

MENDOCINO COUNTY COMMUNITY CORRECTIONS PARTNERSHIP AGENDA-AMENDED Friday, April 10, 2020 12:00 p.m. – 2:00 p.m.

CALL IN ONLY: 1-978-990-5000 ACCESS CODE: 805491

Effective March 20, 2020, the Community Corrections Partnerships meetings will be conducted by teleconference and not available for in person public participation (pursuant to State Executive Order N-29-20). In order to minimize the risk of exposure during this time of emergency, the public may participate telephonically in meetings by utilizing the call-in information above, or digitally by sending comments to ccp@mendocinocounty.org, in lieu of personal attendance. All email comment must be received by 8:00 A.M. the morning of the meeting in order to be published with the agenda. CCP Executive Committee staff remains dedicated to finding new and innovative methods for digital public comment during this challenging time. We are currently exploring several options to see what will best work to suit our County's civic engagement needs.

Call To Order:

Welcome:

Introductions:

Public Comment for items not on agenda:

Members of the public are welcome to address the CCP on items not listed on the agenda, but within the jurisdiction of the CCP. The CCP is prohibited by law from taking action on matters not on the agenda. Individuals wishing to address the CCP under Public Expression are welcome to do so via email at ccp@mendocinocounty.org. All correspondence received by 8:00 A.M. the day of the meeting will be attached to the item.

Approval of Minutes:

February 21, 2020

FY20-21 Budget:

CCP Members Report Out:

New Items for Future Agenda:

Future CCP Meeting Dates:

May 15, 2020, August 21, 2020, November 20, 2020

Per the Mendocino County CCP Bylaws, "All actions which require a vote of the Executive Committee shall occur when there is a quorum, or be tabled until the next meeting in which a quorum is available." As with any agenda item, the Executive Committee may elect to table an agenda item, portion thereof, to the next future meeting.