

SBEADMR Adaptive Management Group (AMG)

Wednesday, May 17, 2023

9:30 AM – 12:30 PM

Participants have the option of attending in person at the GMUG Supervisor's Office in Delta or joining the virtual MS TEAMS meeting: see the link below to join the meeting virtually.

[Click here to join the meeting](#)

Meeting ID: 228 391 647 288

Passcode: fxT887

[Download Teams](#) | [Join on the web](#)

Or call in (audio only)

[+1 970-812-0909,32529398#](tel:+1970812090932529398#) United States, Grand Junction

Phone Conference ID: 325 293 98#

AGENDA

Welcome and Introductions – Susan Hansen, Facilitator

Review of the Meeting Agenda – Susan Hansen, Facilitator

Approval of Notes from the October 24, 2022 Meeting

Item No 1: Debrief of Annual SBEADMR/Taylor Park Stakeholder Meeting and Options for Summer Field Trip -
9:45 – 10:00 Carlyn Perovich, Science Team, AMG Members

Item No. 2: Pre- and Post- Treatment Monitoring Protocol for Assessing Soil Disturbance – Gina Rone, GMUG Soil Scientist
10:00 – 10:20

Item No. 3: Review of Draft AMG Annual Adaptive Implementation Report/ Matrix and AMG Recommendations for
10:20 – 11:00 Proposed Adaptations – Carlyn Perovich & AMG Monitoring Committee Members

BREAK: 11:00– 11:10

Item No. 4: Review Follow-Up Document on Recommendations/Suggestions from 10/24/22 AMG Meeting – Susan Hansen
11:10 – 11:30

Item No. 5: Review Current Status of AMG Membership Roster – Susan Hansen
11:30 – 11:45

Item No. 6: Updates on Other State/Local Initiatives Addressing Watershed Protection and Wildfire Mitigation – AMG
11:45 – 12:00 Members

Item No. 7: Agenda Items for AMG Fall Meeting
12:00 – 12:15
a. Review FLT's Response to AMG Recommendations for Adaptation
b. Consider the Role/Value of the AMG Going Forward
c. Other Items for the Fall Agenda???

Non-Agenda Items

Opportunity for Public Comment

Closing and Adjournment

AMG Homework: Meeting documents pertaining to the agenda topics will be available to review on the CFRI SBEADMR website at the following link: <https://cfri.colostate.edu/projects/sbeadmr/sbeadmr-current-events/>

