

Bureau of Justice Statistics Builletin

Prisoners in 1983

During 1983 some 24,000 prisoners were added to State and Federal prison rolls, bringing the total number to 438,830. The increase for 1983, 5.9%, was less than half of that for 1982 (table 1). The slowdown took place only in State institutions, whose population increased by 5.8%, compared to 12.5% in 1982. The Federal prison population grew at a somewhat faster rate in 1983 than in 1982, 7.6% and 5.5%, respectively.

Table 1. Change in total prison population,

Year	Number	Percent change
1974	229,721	
1975	253,816	10.5
1976	278,000	9.5
1977(~: stody)	291,667	4.9
1977 (jurisdiction)	300,024	NA
1978	307,276	2.4
1979	314,457	2.3
1980	329,821	4.9
1981	369,930	12.2
1982	414,362	12.0
1983	438,830	5.9

NOTE: Before 1977, National Prisoner Statistics reports were based on the custody population; beginning in 1977, they were based on the jurisdiction population. Both are shown for 1977 to facilitate year-to-year comparison.

NA Not applicable.

The slowing of the growth rate, evident already in the first half of 1983, continued during the second half of the year. Data for both 1981 and 1982 suggest a general slowing of growth toward the end of the year that may be a seasonal effect. However, the downturn in the second half of 1983 was much sharper than the second-half downturns in 1981 and 1982.

During 1983, 11 States experienced declines in their prison populations; of these, 7 had declines of at least 5%. In

¹See Prisoners at Midyear 1983, BJS Bulletin, October 1983, NCJ-91034.

This bulletin presents 1983 yearend information on the population confined within our Nation's prisons. Such data have been collected continuously from the States and the Federal Prison System since the mid-1920's as a central component of the National Prisoner Statistics (NPS) program.

This year, two new features have been added to the collection effort. First, due to concern about prison capacity and the substantial public funds that have been allocated to capital improvements, reporting jurisdictions were asked to provide capacity estimates for available housing stock. Second, jurisdictions were asked to provide data on the use of early release due to crowding as a means of assessing the extent of such crowding. This added information, together with the statistics collected on State-sentenced persons who are held in local jails due to a lack of prison space, helps to provide a more comprehensive picture of prison capacity.

The problems associated with prisons during 1983, including insufficient capacity, court orders, jail back-ups, and emergency releases, represent major dilemmas for the orderly operation of facilities. From a different perspective, however, such problems have also

April 1984

provided opportunities to explore the utility and feasibility of new directions for the Nation's prisons. Many systems, for example, have begun to seek, in the private sector, solutions to problems such as health care, prison industry, housing, and even the operation of prisons. At a broader policy level, legislatures have taken a heightened interest in defining the purposes of prison and have begun to experiment with new models to guide sentencing and release decisions. Corrections practitioners, by articulating minimum standards for facilities, have begun carefully to examine and suggest consensual policies for the profession. Finally, research and systematic inquiry have been initiated to assess the impact of policy and legislative reforms as well as the effectiveness and efficiency of correctional methods and practices.

The Bureau of Justice Statistics wishes to acknowledge the cooperation and continued support of the departments of corrections in the 50 States, the District of Columbia, and the Federal Prison System. The continuing success of the program for nearly 60 years is entirely due to the generous voluntary participation of each of the jurisdictions.

Steven R. Schlesinger Director

contrast, only two States reported declines in 1982 and none in 1981. New Jersey was the only State added to the list of those with more than 10,000 inmates; this was because for the first time it included in its official count inmates held in local jails because of prison crowding. In 1983, as in 1982, the same number of States,

four, held more than 20,000 inmates. Only about half as many States (18 vs. 34) had prison population increases of 10% or more in 1983 as compared to 1982.

The slowing of the growth rate during 1983, following record high increases in 1981 and 1982, was similar to the situation in 1977, when the

Table 2. Prisoners under jurisdiction of State and Federal correctional authorities, by region and State, yearend 1982 and 1983

United States Male Federal institutions State institutions Northeast Maine	1983 438,830 419,811 19,019 31,926 406,904 65,680	1982 414,362 396,439 17,923 29,673	Percent change 5.9		1983 419,820	1982 395,948	Percent change 6.0	prisoners per 100,000 population 12/31/83
Male Pemale Pederal institutions State institutions Northeast	419,811 19,019 31,926 406,904	396,439 17,923	5.9		419,820	395.948	c u	170
Temale Tederal institutions State institutions Northeast	19,019 31,926 406,904	17,923				220,020	0.0	179
Pederal institutions ^b State institutions Northeast	31,926 406,904				402,391	379,374	6.1	352
tate institutions Vortheast	406,904	29,673	6.1		17,429	16,574	5.2	. 14
tate institutions Vortheast			7.6		26,331	23,652	11.3	11
	65,680	384,689	5.8		393,489	372,296	5.7	167
Maine c		60,203	9.1		63,076	57,181	10.3	127
	1,049	999	5.0		858	781	9.9	75
New Hampshire	479	445	7.6		479	445	7.6	50
Vermont	497	599	-17.0		378	435	-13.1	72
Massachusetts ^{e,1}	4,559	4,623	-1.4		4,559	4,527	0.7	79
Rhode Island ^d	1,157	1,037	11.6		878	781	12.4	92
Connecticut ^d	5,474	5,836	-6.2		3,577	3,809	-6.1	114
New York	30,489	27,951	9.1		30,489	27,951	9.1	172
New Jersey	10,209	8,191	24.6		10,159	7,990	27.1	136
Pennsylvania	11,767	10,522	11.8		11,699	10,462	11.8	98
orth Central	•		3.9		•			and the second s
Ohio	81,640 17,766	78,549	3.9 2.6		79,624	77,353	2.9 -3.6	135
Indiana		17,317			16,686	17,317		155
Illinois ^g	9,360	8,790	6.5		8,973	8,295	8.2	164
	15,595	14,293	9.1		15,522	13,949	11.3	135
Michigan h	14,382	15,224	-5.5		14,382	15,224	-5.5	159
Wisconsin ^h	4,898	4,670	4.9		4,862	4,670	4.1	102
Minnesota	2,156	2,081	3.6		2,156	2,081	3.6	52
Iowa ^{1,3}	2,814	2,829	-0.5		2,676	2,709	-1.2	92
Missouri	8,053	7,445	8.2		8,053	7,445	8.2	162
North Dakota	410	322	27.3		350	276	26.8	51
South Dakota	824	791	4.2		807	755	6.9	115
Nebraska	1,677	1,709	-1.9		1,452	1,554	-6.6	91
Kansas	3,705	3,078	20.4		3,705	3,078	20.4	152
outh	186,373	180,946	3.0		180,348	175,145	3.0	225
Delaware,d	2,190	2,062	6.2		1,659	1,507	10.1	273
Maryland	12,606	11,012	14.5		11,968	10,427	14.8	277
District of Columbiad	4,344	4,081	6.4		3,465	3,351	3.4	558
Virginia ^K	10,093	10,079	0.1		9,855	9,715	1.4	177
West Virginia	1,623	1,729	-5.8		1,628	1,729	-5.8	83
North Carolina ^J	15,395	16,578	-7.1		14,257	15,358	-7.2	233
South Carolina	9,583	9,137	4.9		9,076	8,629	5.2	276
Georgia	15,347	14,416	6.5		14,929	14,049	5.3	259
Florida	26,334	27,830	-5.4		25,385	27,139	-6.5	235
Kentucky	4,738	4,077	16.2		4,738	4,077	16.2	127
Tennessee	8,768	7,869	11.4		8,768	7,869	11.4	187
Alabama	9,856	9,233	6.7		9,641	8,581	12.4	243
Mississippi	5,586	5,484	1.9		5,481	5,359	2.3	211
Arkansas	4,183	3,925	6.6		4,167	3,921	6.3	179
Louisiana	12,976	10,935	18.7		12,976	10,935	18.7	290
Oklahoma	7,487	6,350	17.9		7,096	6,350	11.7	290 212
Texas ¹	35,259	36,149	-2.5		35,259	36,149	-2.5	212 221
-	7							
est Mandana	73,211	64,991	12.6		70,441	62,617	12.5	152
Montana	850	914	~7.0		850	914	-7.0	104
Idaho	1,206	1,047	15.2		1,205	1,047	15.1	121
Wyoming	721	702	2.7		721	702	2.7	138
Colorado	3,450	3,042	13.4		3,450	3,042	13.4	109
New Mexico ^C	2,013	1,718	17.2		2,013	1,447	39.1	142
Arizona ^C	6,889	6,069	13.5		6,693	6,048	10.7	223
Utah	1,275	1,216	4.9	and the same	1,262	1,199	5.3	77
Nevada	3,200	2,712	18.0		3,200	2,712	18.0	354
Washington	6,701	6,322	6.0		6,701	6,322	6.0	155
Oregon	4,181	3,867	8.1		4,181	3,867	8.1	157
California C,1,m	39,360	34,640	13.6		38,025	33,583	13.2	150
Alaska	1,634	1,306	25.1		1,075	856	25.6	219
Hawaii c, d	1,731	1,436	20.5		1,065	878	21.3	103

NOTE: Prisoner counts may differ from those reported in previous publications and are subject to revision as updated figures become available.

Unpublished Bureau of the Census estimates for the resident population were used to calculate rates of incarceration. Sentenced

prisoners are defined as those serving sentences of more than one year. Federal Bureau of Prisons figures for total prisoners include the following number of persons held under jurisdiction of the Immigration and Naturalization Service: 1,203 on 12/31/82 and 1,134 on 12/31/83.

Population counts are estimates believed to be within the following percentages of actual counts: Arizona (2%), California (1%), Hawaii

(1%), Maine (3%), and New Mexico (1%).
Figures include both jail and prison inmates; jails and prisons are combined in one system.

Massachusetts cannot distinguish inmates by sentence length for 1983; therefore, the incarceration rate is based on the total population;

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yearend 1983 data are for December 30, 1983. Figures for Massachusetts and Kentucky and 1982 figures for New Jersey exclude State prisoners held in local jails because of overcrowding.

g Illinois' 1983 yearend figures are a partial enumeration based on manual and automated counts.

Wisconsin's yearend 1983 data are for January 19, 1984.

Wisconsin's yearend 1983 data are for January 19, 1984.
Figures for California, Iowa, and Texas exclude inmates under State jurisdiction but not in State custody.
Breakdowns by sentence length for Iowa, Maryland, and North Carolina are estimates. Beginning with yearend 1983 data, Maryland's population includes inmates at Patuxent Institution.
Virginia's yearend 1983 data is for January 1, 1984.

Oregon's figures include escaped inmates. m Figures exclude adult inmates under the jurisdiction of the California Youth Authority.

growth rate slowed to about half that of the previous two years (table 1). The dramatic rise in the number of prisoners during the 1970's marked the third era of sustained growth since data were first collected in 1925 (see figure 1). Increases during the 1970's were spurred in part by the arrival at the prison-prone ages (20-29 years) of the post-World War II "baby-boom" generation. At the same time, innovations in sentencing and parole laws and practices may have had a variety of effects on the prison population. In some cases, the initial effect of new laws may have been to reduce or slow prison growth, with subsequent rapid growth once the laws became fully operative.

Courts intervene in prison situation

During this same period, the strain placed on prison systems by the rapid influx of prisoners was accompanied by a series of court interventions that caused many States to seek means to alleviate prison overcrowding.

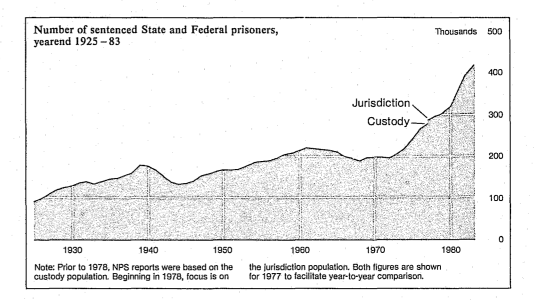
As of December 1983, entire prison systems in the following States had been declared unconstitutional or were operating under court order: Alabama, Florida, Michigan (male prison system only), Mississippi, Oklahoma, Rhode Island, Tennessee, and Texas. An additional 21 States and the District of Columbia had one or more institutions under court order. Two States were operating institutions under consent decrees and nine others had litigation pending.²

Federal growth continues at high level

In 1981 and 1982, the Federal Bureau of Prisons experienced increases of 15.5% and 5.5% in its prison population, following 3 years of declines. During 1983, 2,253 persons were added to Federal prison rolls, resulting in a 7.6% increase.

Federal institutions continued to hold more than 1,000 unsentenced persons for the Immigration and Naturalization Service, contributing to the high proportion of Federal prisoners either unsentenced or with sentences of 1 year or less. Although this group has traditionally accounted for a much larger share of Federal (18%) than of State (3%) prisoners, their number declined in Federal prisons (-7%) while it rose (8%) in State prisons during 1983.

Correspondingly, the group with sentences of more than 1 year increased by 11% in Federal institutions, a larger increase than experienced by the States as a whole. A crackdown on crime at the Federal level, especial-



ly drug-related crimes, contributed to this increase. Early 1983 changes in U.S. Parole Commission guidelines were also expected to increase the average amount of time served by serious offenders.

Slowdown in State growth across broad spectrum

Slower growth in State inmate populations during 1983 was characteristic of each of the four regions (table 3). The South, with the lowest growth rate, also showed the greatest change in comparison to the 1982 rate, going from a 13% increase in 1982 to a 3% increase in 1983. The West continued to have the fastest growth, followed by the Northeast, the North Central States, and the South.

Two of four largest States decline

For the first time in 4 years, two of the States with the largest prison populations were among those reporting declines (table 4). Florida, which last reported a decline in 1979, had a 5% decrease in 1983. Texas reported a decrease of 3% for 1983, the first since 1974. The effect of these two declines alone was immediately evident at the national level. Since at least 1980, the four States with the greatest number of

	Fable 3. Percent change in prison oppulation by region, 1982 and 1983		
Region	1982	1983	
State total	12.5	5.8	
Northeast North Central South West	11.7 7.3 13.4 17.8	9.1 3.9 3.0 12.6	

prisoners have been major contributors to the large increase among State prisoners, accounting for more than one-third of that increase in 1980, 1981, and 1982. In 1983, however, the net change in the number of prisoners in these States accounted for only 22% of the total increase for all States.

California nears 40,000 mark

California added 4,720 prisoners to its count during 1983, resulting in a 14% increase over yearend 1982, and making it the State with the largest total prison population for the first time since 1976. Increases in reported crime in California and "get tough" attitudes held by both the general public and elected officials are among the reasons cited by State authorities for the increased number of prisoners.

In California, recent criminal justice legislation, including a 1977

Table 4. Percent change in State	es with more	than
15,000 inmates, 1980-83		

		mber of nates	Pe	rcent change	
State	in 1	1983 1980	1981	1982	1983
California	3	9,360 8.0	3 18.9	18.6	13.6
Texas	3	5,259 12.	7 5.4	14.8	-2.5
New York	3	0,489 4.0	16.9	9.6	9.1
Florida	2	6,334 5.0	13.8	18.0	-5.4
Ohio	1	7,766 1.0	11.0	15.7	2.6
Illinois	1:	5,595 -0.		-0.2	9.1
North Carolina		5,395 8.8	3 1.7	5.1	-7.1
Georgia	1	5,347 0.0	2.2	15.8	6.5

* Percent change may be affected by revision of 1981 data.

²Jurisdictions under court order or consent decree due to prison crowding: Arizona, California, Colorado, Connecticut, Delaware, District of Columbia, Georgia, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maryland, Missouri, Nevada, New Hampshire, New Mexico, Ohio, Utah, Virginia, Washington, and West Virginia.

determinate sentencing law and laws mandating prison terms for both violent and property crimes (such as residential burglary), may be affecting the number of people sent to prison. In addition, a 1982 Victims' Bill of Rights is resulting in many young adult offenders being sent to State prisons instead of being committed to California Youth Authority facilities' or placed on probation. California is one of 22 jurisdictions operating facilities under court order because of overcrowding or other conditions. The California legislature considered, but did not pass, emergency release legislation during 1983.

Declines linked to early release

The 3% decline in Texas during 1983 is attributable largely to the enactment of an additional good-time bill, which, together with other types of early release mechanisms, led to more than 7,000 expedited releases during 1983. The entire Texas State prison system has been declared unconstitutional on grounds of overcrowding and other conditions.

Like that in Texas, the decline in Florida's prison population (5%) is largely the result of a court-ordered ceiling to reduce overcrowding. Florida enacted a new gain-time law during 1982 that reduces time served by giving inmates meritorious gain time under certain circumstances. During 1983, more than 2,400 inmates were released

early in this manner.

Two other States, among those with more than 10,000 inmates, reported declines in conjunction with early release mechanisms. North Carolina's prison population dropped 7% during 1983. A 1981 Fair Sentencing Act, while creating presumptive sentences with no discretionary release for some crimes, has had the effect of reducing time served in prison according to State officials. Stepped-up paroles for those sentenced prior to the enactment of this law and an increase in the amount of good-time applied to most inmates' sentences are also cited in the decline.

Following three years of almost no change, Michigan's prison population fell by 6% in 1983. Under Michigan's Emergency Powers Act, if prison population exceeds capacity for more than 30 days, certain inmates are rated eligible for parole release 90 days earlier than normal. This continues until enough are released to bring the inmate population under 95% of capacity (the Parole Board may still deny release to individual inmates). The act has been invoked six times since 1981, including twice in 1983.

Table 5. The prison situation at yearend 1983

States with 10,000 or more prisoners		States with increases of 20% or more since 1982	States with increases of 1,000 or more since 1982		States with inear ceration rates of 200 or more per 100,000 U.S. population	
California	39,360	North Dakota 2'	7.3 California	4,720	Nevada	354
Texas	35,259		5.1 New York	2,538	Louisiana	290
New York	30,489	New Jersey 82	4.6 Louisiana	2,041	Maryland	277
Florida	26,334		0.5 New Jersey	a _{2,018}	South Carolina	276
Ohio	17,766	Kansas 20	0.4 Maryland	1,594	Delaware	273
Illinois	15,595		Illinois	1,302	Georgia	259
North Carolina	15,395		Pennsylvania	1,245	Alabama	243
Georgia	15,347				Florida	235
Michigan	14,382				North Carolina	233
Louisiana	12,976				Arizona	223
Maryland	12,606				Texas	221
Pennsylvania	11,767				Alaska	219
Virginia	10,093				Oklahoma	212
New Jersey	10,209				Mississippi	211

NOTE: The District of Columbia, as a wholly urban area, is excluded from the list of States with high incarceration rates.

^aNew Jersey's increase is affected by the 1983 inclusion of inmates held in local jails because of overcrowding who were excluded from the count in 1982.

Virginia had a nearly stable prison population during 1983. It has had a Mandatory Release Law since 1979. Ohio's 3% growth during 1983 was far below the increases reported for 1981 and 1982.

Turnaround in Illinois

Among the other States with more than 10,000 inmates (table 5), each had increases that exceeded the average 6% gain for all States. Illinois experienced a slight decline in 1982 when almost 3,000 persons were released under its Forced Release Program. The releases continued until, in July 1983, the Illinois Supreme Court invalidated the practice of multiple 90-day good-time awards. A 12% increase for the second half of 1983 followed a decline in the first 6 months of 1983, resulting in a net increase of 9% for the entire year.

Georgia registered a 7% annual increase but actually showed a slight decline during the second half of the year. More than 1,500 persons were granted accelerated releases in Georgia because of overcrowding during 1983. In Maryland and New Jersey, the inclusion of certain inmate groups for the first time in their yearend counts contributed to the high 1983 growth rates (14.5% and 24.6%, respectively).

Five States report high growth for fourth year in a row

During 1983, 5 States had growth rates of 20% or more ⁴ while 13 others had increases of more than 10%. Of the 18, Arizona, Hawaii, Nevada, North Dakota, and Oklahoma each reported increases of at least 10% for every year since 1980. Among the factors cited by authorities for rapid increases in these

States are increased crime, increased police and court activity spurred by "get-tough" attitudes toward crime, and longer sentences.

Drop in number of jail-housed prisoners

Between 1982 and 1983, the number of States holding prisoners in local jails because of overcrowding dropped from 20 to 18, while the number of jailhoused prisoners dropped by 7% (see table 6). Illinois reported holding such prisoners for the first time in 1983. At midyear 1983, restrictions were placed by the Illinois Supreme Court on the Illinois Department of Corrections practice of awarding more than one 90-day good-time period to inmates in order to maintain the population at or near capacity. With the early release program curtailed, Illinois has contracted with local jails and with another State, Nevada, to house its excess capacity. Florida, Michigan, and New Mexico, each of which had State prisoners in local jails in 1981 and 1982, reported none in 1983 (table 7). Both Florida and Michigan had early release mechanisms and reported declines in prison population for 1983.

Four States reported holding more than 1,000 State prisoners in local jails. In both Louisiana and Mississippi, jail-housed prisoners amounted to 18%

Table 6.	States holding prisoner	s in
local jail	s because of overcrowd	ing

Year	Number of States	Number of prisoners
1983	18	8,078
1982	20	8,689
1981	18	6,900
1980	17	6,360
1979	15	6,497
1978	12	6,774
1977	10	7,048
1976	10	7,725

³The California Youth Authority receives commitments from juvenile courts up to age 18. In addition, young adults apprehended up to age 21 may be placed under Youth Authority jurisdiction through age 25. In 1979, there were approximately 2,000 young adult offenders in Youth Authority institutions.

⁴New Jersey's 25% increase in prison population during 1983 is attributable in large part to the inclusion of persons held in local jails because of prison crowding.

Table 7. State prisoners held in local iails because of overcrowding

June 000000000000000000000000000000000000				
State	1983	1982	1981	
Total	8,078	8,689	6,900	
Alabama	1,001	1,113	1,472	
California	1,244	1,095	600	
Colorado	211	a ₂₄₄	0	
Florida	0	295	287	
Illinois ^D	86	0	0	
Kentucky	E,C244	a ₁₆₂	104	
Louisiana	2,299	1,499	793	
Maine	75	61	24	
Maryland	82	67	71	
Massachusetts	$\mathbf{a_2}$	ã ₈	7	
Michigan	. 0	7	43	
Mississippi	1,006	1,020	1,147	
Montana	0	Ċ	1	
New Jersey ^a	967	1,584	995	
New Mexico	0	2	2	
Oklahoma	0	0	48	
South Carolina	514	498	549	
Tennessee	8	186	219	
Utah	55	6	29	
Vermontd	7 .	11	0	
Virginia	246	643	485	
Washington	28	28	24	
Wisconsine	3	165	0	

 ${f a}$ Not included in this State's official

prison count.

Illinois houses 18 of the reported 86 inmates in Nevada facilities.

Kentucky's figures are for 12/28/83.
Vermont, which has a combined jail/prison system, houses inmates in lockups to alleviate overcrowding.

Wisconsin houses 276 inmates in other State, Federal, and county facilities because of overcrowding.

of the State's total prisoner population. At the national level, about 2% of all State prisoners were being held in local jails because of overcrowding.

Women in State prisons

The number of women in State and Federal institutions increased during 1983 by 6% to 19,019 (table 8). The growth rate, while slightly higher than that for males, was less than half the 15% increase recorded for 1982.

As was the case with other inmate groups, the number of women prisoners

Table 8. Women in State and Federal institutions, 1974-83

Year	Number	Percent change	Percent of prison popula- tion
1974	8,091		3.5
1975	9,667	19.5	3.8
1976	11,170	15.5	4.0
1977(custody)	12,041	7.8	4.1
1977(jurisdiction)	12,279	NA	4.1
1978	12,746	3.8	4.2
1979	12,995	2.0	4.3
1980	13,420	3.3	4.1
1981	15,537	15.8	4.2
1982	17,923	15.4	4.3
1983	19,019	6.1	4.3

NOTE: Before 1977, NPS reports were based on the custody population. Beginning in 1977, they were based on the jurisdiction population. Both figures are shown for 1977 to facilitate year-to-year comparison.

NA Not applicable.

showed almost no growth in the second half of the year. Women accounted for 4% of the total prisoner population, the same as in the previous year.

Two States, Illinois and Louisiana, were added to the list of those holding more than 500 women inmates (table 9). In California, with more than 2,000 women inmates, the number increased by 22% over yearend 1982. California houses more than 100 women prisoners in local jails because of overcrowding. In Louisiana, the number of women prisoners grew by 28% to 532. In that State, 175 women—one-third of the total—had to be housed in local jails because of lack of space in State facilities.

96% of prisoners sentenced to more than one year

The number of prisoners with sentences of less than a year or with no sentence declined by 7% in Federal institutions but increased by 8% in State institutions.

Almost 4 out of 5 short-sentence or unsentenced prisoners were held in the seven States that operated combined jail/prison systems (see table 10). In these States, these inmates accounted for between 20% and 40% of all prisoners. Another fourth of the total were held in three States that had more than 1,000 prisoners with short or no sentences: California (1,335), North Carolina (1,138), and Ohio (1,080).

Admissions outpace releases

The increase in prison population during 1983 of approximately 24,000, or about 5.9%, was more than equal to the average annual gain between 1977 and 1982. During that period, prison population increased by an average of nearly 23,000 inmates, or 6.8% each year (table 1). Admissions of persons sentenced to more than a year consistently outpaced releases from 1977 through 1982. In 1982, approximately 1.3 persons were admitted to prison from the courts or returned for violating conditions of release for every inmate who was released, conditionally or unconditionally, from prison. This ratio ranged between 1.1 and 1.3 over the period 1977 to 1982.

Continued pressure on facilities

Increasing populations in prison continue to exert pressure on the jurisdictions to provide sufficient housing, staff, and programs to insure orderly operation of facilities. The problem of prison crowding was first noted in National Prisoner Statistics publications when it was observed in 1926 that State correctional facilities were operating at more than 108% of the then-reported capacity. Since then, and particularly since the late 1970's, the adequacy of confinement facilities to accommodate growing populations has been of con-

Table 9. States with more than 500 women inmates

State 1	Number	Percent of all inmates	Percent change in 1983
California	2,061	5.1	22.0
Texas	1,467	4.2	-12.5
Florida	1,180	4.5	- 5.3
Ohio	971	5.5	7.9
New York	832	2.7	1.7
Georgia	748	4.9	12.8
Michigan	653	4.5	- 1.7
North Carolina	589	3.8	-15.1
Illinois	557	3.6	14.4
Louisiana	532	4.1	27.9

Table 10. States in which inmates with short sentences or no sentence comprise 10% or more of the prison population

State	Number	Percent of total
Hawaii ^a	666	38.5
Connecticut ^a	1,897	34.7
Alaska ^a	559	34.2
Delaware ^a	531	24.2
Rhode Island ^a	279	24.1
Vermont [®]	119	23.9
District of Columbia ⁸	879	20.2
Maine	191	18.2
North Dakota	60	14.6
Nebraska	225	13.4

⁸Combined jail/prison systems

cern to correctional authorities and, as noted earlier, has resulted in litigation over confinement conditions in most of the States.

During the past dozen years, both executive and legislative branch agencies have enacted reforms designed specifically to affect both sentencing and release decisions. In addition, a growing movement within the corrections profession toward self-regulating standards has stimulated interest in and concern about achieving greater standardization in prison environments and operations.

Facility construction a major response

Nearly 42,000 beds were added to correctional institutions (as a result of both facility renovation and facility construction) during 1981 and 1982 (table 11), with a substantial number of additional beds planned and under construction. The 1983 inmate population gain of approximately 24,000 suggests

Table 11. Prison beds added, under construction, and planned, 1981-82

Number of beds	1981 ^a	1982 ^b	
Added	20,640	21,212	
Under construction	32,295	28,338	
Planned	60,409	73,673	

Source: Corrections Yearbook (1982-83).

^a For 1981, 35 jurisdictions reported beds added, 40 reported beds under construction, and 38 reported beds planned.

b For 1982, 39 jurisdictions reported beds added, 51 reported beds under construction, and 49 reported beds planned.

Table 12. Expenditures (in millions) by State correctional systems, 1971-83

Piscal year	Direct outlays	Capital outlays	Total expend- itures	Capital as % of total
1971	\$1,179.8	\$143.2	\$1,323.0	10.8
1972	1,270.2	107.5	1,377.7	7.8
1973	1,435.3	98.7	1,534.0	6.4
1974	1,688.1	124.5	1,812.6	6.9
1975	2,015.1	177.2	2,193.0	8.1
1976	2,276.3	198.5	2,474.8	8.0
1977	2,561.1	286.0	2,847.1	10.0
1978	2,855.3	321.6	3,176.9	10.1
1979	3,173.3	358.2	3,531.5	10.1
1980	3,863.1	638.0	4,501.1	14.2
1981	4,022.7	759.9	4.782.6	15.9
1982	4,989.5	555.9*	5,545.4	10.0
1983	5,560.1	358.6**	5,918.7	6.1

NOTE: Data for 1971-79 were compiled from Expenditure and Employment Data for the Criminal Justice System (published annually through 1979), Bureau of Justice Statistics, Washington, D.C.; 1980-83 data were compiled from the Directory of the American Correctional Association (1981-84), College Park, Md. Because of the differences in sources used, 1971-79 data may not be strictly comparable to 1980-83 data. ACA fiscal data include 17 States that reported combined juvenile and adult budget information.

*An additional \$952 million was allocated to capital improvements as a result of bond issues and other revenue-raising mechanisms in FY 82.

**An additional \$1.3 billion was allocated to capital improvements as a result of bond issues and other revenue-raising mechanisms in FY 83.

the need to increase available beds (assuming prisons were operating at full capacity at the end of 1982) by nearly 500 each week simply to accommodate the number of new inmates.

For fiscal year (FY) 1983, State correctional systems reported capital expenditures totaling more than \$358 million and bond issues and other financing mechanisms totaling nearly \$1.3 billion to support capital improvements (table 12). Fiscal year 1983 operating budgets for correctional agencies were more than \$5.5 billion.

Population

Population

Table 13. Reported Federal and State prison capacities, yearend 1983

	Capacity				
		Opera-			
	Rated	tional	Design		
Federal					
institutions	24,399	30,291	24,399		
Alabama	7,783	7,783	7,783		
Alaska	1,359	1,429	1,124		
Arizona	NR	6,021	NR		
Arkansas	NR	4,184	NR		
California	25,703	37,986	25,703		
Colorado	NR	3,049	NR		
Connecticut	NR	5,813	4,209		
Delaware	NR	2,045	NR		
Dist. of Columbia*	NR	NR	3,355		
Florida	28,729	28,177	20,575		
Georgia	NR	15,534	NR		
Hawaii	NR	1,388	940		
Idaho	NR	NR	896		
Illinois	15,318	15,318	11,987		
Indiana	6,424	6,424			
Iowa	2,816	2,652	2,572		
Kansas	NR	2,597	3,886		
Kentucky	4,754	*4,687	NR		
Louisiana	10,699	10,699	10,699		
Maine	854	854	854		
Maryland	8,660	12,416			
Massachusetts	3,112	3,339	5,339		
Michigan	NR	13,048	NR.		
Minnesota	2,405	2,405	NR		
Mississippi	4,557	NR	NR NR		
Missouri	NR	8,855	NR		
Montana	575	767	575		
Nebraska	1,271	1,541	1,239		
Neoraska Nevada	1,271 NR	3,185	2,541		
Nevada New Hampshire*	490	3,185 460	392		
New Jersey	490 NR	8,857	7,864		
New Jersey New Mexico		1,950	1,950		
	1,950				
New York	26,284	31,182	26,530		
North Carolina	NR		NR		
North Dakota	471		471		
Ohio Oktobomo	NR	NR.			
Oklahoma	7,666	7,666			
Oregon	2,333	3,494			
Pennsylvania	NR	NR	9,517		
Rhode Island	1,248	1,122	NR		
South Carolina	NR	7,630	6,581		
South Dakota	996	894			
Tennessee	NR	7,982	6,544		
Texas	39,785	37,796	39,785		
Utah	1,031	1,346	1,170		
Vermont	553	586	479		
Virginia	9,544	9,544			
Washington	4,491		NR		
West Virginia*	1,446	1,539	1,466		
Wisconsin	3,986	3,986	3,986		
Wyoming	NR	701	566		

See Table Notes, page 9. NR Not reported

Table 14. Prison population (excluding prisoners confined to jail because of prison overcrowding) as a percentage of highest and lowest reported capacities, yearend 1983

United States	State	Hi Prison rej population ^a ca		Population as a % of highest capacity ^b	Lowest reported capacity	Population as a % of lowest capacity ^c		
State institutions 398,769 390,896 102 340,738 117 Alabama	United States	430,695	421,187	102	365,137	118		
Alabama 8,855 7,783 114 7,783 114 Alaska 1,634 1,429 114 1,124 145 Arizona 6,889 6,021 114 6,021 114 Arkansas 4,183 4,184 100 4,184 100 California 38,116 37,986 100 25,703 148 Colorado 3,239 3,049 106 3,049 106 Connecticut 5,474 5,813 94 4,209 150 Delaware 2,190 2,045 107 2,045 107 District of Columbia* 4,117 3,355 123 3,355 123 Florida 26,334 28,729 92 20,575 128 Georgia 15,347 15,534 99 15,534 99 Hawaii 1,731 1,388 125 90 184 Idaho 1,206 896 135 896 135 Illinois 15,509 15,318 101 11,987 129 Indiana 9,360 6,424 146 6,424 146 Iowa 2,814 2,816 100 2,572 109 Kansas 3,705 3,886 95 2,597 143 Kentucky 4,733 4,754 100 4,754 100 Maine 974 854 114 854 114 Maryland 12,524 12,416 101 8,660 145 Massachusetts 4,559 3,339 137 3,112 146 Minnesota 2,156 2,405 90 2,405 90 Misissippi 4,580 3,339 137 3,112 146 Missouri 8,053 8,855 91 8,855 91 Montana 850 4,557 101 1,539 135 New Hampshire* 455 490 95 392 119 New Hampshire* 4,580 3,385 100 2,541 128 New Hampshire* 4,580 3,385 100 2,541 128 New Hampshire* 4,580 3,385 100 2,541 128 New Hampshire* 4,580 3,389 137 3,112 146 North Carolina 15,395 16,261 95 392 119 New Hampshire* 4,580 3,385 100 2,541 128 New Hampshire* 4,580 3,389 137 3,112 146 North Carolina 15,395 16,261 95 16,261 95 North Dakota 1,1767 1,541 109 1,239 135 New Jersey 9,242 8,857 104 7,864 118 New Jersey 9,242 8,857 104 7,864 118 New Jersey 9,242 8,857 104 7,864 118 New Maryland 1,1767 1,541 109 1,239 135 New Hampshire* 4,656 1,539 100 2,333 179 Pennsylvania 1,1767 1,541 109 2,233 179 Pennsylvania 1,1767 1,541 109 1,239 135 North Dakota 1,1767 1,541 108 4,491 149 West Virginia 9,847 9,5	Federal institutions	31,926	30,291	105	24,399	131		
Alaska 1,634 1,429 114 1,124 145 Arizona 6,889 6,021 114 1,124 145 Arizona 6,889 6,021 114 1,00 4,184 100 California 38,115 37,986 100 25,703 148 Colorado 3,239 3,049 106 3,049 106 Connecticut 5,474 5,813 94 4,209 130 Delaware 2,190 2,045 107 2,045 107 District of Columbia* 4,117 3,355 123 3,355 123 Florida 26,334 28,729 92 2,0,575 128 Georgia 15,347 15,534 99 15,534 99 Hawaii 1,731 1,388 125 940 184 Idaho 1,206 896 135 986 135 Illinois 15,509 15,318 101 11,987 129 Indiana 9,360 6,424 146 6,424 146 Iowa 2,814 2,816 100 2,572 109 Kansas 3,705 3,886 95 2,597 143 Kentucky 4,738 4,754 100 4,754 100 Maine 974 854 114 84 114 Maryland 10,677 10,699 100 10,699 100 Maine 974 854 114 864 114 Maryland 12,524 12,416 101 3,660 145 Massachusetts 4,559 3,339 137 3,112 146 Michigan 14,382 13,048 110 13,048 110 Michigan 14,382 13,048 110 13,048 110 Missouri 8,053 8,855 91 8,855 91 Missouri 8,053 8,855 91 8,855 91 Missouri 8,053 8,855 91 8,855 101 Missouri 8,053 8,855 91 8,855 101 Missouri 8,053 8,855 91 8,855 101 Montana 850 767 111 575 148 New Hampshire* 465 490 95 322 119 New Hampshire* 465 490 95 366 84 490 95 366 130 New Ha	State institutions	398,769	390,896	102	340,738	117		
Alaska 1,634 1,429 114 1,124 145 Arizona 6,889 6,021 114 6,021 114 Arkansas 4,183 4,184 100 4,184 100 California 38,115 37,986 100 25,703 148 Colorado 3,239 3,049 106 3,049 106 Connecticut 5,474 5,813 94 4,209 130 Delaware 2,190 2,045 107 2,045 107 District of Columbia* 4,117 3,355 123 3,355 123 Florida 26,334 28,729 92 2,05,75 128 Georgia 15,347 15,534 99 15,534 99 Hawaii 1,731 1,388 125 940 184 Idaho 1,206 899 135 986 135 Illinois 15,509 15,318 101 11,987 129 Indiana 9,360 6,424 146 6,424 146 Iowa 2,814 2,816 100 2,572 109 Kansas 3,705 3,886 95 2,597 143 Kentucky 4,738 4,754 100 4,754 100 Maine 974 854 114 84 114 Maryland 10,677 10,699 100 10,699 100 Maine 974 854 114 84 114 Maryland 12,524 12,416 101 3,660 145 Massachusetts 4,559 3,339 137 3,112 146 Michigan 14,382 13,048 110 13,048 110 Mingsouri 8,053 8,855 91 8,855 91 Missouri 8,053 8,855 91 8,855 91 Missouri 8,053 8,855 91 Mi	Alahama	8.855	7.783	114	7.783	114		
Arizona 6,889 6,021 114 6,021 114 Arkansas 4,183 4,184 100 4,184 100 Californin 38,116 37,986 100 25,703 148 Colorado 3,239 3,049 106 3,049 106 Connecticut 5,474 5,813 94 4,209 130 Delaware 2,190 2,045 107 2,045 107 District of Columbia* 4,117 3,355 123 Florida 26,334 28,729 92 20,575 128 Georgia 15,347 15,534 99 15,534 99 Hawaii 1,731 1,388 125 940 184 Idaho 1,206 896 135 896 135 Illinois 15,509 15,318 101 11,987 129 Indiana 9,360 6,424 146 6,424 146 Iowa 2,814 2,816 100 2,572 109 Kansas 3,705 3,886 95 2,597 143 Kentucky 4,738 4,754 100 4,754 100 Louisiana 10,677 10,699 100 10,699 100 Maine 974 854 114 854 114 Maryland 12,524 12,416 101 8,660 145 Massachusetts 4,559 3,339 137 3,112 146 Michigan 14,382 13,048 110 13,048 110 Minnesota 2,156 2,405 90 2,405 90 Mississippi 4,580 4,587 101 4,587 101 Missouri 8,053 8,855 91 8,855 91 Minnesota 2,156 2,405 90 2,405 90 Mississippi 4,580 767 111 5,57 148 Nevada 3,200 3,185 100 2,571 128 New Hampshire* 455 490 95 322 119 New Jersey 9,242 8,857 101 4,557 101 Missouri 8,053 8,855 91 3,855 91 North Dakota 4,107 1,766 98 50 3,291 119 New Hampshire* 455 490 95 322 119 New Hampshire* 456 490 95 322 110 New Hampshire* 456 490 95 322 110 New Hampshire* 456 490 95 322 110 New Hamp								
Arkansas								
California 38,116 37,986 100 25,703 148 Colorado 3,239 3,049 106 3,049 106 Connecticut 5,474 5,813 94 4,209 130 Delaware 2,190 2,045 107 2,045 107 District of Columbia* 4,117 3,355 123 3,355 123 Florida 26,334 28,729 92 20,575 128 Georgia 15,347 15,534 99 15,534 99 Hawaii 1,731 1,388 125 940 184 Idaho 1,206 896 135 896 135 Illinois 15,509 15,318 101 11,987 129 Indiana 9,360 6,424 146 6,424 146 Iowa 2,814 2,816 100 2,572 109 Kansas 3,705 3,886 95 2,597 143 Kentucky 4,733 4,754 100 4,754 100 Louisiana 10,677 10,699 100 10,699 100 Maine 974 854 114 854 114 Maryland 12,524 12,416 101 8,660 145 Massachusetts 4,559 3,339 137 3,112 146 Michigan 14,332 13,048 110 13,048 110 Minnesota 2,156 2,405 90 2,405 90 Mississippi 4,580 4,557 101 4,557 101 Missouri 8,953 8,855 91 8,855 91 Mortana 850 767 111 575 148 Nebraska 1,677 1,541 109 1,239 135 New Hampshire* 465 490 95 392 119 New Jersey 8,242 8,877 104 7,884 118 New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Carolina 17,766 16,417 108 16,417 108 Olio 1,484 104 104 104 Olio 1,484 104 104 104								
Colorado								
Connecticut								
Delaware District of Columbia* 4,117 3,355 123 3,355 123 Florida 26,334 28,729 92 20,575 128 Georgia 15,347 15,534 99 15,534 99 Hawaii 1,731 1,388 125 940 184 Idaho 1,206 896 135 896 135 Illinois 15,509 15,318 101 11,987 129 Indiana 9,380 6,424 146 6,424 146 Iowa 2,814 2,816 100 2,572 109 Kansas 3,705 3,886 95 2,597 143 Kentucky 4,738 4,754 100 4,754 100 Louisiana 10,677 10,699 100 10,699 100 Maine 974 854 114 884 114 Maryland 12,524 12,416 101 8,660 145 Massachusetts 4,559 3,339 137 3,112 146 Michigan 14,382 13,048 110 13,048 110 Minnesota 2,156 2,405 90 2,405 90 Mississippi 4,580 4,557 101 4,557 101 Missouri 8,053 8,855 91 8,855 91 Montana 850 767 1,541 109 1,239 135 Nevada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Jersey 9,242 8,857 104 7,864 118 New Jersey 9,242 8,857 104 7,864 118 New Hare New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 South Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 South Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 South Carolina 9,069 7,630 119 6,581 138 South Carolina 9,069 7,630 119 6,581 138 South Carolina 9,069 7,630 119 6,581 138 South Dakota 824 996 83 636 130 Tennessee 8,760 7,982 110 6,544 134 Texas 35,259 39,785 89 37,796 93 Utah 1,220 1,346 91 1,031 118 Vermont 490 586 84 479 102 Virginia 9,847 9,544 103 9,175 107 Washington 6,673 6,172 108 4,491 149 West Virginia* 1,586 1,539 102 1,446 108 Wisconsin 4,895 3,986 123 3,986 123								
District of Columbia	Delaware			107				
Florida	District of Columbia*			123				
Georgia 15,347 15,534 99 15,534 99 14 14 14 16 17 17 17 18 12 18 12 18 18 18 18								
Hawaii	Georgia			99				
Tolaho								
Illinois								
Indiana	Illinois		15,318	101	11,987	129		
Iowa 2,814 2,816 100 2,572 109 Kansas 3,705 3,886 95 2,597 143 Kentucky 4,738 4,754 100 4,754 100 Louisiana 10,677 10,699 100 10,699 100 Maine 974 854 114 854 114 Maryland 12,524 12,416 101 8,660 145 Massachusetts 4,559 3,339 137 3,112 146 Michigan 14,382 13,048 110 13,048 110 Minesota 2,156 2,405 90 2,405 90 Mississippi 4,580 4,557 101 4,557 101 Minsouri 8,053 8,855 91 8,855 91 8,855 91 Montana 850 767 111 575 148 Nebraska 1,677 1,541 109 1,239 135 Newada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Mexico 2,013 1,950 103 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 00 00 00 00 00 00 00	Indiana			146		146		
Kansas 3,705 3,886 95 2,597 143 Kentucky 4,738 4,754 100 4,754 100 Louisiana 10,677 10,699 100 10,699 100 Maine 974 854 114 854 114 Maryland 12,524 12,416 101 8,660 145 Massachusetts 4,559 3,339 137 3,112 146 Michigan 14,382 13,048 110 13,048 110 Misnosota 2,156 2,405 90 2,405 90 Mississippi 4,580 4,557 101 4,557 101 Missouri 8,053 8,855 91 8,855 91 Mortana 850 767 111 575 148 Nebraska 1,677 1,541 109 1,239 135 Nevada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Me	Iowa		•	100		109		
Kentucky Louisiana 10,677 10,699 100 145 854 114 854 111 101 13,048 110 13,048 110 13,048 110 14,557 101 4,557 101 4,557 101 4,557 101 4,557 101 1575 148 Nebraska 1,677 1,541 109 1,239 135 Nevada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Mexico 2,013 1,950 103 1,950 103 1,950 103 1,950 103 1,950 103 1,950 103 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 North Dakota 410 471 87 471 87 Ohio Oklahoma 7,487 7,666 98 5,099 147 Oregon 4,181 3,494 120 2,333 179 Pennsylvania 11,767 9,517 124 9,517 124 Rhode Island 1,157 1,248 93 1,122 103 South Carolina 9,069 7,630 119 6,581 138 South Dakota 824 996 83 636 130 Tennessee 8,760 7,992 110 6,544 134 Texas 35,259 39,785 89 37,796 93 Utah 1,220 1,346 91 1,031 118 Vermont 490 586 84 479 102 Virginia 9,847 9,544 103 9,175 107 Washington 6,673 6,172 108 4,491 149 West Virginia* 1,566 1,539 102 1,446 108 Wisconsin	Kansas			95		143		
Louisiana 10,677 10,699 100 10,699 100 Maine 974 854 114 854 114 854 114 Maryland 12,524 12,416 101 8,660 145 Massachusetts 4,559 3,339 137 3,112 146 Michigan 14,382 13,048 110 13,048 110 Minnesota 2,156 2,405 90 2,405 90 Mississippi 4,580 4,557 101 4,557 101 Missouri 8,053 8,855 91 8,855 91 Montana 850 767 111 575 148 Nebraska 1,677 1,541 109 1,239 135 Nevada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 A71 Origon 4,181 3,494 120 2,333 179 Pennsylvania 11,767 1,248 93 1,122 103 South Carolina 9,069 7,630 119 6,581 138 South Dakota 9,069 7,630 119 6,544 134 Texas 35,259 39,785 89 37,796 93 Utah 1,220 1,346 91 1,031 118 Vermont 490 586 84 479 102 1,446 108 Wisconsin 4,	Kentucky			100		100		
Maine 974 854 114 854 114 Maryland 12,524 12,416 101 8,660 145 Massachusetts 4,559 3,339 137 3,112 146 Michigan 14,382 13,048 110 13,048 110 Minesota 2,156 2,405 90 2,405 90 Mississippi 4,580 4,557 101 4,557 101 Missouri 8,053 8,855 91 8,655 91 Montana 850 767 111 575 148 Nebraska 1,677 1,541 109 1,239 135 New dada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 322 119 New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95	Louisiana			100		100		
Massachusetts 4,559 3,339 137 3,112 146 Michigan 14,382 13,048 110 13,048 110 Minnesota 2,156 2,405 90 2,405 90 Mississippi 4,580 4,557 101 4,557 101 Missouri 8,053 8,855 91 8,855 91 Montana 850 767 111 575 148 Nebraska 1,677 1,541 109 1,239 135 New dad 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87	Maine			114		114		
Michigan 14,382 13,048 110 13,048 110 Minnesota 2,156 2,405 90 2,405 90 Mississippi 4,580 4,557 101 4,557 101 Missisuri 8,053 8,855 91 8,855 91 Montana 850 767 111 575 148 Nebraska 1,677 1,541 109 1,239 135 Nevada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108	Maryland	12,524	12,416	101	8,660	145		
Michigan 14,382 13,048 110 13,048 110 Minnesota 2,156 2,405 90 2,405 90 Mississippi 4,580 4,557 101 4,557 101 Missisuri 8,053 8,855 91 8,855 91 Montana 850 767 111 575 148 Nebraska 1,677 1,541 109 1,239 135 Nevada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108	Massachusetts	4,559	3,339	137	3,112	146		
Minnesofta 2,156 2,405 90 2,405 90 Mississippi 4,580 4,557 101 4,557 101 Missouri 8,053 8,855 91 8,855 91 Montana 850 767 111 575 148 Nebraska 1,677 1,541 109 1,239 135 Nevada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95	Michigan			110		110		
Mississippi 4,580 4,557 101 4,557 101 Missouri 8,053 8,855 91 8,855 91 Montana 850 767 111 575 148 Nebraska 1,677 1,541 109 1,239 135 Nevada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 Oklahoma 7,487 7,666 98 5,099 147 Oregon 4,181 3,494 120 2,333 179 Pe	Minnesota			90		90		
Missouri 8,053 8,855 91 8,855 91 Montana 850 767 111 575 148 Nebraska 1,677 1,541 109 1,239 135 Nevada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 Oklahoma 7,487 7,666 98 5,099 147 Oregon 4,181 3,494 120 2,333 179 Pennsylvania 11,767 9,517 124 9,517 124	Mississippi		4,557	101		101		
Nebraska 1,677 1,541 109 1,239 135 Nevada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 Oklahoma 7,487 7,666 98 5,099 147 Oregon 4,181 3,494 120 2,333 179 Pennsylvania 11,767 9,517 124 9,517 124 Rhode Island 1,157 1,248 93 1,122 103 South Carolina 9,069 7,630 119 6,581 138	Missouri		8,855	91		91		
Nevada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 Oklahoma 7,487 7,666 98 5,099 147 Oregon 4,181 3,494 120 2,333 179 Pennsylvania 11,767 9,517 124 9,517 124 Rhode Island 1,157 1,248 93 1,122 103 South Carolina 9,069 7,630 119 6,581 138 South Dakota 824 996 83 636 130	Montana	850	767	111	575	148		
Nevada 3,200 3,185 100 2,541 126 New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 Oklahoma 7,487 7,666 98 5,099 147 Oregon 4,181 3,494 120 2,333 179 Pennsylvania 11,767 9,517 124 9,517 124 Rhode Island 1,157 1,248 93 1,122 103 South Carolina 9,069 7,630 119 6,581 138 South Dakota 824 996 83 636 130	Nebraska	1,677	1,541	109	1,239	135		
New Hampshire* 465 490 95 392 119 New Jersey 9,242 8,857 104 7,864 118 New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 Oklahoma 7,487 7,666 98 5,099 147 Oregon 4,181 3,494 120 2,333 179 Pennsylvania 11,767 9,517 124 9,517 124 Rhode Island 1,157 1,248 93 1,122 103 South Carolina 9,069 7,630 119 6,581 138 South Dakota 824 996 83 636 130 Tennessee 8,760 7,982 110 6,544 134	Nevada		3,185	100	2,541	126		
New Mexico 2,013 1,950 103 1,950 103 New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 Oklahoma 7,487 7,666 98 5,099 147 Oregon 4,181 3,494 120 2,333 179 Pennsylvania 11,767 9,517 124 9,517 124 Rhode Island 1,157 1,248 93 1,122 103 South Carolina 9,069 7,630 119 6,581 138 South Dakota 824 996 83 636 130 Tennessee 8,760 7,982 110 6,544 134 Texas 35,259 39,785 89 37,796 93	New Hampshire*	465	490	95		119		
New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 Oklahoma 7,487 7,666 98 5,099 147 Oregon 4,181 3,494 120 2,333 179 Pennsylvania 11,767 9,517 124 9,517 124 Rhode Island 1,157 1,248 93 1,122 103 South Carolina 9,069 7,630 119 6,581 138 South Dakota 824 996 83 636 130 Tennessee 8,760 7,982 110 6,544 134 Texas 35,259 39,785 89 37,796 93 Utah 1,220 1,346 91 1,031 118	New Jersey	9,242	8,857	104	7,864	118		
New York 30,489 31,182 98 26,284 116 North Carolina 15,395 16,261 95 16,261 95 North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 Oklahoma 7,487 7,666 98 5,099 147 Oregon 4,181 3,494 120 2,333 179 Pennsylvania 11,767 9,517 124 9,517 124 Rhode Island 1,157 1,248 93 1,122 103 South Carolina 9,069 7,630 119 6,581 138 South Dakota 824 996 83 636 130 Tennessee 8,760 7,982 110 6,544 134 Texas 35,259 39,785 89 37,796 93 Utah 1,220 1,346 91 1,031 118	New Mexico	2,013	1,950	103		103		
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North Dakota 410 471 87 471 87 Ohio 17,766 16,417 108 16,417 108 Oklahoma 7,487 7,666 98 5,099 147 Oregon 4,181 3,494 120 2,333 179 Pennsylvania 11,767 9,517 124 9,517 124 Rhode Island 1,157 1,248 93 1,122 103 South Carolina 9,069 7,630 119 6,581 138 South Dakota 824 996 83 636 130 Tennessee 8,760 7,982 110 6,544 134 Texas 35,259 39,785 89 37,796 93 Utah 1,220 1,346 91 1,031 118 Vermont 490 586 84 479 102 Virginia 9,847 9,544 103 9,175 107 Washington 6,673 6,172 108 4,491 149 West Vi	North Carolina		16,261	95		95		
Oklahoma 7,487 7,666 98 5,099 147 Oregon 4,181 3,494 120 2,333 179 Pennsylvania 11,767 9,517 124 9,517 124 Rhode Island 1,157 1,248 93 1,122 103 South Carolina 9,069 7,630 119 6,581 138 South Dakota 824 996 83 636 130 Tennessee 8,760 7,982 110 6,544 134 Texas 35,259 39,785 39 37,796 93 Utah 1,220 1,346 91 1,031 118 Vermont 490 586 84 479 102 Virginia 9,847 9,544 103 9,175 107 Washington 6,673 6,172 108 4,491 149 West Virginia* 1,566 1,539 102 1,446 108		410			471			
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Wyoming 791 701 102 566 197								
121 (01 100 000 121	Wyoming	721	701	103	566	127		

^aExcludes persons housed in local jails. ^bHighest capacity reported in table 13.

⁵Combined adult/juvenile fiscal corrections data were reported by 17 States; 4 reported biennial budget data that were halved.

^{*} Males only

^cLowest capacity reported in table 13.

[#] Males only.

Capital expenditures (excluding capital spending based on bond issues and other special revenue-raising mechanisms) rose throughout the 1970's and began declining in FY 82 after peaking in FY 1981 at nearly \$760 million (table 12).

However, capital improvements derived from bond issues (and other sources) grew by nearly \$350 million from FY 82 to FY 83 to approximately \$1.3 billion. Some States devised new financing strategies to support capital improvements such as Alabama's 3-year gas and oil fund, estimated to generate more than \$60 million in revenues.

Lack of uniformity in defining prison capacity

Most States reported varying capacities for their prison systems at yearend 1983 (table 13). Prison capacities, generally, are reported in three ways:

e rated capacity, or the number of inmates/beds a rating official believes can safely be accommodated within the

o operational capacity, or the number of inmates who can be accommodated, given the staffing, programming, and service provision resources of the facility; and

o design capacity, or the number of inmates intended by the architect or facility planner to occupy the facility.

There is little standardization within the field of corrections (for uniform data reporting purposes) as to what precise population density, occupancy, staffing or service levels constitute a particular capacity for a facility. In 1982, a survey of the States found a wide variety of capacity measures in use among the 50 States: emergency capacity, court-ordered capacity, staffed capacity, optimum management capacity, program capacity, functional capacity, and maximum stress capaci-The standards promulgated by the Commission on Accreditation for Corrections suggest a capacity criterion based upon square footage per inmate and time spent per day in a confinement unit.

Measuring crowding

Given the lack of comparability in the way capacities are defined and reported by States, estimating the actual magnitude of crowding must, necessarily, be imprecise. However, examining reported capacity/population relationships in concert with other indicators sheds light on how States are

State	popu perc	rend prison dation as ent of acity ^a	Percent of y population in local jails be of overcrow	n ecause	Number of early releases because of overcrowding	:
United States		110	2.2 ^b		21,420	
Federal institutions		118	0.0		NÁ	
State institutions		110	NA		21,420	
Alabama		114	10.2		. 0	
Alaska		130	NA		33	
Arizona		114	0.0		188	
Arkansas		100	0.0		0	
California		124	3.2		NA	
Colorado		106	6.1		0	
Connecticut		112	NA	*	0	
Delaware		107	NA		245	
District of Columbia*		123	NA		NA	
Florida		110	0.0		2,418	
Georgia		99	NA		1,530	
Hawaii		155	NA		0	
Idaho		134	0.0		0	
Illinois		115	0.6		2,851	
Indiana		146	NA		1,101	
Iowa		105	NA.		0	
Kansas		119	0.0		0 -	
Kentucky		95	4.9		NA	
Louisiana		100	17.7		0	
Maine		114	7.1		NA	
Maryland		123	0.7		0	
Massachusetts		141	***		0	
Michigan		110	0.0		4,290	
Minnesota		90	NA		0	
Mississippi Missouri		101 91	18.0 0.0		38 0	
Montana		130	0.0		9	
Nebraska		122	0.0		0	
Nevada Nevada		113	0.0		0	
New Hampshire*		107	0.0		0	
New Jersey		111	9.5		0	
New Mexico		103	0.0		Ŏ	
New York		107	0.0		ŏ	
North Carolina		95	0.0		NĂ	
North Dakota		87	0.0		NA	
Ohio		108	0.0		0	
Oklahoma		123	0.0		NA	
Oregon		150	0.0		0	
Pennsylvania		124	0.0		0	
Rhode Island		98	NA		Ō	
South Carolina		129	5.4		57	
South Dakota		107	0.0		0	
Tennessee		122	0.2		259	

See Table Notes, page 9.

Texas

Utah

Vermont Virginia

Washington

Wisconsin

Wyoming

West Virginia*

Average of highest and lowest capacity.

States with combined prison and jail systems not included.

105

105

129

105

123

* Males only.

NA Not available

...Less than 0.5%

0.0

7,118

139

847

297

functioning with respect to the populations and facilities they manage. The relationship of the prison population to the highest capacity reported and to the lowest capacity reported provides a range for the degree of capacity utilization in each jurisdiction (table 14). Six States indicate that they are currently operating at less than 100% capacity on both measures-Georgia, Minnesota, Missouri, North Carolina, North Dakota and Texas. In 1981 and 1982, these six States added by construction more than 9,000 new beds or about 22% of all the new beds constructed in the Nation during those 2 years. Moreover, the American Correctional Association generally suggests that prison populations should approximate 90% of available capacity in order to retain reserve confinement units for special purposes (e.g., hospital beds, segregation housing, replacement units for those taken off-line for repairs, and emergencies). Two of the six States, Minnesota and North Dakota, would conform to that recommended level at yearend 1983. Overall, State prisons are estimated to be operating at approximately 102% of their highest

⁶Survey of Prison Capacity conducted by the National Council on Crime and Delinquency for the reference date December 31, 1982 (unpublished analysis).

⁷Standard 2-4129 recommends 60 square feet of floor space per inmate confined 10 hours or less per day. See Standards for Adult Correctional Institute, 2nd Edition, College Park, Md.: American Correctional Association, p. 32, Jan. 1981.

⁸Estimate suggested by Anthony Travisono, Executive Director, American Correctional Association, March 7, 1984.

reported capacities and 117% of their lowest reported capacities. The similar range for Federal prisons is estimated between 105% and 131%.

In an examination of prison crowding, factors other than the capacity-population relationship are important to note. Particularly significant are the proportion of a jurisdiction's prison population that must be held in local jails (because of the inability of prison facilities to accommodate new admissions) and the number of inmates released prior to normal eligibility dates specifically because of prison crowding. Alabama, Louisiana, Mississippi, and New Jersey reported housing nearly 10% or more of their prison populations in local jails because of crowding (table 15). Similarly, Florida, Georgia, Illinois, Indiana, Michigan, and Texas reported substantial numbers of inmates granted early releases because of prison crowding. The impact on the capacity/ population ratios for these 10 States would have been substantial had either of these two mechanisms not been used. Even using such strategies, all 10 of these States (including Texas, which added nearly 6,800 beds during 1981 and 1982) exceeded the 90%-of-capacity objective suggested by the American Correctional Association.

Between 1978 and 1983, reported capacities grew by 50% (122,317) across State prison systems for an annual average gain of nearly 24,500 beds (table 16). Whether this growth represents actual new space or refitting of existing space to accommodate housing needs is not precisely known. It is likely, given the construction programs completed, underway, and planned, that most of the increase results from new construction. During 1978-83, State prison populations increased by more than 128,000 at an average annual rate of nearly 26,000. Thus, capacity expansion, use of local jails for overflow, and programs designed to increase releases have held the observed level of crowding at yearend 1983 to that reported in 1978.

Table 16. State prison populations and reported capacities, 1978-83

Year	Prison population	Reported capacity	Percent of reported capacity		
1978	270,025	243,500	111		
1979	281,589	265,531	106		
1981	319,893 <mark>8</mark>	293,176 ⁰	109		
1982	375,676 ^b	338,379 ^D	111		
1983	399,072	365,817 ^C	109		

The Control of the Co

See Table Notes, page 9.

- ^a Montana, New Jersey, West Virginia, Wisconsin, and Alaska are not included.
- North Dakota is not included. Average of highest and lowest reported capacities.

Age of facilities

The problem of prison capacity is further exacerbated by the age of available housing stock. That is, older prisons disproportionately require highcost maintenance, renovation, and replacement, draining scarce capital dollars away from new construction designed to house the growing inmate population. The average prison inmate (specifically, the median inmate) is estimated to reside in a facility built in the mid-1940's (table 17). Generally, those inmates confined in the North Central States are located in the oldest prisons (nearly 1 in 5 are in facilities built before 1875); those in the South and West reside in the newest facilities. The average (median) Federal prisoner is confined in an institution about equal in age to that of the average State prisoner. An approx imately equal proportion of State prisoners reside in facilities opened during the 5 years from 1979 to 1983 as reside in facilities opened during the 9 years from 1970 to 1978 (12.9% and 12.3% respectively). This suggests that the pace of new facility construction from 1979 to 1983 may be estimated at nearly twice that for 1970-78 (few facilities built during the period 1970 to 1978 are likely to have closed by 1983). This estimated pace of new construction is further supported by the capital spending data noted earlier, particularly when the bond issues (and other revenue measures) passed during FY 82 and FY 83 and the large fraction of total expenditures devoted to capital improvements in FY 80 and FY 81 are taken into account.

1983 prison population: A summary

While the rate of increase in prison population during 1983 slowed to about half that of 1981 and 1982 (5.9% compared to 12.2% in 1981 and 12.0% in 1982), the number of inmates gained was approximately equal to the average annual growth during the preceding six years. The yearend 1983 population reached a new high of 438,830, nearly 93% of which was under the jurisdiction of State correctional systems. Males accounted for approximately 96% of the overall population.

Prison administrators and staff continued to grapple with a shortage of available housing capacity to accommodate the 1983 population. Correctional systems reported that: o the entire prison system in seven States (and all male penal facilities in one additional State) were operating under court order;

o 24 jurisdictions were operating one or more facilities under court order or consent decree, and 9 others had

litigation pending;

- o 18 States reported a total of nearly 8,100 sentenced prisoners held in local jails because of State prison crowding; o 15 States reported 21,420 prisoners who received early releases during 1983 because of crowding in State
- State and Federal prison systems reported that, on the average, they were operating at about 110% of capacity; and,
- o 1 in every 10 inmates was estimated to reside in a prison built before 1875; the average inmate resided in a prison nearly 40 years old.

In response to the dual demands to house inmates and to replace outdated

	distribution of inmates by age of facilit	

				Year facility opened						
Region			1983 population ^b	Before 1875	1875- 1924	1925- 1949	1950- 1969	1970- 1978	1979- 1983	Median year
United States		:	430,998	9.7	23.0	20.6	21.4	12.3	12.9	1946
Federal institutions State institutions			31,926 399,072	0.0 10.7	15.8 23.6	41.8 18.3	13.2 22.5	19.2 11.6	9.9 13.1	1945 1946
Northeast North Central South West			64,631 81,551 181,217 71,673	14.0 19.4 6.5 8.5	29.7 28.8 20.1 21.2	26.8 14.9 19.3 12.2	9.4 17.7 22.4 40.8	11.5 8.4 14.2 8.0	7.9 10.6 17.5 9.3	1931 1928 1954 1954

Sources: American Prisons and Jails, Volume III; Directory of the American Correctional Association, 1984. See Table Notes, page 9.

^aPercentages may not add to 100 because of rounding. Excludes population housed in local jails.

facilities, substantial capital expenditures have been undertaken by correctional systems. During FY 82 and FY 83, State correctional systems reported more than \$900 million in capital outlays and approximately \$2.25 billion in bonds and other revenueraising mechanisms to support capital improvements. Annual expenditures by State correctional systems during FY 83 were reported to be approaching \$6 billion.

Table notes

Table 13

- 1. Colorado's operational capacity includes 253 community residential beds
- 2. The District of Columbia does not include the Detention Facility in the design capacity reported.
- 3. Kansas defines operational capacity as optimum management capacity; design capacity is the number of inmates who can be housed without using non-housing areas.
- 4. Massachusetts' operational and design capacities include 19 beds for women in a pretrial status; rated capacity includes 17 beds for this purpose.
- 5. New Hampshire's rated capacity is defined as the maximum capacity of male facilities.
- 6. New York's operational capacity includes 3,652 beds designated as temporary housing not normally deemed suitable for housing inmates but used only to meet the demands of prison crowding.
- 7. Wyoming's design capacity does not include one facility used as an honor farm.

Table 15

- 1. The Federal Bureau of Prisons reports that it is not their policy to house inmates in local jails due to crowding.
- 2. Arizona permits expedited parole release due to prison crowding.
- Delaware permits supervised custody releases because of prison crowding.
- 4. Florida's gain-time law permits expedited releases because of prison crowding.
- 5. Georgia reports figures for accelerated releases from January to November of 1983. The number of inmates given expedited parole release because of prison crowding could not be reported.
- 6. Illinois reports 18 inmates housed under contract in Nevada prisons because of crowding. Illinois also reported using forced release as a result of prison crowding.
- 7. Indiana reports that State inmates

may not be housed in local jails to alleviate crowding. Indiana permits regulated community assignment because of prison crowding.

8. Iowa reports that State inmates may not be housed in local jails to alleviate crowding.

- 9. Minnesota reports that State inmates may not be housed in local jails to alleviate crowding.
- Mississippi reports using commutations as a release mechanism because of prison crowding.
- 11. North Carolina reports that accelerated parole release and accelerated good-time were used during 1983 because of prison crowding, but the specific number of inmates affected could not be provided.
- 12. Tennessee permits early parole review and reports court-ordered releases during 1983 because of prison crowding.
- 13. Texas' legislature enacted a special good-time law to expedite releases because of prison crowding.
- 14. Vermont reports State inmates housed in police lock-ups as locally held persons because that State operates a consolidated prison/jail system.
- 15. Wisconsin reports 195 additional inmates housed in Minnesota, 72 housed in the Milwaukee House of Correction, and 9 housed in Federal facilities because of prison crowding.

Table 16

- Prison population data obtained from National Prisoner Statistics.
 Persons held in local jails because of prison crowding have been excluded.
 Capacity data for 1978 obtained
- Capacity data for 1978 obtained from American Prisons and Jails, Volume III.
- 4. Capacity data for 1979 obtained from the Census of State Prisons, 1979.
- 5. Capacity data for 1981 and 1982 obtained from The Corrections Yearbook (1982 and 1983).
- 6. Capacity data for 1983 obtained from yearend 1983 survey by the National Prisoner Statistics Program. 7. Capacity data for 1980 not available.

Table 17

- 1. Estimates were derived by combining survey data gathered in 1978 with facility data reported in the Directory of the American Correctional Association—1984. Average daily population figures from the Directory were used as the basis for calculating the fraction of a jurisdiction's prison population in each facility built after the 1978 survey. It was assumed that the balance of the prison population residing in facilities built before 1978 were distributed in the same manner as they were at the time of the survey in 1978.
- 2. The oldest prison still operating in

1983 was reported to be the Virginia State Penitentiary, opened in 1800 with a 1983 average daily population of 907 inmates.

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