

MINNESOTA DEPARTMENT OF CORRECTIONS

JUVENILE INMATE PROFILE

AS OF 07/01/2010 *(unless noted)*

Contents

MCF-Red Wing Juvenile Commitments	Page 1
MCF-Red Wing Juvenile Non-Commitments	Page 2

<u>MCF-Red Wing 07/01/2010 Population:</u>	State Commits	26
	Non-Commits	73
	Short Term (STOP)	<u>12</u>
	Total Population	111

Average Population FY2010: 99

MCF-Red Wing State Commits: (N=26)

Average Age: 17.9

Admissions (7/1/2009 – 7/1/2010):

New Commitments	20
Parole Return W/O New Sentence	0
Parole Return W/New Sentence	<u>0</u>
Total	20

Releases (7/1/2009 – 7/1/2010):

Parole	4	21.1%
Discharge	<u>15</u>	78.9%
Total	19	

Race (N=26):

Black	10	38.5%
White	10	38.5%
Hispanic	4	15.4%
American Indian	2	7.6%
Asian	0	0.0%
Unknown	0	0.0%

Offenses (top four): (N=26)

Criminal Sexual Conduct	8	30.8%
Burglary	5	19.2%
Assault	4	15.4%
Weapons	4	15.4%

County of Commitment (top two): (N=26)

Hennepin	9	34.6%
Steele	3	11.5%

Commitments:	FY2009	FY2010	Change
July-December	12	12	0.0%
January-June	8	9	12.5%
Total	20	21	5.0%

Note: On July 1, 2010, there were 3 (three) girls committed to the commissioner of corrections and housed in contract facilities. They are not reflected in the above profile.

MCF-Red Wing Non-Commits*: (N=85)

Average Age: 17.8

Admissions (7/1/2009 – 7/1/2010):

Hold: Detention	87	54.4%
Court Order	49	30.6%
Short Term (STOP)	22	13.8%
Predisposition	1	0.6%
Hold: Review	1	0.6%
Federal	<u>0</u>	0.0%
Total	160	

Releases (7/1/2009 – 7/1/2010):

Detention Hold Releases	93	56.0%
County Court Order	36	21.7%
STOP	34	20.5%
Revocation Hold	2	1.2%
Pre-Dispositional Releases	<u>1</u>	0.6%
Total	166	

Race (N=85):

Black	48	56.5%
White	12	14.1%
Hispanic	11	12.9%
American Indian	11	12.9%
Unknown	2	2.4%
Asian	1	1.2%

Offenses (top five): (N=85)

Aggravated Robbery	20	23.5%
Criminal Sexual Conduct	11	12.9%
Assault	11	12.9%
Weapons	11	12.9%
Motor Vehicle Theft	8	9.4%

Admitting County (top three): (N=85)

Hennepin	38	44.7%
Ramsey	13	15.3%
Olmsted	5	5.9%

*Note: The Non-Commits include short-term offenders (STOP).