Ohio Department of Rehabilitation and Correction  
March 2007 Facts  
Ted Strickland, Governor  Terry J. Collins, Director  
www.drc.state.oh.us

Institutions  
Number of Institutions  32*  
Male  29  
Female  3  
Designed Capacity  37,610 Beds  
*2 Privately Operated Institutions (Male)

Inmate Population Profile  
Admissions CY 2005  25,841  
Total Population  48,802  
Male  92.42%  
Female  7.58%  
White  51.22%  
Black  47.79%  
Other  0.99%  
Average Age  35.17 Years  
Male  35.17 Years  
Female  35.08 Years  
Average Stay in Prison  2.73 Years  

Death Row  
Total Death Row Inmates  188  
Male = 187  
Female = 1  
White  85  
Black  95  
Hispanic  4  
Other  4  
Executions  24 Since February 1999

Populations by Custody Level  
Level 1 = 31.4%  
Level 2 = 42.3%  
Level 3 = 23.1%  
Level 4 = 2.8%  
Level 5 = 0.1%  
Death Row = 0.3%

Fiscal & Budgets  
Total Budget FY 2005 = $1,644,667,618  
FY 2006 = $1,688,660,530  
FY 2007 = $1,714,077,726  
Average Cost Per Inmate  
Daily = $66.92  
Annual = $24,425.80

Releases  
Total CY 2005  26,677  
Releases to Supervision  
By Court  1,783  
By Parole Board  2,522  
To Post Release Control  7,239  
To Transitional Control  2,432  
All Other Releases  12,701

Returns  
Parole/PRC Violators  
CY 2005  2,177

Staff Profile  
Total Staff  14,392  
Total Males 9,751  Total Females 4,641  
White Males 8,106  White Females 3,332  
Black Males 1,438  Black Females 1,229  
Other Males 207  Other Females 80  
Total Corrections Officers (CO)  7,178  
Total Male CO's  5,740  
Total Female CO's  1,438  
Inmate to Correction Officer Ratio = 6.5 to 1

Inmate Drug Testing  
The Department does random drug testing on 5% of the inmate population each month.  
The Department does annual saturation testing on the inmate population that is a statistically accurate reflection of inmate drug use.  
2006 = .82%  
2005 = 1.25%  
2004 = 1.34%  
2003 = 1.13%

Ohio Penal Industries  
Number of inmates working for OPI = 2,091  
February 2007 Sales = $649,205  
(FY = Fiscal Year, CY = Calendar Year)