



Join the Nebraska Water Center and Central Nebraska Public Power and Irrigation District as we experience urban water management, winter agriculture, and transboundary aquifer management.

We'll go behind the scenes and learn from experts in Phoenix, Maricopa, and Yuma to see first-hand how water and natural resources are managed in Arizona.

## **Registration Details**

Single occupancy room: \$1440 per person Double occupancy room: \$1365 per person

Registration includes: Meals, five nights of hotels, commercial transportation, on-board refreshments, and activities from 5:00 p.m. on Sunday, November 2, through 12:00 pm on Friday, November 7. The tour will begin and end in Phoenix, Arizona. You will need to book your own transportation to and from Phoenix as it is not included in the tour registration costs.

Tour check-in is on Sunday, November 2, from 5:00 to 6:00 p.m. at the Hampton Inn in Gilbert, Arizona. The full tour agenda is available at watercenter.unl.edu.

Tour seats are limited, so act fast! Registration will close November 30 with payment required at the time of registration.

If you would like to pay by check, please fill out the attached form and return by mail.

If you would like to pay by credit card, online registration is available at

go.unl.edu/WaterReg.



To register by check, please fill out a separate registration form for each participant and return by September 30, 2025 with full payment to:

Nebraska Water Center Tricia Liedle 2021 Transformation Dr., Ste. 3220 Lincoln, NE 68508

Name:
Company:
Address:
City, State, Zip:
Phone:
Email:
Room Type
Single: Double:
Can do steps: Handicap Room:
Room partner request (double only):
Emergency Contact Info
Name:
Daytime Phone:
Evening Phone:
Dietary Restrictions/Allergies:
Payment
Please make checks payable to CNPPID
Check Enclosed:

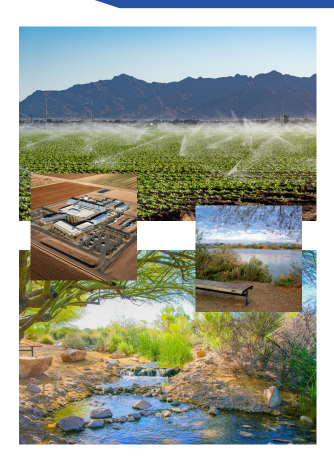
Payment is due at the time of registration.

**Learn About:** Urban water management, wastewater treatment, and natural resource management in desert cities.

**Tour:** Visit tribal farming operations and meet with researchers to discuss new findings in desert water management.

New Projects: Experience winter vegetable production and learn how Colorado River water management is crucial to our country's food security

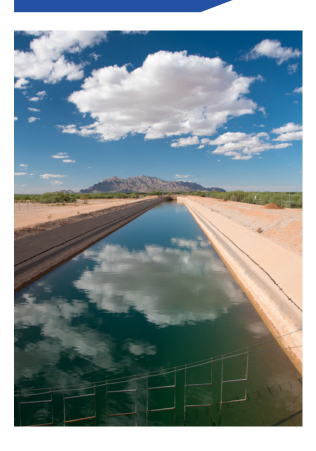
Make new connections: Forge new friendships with water professionals and enthusiasts alike as we experience what the southwest has to offer together.



2021 Transformation Dr., Ste. 3220 Lincoln, NE 68588-6204



## Water Management in the American Southwest



## 2025 Water and Natural Resources Tour

November 2-7, 2025 Phoenix and Yuma, AZ



