

## Cherry Creek Basin Water Quality Authority Watershed Plan Workshop Agenda Thursday, October 17, 2024, 9:30 to 11:30 am

The meeting will be conducted in-person at SEMSWA and virtually via zoom. The workshop is intended to be an in-person meeting. Although a hybrid option will be provided, audio limitations in the room will limit effective virtual participation.

- 1. Introduction, Watershed Plan Outline and Progress (Clary, 5 minutes)
- 2. Review of Draft Chapters 1-3 (Clary, 5 minutes)
  - a. Chapter 1 Purpose and Scope (complete)
  - b. Chapter 2 History (complete)
    - i. Revision to Population/Water Quality Figure
  - c. Chapter 3 Applicable Regulations (complete)
- 3. Chapter 4 Current Conditions Discussion (Stewart/Nobel, 10 minutes)
  - a. Overview of Draft Chapter
  - b. Benchmarks and Scorecard
- 4. Chapter 5 Relative Source Contributions (Stewart/Nobel, 15 minutes)
  - a. Subbasin contribution breakout & linking
  - b. Incorporating external loading from Watershed model
  - c. Incorporating internal loading from Reservoir Model
  - d. Updated Graphics/Content (relative to April workshop)
- 5. Chapter 6 Risks and Vulnerabilities (Clary, 5 minutes)
  - a. Consider merging with Chapter 5 as a section instead of chapter

## Break (10 minutes)

- 6. Chapter 7 Potential Management Strategies (Team, 30 minutes)
  - a. Recap of Revision to 2012 Plan Approach with Emphasis on Most Significant Sources

- i. Top 3 Priorities
  - 1. Stormwater BMP/SCMs (Clary)
  - 2. In Reservoir Management (Stewart)
  - 3. Channel Stabilization/Reclamation (Loewen)
- 7. Chapter 8 Evaluate and Prioritize Actions (Loewen/Clary, 15 minutes)
  - a. Initial Framework for New CIP Prioritization Process
  - b. Incorporating Partner Planning (e.g., major drainage way plans)
  - c. Using Linked Watershed-Reservoir Model Outputs
  - d. "Level of Service" Evaluation for Stormwater Quality Treatment
- 8. Chapter 9 Implement Priority Actions (Clary/Loewen, 5 minutes)
  - a. Approach to Chapter
  - b. Existing CIP Schedule
  - c. Consideration of New Projects
- 9. Chapter 10 Monitor Implementation Outcomes (Clary, 10 minutes)
  - a. Water Quality Monitoring
  - b. Cherry Creek Mainstem Assessment Updates with Partners
  - c. PRF Annual Inspections
  - d. Tracking Data for Additional Metrics of Success
- 10. Chapter 11 Adaptive Management (DiToro, 5 minutes)
  - a. Overview of adaptive management process
  - b. Existing adaptive management approach used by CCBWQA
- 11. Questions, Next Steps and Wrap-up (Clary, 5 minutes)
  - a. Are we missing any major topics?
  - b. Process for remaining chapters
  - c. Timeline