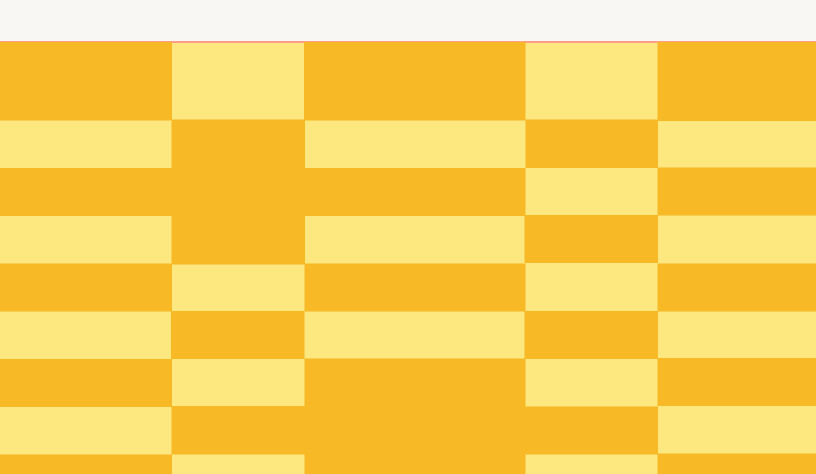


Omni Institute Report

Colorado Opioid Abatement Region 4 Council Evaluation of Jail-based Medication for Opioid Use Disorder Programs

Quarter 4 (April – June 2025)



In 2024, six jails within Colorado's Region 4 lost funding to support their medications for opioid use disorder (MOUD) programs. MOUD is an evidence-based treatment approach that uses medicine to help people with opioid use disorder (OUD) manage withdrawal symptoms and cravings. These programs are helpful for those with OUD but have been found to be especially helpful for individuals in jail who are re-entering society.

When the Region 4 Opioid Abatement Council heard about these funding losses, the Board voted to approve \$100,000 of abatement funding during a one-year period to maintain the programs while the jails sought out new funding sources.

Region 4 Jails

Elbert County Jail

Kit Carson Correctional Center

Lincoln County Jail

Logan County Detention Center

Morgan County Jail

Washington County Justice Center

During this year, Omni Institute, the contracted evaluator for Region 4, has been tracking how many people have been accessing MOUD through Region 4 funds each quarter. This report provides a summary of the MOUD programs' activities during the fourth quarter of the grant period (April 2025 – June 2025). In Quarter 4, data were provided for Logan, Morgan, and Washington Counties.

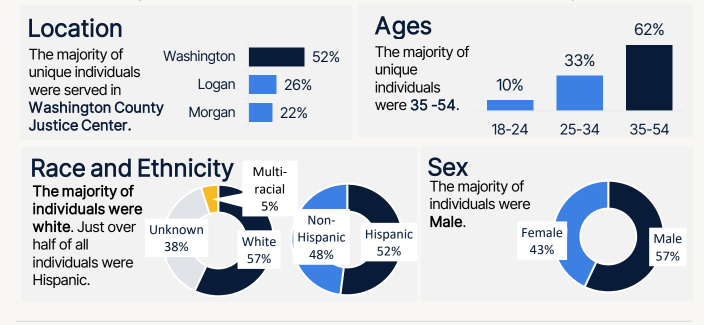
Reported instances of MOUD were administered in the Region 4 jails

21

Unique individuals were treated with MOUD

Demographics

Below is the demographic information for the 21 individuals who received MOUD in a Region 4 jail in Q4.





Year 1 Summary

Increasing access to SUD Treatment has been the top priority for the Region 4 Council. During this past grant year, the Region 4 Council's funding helped support the MOUD programs in the local jails in Logan, Morgan, and Washington Counties. With this funding, 63 unique individuals received 115 instances of MOUD to help them safely treat their opioid use disorders.

