

---

**Missouri River Conservation Districts Council**

Executive Committee meeting

May 23, 2023 from 1:00pm – 3:00pm

<https://us02web.zoom.us/j/85939684115?pwd=Tnkwd2xKdHpmUHlpQTZKeFIKNzZMZz09>

Call in: 253 215 8782

Meeting ID: 859 3968 4115

Passcode: 4444

**Call to Order – Laura Kiehl, Chairman**

Approve Minutes

- Approve April 24, 2023 Executive Committee meeting minutes

Public Comment

Financial Report

- Approve outstanding bills
- Financial Report – April

Old Business

- MRCDC vehicle
- BLM proposed rule change comment letter approval

New Business

- Molly's maternity leave

Committee Reports

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

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

MRCDC  
PO Box 118  
Winnett, MT 59087



Phone: (406) 454-0056  
[mrcdc@macdnet.org](mailto:mrcdc@macdnet.org)  
[www.missouririvercouncil.info](http://www.missouririvercouncil.info)

---

Individual CD Reports (voluntary / as needed)

Coordinator Update

Upcoming Events/Important Dates

**May**

- 23:** ***MRCDC Executive Committee meeting***
- 26: USACE Ft. Peck Stakeholders meeting
- 29: Office Closed
- 31: CEMIST meeting

**June**

- 2: Molly out
- 5: BLM Virtual public meeting
- 6-8: MACD Spring Board meeting
- 12-14: Missouri River Natural Resources Conference
- 16: Molly out
- 21: River Rendezvous, Jordan
- 21:** ***MRCDC Quarterly meeting, Jordan***
- 22: CMR Community Working Group, Jordan
- 28: CEMIST meeting
- 30: Molly out

**July**

- 4: Independence Day
- 25:** ***MRCDC Executive Committee meeting***
- 26: CEMIST Quarterly meeting
- 28: Baby Girl Masters' due date