

MEETING NOTICE

Beaverhead Conservation District

NRCS Office 420 Barrett St

June 20th, 2024, 6:00 pm

The meeting will be in-person, but we can open a conference call line if anyone is interested, please let us know by noon the day of the meeting, if you would like to call into the meeting. If you would like to submit written comment, please do so by noon the day of the meeting to BeaverheadCD@gmail.com or in person at 420 Barrett St.

- Call meeting to order
- Approval of May 16th, 2024 minutes
- Financial report
- NRCS Report
- SWMSP Report
- Extension Report
- Range Committee Report
- Old 310 business
- New 310 Business
 - BCD 2410 Raffety Violation, Big Hole River near notch bottom, replace headgate and modify diversion
 - BCD 2411 Harris Wheat, Beaverhead River, Headgate Maintenance
 - BCD 2412 Harris Wheat, Beaverhead River, Headgate Maintenance
 - BCD 2413 Ed Wolfe Ranch, unnamed spring, bank stabilization
 - BCD 2414 Joel Schnitzler, Beaverhead River, Bank Stabilization
 - BCD 2415 Diamond O, Tyler Barrus, Beaverhead River, Headgate Maintenance
 - BCD 2416 JB Anderson, Beaverhead River, Mandatory Stream Restoration from Flooding mitigation
- Administrator's Report
 - 6 Mussel Boats
- Beaverhead Watershed Committee Grant Reports
 - Biofiltration of Acid Mine Groundwater Seeps at Elkhorn Mine and Mill
 - RITP-23-0189 Elkhorn Mine and Mill 30% Remedy & Biofiltration Design
 - RITP-23-0192 Elkhorn Mine and Mill: Repository Investigation
 - RIT-24-8913 Grasshopper Creek Mine Tailings Stream Bank Stabilization
 - RITP-22-0176 Elkhorn Mine and Mill Acid Mine Drainage Biofiltration Design
- Old Business
- New Business
 - Boot Dam Engineer Approval
 - DNRC report- Catey Bauer
- Upcoming Events
 - Next meeting date – July 18th 6 pm
- Public Comment
- Adjournment

****Please note the deadline for 310 permits is the 2nd Thursday of the month. Permits will be reviewed at the meeting on the third Thursday. Any work in streams or on streambanks requires a 310 permit per Montana Law. This includes emergency work for flood control, etc. If you have questions, please call 683-3802.**