

Meeting Agenda



Resources Agencies & Adaptive Management Team Meetings

Date: November 4, 2025
Venue: Virtual Meeting and 4784 Amber Valley Parkway Conference Room
Time: 8:30 am – 12:30 pm (Tour will follow meeting in the afternoon if requested)

<i>Ref.</i>		<i>Item</i>	<i>Lead</i>
1	Est. Time	Resources Agencies Meeting	
	8:30	Introductions and Review Agenda	MFDA
	8:40	Overview of Construction Project Features Status • Diversion Channel • Diversion Outlet • Rush River Inlet • Maple Aqueduct • Sheyenne Aqueduct • Southern Embankment and Upstream Mitigation Area • Diversion Inlet • Wild Rice River Structure • Red River Structure • Update on Water Control Manual, Emergency Action Plan, and OMRR&R Manuals	MFDA & USACE
	9:40	Update on Sheyenne River and Maple River Benching Projects • Sheyenne River and Maple River Benching Projects --- Schedule Status Update	MFDA
	9:55	Update on Permits • Section 404 Permit • North Dakota Permits • Minnesota Permits	USACE & MFDA
	10:00	BREAK	
	10:10	Mitigation and Monitoring Updates • Forest Mitigation • Biotic • Connectivity - Drayton Velocity Measurement • Wetlands • Cultural Resources • Water Quality • Geomorphic Surveys	USACE & MFDA
	11:10	Property Rights Acquisition and Mitigation Plan (PRAM) v6	MFDA
	11:15	Next Resources Agency Meeting	All
	11:20	BREAK	

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2		Adaptive Management Team Meeting	
	11:30	Discussion focused on schedule for upcoming meetings & schedule • Forest Resource Group – information only • Biotic Resource Group – information only • Wetland Resource Group – information only • Geomorphic Monitoring Group – information only • Water Quality Monitoring Group – may wait until 2026	USACE & MFDA
	12:00	Next Adaptive Management Team Meeting Date	All
3		Lunch will be provided for on-site Agency and AMT Participants	Please RSVP
4		Overview of Tour – Afternoon of November 4, 2025	
	1:00	To be Determined based upon Participant Requests Transportation Vehicles will leave on Tour	Tour Participants - Please RSVP