

Staff:
Allison Daniel, LPRO Analyst
Tessa Harvey, Committee Assistant



Members:
Rep. Ken Helm, Chair
Rep. Mark Owens, Vice-Chair
Rep. Jeff Reardon, Vice-Chair
Rep. Vikki Breese-Iverson
Rep. Gary Leif
Rep. Lisa Reynolds
Rep. Marty Wilde
Rep. Brad Witt

HOUSE COMMITTEE ON WATER

Oregon State Capitol
900 Court Street NE, Room 453, Salem, Oregon 97301
Phone: 503-986-1542
Email: <https://olis.oregonlegislature.gov/liz/2021R1/Testimony/HWTR>

AGENDA

Posted: MAY 20 03:14 PM

TUESDAY

Date: May 25, 2021
Time: 8:00 A.M.
Room: Remote E

Entry to the Capitol Building is currently limited to authorized personnel only. All committee meetings are taking place remotely.

To view a live stream of the meeting:
<https://olis.oregonlegislature.gov/liz/2021R1/Committees/HWTR/Overview>

A viewing station is also available outside of the Capitol Building.

Times below reflect tentative start times for each item. Committee chairs may, at their discretion, reschedule or alter agendas to accommodate committee business.

Informational Meeting

Invited testimony only

(8:00 am) Deschutes River Basin Management Updates and Strategies

Kate Fitzpatrick, Executive Director, Deschutes River Conservancy
Craig Horrell, Central Oregon Irrigation District
Josh Bailey, North Unit Irrigation District
Adam Sussman, Central Oregon Cities Organization
Doug Riggs, Central Oregon Cities Organization
Brooke Copeland, Coalition for the Deschutes
Cate Casad, Casad Family Farms

(8:40 am) Columbia River-Umatilla Solutions Task-Force (CRUST) Implementation and Updates

Speakers TBD

AGENDA (cont.)

May 25, 2021

(9:20 am) State of Restoration Plans in the McKenzie River Watershed

Karl Morgenstern, Watershed Restoration Program Manager, Eugene Water & Electric Board

Unless otherwise noted on the agenda, testimony is only accepted by committees for bills or topics scheduled for a public hearing. See the Oregon Legislature's website for information on contacting individual legislators directly on bills or topics not scheduled for a public hearing.