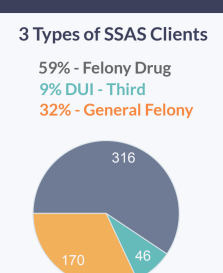


Specialized Substance Abuse Supervision (SSAS) Quarterly Report:

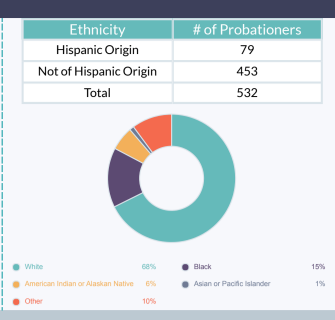
Date Range: April 1 - June 30, 2022 (unless otherwise noted)



532 Current Population

SSAS is a specialized supervision program that works with high risk substance use clients. This intensive case management approach, addresses individual needs as it relates to high risk behaviors and substance use issues. The supervision process includes: drug testing, programs and services, immediate sanctions, and incentives that are all utilized to assist clients in changing their behavior and moving on to recovery.

In order to maintain consistency, the SSAS population is now queried on classification to match population totals across all infographics and reports.





8,062

Drug Tests Collected



17,696# of Reporting Center Visits for All Probationers

Average LS/CMI Score by Type of SSAS Client

DUI-3rd+ 24.0

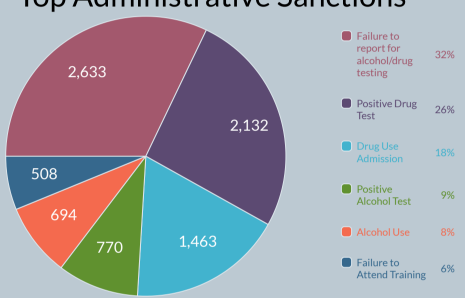
(N=46)

General Felony 29.5

(N=170)

Felony Drug 26.7

Top Administrative Sanctions



Due to the large number of actions that would prompt a administrative sanction, only a portion of those that are the most used are displayed here.

Administrative Sanctions

297 Sanctions Applied Average of 1.7 sanctions per adult

6%

of custodial sanctions (N = 51) had a court hearing between April - June 2022.

Access to Behavioral/Mental Health Services (Q2 2022)

Evaluations:

41 individuals accessed financial assistance service dollars using **42** vouchers.

Total voucher amount:

\$10,170.00



Treatment:

52 individuals accessed financial assistance service dollars using

67 vouchers.

Total voucher amount:

\$74,601.00

80%
of Motions to Revoke filed were due to New Law Violations
the remaining 20% were due to Technical Violations

78%

of SSAS probation cases are **Not Revoked**

Completed: 65% Unsatisfactory: 10% Revoked: 22%

Other: 3%

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



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





