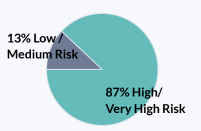


Post-Release Supervision (PRS) Quarterly Report:

Date Range: October 1 - December 31, 2021 (unless noted)



(December 31, 2021)



Average LS/CMI Score for PRS

27.0

10.1%

of the total Adult Probation population (including misdemeanors and felonies) are PRS adults

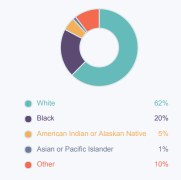
4.1%

of PRS are currently in Abscond classification without an issued warrant.

\$12.63/ day Al Population Average Supervision Cost (FY20)

AI is PRS,-CBI, PRS-CBR, PRS-Reframe, PRS-SSAS, PRS-TIP, PRS-CBI-SSAS, Reframe, SSAS, TIP

Ethnicity	# of Probationers
Hispanic Origin	175
Not of Hispanic Origin	1,153
Total	1,328



October - December 2021





An investigation allows an officer to effectively case plan and helps build the foundation for successful

10,057 **Drug Tests Collected**

PRS - % Investigations by District



5%

of custodial sanctions (N= 101) had a court hearing 435

of Administrative Sanctions for PRS individuals

of the total Department of Corrections population (N= 5,510) are PRS individuals.

(as of December 31, 2021)

Access to Behavioral/Mental Health Services (Q4 2021)

Evaluations:

115 individuals accessed financial assistance service dollars using

118 vouchers.

Total voucher amount:

\$36,772.75

Treatment:

98 individuals accessed financial assistance service dollars using

118 vouchers.

Total voucher amount:

\$140,027.00

59%
of Motions to Revoke filed were due to
New Law Violations



the remaining 41% were due to Technical Violations

69%

of PRS cases are Not Revoked

Completed: 41%

Unsatisfactory: 23%

Revoked: 31% Other: 5%

Completed includes completion of probation and early release. Other includes death, district override, problem-solving court.

Revocations

73 cases revoked to **County Jail**

14 cases revoked to **Dept. of Corrections**

3 cases revoked to **Other** (fines, jurisdiction terminated, etc.)

Initial Risk score on 1st LS/CMI and decrease in the average LS/CMI score between a person's first and last assessment.

20+

- 11.1%

25+

-13.9%

30+

-16.3%