage capacity will supply a reliable 30,000 acre-feet of water each year. The Chimney Hollow Dam will be a rockfill structure with a hydraulic asphaltic-concrete core approximately 350-feet-tall. Construction began in August 2021.
- 11:30 a.m. Lunch On Your Own**  
*Hilton will be offering an Italian buffet meal for \$18 per person.*
- 1 p.m. Construction Project Updates**  
Introductions: Len Chamberlain, Wyoming director for Four States Irrigation Council  
• Goshen Tunnel Update – Rob Posten and Patrick Zimmerer, Goshen Irrigation District  
• Paonia Dam Outlet Gate Replacement – Steve Fletcher, Fire Mountain Canal & Reservoir  
• Kansas Bostwick Irrigation District Automation – Pete Gile, Kansas Bostwick Irrigation District, and David Genzler, Control Design
- 2:15 p.m. History**  
• Nebraska History of Irrigation Projects – Lee Orton, Orton Management Associates  
• Wyoming Guernsey Dam – Mahonri Williams, U.S. Bureau of Reclamation
- 3:30 p.m. Break**
- 4 p.m. Technology Updates**  
Introductions: Pete Gile, Kansas director for Four States Irrigation Council  
• Irrigation Innovation Consortium – Tim Martin, Irrigation Innovation Consortium  
• Kansas Irrigation Technology – Katie Ingels, Kansas Water Office  
• Colorado Water and Irrigation Technology – Amy Kremen, Colorado State University  
• Airborne Snow Observation (ASO) Technology – Taylor Winchell, Denver Water

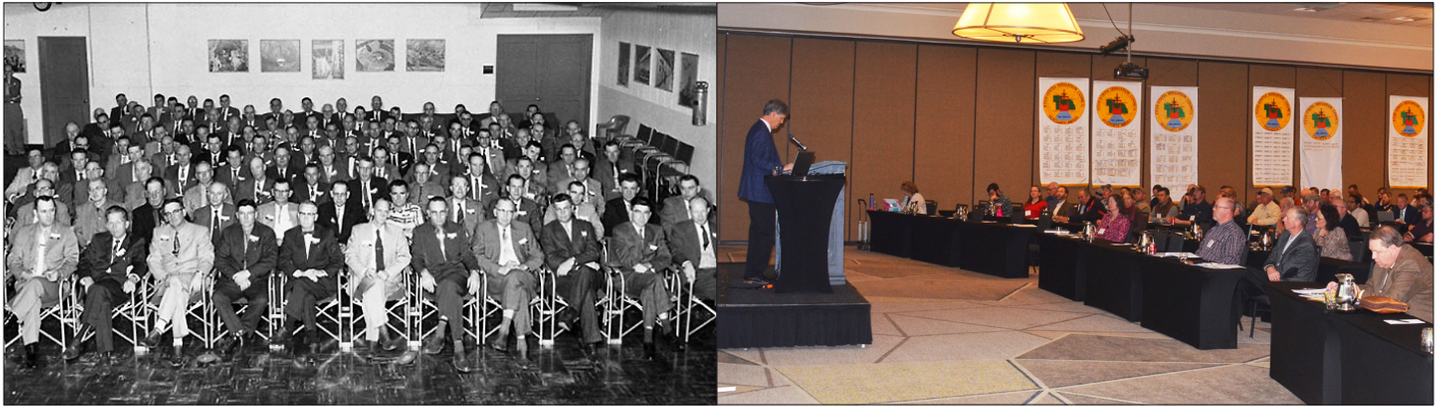
## Thursday, Jan. 13

- 7 a.m. Breakfast**
- 8 a.m. Welcome and Announcements**  
• Rob Posten, Four States Irrigation Council president
- 8:15 a.m. Bureau of Reclamation Area Manager Updates**  
Introductions: Brent Esplin, Regional Director, Missouri Basin  
• Commissioner Camille Calimlim Touton (pre-recorded appearance)  
• Wyoming Area Office – Carlie Ronca  
• Nebraska-Kansas Area Office – Aaron Thompson  
• Eastern Colorado Area Office – Jeff Rieker

## Thursday, Jan. 13 (cont.)

- 9:30 a.m. State of the States**  
Introductions: Steve Fletcher, Four States Irrigation Council vice president
- Wyoming – Jeff Cowley, Wyoming State Engineer’s Office
  - Nebraska – Jesse Bradley, Nebraska Department of Natural Resources
  - Kansas – Kevin Salter, Kansas Division of Water Resources
  - Colorado – Kevin Rein, Colorado Division of Water Resources
- 10:45 a.m. Break**
- 11:15 a.m. Family Farm Alliance Update**  
Introductions: Torin Thorsgard, Colorado director for Four States Irrigation Council
- Dan Keppen, Family Farm Alliance
  - Pat O’Toole, Family Farm Alliance, Wyoming Rancher
- 12 p.m. Lunch**  
*Sponsored by Murphy Tractor & Equipment*
- 1:30 p.m. Reclamation Title Transfers**  
Introductions: Len Chamberlain, Wyoming director for Four States Irrigation Council
- Jason Gibbons, U.S. Bureau of Reclamation, Missouri Basin Region
  - Madeline Franklin, U.S. Bureau of Reclamation, Denver Office
- 2 p.m. Navigating the Colorado River and Its Complexities**  
Introductions: Eric Brown, at-large director for Four States Irrigation Council
- Kyle Whitaker, Northern Water
  - Charlie Ferrantelli, Wyoming State Engineer’s Office
- 2:30 p.m. Break**
- 3 p.m. Wildfire Impacts and Recovery Updates**  
Introductions: Eric Brown, at-large director for Four States Irrigation Council
- East Troublesome Fire 1-Year Recovery Recap Video, courtesy of Northern Water
  - Wildfire Impacts Watersheds and Water Quality – Chuck Rhoades, U.S. Forest Service
  - Cameron Peak Fire – Jen Petrzelka, City of Greeley Water Resources
  - Cameron Peak Fire – Torin Thorsgard, Northern Poudre Irrigation Company
  - Mullen Fire – Clint Bassett, City of Cheyenne Public Utilities
- 5 p.m. Networking Reception in Atrium (cash bar available)**
- 6 p.m. Awards Banquet Dinner**  
*Sponsored by  
Hydro Component Systems  
Intertape Polymer Group*  
Awards ceremony, presentation of Headgate Awards and other honors, silent auction winner announcements, and musical entertainment by Pete Gile (Kansas director for Four States Irrigation Council). Jeff Stahla with Northern Water will serve as the emcee.

# ABOUT FOUR STATES IRRIGATION COUNCIL



Four States Irrigation Council, established in 1952, serves as a forum for irrigators, irrigation and water districts and ditch companies to exchange ideas and information, discuss specific water-delivery and irrigation-related issues, and learn from others. Colorado, Kansas, Nebraska and Wyoming are the member states.

Four States was created to provide an opportunity for its members to study challenges pertaining to the operation and maintenance of irrigation and conveyance systems, and to develop solutions. Four States promotes the wise use of the nation's water resources and encourages effective and diverse use of this limited resource. Improving agricultural conservation, promoting more efficient use of water, and balancing these needs with aquatic and wildlife concerns are all priorities of Four States.

## Who Belongs to Four States?

Four States members include farmers, ditch and irrigation company and water district employees and board members, engineers, university professors, extension agents, government officials and others with an interest in irrigation. Four States currently has approximately 300 members. Membership is open to any person interested in irrigation system operations or irrigated agriculture. There are no annual dues or fees. To become a member, simply attend the annual meeting or request to be added to the Four States mailing list.

## Annual Meetings

The Four States annual meeting is held each January at a site selected by the board of directors with input from the membership. Costs to attend are held to a minimum to encourage as much participation as possible. Program speakers include federal and state officials, irrigation company officials, individual farmers and educators. Additionally, Headgate and Ditchrider awards are presented at the annual meeting banquet. Fifty-two people attended the first meeting, while nearly 200 now attend.

## Summer Tours

Four States hosts a summer tour every other year on a rotating schedule to each of the four states. The tour offers members an opportunity to view irrigation projects and facilities at different locations throughout the Four States area, and serves as a great networking opportunity.

## Scholarship Opportunities

Four States makes available \$2,000 in scholarships to qualified undergraduate or graduate students who, among other requirements, are currently enrolled at an accredited university or college in Colorado, Kansas, Nebraska or Wyoming, and are pursuing a degree in an agricultural-water or irrigation-related field.

# ANNUAL MEETING SPEAKER BIOS

Wednesday, Jan. 12, Speakers

## 1 p.m. – Construction Project Updates

### **Rob Posten and Patrick Zimmerer, Goshen Irrigation District**

The Goshen Irrigation District is located in Goshen County, Wyo., and began its operations in the 1920s. The district serves 52,484 acres of irrigated lands in Goshen County. Posten is the manager of the district, and among other capacities, serves as president of the Four States Irrigation Council's board of directors. Zimmerer is the district's attorney and legal counsel. The district faced the ultimate challenge in 2019 when a U.S. Bureau of Reclamation tunnel that services its entire district, as well as the Gering-Fort Laramie Irrigation District, collapsed in the height of irrigation season.

### **Steve Fletcher, Fire Mountain Canal and Reservoir Company**

Fletcher was employed at Uncompahgre Valley Water Users Association in Delta and Montrose counties for 34 years. He started as a ditchrider, was a crew foreman for several years, served nine years as water master, and five years as the general manager. During this time, he was directly involved in or in charge of securing funding for piping or lining for over 140 miles of canal and laterals within the project. During his five years as manager, he helped develop and implement five hydroelectric facilities within the project. He is currently manager of the Fire Mountain Canal and Reservoir Company in Delta County and dam tender at Paonia Reservoir. His other water-world involvement includes serving as vice president for the Four States Irrigation Council's board of directors, council member for the Colorado Mesa University Water Center Advisory Council, and serving on the Gunnison Basin Round Table.

### **Pete Gile, Kansas Bostwick Irrigation District**

Pete serves as superintendent of the Kansas Bostwick Irrigation District No.2 (KBID), which is a 42,500-acre surface water irrigation district, serving agricultural lands in Jewell County and Republic County in North Central Kansas. It is headquartered in the town of Courtland, Kan. The District is made up of 100 miles of main canals and an additional 150 miles of lateral canals and pipelines. Kansas Bostwick was organized and incorporated in 1948. After entering into long-term repayment contract with the U.S. Bureau of Reclamation for the construction of the district for a price of \$5.5 million, KBID made its first deliveries of irrigation water to agricultural fields in 1955.

## 2:15 p.m. – History

### **Lee Orton, Orton Management Associates**

Lee is founder, president, and chairman of the board for Orton Management. His career began serving as chief legal counsel for the Nebraska Natural Resources Commission in 1969. Among his responsibilities, he helped designate the newly created Nebraska's Natural Resources Districts boundary lines upon the passage of LB1357. He worked at the commission until 1973 and became the executive director of the Nebraska Association of Resources Districts. In 1983, he went into private practice specializing in environmental law, administrative law, association management, and legislative lobbying. Lee went on to found Orton Law and Orton Management in 1989. He is the recipient of numerous state and national awards, and is passionate about Nebraska's natural resources. Lee has a B.S. degree from the University of Nebraska and a juris doctorate degree from the University of Nebraska College of Law.

### **Mahonri Williams, U.S. Bureau of Reclamation**

Mahonri Williams is chief of the Resources Management Division of the Wyoming Area Office of the Bureau of Reclamation. His division is responsible for reservoir inflow forecasting and operations planning, water accounting, flow measurements and gage maintenance, inspections of dams and irrigation systems, emergency management, water contract administration, and environmental and cultural compliance activities. Williams has been a Reclamation employee and worked in the Wyoming Area Office for about 21 years. He is a graduate of the University of Wyoming with a B.S. in agricultural engineering and an M.S. in civil engineering.

## Wednesday, Jan. 12, Speakers (cont.)

### 4 p.m. – Technology Updates

#### **Tim Martin, Irrigation Innovation Consortium**

Tim is the executive director of the Irrigation Innovation Consortium. The IIC is a collaborative organization of irrigation industry leaders, researchers and other partners working to advance efficient water management through the development and adoption of irrigation technologies and strategies. Tim earned degrees in soil science, remote sensing and water resources management. He has developed and managed research and consulting projects throughout the western U.S. in water resources management, soil and crop management, data modeling, GIS and remote sensing. He has also led development projects in 15 countries in Asia, Africa, and the Americas.

#### **Katie Ingels, Kansas Water Office**

Katie is the director of communications at the Kansas Water Office. She has a demonstrated history of working in the environmental services and agriculture industry, including her involvement in the Governor's Water Vision Team and Water Vision Education and Public Outreach Working Group; organizing the Governor's Conference on the Future of Water in Kansas; and regularly corresponding with media outlets and responding to inquiries on these subjects. Additionally, she has also supported Kansas Water Technology Farms by working directly with producers, managing communications, events, networking and innovation promotion.

#### **Amy Kremen, Colorado State University**

Amy has worked in agriculture for nearly two decades as a farmer, researcher, writer, editor, and policy consultant in the U.S. and Canada. She earned her M.S. in soil science, studying nitrogen capture and turnover from Brassica cover crops. Like fellow panelist Tim Martin, Amy is involved in the Irrigation Innovation Consortium, and is additionally the project manager of the Ogallala Water Coordinated Agriculture Project. The Ogallala Water CAP project's main objective is to identify, develop and share information with producers and other key regional stakeholders on viable and profitable strategies, practices, and technologies critical for adaptive management and long-term agricultural sustainability in the Ogallala aquifer region.

#### **Taylor Winchell, Denver Water**

Taylor Winchell works in the climate change adaptation and water supply planning programs at Denver Water, where he focuses on translating climate change threats to on-the-ground adaptation efforts. Taylor additionally has experience in the environmental non-profit sector and working on water-focused international development projects. He received his M.S. in water resource engineering from the University of Colorado, Boulder, and his B.S. in environmental engineering science from the University of California, Berkeley.

## Thursday, Jan. 13, Speakers

### 8:15 a.m. – U.S. Bureau of Reclamation Area Manager Updates

#### **Commissioner Camille Calimlim Touton (pre-recorded message)**

Camille serves as the commissioner of the United States Bureau of Reclamation in the Biden administration, stepping into that role as recently as December 2021. She earned a B.A. degree in communication studies and B.S. in civil engineering from the University of Nevada, Las Vegas, followed by a M.S. in public policy from George Mason University. In 2005 and 2006, Touton was an engineer in training at G.C. Wallace Inc. in Las Vegas, before joining the office of Sen. Harry Reid as a legislative correspondent. She later became a staffer for the U.S. House Committee on Natural Resources. In 2014, she joined the U.S. Department of the Interior, serving as a counselor to the assistant secretary for water and science and as deputy assistant secretary for water and science. From 2017 to 2019, she was a staffer for Democratic members of the U.S. Senate Committee on Energy and Natural Resources. From 2019 to 2021, she was a senior staffer for the U.S. House Committee on Transportation and Infrastructure.

# ANNUAL MEETING

## SPEAKER BIOS

### **Wyoming Area Office – Carlie Ronca**

Carlie is the area manager for Reclamation's Wyoming Area Office based in Mills, Wyo. She provides leadership to roughly 120 talented professionals to provide services throughout the state of Wyoming east of the Continental Divide and into western Nebraska. Ronca is responsible for the management of the area's portion of the Pick-Sloan Missouri Basin Program, the Shoshone Project in the Bighorn River Basin, and the North Platte and Kendrick Projects in the North Platte River Basin. Ronca has served as the Wyoming Area Manager since 2014. Before that time she was in Reclamation's Eastern Colorado Area Office in Loveland, Colo. A graduate of the Reclamation Executive Leadership Program, Ronca joined Reclamation in 2006 as a natural resource specialist and project manager. After serving some years in the state public sector, she began her federal career in 1999 in the natural resources fields for the National Park Service. Ronca holds a masters degree in biology and bachelors degree in biology and general science.

### **Nebraska-Kansas Area Office – Aaron Thompson**

Aaron serves as the Nebraska Kansas Area manager based in McCook, Neb. In his position he represents the Missouri Basin Regional Director with various private, public and government stakeholders, pertaining to the management, development and protection of water and related issues. He carries out these responsibilities with a 45-person employee workforce managing Reclamation projects in Nebraska, Kansas, and a portion of eastern Colorado. Thompson entered federal service in 2001 as a mechanical engineer with the Bureau of Reclamation at Hoover Dam. He later held positions as facility manager at Davis Dam, southeast of Las Vegas, Nev., and as deputy area manager for the Wyoming Area Office. Thompson accepted the position as Nebraska-Kansas Area manager in August 2007. Thompson earned a bachelors degree in mechanical engineering in 1998 from the University of Nebraska-Lincoln and a masters in business administration in 2005 from the University of Phoenix.

### **Eastern Colorado Area Office – Jeff Rieker**

Jeff is the area manager for the Eastern Colorado Area Office of the Bureau of Reclamation. In this capacity he oversees Reclamation's two major water supply projects on Colorado's front range: the Colorado Big-Thompson Project and the Fryingpan-Arkansas Project. Jeff began his career with Reclamation in 1999 as a hydraulic engineer in Denver. Since that time, he has overseen a variety of water resource planning and management projects for Reclamation in Carson City, Nev., and Sacramento, Calif., as well as Reclamation's headquarters in Washington D.C. Jeff holds bachelors degree in civil engineering from the Missouri University of Science and Technology, and masters and Ph. D. degrees in civil engineering from Colorado State University. Jeff is also a registered Professional Engineer in the State of Nevada.

## **9:30 a.m. – State of the States**

### **Jeff Cowley, Wyoming State Engineer's Office**

Jeff is the interstate streams administrator for the Wyoming State Engineer's Office. He has worked for the Wyoming State Engineer's Office for 17 years. He worked in Surface Water Division for the first 12 years, worked in the Interstate Streams Division as the North Platte Coordinator for five years, and as the administrator of the Interstate Streams Division for the last five months. The Interstate Streams Division works to protect Wyoming's apportionment of seven Interstate Compacts and three Court Decrees. Jeff graduated from the University of Wyoming in 2001 with a B.A. in secondary education, biological science.

### **Jesse Bradley, Nebraska Department of Natural Resources**

Jesse Bradley is the Nebraska Department of Natural Resources assistant director. He was hired in 2006 as an integrated water management analyst and became the head of the Water Planning Division in 2012. In 2014 Jesse was promoted to the role of assistant director. In his role as assistant director, Jesse oversees surface water permitting, water administration, water planning, interstate water management, and data collection activities in the department. Jesse earned a B.S. in environmental geology from the University of Nebraska-Omaha and an M.S. in hydrogeology from Clemson University. Jesse also is a licensed professional geologist in the State of Nebraska.

## Thursday, Jan. 13, Speakers (cont.)

### **Kevin Salter, Kansas Division of Water Resources**

Kevin is a licensed professional engineer and has worked for the Kansas Division of Water Resources since 1993. He serves as an interstate water engineer with primary responsibilities related to the Arkansas River Compact between Kansas and Colorado. Kevin is part of a team that is responsible for securing and distributing the available Arkansas River surface water supply to six Kansas irrigation ditches located in Hamilton, Kearny, Finney, and Gray counties. Kevin provided technical support in the U.S. Supreme Court *Kansas v. Colorado* case and continues to monitor Colorado's compliance with the *Kansas v. Colorado* decree and the compact. He serves as the assistant operations secretary for the Arkansas River Compact Administration, which is an interstate body, composed of Colorado and Kansas representatives. He has a bachelors degree in agricultural engineering from Kansas State University and a masters degree in agricultural engineering from the University of Nebraska.

### **Kevin Rein, Colorado Division of Water Resources**

Kevin Rein is the state engineer and director of the Colorado Division of Water Resources, also known as the State Engineer's Office. Kevin directs the division's responsibilities, which include administration of water rights in Colorado, issuing well permits, performing administrative approvals for water use, administering programs that ensure the safety of dams and the safe construction of water wells, managing compliance with interstate compacts, and providing information and education resources to the public. He has worked at the Division of Water Resources for 23 years.

## **11:15 a.m. – Family Farm Alliance Update**

### **Dan Keppen, Family Farm Alliance**

Dan Keppen is executive director for the Family Farm Alliance, a non-profit association that advocates for family farmers, ranchers, irrigation districts and allied industries in 17 Western States. He has 33 years of experience in Western water resources engineering and policy matters. In his 17 years at Family Farm Alliance, representatives of the organization have been asked to testify before Congressional water, environment and agriculture committee hearings over 85 times. Keppen has testified over 20 times before Congressional committees, primarily on federal environmental, infrastructure and ag policy matters. He was invited to represent the Alliance at the 2016 White House Water Summit. Keppen is a past board member of the Irrigation Association and Clean Water Alliance (now U.S. Water Alliance), Keppen received his M.S. in water resources engineering from Oregon State University and his B.S. in petroleum engineering from the University of Wyoming.

### **Pat O'Toole, Family Farm Alliance, Wyoming Rancher**

Patrick is a member of the Family Farm Alliance's Board of Directors since 1998 and a former member of Wyoming's House of Representatives. He was named as the organization's fifth president in March 2005. He is a cattle and sheep rancher and hay grower with strong backgrounds in irrigated agriculture and Wyoming politics. Mr. O'Toole and his wife, Sharon, live on a ranch that has been in her family since 1881. Pat's interest in water intersected with the Alliance while he was serving on the Clinton administration's Western Water Policy Review Advisory Commission. Mr. O'Toole was the only commissioner representing Western irrigated agriculture and, in the end, refused to sign the report, opting instead to prepare a dissenting alternative report. The O'Toole family and Ladder Ranch were the recipients of the distinguished 2014 Wyoming Leopold Environmental Stewardship Award. Pat attended Colorado State University, where he graduated with a philosophy degree.

## **1:30 p.m. – Reclamation Title Transfers**

### **Jason Gibbons, U.S. Bureau of Reclamation, Missouri Basin Region**

Jason was raised in eastern Washington and earned his degree in natural resource management from Washington State University, before going on to work for the U.S. Department of Agriculture's Wildlife Services program. He later served as a Wildlife Services district supervisor in Guam for many years, overseeing invasive species and endangered species recovery efforts. Moving stateside, he began working for the Department of Defense, first as the wildlife biologist for the Army's Hot Weather Proving Ground in Yuma, Ariz. That was followed by a move to Malmstrom AFB in Great Falls, Mont., to serve as their conservation program chief. In 2013, he joined a small regional team of environmental professionals with the Air Force Civil Engineer Center, based in California, overseeing programming, funding, and contract execution for multiple bases throughout the west. In 2019, he returned to Montana and join Reclamation's regional environmental team in Billings, where he supports the regional leadership in navigating complex and controversial environmental issues to meet our mission and customer's needs.

# ANNUAL MEETING SPEAKER BIOS

## 2 p.m. – Navigating the Colorado River and Its Complexities

### **Kyle Whitaker, Northern Water**

Kyle is responsible for overseeing the Colorado River and Platte River programs that Northern Water is involved in, as well as working with Northern Water's legal counsel in managing and protecting the water right assets owned by Northern Water and its enterprises. Kyle has more than 25 years of engineering experience, having previously worked for 18 years for the Colorado Division of Water Resources in the Colorado River basin prior to joining Northern Water. Kyle has bachelors and masters degrees in civil engineering from Colorado State University.

### **Charlie Ferrantelli, Wyoming State Engineer's Office**

Charlie Ferrantelli has 20 years of experience working in water resources, both in environmental consulting and water rights. He has worked at the Wyoming State Engineer's Office since 2014. In addition to working in Surface Water and Ground Water Divisions he has spent the last five years working in the Interstate Streams Division, focusing mainly on Colorado River interstate issues. One of his roles is the estimation of irrigation consumptive use using both SEO weather stations and remote sensing methods. Charlie was born and raised in Delta, Colo. He graduated with a B.A. from the University of Northern Colorado in geology, and with a M.S. from Colorado State University, focusing on hydrogeology. Charlie is registered as a P.G. with the State of Wyoming.

## 3 p.m. – Wildfire Impacts and Recovery Updates

### **Chuck Rhoades, U.S. Forest Service**

Chuck is a watershed biogeochemist with the USDA Forest Service Rocky Mountain Research Station in Fort Collins, Colo. He studies the watershed processes that regulate water quality, aquatic habitat, and forest ecosystem productivity. His research informs management efforts that aim to improve the conditions of western forests and support local industry by reducing hazardous fuel loads especially after widespread bark beetle infestations. He provides support for land managers, watershed stakeholder groups and water utilities to assess wildfire effects on soils and watersheds and to help evaluate post-fire recovery operations.

### **Jen Petrzelka, City of Greeley Water Resources**

Jen Petrzelka is a dedicated water resources professional with over 15 years of experience in the water world collecting, managing, and analyzing data; developing water resource related policies; strategic water supply planning; and developing relationships in the water community to better collaborate on regional water issues. Currently, as the City of Greeley's Water Resources Operations Manager, she is part of a team leading the Cameron Peak fire mitigation effort involving project planning, managing contractors, agreements, and various state and federal funding.

### **Torin Thorsgard, Northern Poudre Irrigation Company**

Torin Thorsgard is a graduate of Colorado State University's Warner College of Natural Resources. He has worked for North Poudre Irrigation Company since 2015, starting in a maintenance roll and working to his current position as water operations manager. This has given him hands-on experience in everything from structure repair, to water planning and delivery. He hopes to be a voice for bridging the needs of agriculture and municipal demand in the rapidly changing water scenario of Colorado and the West. Outside of work he is developing his own small cattle and livestock program.

### **Clint Bassett, City of Cheyenne Public Utilities**

Clint Bassett is the City of Cheyenne Board of Public Utility's water treatment division manager. His responsibilities include managing crews that maintain Cheyenne's water collection system, a system that crosses three mountain ranges. He attended Colorado State University for both his bachelors and masters studies in watershed science and technical communications. He has worked for Cheyenne's water and sewer department for 18 years.

# 2022 ANNUAL MEETING EXHIBITORS

**Ace Irrigation and Mfg. Co.  
Ace/Eaton Metals**  
4740 E 39th St  
Kearney, NE 68847  
www.acenebraska.com  
jamie@acenebraska.com

**Alligare LLC**  
21413 Kirkwood Manor Dr.  
Redding, CA 96002  
www.alligare.com  
dave.blodget@alligare.com

**B. A. Fischer Sales**  
208 West 2nd Street  
Hastings, NE 68901  
www.bafischersales.com  
michael@bafischersales.com

**Control Design, Inc.**  
2420 Midtown Pl. NE, Suite D  
Albuquerque, NM 87107  
www.cdione.com  
dgensler@cdione.com

**Dynotek**  
13931 W 54th Ave.  
Arvada, CO 80002  
www.dynotekonline.com  
troy@dynotekonline.com

**Emrgy, Inc.**  
75 5th St NW #3160  
Atlanta, GA 30308  
www.emrgy.com  
neil@emrgy.com

**FNIC Trusted Insurance Advisors**  
14010 FNB Pkwy, Ste 300  
Omaha, NE 68154  
www.FNIC.com  
carl.bibb@fnicgroup.com

**Hydro Component Systems**  
4719 NE Salmon Creek St.  
Vancouver, WA 98686  
www.hydrocomponentsystems.com  
shane@sscottandassociates.com

**International Water Screens**  
11007 Ainswick Drive  
Bakersfield, CA 93311  
www.internationalwaterscreens.com  
iwschris@sbcglobal.net

**Intertape Polymer Group**  
4545 Charlemagne Drive  
Plano, TX 75093  
www.itape.com  
dberger@itape.com

**McCrometer**  
307 W Green St.  
Wood River, NE 68883  
www.mccrometer.com  
Jessied@mccrometer.com

**Murphy Tractor & Equipment**  
5375 N Deere Rd  
Park City, KS 67219  
www.murphytractor.com  
mbateman@murphytractor.com

**Platte River Recovery  
Implementation Program**  
4111 4th Avenue Ste 6  
Kearney, NE 68845  
www.platteriverprogram.org  
barronb@headwaterscorp.com

**Rubicon Water**  
1501 South Lemay Avenue #101  
Fort Collins, CO 80524  
https://rubiconwater.com/  
Melissa.Lowry@rubiconwater.com

**SePRO Corporation**  
11550 N. Meridian Street, Suite 600  
Carmel, IN 46032  
www.sepro.com  
juliew@sepro.com

**Subsurface Inc.**  
PO Box 37  
Moorhead, MN 56561  
www.subsurface-inc.com  
tanner@subsurface-inc.com

**Underground Infrastructure  
Technologies, LLC**  
1208 Quail Street  
Lakewood, CO 80215  
www.UITBuilds.com  
steel@harwest.com

**UPL NA Inc.**  
630 Freedom Business Center, Suite 402  
King of Prussia, PA 19406  
www.Uplaquatics.com  
nathan.hicks@upl-ltd.com

**Van Diest Supply Company**  
1154 2nd Street SE  
Loveland, CO 80537  
www.vdsc.com  
chad.clark@vdsc.com



# We would like to thank the **SPONSORS** of the Four States Irrigation Council's 2022 Annual Meeting

## Banquet Sponsors



## Luncheon Sponsor



## Break Sponsors



# FOUR STATES IRRIGATION COUNCIL 2021/2022 BOARD OF DIRECTORS

## Executive Directors

### President

Rob Posten  
Goshen Irrigation District  
Torrington, Wyo.  
goshenirr@embarqmail.com

### Vice President

Steve Fletcher  
Fire Mountain Canal  
and Reservoir Company  
Hotchkiss, Colo.  
sfletcher@montrose.net

### Treasurer

Myles Baker  
Northern Water  
Berthoud, Colorado  
mbaker@northernwater.org

## State Directors

### Colorado Director

Torin Thorsgard  
North Poudre Irrigation Company  
Wellington, Colorado  
tthorsgard@npicwater.com

### Kansas Director

Pete Gile  
Kansas Bostwick Irrigation District  
Courtland, Kansas  
ksbostwick@gmail.com

### Nebraska Director

Gerry Sheets  
Middle Loup Public Power  
& Irrigation District  
Arcadia, Nebraska  
gerrysheets@hotmail.com

### Wyoming Director

Len Chamberlain  
Arch Coal Inc.  
Casper, Wyo.  
lchamberlain@archcoal.com

## Directors-At-Large

### Director-at-Large

Roxanne Morrissey  
U.S. Bureau of Reclamation  
Billings, Montana  
rmorrissey@usbr.gov

### Commercial Director

Andrew Skibo  
Amaruq Environmental Services  
andrew.skibo@amaruqenvironmental.com

### Director-at-Large

Eric Brown  
Northern Water  
Berthoud, Colorado  
ebrown@northernwater.org

### Commercial Director

Jessie Davis  
McCrometer  
jessied@mccrometer.com

## Conference Coordinator

Veronica Gomez  
Northern Water  
Berthoud, Colo.  
4statesic@gmail.com  
or vgomez@northernwater.org