



BEHAVIORAL HEALTH BOARD

Region 3 Behavioral Health Board Agenda
Wednesday, March 25, 2026
10:00am -12:00pm (MST)

In person: Canyon County Admin Building, 111 N. 11th Ave, Caldwell, ID. 83605

Microsoft Teams [Need help?](#)

[Join the meeting now](#)

Meeting ID: 280 369 791 309 35

Passcode: uq9Th3tm

Dial in by phone

[+1 972-454-4077](tel:+19724544077),,273878617# United States, Dallas

[Find a local number](#)

Phone conference ID: 273 878 617#

Camryn Conrad-Renteria	VACANT - Hospital	Amber Acree
Judge Eames	Lina Smith	Stacey Rosecrans
Christopher Partridge	Melissa Mezo	Vito Kelso
Jodie Keys	Penny Dunham	Bryan Kaminskis
Karey Perkins	Mikaela Rios	Brad Coen
VACANT - DHW	Shawneen Magee	Jennifer Stairs
Joy Husmann	Erin Dominguez	

Time	Agenda Item	Presenter
10:00am	Welcome, Call to Order and Roll Call	Melissa Mezo, Chair
10:10am	Review and Approval of February 25, 2026, Meeting Minutes*	Melissa Mezo, Chair
10:15am	Executive Committee Update	Melissa Mezo, Chair
10:20am	SB 1314 update	Sean Waldron
10:40am	Children's Mental Health/Provider Sub-Committee Update	Joy Husmann, Vice Chair
10:45am	Recovery Day Planning Subcommittee update	All
11:00am	Funding Opportunity	Melissa Mezo, Chair
11:30am	Community Updates	All
12:00pm	Wrap Up and Adjourn	Melissa Mezo, Chair

*Denotes information provided in packet

Next scheduled board meeting: April 22, 2026

Region 3 Behavioral Health Board

Mission: *Advocate, educate, and ensure accessible care for those in need of mental health and substance use services, by developing and sustaining a network that promotes prevention and ready access to a full range of services.*

Vision: *A healthy community through a collaborative integrated network that promotes and sustains recovery for all.*

Strategic Planning Goals

- *Basic Needs*
- *Recovery ecosystem housing*
- *Engage and develop effective community recovery centers, peer and family supports, and recovery coaching with community stakeholders in the work the Region 3 Behavioral Health Board plans to do around recovery ecosystems.*