

STATE OF WISCONSIN CRIMINAL JUSTICE COORDINATING COUNCIL

TONY EVERS, GOVERNOR

ATTORNEY GENERAL JOSH KAUL, CO-CHAIR SECRETARY KEVIN A. CARR, CO-CHAIR

Co-Chairs

Staff

MEETING OF THE STATE CRIMINAL JUSTICE COORDINATING COUNCIL December 7, 2020

You are being invited to a scheduled Zoom meeting. You may join by phone or computer.

Topic: State Criminal Justice Coordinating Council Meeting

Time: December 7, 2020 12:00 PM Central Time (US and Canada)

Join Zoom Meeting

https://doc-wi.zoom.us/j/82912478331?pwd=TFhvREtZYXh6Ym10bC9YQUo1djJ3Zz09

Meeting ID: 829 1247 8331

Passcode: 532112

Join by Telephone: USA 816 423 4282

12:00 p.m.

USA 8665905055 (US Toll Free) Conference code: 705117

Convenes

DOJ Federal Grants Update

Notice is hereby given that a meeting of the **State Criminal Justice Coordinating Council** will be held on Monday, December 7, 2020, at 12:00 p.m., to conduct the following business:

Welcome and Opening Comments	Co-Chairs
Approval of 6/9/20 Meeting Minutes	All
Introduction and Discussion with Justice Rebecca Dallet	All
Subcommittee Reports • Treatment Alternatives and Diversion Subcommittee	Kelli Thompson/Sheriff Mahoney
 Data Sharing/OTIs Subcommittee Evidence-Based Decision Making Subcommittee 	Connie Kostelac David O'Leary/Kelli Thompson
DOC Violation Response and Revocation	Jared Hoy

Justice Assistance Grant (JAG) Strategic Planning

Staff

- JAG Funding Overview
- Current Strategic Plan
- Evidence-Based Decision Making Framework
- Planning Process Overview
- Impacts on Subcommittees/Work of the Council
 - Current Activities
 - Next Steps

Next Steps/Future Meetings

Next Meeting Date

Public Comment

Members of the general public are invited to address the Committee

2:00 p.m. Adjourn

Some members of the public may not be able to attend the meeting remotely, such as those without telephone or internet access or those who are deaf or hard of hearing. Such individuals are asked to please contact the DOJ Bureau of Justice Programs in advance of the meeting at (608) 630-7759.