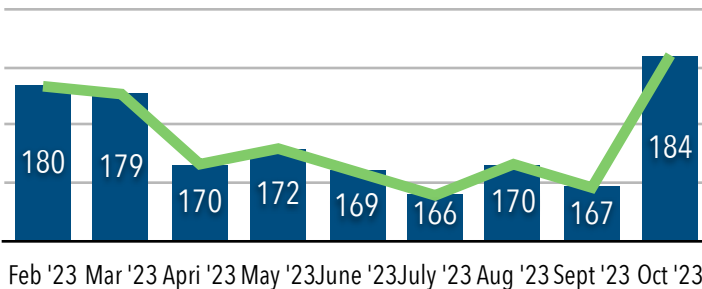


NOVEMBER 2023 REVIEW

CASS/PULASKI COMMUNITY CORRECTIONS

“Committed to improving the quality of life of the program participants and the community by applying effective evidence based programs that produce positive choices, constructive behavior and accountability from the program participants, thereby reducing their criminal actions.”

Monthly Clients Served 9 Month Trend



a total of 4,873 days supervised. It is noted that 18 clients have been transferred to other jurisdictions for supervision. The average daily Work Release Population was 40, while the average for Home Detention was 116.

The department received 22 new clients in October:

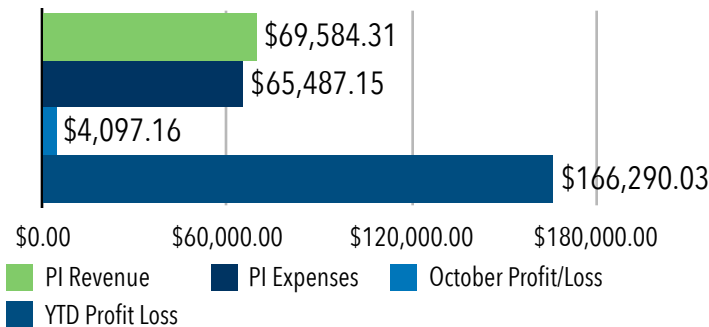
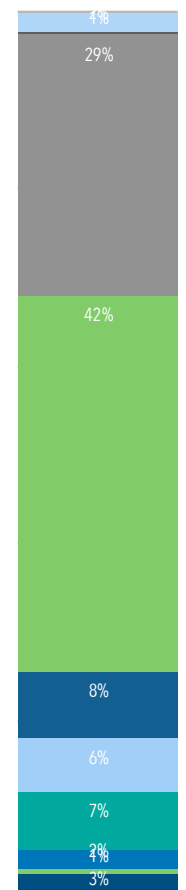
- 10 Level 6 Felonies
- 10 High Level Felonies (Lvl 5 & Above)
- 1 Criminal Misdemeanor
- 1 Juvenile GPS Supervision

18 clients successfully completed the program, while 7 clients were returned to either the Cass or Pulaski County Jail on a pending violation, with 15 held in the CCJ on pending violations.

WORK RELEASE UPDATES:

There currently are 27 work release residents: 22 males and 5 females, a 17% decrease from last month. Community Corrections continues to collaborate with Court Services to increase residential therapeutic services.

Offense Type	Total
Misdemeanors	5
MR	1
F1	1
F2	12
F3	11
F4	14
F5	78
F6	54
FA	4
FB	0
FC	0
FD	1
Juvenile	4
Total	185 cases



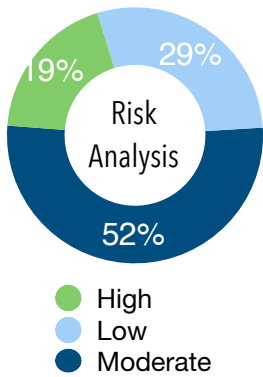
MONTHLY FINANCIAL OVERVIEW:

OCTOBER OVERVIEW:

Community Corrections served a total of 184 clients in October: 46 via the Work Release Program and 120 via the Home Detention/Electronic Monitoring Program for

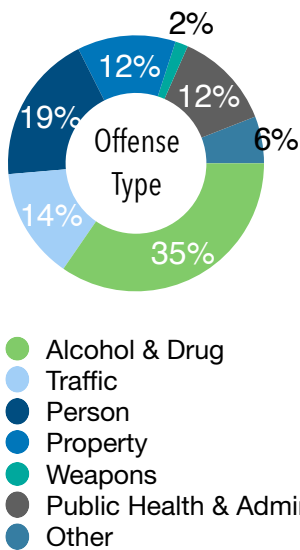
POPULATION ANALYSIS:

- 46 Work Release Clients
- 120 Home Detention Clients
- Approximately 15 Clients participated in Work Crew; working on projects including watering, trash removal & helping with The Taste of Cass County
- 4 CTP Clients
- 28 Courtesy Transfers
- 138 clients were serving a term originating from Cass County, while 32 were serving a sentence from Pulaski County
- 4 clients participated in Juvenile GPS Monitoring



RISK & OFFENSE TYPE ANALYSIS:

Risk Analysis: Analysis shows that 19% of clients served in October were identified through the IRAS Community Supervision Tool or IYAS as High Risk to Very High Risk, 52% as Moderate Risk, and 29% as Low Risk, with an average risk reduction of 6.1%.



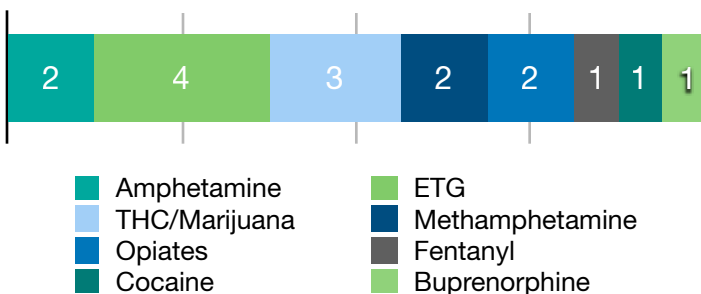
Offense Type Analysis:

Analysis shows that 35% of offenses are drug and alcohol related, 14% are traffic offenses, 19% are crimes against persons, 12% property related, 2% weapon related, 12% public health and admin., and 6% fall into the other category.

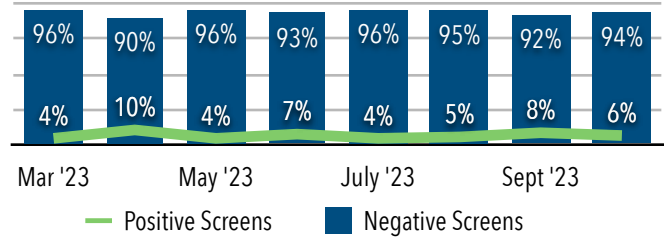
DRUG SCREEN ANALYSIS:

Out of 192 drugs screens administered this month, 6%, were positive. The majority of positive screens were for amp/meth, THC & opiates.

Positive Screens by Drug

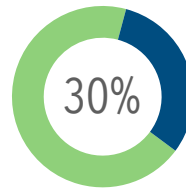


Percent Positive Screens 8 Month Trend

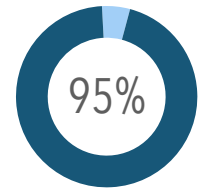


PERFORMANCE METRICS:

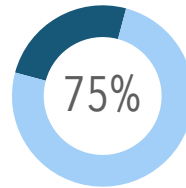
At the direction of our local JRAC, the agency is now tracking the following performance metrics.



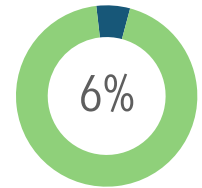
Violation Rate: the percentage of clients who received a violation; pending violations are NOT included; this is a measure of closed cases.



Safety Rate: the percentage of clients who do not commit a new offense while under supervision; this is a measure of closed cases.



Completion Rate: the percentage of clients who remain under supervision until the end of their sentence.



Drug Screen Positivity Rate: the percentage of drug screens administered that return a positive result

NOTABLE UPDATES:

- CPCC continues to partner with Court Services and submitted it's first Edward Byrne Memorial Justice Assistance Grant (JAG) Grant Application. Award Notification is expected in December.
- The agency under went its first residential (work release) audit since COVID-19 and preliminary results, show a passing score with no negative findings.
- We received \$100,000 from Court Services via the JPAR SIM Grant for our therapeutic division, with additional funding to expand programming offered.

November 11, 2023 by Dave Wegner, Director