SB24-029 Alternative Metrics Working Group Agenda

August 14, 2025 | 9:00am-11:00am Location: Hybrid - 700 Kipling St. 3rd Floor DCJ Conference Room

Zoom: https://us06web.zoom.us/j/89089215584?pwd=KSev3mLX9o0Z4WgGENIsiIBW7OgYdc.1

MEETING AGENDA

- 9:00-9:05 Welcome and Introductions
- 9:05-9:15 Review and Follow-up from prior meetings
- 9:15-9:30 Process for research support and topic assignments
- 9:30-10:30 Discuss level of influence for metrics
- 10:30-10:45 Public Comment
- 10:45-11:00 Wrap and next steps

WEBSITE

The <u>Alternative Metrics Working Group website</u> will house 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.
 - 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.