

## BJA COAP Grant Program Performance Measure Matrix

Please find the key performance measures for the Bureau of Justice Assistance (BJA) Comprehensive Opioid Abuse Site-based Program (COAP) below. BJA recognizes the impact that evidence-based practices have on the success of criminal justice programs, and we designed the COAP performance measures to emphasize our commitment to capturing evidence-based practices while easing grantee burden. The following table is a sampling of the key performance measures for the COAP. Data entry for the full list of measures will be completed in the BJA Performance Measurement Tool (PMT) available at <https://bjapmt.ojp.gov>.

The goal of the COAP Grant Program is to reduce opioid misuse and the number of overdose fatalities. BJA expects to achieve the following outcomes through this program:

1. Reduce the rate of opioid overdoses (fatal or non-fatal)
2. Increase the percentage of individuals experiencing opioid non-fatal overdose that are referred to and receive treatment and recovery support services
3. Reduce the rate of subsequent overdose events among overdose survivors.

Objectives	Performance Measure	Data Grantee Provides
<p><b>Objective 1</b> Encourage and support comprehensive cross-system planning and collaboration</p>	<p>Percentages of grantees completing planning activities</p> <p>Scheduled data collection series and special analysis to be conducted</p> <p>Percentage of grantees with partners that are actively involved in the program</p> <p>Percentage of grantees providing training to staff</p> <p>Percentage of grantees receiving technical assistance</p> <p>Percentage of grantees conducting prevention activities to reach target population through training or public awareness campaigns or presentations</p>	<p><b>For the current reporting period:</b> Baseline: Number of grantees (Data provided by BJA)</p> <p>Number of grantees completed planning activities</p> <p>Number of data sources used for analysis for planning purposes</p> <p>Baseline: Number of grantees (Data provided by BJA)</p> <p>Indicate your partner’s level of active involvement rated on a 1-5 scale</p> <p>Baseline: Number of grantees (Data provided by BJA)</p> <p>Indicate whether your agency/organization provided training to staff</p> <p>Indicate whether your agency/organization received technical assistance from a BJA-funded TTA provider</p> <p>Indicate whether your agency/organization designed an outreach and prevention strategy</p> <p>Indicate whether your agency/organization provided overdose prevention education and community outreach</p>
<p><b>Objective 2</b> Develop and implement strategies to conduct outreach to the survivors of a non-fatal overdose and their family members and</p>	<p>Percent of individuals that experienced a non-fatal overdose that received recovery support services</p>	<p><b>For the current reporting period:</b></p> <p>Number of new individuals identified eligible to receive services</p> <p>Number of individuals that survived a non-fatal overdose</p> <p>Of those, the number of individuals that received recovery support services or connected to a peer recovery coach</p>

Objectives	Performance Measure	Data Grantee Provides
<p>prioritize services to this population</p>	<p>Percentage of individuals engaged in services for 30 days or more</p> <p>Percentage of individuals in the program that experience a future overdose event</p> <p>Percentage of family members/friends of survivors of non-fatal overdoses that were referred to services</p>	<p>Of those:</p> <ul style="list-style-type: none"> <li>• the number of individuals that were referred to recovery support services</li> <li>• the number of individuals that received those services</li> <li>• the number of individuals engaged in services for 30 days or more</li> <li>• the number of individuals referred to substance abuse treatment services</li> <li>• the number of individuals that experienced a future overdose (6-12 month follow-up)</li> </ul> <p>Number of family members and friends identified</p> <p>Of those,</p> <ul style="list-style-type: none"> <li>• number of individuals referred to services</li> </ul>
<p><b>Objective 3</b> Develop or expand diversion and alternative to incarceration programs in multiple intercepts for justice-involved individuals with a history of opioid misuse</p>	<p>Percentage of grantees that submit a coordinated plan between the SAA and the SSA</p> <p>Percentage of grantees implementing diversion initiatives (by intercept)</p> <p>Percentage of grantees with partners that are actively involved in the program</p> <p>Percentage of individuals experiencing an opioid overdose where naloxone was used and survived</p> <p>Percentage of individuals with a history of opioid use diverted from jail or into a diversion program</p> <p>Percentage of participants who successfully completed the court based diversion</p>	<p><b>For the current reporting period:</b></p> <p>Baseline: Number of grantees (Data provided by BJA)</p> <p>Submission of a coordinated plan between the SAA and the SSA</p> <p>Baseline: Number of grantees (Data provided by BJA)</p> <p>Number of grantees implementing diversion initiatives (by intercept)</p> <p>Baseline: Number of grantees (Data provided by BJA)</p> <p>Indicate your partner’s level of active involvement rated on a 1-5 scale</p> <p>Number of individuals experiencing an opioid overdose where naloxone was used/deployed</p> <p>Number of individuals that survived an opioid overdose as a result of naloxone</p> <p>Number of individual that did not survive an opioid overdose</p> <p>Number of individual screened for substance use disorder</p> <p>Number of individuals that were diverted and referred to a diversion program</p> <p>Number of individuals taken to a “police friendly-drop off location (e.g., crisis unit or triage center) to a community based diversion program</p> <p>Number of individuals linked to a peer recovery coach</p> <p>Number of program participants in a court based diversion program (alternative to incarceration)</p> <p>Number of participants who left the program successfully and unsuccessfully</p>

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<p><b>Objective 3</b> Develop or expand diversion and alternative to incarceration programs in multiple intercepts for justice-involved individuals with a history of opioid misuse</p>	<p>program (alternative to incarceration)</p> <p>Percentage of grantees that screened participants using a validated risk/needs assessment</p> <p>Number of participants who received a risk/need screening</p> <p>Percentage of grantees providing target population with assistance in obtaining health care coverage</p> <p>Percentage of target population enrolled in a health care plan</p>	<p>Baseline: Number of grantees (Data provided by BJA)</p> <p>Indicate whether the program screens individuals using a validated risk/needs assessment for substance use disorders</p> <p>Number of participants assessed as: Low Risk/Need Moderate risk/need High risk/need</p> <p>Indicate whether the program provided participants with assistance in obtaining health care coverage</p> <p>Number of program participants found to be eligible for health care coverage</p> <p>Of those eligible participants, the number enrolled in a health care insurance/benefits plan</p>
<p><b>Objective 4</b> Develop and implement strategies for the identification, targeting, supervision, and treatment of “high frequency” utilizers of multiple systems (e.g., health care and criminal justice systems) who have a history of opioid misuse</p>	<p>Total number of “high frequency” utilizers served</p> <p>Percentage of “high frequency” utilizers referred for services that received those services (by type)</p> <p>Percent of “high frequency” utilizers with an individualized comprehensive case management plan</p>	<p><b>For the current reporting period:</b> Baseline: Data provided by BJA</p> <p>List of data types used in analysis to identify “high frequency” utilizers</p> <p>Number of “high frequency” utilizers identified Number of “high frequency” utilizers referred to treatment services Number of “high frequency” utilizers receiving treatment services (by type)</p> <p>Number of “high frequency” utilizers with an individualized comprehensive case management plan</p>
<p><b>Objective 5</b> Expand the availability of treatment and recovery support services in rural or tribal communities through the use of technology.</p>	<p>Percent of grantees that implemented new technology solutions for the purpose of recovery support service provision</p> <p>Number of participants who have access to services through web-based or other innovative technologies</p> <p>[See measures for Objective 2]</p>	<p>Baseline: data provided by BJA Number of grantees implementing new technology solutions for the purpose of recovery support service provision</p> <p>Number of participants who have access to services through web-based or other innovative technologies</p> <p>[See data grantee provides for Objective 2]</p>
<p><b>Objective 6</b> Demonstrate the use and efficacy of PDMPs to improve clinical</p>	<p>Percent increase in the number of licensed prescriber’s trained to use the state’s PDMP system</p>	<p>Baseline: Data provided by BJA Number of licensed prescribers in the state</p> <p>Number of licensed prescribers formally trained to use the PDMP system</p>

Objectives	Performance Measure	Data Grantee Provides
<p>decision-making and support public health surveillance.</p>	<p>Percent increase in reporting compliance</p> <p>Percent change in the number of high-dose painkiller prescriptions filled</p>	<p>Number of licensed prescribers informally trained to use the PDMP system</p> <p>Baseline: Data provided by BJA</p> <p>Number of pharmacies required to report to the PDMP system</p> <p>Of those, number who reported to the PDMP at least once during the 3-month reporting period</p> <p>Baseline: Data provided by BJA</p> <p>Number of adults filling prescriptions for painkillers with a morphine equivalent greater than 100mg per day during the reporting period</p> <p>Number of youth filling prescriptions for painkillers with a morphine equivalent greater than 100mg per day during the reporting period</p> <p>Number of patients receiving a LA/ER opioid without first having an opioid prescription in the previous 60 days</p> <p>Number of patients filling prescriptions for painkillers with a morphine equivalent greater than 100 mg per day during the previous reporting period.</p>
<p><b>Objective 7</b> Objectively assess and/or evaluate the impact of innovative and evidence-based strategies to engage and serve justice-involved individuals with a history of opioid misuse</p>	<p>Percent of grantees that are actively involved with their research partner</p> <p>Percent of grantees reporting <u>positive</u> impact of program</p> <p>Percent of grantees reporting a <u>negative</u> impact of program</p> <p>Percent of grantees reporting a <u>neutral</u> impact of program</p> <p>Percentage of grantees using data to inform project activities</p> <p>Percentage of grantees utilizing evidence-based responses</p> <p>Number of agencies/entities participating in the multidisciplinary action group</p>	<p>Baseline: Number of grantees (Data provided by BJA)</p> <p>Research partner's level of active involvement rated on a 1-5 scale</p> <p>List of activities performed by research partner in support of the program</p> <p>Baseline: Number of grantees (Data provided by BJA)</p> <p>List of quantitative measures tracked to determine impact</p> <p>Impact of response on problem area of focus (positive, negative, or neutral)</p> <p>Baseline: Number of grantees (Data provided by BJA)</p> <p>Indicate the data types used in analysis</p> <p>Indicate the project activities informed by data analysis</p> <p>Indicate the agencies/entities participating in the multi-disciplinary action group (by type)</p>