SB24-029 Alternative Metrics Working Group Agenda

April 10, 2025 | 9:00am-12:00pm

Location: Hybrid - 700 Kipling, 3rd Floor DCJ Conference Room

Zoom: https://us06web.zoom.us/j/84092924024?pwd=71u1V9b6OfX3mCa02st4jm7AtYCumx.1

MEETING AGENDA

- 9:00-9:05 Welcome and Introductions
- 9:05-9:15 Follow-ups from 03/27/2025 Meeting
- 9:15-10:45 DOC feasibility discussion
- 10:45-11:00 Break
- 11:00-11:30 Judicial feasibility discussion
- 11:30-11:45 Public Comment (as needed)
- 11:45-12:00 Wrap up and next steps

WEBSITE

The <u>Alternative Metrics Working Group website</u> houses information, agendas, minutes, and meeting links for this working group. Feel free to share this site with any interested stakeholders so they can stay informed.

MANDATES

Pursuant to 24-33.5-535, C.R.S. (Senate Bill 2024-029) the working group shall:

- Be appointed no later than November 30, 2024.
- Convene first meeting by February 1, 2025
- Meetings shall allow for remote participation
- Submit a report by July 1, 2025 that summarizes the efforts of the working group and any recommendations

The working group is required to:

- Study metrics and methods, other than recidivism, to:
 - o Supplement current measures including those related to desistance (severity and timing) and risk reduction.
 - o Comprehensively measure successful outcomes that consider various aspects of life (e.g. employment, housing, education, mental health, personal well-being, social supports, and civic and community engagement).
 - Enhance measures of criminal justice system performance and adherence to best practices in supervision program design and implementation.
- Identify methods to obtain information from those involved or recently involved in the system regarding supervision experiences.
- Identify gaps or barriers in data collection, measurement and data matching, and recommendations on addressing these gaps or barriers.
- Create an implementation timeline for these metrics and methods that addresses any data limitations and necessary resources.
- Identify customization of measures to account for age, gender, race, ethnicity, or risk of a cohort.