

MINUTES  
CRIMINAL JUSTICE COORDINATING COUNCIL (CJCC)

Meeting: March 21, 2024, 3:30 p.m., Room 213, West Square Building, Baraboo, WI

Vice Chair Jennifer Weitzel called the meeting to order and certified compliance with the Open Meeting Law at 3:31 p.m.

PRESENT: Jennifer Weitzel, John Deitrich, Patricia Rego, Brent Miller, Judge Michael Screnock, Delmar Scanlon, Lewis Lange, Jessica Mijal, Nicole Dobbs, Jaime Sathasivam, Jay Englund; EXCUSED: Timothy McCumber, Leonie Dolch, Richard Meister; ABSENT: Michael Albrecht, Treemanisha Stewart, Patrick Cummings, Mark Gumz

Others Present: Amanda Hanson, Nicole Rachuj

Motion by Lewis Lange, seconded by Brent Miller, to adopt agenda. Motion carried.

The December 7, 2023, minutes were not posted on the agenda; therefore, they will be postponed for approval until the next meeting.

**Public Comment:**

None.

**Justice, Diversion, and Support Report:** Amanda Hanson reviewed the report she handed out. Everyone is encouraged to attend the upcoming graduation dates on June 14th, September 13th, and December 13th of this year. A recent new change is regarding court appearances. These are bi-weekly, one week is for females and the next for males. Judge Michael Screnock discussed this new test run process and a few of the challenges for the participants. Progress will be updated at the next meeting. A few upcoming changes will be creating a video for Adult Treatment Court to help the community and referrals understand treatment court. This will be for YouTube, Facebook and possibly the jail. Also in the works for the Recovery Support Network are videos with a production company for YouTube, Facebook, and billboards.

**Next Meeting Date and Agenda Items:**

Add to the next meeting agenda: public vacancies.

The next meeting of the Criminal Justice Coordinating Council will be June 20, 2024, at 3:30 p.m. in County Board Room 326A located on the third floor of the West Square Building.

Motion by John Deitrich, seconded by Patricia Rego, to adjourn at 3:46 p.m. Motion carried.

nmr