
Missouri River Conservation Districts Council

Executive Committee meeting

October 24, 2023 from 1:00pm – 3:00pm

<https://us02web.zoom.us/j/86787244897?pwd=bEhVNUdSUTFhVTNaUmhRdEU2c1A1UT09>

Call in: 719 359 4580

Meeting ID: 867 8724 4897

Passcode: 4444

Call to Order – Karl Christians, Chairman

Approve Minutes

- Approve Aug 29, 2023 Executive Committee meeting minutes

Public Comment

Financial Report

- Approve outstanding bills
- Financial Report – October & September

Old Business

- PCCD/MRCDC MOU
- Coordinator telework agreement (attachment)

New Business

- USFWS proposed Missouri Headwaters Conservation Area (attachment)
- Coordinator phone stipend
- Pickup fix

Committee Reports

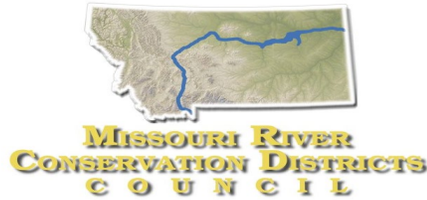
- Fort Peck Test Flows
- CMR Community Working Group
- Living on the Bank
- Woody Invasive Species Working Group

Partner Reports

- MACD (Montana Association of Conservation Districts)
- DNRC (Department of Natural Resource Conservation)
- NRCS (Natural Resource Conservation Service)
- MRWA (Milk River Watershed Alliance)
- CEMIST (Central and Eastern Montana Invasive Species Team)

Reach Reports

- Lower Reach – Dick Iversen
- Reservoir Reach – Dean Rogge
- Middle Reach – Lorri Schafer



- Upper Reach – Jeff Ryan

Individual CD Reports (voluntary / as needed)

Coordinator Update

Upcoming Events/Important Dates

October

- 24: CEMIST Quarterly meeting, Lewistown
- 24: MRCDC Executive Committee meeting**
- 25: PCCD meeting
- 26: MRRIC Agenda Work Group
- 31: MRRIC Upper Basin Fish Work Group

November

- 1: Molly out pm
- 6: Molly out am
- 6: MRRIC HC Work Group
- 9: CMR Community Working Group, Circle**
- 10: Holiday, Closed

November Cont.

- 14: MT Comprehensive Water Review
- 14: MRCDC Quarterly in-person meeting, Billings**
- 15-16: MACD Convention, Billings
- 23: Thanksgiving, Closed
- 29: CEMIST meeting
- 29: PCCD meeting

December

- 5-7: MRRIC Plenary Meeting
- 14: MT Comprehensive Water Review
- 19: MRCDC Executive Committee meeting**
- 25: Christmas, Closed
- 27: CEMIST meeting
- 27: PCCD meeting