

[Subscribe](#)

[Past Issues](#)

[Translate](#) ▼



November 2022

One week left to submit your application for the Accelerator program!

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

Inviting innovative conservation solutions in the Rio Grande/Rio Bravo River basin

Accepting applications October 7, 2022 - November 21, 2022

The Peregrine Accelerator, a program of the Salazar Center for North American Conservation, invites your ideas for innovative conservation solutions that will support or advance ecological and human health in the Rio Grande/Rio Bravo River basin.

APPLY NOW

Do you have an innovative idea to improve the health of the environment and communities in the Rio Grande/Rio Bravo basin? The barriers to implementing new conservation ideas can be significant. But it doesn't have to be that way.

The [Peregrine Accelerator](#) is accepting proposals from teams who want to advance climate resilience, social equity, and community health in the Rio Grande/Rio Bravo River basin. In addition to funding, teams will receive mentorship, capacity-building, and leadership development resources.

The application deadline is next Monday, November 21, 2022, at 5:00 p.m. MT.

[Apply Here](#)



Audubon

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

our Western Water Initiative as part of Audubon's national strategy for Water Conservation. Reporting to the Policy Director, Water Conservation they will serve as a part of the Western Water team and work in collaboration with other national, regional, and state policy and program staff and external partners.

The Senior Policy Manager will play a key role in implementing the Western Water Initiative's vision for transformative water policy solutions. The Senior Policy Manager will help mobilize an effective conservation network of hundreds of thousands of Audubon members and other supporters; and build and maintain working relationships with a broad range of stakeholders, including the coalition of NGOs focused on the Colorado River basin, federal legislative offices and officials, and federal and/or state agencies. Audubon is committed to turning pragmatic policy ideas and science-based solutions into real protections for birds and the places they and we all need to thrive.

The ideal candidate is a skilled, strategic thinker who works well in coalitions, with in-depth experience and knowledge of water issues in the West, wildlife conservation, environmental and/or climate policy.

****Please submit a cover letter with your application for consideration.****

[Apply Here](#)

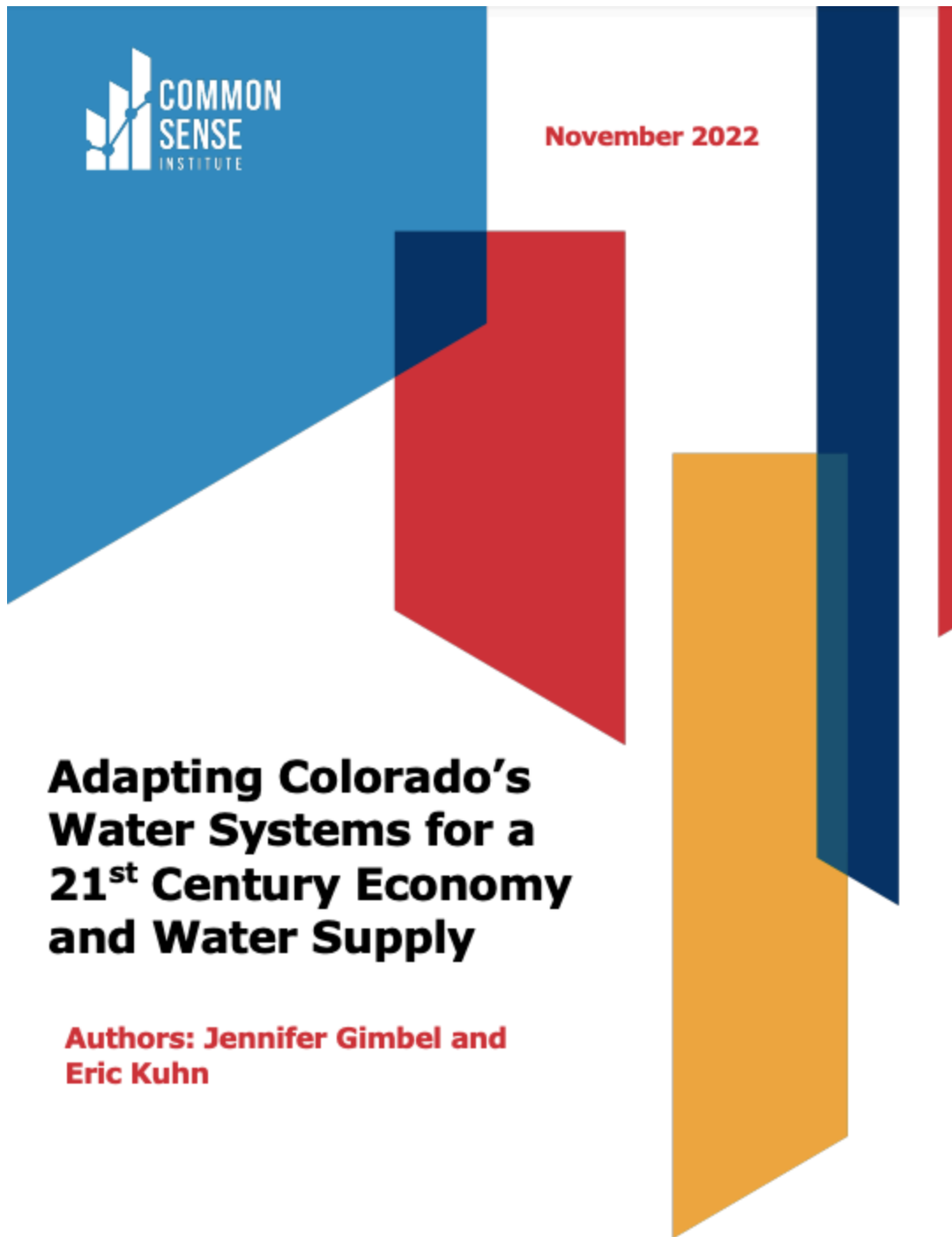


ACWA is hiring two positions. Applications are due this Friday, 11/18.

The positions are:

- **Program Manager** – this person, alongside Jasper Hobbs and me, will manage programs, plan/execute workshops, and serve as an expert and liaison in water topics and regulatory areas. Ideally this person has a Masters or JD as well as working knowledge of US water quality management, public health, and environmental law.
- **Member Services Associate** – this person manages ACWA's state/territory/interstate membership. That includes internal technology; public-facing communications like reports, webpages, newsletters, and meeting materials; and running logistics at onsite workshops. It's a great fit for a recent graduate with an interest in communications and environment.

Although ACWA is listed as a non-profit, ACWA works on behalf of the state-level Clean Water Act programs and liaises between the state and federal water quality protection programs. ACWA employment comes with strong benefits, both on paper and in my opinion, including telework flexibility.



Our very own Jennifer Gimbel just published some essential research with Eric Kuhn and the Common Sense Institute here in Colorado.

[Read it HERE](#)

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

Water Scholar Award



Water Scholar Award: Application Information

The Colorado State University [Water Resources Archive](#) is now welcoming applications for the 2023 Water Scholar Award.

This annual award grants funding to researchers whose work on western water would benefit from access to the collection. The award is intended to help offset the expenses of researchers engaged in studies that will benefit from access to the holdings of the Water Resources Archive as well as costs associated with presentations, publications, or other products resulting from that research. For the 2023 award, the total amount of funding is capped at \$3,200.

Applications are due **January 31**. Find full information in PDF file below.

We welcome applicants from any profession and any discipline, as well as from anywhere in the U.S. and abroad. Email [Patty Rettig](#) (link at right) with any questions.

[Apply Here](#)



Register Now for Fall Symposium Set for Nov. 15

Registration has opened for Northern Water's Fall Symposium, set for 9 a.m. to 3 p.m. Tuesday, Nov. 15, at the Embassy Suites in Loveland.

Northeastern Colorado water users will hear from multiple speakers about challenges facing the Colorado River and the intricacies of land use and water planning in times of water scarcity. A theme throughout the Symposium will highlight change and how best to adapt.

Additional presentations at the event will include a look ahead at reinvesting in our forests and protecting our source watersheds, as well as offer brief updates on the Chimney Hollow Reservoir Project and the Northern Integrated Supply Project.

Registration is [now open on our website](#).

This symposium is a great opportunity to invite your co-workers and industry professionals to learn more about the latest water challenges in our region. Doors will open at 8 a.m. for check-in and to allow attendees to network.

If you have any questions, please email events@northernwater.org.

[Register here!](#)

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

UNIVERSITIES COUNCIL
ON WATER RESOURCES



NIWR
THE NATIONAL INSTITUTES
FOR WATER RESOURCES

CALL FOR ABSTRACTS

2023 UCOWR/NIWR Annual Water Resources Conference
June 13-15, 2023, Fort Collins, CO

The conference planning committee invites abstract submissions for the 2023 UCOWR/NIWR Water Resources Conference. Please join us on the beautiful campus of Colorado State University at the base of the Rocky Mountains. A changing climate with severe droughts in the West and extreme floods in the East, water quality and reuse issues, and increased food and energy needs, highlight the numerous water challenges facing society and water resources professionals. UCOWR and NIWR invite you to engage with leading researchers, educators, water managers, students, and other professionals from across the globe as we seek to develop new and innovative collaborations and transdisciplinary solutions to complex water resources challenges.

Abstract Submission Abstracts (300 words max.) for oral, poster, panel, lightning, and participatory presentations should be submitted electronically.

The deadline to submit abstracts is: January 30, 2023 Notification of acceptance will be in late February.

If accepted and presented, abstracts will be available for viewing on the Conference Platform & App during and after the conference.

[Submit Abstract](#)

Job Highlights

[Drafter Associate/Drafter - Design Drafting Capital Projects](#)

Under general supervision, perform drafting/technical support duties using AutoCAD (CAD) and Geographical Information Systems (GIS). Ability to create detailed computerized engineering construction drawings, maps, and plans and profiles, mechanical equipment and piping, electrical equipment and layouts, and structural detailing.

[Civil Engineer I / Water Conservation](#)

Under general supervision of the Engineering Director, implement, promote and manage the water conservation programs identified in the Town of Frederick's Water Efficiency Plan 2022, assist with evaluation of the operations of the potable and non-potable water delivery and distribution systems, review site plans, subdivision engineering drawings, and other reports submitted to the Town with land development applications for compliance with Frederick's Water Efficiency Plan, Short Term and Long Term Water Supply Plans, standards, and contemporary engineering design practice. Perform construction inspection to ensure compliance with approved plans and standards. Update and maintain the Town's GIS related to public infrastructure. Manage design and construction of Town projects specific to water infrastructure.

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

WORK IN WATER

Employment and Internships

Explore opportunities for a water-related career in diverse sectors from entry-level to expert.

<< COMMUNITY JOB BOARD



KEEP UP WITH CoWC

What's New

We highlight the latest research, scholarships, and other activities sponsored by the Colorado Water Center.

CoWC UPDATES >>

[Get updates on Colorado's water legislation](#)

[Download the complete issue](#)

Stay connected with the Colorado Water Center! We share even more water-related news, events, educational opportunities, and more on these channels.

[Subscribe](#)

[Past Issues](#)

[Translate ▼](#)

Copyright © 2019 Colorado Water Center, All rights reserved.

Our mailing address is:

E102 Engineering | 1033 Campus Delivery
Fort Collins, CO 80523-1033

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.