

December 23, 2025

#### **ANNOUNCEMENT**

The regular meeting of the Community Mental Health for Central Michigan **Board Services Committee** scheduled for **Thursday, January 8, 2026**, at 4 p.m. will be held via a Microsoft Teams meeting.

### **Microsoft Teams**

# Join the meeting now

Meeting ID: 270 686 902 562 38

Passcode: My3rp67Y

Dial in by phone: <u>+1 332-249-0605,,594321372</u>#

Phone conference ID: 594 321 372#

This meeting is open to the public and includes an opportunity for Public Comment. The agenda is attached to this notice.

If an individual would like to contact a member of the public body to provide input or ask questions on any business that will come before the public body at the meeting or if an individual requires an accommodation to participate, please contact Karen Rau, 989.772.5938 or <a href="mailto:krau@cmhcm.org">krau@cmhcm.org</a> no later than 48 hours prior to the meeting.

#### **Community Mental Health for Central Michigan**

#### **SERVICES COMMITTEE**

## **AGENDA**

Charge: This committee shall be responsible for reviewing the service programs of the agency.

Areas of responsibilities include program development, program monitoring, needs
assessments, establishment of program priorities, assuring community input, and conducting
annual strategic planning activities.

January 8, 2026 4 p.m.

9.

Adjournment

**Microsoft Teams** 

Join the meeting now

Meeting ID: 270 686 902 562 38

Passcode: My3rp67Y

Dial in by phone: +1 332-249-0605,,594321372#

Scanlon

Phone conference ID: 594 321 372#

1. Call to Order Scanlon 2. Scanlon **Public Comment** 3. Scanlon Announcements 4. Minutes - November 13, 2025 (ACTION) Scanlon 5. In-service: OBRA (Omnibus Budget Reconciliation Act) Natasha Garchow 6. Access to Services Policy (2.300.005) (ACTION) Deana Schad 7. Service Data Evaluation – November and December Jenelle Lynch Olshewski, Scanlon 8. Clubhouse Advisory Board Updates

Please notify Karen Rau if you are unable to attend. Phone: 989.772.5938

Email: krau@cmhcm.org