

International Boundary and Water Commission United States Section

For immediate release September 7, 2023

USIBWC Colorado River Citizens Forum Features Presentation on the Binational Effort to Restore the Colorado River Delta

The United States Section of the International Boundary and Water Commission (USIBWC) Colorado River Citizens Forum board is pleased to announce that it will host an inperson and virtual public meeting on Wednesday, **September 20, 2023, from 4-6 p.m. MST.**

Please join us for an important presentation and discussion with Dr. Karl Flessa, Professor of Geosciences at the University of Arizona. His presentation will focus on the treaty agreements between Mexico and the United States to allocate water and funding for the restoration of riparian habitat along the 85-mile course of the Colorado River from the border to the Gulf of California.

The public meeting will be held in person at:

Yuma Civic Center Lounge 1440 W. Desert Hills Drive, Yuma, AZ 85365

The public meeting will also be held virtually. To join the Microsoft Teams meeting, go to this link. Click on the "Join" button. If you do not have Teams installed on the device you will use to attend the meeting, it will work through any internet browser. If possible, it may be helpful for you to test connectivity on your own prior to the meeting by clicking on the "Join" link and ensuring your camera and microphone are functioning. Or join by phone: Call in number +1 872-240-1286, 504774332# Meeting ID: 270 111 707 803, Passcode: vcwLhB

For those connecting via phone, the presentations will be available before the start of the meeting. Go to the Colorado River Citizens Forum page https://bit.ly/3R8YTz9h Look for the links for the 9/20/2023 meeting.

If you would like to speak during the public comment period, please sign up ahead of time by contacting Leslie Grijalva at leslie.grijalva@ibwc.gov or 915-832-4770 by noon on September 15.

News Media Contact:

Leslie Grijalva leslie.grijalva@ibwc.gov C: 915-443-3692 W: 915-832-4770