MISSISSIPPI DEPARTMENT OF CORRECTIONS

5 YEAR STRATEGIC PLAN

2024-2028

MISSISSIPPI DEPARTMENT OF CORRECTIONS

1. Comprehensive Mission Statement:

The mission of the Mississippi Department of Corrections is to enhance public safety by providing secure facilities and effective post-release supervision for offenders and ensuring a safe and professional work environment for staff while bringing accountability, innovation, and fiscal responsibility to the citizens of Mississippi.

2. Philosophy:

The support and safety of the public is of paramount importance and fundamental to the success of the agency's mission. Recognizing that people make an organization, the Mississippi Department of Corrections values and is committed to the professional development and well-being of each employee.

3. Relevant Statewide Goals and Benchmarks:

Statewide Goal #1:

• To protect the public's safety, including providing timely and appropriate responses to emergencies and disasters and to operate a fair and effective system of justice

Relevant Benchmarks #1:

- Crimes per 100,000 population (includes the crimes of murder, rape, robbery, aggravated assault, burglary, larceny-theft, and motor vehicle theft)
- Reported arrests for drug abuse violations per 100,000 population
- Collection of monetary penalties (percentage of monetary penalties collected and distributed within the established timelines)
- State prisoners per 100,000 population (includes only inmates sentenced to more than a year)
- Average annual incarceration cost per inmate
- Percentage of inmates without a General Educational Development certificate (GED), high school diploma, or vocational certification upon incarceration who earned one prior to release
- Percent of released inmates with a General Educational Development certificate (GED) or higher
- Percent of released inmates with marketable job skills

- Percent of inmates who obtain a vocational certification in prison who obtain and retain a job (one year and five year follow up) in the vocation for which they were trained
- Percentage of released inmates served in re-entry program housing upon release
- Adult recidivism rate (re-incarceration within three years of initial release)
- Youthful Offender recidivism rate (re-incarceration within three years of initial release)
- Number of incidents of contraband, violence, other significant rule violations inside prisons
- Number of crime victims provided with services
- Number of inmates receiving medical services for serious or chronic medical conditions
- Percentage of inmates exiting incarceration with the appropriate identification (birth certificate, Social Security card, and state identification card)
- Average emergency response time to natural and man-made disasters

4. Overview of the Agency 5-Year Strategic Plan:

In July of 2013, Mississippi prisons housed 22,600 inmates. Mississippi had the second-highest imprisonment rate in the country, trailing only Louisiana. In the absence of policy changes, the population was projected to require an additional 1,990 inmates by 2024; that growth estimated to cost the state an additional \$266 million in corrections spending over the next 10 years.

In an attempt to ease escalating prison costs over the past decade, between 2008-2010, the state adopted a series of patchwork release policies that undermined clarity in sentencing, created a disconnect between the corrections and criminal justice systems, and were ultimately unsuccessful at controlling prison population and cost growth.

Seeking a comprehensive and data-driven review of the sentencing and corrections systems, the 2013 Mississippi Legislature passed, and Governor Phil Bryant signed into law, House Bill 1231 to establish the bipartisan, inter-branch Corrections and Criminal Justice Task Force (Task Force). The Task Force was charged with developing policies that improve public safety, ensure clarity in sentencing, and control corrections costs. Beginning in June 2013, the Task Force analyzed the state's corrections and criminal justice systems, including an exhaustive review of sentencing, corrections, and community supervision data. Key findings include:

- Almost three-quarters of inmates entering prison in 2012 were sentenced for a nonviolent offense.
- More inmates are now entering prison for violations of supervision than for new crimes.
- Uncertainty about how long inmates will serve behind bars has helped push up sentence lengths by 28 percent over the past decade.
- Nearly one in three nonviolent inmates return to prison within three years of release.

Based on the analysis, the Task Force developed a comprehensive package of policy recommendations that fulfill its mission. Taken together, the Task Force's policy recommendations are projected to halt all projected prison growth and avert at least \$266 million in corrections spending through 2024.

During the 2014 legislative session H.B. 585 was passed in an effort to address the problems identified by the Criminal Justice Task Force. MDOC is committed to implement the requirements of H.B. 585 in its policies, procedures, and practices.

From the fourth quarter of 2017 through the end of 2019, the custody population stabilized, holding steady at 19,119. Since January of 2020 and in the wake of the COVID-19 pandemic, the population has dropped by 8.8% and is lower than it has been since 1999. The curtailed population growth is a sign that reforms are working. MDOC is committed to continued vigilance to maintain the successes achieved to date. We acknowledge that revocations remain a challenge and must be addressed if we are to continue to avert population growth.

It is in that vein that MDOC shares the nationwide re-entry mission to reintegrate returning citizens into the community, reduce prison recidivism, and improve public safety through addressing the educational, employment, healthcare, housing and family relationships needs of those re-entering society by providing support and connection to needed services in the community after being released

from prison. MDOC is in a good position to capitalize on any future population decreases that H.B. 585 may allow. Reinvestment in proven programs and services is essential to sustain the reforms gained through H. B. 585.

5. Agency's External/Internal Assessment

- Although H.B. 585 addresses some aspects of sentencing, MDOC has no control over the length of sentences imposed by the courts which has a direct effect on inmate populations.
- Following the trend in other states, the inmate population is becoming older and generally requires more medical care.
- MDOC relies upon inmate self-reporting education and employment histories allowing for some inaccurate data to be introduced into the classification process.
- Upon exiting the corrections system (all portions of the sentence expired), the MDOC has limited means of tracking the progress of the offender.

6. Agency Goals, Objectives, Strategies, and Measures by Program for FY 2024 through FY 2028:

PROGRAM: SUPPORT

1. Mississippi State Penitentiary

GOAL A: To provide a safe and orderly working environment for staff and offenders while providing meaningful work habilitation programs to prepare inmates for return to society and running an efficient agency.

General Administration

OBJECTIVE A.1: To maintain adequate security staff and housing commensurate with prison population

Outcome: Number of inmates to officers (ratio) 9.1

Outcome: Percent of inmate daily population to operational capacity 80.3%

A.1.1 STRATEGY: Monitor the efficiency of maintaining the required workforce

Output: Total security staff authorized 347

Output: Annual security staff Filled 218

Efficiency: Annual percentage of security positions filled 62.8%

A.1.2 STRATEGY: Track the number of double shifts per filled security PIN

Output: Annual security staff filled 218

Output: Annual average of double shifts 1644

Efficiency: Average number of double shifts per filled security PIN 7.5

A.1.3 STRATEGY: Manage utilization of prison beds

Output: Annual average daily prison population 1982

Output: Prison capacity 2468

Efficiency: Percent of occupied prison capacity 80.3%

Institutional Security

OBJECTIVE A.2. To provide safe and secure confinement

Outcome: Number of assaults on inmates per 100 inmates 4

Outcome: Number of assaults on officers per 100 officers 20

A.2.1. STRATEGY: Random cell searches will be conducted in the housing units

Output: Number of random cell searches 981

Output: Number of contraband recoveries 798

Efficiency: Percentage of contraband recovered per cell search 81%

Explanatory: Removing contraband from housing units is essential to prison security and must occur on a regular basis and be documented and monitored.

A.2.2 STRATEGY: Track serious injuries due to inmate on staff assaults

Output: Annual number of inmate on staff assaults 44

Output: Annual number of inmate on staff assaults with serious injuries 1

Efficiency: Percentage of inmate on staff assaults with serious injuries 2.3%

A.2.3 STRATEGY: Track number of inmate on inmate assaults

Output: Annual number of inmates 1982

Output: Annual number of inmate on inmate assaults 83

Efficiency: Rate of inmate on inmate assaults per 100 inmates 4

A.2.4 STRATEGY: Track percentage of positive drug screens for inmates

Output: Annual number of drug screenings administered 1608

Output: Annual number of positive results 153

Efficiency: Percentage of positive drug screens 9.5%

Other Institutional Services

OBJECTIVE A.3. To promote positive behavioral change through continuous inmate assessment, reclassification and delivery of case management services

Outcome: Rate of serious and major institutional infractions per 1000 inmates 25

A.3.1. STRATEGY: Conduct reclassifications for inmate population every 12 months

Output: Number of annual inmate objective reclassifications 1583

Output: Number of inmates eligible for objective reclassification 1723

Efficiency: Percent of objective reclassifications completed 91.9%

A.3.2. STRATEGY: Track case manager contacts with inmate population

Output: Annual average inmate population 1982

Output: Annual average case manager contacts 1767

Efficiency: Percent of case manager contacts with inmate population 89.1%

A.3.3. STRATEGY: Track institutional rule violations per month

Output: Average Inmate population 1982

Output: Average number of serious and major rule violations 50

Efficiency: Percentage of serious and major rule violations 2.5%

Evidence Based Interventions

OBJECTIVE A.4. To provide effective alcohol and drug treatment programs

Outcome: Recidivism rate for inmates who complete the A&D Program 33.9%

A.4.1. STRATEGY: Measure of available capacity for A&D treatment needs

Output: Annual number of inmates requiring A&D services 227

Output: Annual number of inmates served by A&D Program 194

Output: Number of A&D Program slots available 120

Efficiency: Percentage of inmates needing A&D that were served 85%

A.4.2. STRATEGY: Measure cost efficiency of A&D Program

Output: Number of inmates served by A&D Program 194

Output: Annual cost of A&D Program \$262,510.10

Efficiency: Average cost per offender in A&D Program \$1353.14

A.4.3. STRATEGY: Measure program success rate of A&D Program

Output: Number of inmates enrolled in A&D Program 194

Output: Number of inmates successfully completing A&D Program 89

Efficiency: Percent of inmates successfully completing A&D Program 46%

OBJECTIVE A.5. To operate effective and efficient Adult Basic Education (ABE) for inmates.

Outcome: Recidivism rate for inmates who complete the ABE Program 12.5%

Outcome: Percent of offenders possessing GED certificate or High School Diploma at time of release 34.6%

A.5.1. STRATEGY: Measure of available capacity for ABE needs

Output: Number of inmates determined to need ABE Program 900

Output: Number of inmates served by ABE Program 186

Output: Number of ABE Program slots available 110

Efficiency: Annual percent of inmates needing ABE that were served 20.7%

A.5.2. STRATEGY: Measure cost efficiency of ABE Program

Output: Number of inmates served by ABE program 186

Output: Annual Cost of ABE Program \$473,686.88

Efficiency: Average cost per offender in ABE Program \$2546

A.5.3. STRATEGY: Measure program success rate of ABE Program

Output: Number of inmates enrolled in ABE Program 186

Output: Number of inmates successfully completing ABE Program 15

Efficiency: Percent of inmates successfully completing ABE Program 8.06%

OBJECTIVE A.6. To operate efficient and effective Vocational Education programs for inmates

Outcome: Recidivism rate for inmates who complete a vocational program 13.3%

Outcome: Percent of offenders obtaining marketable job skills during incarceration 4.2%

A.6.1. STRATEGY: Measure of available capacity for VOC-ED needs

Output: Number of inmates determined to need VOC-ED program 900

Output: Number of VOC-ED program slots available 225

Output: Number of inmates served by VOC-ED program 354

Efficiency: Annual percent of inmates needing VOC-ED that were served 39.3%

A.6.2. STRATEGY: Measure cost efficiency of VOC-ED program

Output: number of inmates served by VOC-ED program 354

Output: annual cost of VOC-ED program \$321,131.20

Efficiency: Average cost per offender in VOC-ED program \$907

A.6.3. STRATEGY: Measure program success rate of VOC-ED program

Output: Number of inmates enrolled in VOC-ED program 354

Output: Number of inmates successfully completing VOC-ED program 25

Efficiency: Percent of inmates successfully completing VOC-ED program 7.1%

Non-Evidence Based Interventions

OBJECTIVE A.7. To provide effective religious programs through collaboration with volunteers

Outcome: Annual cost savings for religious programs services provided by volunteers \$1301

A.7.1. STRATEGY: Measure of religious program participation and volunteer services

Output: Number of inmate contacts in religious program services monthly 3535

Output: Number of volunteers delivering religious program services monthly 29

Efficiency: Average ratio of offender contacts to volunteers per month 123

A.7.2. STRATEGY: Measure cost efficiency religious program services delivered by volunteers

Output: Number of volunteer religious program service hours provided 92

Output: Per hour value of donated services \$14.14

Efficiency: Monetary value of volunteer hours provided \$1301

PROGRAM: SUPPORT

2. Central Mississippi Correctional Facility

GOAL A: To provide a safe and orderly working environment for staff and offender while providing meaningful work habilitation programs to prepare inmates for return to society and running an efficient agency.

General Administration

OBJECTIVE A.1: To maintain adequate security staff and housing commensurate with prison population

Outcome: Number of inmates to officers (ratio) 13.3

Outcome: Percent of inmate daily population to operational capacity 79.6%

A.1.1 STRATEGY: Monitor the efficiency of maintaining the required workforce

Output: Total security staff authorized 362

Output: Annual security staff Filled 233

Efficiency: Annual percentage of security positions filled 64.4%

A.1.2 STRATEGY: Track the number of double shifts per filled security PIN

Output: Annual security staff filled 233

Output: Annual average of double shifts 85

Efficiency: Average number of double shifts per filled security PIN 0.4

A.1.3 STRATEGY: Manage utilization of prison beds

Output: Annual average daily prison population 3103

Output: Prison capacity 3897

Efficiency: Annual percent of occupied prison capacity 79.6%

Institutional Security

OBJECTIVE A.2. To provide safe and secure confinement

Outcome: Number of assaults on inmates per 100 inmates 4

Outcome: Number of assaults on officers per 100 officers 16

A.2.1. STRATEGY: Random cell searches will be conducted in the housing units

Output: Number of cells searched 5476

Output: Number of contraband recoveries 2224

Efficiency: Percentage of contraband recovered per cell 40.6%

Explanatory: Removing contraband from housing units is essential to prison security and must occur on a regular basis and be documented and monitored.

A.2.2 STRATEGY: Track serious injuries due to inmate on staff assaults

Output: Annual number of inmate on staff assaults 38

Output: Annual number of inmate on staff assaults with serious injuries 1

Efficiency: Percentage of inmate on staff assaults with serious injuries 3%

A.2.3 STRATEGY: Track number of inmate on inmate assaults

Output: Annual number of inmates 3103

Output: Annual number of inmate on inmate assaults 109

Efficiency: Rate of inmate on inmate assaults per 100 inmates 4

A.2.4 STRATEGY: Track percentage of positive drug screens for inmates

Output: Annual number of drug screenings administered 937

Output: Annual number of positive results 151

Efficiency: Percentage of positive drug screens 16.1%

Other Institutional Services

OBJECTIVE A.3. To promote positive behavioral change through continuous inmate assessment, reclassification and delivery of case management services

Outcome: Rate of serious and major institutional infractions per 1000 inmates 63

A.3.1. STRATEGY: Conduct reclassifications for inmate population every 12 months

Output: Number of annual inmate objective reclassifications 1017

Output: Number of inmates eligible for objective reclassification 1713

Efficiency: Percent of objective reclassifications completed 59.4%

A.3.2. STRATEGY: Track case manager contacts with inmate population

Output: Annual average inmate population 3103

Output: Annual average case manager contacts 1722

Efficiency: Percent of case manager contacts with inmate population 55%

A.3.3. STRATEGY: Track institutional rule violations per month

Output: Average Inmate population 3103

Output: Average number of serious and major rule violations 195

Efficiency: Percentage of serious and major rule violations 6.3%

Evidence Based Interventions

OBJECTIVE A.4. To provide effective alcohol and drug treatment programs

Outcome: Recidivism rate for inmates who complete the A&D Program 27.2%

A.4.1. STRATEGY: Measure of available capacity for A&D treatment needs

Output: Annual number of inmates requiring A&D services 456

Output: Annual number of inmates served by A&D Program 200

Output: Number of A&D Program slots available 191

Efficiency: Percentage of inmates needing A&D that were served 44%

A.4.2. STRATEGY: Measure cost efficiency of A&D Program

Output: Number of inmates served by A&D Program 200

Output: Annual cost of A&D Program \$134,884.26

Efficiency: Average cost per offender in A&D Program \$674.42

A.4.3. STRATEGY: Measure program success rate of A&D Program

Output: Number of inmates enrolled in A&D Program 200

Output: Number of inmates successfully completing A&D Program 74

Efficiency: Percent of inmates successfully completing A&D Program 37%

OBJECTIVE A.5. To operate effective and efficient Adult Basic Education (ABE) for inmates.

Outcome: Recidivism rate for inmates who complete the ABE Program 20.0%

Outcome: Percent of offenders possessing GED certificate or High School Diploma at time of release 38.2%

A.5.1. STRATEGY: Measure of available capacity for ABE needs

Output: Number of inmates determined to need ABE Program 1142

Output: Number of inmates served by ABE Program 294

Output: Number of ABE Program slots available 150

Efficiency: Annual percent of inmates needing ABE that were served 25.74%

A.5.2. STRATEGY: Measure cost efficiency of ABE Program

Output: Number of inmates served by ABE program 294

Output: Annual cost of ABE Program \$209,767.19

Efficiency: Average cost per offender in ABE Program \$713.49

A.5.3. STRATEGY: Measure program success rate of ABE Program

Output: Number of inmates enrolled in ABE Program 294

Output: Number of inmates successfully completing ABE Program 26

Efficiency: Percent of inmates successfully completing ABE Program 8.8%

OBJECTIVE A.6. To operate efficient and effective Vocational Education programs for inmates

Outcome: Recidivism rate for inmates who complete a vocational program insufficient data

Outcome: Percent of offenders obtaining marketable job skills during incarceration 1.1%

A.6.1. STRATEGY: Measure of available capacity for VOC-ED needs

Output: Number of inmates determined to need VOC-ED program 1142

Output: Number of VOC-ED program slots available 67

Output: Number of inmates served by VOC-ED program 86

Efficiency: Annual percent of inmates needing VOC-ED that were served 7.53%

A.6.2. STRATEGY: Measure cost efficiency of VOC-ED program

Output: Number of inmates served by VOC-ED program 86

Output: Annual cost of VOC-ED program \$195,469.94

Efficiency: Average cost per offender in VOC-ED program \$2272.91

A.6.3. STRATEGY: Measure program success rate of VOC-ED program

Output: Number of inmates enrolled in VOC-ED program 86

Output: Number of inmates successfully completing VOC-ED program 8

Efficiency: Percent of inmates successfully completing VOC-ED program 9.3%

Non-Evidence Based Interventions

OBJECTIVE A.7. To provide effective religious programs through collaboration with volunteers

Outcome: Annual cost savings for religious program services provided by volunteers \$4980

A.7.1. STRATEGY: Measure of religious program services delivered by volunteers

Output: Number of inmate contacts in religious program services monthly 2669

Output: Number of volunteers delivering religious program services monthly 43

Efficiency: Average ratio of offender contacts to volunteers per month 61.7

A.7.2. STRATEGY: Measure cost efficiency religious program services delivered by volunteers

Output: Number of volunteer religious program service hours provided 249

Output: Per hour value of donated services \$20

Efficiency: Monetary value of volunteer hours provided \$4980

PROGRAM: SUPPORT

3. South Mississippi Correctional Institutions

GOAL A: To provide a safe and orderly working environment for staff and offenders while providing meaningful work habilitation programs to prepare inmates for return to society and running an efficient agency.

General Administration

OBJECTIVE A.1: To maintain adequate security staff and housing commensurate with prison population

Outcome: Number of inmates to officers (ratio) 14.6

Outcome: Percent of inmate daily population to operational capacity 96.1%

A.1.1 STRATEGY: Monitor the efficiency of maintaining the required workforce

Output: Total security staff authorized 241

Output: Annual security staff Filled 164

Efficiency: Annual percentage of security positions filled 68%

A.1.2 STRATEGY: Track the number of double shifts per filled security PIN

Output: Annual security staff filled 164

Output: Annual average of double shifts 2445

Efficiency: Average number of double shifts per filled security PIN 14.9

A.1.3 STRATEGY: Manage utilization of prison beds

Output: Annual average daily prison population 2386

Output: Prison capacity 2482

Efficiency: Annual percent of occupied prison capacity 96.1%

Institutional Security

OBJECTIVE A.2. To provide safe and secure confinement

Outcome: Number of assaults on inmates per 100 inmates 1.6

Outcome: Number of assaults on officers per 100 officers 3.7

A.2.1. STRATEGY: Random cell searches will be conducted in the housing units

Output: Number of cells searched 6814

Output: Number of contraband recoveries 1179

Efficiency: Percentage of contraband recovered per cell 17.3%

Explanatory: Removing contraband from housing units is essential to prison security and must occur on a regular basis and be documented and monitored.

A.2.2 STRATEGY: Track serious injuries due to inmate on staff assaults

Output: Annual number of inmate on staff assaults 6

Output: Annual number of inmate on staff assaults with serious injuries 0

Efficiency: Percentage of inmate on staff assaults with serious injuries -

A.2.3 STRATEGY: Track number of inmate on inmate assaults

Output: Annual number of inmates 2386

Output: Annual number of inmate on inmate assaults 38

Efficiency: Rate of inmate on inmate assaults per 100 inmates 1.6

A.2.4 STRATEGY: Track percentage of positive drug screens for inmates

Output: Annual number of drug screenings administered 558

Output: Annual number of positive results 177

Efficiency: Percentage of positive drug screens 31.7%

Other Institutional Services

OBJECTIVE A.3. To promote positive behavioral change through continuous inmate assessment, reclassification and delivery of case management services

Outcome: Rate of serious and major institutional infractions per 1000 inmates 39

A.3.1. STRATEGY: Conduct reclassifications for inmate population every 12 months

Output: Number of annual inmate objective reclassifications 1830

Output: Number of inmates eligible for objective reclassification 1990

Efficiency: Percent of objective reclassifications completed 92%

A.3.2. STRATEGY: Track case manager contacts with inmate population

Output: Annual average inmate population 2386

Output: Annual average case manager contacts 1992

Efficiency: Percent of case manager contacts with inmate population 83.5%

A.3.3. STRATEGY: Track institutional rule violations per month

Output: Average Inmate population 2386

Output: Average number of serious and major rule violations 92

Efficiency: Percentage of serious and major rule violations 3.9%

Evidence Based Interventions

OBJECTIVE A.4. To provide effective alcohol and drug treatment programs

Outcome: Recidivism rate for inmates who complete the A&D Program 36.8%

A.4.1. STRATEGY: Measure of available capacity for A&D treatment needs

Output: Annual number of inmates requiring A&D services 274

Output: Annual number of inmates served by A&D Program 236

Output: Number of A&D program slots available 100

Efficiency: Percentage of inmates needing A&D that were served 86%

A.4.2. STRATEGY: Measure Cost Efficiency of A&D Program

Output: Number of inmates served by A&D Program 236

Output: Annual cost of A&D Program \$229,242.28

Efficiency: Average cost per offender in A&D Program \$971.37

A.4.3. STRATEGY: Measure program success rate of A&D Program

Output: Number of inmates enrolled in A&D Program 236

Output: Number of inmates successfully completing A&D Program 100

Efficiency: Percent of inmates successfully Completing A&D Program 42%

OBJECTIVE A.5. To operate effective and efficient Adult Basic Education (ABE) for inmates

Outcome: Recidivism rate for inmates who complete the ABE Program 25.0%

Outcome: Percent of offenders possessing GED certificate or High School Diploma at time of release 34.2%

A.5.1. STRATEGY: Measure of available capacity for ABE needs

Output: Number of inmates determined to need ABE Program 1083

Output: Number of inmates served by ABE Program 154

Output: Number of ABE program slots available 96

Efficiency: Annual percent of inmates needing ABE that were served 14%

A.5.2. STRATEGY: Measure Cost Efficiency of ABE Program

Output: Number of inmates served by ABE program 154

Output: Annual Cost of ABE Program \$170,040.50

Efficiency: Average cost per offender in ABE Program \$1104.16

A.5.3. STRATEGY: Measure program success rate of ABE Program

Output: Number of inmates enrolled in ABE Program 154

Output: Number of inmates successfully completing ABE Program 31

Efficiency: Percent of inmates successfully completing ABE Program 20.1%

OBJECTIVE A.6. To operate efficient and effective Vocational Education programs for inmates

Outcome: Recidivism rate for inmates who complete a vocational program 0%

Outcome: Percent of offenders obtaining marketable job skills during incarceration 5.1%

A.6.1. STRATEGY: Measure of Available Capacity for VOC-ED Needs

Output: Number of inmates determined to need VOC-ED program 1083

Output: Number of VOC-ED program slots available 150

Output: Number of inmates served by VOC-ED program 199

Efficiency: Annual percent of inmates needing VOC-ED that were served 18.37%

A.6.2. STRATEGY: Measure cost efficiency of VOC-ED program

Output: number of inmates served by VOC-ED program 199

Output: annual cost of VOC-ED program \$160,103.12

Efficiency: Average cost per offender in VOC-ED program \$804.54

A.6.3. STRATEGY: Measure program success rate of VOC-ED program

Output: Number of inmates enrolled in VOC-ED program 199

Output: Number of inmates successfully completing VOC-ED program 8

Efficiency: Percent of inmates successfully completing VOC-ED program 4.0%

Non-Evidence Based Interventions

OBJECTIVE A.7. To provide effective religious programs through collaboration with volunteers

Outcome: Annual cost savings for religious program services provided by volunteers \$3305

A.7.1. STRATEGY: Measure of religious program participation and volunteer services

Output: Number of inmate contacts in religious program services monthly 2229

Output: Number of volunteers delivering religious program services monthly 10

Efficiency: Average ratio of offender contacts to volunteers per month 228

A.7.2. STRATEGY: Measure cost efficiency religious program services delivered by volunteers

Output: Number of volunteer religious program service hours provided 223

Output: Per hour value of donated services \$14.82

Efficiency: Monetary value of volunteer hours provided \$3305

PROGRAM: SUPPORT

4. Marshall County Correctional Facility

GOAL A: To provide a safe and orderly working environment for staff and offender while providing meaningful work habilitation programs to prepare inmates for return to society and running an efficient agency.

General Administration

OBJECTIVE A.1: To maintain adequate security staff and housing commensurate with prison population

Outcome: Number of inmates to officers (ratio) 15

Outcome: Percent of inmate daily population to operational capacity 76.3%

A.1.1 STRATEGY: Monitor the efficiency of maintaining the required workforce

Output: Total security staff authorized 80

Output: Annual security staff Filled 47

Efficiency: Annual percentage of security positions filled 59%

A.1.2 STRATEGY: Track the number of double shifts per filled security PIN

Output: Annual security staff filled 47

Output: Annual average of double shifts 0

Efficiency: Average number of double shifts per filled security PIN 0

A.1.3 STRATEGY: Manage utilization of prison beds

Output: Annual average daily prison population 706

Output: Prison capacity 925

Efficiency: Annual percent of occupied prison capacity 76.3%

Institutional Security

OBJECTIVE A.2. To provide safe and secure confinement

Outcome: Number of assaults on inmates per 100 inmates 1.6

Outcome: Number of assaults on officers per 100 officers 2.1

A.2.1. STRATEGY: Random cell searches will be conducted in the housing units

Output: Number of random cell searches 184

Output: Number of contraband recoveries 196

Efficiency: Percentage of contraband recovered per cell search 106.5%

Explanatory: Removing contraband from housing units is essential to prison security and must occur on a regular basis and be documented and monitored.

A.2.2 STRATEGY: Track serious injuries due to inmate on staff assaults

Output: Annual number of inmate on staff assaults 1

Output: Annual number of inmate on staff assaults with serious injuries 0

Efficiency: Percentage of inmate on staff assaults with serious injuries 0

A.2.3 STRATEGY: Track number of inmate on inmate assaults

Output: Annual number of inmates 706

Output: Annual number of inmate on inmate assaults 11

Efficiency: Rate of inmate on inmate assaults per 100 inmates 1.6

A.2.4 STRATEGY: Track percentage of positive drug screens for inmates

Output: Annual number of drug screenings administered 19

Output: Annual number of positive results 3

Efficiency: Percentage of positive drug screens 15.8%

Other Institutional Services

OBJECTIVE A.3. To promote positive behavioral change through continuous inmate assessment, reclassification and delivery of case management services

Outcome: Rate of serious and major institutional infractions per 1000 inmates 48

A.3.1. STRATEGY: Conduct reclassifications for inmate population every 12 months

Output: Number of annual inmate objective reclassifications 593

Output: Number of inmates eligible for objective reclassification 617

Efficiency: Percent of objective reclassifications completed 96%

A.3.2. STRATEGY: Track case manager contacts with inmate population

Output: Annual average inmate population 706

Output: Annual average case manager contacts 702

Efficiency: Percent of case manager contacts with inmate population 99.5%

A.3.3. STRATEGY: Track institutional rule violations per month

Output: Average Inmate population 706

Output: Average number of serious and major rule violations 34

Efficiency: Percentage of serious and major rule violations 4.8%

Evidence Based Interventions

Insufficient Data to report this period due to transition to a state facility in mid-September 2021 and reorganization and ramp-up efforts.

Non-Evidence Based Interventions

Insufficient Data to report this period due to transition to a state facility in mid-September 2021 and reorganization and ramp-up efforts.

PROGRAM: SUPPORT

5. Walnut Grove Correctional Facility

GOAL A: To provide a safe and orderly working environment for staff and offender while providing meaningful work habilitation programs to prepare inmates for return to society and running an efficient agency.

General Administration

OBJECTIVE A.1: To maintain adequate security staff and housing commensurate with prison population

Outcome: Number of inmates to officers (ratio) 2

Outcome: Percent of inmate daily population to operational capacity 53.3%

A.1.1 STRATEGY: Monitor the efficiency of maintaining the required workforce

Output: Total security staff authorized 75

Output: Annual security staff Filled 39

Efficiency: Annual percentage of security positions filled 52%

A.1.2 STRATEGY: Track the number of double shifts per filled security PIN

Output: Annual security staff filled 39

Output: Annual average of double shifts 0

Efficiency: Average number of double shifts per filled security PIN 0

A.1.3 STRATEGY: Manage utilization of prison beds

Output: Annual average daily prison population 80

Output: Prison capacity 150

Efficiency: Annual percent of occupied prison capacity 53.3%

Institutional Security

OBJECTIVE A.2. To provide safe and secure confinement

Outcome: Number of assaults on inmates per 100 inmates 1.3

Outcome: Number of assaults on officers per 100 officers 33.4

A.2.1. STRATEGY: Random cell searches will be conducted in the housing units

Output: Number of random cell searches 6223

Output: Number of contraband recoveries 26

Efficiency: Percentage of contraband recovered per cell search 0.4%

Explanatory: Removing contraband from housing units is essential to prison security and must occur on a regular basis and be documented and monitored.

A.2.2 STRATEGY: Track serious injuries due to inmate on staff assaults

Output: Annual number of inmate on staff assaults 13

Output: Annual number of inmate on staff assaults with serious injuries 0

Efficiency: Percentage of inmate on staff assaults with serious injuries 0

A.2.3 STRATEGY: Track number of inmate on inmate assaults

Output: Annual number of inmates 80

Output: Annual number of inmate on inmate assaults 1

Efficiency: Rate of inmate on inmate assaults per 100 inmates 1.3

A.2.4 STRATEGY: Track percentage of positive drug screens for inmates

Output: Annual number of drug screenings administered 56

Output: Annual number of positive results 3

Efficiency: Percentage of positive drug screens 5%

Other Institutional Services

OBJECTIVE A.3. To promote positive behavioral change through continuous inmate assessment, reclassification and delivery of case management services

Outcome: Rate of serious and major institutional infractions per 1000 inmates 0.1

A.3.1. STRATEGY: Conduct reclassifications for inmate population every 12 months

Output: Number of annual inmate objective reclassifications 90

Output: Number of inmates eligible for objective reclassification 117

Efficiency: Percent of objective reclassifications completed 77%

A.3.2. STRATEGY: Track case manager contacts with inmate population

Output: Annual average inmate population 80

Output: Annual average case manager contacts 63

Efficiency: Percent of case manager contacts with inmate population 78.8%

A.3.3. STRATEGY: Track institutional rule violations per month

Output: Average Inmate population 80

Output: Average number of serious and major rule violations 8

Efficiency: Percentage of serious and major rule violations 10%

Evidence Based Interventions

OBJECTIVE A.4. To provide effective alcohol and drug treatment programs

Outcome: Recidivism rate for inmates who complete the A&D Program

Alcohol and Drug Program – commenced on/about March 2022 – no recidivism data available

A.4.1. STRATEGY: Measure of available capacity for A&D treatment needs

Output: Annual number of inmates requiring A&D services 48

Output: Annual number of inmates served by A&D Program 48

Output: Number of A&D Program slots available 120

Efficiency: Percentage of inmates needing A&D that were served 100%

A.4.2. STRATEGY: Measure cost efficiency of A&D Program

Output: Number of inmates served by A&D Program 48

Output: Annual cost of A&D Program \$53,300

Efficiency: Average cost per offender in A&D Program \$1114.58

A.4.3. STRATEGY: Measure program success rate of A&D Program

Output: Number of inmates enrolled in A&D Program 48

Output: Number of inmates successfully completing A&D Program 22

Efficiency: Percent of inmates successfully completing A&D Program 46%

Non-Evidence Based Interventions

OBJECTIVE A.7. To provide effective religious programs through collaboration with volunteers

Outcome: Annual cost savings for religious program services provided by volunteers \$15,547

A.7.1. STRATEGY: Measure of religious program services delivered by volunteers

Output: Number of inmate contacts in religious program services monthly 168

Output: Number of volunteers delivering religious program services monthly 3

Efficiency: Average ratio of offender contacts to volunteers per month 64

A.7.2. STRATEGY: Measure cost efficiency religious program services delivered by volunteers

Output: Number of volunteer religious program service hours provided 777

Output: Per hour value of donated services \$20

Efficiency: Monetary value of volunteer hours provided \$15,547

6. Central Office

GOAL A: To provide technical and administrative support to the institutional and field operations of the Mississippi Department of Corrections, and to provide meaningful victim services to the victim population of the State of Mississippi.

General Administration

OBJECTIVE A.1. To effectively and efficiently provide administrative support for all institutional and field services within the Mississippi Department of Corrections.

Outcome: State prisoners per 100,000 population (includes only inmates sentenced to more than one year) 573

Outcome: Average annual incarceration cost per inmate \$48.91

Outcome: Support as a percent of total budget 9.7%

OBJECTIVE A.2. Provide effective and efficient victim services

Outcome: Turnaround time for inquiry by victims to be answered 3 days

Outcome: Level of reported satisfaction by victims with answers 85%

A.2.1. STRATEGY: Measure effectiveness of the victim services

Output: Annual number of victim inquires answered 7718

Output: Number of victim services staff 2

Efficiency: Number of inquiries answered per staff 3859

5. Community Corrections

GOAL A: To provide alternative non-incarceration sanctions, community work centers and restitutions centers in a manner that provides safety and security to the citizens of Mississippi.

General Administration

OBJECTIVE A.1. To effectively and efficiently provide administrative support for field services and residential services for the Mississippi Department of Corrections.

Outcome: Ratio of supervised offenders to Probation/Parole agents 128

Outcome: Percent of staff completing training requirements 61%

Outcome: Supervision fee collection rate 65.2%

A.1.1. STRATEGY: Monitor the efficiency of maintaining the required workforce

Output: Average annual number of supervised probationers and parolees 23,630

Output: Average annual number of Probation/Parole agents 184

Efficiency: Number supervised offenders per Probation/Parole agent 128

A.1.2 STRATEGY: Monitor the efficiency of maintaining the required workforce

Output: Average annual number of (ISP) offenders 767

Output: Average annual number of ISP agents 45

Efficiency: Number supervised ISP offenders per ISP agent 17

A.1.3. STRATEGY: Track training attendance and certification requirements

Output: Number of officers completing training and certification requirements 113

Output: Total number of Probation/Parole agents 184

Efficiency: Percentage of Probation/Parole agents completing training and certification requirements 61%

A.1.4. STRATEGY: Measure efficiency of supervision fee collection

Output: Number of offenders on supervision 24,414

Output: Total fees invoiced \$13,996,749

Output: Total supervision fees collected \$9,129,799.21

Efficiency: Percentage of fees collected to collectable amount 65.2%

Probation/Parole

OBJECTIVE A.2. To provide the maximum opportunity for community based offender habilitation through effective field supervision

Outcome: Recidivism rate within 12 months of completion of field supervision 7.5%

Outcome: Recidivism rate within 36 months of completion of field supervision 19.1%

A.2.1. STRATEGY: Measure the outcome of offenders exiting parole and probation supervision

Output: Number of successful completions 7700

Output: Number of exits from parole and probation 10870

Efficiency: Percentage of successful completions 70.8%

Evidence Based Intervention

OBJECTIVE A.3. To provide effective alcohol and drug treatment through community based programs

Outcome: Number of offenders referred to A & D treatment programs 2065

Outcome: Percentage of offenders completing A & D treatment programs 251

A.3.1. STRATEGY: Measure number of offenders entering community based A & D programs

Output: Number of program participants 2065

Output: Number of offenders completing program 251

Efficiency: Percentage of completions 12.2%

Non-Evidence Based Intervention

OBJECTIVE A.4. To provide swift and proportional responses to non-compliant behavior as an alternative to incarceration

Outcome: Percentage of prison admissions for technical violations 38.1%

A.4.1 STRATEGY: Track the use of graduated sanctions for technical violations

Output: Total number of violations 6138

Output: Number of violations addressed through graduated sanctions 3547

Efficiency: Percent of violations addressed through graduated sanctions 58%

A.4.2 STRATEGY: Track revocations to incarceration for technical violations

Output: Total number of revocations for technical violations 2591

Output: Total number of prison admissions 6809

Efficiency: Percentage of admissions to prison for technical violations 38.1%

Community Work Centers

OBJECTIVE A.5. To operate 50-100 bed facilities (Community Work Centers) in communities throughout the state, housing minimum-security state inmates to work in the communities under the supervision of local authorities.

Outcome: Recidivism rate within 12 months of release 6.8%

Outcome: Recidivism rate within 36 months of release 19.9%

Outcome: Monetary value of donated labor provided by CWC offenders

\$ 4,146,957.82

A.5.1 STRATEGY: Measure value of donated labor by CWC offenders

Output: Number of hours of labor provided by CWCs 571,994

Outcome: Per hour rate for donated labor \$7.25

Efficiency: Monetary value of CWC donated labor \$4,146,957.82

Restitution Centers

OBJECTIVE A.6. To operate facilities (Restitution Centers) throughout the state to house offenders sentenced to court ordered restitution. The purpose is to enable offenders to work for wages in the community, pay restitution to victims, and pay court costs and fees.

Amid the coronavirus pandemic and in consideration of the Governor's declared state of emergency to protect the public health, the Mississippi Department of Corrections requested the courts review of offenders sentenced to the Restitution Centers from their districts to determine the best course of action. The offenders in the restitution centers in Hinds, Jackson, and Rankin counties were released to probation supervision. The center in Leflore County continued to serve offenders. In FY 2022, the average daily population was 17.

Due to the limited and suspended use of restitution centers, MDOC is unable to provide accurate performance measures for this category.

Outcome: Recidivism rate within 12 months no report for FY 2022

Outcome: Recidivism rate within 36 months no report for FY 2022

Outcome: Monetary value of donated labor by Restitution Center offenders

\$157,622.25

A.6.1 STRATEGY: Measure value of donated labor by Restitution Center offenders

Output: Number of hours of labor provided by Restitution Center offenders 21,741

Output: Per hour rate for donated labor \$7.25

Efficiency: Monetary value of Restitution Center donated labor \$157,622.25

PROGRAM: REGIONAL PRISONS

GOAL A: To provide a safe and orderly working environment for staff and offender while providing meaningful work habilitation programs to prepare inmates for return to society and running an efficient agency.

OBJECTIVE A.1. To provide safe and secure confinement

Outcome: Number of assaults on inmates per 100 inmates 1.8

Outcome: Number of assaults on officers per 100 officers 7.8

A.1.1. STRATEGY: Random cell searches will be conducted in the housing units

Output: Number of random cell searches 27183

Output: Number of contraband recoveries 2367

Efficiency: Percentage of contraband recovered per cell search 8.7%

Explanatory: Removing contraband from housing units is essential to prison security and must occur on a regular basis and be documented and monitored.

A.1.2 STRATEGY: Monitor the efficiency of maintaining the required workforce

Output: Total security staff authorized 473

Output: Annual security staff filled 382

Efficiency: Annual percentage of security positions filled 80.8%

A.1.3. STRATEGY: Track the number of double shifts per filled security PIN

Output: Annual security staff filled 382

Output: Annual average of double shifts 0

Efficiency: Average number of double shifts per filled security PIN 0

A.1.4 STRATEGY: Track serious injuries due to inmate on staff assaults

Output: Annual number of inmate on staff assaults 32

Output: Annual number of inmate on staff assaults with serious injuries 9

Efficiency: Percentage of inmate on staff assaults with serious injuries 28%

A.1.5 STRATEGY: Track number of Inmate on Inmate Assaults

Output: Annual number of inmates 4223

Output: Annual number of inmate on inmate assaults 76

Efficiency: Percent of inmate on inmate assaults per 100 inmates 1.8

A.1.6 STRATEGY: Track percentage of positive drug screens for inmates

Output: Annual number of drug screenings administered 6823

Output: Annual number of positive results 615

Efficiency: Percentage of positive drug screens 9%

A.1.7 STRATEGY: Track program availability for inmates

Outcome: Number of A&D Program slots available 445

Outcome: Number of ABE Program slots available 585

Outcome: Number of VOC-ED program slots available 700

PROGRAM: PRIVATE PRISONS

GOAL A: To provide a safe and orderly working environment for staff and offender while providing meaningful work habilitation programs to prepare inmates for return to society and running an efficient agency.

OBJECTIVE A.1. To provide safe and secure confinement

Outcome: Number of assaults on inmates per 100 inmates 7.5

Outcome: Number of assaults on officers per 100 officers 22

Outcome: Recidivism rate within 12 months of release from a private prison 17.2%

Outcome: Recidivism rate within 36 months of release from a private prison 46.8%

A.1.1. STRATEGY: Random cell searches will be conducted in the housing units

Output: Number of random cell searches 13084

Output: Number of contraband recoveries 3281

Efficiency: Percentage of contraband recovered per cell search 25.1%

Explanatory: Removing contraband from housing units is essential to prison security and must occur on a regular basis and be documented and monitored.

A.1.2 STRATEGY: Monitor the efficiency of maintaining the required workforce

Output: Total security staff authorized 298

Output: Annual security staff filled 217

Efficiency: Annual percentage of security positions filled 72.7%

A.1.3. STRATEGY: Track the number of double shifts per filled security PIN

Output: Annual security staff filled 217

Output: Annual average of double shifts 107

Efficiency: Average number of double shifts per filled security PIN 2

A.1.4 STRATEGY: Track serious injuries due to inmate on staff assaults

Output: Annual number of inmate on staff assaults 47

Output: Annual number of inmate on staff assaults with serious injuries 12

Efficiency: Percentage of inmate on staff assaults with serious injuries 26%

A.1.5 STRATEGY: Track number of Inmate on Inmate Assaults

Output: Annual number of inmates 2219

Output: Annual number of inmate on inmate assaults 167

Efficiency: Rate of inmate on inmate assaults per 100 inmates 7.5

A.1.6 STRATEGY: Track percentage of positive drug screens for inmates

Output: Annual number of drug screenings administered 2866

Output: Annual number of positive results 696

Efficiency: Percentage of positive drug screens 24.3%

A.1.7 STRATEGY: Track program availability for inmates

Outcome: Number of A&D program slots available 330

Outcome: Number of ABE program slots available 385

Outcome: Number of VOC-ED program slots available 260

PROGRAM: LOCAL CONFINEMENT

GOAL A: To provide effective and efficient interaction with the county jails to ensure that adequate housing is available for inmates awaiting transfer to state correctional facilities and that have been returned to county control pending court action.

OBJECTIVE A.1. To use local confinement of offenders in an efficient and effective manner

Outcome: Average number of inmate offenders held in county jails 1309

Outcome: Number of offenders held in compliance with 47-5-901

(Days) 477,839

Outcome: Average number of violators held in county jails up to 21 days 122

Outcome: Number of violators held in county jails (Days) 44,598

PROGRAM: MEDICAL SERVICES

GOAL A: To provide the offender population with efficient and effective medical care comparable to the non-incarcerated population of Mississippi.

OBJECTIVE A.1. To provide effective and efficient medical services to the inmate population

Outcome: Total number of offender contacts with health care professionals

A.1.1. STRATEGY: Measuring cost per day per offender

Output: Number of offender days 5,736,705

Output: Total cost of medical services for inmates \$84,437,847.17 Efficiency: Cost per offender per day for medical care \$14.72

Explanatory: A factor outside the control of the MDOC is the general increase in medical goods and services provided by private hospitals and clinics.

A.1.2 STRATEGY: Measuring contacts with health care professionals

Output: Total number of offender days 5,736,705

Output: Total number of offender contacts with health care professionals 1,425,634

Efficiency: Percent of offender days requiring contact with health care professionals 25%

A.1.3 STRATEGY: Measuring chronic care treatment

Output: Number of inmates determined to have chronic illnesses 5453

Output: Number of chronic care treatment days 18137

Efficiency: Average number of chronic care treatment days per chronic care offender 3.3

Explanatory: This tracks the number of chronically ill offenders, a major component of medical costs.

A.1.4 STRATEGY: Measuring offender hospitalization

Output: Total number of inmate hospital admissions 486

Output: Number of inmate days in a hospital 6572

Efficiency: Average length of stay in a hospital 13.5

PROGRAM: FARMING OPERATION

GOAL A: To offset the food costs of the Mississippi Department of Corrections through the growing and processing of food crops either for offender consumption or for commercial trade, while also providing work opportunities and skill training for inmates.

OBJECTIVE A.1. To offset the food costs of the MDOC through the MDOC farming operation

Outcome: Total annual income from farm sales (including the total expenditure reduction for inmate food) \$2,646,751

Outcome: Number of inmates working in the farm program 74

A.1.1. STRATEGY: Measure acreage farmed

Output: Total MDOC acres available for farming 13,709.97

Output: Total acres farmed 3,594

Efficiency: Percent of farmable acres farmed 26.2%

A.1.2 STRATEGY: Measure acreage leased

Output: Total acres leased 10,115.97

Output: Total annual lease revenue \$1,178,851.26

Efficiency: Annual lease revenue per acre \$116.53

A.1.3 STRATEGY: Measure offender labor employed

Output: Estimated number of inmates available to work in farming 155

Output: Number of inmates working in farming 74

Efficiency: Percent of available inmates working in farming 47.7%

PROGRAM: PAROLE BOARD

GOAL A: To provide a mechanism for inmates to be released from incarceration upon demonstration of reformation and the completion of a time of incarceration sufficient to deter further criminal action.

OBJECTIVE A.1. To provide a parole board for inmates to be safely released from incarceration

Outcome: Number of inmates placed on parole 4472

Outcome: Total number of inmates on parole 8738

A.1.1. STRATEGY: Measure parole hearings conducted

Output: Total number of inmates eligible for parole hearings 7170

Output: Total number of inmates eligible receiving parole hearings 6637

Efficiency: Percent of eligible inmates receiving parole hearings 92.6%

A.1.2 STRATEGY: Measure sentence reduction through parole

Output: Number of inmates paroled 4472

Output: Average sentence length of inmates paroled 116 months

Output: Average length of time served by inmates granted parole 56 months

Efficiency: Average percent of sentence reduction by parole grants 43%

A.1.3 STRATEGY: Measure parole return rate

Output: Number of Parole Revocations 2083

Output: Number of parolees revoked - new crimes committed 122

Output: Number of parolees revoked – technical violations 1961

Efficiency: Percentage of parolee's revoked – technical violations 94.1%

Efficiency: Percentage of parolees revoked - new crimes committed 5.9%

PROGRAM: YOUTHFUL OFFENDER UNIT

GOAL A: To provide a safe and orderly working environment for staff and offenders while providing academic and vocational services to offenders age 17 or younger who have been incarcerated in the adult system.

OBJECTIVE A.1. To provide safe and secure confinement for youthful offenders separate from offenders age 18 and older

Outcome: Ratio of offenders to security staff 1.1

Outcome: Percent of disciplinary actions handled through informal resolutions 56.4%

Outcome: Recidivism rate within 12 months of release from the Youthful Facility 20.9%

Outcome: Recidivism rate within 36 months of release from the Youthful Facility 45.6%

A.1.1 STRATEGY: Monitor the efficiency of maintaining the required workforce

Output: Total security staff authorized 35

Output: Annual security staff filled 17

Output: Annual average daily Youthful Offender population 19

Efficiency: Annual percentage of security positions filled 48.6%

Efficiency: Ratio of offenders to security staff 1.1

A.1.2 STRATEGY: Track infractions managed through lowest-level disciplinary action

Output: Total number of disciplinary infractions 470

Output: Total number managed through informal resolution 265

Efficiency: Percent managed through informal resolution 56.4%

OBJECTIVE A.2. To provide academic, vocational, and rehabilitative programs for youthful offenders separate from offenders age 18 and older

Outcome: Number of youthful offenders obtaining GED certificate 5

Outcome: Number of youthful offenders served in vocational programs 0

Outcome: Number of youthful offenders served in rehabilitative programs 46

A.2.1. STRATEGY: Measure program success rate of academic program

Output: Number of inmates enrolled in academic program 46

Output: Number of inmates successfully obtaining GED 5

Efficiency: Percent of inmates successfully obtaining GED 11%

A.2.2 STRATEGY: Track vocational program availability for youthful offenders

Output: Number of vocational program slots available 0

Output: Number of youthful offenders enrolled in vocational programs 0

Efficiency: Percent of youthful offenders enrolled in vocational programs 0

A.2.3 STRATEGY: Track rehabilitative program availability for youthful offenders

Output: Number of rehabilitative program slots available 46

Output: Number of youthful offenders participating in rehabilitative programs 46

Efficiency: Percent of youthful offenders participating rehabilitative programs 100%