

	A	B	C	D	E	F	G	H	I	N
1										
2	State of Michigan MDOC Department-Level Scorecard									
3	Department Name:		Corrections		Legend:	Green	Better than or inside 10% of target			
4	Executive/Director:		Daniel H. Heyns			Yellow	Within 10% and 25% of target			
5	Period:		Jan. - 2012			Red	More than 25% outside of target			
6							Annualized, As Applicable.			
7	Metric			Frequency	Status	Target	Previous	Current	Trend	
8	1.	Escapes from MDOC Custody - # Prisoners		Quarterly		0	2	0	↓	
9	2.	Serious Assaults by Prisoners (Staff Victim) - # Incidents		Quarterly		0	1	1	→	
10	3.	Serious Assaults by Prisoners (Prisoner Victim) - # Incidents		Quarterly		60	63	69	↑	
11	4.	Jail Inmates Housed as Part of Public Safety Project - # Average Per Day		Quarterly (F)		110	91	97	↑	
12	5.	Recidivism - % Parolee Return to Prison Within 3 years		Annually		28.0%	36.4%	33.2%	↓	
13	6.	Parole Absconders at Large - # Absconders		Quarterly		1,800	1,955	1,939	↓	
14	7.	Court Writ Teleconferences (Telephone/Audio Combined) in Lieu of Transport - % of Total		Quarterly		41.0%	23.8%	38.8%	↑	
15	8.	Administrative Segregation - # Bed Days		Quarterly		345,700	381,921	353,280	↓	
16	9.	GED Certificates - # Prisoners Receiving		Quarterly (F)		1,487	1,620	1,500	↓	
17	10.	CTE/Vocational Programs - # CTE Tier Completions (Tier 1, 2 or 3)		Quarterly (F)		2,400	2,793	2,344	↓	
18	11.	Post Incarceration Employment (Parolees) - % Employed or Unemployable		Quarterly		29.0%	28.0%	24.5%	↓	
19	12.	Post ERD Prisoners on AOP, VPP and SOP Program Waiting Lists - # Prisoners		Quarterly		680	474	696	↑	
20	13.	Average Prisoner Per Diem - Custodial Costs (Staff, Programs, Health Care, Utilities, etc.) - \$		Annually (F)		\$85.00	\$94.84	\$92.52	↓	
21	14.	Prisoner Health Care Costs - All Costs Across All Categories - \$ In Millions		Quarterly (F)		\$283.7	\$292.5	\$290.0	↓	
22	15.	Parole Violator New Sentence Admissions/1,000 - # Parolees		Quarterly		67	81	77	↓	
23	16.	Probationers Sentenced to Prison (Violations or new Crime)/1,000 - # Probationers		Quarterly		37.4	41.6	46.5	↑	
24	Notes: (e.g. noteworthy instances that may skew a metric's results for the reporting period, changes in metrics (additions/deletions), etc.)									
25	1.									
26	2.									
27	3.									
28	4.									
29	5.									
30	<p>Disclaimer: The information and data contained on this website should not be construed as giving business, legal or other advice or a warranty that the information is fail-proof. The data and information is specific to a set period in time and are subject to change.</p>									
31	Form Revised: 11/28/2011									

Cell: D7

Comment: This reflects how often the data will be collected, and what periods of time it will represent.

Examples include: Annually (1 year's worth of data), Bi-Annually (6 months of data), Quarterly (3 months of data), or Monthly.

Cell: E7

Comment: This reflects how your 'Current' metric value compares to your 'Target' metric value.

The resulting color is based upon a formula that exists in the 'background', and the color is automatically determined. It represents one of the ranges listed in the above Legend - Green, Yellow or Red.

Cell: F7

Comment: This reflects your 'Target' value for the metric for the calendar or fiscal year (i.e., where you want to be).

It may be a higher or lower value, depending; or it may be more of a fixed point, which you feel it is important to remain at or near.

In most cases, and as much as possible, we are planning for this to be an ANNUALIZED figure.

The value should be based upon the previous year's data, along with your best projections and forecasting.

A comment should be added to this cell for the metric which specifies exactly what time period the data represents.

Cell: G7

Comment: The metric value is intended to be an ANNUALIZED figure, representing all of the data (e.g., summation, percentage, average) for the the previous calendar or fiscal year.

A comment should be added to this cell for the metric which specifies exactly what time period the data represents.

Cell: H7

Comment: This represents the metric's new 'Current' value, based upon the new period being reported.

In most cases, and as much as possible, we are planning for this to be an ANNUALIZED figure.

The value should be based upon the new period's data - along with the data reported for the current calendar or fiscal year's periods reported to date, along with your best projections and forecasting.

A comment should be added to this cell for the metric which specifies exactly what time period the data represents.

Cell: I7

Comment: This reflects how your 'Current' metric value compares to your 'Previous' metric value.

The resulting arrow is based upon a formula that exists in the 'background', and the direction is automatically determined.

It represents one of the three possible directions - 'Up', 'Sideways' (no change) or 'Down'. It does NOT indicate good or bad. Whether 'Up' is good or bad depends upon the metric and how it is defined.

Cell: J7

Comment: This is the definition of "green". In most of these examples, "green" is achieved when the current is within 90% of the target.

Cell: K7

Comment: In most of these examples, "yellow" is achieved when the current is between 80-90%. Anything less than 80% will produce a "red".

Cell: L7

Comment: This is the definition of "green". In most of these examples, "green" is achieved when the current is within 90% of the target.

Cell: M7

Comment: In most of these examples, "yellow" is achieved when the current is between 80-90%. Anything less than 80% will produce a "red".

Cell: G8

Comment: RCB:
CY 2010

Cell: H8

Comment: RCB:
CY 2011

Cell: B9

Comment: Based upon PD-01.05.120, Categories I & II.

Serious Physical Injury - Physical injury that requires hospital admission or inpatient care but does not include instances where only emergency room treatment is provided.

Numbers represent critical incident reports received, and reported under Section 911(2) of MDOC boilerplate.

Cell: G9

Comment: JH:
CY 2010

Cell: H9

Comment: JH:
CY 2011, Q1 - Q3. Actual = 1. (01/24/12)

Cell: B10

Comment: Based upon PD-01.05.120, Categories I & II.

Serious Physical Injury - Physical injury that requires hospital admission or inpatient care but does not include instances where only emergency room treatment is provided.

Numbers represent critical incident reports received, and reported under Section 911(2) of MDOC boilerplate.

Cell: G10

Comment: JH:
CY 2010

Cell: H10

Comment: RCB:
CY 2011, Q1 - Q3. Actual = 52. (01/24/12)

Cell: B11

Comment: RM:

The Public Safety Project is an initiative proposed by the Governor and funded by the Legislature to enhance public safety in distressed communities by transporting and housing offenders currently housed in County Jails. The Project opens up jail space in these high crime regions thereby allowing law enforcement to engage in enhanced crime reductions strategies"

Totals Include Ingham Co, Clinton Co., Shiawassee Co., and Ogemaw Co. Ogemaw Co. did not come on board until August 19, 2011.

Cell: G11

Comment: RM:
FY 2011, 4Q, Total 8,398 Beds. (02/01/12)

Cell: H11

Comment: RM:

FY 2012, 1Q, Total 8,915 Beds.
(02/01/12)

Cell: G12

Comment: SD:

CY 2006 release cohorts.

Cell: H12

Comment: SD:

CY 2007 release cohorts.

Cell: G13

Comment: ORP:

Pursuant to MCL 791.240(4)
Quarterly Report of Parole Absconders, October 2011 (Section 40 (4) of Public Act 487 of 2006).

Cell: H13

Comment: ORP:

Pursuant to MCL 791.240(4)
Quarterly Report of Parole Absconders, January 2012 (Section 40 (4) of Public Act 487 of 2006).

Cell: B14

Comment: RCB:

Transports include: 1) writs where a prisoner is picked up and transported by a county Sheriff's office; 2) writs where a prisoner is transported by MDOC Transportation Officers.

Telephone conferences include phone calls between a prisoner and a court (or his/her attorney), which may eliminate the need for a prisoner's transport outside a secure facility.

Video conferences include video hearings between a prisoner and a court, which takes place in lieu of a prisoner's transport outside a secure facility.

Cell: G14

Comment: DJ:

CY 2010

Total Writs = 9,330

Cell: H14

Comment: DJ:

CY 2011

Total Writs = 10,255

Cell: G15

Comment: SD:

CY 2010

Cell: H15

Comment: SD:

CY 2011 (02/02/12)

Cell: B16

Comment: RCB:

As reported in the quarterly and annual Section 907(b) boilerplate report on program statistics.

Cell: F16

Comment: LWG:

The Target represents an expected 30% completion rate for 2012 GED enrollments. FY 2011 had an average Academic (GED) enrollment of 4,956 prisoners.

Cell: G16

Comment: LWG:

FY 2011

Cell: H16

Comment: LWG:

FY 2011, Q4 (375), Annualized.

Cell: B17

Comment: RCB:

As reported in the quarterly and annual Section 907(b) boilerplate report on program statistics.

Cell: F17

Comment: LWG:

The Target represents a FY 2012 completion rate similar to FY 2011.

Cell: G17

Comment: LWG:

FY 2011

Cell: H17

Comment: LWG:

FY 2011, Q4 (586), Annualized.

Cell: B18

Comment: SD:

The total number used in calculating this rate includes both those who are employable and those who are unemployable (e.g., retired/disabled/etc.).

Cell: G18

Comment: TM:

Point in time, as of 03/15/2011.

Cell: H18

Comment: TM:

Point in time, as of 12/31/2011.

Cell: B19

Comment: RCB:

ERD - A prisoner's Earliest Release Date

AOP - Assaultive Offender Program

VPP - Violention Prevention Program

SOP - Sex Offender Program

Cell: G19

Comment: AM:

Point in time, as of 09/30/2011

Cell: H19

Comment: AM:

Point in time, as of 12/31/2011

Cell: G20

Comment: BW:

FY 2011

Cell: H20

Comment: BW:

FY 2012, 1Q (01/12/2012)

Cell: F21

Comment: BW: Appropriated health care costs for FY 2012 are \$308.4 million.

Cell: G21

Comment: BW:

FY 2011

Cell: H21

Comment: BW:

FY 2012, 1Q (01/12/2012)

Cell: G22

Comment: ORP:

CY 2010

Cell: H22

Comment: ORP:

CY 2011

Cell: G23

Comment: SD:

CY 2010

Cell: H23

Comment: SD:

CY 2011 (01/09/2012)