ALLOCATION & STORAGE COMMITTEE MINUTES March 11, 2025

A meeting of the Allocation & Storage Committee held on Thursday, March 11, 2025 at 10:02 a.m. at the District Office 31717 United Avenue, Pueblo, Colorado 81001 and via Zoom virtual conference.

Chairman Andy Colosimo announced a quorum was present.

COMMITTEE MEMBERS PRESENT:

Andy Colosimo - Chairman, Howard "Bub" Miller - Vice Chair, Tom Goodwin, Justin DiSanti, Curtis Mitchell (online), Matt Heimerich (online), and Leann Noga

COMMITTEE MEMBERS ABSENT AND EXCUSED:

Alan Hamel, Bill Long

OTHERS PRESENT:

Pat Edelmann and Greg Felt (via Zoom), Southeastern Colorado Water Conservancy District (District) Board; Mitch Frischmeyer, Wilson Water Group (via Zoom); Mike Holmberg, U.S. Bureau of Reclamation; Chris Woodka, Gordon Dillon, Margie Medina, Lee Miller (via Zoom), Peter Levish (via Zoom) District staff; Lonnie Spady and Brian Lenherr, DWR Region 2 and Bill Tyner.

APPROVAL OF MINUTES:

Mr. Colosimo confirmed that members of the Committee received their copy of the February 6, 2025 Allocation & Storage Committee minutes and asked if there were any corrections or discussions. Bub Miller moved, Justin DeSanti seconded, to approve the minutes. Motion passed unanimously.

PRESENTATIONS:

Approach to 2025 Water Year

Leann Noga updated the Committee on the 2025 Water Year plan. Mrs. Noga also updated the Committee on the search for the new Water Resource Engineer. The preferred candidate declined the offer and the search will continue.

Fryingpan-Arkansas Project Water Supply Outlook

Gordon Dillon updated the Committee on the Fry-Ark Water Supply. Current import forecast is for 55,800 AF. Mike Holmberg updated the Committee on the movement of water through Mt. Elbert.

ACTION ITEMS

None

Page 2 ALLOCATION & STORAGE COMMITTEE MINUTES March 11, 2025

INFORMATION ITEMS

None

OTHER BUSINESS None

NEXT MEETING

Thursday, April 3, 2025, 10:00 a.m.

ADJOURN

Mr. Colosimo adjourned the meeting at 10:25 a.m.

Respectfully submitted,

Gordon Dillon, Engineering Manager