

# Ohio Department of Rehabilitation and Correction

February 2003 Facts

Bob Taft, Governor

Reginald A. Wilkinson, Director

www.drc.state.oh.us

## Institutions

Number of Institutions	33
Male	28
Female	3
Private	2
Designed Capacity	36,270 Beds
Rated Capacity	123.89%

## Inmate Population Profile

Admissions CY 2002	22,035
Total Population	44,936
Male	93.69%
Female	6.31%
White	48.24%
Black	50.62%
Other	1.14%
Average Age	34.8 Years
Male	34.8 Years
Female	34.9 Years
Average Stay in Prison	3.14 Years

## Death Row

Total Death Row Inmates	204
White/ Male	93
Black/ Male	104
Hispanic/ Male	3
Other/ Male	4
Executions	5 Since February 1999

## Population by Custody Level

Level 1 = 32.2%	Level 2 = 40.0%
Level 3 = 23.3%	Level 4 = 4.1%
Level 5 = 0.1%	

## Fiscal & Budgets

Total Budget FY 2001 = \$1,578,220,366
FY 2002 = \$1,610,783,622
FY 2003 = \$1,636,694,980

### Average Cost Per Inmate

Daily = \$63.23
Annual = \$22,256.96

## Releases

Total CY 2002	25,773
*Shock Parole, Post Release Control, Judicial Release, Shock Probation, Transitional Control, Parole CY 2002	16,486
(*Cases prior to Senate Bill 2)	
Other CY 2002	
Deaths	108
Escapes	0

## Returns

Parole/ PRC Violators CY 2002	3,273
Technical Violators CY 2002	692

## Staff Profile

Total Staff	14,270
Total Males 9,486	Total Females 4,784
White Males 7,801	White Females 3,433
Black Males 1,471	Black Females 1,256
Other Males 214	Other Females 95
Total Corrections Officers (CO)	7,490
Total Male CO's 5,771	Total Female CO's 1,719
Inmate to Correction Officer Ratio =	5.7 to 1

## Inmate Drug Testing

The Department does random drug testing on 5% of the inmate population each month.

### Results of JANUARY 2003 Testing:

Number of Inmates Tested =	2,347
Number of Positive Tests =	29
Percentage of Positive Tests =	1.24%

The Department does annual saturation testing on the inmate population that is a statistically accurate reflection of inmate drug use.

2002 = .95%	2001 = .88%
2000 = 1.77%	1999 = 1.7%
1998 = 1.3%	1997 = 2.9%

(FY = Fiscal Year, CY = Calendar Year)

