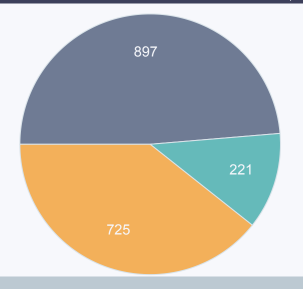


Specialized Substance Abuse Supervision (SSAS) Quarterly Report:

Date Range: July 1 - September 30, 2020

(unless noted)

SSAS is a specialized supervision program that works with high risk substance use clients. This intensive case management approach, addresses individual client needs as it relates to their 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.



1,843
Current Population
(September 30, 2020)

3 Types of SSAS Clients

49% - Felony Drug

12% DUI - Third

39% - General Felony

12,644
Drug Tests Collected
July - September 30, 2020



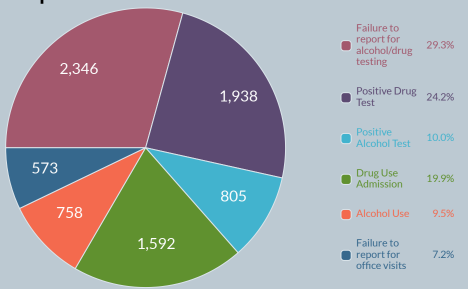
79,619
of Reporting Center
Visits/Year for All Probationers
(Calendar Year 2019)

Average LS/CMI Score by Type of SSAS Client

DUI-3rd+ 22.3 (N=221)

General Felony 29.5 Felony Drug 27.7

Top Administrative Sanctions



Administrative Sanctions

927 Sanctions Applied Average of 1.7 sanctions per adult (July 1 - September 30, 2020)

of custodial sanctions (N = 165) had a court hearing between July and September 2020.

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.

Access to Behavioral/Mental Health Services (Q3 2020)

Evaluations:

181 individuals accessed service

dollars using

18vouchers.

Total voucher amount:

\$190,914.58

Treatment:

288 individuals accessed service

dollars using

424 vouchers.

Total voucher amount:

\$ 2,546,012.80



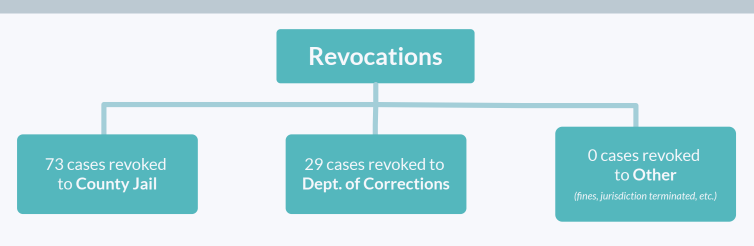
July - September 30, 2020

58%

of SSAS probation cases are **Not Revoked**

Completed: 48% Unsatisfactory: 7% Revoked: 42% 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.

