



PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM (PRRIP -or- Program)

Land Advisory Committee (LAC) Quarterly Meeting

Wednesday, February 11th, 2026

PRRIP Conference Room – 4111 4th Avenue, Suite 6 Kearney, NE 68845

Dave Zorn, Central NE Public Power & Irrigation District – 2025 LAC Chair

Jason Farnsworth, Executive Director (ED) – Moderator

Attendees – Bureau of Reclamation, U.S. Fish & Wildlife Service, Colorado, Wyoming, Nebraska, Colorado Water Users, Upper Platte Water Users, Downstream Water Users, Environmental Entities, Executive Director's Office (EDO)

| February 11, 2026 (2 hours) LOCAL MEETING TIMES Nebraska: 9 AM – 11 AM CDT Wyoming: 8:00 AM – 10:00 AM MDT Colorado: 8:00 AM – 10:00 AM MDT <i>* See calendar invite for Microsoft Teams meeting link (audio & video)</i> | | CENTRAL TIME START (DURATION) | ITEM LEAD | MEETING DOCUMENTS |
|--|---|-------------------------------------|--|--|
| #1 | WELCOME & ADMINISTRATIVE | | | |
| Introductions – in-person & virtual attendees | | 9:00 AM (:10) | Dave Zorn | n/a |
| Agenda - modifications | | | | 01 - Agenda |
| Minutes – review Motion to Approve May & October 2025 Quarterly Meeting minutes | | | | 02 – May 2025 Quarterly Meeting Minutes 03 – October 2025 Quarterly Meeting Minutes |
| #2 | COMMITTEE UPDATES | | | |
| Technical Advisory Committee (TAC) | | 9:10 AM (:15) | Matt Rabbe | n/a |
| Water Advisory Committee (WAC) | | | Jason Farnsworth | n/a |
| Governance Committee (GC) | | | Jason Farnsworth | n/a |
| #3 | FY 2025 LAND WORK REPORT OVERVIEW | | | |
| Information and discussion: Motion to recommend GC approval of Final report | | 9:25 AM (:15) | Tim Tunnell | 04 – 2025 Land Work Report |
| #4 | SECOND INCREMENT COUNTING OF CONSERVATION LANDS | | | |
| Information and discussion: - Update | | 9:40 AM (:30) | Jason Farnsworth | n/a |
| #5 | EXECUTIVE SESSION | | | |
| Motion to go into Executive Session Information and discussion: Motion to come out of Executive Session | | 10:10 AM (:30) | Dave Zorn Tim Tunnell Jason Farnsworth | n/a |

