

## Commonwealth of Pennsylvania

# **Department of Corrections**





County Prison and Jail Statistical Report 1988

#### ROBERT P. CASEY Governor

#### DAVID S. OWENS, JR. Commissioner

## U.S. Department of Justice National Institute of Justice

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#### PREFACE

It is a privilege to offer the Pennsylvania Department of Corrections' 1988 Annual County Prison and Jail Statistical Report. This report contains a widerange of statistical and demographic information on the Commonwealth's county prison and jail population.

In light of the ever-growing prison populations within our county and state correctional systems, it is essential that we better understand the characteristics of our local inmate population so that we can appropriately address the "correctional system" problem of overcrowding. In order to meet this end, this year's report contains more comprehensive data analyses and narrative. Additionally, where relevant, the data has been converted to graphic format in order to facilitate an informal review and understanding of the findings.

I hope that you find the report to be useful. As always, I want to thank the local correctional administrators and their staffs for submitting the data which are contained in this report.

Sincerely,

David S. Owens, Jr. Commissioner

#### **EXPLANATORY NOTES**

#### PURPOSE

This annual report provides summary data on the inmate populations within Pennsylvania's county prisons and jails.

#### SOURCE OF INFORMATION

Information contained in this report is based entirely upon statistical reports submitted to the Department of Corrections by the county prisons and jails on a monthly and quarterly basis. Once collected, the Department's Planning, Research, and Statistics Division is charged with editing, correcting, and summarizing the data for inclusion in this report.

#### **DEFINITION OF TERMS**

**Committing County** -- Where indicated, several tables which display detailed data on defendants sentenced to and released from county prisons and jails are compiled by the common pleas court or the "committing county."

<u>Conditional Release</u> -- This term identifies those parolees who are released under supervision of the Pennsylvania Board of Probation and Parole (PBPP) or who are paroled directly by the Court of Record (often referred to as "county parole"). Unless otherwise specified, these two groups of parolees are combined in this report.

<u>County Prisons and Jails</u> -- Generally, first through fifth class counties have "prisons" and sixth through eighth class counties have "jails". Local terminology may vary (e.g..., Allegheny County Jail). County prisons tend to be administered by a prison board and an appointed warden. County jails are usually administered by an elected sheriff. In recent years, the county prisons and jails have primarily received only the short-term sentenced prisoners and pre-trial detentioners.

<u>Court Sentences</u> -- This term identifies county prisoners committed by a Court of Record to serve sentences for felony and misdemeanor offenses.

**Detentioners Received** -- This term identifies those individuals detained prior to trial as well as other prisoners not sentenced directly to the local prisons where they are housed. Detentioners include those individuals who were: 1) held for trial, further hearing, or as a material witness, 2) held for various federal, state or other police authorities, and 3) held for mental examination or observation.

**Detentioners Released** -- This term identifies those individuals released by the following methods: 1) bail, 2) holding authority (i.e..., court, minor judiciary, coroner, etc.), 3) sentenced to local county prison, 4) sentenced to state correctional institutions, 5) sentenced to state regional correctional facilities, 6) released to various federal, state, and police authorities, and 7) released to mental health authorities. Metropolitan Statistical Area (MSA) -- The Office of Management and Budget within the Federal Government has announced the designation of 257 Metropolitan Statistical Areas (MSAs), 23 Consolidated Metropolitan Statistical Areas (CMSAs), and 78 Primary Metropolitan Statistical Areas (PMSAs). An area qualifies as an MSA if there is a city with a population of at least 50,000 or an urbanized area of at least 50,000 with a total population of at least 100,000. If an area has more than one million population and meets certain criteria, that area is classified as a CMSA and its components are considered as PMSAs. MSAs and PMSAs are classified by size as follows:

- <sup>o</sup> Level A Areas of 1,000,000 or more
- <sup>o</sup> Level B Areas of 250,000 to 1,000,000
- <sup>o</sup> Level C Areas of 100,000 to 250,000
- <sup>o</sup> Level D Areas of Less than 100,000

<u>Minor Judiciary Sentences</u> -- This term identifies those individuals who receive sentences by the minor judiciary (i.e..., district magistrates, justices, etc.) for county prison commitment. [NOTE: The municipal court in Philadelphia County handles this type of case.]

<u>Part I Offenses</u> -- In general, Part I crimes are those serious offenses that are reported to law enforcement agencies and are commonly referred to as crime index offenses. Part I offenses consist of murder, manslaughter, forcible rape, robbery, aggravated assault, burglary, theft-larcony, motor-vehicle theft, and arson.

Part II Offenses -- Part II offenses include all other crimes which are not classified as Part I offenses.

Rate per 100,000 Civilian Population -- The rate represents the ratio of a prison population to the civilian population of the county.

Sentenced Prisoners -- Sentenced prisoners include both defendants sentenced by a Court of Record and the Minor Judiciary (i.e.,, District Magistrates, Justices, etc.) to serve a sentence in a county prison or jail.

<u>Unconditional Release</u> -- This term identifies county prisoners who were given a final discharge and are no longer under any type of supervision after their release from county prison. Unconditional releases may result from: 1) expiration of a maximum sentence, 2) court order, 3) minor judiciary order, or 4) payment of fines and costs.

<u>Yearly Average Daily Population</u> -- This term represents the cumulative daily inmate population count, divided by the number of days in the calendar year.

### TABLE OF CONTENTS

SECTI	ON		PAGE #
	PREFACE		ł
	EXPLANATOR	VNOTES	iii
	TABLE OF CO		v
	FIGURE LIST		vi
	TABLE LIST		vii
:	SECTION 1		
	HISTO	RICAL OVERVIEW	1
		Pennsylvania County Prison and Jail System	1
		County Statistical Report	1
	POPI	LATION TRENDS	1
	10101		<b>L</b> .
		General Trend	1
		Average and Year-End Prison Populations	2
		Month-End County Prison Populations	2
		Commitment Activity by County Systems	3
		Population by Race	3
		Population by Sex	4
		Inmate Populations per 100,000 by Counties and MSA	5
		Detentioners within the Population	5
	<b>SECTION 2</b>		
	COUN	TY PRISON AND JAIL RECEPTIONS	25
		Major Types of Admissions	25
		Court Commitments by Committing County	25
		Pre-Trial Detentioners	26
		Prisoners Received for Part I Offenses	26
		Prisoners Received for Part II Offenses	27
		Part I & Part II Offenders Combined	27
		Comparison: Inmates Received by Selected Offense for 1987 and 1988	27
		Prisoners Sentenced for D.U.I.	28
		Distribution of Maximum Sentences	29
		Age Distribution of Sentenced Prisoners	29
			1 
	<b>SECTION 3</b>		
	COUN	TY PRISON AND JAIL RELEASES	45
			45
		Conditions of Release	45
		Major Releases 1979 to 1988	46
		Detentioners Released	46
		Prisoners Released from County Custody	46
		Time Served at Release	47
		Time Served by Part I Offense	48
		Time Served by Part II Offense	48
		Time Served by Released Prisoners by County	48
		Prischers on Work Release	49
	فتحاجر ومراجعه فالشاف التوريسات التقاري	Escapes	49
	FOOTNOTES		64

. <sup>1</sup>.

	FIGURE LIGI	Circum any Million of	arit in Rizalim and	and Chinair	
FIGURE			<u> </u>	]	PAGE
<b>I:</b>	Population Trends within PA State and County Prison System 1980 to 1988				2
11:	Month-End Populations in County Prisons and Jails, January 1984 to December 1988				3
III:	Population by Race, 1979 to 1988				4
IV:	Population by Sex, 1987 versus 1988				4
V:	Detentioners Confined in County Prison, 1979 to 1988				5
VI:	Admission Trends in Pennsylvania County Prisons and Jails, 1979 to 1988				25
VII:	Prisoners Received into Counties: 1988 Part I Offenses				26
VIII:	Prisoners Received into Counties: 1988 Part II Offenses				27
IX:	Comparison of Inmates Received 1987 versus 1988 by Offense				28
X:	Prisoners Sentenced for DUI, 1983 to 1988				29
XI:	Age Distribution of Sentenced Prisoners, 1987 versus 1988				29
XII:	Conditions of Release				45
XIII:	Prisoners Released from County, 1988 by Part I Offense				46
XIV:	Prisoners Released from County, 1988 by Part II Offense				47
XV:	Time Served at Release, Average for Part I and II Offenses				47
XVI:	Average Days Served by Releasees, 1988 by Part I Offense			:	48
XVII:	Average Days Served by Releasees, 1988 by Part II Offense				49
XVIII:	Escapes from County Institutions, Five Year Comparison				- 49

### FIGURE LIST

TABLE	THLE	PAGI
	SECTION ONE: HISTORY AND TRENDS	
	SECTION GIVE. HISTOHY AND THEMUS	
1.1	Summary Information on Pennsylvania County Prisons and Jails	
1.2	Population Trends in Pennsylvania County Prisons and Jails from 1979 to 1988	1
1.3	Yearly Average Populations in Pennsylvania County Prisons and Jails, 1987 and 1988	1
1.4	Populations in Pennsylvania County Prisons and Jails on December 31, 1987 and 1988	1
1.5	Month-End Populations in County Prisons and Jails, January 1984 to December 1988	1
1.6	Comparison of Average Daily Population of Select County Prisons, 1979 to 1988	1
1.7	Populations in Pennsylvania County Prisons and Jails on December 31, 1987 and 1988 by Race	1
1.8	Racial Distribution of Inmates Confined in Pennsylvania County Prison and Jails as of December 31, 1979 to 1988	1
1.9	Populations in Pennsylvania County Prisons and Jails on December 31, 1987 and 1988 by Sex	1
1.10	Number and Ratio of Prisoners per 100,000 Civilian Population on December 31, 1987 and 1988 by County	1
1.11	Incarceration Rates by Population for Metropolitan Statistical Areas	1
1.12	Status of Prisoners in Pennsylvania County Prisons and Jails on December 31, 1987 and 1988	2
1.13	Detentioners Confined in County Prisons and Jails on December 31, 1979 to 1988	2
	Same Course Deven up In Deservoir	
	SECTION TWO: COUNTY PRISON AND JAIL RECEPTIONS	
2.1	Prisoners Sentenced to Pennsylvania County Prisons and Jails during 1987 and 1988	3
2.2	Pre-Trial Detentioners Received in Pennsylvania County Prisons and Jails during 1988	3
2.3	Number of Sentenced Prisoners Received in County Prisons and Jails in 1988 by Part I Offense and Committing County	3
2.4	Number of Sentenced Prisoners Received in County Prisons and Jails during 1988 by Selected Part II Offenses	3

#### TADLE LIGT

PAGE	TITLE	TABLE
37	Number of Sentenced Prisoners Received in County Prisons and Jails during 1988 for Part I and Part II Offenses	2.5
38	Comparison of Sentenced Prisoners Received in County Prisons and Jails, 1987 to 1988 by Selected Offenses	2.6
39	Sentenced Prisoners Received for Drunken Driving, 1983 to 1988 by Committing County	2.7
40	Distribution of Maximum Sentences of County Prisoners Received during 1988 by Committing County	2.8
41	Distribution of Maximum Sentences of County Prisoners Received during 1988 by Committing County	2.8 (cont.)
42	Age Distribution of Sentenced Prisoners Received in County Prisons and Jails during 1988 by Committing County	2.9
	SECTION THREE: COUNTY PRISON AND JAIL RELEASES	
53	Unconditional and Conditional Releases of Sentenced Prisoners from Pennsylvania County Prisons and Jails during 1988	3.1
54	Major Types of Admissions to and Releases from Pennsylvania County Prisons and Jails, 1979 to 1988	3.2
55	Detentioners Released from Pennsylvania County Prisons and Jails during 1988	3.3
56	Number of Sentenced Prisoners Released from County Prisons and Jails during 1988 by Part I Offenses	3.4
57	Number of Sentenced Prisoners Released from County Prisons and Jails during 1988 by Selected Part II Offenses	3.5
58	Average Days Served by Sentenced Prisoners Released from County Prisons and Jails during 1988 by Part I Offenses	3.6
59	Average Days Served by Sentenced Prisoners Released from County Prisons and Jails during 1988 by Selected Part II Offenses	3.7
60	Distribution of Time Served by Sentenced Prisoners Released from County Prisons and Jails during 1988 by Part I and Part II Offenses	3.8
61	Time Served Distribution of Sentenced Prisoners Released from County Prisons and Jails during 1988 by Committing County	3.9
62	Number of County Prisoners on Work Release on December 31, 1987 and 1988	3.10
63	Reported Escapes from County Prisons and Jails, 1984 to 1988	3.11

# SECTION





#### HISTORICAL OVERVIEW

#### Pennsylvania County Prison and Jail System

For many years, county prisons and jails have played a vital role in the Commonwealth's correctional process. Unlike the unified state correctional system, however, Pennsylvania's county prison system is as diverse as the political and structural make-up of the 65 counties which operate county prisons.

In general, Pennsylvania's county prison system is responsible for the confinement of persons sentenced to prison terms of less than two years, while the state prison system confines persons convicted of crimes which carry a prison term of greater than two years. Like the state system, in recent years the county correctional system has been crippled by an increasing number of offenders and an insufficient amount of beds, staff, and programmatic resources.

The ever-increasing inmate population has forced Pennsylvania's county prison system to modernize. As recently as 1974, over one-half of the county prisons and jails were 100 years of age or older. Today, only 25 percent of the county prisons and jails established before 1890 are still operational. In an effort to respond to the increasing populations, twelve counties have constructed new facilities in the 1980s and another fourteen counties have significantly upgraded their existing county prisons. Unfortunately, the additional capacity of many of the newly constructed and renovated facilities has been quickly outdistanced by the growing county offender population (See Table 1.1).

#### **County Statistical Report**

Like the Pennsylvania county prison system, the county prison statistical program has been a mainstay within the correctional community for 141 years. County prison statistics were required by statute in Pennsylvania on February 27, 1847. At that time, the data was forwarded to the Secretary of the Commonwealth in the Pennsylvania Department of State. This program was transferred to the Pennsylvania Board of Public Charities in 1872 which, in 1921, was replaced by the Pennsylvania Department of Public Welfare. The county prison statistical program was transferred to the Bureau of Corrections in the Pennsylvania Department of Justice in 1954. In 1984, the Bureau of Corrections was elevated to a cabinet-level department pursuant to Act 245 and, since that time, the county statistical program has been maintained within the Department of Corrections. Currently, the program operates within the Division of Planning, Research, and Statistics. The county statistical report is issued annually based on the monthly submissions from Pennsylvania's county prisons and jails.

#### **POPULATION TRENDS**

#### **General Trend**

Pennsylvania's county prisons and jails have experienced a significant population increase over the last ten years. From 1979 to 1988, the county prison system realized a total population increase of 107 percent and, in 1988, experienced an annual increase of 8.5 percent. The single largest population gain occurred between 1980 and 1981 when the population rose by over 18 percent (See Table 1.2). The burgeoning population within the county correctional system has closely paralleled the population growth within the state correctional system during the same ten-year period (See Figure I).

#### **FIGURE I**

#### Population Trends within PA State and County Prison Systems 1980 to 1988



#### Average and Year-End Prison Populations

Table 1.3 presents the average population which was confined in Pennsylvania's county prisons and jails for calendar years 1987 and 1988. During this two year period, the most significant year-end population increases were noted in Berks (29.6%), York (28.2%), Delaware (20.8%), and Bradford (20.5%) counties. The largest decline in county prison population was reported by Fayette county which experienced a 20.9 percent decrease in the county prison population. Year-end populations for 1987 and 1988 are shown in Table 1.4.

#### Month-End County Prison Populations

Table 1.5 contains the month-end populations in county prisons and jails from January 1984 to December 1988, and Figure II graphically depicts the seasonality of the county prison admissions. Slight peaks in intakes occurred in March and April and again in September through December. It is also interesting to note that the population for each succeeding year was significantly higher than the population for the previous year, thereby causing the seasonal population trends to be overshadowed by the overall population gains. This trend clearly emphasizes the fast-paced population growth within Pennsylvania's county correctional system.

#### FIGURE II



Month-End Populations in County Prisons and Jails, January 1984 to December 1988

#### **Commitment Activity by County Systems**

Philadelphia and Allegheny county jail systems continue to house a considerable portion of the county offender population. In fact, as is shown in Table 1.6, from 1979 to 1987, Philadelphia and Allegheny county prisons, on the average, accounted for over 40 percent of all persons incarcerated in Pennsylvania's county prisons. The same trend held true for 1988, as all county prisons, excluding Philadelphia and Allegheny, explained only 64 percent of the county prison population.

#### **Population by Race**

Tables 1.7 and 1.8 show the racial distribution within the county prison and jail population by committing county over the ten year period from 1979 to 1988. Philadelphia County has, by far, both the highest number (3,563) and percentage (81.9%) of non-whites inmates. Allegheny and Dauphin counties both house populations in which 62% of the inmates are non-white. Additionally, Allegheny County reports housing the second highest number of non-white inmates with 619.

Table 1.8 and Figure III compare the number of white inmates to the number of non-white inmates over the ten year period from 1979 to 1988. It is interesting to note that while the total county prison population has increased steadily over that time period, the relative proportion of whites to non-whites within the population has remained relatively constant.

#### FIGURE III

#### Population by Race 1979 to 1988



#### **Population by Sex**

Table 1.9 and Figure IV provide a breakdown of the county prison population by inmate sex. Currently, the male to female ratio in the county prisons and jails is 93 percent male to 7 percent female. This ratio represents a one percent shift from the 94 percent male to 6 percent female ratio reported in 1987.

#### **FIGURE IV**

Population by Sex 1987 v. 1988





4

#### Inmate Populations per 100,000 by Counties and MSA

Table 1.10 shows the number of inmates within each county on December 31 and the ratio of county prisoners per 100,000 civilian population. The statewide average inmate to civilian population ratio for 1988 was 119.7 per 100,000. Philadelphia County had the largest inmate to civilian population ratio with 264.1 inmates per 100,000 population.

Table 1.11 presents the number of inmates per 100,000 population by Metropolitan Statistical Areas. Again, as with Philadelphia County, the Philadelphia MSA reported the highest proportion of incarcerated individuals with 170.8 inmates per 100,000 civilian population.

#### **Detentioners within the Population**

Detentioners are individuals held within county prisons and jails awaiting adjudication either on the local or state level. These individuals, who are not yet sentenced to a county facility, are held in detention and represent a considerable percentage of the county prison and jail population.

Table 1.12 presents 1987 and 1988 data on the status of prisoners by county, who were either sentenced to or held in detention in Pennsylvania's county prisons and jails. From 1987 to 1988, the average percentage of detentioners held within the counties was approximately 60 percent. As is shown in Table 1.13, the detention rate of 1987 and 1988 falls below previous year's levels. Figure V compares pre-trial detentioners confined in the county prison system from 1979 to 1988. As Figure V indicates, the total number of detentioners held by the counties has increased dramatically over the ten years. However, this dramatic increase has been offset by the large increase in overall inmate population. As a result, detentioners represent a decreasing percentage of the county inmate population from 1979 to 1988, although the overall number of detentioners has increased.







Summary II	nformation on	TABLE Pennsylvania	1.1 County Prisons and	Jails
	CLASS OF	YEAR	1988 YEARLY AVERAGE	AVERAGE COST
COUNTY	COUNTY	BUILT	DAILY POP.	PER DAY**
Adams	6	1947*	72	26.00
Allegheny	2	1888*	972	33.00
Armstrong	6	1871*	38	35.00
Beaver Bedford	4	1962 1895	129 40	23.00 32.00
Berks	3	1931*	469	35.00
Blair	5	1868*	174	40.00
Bradford	6	1871	47	50.00
Bucks	3	1986	572	42.99
Butler	5 4	1956	107 109	40.00 22.00
Cambria Cameron	4	1890 1867	4	95.00
Carbon	6	1869	44	30.00
Centre	5	1964*	66	40.00
Chester	3	1959	475	37.91
Clarion	7	1873	33	35.00
Clearfield	6	1981	114	25.00
Clinton	7	1851	35	35.00
Columbia Crawford	6	1876 1849*	62 65	20.26 35.00
Cumber land	4	1986	193	40.00
Dauphin	4	1956*	449	40.00
Delaware	2A	1931*	715	45.00
Elk	7	1885	10	35.00
Erie	3	1975	251	35.70
Fayette	4 8	1883*	72	40.52 289.76
Forest Franklin	5	1895 1972	(b) 115	34.00
Fulton	8	1851	(c)	(c)
Greene	7	1980	30	35.00
Huntingdon	6	1979	39	NA
Indiana	6	1973	47	38.00
Jefferson	6	1982	50	32.00
Juniata	8 4	1980 1880	21 179	34.00 35.00
Lackawanna Lancaster	4 3	1850*	426	31.85
Lawrence	5	1964	85	14.83
Lebanon	5 3	1980	176	25.06
Lehigh	3	1867*	423	48.00
Luzerne	3	1868	264	31.59
Lycoming	5	1986	145	50.00 35.00
McKean Mercer	6 5	1880 1976	24 67	32.00
Mifflin	6	1856*	42	35.00
Monroe	6	1988	71	49.50
Montgomery	2A	1986	687	32.49
Montour	8	1892	40	21.89
Northampton	4	1873*	333	40.00 19.72
Northumberla Perry	nd 5 7	1876 1900	135 11	19.72 NA
Philadelphia	1	***	4.044	61.10
Pike	8	1895	16	51.00
Potter	8	1863	8	35.00
Schuylkill	4	1854*	130	45.00
Snyder	7	1885	22	38.00
Somerset	6 8	1981	59 (c)	35.00 (c)
Sullivan Susquehanna	7	1895 1867	19	40.00
Tioga	7	1860	21	NA
Union	7	1972	20	75.00
Venango	6	1905	37	35.80
Warren	6	1980	74	36.25
Washington	4	1898	136	30.00
Wayne Wastmana land	7 3	1934 1976	27 102	NA 35.04
Westmoreland Wyoming	ຸ ວ ຊ	1976	34	2.40
York	8 3	1979	441	27.40
1.01 0			··-	

TABLE 1.1

#### NA - NOT AVAILABLE

d in 1981 d in 1983 d in 1984 d in 1987 d in 1987 d in 1986 d in 1987 d in 1964 d in 1982 d in 1978 d in 1978 d in 1987
d in 1978 d in 1987 d in 1986

\*\*As of January 1988. Data provided by Bureau of Special Services, Department of Corrections from questionnaire returned by counties.

\*\*\*Philadelphia County Prison System - The House of Correction was built in 1927, Holmesburg in 1876, the Detention Center in 1963, and Philadelphia Industrial Correctional Center in 1986.

9

#### Population Trends in Pennylvania County Prisons and Jails from 1979 to 1988

Year	Average Daily Population	Percent Change
1979	6,714	. 🕶 '
1980	7,493	11.6%
1981	8,851	18.1%
1982	9,622	8.7%
1983	10,146	5.4%
1984	10,568	4.2%
1985	11.044	4.5%
1986	12,200	10.5%
1987	13,195	8.2%
1988	13,917	5.5%

COUNTY	1987	1988	CHANGE 1983 Amount	7 - 1988 <u>PERCENT</u>
Adams	65	72	7	10.8%
Allegheny	979	972	-7	-0.7%
Armstrong	41	38	-3	-7.3%
Beaver	115	129	14	12.2%
Bedford	24	40	(a)	(a)
Berks	362	469	107	29.6%
Blair	164	174	10	6.1%
Bradford	39	47	8	20.5%
Bucks	536	572	36	6.7%
Butler	94	107	13	13.8%
Cambria	134	109	-25	-18.7%
Cameron	- 3	4	(a)	(a)
Carbon	46	44	-2	-4.3%
Centre	63	66	3	4.6%
Chester	455	475	20	4.4%
Clarion	24	33	20	(a)
Clearfield	115	114	-1	-0.9%
	31	35	-1 4	-0.9%
Clinton	53	62	9	17.0%
Columbia		65		
Crawford	56		9	16.1%
Cumberland	206	193	-13	-6.3%
Dauphin	437	449	12	2.7%
Delaware	592	715	123	20.8%
Elk	10	10	(a)	(a)
Erie	240	251	11	4.6%
Fayette	91	72	-19	-20.9%
Forest	(b)	(b)	(b)	(b)
Franklin	127	115	-12	-9.4%
Fulton	(c)	(c)	(c)	(c)
Greene	30	30	0	0.0%
Huntingdon	33	39	6	18.2%
Indiana	51	47	-4	-7.8%
Jefferson	43	50	. 7	16.3%
Juniata	25	21	(a)	(a)
Lackawanna	173	179	6	3.5%
Lancaster	376	426	50	13.3%
Lawrence	73	85	12	16.4%
Lebanon	180	176	-4	-2.2%
Lehigh	358	423	65	18.2%
Luzerne	234	264	30	12.8%
Lycoming	132	145	13	9.8%
McKean	25	24	(a)	(a)
Mercer	67	67	Ó	0.0%
Mifflin	38	42	4	10.5%
Monroe	64	71	7	10.9%
Montgomery	589	687	98	16.6%
Montour	36	40	4	11.1%
Northampton	312	333	21	6.7%
Northumberland	127	135	8	6.3%
Perry	11	11	(a)	(a)
Philadelphia	4,092	4,044	-48	-1.2%
Pike	18	16	(a)	(a)
Potter	9	8	(a)	(a)
Schuylkill	116	130	14	12.1%
	21	22	(a)	(a)
Snyder	21 54	22 59	(a) 5	(a) 9.3%
Somerset				
Sullivan	(c)	(c)	(c)	(c)
Susquehanna	14	19	(a)	(a)
Tioga	20	21	(a)	(a)
Union	19	20	(a)	(a)
Venango	39	37	-2	-5.1%
Warren	74	74	0	0.0%
Washington	128	136	8	6.3%
Wayne	27	27	0	0.0%
Westmoreland	104	102	-2	-1.9%
Wyoming	37	34	-3	-8.1%
York	344	441	97	28.2%

97

722

28.2%

5.5%

344

13,195

York

TOTAL

441

13,917

#### TABLE 1.3

Yearly Average Populations in Pennsylvania County Prisons and Jails, 1987 and 1988

CHANGE 1987 - 1988

TABLE 1.4

Populations in Pennsylvania County Prisons and Jails on December 31, 1987 and 1988

COUNTY	1987	1988	CHANGE ANOUNT	1987 -	1988 Percent
Adams	54	74	20		37.0%
Allegheny	933	998	65		7.0%
Armstrong	41	32	-9		-22.0%
Beaver	131	127	-4		-3.1%
Bedford	34	50	16		47.1%
Berks	382	516	134		35.1%
Blair	156	167	11		7.1%
Bradford	40	.56	16		40.0%
Bucks	537	570	33		6.1%
Butler	97	107	10		10.3%
Cambria	123	101	-22		-17.9%
Cameron Carbon	3 45	5 48	(a)		(a)
Centre	64	40	3 -19		6.7% -29.7%
Chester	454	457	-19		-29.7%
Clarion	30	20	-10		-33.3%
Clearfield	130	120	-10		-7.7%
Clinton	27	34	-10		25.9%
Columbia	58	61	3		5.2%
Crawford	58	64	6		10.3%
Cumber land	191	191	ŏ		0.0%
Dauphin	400	434	34		8.5%
Delaware	548	762	214		39.1%
Elk	9	10	(a)		(a)
Erie	230	244	14		6.1%
Fayette	82	57	-25		-30.5%
Forest	. 0	0	(a)		(a)
Franklin	96	105	9		9.4%
Fulton	(c)	(c)	(c)		(c)
Greene	26	35	9		34.6%
Huntingdon	34	40	6		17.6%
Indiana	53	47	-6		-11.3%
Jefferson	45	52	7		15.6%
Juniata	16	25	(a)		(a)
Lackawanna	181	162	-19		-10.5%
Lancaster	380	424	44		11.6%
Lawrence	64	113	49		76.6%
ebanon	170 367	188 435	18 68		10.6%
Lehigh Luzerne	224	283	59		18.5%
Lycoming	137	203 147	59 10		26.3% 7.3%
McKean	137	22	(a)		(a)
Mercer	63	78	15		23.8%
Mifflin	32	34	2		6.3%
Monroe	71	120	49		69.0%
Montgomery	578	730	152		26.3%
Montour	30	30	0		0.0%
Northampton	280	347	67		23.9%
Northumberland	139	132	-7		-5.0%
Perry	12	12	(a)		(a)
Philadelphia	3,896	4,349	453		11.6%
Pike	18	14	(a)		(a)
Potter	10	9	(a)		(a)
Schuylkill	123	127	4		3.3%
Snyder	20	22	(a)		(a)
Somerset	51	56	5		9.8%
Sullivan	(c)	(c)	(c)		(c)
Susquehanna	. 17	17	(a)		(a)
Tioga	16	14	(a)		(a)
Union	14	20	(a)		(a)
Venango	45	32	-13		-28.9%
Warren	71	82	11		15.5%
Washington	122	127	5		4.1%
Wayne	27	24	-3		-11.1%
Westmoreland	108	87	-21		-19.4%
Wyoming	35	32	-3		-8.6%
York	339	449	110		32.4% 12.4%
TOTAL	12,785	14,372	1,587		12.45

MONTH	1984	1985	1986	1987	1988
JANUARY 31	10,386	10,822	11,556	13,270	13,619
FEBRUARY 28	10,660	10,844	11,812	13,315	13,732
MARCH 31	10,915	10,982	11,781	13.197	13,670
APRIL 30	10,723	10,786	11,897	13,062	13,668
MAY 31	10,521	10,895	12,184	12,976	13,715
JUNE 30	10,597	10,989	12,134	13,051	13,409
JULY 31	10,406	10,987	12,262	13,155	13,705
AUGUST 31	10,481	11,181	12,431	13,347	13,970
SEPTEMBER 30	10,648	11,453	12,804	13,485	14,462
OCTOBER 31	10,684	11,380	12,957	13,684	14,585
NOVEMBER 30	10,835	11,480	12,877	13,430	14,530
DECEMBER 31	10,156	10,870	12,200	12,785	14.372

TABLE 1.5

\* February 29

Year	All County Prisons	Philadelphia*	Allegheny	Remaining Total	County Prisons Percent of Total
1979	6,714	2,198	439	4,077	60.7%
1980	7,493	2,435	488	4,570	61.0%
1981	8,851	3,072	561	5,218	59.0%
1982	9,622	3,427	584	5,611	58.3%
1983	10,146	3,606	613	5,927	58.4%
1984	10,568	3,680	535	6,353	60.1%
1985	11,044	3,686	531	6,827	61.8%
1986	12,200	4,086	746	7,368	60.4%
1987	13,195	4.092	979	8,124	61.6%
1988	13,917	4,044	972	8,901	64.0%

TABLE 1.6CUMPARISON OF AVERAGE DAILY POPULATION OF SELECT<br/>COUNTY PRISONS, 1979 TO 1988

\* Represents the total of Holmesburg, House of Correction, Detention Center, and Philadelphia Industrial Correctional Center. Also includes Laurel Hill, Cannery, and YWCA, which hold work release prisoners.

		TABLE 1.	.7						
Populations	in Pennsylvania	<b>County Prisons</b>	and Jails	on December	31, 19	987 and	1988,	by Race	

		1987			1988		PERCENT N	
COUNTY	WHITE	NON- WHITE	TOTAL	WHITE	NON- WHITE	TOTAL	December 1987	31st 1988
······································								
Adams	39	15	54	57	17	74	28%	23%
Allegheny	419	514	933	379	619	998	55%	62%
Armstrong	39	2	41	31	. 1	32	5%	3%
Beaver	87	44	131	85	42	127	34%	33%
Bedford	34	0	34	48	2	50	0%	4%
Berks	279	103	382	393	123	516	27%	24%
Blair	137	19	156	147	20	167	12%	12%
Bradford	40	0	40	56	. 0	56	0%	0%
Bucks	420	117	537	411	159	570	22%	28%
Butler	92	5	97	101	6	107	5%	6%
Cambria	103	20	123	76	25	101	16%	25%
Cameron	3	20	3	5	23	5	0%	0%
arbon	44	1	45	47	1	48	2*	2%
lentre	63	1	64	43	2	45	2%	4%
Chester	286	168	454	274	183	457	37%	40%
larion	30	0	30	20	0	20	0%	0%
learfield	111	19	130	105	15	120	15%	12%
linton	27	. 0	27	33	1	34	0%	3%
olumbia	57	1	58	58	3	61	2%	5%
rawford	51	7	58	54	10	64	12%	16%
umberland	171	20	191	150	41	191	10%	21%
auphin	131	269	400	150	270	434	67%	62%
	267			331		762	51%	57%
elaware		281	548		431			5/% 0%
1k	9	0	9	10	0	10	0%	
rie	164	66	230	171	73	244	29%	30%
ayette	70	12	82	47	10	57	15%	17%
orest	0	0	0	0	. 0	· 0	0%	0%
ranklin	71	25	96	85	20	105	26%	19%
ulton	(c)	(c)	(c)	(c)	(c)	(c)	(c)	(c)
reene	26	Ó	26	34	1	35	0%	3%
untingdon	30	4	34	36	4	40	12%	10%
			53	43			4%	10% 9%
ndiana	51	2			4	47		
efferson	40	. 5	45	43	9	52	11%	17%
uniata	16	0	16	25	· 0	25	0%	0%
ackawanna	161	20	181	138	24	162	11%	15%
ancaster	221	159	380	236	188	424	42%	44%
awrence	44	20	64	90	23	113	31%	20%
ebanon	160	10	170	178	10	188	6%	5%
ehigh	198	169	367	262	173	435	46%	40%
.uzerne	204	20	224	257	26	283	9%	9%
	122	15	137	129	18	147	11%	12%
ycoming								
lcKean	18	0	18	21	1	22	0%	4%
lercer	48	15	63	45	33	78	24%	42%
lifflin	32	0	32	34	0	34	0%	0%
lonroe	62	9	71	103	17	120	13%	14%
lontgomery	316	262	578	429	301	730	45%	41%
ontour	25	5	30	27	3	30	17%	10%
orthampton	243	37	280	304	43	347	13%	12%
orthumberland	124	15	139	128	4	132	 11%	3%
erry	12	10	12	12	ò	12	 0%	0%
				786	3,563	4,349	82%	82%
hiladelphia iko	712	3,184	3,896				6%	0%
ike	17	1	18	14	0	14		
otter	10	0	10	9	0	9	0%	0%
chuylkill	113	10	123	119	8	127	8%	6%
nyder	19	1	20	22	. 0	22	5%	0%
omerset	51	0	51	56	0	56	0%	0%
ullivan	(c)	(c)	(c)	(c)	(c)	(c)	(c)	(c)
isquehanna	17	0	17	17	Õ	17	0%	0%
ioga	16	Ŭ Ŭ	16	14	Ŭ,	14	0%	0%
					3	20	0%	15%
nion	14	0	14	17		20		
enango	44	1	45	27	5	32	2%	16%
arren	70	1	71	80	2	82	1%	2%
ashington	91	31	122	93	34	127	25%	27%
ayne	27	Ō	27	24	0	24	0%	0%
estmoreland	88	20	108	75	12	87	19%	14%
	34	1	35	32	0	32	3%	0%
yoming				215	234	449	34%	52%
ork	225	114	339					
OTAL	6,945	5,840	12,785	7,555	6,817	14,372	46%	47*

TAB	LE	1.8	

Racial Distribution of Inmates Confined in Pennsylvania County Prison and Jails as of December 31, 1979 to 1988

Year	White	Percent	Non-White	Percent	Total
1979	3,603	54.5%	3,005	45.5%	6,608
1980	3,989	52.8%	3,564	47.2%	7,553
1981	4,600	51.2%	4,377	48.8%	8,977
1982	4,955	52.6%	4,473	47.4%	9,428
1983	4,953	50.6%	4,827	49.4%	9,780
1984	5,352	52.7%	4,804	47.3%	10,156
1985	5,801	53.4%	5,069	46.6%	10,870
1986	6,440	52.8%	5,760	47.2%	12,200
1987	6,945	54.3%	5,840	45.7%	12,785
1988	7,555	52.6%	6,817	47.4%	14,372

TABL	-	1.	•
ТАКІ	*		ч

Populations in Pennsylvania County Prisons and Jails on December 31, 1987 and 1988, by Sex

COUNTY	MALE	1987 FEMALE	TOTAL		MALE	1988 Female	TOTAL_
Adams	54	0	54		74	0	74
Allegheny	875	58	933		886	112	998
Armstrong	40	1	41		31	1	32
Beaver	119	12	131		115	12	127
Bedford	34	0	34		48	2	50
Berks	342	40	382		481	35	516
Blair	140	16	156		1.59	8	167
Bradford Bucks	40 501	0 36	40 537		56 528	0 42	56 570
Butler	89	. 8	97		100	42	107
Cambria	118	5	123		91	10	101
Cameron	3	ō	3		5	0	5
Carbon	42	3	45		44	4	48
Centre	64	0	64		45	0	45
Chester	428	26 1	454		440	17	457
Clarion Clearfield	29 106	1 24	30 130		20 112	08	20 120
Clinton	27	24	27		34	0	34
Columbia	57	1	58		54	7	61
Crawford	55	3	58		56	8	64
Cumber land	180	11	191		176	15	191
Dauphin	369	31	400		403	31	434
Delaware Elk	520 9	28 0	548 9		718 10	44 0	762 10
Erie	214	16	230		223	21	244
Fayette	78	4	82		57	Ō	57
Forest	0	0	0		0	0	0
Franklin	89	7	96		101	4	105
Fulton	(c)	(c)	(c)		(c)	(c)	(c)
Greene	26 34	0 0	26 34		34 40	1	35 40
Huntingdon Indiana	54 51	2	53		40	3	40 47
Jefferson	38	7	45		52	ŏ	52
Juniata	16	0	16		25	0	25
Lackawanna	174	.7	181		151	11	162
Lancaster	356	24	380		401	23	424
Lawrence	60	4	64 170		106 177	7 11	113 188
Lebanon Lehigh	158 325	12 42	367		377	58	435
Luzerne	216	. 8	224		273	10	283
Lycoming	127	10	137		132	15	147
McKean	18	0	18		22	0	22
Mercer	61	2	63		76	2	78
Mifflin	23	9	32		33	1 8	34
Monroe Montgomery	71 533	0 45	71 578		112 651	79	120 730
Montour	30	4J 0	30		30	0	30
Northampton	257	23	280		326	21	347
Northumber land	120	19	139		116	16	132
Perry	12	0	12		12	0	12
Philadelphia	3,694	202	3,896		4,116	233	4,349
Pike Potter	18 8	0	18 10		14 9	0 0	14 9
Schuylkill	120	3	123		122	5	127
Snyder	20	Ő	20		22	0	22
Somerset	51	0	51		53	3	56
Sullivan	(c)	(c)	(c)		(c)	(c)	(c)
Susquehanna	17	0	17		17	0	17
Tioga Union	16 14	0	16 14		14 20	0	14 20
Venango	43	2	45		20	. 3	32
Warren	69	2	71		79	3	82
Washington	112	10	122		118	9	127
Wayne	27	0	27		24	0	24
Westmoreland	102	6	108		80	7	87
Wyoming York	32 309	3 30	35 339		32 398	51	32 449
TOTAL	11,980	805	12,785		13,404	968	14,372
				n i si sata ta basi			

#### TABLE 1.10 Number and Ratio of Prisoners Per 100,000 Civilian Population on December 31, 1987 and 1988, by County

COUNTY     PRISONERS     NATIO*     PRISONERS     NATIO*       Adams     34     74.0     74     99.6       Allegheny     933     68.5     998     73.7       Armstrong     41     52.6     32     41.1       Beaver     131     66.8     127.5     516     156.8       Bedford     34     71.4     50     104.2       Berks     382     117.5     167     126.0       Bradford     40     62.5     56     86.8       Bucks     537     100.8     570     104.9       Butler     97     63.8     107     104.9       Cambria     123     71.7     101     59.4       Carbon     45     81.5     48     83.9       Chester     454     150.0     120     47.8       Clarifield     130     159.0     120     47.8       Clarino     30     71.8     20     47.4      Columbria     68     67		10	987		10	988
Allegheny 933 68.5 998 973.7 Armstrong 41 52.6 32 41.1 Beaver 131 68.8 127 66.9 Bedford 34 71.4 50 104.2 Berks 382 117.5 516 156.8 Blatr 156 117.5 167 126.0 Bradford 40 62.5 56 86.8 Bucks 537 100.8 570 104.9 Butler 97 63.8 107 69.8 Cambria 123 71.7 101 59.4 Cameron 3 47.6 5 78.1 Cameron 45 81.5 48 85.5 Centre 64 55.8 45 38.9 Chester 454 127.0 457 124.7 Clarion 30 71.8 20 47.8 Clarford 58 67.2 64 74.8 Columbia 58 95.3 61 100.0 Crawford 58 67.2 64 74.4 Cumberland 191 99.3 191 97.6 Dauphin 400 167.5 434 180.3 Delaware 548 98.7 762 136.8 Eik 9 24.4 10 27.2 Erie 230 82.9 244 88.1 Fayette 82 53.8 57 37.4 Forest 0 0.0 0 0 0.0 Franklin 96 80.9 105 87.3 Fulton (c) (c) (c) (c) (c) Greene 26 65.2 35 88.1 Fayette 83 57.5 47 151.1 Jefferson 45 93.5 52 109.0 Juniata 16 79.7 25 123.8 Fulton 170 150.1 188 164.5 Lackawana 181 81.4 162 72.9 Lackawana 181 83.7 22 47.5 Mercer 63 51.3 78 65.7 Mortomer 71 81.1 120 128.3 Mortogoerry 578 85.0 730 106.2 Montour 30 182.0 30 181.5 Northampton 280 117.0 347 142.4 Lycoming 137 116.7 147 124.3 Mortogoerry 578 85.0 730 106.2 Montour 30 182.0 30 181.5 Northampton 280 117.0 347 142.4 Lycoming 137 116.7 147 124.3 Mortogoerry 578 85.0 730 106.2 Montour 30 182.0 30 181.5 Northampton 280 117.0 347 142.4 Herren 18 73.0 42 52.3 Potter 10 55.7 9 49.9 Stouylkill 123 79.9 127 82.4 Harren 77 155.3 82 179.8 Harren 77 155.3 82 179	COUNTY					
Armsfrong   41   52.6   32   41.1     Beaver   131   68.8   127   66.9     Bedford   34   71.4   50   104.2     Berks   382   117.5   516   156.3     Blair   156   117.5   517   125.0     Bradford   40   62.5   56   68.8     Bucks   537   100.8   570   104.9     Butler   97   63.8   107   69.8     Cambria   123   71.7   101   59.4     Carbon   45   81.5   48   85.5     Centre   64   55.8   45   38.9     Chester   454   127.0   457   124.7     Columbia   58   95.3   61   100.0     Crawford   58   95.3   61   100.3     Calumbria   191   99.3   191   97.8     Dauphin   00.0   0   0   0   0     Calumbria   58   95.7   37.4   180.3 <td></td> <td></td> <td>74.0</td> <td>,</td> <td></td> <td>99.6</td>			74.0	,		99.6
Beaver     131     68.8     127     66.9       Bedford     34     71.4     50     104.2       Berks     382     117.5     516     156.8       Blair     156     117.5     167     126.0       Bucks     537     100.8     570     104.9       Bucks     537     100.8     570     104.9       Cameron     33     47.6     5     78.1       Cameron     45     81.5     48     38.9       Chester     454     127.0     457     124.7       Claarfon     30     71.8     20     47.8       Columbria     58     67.2     64     44.9       Columbria     58     67.2     64     46.9       Dauphin     400     167.5     434     180.3       Delaware     548     98.7     762     136.8       Elk     9     24.4     10     27.2       Erie     230     82.9     244						
Bedford     34     71.4     50     104.2       Braks     322     117.5     516     156.8       Bradford     40     62.5     56     86.8       Bucks     537     100.8     570     104.9       Butler     97     63.8     107     69.8       Cambria     123     71.7     101     59.4       Cambron     45     81.5     48     85.5       Carbon     45     81.5     48     85.5       Clarion     30     71.8     20     47.8       Clarion     30     159.0     120     146.9       Clumbia     58     95.3     61     100.0       Crawford     58     97.7     762     136.8       Elk     9     24.4     10     27.2       Delaware     548     98.7     37.4     80.1       Forest     0     0.0     0     0     0       Delaware     548     93.5     52						
Berks     382     117.5     516     156.8       Blair     156     117.5     167     126.0       Bucks     537     100.8     570     104.9       Bucks     537     100.8     570     104.9       Cambria     123     71.7     101     59.8       Cameron     3     47.6     5     78.1       Carbon     45     81.5     48     85.5       Chester     454     127.0     457     124.7       Clarion     30     71.8     20     47.8       Clearfield     130     159.0     120     146.9       Clintoin     27     71.4     34     89.4       Columbia     58     67.2     64     74.4       Columbia     58     67.2     64     74.4       Dauphin     400     167.5     434     180.3       Belaware     548     98.7     762     136.8       Elk     9     24.4     10						
Blair   156   117.5   167   126.0     Bradford   40   62.5   56   68.8     Bucks   537   100.8   570   104.9     Butler   97   63.8   107   69.8     Cambria   123   71.7   101   59.4     Cambron   3   47.6   5   78.1     Carbon   453   81.5   48   85.5     Centre   64   55.8   45   38.9     Clairion   30   71.8   20   47.8     Clairion   27   71.4   34   89.4     Columbia   58   95.3   61   100.0     Crawford   58   87.7   762   136.8     Elk   9   24.4   10   27.2     Erie   230   82.9   244   88.1     Forest   0   0.0   0.0   0.0     Franklin   96   80.9   105   87.3     Futon   (c)   (c)   (c)   (c)   (c) <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
Bradford     40     62.5     56     86.8       Bucks     577     100.8     570     104.9       Butler     97     63.8     107     69.8       Cambron     3     47.6     5     78.1       Carbon     45     81.5     48     85.5       Centre     64     55.8     45     38.9       Chester     454     127.0     457     124.7       Clarion     30     71.8     20     47.8       Clarion     27     71.4     34     89.4       Columbia     58     67.2     64     74.4       Columbia     58     67.2     64     74.4       Dauphin     400     167.5     434     180.3       Delaware     548     98.7     762     136.8       Erik     9     24.4     10     27.2       Erie     230     82.9     244     88.1       Forest     0     0.0     0     0.0						
Bucks     537     100.8     570     104.5       Butler     97     63.8     107     69.8       Cambria     123     71.7     101     59.4       Cambron     3     47.6     5     78.1       Carbon     45     81.5     48     865.5       Centre     64     55.8     45     38.9       Chester     454     127.0     457     124.7       Clarion     30     71.8     20     47.8       Claumbia     58     95.3     61     100.0       Crawford     58     67.2     64     74.4       Columbia     58     95.3     61     100.0       Crawford     58     67.7     762     136.8       Elk     9     24.4     10     27.2       Bauthin     90     0.4     0.0     0.0     0.0       Graene     66     52.3     58     57     37.4       Forest     0.0     0.0						
Butler     97     63.8     107     69.8       Cambria     123     71.7     101     59.4       Cambron     3     47.6     5     78.1       Carbon     45     81.5     48     85.5       Centre     64     55.8     445     38.9       Chester     454     127.0     457     124.7       Clarion     30     71.8     20     47.8       Clarion     27     71.4     34     89.4       Columbia     58     67.2     64     74.4       Columbia     58     67.2     64     74.4       Dauphin     400     167.5     434     180.3       Dauphin     400     167.5     434     180.3       Paterset     80.87     762     136.8       Elk     9     24.4     10     27.2       Erie     230     82.9     244     88.1       Forest     0     0.0     0     0.0			100.8	1.1.1		
Cambria     123     71.7     101     59.4       Cameron     3     47.6     5     78.1       Carbon     45     81.5     48     85.5       Centre     64     55.8     45     38.9       Chester     454     127.0     457     124.7       Clarion     30     71.8     20     47.8       Clarion     27     71.4     34     89.4       Columbia     58     95.3     61     100.0       Crawford     58     67.2     64     74.4       Cumberland     191     99.3     191     97.8       Dauphin     400     167.5     434     180.3       Delaware     548     98.7     762     136.8       Erie     230     82.9     244     88.1       Forest     0     0.0     0     0     0       Greene     26     65.2     35     88.1     11       Jefferson     45     93.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Cameon     3     47.6     5     78.1       Carbon     45     81.5     48     85.5       Centre     64     55.8     45     38.9       Chester     454     127.0     457     124.7       Clarion     30     71.8     20     47.8       Clarion     27     71.4     34     89.4       Columbia     58     95.3     61     100.0       Crawford     58     67.2     64     74.4       Cumberland     191     99.3     191     97.8       Dauphin     400     167.5     434     180.3       Delaware     548     98.7     762     136.8       Eik     9     24.4     10     27.2       Frie     230     82.9     244     88.1       Forest     0     0.0     0     0.0       Faraktin     96     80.9     105     87.3       Huntingdon     34     79.3     40     92.7 <td>Cambria</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Cambria					
Centre     64     55.8     45     38.9       Chester     454     127.0     457     124.7       Clarion     30     71.8     20     47.8       Clearfield     130     159.0     120     146.9       Clinton     27     71.4     34     89.4       Columbia     58     95.3     61     100.0       Crawford     58     95.3     61     100.0       Crawford     58     98.7     762     136.8       Elk     9     24.4     10     27.2       Erie     230     82.9     24.4     10     27.2       Erie     230     82.9     24.4     88.7     762     136.8       Elk     9     24.4     10     27.2     Erie     20     0.0     0     0     0     0     0     0     27.1     1041aa     16     79.7     25     133.3     113     112.0     146.9     27.9     1141aa     16	Cameron	3	47.6		5	78.1
Chester     454     127.0     457     124.7       Clarion     30     71.8     20     47.8       Clarifield     130     159.0     120     146.9       Clinthon     27     71.4     34     89.4       Columbia     58     95.3     61     100.0       Crawford     58     67.2     64     74.4       Cumberland     191     99.3     191     97.8       Dauphin     400     167.5     434     180.3       Delaware     548     98.7     762     136.8       Elk     9     24.4     10     27.2       Erie     230     82.9     244     88.1       Forest     0     0.0     0     0     0       Greene     26     65.2     35     88.1     1       Huntingdon     34     79.3     40     92.7     1       Idataa     16     79.7     25     123.3     13     12.2						
Clarion   30   71.8   20   47.8     Clearfield   130   159.0   120   146.9     Clinton   27   71.4   34   89.4     Columbia   58   95.3   61   100.0     Crawford   58   67.2   64   74.4     Cumberland   191   99.3   191   97.8     Dauphin   400   167.5   434   180.3     Delaware   548   98.7   762   136.8     Elk   9   24.4   10   27.2     Fayette   82   53.8   57   37.4     Forest   0   0.0   0   0.0     Franklin   96   80.9   105   87.3     Fulton   (c)   (c)   (c)   (c)   (c)     Juniata   16   79.7   25   123.3     Laccaster   380   93.7   424   102.7     Indiana   161   79.7   25   123.3     Laccaster   380   93.7   424   102						
Clearfield   130   159.0   120   146.9     Clinton   27   71.4   34   89.4     Columbia   58   95.3   61   100.0     Crawford   56   67.2   64   74.4     Cumberland   191   99.3   191   97.8     Dauphin   400   167.5   434   180.3     Delaware   548   98.7   762   136.8     Elk   9   24.4   10   27.2     Erie   230   82.9   244   88.1     Fayette   82   53.8   57   37.4     Forest   0   0.0   0   0.0     Greene   26   65.2   35   88.1     Huntingdon   34   79.3   40   92.7     Indiana   53   57.5   47   51.1     Jefferson   45   93.5   52   109.0     Juniata   16   79.7   25   133.3     Lackawanna   181   81.4   162   72.9  <						
Clinton   27   71.4   34   89.4     Columbia   58   95.3   61   100.0     Crawford   58   67.2   64   74.4     Cumberland   191   99.3   191   97.8     Dauphin   400   167.5   434   180.3     Delaware   548   98.7   762   136.8     Elk   9   24.4   10   27.2     Frie   230   82.9   244   88.1     Forest   0   0.0   0.0   0.0     Franklin   96   80.9   105   87.3     Fulton   (C)   (C)   (C)   (C)   (C)     Greene   26   65.2   35   88.1     Huntingdon   34   79.3   40   92.7     Indiana   16   79.7   25   123.3     Lackawanna   181   81.4   162   72.9     Lancaster   380   93.7   424   102.4     Lawence   64   63.3   113   112.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Columbia     58     95.3     61     100.0       Crawford     58     67.2     64     74.4       Cumberland     191     99.3     191     97.8       Dauphin     400     167.5     434     180.3       Delaware     548     98.7     762     136.8       Eik     9     24.4     10     27.2       Frie     230     82.9     244     88.1       Fayette     82     53.8     57     37.4       Forest     0     0.0     0     0.0       Graene     26     65.2     35     86.1       Huntingdon     34     79.3     40     92.7       Indiana     53     57.5     47     51.1       Jefferson     45     93.5     52     109.0       Juniata     16     79.7     25     123.3       Lackawana     181     81.4     162     72.9       Lackawana     181     81.4     120.4						
Crawford     58     67.2     64     74.4       Cumberland     191     99.3     191     97.8       Dauphin     400     167.5     434     180.3       Delaware     548     98.7     762     136.8       Elk     9     24.4     10     27.2       Erie     230     82.9     244     88.1       Fayette     82     53.8     57     37.4       Forest     0     0.0     0     0.0       Franklin     95     80.9     105     87.3       Fulton     (c)     (c)     (c)     (c)     (c)       Greene     26     65.2     35     88.1     1       Juniata     16     79.7     25     123.3     1       Laccaster     380     93.7     424     102.4     102.4       Lacaster     380     93.7     424     102.4     124.3       Lacaster     380     93.7     424     102.4						
Cumberland     191     99.3     191     97.8       Dauphin     400     167.5     434     180.3       Delaware     548     98.7     762     136.8       Elk     9     24.4     10     27.2       Erie     230     82.9     244     88.1       Fayette     82     53.8     57     37.4       Forest     0     0.0     0     0.0       Franklin     96     80.9     105     87.3       Fulton     (c)     (c)     (c)     (c)       Greene     26     65.2     35     88.1       Huntingdon     34     79.3     40     92.7       Indiana     53     57.5     47     51.1       Jarferson     45     93.5     52     109.0       Juniata     16     79.7     25     123.3       Lackawanna     181     81.4     162     72.9       Lackawanna     181     81.4     162     <						
Dauphin     400     167.5     434     180.3       Delaware     548     98.7     762     130.8       Eik     9     24.4     10     27.2       Erie     230     82.9     244     88.1       Fayette     82     53.8     57     37.4       Forest     0     0.0     0.0     0.0       Franklin     96     80.9     105     87.3       Fulton     (C)     (C)     (C)     (C)     (C)       Greene     26     65.2     35     88.1       Huntingdon     34     79.3     40     92.7       Indiana     53     57.5     47     51.1       Jefferson     45     93.5     52     109.0       Juniata     16     79.7     25     123.3       Laccaster     380     93.7     424     102.4       Lawrence     64     63.3     113     112.0       Lehaon     170     150.1	******					
Delaware     548     98.7     762     136.8       Elk     9     24.4     10     27.2       Frie     230     82.9     244     88.1       Fayette     82     53.8     57     37.4       Forest     0     0.0     0     0.0       Franklin     96     80.9     105     87.3       Fulton     (C)     (C)     (c)     (c)     (c)       Greene     26     65.2     35     88.1       Huntingdon     34     79.3     40     92.7       Indiana     53     57.5     47     51.1       Jefferson     45     93.5     52     109.0       Juniata     16     79.7     25     123.3       Lackawanna     181     81.4     162     72.9       Lawence     64     63.3     113     112.0       Lebanon     170     150.1     188     164.5       Lawence     63     51.3     78 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Frie     230     82.9     244     88.1       Fayette     82     53.8     57     37.4       Forest     0     0.0     0.0       Franklin     96     80.9     105     87.3       Fulton     (c)     (c)     (c)     (c)     (c)       Greene     26     65.2     35     88.1       Huntingdon     34     79.3     40     92.7       Indiana     53     57.5     47     51.1       Jefferson     45     93.5     52     109.0       Juniata     16     79.7     25     123.3       Lackawanna     181     81.4     162     72.9       Lancaster     380     93.7     424     102.4       Lawrence     64     63.3     113     112.0       Lebanon     170     150.1     188     164.5       Lycoming     137     116.7     147     124.3       McKean     18     38.7     22.4						136.8
Fayette     82     53.8     57     37.4       Forest     0     0.0     0     0.0       Franklin     96     80.9     105     87.3       Fulton     (c)     (c)     (c)     (c)       Greene     26     65.2     35     88.1       Huntingdon     34     79.3     40     92.7       Indiana     53     57.5     47     51.1       Jefferson     45     93.5     52     109.0       Juniata     16     79.7     25     123.3       Lackawanna     181     81.4     162     72.9       Lancaster     380     93.7     424     102.4       Lawrence     64     63.3     113     112.0       Lebanon     170     150.1     188     164.5       Lycoming     137     116.7     147     124.3       McKean     18     38.7     22     47.6       Mercer     63     51.3     73						
Forest     0     0.0     0     0.0       Franklin     96     80.9     105     87.3       Fulton     (c)     (c)     (c)     (c)       Greene     26     65.2     35     88.1       Huntingdon     34     79.3     40     92.7       Indiana     53     57.5     47     51.1       Jefferson     45     93.5     52     109.0       Juniata     16     79.7     25     123.3       Lackawanna     181     81.4     162     72.9       Lancaster     380     93.7     424     102.4       Lawrence     64     63.3     113     112.0       Lebanon     170     150.1     188     164.5       Lycoming     137     116.7     147     124.3       McKean     18     38.7     22     47.6       Montgomery     57.8     85.0     730     106.2       Montour     30     182.0     30 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Franklin9680.910587.3Fulton(c)(c)(c)(c)(c)Greene2665.23588.1Huntingdon3479.34092.7Indiana5357.54751.1Jefferson4593.552109.0Juniata1679.725123.3Lackawanna18181.416272.9Lancaster38093.7424102.4Lawrence6463.3113112.0Lebanon170150.1188164.5Lehigh367128.6435150.7Lycoming137116.7147124.3McKean1838.72247.6Mercer6351.37863.7Mifflin3268.83472.8Monroe7181.1120128.3Montgomery57885.0730106.2Montour30182.030181.6Northampton280117.0347142.4Perry1230.11229.4Philadelphia3,896235.04,349264.1Pike1873.01452.3Potter1055.7949.9Schuylkill12379.912782.4Nyder2055.82260.5Sullivan(c)(c)(c)(c) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Fulton   (c)   (c)   (c)   (c)   (c)   (c)     Greene   26   65.2   35   88.1     Huntingdon   34   79.3   40   92.7     Indiana   53   57.5   47   51.1     Jefferson   45   93.5   52   109.0     Juniata   16   79.7   25   123.3     Lackawanna   181   81.4   162   72.9     Lancaster   380   93.7   424   102.4     Lawrence   64   63.3   113   112.0     Lebanon   170   150.1   188   164.5     Lehigh   367   128.6   435   150.7     Lycoming   137   116.7   147   124.3     McKean   18   88.7   22   47.6     Mercer   63   51.3   78   63.7     Mifflin   32   68.8   34   72.8     Montour   30   182.0   30   181.6     Northumberland   139   141.5						
Greene     26     65.2     35     88.1       Huntingdon     34     79.3     40     92.7       Indiana     53     57.5     47     51.1       Jefferson     45     93.5     52     109.0       Juniata     16     79.7     25     123.3       Lackawanna     181     81.4     162     72.9       Lancaster     380     93.7     424     102.4       Lawrence     64     63.3     113     112.0       Lebanon     170     150.1     188     164.5       Luzerne     224     67.7     283     85.4       Lycoming     137     116.7     147     124.3       McKean     18     38.7     22     47.6       Mercer     63     51.3     78     63.7       Mifflin     32     68.8     34     72.8       Montour     30     182.0     30     181.6       Northampton     280     117.0			80.9			
Huntingdon3479.34092.7Indiana5357.54751.1Jefferson4593.552109.0Juniata1679.725123.3Lackawanna18181.416272.9Lancaster38093.7424102.4Lawrence6463.31113112.0Lebanon170150.1188164.5Lehigh367128.6435150.7Lycoming137116.7147124.3McKean1838.72247.6Mercer6351.37863.7Mifflin3268.83472.8Montoor20117.0347142.4Northampton280117.0347142.4Northampton280117.0347142.4Northampton280117.0347142.4Perry1230.11229.4Philadelphia3,896235.04,349264.1Pike1873.01452.3Potter1055.7949.9Schuylkill12379.912782.4Snyder2055.82260.5Somerset5163.45669.6Sullivan(c)(c)(c)(c)(c)Union1440.62057.3Venango4573.3325		(0)				
Indiana   53   57.5   47   51.1     Jefferson   45   93.5   52   109.0     Juniata   16   79.7   25   123.3     Lackawanna   181   81.4   162   72.9     Lancaster   380   93.7   424   102.4     Lawrence   64   63.3   113   112.0     Lebanon   170   150.1   188   164.5     Lehigh   367   224   67.7   283   85.4     Lycoming   137   116.7   147   124.3     McKean   18   38.7   22   47.6     Mercer   63   51.3   78   63.7     Mifflin   32   68.8   34   72.8     Montgomery   578   85.0   730   106.2     Montgomery   578   93.0   130   181.6     Northampton   280   117.0   347   142.4     Northumber land   139   141.5   132   134.2     Perry   12   30.1						
Jefferson4593.552109.0Juniata1679.725123.3Lackawanna18181.416272.9Lancaster38093.7424102.4Lawrence6463.3113112.0Lebanon170150.1188164.5Lycoming137116.728385.4Lycoming137116.7147124.3McKean1838.72247.6Mercer6351.37863.7Mifflin3268.83472.8Monroe7181.1120128.3Montgomery57885.0730106.2Montour30182.030181.6Northampton280117.0347142.4Northumber land139141.5132134.2Perry1230.11229.4Philadelphia3,896235.04,349264.1Pike1873.01452.3Potter1055.7949.9Schuylkill12379.912782.4Snyder2055.82260.5Somerset5163.45669.6Sullivan(c)(c)(c)(c)Union1440.62057.3Venango4573.33252.4Warren71155.382179.8 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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Lawrence     64     63.3     113     112.0       Lehanon     170     150.1     188     164.5       Lehigh     367     128.6     435     150.7       Luzerne     224     67.7     283     85.4       Lycoming     137     116.7     147     124.3       McKean     18     38.7     22     47.6       Mercer     63     51.3     78     63.7       Mifflin     32     68.8     34     72.8       Monroe     71     81.1     120     128.3       Montgomery     578     85.0     730     106.2       Montgomery     578     85.0     730     106.2       Montdur     30     182.0     30     181.6       Northampton     280     117.0     347     142.4       Northumber land     139     141.5     132     134.2       Perry     12     30.1     12     29.4       Philadelphia     3.896     23	Lackawanna		81.4			
Lebanon170150.1188164.5Lehigh367128.6435150.7Luzerne22467.728385.4Lycoming137116.7147124.3McKean1838.72247.6Mercer6351.37865.7Mifflin3268.83472.8Monroe7181.1120128.3Montgomery57885.0730106.2Montdumery57885.030181.6Northampton280117.0347142.4Northumber land139141.5132134.2Perry1230.11229.4Philadelphia3,896235.04,349264.1Pike1873.01452.3Potter1055.7949.9Schuylkill12379.912782.4Snyder2055.82260.5Somerset5163.45669.6Sullivan(c)(c)(c)(c)Union1440.62057.3Venango4573.33252.4Warren71155.382179.8Washington12258.212760.7Wayne2763.33212.8York339102.6449133.6					424	
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Potter   10   55.7   9   49.9     Schuylkill   123   79.9   127   82.4     Snyder   20   55.8   22   60.5     Somerset   51   63.4   56   69.6     Sullivan   (c)   (c)   (c)   (c)   (c)     Susquehanna   17   42.0   17   41.6     Tioga   16   40.1   14   34.7     Union   14   40.6   20   57.3     Venango   45   73.3   32   52.4     Warren   71   155.3   82   179.8     Washington   122   58.2   127   60.7     Wayne   27   63.3   24   59.3     Westmoreland   108   28.5   87   23.0     Wyoming   35   125.3   32   112.8     York   339   102.6   449   133.6						
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Wyoming     35     125.3     32     112.8       York     339     102.6     449     133.6						
York 339 102.6 449 133.6		35	125.3			112.8
TOTAL 12,785 107.1 14,372 119.7	York					
	TOTAL	12,785	107.1		14,372	119.7

\* Ratios for 1987 and 1988 are based on population estimates for July 1, 1988.

\* Patting for 1097 and 1099 a

	Incarceration Rates by Populati	TABLE 1.11 on for Metropolitan Statist	tical Areas	19
Metropolitan Statistical Area	Average Daily Prison Population	Civilian Population*	Incarceration Rate per 100,000	
Allentown-Bethlehem MSA (Includes: Carbon, Lehigh & Northampton Counties)	800	588,450	135.95	
Altoona MSA (Includes Blair County)	174	132,520	131.30	
Erie MSA (Includes Erie County)	251	277,020	90.61	
Harrisburg-Lebanon- Carlisle MSA (Includes Cumberland, Dauphin, Lebanon & Perry Counties)	829	591,120	140.24	
Johnstown MSA (Includes Cambria & Somerset Counties)	168	250,610	67.04	
Lancaster MSA (Includes Lancaster County)	426	414,120	102.87	
Philadelphia MSA (Includes Bucks, Chester Delaware, Montgomery & Philadelphia Counties)	6,493	3,801,530	170.80	
Pittsburgh-Beaver Valley MSA (Includes Allegheny, Beaver, Fayette, Washington & Westmoreland Counties)	1,411	2,284,100	61.77	
Reading MSA (Includes Berks County)	469	329,100	142.51	
Scranton MSA (Includes Columbia, Lackawanna, Luzerne, Monroe & Wyoming Counties)	610	736,640	82.81	
Sharon MSA (Includes Mercer County)	67	122,380	54.75	
State College MSA (Includes Centre County)	66	115,660	57.06	
Williamsport MSA (Includes Lycoming County)	145	118,280	122.59	
York MSA (Includes Adams & York Counties)	513	410,390	125.00	
MSA Total Outside MSA Pennsylvania Total	12,422 1,495 13,917	10,171,920 1,830,140 12,002,060	122.12 81.69 115.96	

\*Civilian populations are based on population estimates for July 1, 1988.

19

TABLE 1.12

Status of Prisoners in Pennsylvania County Prisons and Jails on December 31, 1987 and 1988

COUNTY		S	ENTENCED	1987 Detentioners	TOTAL		SENTENCED	1988 Detentioners	TOTAL	PERCEN	T DETENTIONERS 37 1988
Adams			26	28	54		39	35	74	51.9	9% 47.3%
Allegheny			132	801	933		136	862	998	85.9	86.4%
Armstrong			20	21	41		19	13	32	51.2	
Beaver			47	84	131		43	84	127	64.1	
Bedford			16	18	34		14	36	50	52.9	
Berks			138	244	382		230	285	516	63.9	
Blair			95	61	156		93	74	167	39.1	
Bradford Bucks			18	22	40		35	21	56	55.0	
Butler			310 30	227 67	537 97		333 33	237 74	570 107	42.3 69.1	
Cambria			- 78	45	123		56	45	107	36.0	
Cameron			1	2	3		. 1	4	5	(a)	
Carbon			32	13	45		30	18	48	28.9	37.5%
Centre			42	22	64		28	17	45	34.4	
Chester			187	267	454		203	254	457	58.8	3% 55.6%
Clarion			21	9	30		11	9	20	30.0	
Clearfield			60	70	130		61	59	120	53.8	
Clinton			15	12	27		20	14	34	44.4	
Columbia			24	34	58		20	41	61	58.0	
Crawford Cumberland			28	30	58		40	24	64	51.7	
			135 235	56 165	191 400		118 198	73 236	191 434	29.3	
Dauphin Delaware			235 263	285	400 548		329	433	434 762	41.3 52.0	
Elk			203	205	9		525	400	10	(a)	
Erie			108	122	230		81	163	244	53.0	, (1) )% 66.8%
Fayette			10	72	82		11	46	57	87.8	
Forest			(d)	(d)	(d)		(d)	(d)	(d)	(d)	
Franklin			70	26	96		76	29	105	27.1	
Fulton			(c)	(c)	(c)		(c)	(c)	(c)	(c)	(c)
Greene			10	16	26		22	13	- 35	61.5	37.18
Huntingdon			11	23	34		14	26	40	67.6	
Indiana			28	25	53		22	25	47	47.2	
Jefferson			14	31	45	a - 1	36	16	52	68.9	
Juniata			10	6	16		17	8	25	37.5	
Lackawanna			90	91	181		77 175	85	162	50.3	
Lancaster			146 30	234	380 64		1/5 69	249 44	424 113	61.6	
Lawrence Lebanon			115	34 55	170		127	61	188	32.4	
Lehigh			176	191	367		171	264	435	52.0	
Luzerne			128	96	224		133	150	283	42.9	
Lycoming			81	56	137		78	69	147	40.9	
McKean			12	6	18		8	14	22	(a)	
Hercer			23	40	63		17	61	78	63.5	5% 78.2%
Mifflin			19	13	32		18	16	34	40.6	5% 47.1%
Monroe			40	31	71		80	40	120	43.7	
Montgomery			300	278	578		371	359	730	48.1	
Montour			24	6	30		26	4	30	20.0	
Northampton			242	38	280		168	179	347	13.6	
Northumberland	d		63	76	139		66	66	132	54.7	
Perry			6	6	12		6	6 3,159	12 4,349	(a) 75.2	(a) % 72.6%
Philadelphia Pike			966 9	2,930 9	3,896 18		1,190 9	5,159	4,545	(a)	
Potter			9	3	10		5 6	3	9	(a)	
Schuylkill			63	60	123		79	48	127	48.8	37.8%
Snyder			14	6	20		21	1	22	(a)	
Somerset			27	24	51		28	28	56	47.1	
Sullivan			(c)	(c)	(c)		(c)	(c)	(c)	(c)	
Susquehanna			12	(c) 5	17		9	8	. 17	(a)	(a)
Tioga			2	14	16		6	8	14	(a)	(a)
Union			7	7	14		11	9	20	(a)	(a)
Venango			24	21	45		17	15	32	46.7	
Warren			44	27	71		46	36	82	38.0	
Washington			53	69	122		72	55	127	56.0	
Wayne			15	12	27		18	6	24	44.4	1% (a)
Westmoreland			35	73	108		25	62	87	67.6	
Wyoming			23	12	35		18 135	14 314	32 449	34.3 59.9	
York TOTAL			136 5,155	203 7,630	339 12,785		5,658	8,716	14,372	59.5	
IUIAL			0,100	1,000	12,700		5,050	0,/10	11,016		

#### **TABLE 1.13**

Detentioners Confined in County Prisons and Jails on December 31, 1979 to 1988

Year	Number of Detentioners	Percent of Total Population
·		
1979	4,519	68.4%
1980	5,256	69.6%
1981	6,171	68.7%
1982	6,247	66.3%
1983	6,341	65.5%
1984	6,658	65.6%
1985	6,834	62.9%
1986	7,620	62.5%
1987	7,630	59.7%
1988	8,716	60.6%

# SECTION



# RECEPTIONS

#### **COUNTY PRISON AND JAIL RECEPTIONS**

#### Overview

This section presents data on receptions to the Pennsylvania county prison system. Receptions include: 1) court commitments, 2) minor judiciary commitments, and 3) adult detentioners. Information is provided concerning types of admissions, the offenses for which the prisoners were incarcerated, the distribution of maximum sentences, the number of detentioners received, and the age distribution of those incarcerated.

#### **Major Types of Admissions**

As is shown in Figure VI, in 1988, the county prison system received nearly 105,000 offenders. Seventyseven percent (77%) of the admissions were adult detentioners. Of the remaining 23 percent of admissions, 20 percent were accounted for by court commitments and three percent (3%) were explained by minor judiciary commitments. Since 1979, the number of admissions to the county prison system has increased by 58 percent and, in fact, the number of adult detentioners received in 1988, alone, exceeded the total number of admissions in 1979, 1980, 1981, 1982, and 1983.





Table 2.1 shows the number of persons committed to the county prison system by the court of records or the minor judiciary in 1987 and 1988. The cross-county total reveals a six percent (6%) increase in the number of court commitments, from 19,581 in 1987 to 20,813 in 1988. During the same time period, there was a slight decrease in the number of commitments by the minor judiciary. The figures also indicate that

Allegheny, Bucks, Montgomery, and Philadelphia counties continue to lead all other counties in the number of annual court commitments. In addition to these perennial commitment leaders, in 1988, the Delaware county prison system reported a 28 percent increase in the number of court commitments, raising its annual total from 881 in 1987 to 1,130 in 1988.

#### **Pre-Trial Detentioners**

Table 2.2 contains information on pre-trial detentioners received in the Pennsylvania county prisons and jails in 1988. Ninety percent (90%) of pre-trial detentioners received into the county prison system were held for trial or further hearings, nine percent (9%) were held for various authorities, and the remaining one percent was held for mental examinations. Philadelphia and Allegheny county prisons account for 24 percent and 14 percent of the total number of detentioners received into the county prison system. Other counties which received more than 2,000 detentioners in 1988 include: Berks, Bucks, Chester, Dauphin, Delaware, Lehigh, Montgomery, and York counties.

#### Prisoners Received for Part I Offenses

By far the two most common Part I offenses for which prisoners are remanded into county custody are theft and burglary. As Table 2.3 and Figure VII show, in 1988, these two offenses alone accounted for 3,415 offenders or approximately 71% of all 1988 Part I receptions within the county prison and jail system.

Additionally, robbery and aggravated assault explained a combined total of 1,201 county intakes. Conversely, murder and forcible rape accounted for a very small portion of county intakes, resulting from the low occurrence of these offenses in comparison to other Part I offenses and the fact that these offenses usually receive sentences which exceed two years. Thus, most murder and forcible rape offenders are transferred to the state correctional system.

It is interesting to note that 69 of the 99 prisoners (69.7%) sentenced to county prisons and jails in 1988 on the charge of manslaughter were also convicted of homicide by motor vehicle (Table 2.3). This mirrors the increase of county intakes for DUI offenders and the trend towards harsher punishments for alcohol related driving offenses.

#### FIGURE VII



#### Prisoners Received into Counties: 1988 Part I Offenses

#### **Prisoners Received for Part II Offenses**

Table 2.4 and Figure VIII present 1988 data on the number of sentenced prisoners entering county institutions for selected Part II offenses. As the data indicate, drunken driving accounted for the highest number of new admissions for Part II crimes in 1988. Other Part II offenses which contributed a large proportion of inmates to the county prisons and jails included narcotic drug violations and other assaults.

#### FIGURE VIII





#### Part I & Part II Offenses Combined

Table 2.5 presents the number of inmates received for Part I and Part II offenses and the percentage of the total reported offenses which is explained by each offense. The overwhelming majority of county prison and jail intakes are charged with Part II offenses (80%).

#### Comparison: Inmates Received by Selected Offense for 1987 and 1988

Between 1987 and 1988 there were significant changes in the number of offenders received into the county system for various crimes. Table 2.6 and Figure IX compare the number of individuals sentenced to county institutions by selected crimes in 1987 and 1988.



#### **FIGURE IX**

#### Comparison of Inmates Received 87 v 88 by Offense

#### • Excluding retail theft.

Figure IX shows that, between 1987 and 1988, convictions for the crimes of robbery, non-support, theft, arson, and narcotic drug laws increased. The most significant increase (23%) was experienced in the number of persons sentenced for crimes involving narcotic drugs. This finding reflects the growing emphasis on combating drugs and drug-related crimes within the Commonwealth.

It is interesting to note that the number of offenders sentenced to county jails for the charge of aggravated assault decreased by 18.5 percent from 1987 to 1988. This may not, however, reflect a decrease in the amount of assaults perpetrated in as much as it reflects a decrease in the sentences being handed down for this offense.

#### Prisoners Sentenced for D.U.I.

In recent years, the "Driving-Under-the-Influence" offense has emerged as a leading cause of incarceration for a significant number of county prisoners. As is shown in Table 2.7, prisoners received into the county system in 1988 on the charge of D.U.I. (n = 9,621) represent roughly 40 percent of the all county prison and jail receptions for Part II offenses. Furthermore, Figure X reveals that D.U.I. admissions to the county prisons and jails have risen steadily over the last six years, from 2,887 in 1983 to the 1988 figure of 9,621.

#### FIGURE X



#### **Distribution of Maximum Sentences**

Table 2.8 presents the distribution of maximum sentences received by sentenced inmates entering the county prisons and jails in 1988. The average maximum sentence was 452.10 days. Peaks in the sentencing lengths emerge at 1-5 days, 16-30 days, and 1-1.9 years. A majority of the offenders ((15,920) or approximately 65%) sentenced to county institutions received a maximum sentence of 1 to 1.9 years.

#### Age Distribution of Sentenced Prisoners

As is depicted in Figure XI, the age distribution of prisoners currently in county institutions roughly corresponds to a bell curve with the largest number of prisoners falling in the 25 to 29 year age range (See Table 2.9). Further, Figure XI compares the 1987 population age with the 1988 population age. In general, little change was noted in the population age distribution between 1987 and 1988.

#### FIGURE XI





SECTION TWO TABLES: 2.1 TO 2.9
Prisoners Sentenced to Pennsylvania County Prisons and Jails During 1987 and 1988

		1987			1988	
	BY COURT	1507	BY MINOR	BY COURT	1500	BY MINOR
COUNTY	OF RECORDS	a	JUDICIARY	OF_RECORDS		JUDICIARY
Adams	122		47	155		35
Allegheny	1,767		594	1,762		555
Armstrong	66		14	73		8
Beaver	184		23	208		13
Bedford	68		54	72		65
Berks	421		42	623		28
Blair	407		122	350		128
Bradford	59		0	87		5
Bucks	1,614		67	1,822		44
Butler	220		195	222		188
Cambria	161		. 3	209		5
Cameron	2 98		0 9	6 107		0 13
Carbon Centre	226		9 19	208		21
Chester	744		106	838		169
Clarion	43		15	27		105
Clearfield	193		81	145		71
Clinton	43		2	71		12
Columbia	80		15	86		10
Crawford	214		113	206		142
Cumberland	515		48	406		70
Dauphin	780		146	742		96
Delaware	881		70	1,130		88 18
Elk	42 705		9 234	58 695		223
Erie Fayette	97		112	112		114
Forest	(d)		(d)	(d)		(d)
Franklin	198		107	203		127
Fulton	(c)		(c)	(c)		(c)
Greene	65		9	78		13
Huntingdon	71		16	74		11
Indiana	145		59	124		72
Jefferson	44		5	53		11
Juniata	29 238		4	18 147		0
Lackawanna Lancaster	360		28	349		63
Lawrence	145		15	189		8
Lebanon	310		92	333		73
Lehigh	332		. 0	332		0
Luzerne	329		35	398		25
Lycoming	459		47	505		56
McKean	50		4	64 154		11 67
Mercer Mifflin	204 51		· 87 0	154 48		0
Nonroe	122		9	127		7
Montgomery	1,074		57	1,191		54
Montour	15		7	15		4
Northampton	466		142	527		145
Northumberland	142		58	191		98
Perry	29		13	39		17 0
Philadelphia	2,761		0 18	2,871 68		26
Pike Potter	53 21		8	28		10
Schuylkill	240		21	218		38
Snyder	51		48	51		28
Somerset	98		24	107		37
Sullivan	(c)		(c)	(c)		(c)
Susquehanna	43		36	51		18
Tioga	27		10	41		14
Union	37		14	61		. 4 85
Venango	114		95	121 143		85 29
Warren	119		22 71	143 320		25 66
Washington	281 32		2	40		11
Wayne Westmoreland	349		70	433		50
Wyoming	37		Ő	31.		5
York	688		214	650		158
TOTAL	19,581		3,588	20,813		3,575
•	and attack a starting of					

33

 TABLE
 2.2

 Pre-Trial Detentioners Received in Pennsylvania County Prisons and Jails During 1988

		TYPE OF POP		
	HELD FOR TRIAL	HELD FOR	HELD FOR	TOTAL
COUNTY	OR FURTHER HEARINGS	VARIOUS AUTHORITIES	MENTAL EXAMINATIONS	DETENTIONERS RECEIVED
Adams	474	6	0	480
Allegheny	10,853	471	50	11,374
Armstrong	266	36	0	302
Beaver	791	18	Ō	809
Bedford	227	114	0	341
Berks	2,373	4	0	2,377
Blair	834	6	0	840
Bradford	170	5	0	175
Bucks Butler	3,491 775	286 71	0	3,777
Cambria	709	5	0	846 714
Cameron	36	3	ŏ	39
Carbon	191	7	Õ	198
Centre	414	46	0	460
Chester	2,021	195	9	2,225
Clarion	167	54	3	224
Clearfield	473	170	1	644
Clinton Columbia	6 270	241 18	0	247 288
Crawford	312	240	0	552
Cumber land	736	175	Ő	911
Dauphin	2,796	229	3	3,028
Delaware	2,733	974	0	3,707
Elk	123	16	0	139
Erie	1,579	36	0	1,615
Fayette Forest	761	0	0	761
Franklin	0 602	1 28	0	1 630
Fulton	(c)	(c)	(c)	(c)
Greene	129	20	0	149
Huntingdon	119	6	0	125
Indiana	271	56	0	327
Jefferson	121	22	0	143
Juniata	78	8	0	86
Lackawanna	571	269	0	840
Lancaster Lawrence	1,334 680	12 3	0	1,346 683
Lebanon	426	47	0	473
Lehigh	2,142	195	Ő	2,337
Luzerne	852	173	Õ	1,025
Lycoming	617	273	0	890
McKean	160	27	0	187
Mercer	440	224	0	664
Mifflin Monroe	410	6	0	416
Montgomery	145 2,770	487 0	0	632 2,770
Montour	54	0	0	54
Northampton	1,268	57	Õ	1,325
Northumberland	404	133	0	537
Perry	87	6	0	93
Philadelphia	18,549	1,430	0	19,979
Pike	52	92	14	158
Potter	13	37	1	51
Schuylkill Snyder	499 82	25 3	0	524 85
Somerset	317	24	0	341
Sullivan	(c)	(c)	(c)	(c)
Susquehanna	105	6	0	111
Tioga	282	5	1	288
Union	93	120	0	213
Venango	296	0	0	296
Warren	75	261	0	336
Washington	682	9 4	0	691 101
Wayne Westmoreland	97 1,266	4 14	0	101 1,280
Wyoming	1,200	6	0	1,200
York	3,098	111	0	3,209
TOTAL	72,875	7,626	82	80,583

35

TABLE 2.3 Number of Sentenced Prisoners Received in County Prisons and Jails in 1988, by Part I Offense and Committing County

COUNTY	MURDER*	MANSLAUGHTER**	FORCIBLE RAPE	ROBBERY	AGGRAVATED ASSAULT	BURGLARY	THEFT	ARSON
Adams		1	1	5	0	13	8	1
Allegheny	ŏ	4	1	31	25	76	162	7
Armstrong	Ő	4 0	0	2	25	9	6	2
Beaver	Ö	1	1	ō	1	6	12	1
Bedford	0	1	Ō	0	Ō	10	1	0
Berks	1	3	ů 0	15	15	44	76	1
Blair	0	2	2	3	7	17	46	1
Bradford	Ő	1	1	3	2	7	40 5	- <del>1</del>
Bucks	2	4	3	18	22	56	124	6
Butler	Ō	0	0	1	2	11	12	1
Cambria	1	4	Ő	5	6	13	25	2
Cameron	Ō	0	Ŭ,	Ő	Ŭ	1.	1	ñ
Carbon	ő	3	0	2	4	8	13	0
Centre	ŏ	0	õ	ō	5	14	6	1
Chester	ő	6	3	21	23	130	73	5
Clarion	ŏ	0	0	0	. 0	0	1	ő
Clearfield	õ	õ	õ	1 I	2	5	25	1
Clinton	0	Ŭ,	ŏ	. Ô	Ō	2	4	้ก
Columbia	Ö	1	Ő	1	1	3	14	Ő
Crawford	0	Ō.	0	Ō	3	16	40	ĩ
Cumberland	0	1	0	0	6	21	27	Ō
Dauphin	0	1	0	11	14	54	77	3
Delaware	1	5	1	35	36	88	136	5
Elk	Ô	0	0	0	1	2	3	0
Erie	Ö	2	0	2	7	44	61	2
Fayette	õ	õ	õ	ō	3	6	. 6	ō
Forest	Ő	0	0	ŏ	0	1	1	õ
Franklin	0	0	0	ŏ	3	15	30	1
Fulton	0	Õ	ů ľ	0	0	10	1	Ô
Greene	0	2	0	ő	0	1	8	0
Huntingdon	0	0	1	Ő Í	ů.	1	3	ŏ
Indiana	0	0	0	1	2	ġ	9	ŏ
Jefferson	· 0	1	. 0	Ō.	- 1	Ő	ĭ	Ő
Juniata	. 0	Ō	0	Ő	. Ô	2	1	ŏ
Lackawanna	0	1	0	0	0	8	6	3
Lancaster	0	1	0	2	. 0	19	10	1
Lawrence	. 0	0	0	2	5	19	17	Ô
Lebanon	0	. 0	. 0	4	8	16	21	2
	0	. 5	0	1	5	10	34	1
Lehigh Luzerne	0	2	0	6	5	10	15	2
	0	1	0	Ŭ	4	16	30	1
Lycoming	0	1	0	0	3	5	5	0
McKean	0	0 1	. 0	3	1	6	18	0
Mercer	0	0	. U	0	0	2	6	0
Mifflin	0	v	-	-	0		8	0
Monroe	0	1	0	0	20	11 68	104	1
Montgomery	1	12 0	2	15 0	20	08	0	0
Montour	0	U A	U 1		15	31	53	0
Northampton	-	4	1	1 0	15	12	21	1
Northumberland	0	3	0	0	0	6	21	- 0
Perry	0	- U A		532	126	369	399	16
Philadelphia	0	4	14 0	552	120	12	13	0
Pike	0	Å L		0	1	12	2	0
Potter	0	U c	1	9	12	17	25	0
Schuylkill Spuden	U 0	J 0	2	0	0	4	8	0
Snyder	<del>.</del>	1	-	1	0	4	12	0
Somerset	0	L A	0	0	0	0	12	0
Sullivan	0	U A	-	1	0	7	3	0
Susquehanna	0	U	0	1	0	0	0	0
Tioga	0	0	0	0	0	2	1	2
Union	0	2	-	0	0	2	16	0
Venango	0	U	0	-	-	8 10	10	0
Warren	0	0	0	0	1			0
Hashington	0	3	0	2	6	23	54	0
Wayne	Û	U	0	1	0	2	7	-
Westmoreland	0	4	1	5	14	23	31	3 0
Wyoming	0	2	0	0	1	4	3 30	0
York	0	2	1	9	9	29	30 0	0
Federal	0	0	0	0	0	0 1,433		77
TOTAL	6	99	37	753	436	433	1,982	

\* Murder only includes 3rd degree, unspecified murder and attempted murder.
 \*\* Manslaughter includes a total of 69 homicide by motor vehicle.

36

 TABLE
 2.4

 Number of Sentenced Prisoners Received in County Prisons and Jails During 1988, by Selected Part II Offense

COUNTY	OTHER ASSAULTS	FRAUDS	RECEIVING STOLEN PROPERTY	NARCOTIC Drug Laws	DRUNKEN DRIVING	DRUNKENNESS	DISORDERLY Conduct	CRIMINAL MISCHIEF
Adams	5	8	1	19	87	2	7	2
Allegheny	126	60	32	159	1,205	25	106	38
Armstrong	1	1	3	7	28	0	1	0
Beaver Bedford	10 3	2 8	· 0	15 1	133 57	3 8	1 7	3
Berks	39	16	. 18	135	117	0	5	0
Blair	27	2	14	10	199	18	24	13
Bradford	.8	ō	2	- 3	41	1	Ō	2
Bucks	50	6	25	103	1,146	1	2	5
Butler	6	9	5	16	150	67	71	2
Cambria	21	12	9	7	60	1	6	1
Cameron	0	0	0	1	3	0	0	0
Carbon	i	1	3	7	41	1	5	
Centre Chester	6 51	3 21	2 12	17 59	85 408	2 9	3 18	0 24
Clarion	51	4	0	59	408	9	3	24 
Clearfield	10	7	3	6	101	6	11	4
Clinton	6	3	0	ŏ	42	2	2	0
Columbia	7	2	2	6	34	ō	2	5
Crawford	11	22	. 6	9	84	18	17	9
Cumber land	18	32	7	39	233	7	4	7
Dauphin	44	17	13	127	290	11	14	16
Delaware	42	. 3	7	185	486	14	30	1
E1k	5	4	1	2	37	3	5	2
Erie	56	31	17	43	315	36	46	14
Fayette Forest	5 S	12 0	3	6 0	90	16	24 0	8
Franklin	1 20	16	1	17	5 79	1 41	11	8
Fulton	0	0	0	0	/9 0		0	0
Greene	. 1	1	1	7	37	1	3 .	2
Huntingdon	2	1	Ō	Ó	63	1	õ	2
Indiana	7	10	1	21	72	11	7	3
Jefferson	1	2	0	2	46	1	0	0
Juniata	0	0	· · 0	3	9	0	0	0
Lackawanna	11	3	4	23		0	0	0
Lancaster	10	6	0	23	194	7	3	5
Lawrence	8	. 3	5	20	97	2	3	1
Lebanon	17	8	5	27	154	0	6	2
Lehigh	22 17	3	13	47 15	144 193	0	1 10	3
Luzerne Lycoming	34	4 7	C : A	48	195 311	6	10	3
McKean	5	0	· · · 4	40	22	. 0	2	0
Mercer	14	. U	5	4	102	4	15	16
Mifflin	3	1	Ū.	1	22	Ŏ	1	1
Monroe	3	ī	3	13	34	1	3	Ū.
Montgomery	19	11	10	100	654	7	12	1
Montour	1	. 1	0	6	4	0	1	0
Northampton	24	9	9	97	187	14	31	8
Northumberland	27	12	9	19	82	3	23	21
Perry	0	3	0	6	20	0	1	0
Philadelphia	117	3	21	431	357	0	12	1
Pike	6	4	0	5	22	. 0	3	0
Potter Schuylkill	19	0	15	1 14	12 84	03	4 9	0 5
Snyder	. 2	2		14 6	42 42	0	9 4	ນ 1
Somerset	8	11	2	8	42 53	0	8	2
Sullivan	0	0	Ő	Ő	. 0	0	0	Ō
Susquehanna	10	3	2	5	12	ŏ	3 3	3
Tioga	2	õ	Õ	2	31	4	4	õ
Union	4	0	Ō	7	38	Ó	2	о с с с с с с с с с с с с с с с с с с с
Venango	12	14	2	7	85	16	12	5
Warren	7	7	1	0	60	8	8	4
Washington	27	8	12	38	112	5	20	4
Wayne	5	3	4	.1	9	1	1	1
Westmoreland	14	7	. 9	35	236	4	12	7
Wyoming	1	1	0	2	16	0	0	1
York	40 0	18	3	73	355 0	25	14 0	6 a 0
Federal TOTAL	1,071	1 480	0 337	2,123	9,621	0 420	675	282
TOTAL	1,0/1	400		2,123	JULI	420	0/3	202

TABLE 2.5

OFFENSE TOTAL PERCENT OF TOTAL RECEIVED CLASSIFICATION PART I OFFENSES: Murder (Generally 3rd Degree) 6 0.0% 99 0.4% Mans laughter 37 Forcible Rape 0.2% 753 Robbery 3.1% Aggravated Assault 436 1.8% 5.9% 1,433 Burglary Theft 1,982 8.1% Arson 77 0.3% TOTAL PART I 4,823 19.8% PART II OFFENSES: 1,071 Other Assaults 4.4% Forgery 168 0.7% 480 2.0% Fraud Receiving Stolen Property 337 1.4% 141 0.6% Weapons Other Sex Offenses 335 1.4% Narcotic Drug Laws 2.123 8.7% 560 2.3% Non-Support Driving While Intoxicated (DWI) 9,621 39.4% Other Motor Vehicle Violations 1,284 5.3% Liguor Laws 227 0.9% Drunkeness (Except DWI) Disorderly Conduct 420 1.7% 675 2.8% Criminal Mischief 282 1.1% 127 0.5% **Corruption of Minors** Criminal Conspiracy 0.8% 190 Prison Breach 124 0.5% County/Local Ordinances 38 0.2% Contempt of Court 512 2.1% Violation of Probation 330 1.3% Other Part II Offenses 520 2.1% 80.2% TOTAL PART II 19,565 24,388 100.0% ALL RECEPTIONS

Number of Sentenced Prisoners Received in County Prisons and Jails During 1988 for Part I and Part II Offenses

# TABLE 2.6

AFEFINE ALLOAVEYALTYAN	1007	1000	CHANGE 198	
OFFENSE CLASSIFICATION	1987	1988	Amount	Percent
Robbery	683	753	70	10.2%
Burglary	1,512	1,433	-79	-5.2%
Aggravated Assault	535	436	-99	-18.5%
Other Assault	998	1,071	73	7.3%
Theft (excl. retail)	1,103	1,220	117	10.6%
Retail Theft	737	762	25	3.4%
Fraud	423	480	57	13.5%
Receiving Stolen Property	329	337	8	2.4%
Forgery	171	168	-3	-1.8%
Forcible Rape	40	37	-3	-7.5%
Narcotic Drug Laws	1,726	2,123	397	23.0%
Weapons	163	141	-22	-13.5%
Non-Support	423	560	137	32.4%
Drunken Driving	9,287	9,621	334	3.6%
Disorderly Conduct	672	675	· 3	0.4%
Drunkeness	451	420	-31	-6.9%
Arson	65	77	12	18.5%
Criminal Mischief	301	282	-19	-6.3%
			·	

# Comparison of Sentenced Prisoners Received in County Prisons and Jails, 1987 to 1988 by Selected Offense

		TABLE Z./			
Sentenced Prisoners	Received for	Drunken Driving,	1983 to	1988 by Committing	County

39

COUNTY	1983	1984	1985	1986	1987	1988	PERCENT CHANGE 1983-1988
Adams	39	64	77	66	66	87	123%
Allegheny	352	693	478	802	1,331	1,205	242%
Armstrong	11	23	19	28	32	28	155%
Beaver	31	92	87	112	137	133	329%
Bedford	19	35	59	41	54	57	200%
Berks	48	109	105	102	104	117	144%
Blair	29	112	246	155	244	199	586%
Bradford	1	8	9	9	28	41	4000%
Bucks	204	500	498	493	871	1,146	462%
Butler	69 12	165 24	146	109	116	150	117%
Cambria Cameron	0	24	22 0	16 0	49 0	60 3	400% ++
Carbon	15	22	19	18	. 30	41	173%
Centre	21	63	103	102	110	41 85	305%
Chester	92	343	241	321	301	408	343%
Clarion	5	28	33	30	34	23	360%
Clearfield	155	180	98	85	119	101	-35%
Clinton	100	20	21	10	25	42	600%
Columbia	. 19	47	52	55	38	34	79%
Crawford	114	118	157	127	113	84	-26%
Cumberland	43	92	135	219	298	233	442%
Dauphin	104	185	229	275	346	290	179%
Delaware	129	436	441	420	390	486	277%
Elk	3	6	10	13	25	37	1133%
Erie	87	152	138	227	308	315	262%
Fayette	9	40	52	60	76	90	900%
Forest	0	. 3	4	1	3	5	++
Franklin	54	84	91	93	86	79	46%
Fulton	0	1	2	5	1	0	++
Greene	12	11	19	27	31	37	208%
Huntingdon	27	68	47	47	53	63	133%
Indiana	15	39	41	62	90	72	380%
Jefferson	7	26	29	28	24	46	557%
Juniata	3	7	14	15	10	9	200%
Lackawanna	22	33	31	46	139	71	223%
Lancaster	47	72	131	158	147	194	313%
Lawrence	6	29	47	36	68	97	1517%
Lebanon	58	94	106	97	127	154	166%
Lehigh	35	82	82	96	144	144	311% 339%
Luzerne	44	66 187	83 202	82 263	140 265	193 311	224%
Lycoming McKean	96 9	18	11	10	205	22	144%
	40		157	137	135	102	155%
Mercer Mifflin	17	98	18	15	23	22	29%
Monroe	9	46	26	38	65	34	278%
Montgomery	86	254	319	393	564	654	660%
Montour	4	6	14	11	6	4	0%
Northampton	49	92	137	126	174	187	282%
Northumberland	75	75	45	60	66	82	9%
Perry	2	28	27	19	23	20	900%
Philadelphia	116	429	368	418	433	357	208%
Pike	4	12	5	9	18	22	450%
Potter	15	13	11	1.5	13	12	-20%
Schuylkill	35	60	84	81	72	84	140%
Snyder	7	29	25	27	49	42	500%
Somerset	22	53	51	36	58	53	141%
Sullivan	0	1	Ő	0	0	0	++
Susquehanna	20	44	35	29	35	12	-40%
Tioga	4	32	23	20	21	31	675%
Union	5	24	25	43	34	38	660%
Venango	62	113	104	84	106	85	37%
Warren	58	45	51	61	55	60	3%
Washington	60	94	95	78	110	112	87%
Wayne	7	4	2	6	5	9	29%
Westmoreland	32	89	111	130	228	236	638%
Wyoming	4	8	6	11	7	16	300%
York	101	251	254	279	392	355	251% 100%
Federal	1	0	1	2 090	0 207	0 621	-100% 233%
TOTAL	2,887	6,286	δ,409	7,089	9,287	9,621	233%

NOTE: ++ Indicates that the percent change cannot be calculated across the six year period.

	BLE 2.8		
Distribution of Maximum Sentences of Count	ty Prisoners Received	During 1988 by	Committing County

COUNTY	1-5 Days	6-10 Days	11-15 DAYS	16-30 DAYS	31-60 DAYS	61-90 Days	91-182 DAYS
Adams	32	1	6	6	9	12	5
Allegheny	394	84	41	468	111	187	39
Armstrong	4	1	2	2	0	2	3
Beaver	2	2	2	0	0	2	6
Bedford Berks	8	11 1	7	21 8	8	14 7	0 32
Blair	42	37	14	30	12	22	12
Bradford	3	1	0	2	2	4	2
Bucks	6	4	2	49	70	49	10
Butler	179	31	9	98	16	26	5
Cambria	5	0	0	2	2	9	7
Cameron Carbon	0 1	0	0	1 6	0 8	0 11	0 10
Centre	0	1	10	35	19	11	0
Chester	71	25	18	30	10	27	1 I
Clarion	3	1	3	2	1	2	0
Clearfield	32	- 5	6	10	6	10	. 3
Clinton	3	3	3	1	1	3	0
Columbia Crawford	1 3	1 17	1 11	3 44	2 19	5 13	2 49
Cumberland	0	3	3	44	19	13	49 24
Dauphin	6	15	8	26	19	44	29
Delaware	1	4	5	44	31	51	22
Elk	3	3	4	5	4	3	2
Erie	100	43	23	45	9 16	15	30
Fayette Forest	42 0	15 0	6	44 0	10	10 0	8
Franklin	16	13	16	45	37	25	5
Fulton	Õ	0	ĨŎ	0	0	1	õ
Greene	4	3	1	10	3	2	Ō
Huntingdon	0	1	. 1	1	3	2	· 1
Indiana	4	14	10	19	19	7	1
Jefferson Juniata	· 1 0	2 0	2	3 1	. 1 0	4	0
Lackawanna	0	0	0	2	1	0	1
Lancaster	8	19	8	56	14	23	5
Lawrence	2	1	Ō	3	1	5	2
Lebanon	4	16	6	28	23	21	14
Lehigh	0	0	0	4	2	7	4
Luzerne Lycoming	31 7	8 6	1 14	23 18	8 5	9 25	14 10
McKean	14	2	14	8	5	25	3
Mercer	9	ģ	3	12	4	19	2
Mifflin	0	0	1	3	0	3	2
Monroe	3	0	Q	16	1	31	2
Montgomery	6	4	4	25	8	29	1
Montour Northampton	0 49	1 16	0 14	4 27	0 13	2 25	1 16
Northumberland	49 14	10	14	20	13	33	2
Perry	14	4	1	2	1	3	2
Philadelphia	75	16	24	175	18	20	23
Pike	1	0	2	12	. 9	4	1
Potter Schuylkill	7	5	0	5	0	2 16	1 5
Schuytkill	1 4	0 3	2 0	17	10 2	6	2
Somerset	3	5	4	6	2	2	6
Sullivan	ŏ	õ	ò	õ	ō	õ	ō
Susquehanna	8	2	0	6	5	- 3	2
Tioga	2	2	3	3	1	. 6	1
Union	2	0	0	0	0	1	0
Venango	9	9	13	36	3	12	0
Warren Washington	5 38	3 12	0	5 18	1 8	4 19	1 5
Wayne	38 1	3	1	2	8 0	2	0
Westmoreland	100	10	7	34	8	19	10
Wyoming	2	0	Ó	1	1	2	2
York	13	13	6	52	37	39	22
Federal	0	0	0	. 0	0	1	0
TOTAL	1,398	523	345	1,694	651	987	471

TABLE 2.8 (cont.)

Distribution of Maximum Sentences	of County Prisoners Received During	1988 by Committing County

COUNTY	6-11.9 MONTHS	1-1.9 YEARS	2-2.9 YEARS	3-3.9 YEARS	4 YEARS & OVER	TOTAL	AVG. MAX. SENT.DAYS
Adams	4	108	4	3	4	194	470.3
Allegheny	271	706	15	1	0	2,317	207.3
Armstrong	1	64	1	Ō	1	81	580.7
Beaver	. 0 .	204	Ō	0	3	221	593.9
Bedford	1	65	1	- 1	0	137	262.8
Berks	48	370	48	79	49	651	633.0
Blair	15	259	10	11	14	478	430.1
Bradford	6	59	2	2	8	91	581.4
Bucks	21	1,621	11	7	15	1,865	532.4
Butler	24	22	0	. 0	1	411	65.4
Cambria	3	168	5	1	12	214	605.5
Cameron	1	4	0	0	. 0	6	342.2
Carbon	20	47	. 5	7	3	120	381.7
Centre	0	143	1	2	1	229	374.7
Chester	7	773	6	10	29	1,007	592.9
Clarion	3	21	1	0	0	37	296.8
Clearfield	2	138	1	1	2	216	395.8
Clinton	2	63	2	2	Õ	83	485.7
Columbia	8	67	Ō	4	2	96	480.8
Crawford	23	169	Ō	1	ō	349	252.9
Cumber land	27	355	2	1	2	427	457.7
Dauphin	57	610	12	8	4	838	423.6
Delaware	38	878	42	34	68	1,218	640.9
Elk	0	51	+2 0	0	0		428.5
Erie	37	607	5	0	1	915	417.9
Fayette	74	11	Ő	ŏ	Ō	226	103.4
Forest	3	3	0 0	ŏ	0	7	356.6
Franklin	3	147	5	3	6	321	378.4
Fulton	0	2	0	0	0	3	446.0
	6	49	7	2	. 4	91	424.9
Greene			. 0	· 2	. 4	82	664.5
Huntingdon	1	69	0	0	0	196	371.9
Indiana	1	121	-	-	-	190 64	344.3
Jefferson	0	51	0	0	0	19	438.6
Juniata	2	14	0	.0	· · 0		
Lackawanna	17	70	45	4	7	147	548.4
Lancaster	5	272	1	0	2	413	477.5
Lawrence	6	170	4	1	2	197	451.7
Lebanon	23	240	12	7	12	406	519.9
Lehigh	9	277	4	12	14	333	636.5
Luzerne	97	194	15	10	12	422	380.0
Lycoming	17	458	0	1	0	561	420.1
McKean	4	30	1	· 1	1	75	256.1
Mercer	11	150	2	0	0	221	348.0
Mifflin	9	29	1	0	0	48	326.5
Monroe	4	71	. 1	0	5	134	369.9
Montgomery	9	1,120	4	4	32	1,246	607.9
Montour	0	9	1	0	1	19	418.1
Northampton	60	348	22	29	18	637	405.4
Northumber land	12	150	3	12	. 7	289	458.9
Perry	4	24	. <b>0</b> - s	0	0	55	257.2
Philadelphia	114	2,373	16	5	12	2,871	556.8
Pike	11	46	4	0	. 3	93	361.6
Potter	5	13	0	0	0	38	198.4
Schuylkill	2	172	9	9	13	256	- 511.2
Snyder	4	54	1	2	0	79	418.1
Somerset	. 3	90	3	1	Ō	125	466.3
Sullivan	Ő	Ő	Õ	õ	Ō	0	0.0
Susquehanna	16	23	3	Ō	1	69	289.4
ioga	0	34	2	1	ō	55	372.4
Inion	1	60	1	ō	i Õ	65	516.5
/enango	6	117	1	ŏ	ŏ	206	275.1
larren	18	87	1	õ	1	126	423.0
	4	266	5	4	4	386	404.8
lashington		200	6	0	4	47	559.6
layne	5			-	· · · 0	482	407.3
Westmoreland	9	285	0	0		482	407.3
Wyoming	0	25	1	0	2		452.0 369.3
York	15	601	8	3	0	809	
Federal	· 0	0 15,920	0 363	0 286	0 385	1 24,232	61.0 452.1
TOTAL	1,209						

TABLE 2.9Age Distribution of Sentenced Prisoners Received in County Prisons and Jails During 1988 by Committing County

COUNTY	18 Unde		9-20	<u>21-24</u>	25-29	30-34	35-39	40-44					65 & OVER	UNKNOWN	TOTAL	AVERAGE AGE
Adams		5	29	34	45	36	18	13	5	8	0	0	1	0	194	29.3
Allegheny	1	.7	128	366	569	468	327	179	97	72	45	27	22	0	2,317	32.4
Armstrong Beaver		4 3	9 21	25 48	16 66	16 32	6 16	3 13	0	- 0	· 1 8	0	1 1	0	81 221	27.6 30.3
Bedford		5	10	40 32	25	26	10	10	4	4 5	о 6	2	1	0	137	30.5
Berks		17	62	134	172	136	71	29	11	7	9	ī	2	õ	651	29.0
Blair	2	29	39	104	104	60	52	38	15	16	6	8	7	0	478	30.7
Bradford Bucks	-	232	10 122	19 366	20	17	7	6	4	0 61	- 3	1	3 20	0	92	31.4
Butler		1	47	100	432 95	362 52	227 41	127 29	70 16	6	34 9	12 3	20	0	1,865 411	31.4 29.7
Cambria		5	22	40	50	36	23	13	10	7	3	2	2	ĭ	214	30.9
Cameron		0	0	3	0	0	1	1	0	0	0	0	0	1	6	30.4
Carbon Centre		6 5	10 7	29 63	28 64	17 35	14 17	8 14	1	3	1 4	1	2 5	0	120	29.8 30.7
Chester	1	5 .7	75	215	234	174	124	61	46	26	4 16	10	. 9	0	229	31.0
Clarion		0	8	11	8	6	2	1	1	1	ĨŎ	Ō	1	ŏ	39	28.0
Clearfield		7	20	40	50	36	22	8	14	5	4	6	4	0	216	31.6
Clinton Columbia		3 6	7 10	22	17	12	- 8	4	1	3	3	2	1	0	83	30.4
Crawford	1	3	46	62	19 95	17 49	16 31	5 15	2 15	12	1 4	0 3	2	0 0	96 349	29.8 29.8
Cumber land		8	48	99	132	75	43	28	18	14	5	4	2	Ŭ	476	29.8
Dauphin		22	81	124	203	164	88	56	38	29	20	8	5	Ő	838	31.3
Delaware	. 2	29	90	235	322	259	134	57	38	26	10	11	7	0	1,218	30.1
Elk Erie		1 33	8 104	15 171	20 230	12 136	7 106	8 54	1 39	0 21	1	1	2 12	0 1	76 915	30.7 29.9
Fayette	•	6	23	34	48	42	22	21	15	-8	5	1	0	1	226	31.5
Forest		0	0	2	2	. 3	1	0	0	. 0	• 1	1	Ō	Õ	10	35.0
Franklin		9	42	65	71	63	27	14	16	1	8	1	4	0	321	29.8
Fulton		0 6	0 10	1 13	1	1 11	0 10	· 0	· 0	0 2	0	. 0	0	0 0	3 91	27.0 31.9
Greene Huntingdon		2	7	13	19	10	15	8 6	- 8 6	- 3	1	2 0	0	. 0	85	31.9
Indiana		7	19	43	51	29	14	16	9	2	ō	5	1	õ	196	29.8
Jefferson		3	4	17	19	6	5	1	3	1	2	1	2	0	64	30.2
Juniata		0 3	1	4	8	3	0 9	1	1	1	0	0 1	0	0	19	29.8 29.4
Lackawanna Lancaster		5 4	16 30	33 98	39 99	24 78	9 46	12 28	4 11	10	4	3	0	2	147 413	30.0
Lawrence		3	17	27	57	39	27	10	7	5	. 3	1	1	ō	197	30.6
Lebanon	1	0	40	96	94	76	35	19	17	10	3	1	5	0	406	29.7
Lehigh		6 6	28 32	59 76	86	67 79	41 53	18 21	7 12	8	- 6 9	4	3 5	0	333 422	30.6 30.9
Luzerne Lycoming		4	39	112	114 147	111	53 67	35	12	11	9	5	5	0	561	30.9
McKean		1	7	15	23	7	7	6		1	3	ž	· õ	Ő	75	31.2
Mercer		9	20	45	58	34	21	12	9	3	4	3	3	0	221	30.1
Mifflin		4	2	11	12	8	5 15	4	1	0 3	1	0	0	0	48 134	28.7 31.1
Monroe Montgomery	. 1	3 16	10 81	31 249	26 349	27 228	132	6 83	6 52	27	6 17	8	4	0	1,246	30.5
Montour		1	2	3	5	3	3	Ő	2	0	. 0	- Õ	Ó	Ō	19	29.9
Northampton		9	49	124	174	122	76	53	24	17	12	6	5	1	672	31.1
Northumberl	Ind 2	20	46	61	70	39	22	11	10	2	1	3	. 4 0	0	289 56	28.0 27.1
Perry Philadelphi	ia 2	4 22	12 247	13 813	8 752	8 444	6 243	2 143	1 64	49	46	29	14	5	2,871	29.2
Pike	ι <u>μ</u>	2	. 7	25	20	17	9	4	4	2	1	1	2	Ō	94	30.5
Potter		9	1	. 9	- 9	2	2	. 1	3	2	0	0	0	0	38	27.4
Schuylkill Schuden		6 1	24	54	71	40	23	14	6	6	2		2	/ 0 0	256 79	30.3 30.7
Snyder Somerset		1 2	7 12	24 30	15 44	9 24	5	8 12	3	.4 4	3	2	0 3	0	144	30.7
Sullivan		Ô.	12	-0		0	0	0	Ō	0	0	Ŏ	0 C	Ő	0	0.0
Susquehanna	1	3	5	12	12	9	7	7	7	3	2	2	0	0	69	33.2
Tioga		2	3	9	14	· 9	5	3	1	4	2	0	3	0	55 65	33.8 27.5
Union Venango		17	11 14	15 42	18 62	10 27	6 21	2 11	0 14	1	1	0	0	0	206	30.1
Warren		7	13	36	41	23	18	6	5	3	3	3	3	2	163	30.5
Washington		9	41	72	85	78	42	23	12	7	7	7	2	1	386	30.5
Wayne		4	7	8	11	5	4	3	2	3	1	0	2	1	51	31.6
Westmorelar	nd -	6 1	37 5	87 11	123 8	105 5	48 2	35	17 2	12	- 8 0.	0 0	4 0	0	482 36	30.7 27.5
Wyoming York	1	1	73	173	208	5 168	79	38	31	9	11	5	3	0	809	29.7
Federal		0	0	. 1	0	0	0	0	- 0	0	0	0	. 0	0	1	22.0
TOTAL	5(	)9 2	,057	5,045	6,106	4,326	2,593	1,479	875	571	387	223	199	18	24,388	30.5

# SECTION





# COUNTY PRISON AND JAIL RELEASES

#### Overview

This section reviews data relating to prisoners released from county prisons and jails in 1988 including the following information: conditions of release, detentioners released, Part I and Part II offenders released, time served, work releases and escapes.

#### **Conditions of Release**

Figure XII presents the conditions under which inmates are released from county institutions (See Table 3.1). In general, inmates receive one of two types of releases from county prisons and jails: unconditional or conditional release.

Unconditional release occurs when the individual is released from custody with no further governmental supervision. This can occur by: 1) court order or minor judiciary order, 2) payment of court ordered fines and court costs, or 3) expiration of maximum sentence. The first pie in Figure XII shows the amount and percentage of unconditional releases occurring for each category. The highest number of unconditional releases from county institutions followed the expiration of maximum sentence.

Conditional releases occur when an individual is released from a county jail or prison but is placed under governmental supervision, known as parole. Parole can be granted by either the court or the Pennsylvania Board of Probation and Parole. As the second pie chart in Figure XII demonstrates, the vast majority of conditional releases are assigned by the court.

In summary, most unconditional releases result from the expiration of an inmate's maximum sentence (55%), while most conditional releases result from the granting of parole by the court (94%).

# FIGURE XII

### **Conditions of Release**



• Pennsylvania Board of Probation and Parole.

#### Major Releases 1979 to 1988

Table 3.2 compares prisoner releases from county institutions over the ten year period from 1979 to 1988, as a function of unconditional, conditional, or detentioner status. By far, adult detentioners represent the largest number of releases in 1988 with 80,298. It is interesting to note that the percentage of conditional releases has increased over 300 percent in the ten year period, from 4,835 in 1979 to 16,116 in 1988.

## **Detentioners Released**

Table 3.3 outlines the number of detentioners released by county and disposition-type in 1988. The totals indicate that the majority of adult detentioners were released on bail or sentenced by their holding authority.

# Prisoners Released from County Custody

Figures XIII and XIV show the percentage of prisoners released from county custody in 1988 by their original sentencing offense. Figure XIII presents the number of releases and the percentage of the total releases by Part I offenses. Figure XIV shows release information for Part II offenses (Also see Tables 3.4 and 3.5).

As Figure XIII indicates, burglary and theft offenders constitute the majority of releases from the county system. The remaining releases are broken down in the adjoining section. Figure XIV shows the number of releases as a function of Part II offenses. The drunken driving offenders constitute a majority of releases for the Part II offenses. This finding corresponds with the large proportion of offenders being confined for D.U.I. charges as was discussed in Section II, Receptions.

# FIGURE XIII Prisoners Released from County 1988 by Part I Offense



Others

\* Murder includes 3rd degree and unspecified murder only.



Figure XV graphically depicts the data, as contained in Tables 3.6 and 3.7, on time served at release for prisoners confined for both Part I and Part II offenses. The majority of inmates released after serving time for Part I offenses have served sentences of 180 days and above. However, as is shown in the Figure XV, the majority of Part II offenders serve sentences which fall at the outer extremes of the scale. A large number of Part II offenders serve very short sentences of between 1 and 30 days, while another significant portion of Part II offenders serve sentences of 180 days or above.

# **FIGURE XV**

Time Served at Release Average for Part I & II Offenses



#### Time Served by Part I Offenses

As is shown in Figure XVI, prisoners sentenced for murder serve the longest average sentence, approximately 600 days. Forcible rape carries the second highest average days served at approximately 480 days.



#### Time Served by Part II Offenses

Table 3.7 and Figure XVII present the time served by inmates released for specific Part II crimes. The data show that narcotic drug law violators serve the greatest amount of time with approximately 170 days served per inmate. Offenders sentenced for receiving stolen property average approximately 164 days served.

Table 3.8 contains data on the average days served for both Part I and Part II offenses. This table offers a comparison of the relative seriousness of crime as measured by the amount of time served per offense across the state.

#### Time Served by Released Prisoners by County

Table 3.9 shows the time served by prisoners released from county institutions. Persons released from county prisons and jails served an average of 96 days in 1988. Cambria County reported the highest average days served with 202. This figure, however, is inflated by the confinement of an inmate sentenced to the Cambria county jail for a four to eight year term for criminal homocide. Philadelphia County reports the next highest number of days served, with an average of 186 days served per inmate. Such variation in time served for offenses may be attributed to: 1) the stringency of the sentencing courts, or 2) the seriousness of crimes which are committed within specific counties.

# FIGURE XVII

# Average Days Served by Releasees 1988 by Part II Offense



### **Prisoners on Work Release**

Table 3.10 presents a breakdown of prisoners on work release by county as of December 1987 and 1988. The total number of prisoners on work release has increased slightly over the two year period. However, due to the increase in the total county prison population and an inability to increase work opportunities at a rate equal to the population growth, the percentage of county inmates on work release in 1988 did not match the 1987 increase (10.4% for 1987 verses 9.9% for 1988).

### Escapes

Figure XVIII displays the number of escapes from county jails and prisons over the five year period from 1984 to 1988 (See Table 3.11). As the chart indicates, escapes from the county correctional system increased steadily from 1984 through 1987, but decreased significantly in 1988.

#### FIGURE XVIII **Escapes from County Institutions** Five Year Comparison Yes 1984 開始 ESCAPE8 79 1985 RA 1986 94 1987 40 1988 88 120 140 160 0 20 40 60 80 100 Number of Friend

ountricile and misons and

SECTION THREE TABLES: 3.1 TO 3.11

53

TABLE 3.1 Unconditional and Conditional Releases of Sentenced Prisoners from Pennsylvania County Prisons and Jail During 1988

	EXPIRATION	UNCONDITIONA	L RELEASES BY MINOR	(FINAL) PAYMENT		CONDI PAROLED	TIONAL REI	EASES
	OF MAXIMUM	BY COURT'S		S FINES &/OR		BY	BY	
	SENTENCE	ORDER	ORDER	COSTS	TOTAL	PBPP*	COURT	TOTAL
Adams	50	1	2	18	71	9	101	110
Allegheny	618	968	27	1.30	1,743	1	500	501
Armstrong	12	1	0	0	13	0	62	62
Beaver	14	1	5	0	20	2	205	207
Bedford	33	1	1	34	69	2	68	70
Berks	67	27	2	2	98	143	345	488
Blair	146	6	5	2	159	32	253	285
Bradford	6	5	0	1	12	14	59	73
Bucks	125	78	6	0	209	27	1,488	1,515
Butler	254	71	5	89	419	0	0	0
Cambria	21	53	0	1	75	16	109	125
Cameron Carbon	2 15	0 3	0	0 4	2 22	0 13	1 87	1 100
Centre	26	17	4	44	91	12	174	186
Chester	168	4	11	8	191	36	841	877
Clarion	20	1	0	3	24	1	41	42
Clearfield	66	ĩ	7	4	78	10	211	221
Clinton	9	6	1	4	20	10	84	94
Columbia	13	5	Ō	0	18	6	76	82
Crawford	55	1	66	31	153	0	192	192
Cumber land	37	9	7	50	103	15	438	453
Dauphin	103	12	19	32	166	16	760	776
Delaware	160	3	4	22	189	110	793	903
Elk	13	4	3	3	23	0	54	54
Erie	201	50	27	3	281	2	607	609
Fayette	68	0	0	43	111	0 (1)	80	(d)
Forest Franklin	(d) 132	(d) 13	(b) 9	(d) 11	(d) 165	(d) 17	(d) 167	184
Fulton	(c)	(c)	(c)	(c)	(c)	(c)	(c)	(c)
Greene	18	2	0	1	21	9	47	56
Huntingdon	7	ō	õ	3	10	3	70	73
Indiana	35	2	10	26	73	Ō	127	127
Jefferson	10	2	2	0	14	3	74	77
Juniata	0	0	0	0	0	0	14	14
Lackawanna	1	7	0	0	8	88	79	167
Lancaster	178	0	0	4	182	2	346 137	348 142
Lawrence Lebanon	10 95	0 27	2	0 26	12 155	5 35	238	273
Lehigh	95	27	ó	0	100	45	310	355
Luzerne	94	55	8	6	163	45	244	289
Lycoming	64	13	. Ž	ĩ	85	1	481	482
McKean	31	2	1	2	36	ī	47	48
Mercer	28	4	14	10	56	0	176	176
Mifflin	5	. 3	0	2	10	0	81	81
Monroe	21	0	0	37	58	2	112	114
Montgomery	15	0	0	0	15	17	675	692
Montour	9	0	0	0	9	2	13 313	15 381
Northampton	162	62	6	28	258 115	68 24	172	196
Northumberland	75 24	3 11	28 2	9 2	39	24	172	190
Perry Philadelphia	207	349	Ő	57	613	8	1,611	1,619
Pike	3	0	3	32	38	2	42	44
Potter	15	Ŭ.	1	3	19	Õ,	23	23
Schuylkill	36	11	ī	12	60	28	170	198
Snyder	6	0	1	3	10	1	76	-77
Somerset	10	0	1	31	42	9	111	120
Sullivan	(c)	(c)	(c)	(c)	(c)	(C)	(c)	(c)
Susquehanna	21	0	0	16	37	3	33	36
Tioga	8	1	0	3	12	2	34	36
Union	3	0	2	0	5	0	52	52
Venango	31	2	18	25	76 58	1 11	146 95	147 106
Warren	11	8 11	3 16	36 9	58 82	11	290	303
Washington	46 9	11 4	3	11	27	· 6	290	33
Wayne Westmoreland	139	18	29	0	186	. 1	254	255
Wyoming	6	.0	1	1	8	8	27	35
York	140	12	9	21	182	6	612	618
TOTAL	4,007	1,950	386	956	7,299	943	15,173	16,116
		1						1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

\* Pennsylvania Board of Probation and Parole.

TABLE 3.2

Major Types of Admissions to and Releases from Pennsylvania County Prisons and Jails, 1979 to 1988

		ADMISSIONS			RELEASES	
Year	Court Commitments*	Minor Judiciary Commitments*	Adult Detentioners	Unconditional*	Conditional (Paroles)*	Adult Detentioners
1979	6,169	4.457	55,845	5,425	4.835	55,607
1980	6,225	4,642	60,816	5,641	4,823	60,281
1981	7,359	4,121	66,268	5,335	5,328	65,645
1982	8,966	4.268	66.032	5,961	6,642	66,565
1983	11,098	3,999	64.570	5,888	8,929	64.802
1984	14,973	3,986	68,298	6,881	11.641	69,044
1985	15,120	4.368	69,316	6,959	11.938	69,332
1986	16,239	4,209	73.572	7,060	12,917	72,790
1987	19,581	3.588	77,512	6.866	15,282	77,635
1988	20,813	3,575	80,583	7.299	16,116	80,298

\* Represents prisoners sentenced to serve time in local county correctional facilities.

NOTE: Since the data does not include admissions and releases (i.e..., transfers, outmate, weekend movements, and misscellaneous movements), the above totals will not balance with the end-of-year population counts

	Detent	tioners Released	from Penns	TABLE 3		Jails During 19	88	
		SENTENCED BY HOLDING	SENTENCED TO LOCAL	SENTENCED TO STATE	BY VARIOUS TO STATE	FED., STATE	MENTAL	TOTAL
COUNTIES	ON BAIL	AUTHORITIES (COURT & ETC)	COUNTY PRISONS	CORRECTIONAL INSTITUTIONS	REG. CORR. FACILITY	& POLICE AUTHORITIES	PATIIENTS RELEASED	DETENTIONERS RELEASED
Adams	131 4,567	260 4,846	26 182	2 907	· 0	477	0 151	420 11,132
Allegheny Armstrong	4,507 93	4,848	13	907	2	26	151	293
Beaver	408	317	40	9	Õ	7	Ō.	781
Bedford	161	37	1	0	0	124	0	323
Berks	767	938	362	117	6	38	35	2,257
Blair	27	637	208	14	0	8	0	894
Bradford	109	36	20	7	0	6	0	178
Bucks Butler	742 607	2,168 60	343 25	56 18	1	417 60	43 1	3,769 772
Cambria	294	333	114	6	0	7	Ō	754
Cameron	28	8	0	Ō	Õ	Ó	Õ	36
Carbon	95	53	37	11	0	0	0	196
Centre	261	176	38	25	0	0	4	504
Chester	636	813	335	45	0	191	1	2,021
Clarion	70	109	1 35	0 32	. 3	49 166	4	236 546
Clearfield Clinton	114 110	196 0		- 52 7	0	91	0	208
Columbia	104	130	20	10	0	15	ŏ	279
Crawford	131	167	35	31	2	187	ŏ	553
Cumber land	382	284	55	27	0	191	7	946
Dauphin	806	1,593	229	121	0	229	13	2,991
Delaware	1,699	1,245	404	0	0	1	0	3,349
Elk	51	35	16	12	0 E	16	0	130
Erie Fayette	667 279	610 287	256	214 131	5 28	33 11	0 3	1,785 742
Forest	2/9	207	0	131	0	0	0	1
Franklin	196	246	131	50	Ŭ	24	2	649
Fulton	(c)	(c)	(c)	(c)	(c)	(c)	(c)	(c)
Greene	49	66	13	17	ົດ໌	10	Ö	155
Huntingdon	77	30	7	5	0	8	. 1	128
Indiana	117	138	47	16	1	33	3	355
Jefferson	33	68	1	0.	2	11	3	118 98
Juniata	80 387	11 292	3 0	2 3	0	2 76	0	758
Lackawanna Lancaster	582	708	9	22	Ö	11	0	1,333
Lawrence	418	215	ĭ	12	1	6	1	654
Lebanon	190	199	98	55	0	14	0	556
Lehigh	939	724	105	0	0	446	· · · · ·	2,214
Luzerne	425	313	64	6	0	145	0	953
Lycoming	287	503	34	96	0	27	0	947
McKean	90 177	43 178	9 45	10 58	0 1	14 160	4	166 623
Mercer Mifflin	81	258	45 0	50 8	0	5	0	352
Monroe	243	311	1	7	Ő	o o	5	567
Montgomery	926	2,337	310	163	0	0	0	3,736
Montour	29	12	0	0	0	2	0	43
Northampton	544	500	219	44	0	1	6	1,314
Northumberland	164	95	49	47	0	195 9	3 0	553 80
Perry Philadolphia	40 7,175	23 6,917	4 2,071	4 2,145	0	1,899	3	20,210
Philadelphia Pike	/,1/5	6,917 26	2,0/1	2,145	0	1,099	3	134
Potter	24	20	2	1	0	0	3	50
Schuykill	312	99	82	12	0	15	2	522
Snyder	22	58	0	13	0	1	0	94
Somerset	155	99	15	17	0	50	2	338
Sullivan	(c)	(c)	(c)	(c)	(c)	(c)	(c)	(c) 109
Susquehanna	57 102	14 153	11 5	12 28	0	13 12	2 3	303
Tioga Union	102	80	0	10	0	106	0	223
Venago	107	120	45	21	4	0	0	297
Warren	107	119	47	30	0	0	2	299
Washington	283	320	87	0	0	11	÷ 0	701
Wayne	56	22	7	5	0	4	0	94
Westmoreland	593	559	75	39	1	9	0	1,276
Wyoming	72	5	б 176	7 123	0	6 113	1	97 3,107
York TOTAL	1,341 29,923	1,354 32,727	176 6,583	4,906	47	5,797	315	80,298
IUIAL	23,323	JL;ILI	60640					

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 TABLE
 3.4

 Number of Sentenced Prisoners Released from Country Prisons and Jails During 1988 by Part I Offense

COUNTY		 MU	RDE	R*	M	<b>NSL</b>	AUG	HTEI	R	F0	RCIE RAF		 RO	BBERY	,		AGG A		ATEI ULTS		BL	IRGL	ARY		THEFT	AR	SC
Adams		 	0			1					C		 	1		 			1	 			17		12		0
Allegheny			0			5	5				5	5		18					28				59		155		6
Armstrong			0			0	)				0	)		1					1				10		8		2
Beaver			0	l .		1					0	)		0					2				11		20		0
Bedford			0			2	2				0	)		0					0				7		1		2
Berks			0	)		5	5				C	)		14					10				54		68		1
Blair			0			. 3	3				C	)		4					5				13		45		4
Bradford			0			1					. 0	)		1					1				3		8		C
Bucks			5			. 7					5	;		27					19				73		144		6
Butler			0			0	)				Ċ			1					3				13		12		1
Cambria			1			5					- č	Ì		6					2				21		19		2
Cameron			Ō			ŏ	-				Č			Õ					ō				0		0		Õ
Carbon			Ō			2	-				Č			2					4				8		8		Ő
Centre			1			õ					Č			1					4				21		13		1
hester			Ō			ğ					4			15					22			1	30		88		2
larion			ŏ			õ					Ċ			Ĩ					1			-	4		8		ř
learfield			Ő			č					Č			2					2				15		34		2
linton			Ö			0					0			2					2				4		9		م 0
olumbia			Ő			0	,				Č	·		0					1				4		17		0
rawford			0			1	,				- C			· U					2				24		36		1
umberland			0			1						,		U D					2				24 34				1
						0	, Г				1			8					4						40		0
auphin			0			4					0	,		21					24				60		89		-4
laware			-			8					1			23					28				84		118		3
lk			0			0					0	<b>'</b>		0					1				2		5		0
rie			0			2	<u>.</u>				1			1					9				50		55		2
ayette			0			0	)				0			0					2				4		4		1
orest			0			0	·				0			0					0				0		1		0
ranklin			0			0	) .				0			2					. 3				19		36		0
ulton			0			0	)				-0	)		0					0				0		.2		0
reene			0			0	)				C	)		0					0				2		5		C
untingdon			.0			1					C	)		0					0				1		4		C
ndiana			0			0	)				0	)		0					1				8		9		C
efferson			0			0	) .				0	)		1					2				10		8		C
uniata			Ō			0	)				Ō	)		ō					ō				1		õ		Ō
ackawanna			Õ			2	,				õ			ň					ŏ				17		11		4
ancaster			1			ō					1			5					8				41		23		3
awrence			Ō			ŏ					Ō	ì		- 2					2				9		9		0
ebanon			1			0 0					0			4					8				22		23		2
ehigh			- 0			2					0			4					07				25 25		39		2
			1			4					2			- 4									25 17		20		0
uzerne			1			0	)				2			10					4								3
ycoming			2			0	)				•			Ű					8				18		34		1
cKean			0			1					0			0					4				4		4		0
ercer			0			0					0			2					1				6		22		0
ifflin		:	0			0					0			1					0				4		15		0
onroe			0			1					1			1					1				20		16		1
ontgomery			0			8	3				2			12					7				34		43		1
ontour			0			0	)				0	١.		0					0				0		- 1		Ĵ
orthampton			1			2					3			8					17				51		54		4
orthumberland	d		0			3	}				· 0	)		1					1				18		29		0
erry			0			0					. 0	)		0					0				2		3		. 0
hiladelphia			1			5	j				7			412				2	115			3	41		321		g
ike			Ō			1					Ó	)		0				-	1				8		11		Ō
otter			Ō			1					ñ	•		. Õ					1				ō		2		Ō
chuylkill			õ			3					1			6					17				19		26		Ō
nyder			ŏ			2					Ō	).		Ő					1				3		11		ů
omerset			ő			. 1	•				1		:	2					1				7		17		n
ullivan			ŏ		:	0					0	د ۱		0					<u>۲</u>				Ó		0		0
			0			. 0					2			۰ ۱					1				11		4		0
usquehanna			•			0					0			U.					1						.4		0
ioga			-0			0					Ű	!		U					2				0		•		0
nion			0			2					0	ł		0					0				2		1		1
enango			0			. 0					0			1					2				10		16		0
arren			0			0					0			0					1				13		12		0
ashington			0			3					1			5					10				30		36		3
ayne			0			0					0			2					0				5		6		2
estmoreland			0			1					0			6					15			:	23		23		2
yoming			Ō			I					Ó	I		Ō					2				4		2		0
ork			Õ			2					้ก	I		12					15				35 35		25		2
ederal			ŏ			ō					ŏ			Õ					Ō			-	0		Õ		Õ
OTAL			14			108					36			647					135			1,5	-	· •	1,940		78
14 1 FW			14			100	,				JU	'		UT1/					r J J			لتهد	<b></b>		1 J TU		10

\* Only includes 3rd degree, unspecified murder and attempted murder.

TABLE 3.5 Number of Sentenced Prisoners Released from County Prisons and Jails During 1988 by Selected Part II Offenses

OUNTY	OTHER Assaults	FRAUD'S	RECEIVING STOLEN PROPERTY	NARC Drug Laws	DRUNKEN Driving	DRUNKENNESS	DISORDERLY CONDUCT	CRIMINA MISCHIE
dams	5	8	0	15	87	2	8	2
llegheny	122	55	22	158 8	1,208 22	24 0	100	40
rmstrong eaver	1 6	1	3	10	134	3	1 2	0
edford	· 3	8	ó	5	57	8	. 7	4
erks	37	15	14	97	114	3	5	0
lair	25	5	16	25	185	12	15	13
radford	7	0	2	4	41	1	0	2
ucks	65	5	31	90	922	0	5	. 4
utler ambria	8 11	10 11	6 10	19 5	153 57	68 0	67 5	2
ameron	0	0	.0	1	2	0	0	. 0
arbon	6	1	3	. 7	4.	1 ·	2	Ō
entre	14	5	4	20	99	3	4	1
nester	64	22	19	73	409	8	20	24
larion	1	4	0	2	27	1	6	5
learfield	23	8	5	. 7	146	5	12	2
linton	8	3	1	1	61	0	7	0
lumbia awford	7	3 23	1 5	5 14	36 79	1 18	2 17	5
mberland	19	35	12	43	244	6	10	11
uphin	50	21	21	135	311	14	17	10
laware	42	4	10	152	461	13	28	3
k	6	4	0	2	37	2	4	3
ie	59	29	14	49	303	37	38	12
yette	5	9	1	8	81	14	23	- 5
rest	0	0	0	0	3	0	0	1
anklin lton	19	10 0	6 0	23 0	92 0	40 0	15 0	7
eene	2	0 1	0	8	35	1	. 0	0
ntingdon	5	1	0	. 0	61	1	5 1	0
diana	7	11	õ	27	69	11	7	3
fferson	5	2	Ō	1	49	1	3	1
niata	0	0	0	2	9	0	. 0	0
ckawanna	8	0	9	26	80	0	1	0
ncaster	11	2	2	43	192	11	2	4
wrence	11	0	3 5	, 6 46	78 149	0	- 2 6	1
banon high	21 15	8	11	40 49	149	0	2	. 3
zerne	15	4	5	- 49	198	2	11	4
coming	30.	8	2	54	307	3	11	5
Kean	6	1	ō	7	25	õ	3	1
rcer	14	10	2	4	109	4	14	18
fflin	6	1	0	8	41	0	3	. 3
nroe	6	4	5	14	32	1	6	1
ntgomery	9	10	1	46	454	0	6	1
ntour	2 21	, 1 5	1 6	7 72	2 194	0 15	2 29	1
rthampton rthumberland	21	5 11	3	11	86	6	26	19
rry	29 1	3	0	4	20	Õ .	2	Ĩ
iladelphia	71	5	17	312	239	ī	8	2
ke	6	2	Ô	2	22	ō	2	' O
tter	3	0	1.	0	13	0	6	1
huylkill	6	3	5	22	80	1	8	8
yder	. 3	3	0	10	39	0	4	2
nerset	7	9	3	7	57	1	10 0	4 0
llivan	0	0	0 2	0 5	0 15	0	3	
squehanna	8 2	3	0	. 1	29	2	3	, i
oga ion	4	0	0	5	35	0		, C
nango	15	15	3	7	90	17	11	6
rren	. 8	7	2	0	49	7	7	3
shington	23	9	16	30	120	5	20	- 7
yne	.5	3	3	2	12	1	2	1
stmoreland	9	7	9	30	219	4	10	7
oming	7	1	0	6	15	0	0	1
rk	40	15	6	64	346	21	13	5
deral	0	0	0	0 1,925	0 9,123	0	0 670	0 299
TAL	1,069	469	335	1.975	9.125	400	. 0/0	233

TABLE 3.6Average Days Served by Sentenced Prisoners Released from County Prisons and Jails During 1988 by Part I Offense

			FORCIBLE		AGGRAVATED			
COUNTY	MURDER*	MANSLAUGHTER	RAPE	ROBBERY		BURGLARY	THEFT	ARSON
Adams	0.0	30.0	0.0	105.0	811.0	202.9	286.6	0.0
Allegheny	0.0	231.6	350.0	191.0	125.9	128.2	77.5	169.0
Armstrong	0.0	0.0	0.0	183.0	243.0	134.7	136.9	183.0
Beaver	0.0	100.0	0.0	0.0	201.5	183.0	169.5	0.0
Bedford	0.0	616.5	0.0	0.0	0.0	81.3	23.0	310.5
Berks	0.0	419.2	0.0	293.3	241.0	345.2	193.2	151.0
Blair	0.0	71.3	0.0	319.5	246.4	181.9	142.7	308.0
Bradford	0.0	614.0	0.0	420.0	364.0	130.7	401.9	0.0
Bucks	362.0	489.9	450.4	208.9	226.7	257.5	164.6	197.5
Butler	0.0	0.0	0.0	242.0	189.3	164.2	64.2	142.0
Cambria	2,348.0	642.0	0.0	297.3	274.5	377.2	139.5	549.0
Cameron	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Carbon	0.0	304.0	0.0	550.5	247.5	348.6	124.1	0.0
Centre	531.0	0.0	0.0	122.0	148.3	247.0	158.2	156.0
Chester	0.0	590.7	685.3	348.9	208.6	129.6	142.9	236.0
Clarion	0.0	0.0	0.0	0.0	183.0	528.8	127.3	0.0
Clearfield	0.0	0.0	0.0	443.5	347.0	192.6	79.5	64.5
Clinton	0.0	0.0	0.0	0.0	0.0	373.0	55.4	0.0
Columbia	0.0	0.0	0.0	0.0	730.0	313.3	130.2	0.0
Crawford	0.0	297.0	0.0	0.0	120.0	103.4	47.7	132.0
Cumberland	0.0	583.0	354.0	276.1	234.5	248.2	193.1	0.0
Dauphin	0.0	242.8	0.0	198.9	213.9	196.2	131.1	315.3
Delaware	0.0	353.4	852.0	483.3	227.2	335.2	236.8	577.7
Elk	0.0	0.0	0.0	0.0	243.0	15.5	69.4	0.0
Erie	0.0	177.0	259.0	149.0	179.6	113.9	67.5	7.0
Fayette	0.0	0.0	0.0	0.0	121.5	64.3	61.5	93.0
Forest	0.0	0.0	0.0	0.0	0.0	0.0	51.0	0.0
Franklin	0.0	0.0	0.0	630.5	309.7	168.8	189.8	0.0
Fulton	0.0	0.0	0.0	0.0	0.0	0.0	45.0	0.0
Greene	0.0	0.0	0.0	0.0	0.0	243.5	127.6	0.0
Huntingdon	0.0	548.0	0.0	0.0	0.0	50.0	153.8	0.0
Indiana	0.0	0.0	0.0	0.0	141.0	129.3	96.1	0.0
Jefferson	0.0	0.0	0.0	957.0	260.0	225.8	102.9	0.0
	0.0	0.0	0.0	0.0	0.0	213.0	0.0	0.0
Juniata							190.7	
Lackawanna	0.0	366.0	0.0	0.0	0.0	253.9		258.8
Lancaster	183.0	0.0	183.0	170.4	150.1	176.7	134.4	299.3
Lawrence	0.0	0.0	0.0	189.0	91.5	95.4	76.0	0.0
Lebanon	195.0	0.0	0.0	285.5	208.5	398.1	291.9	393.5
Lehigh	0.0	193.5	0.0	264.5	209.7	284.2	171.0	0.0
Luzerne	1,825.0	508.8	821.0	465.4	417.0	386.7	307.0	266.7
Lycoming	142.5	0.0	0.0	0.0	131.4	123.6	76.7	177.0
McKean	0.0	207.0	0.0	0.0	145.8	99.5	48.0	0.0
Mercer	0.0	0.0	0.0	45.0	169.0	82.7	70.2	0.0
Mifflin	0.0	0.0	0.0	168.0	0.0	100.0	68.6	0.0
Monroe	0.0	228.0	434.0	174.0	350.0	200.1	173.1	177.0
Montgomery	0.0	425.8	578.0	272.7	195.6	255.9	166.8	76.0
Montour	0.0	0.0	0.0	0.0	0.0	0.0	361.0	0.0
								296.5
Northampton	913.0	228.5	639.0	424.1	234.6	352.4	223.7	
Northumberland	0.0	320.3	0.0	350.0	274.0	227.0	151.6	0.0
Perry	0.0	0.0	0.0	0.0	0.0	53.5	59.3	0.0
Philadelphia	608.0	214.0	251.1	261.2	241.0	217.7	190.6	253.0
Pike	0.0	183.0	0.0	0.0	350.0	32.6	103.5	0.0
Potter	0.0	274.0	0.0	0.0	183.0	0.0	29.5	0.0
Schuylkill	0.0	416.0	327.0	542.2	236.6	272.3	164.0	0.0
Snyder	0.0	395.5	0.0	0.0	106.0	128.3	87.8	0.0
Somerset	0.0	61.0	910.0	312.0	214.0	269.4	108.8	0.0
Sullivan	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Susquehanna	0.0	0.0	0.0	0.0	183.0	231.0	61.0	0.0
							0.0	
Tioga	0.0	0.0	0.0	0.0	253.5	0.0		0.0
Union	0.0	100.5	0.0	0.0	0.0	100.5	30.0	220.0
Venango	0.0	0.0	0.0	219.0	106.0	241.9	73.8	0.0
Warren	0.0	0.0	0.0	0.0	156.0	216.2	156.2	0.0
Washington	0.0	347.7	810.0	197.8	190.7	234.6	98.5	295.0
Wayne	0.0	0.0	0.0	468.5	0.0	98.0	168.0	416.5
Westmoreland	0.0	122.0	0.0	123.3	117.7	125.5	90.9	91.5
Wyoming	0.0	183.0	0.0	0.0	183.0	247.0	137.0	0.0
York	0.0	205.5	0.0	309.6	248.1	234.5	184.4	315.5
Federal	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
STATE AVERAGE	521.3	374.3	481.8	275.8	216.2	220.2	153.2	255.2
STATE AVERAGE			101.0		210.2		155.2	

\* Only includes 3rd degree, unspecified murder and attempted murder.

TABLE 3.7 Average Days Served by Sentenced Prisoners Released from County Prisons and Jails During 1988 by Selected Part II Offenses

COUNTY NAME	OTHER ASSAULTS	FRAUDS	RECEIVIN STOLEN PROPERTY	DRUG LAWS	DRUNKEN DRIVING	DRUNKENNESS	DISORDERLY CONDUCT	MISCHIEF
Adams Allegheny	170.4 40.1	14.4 31.8	0.0 156.8	160.5 108.0	52.3 10.8	3.0 30.5	11.5	2.0 29.6
Armstrong	350.0	30.0	90.0	110.3	50.5	0.0	5.0	29.0
Beaver	171.8	72.5	86.6	127.2	38.8	33.0	32.5	171.7
Bedford	50.3	14.8	0.0	194.4	18.6	8.4	8.1	12.5
Berks	186.5	210.6	185.6	201.7	27.5	117.3	35.2	0.00
Blair	120.4	78.6	214.3	241.3	29.0	6.8	32.7	40.5
Bradford	179.3	0.0	76.0	366.0	48.5	4.0	0.0	43.0
Bucks	172.7	47.0	150.2	169.8	25.8	0.0	104.4	36.5
Butler	79.4	32.8	138.5	108.4	29.1	2.3	5.4	1.0
Cambria	134.5	267.8	201,2	310.8	45.7	0.0	114.6	173.0
Cameron	0.0	0.0	0.0	243.0	30.0	0.0	0.0	0.0
Carbon	300.2	173.0	437.0	111.7	34.4	4.0	83.0	0.0
Centre	79.4	196.8	124.0	142.3	57.9	48.7	37.3	291.0
Chester	133.8	94.6	180.3	237.6	29.3	11.4	20.6	22.0
Clarion	2.0	22.5	0.0	410.0	24.4	75.0	46.2	13.2
Clearfield	82.7	22.5	103.4	123.0	39.1	14.6	26.0	46.5
Clinton	36.1	21.7	106.0	183.0	27.8	0.0	24.4	0.0
Columbia	142.9	140.3	45.0	147.8	113.1	90.0	32.0 16.2	53.0 26.3
Crawford Cumberland	42.1 82.7	37.4 44.7	77.4 163.3	120.3 104.6	24.2 31.9	22.2 41.3	97.0	20.3 79.5
	112.2	44./ 70.4	168.8	167.1	46.7	23.7	50.9	19.1
Dauphin Delaware	179.4	110.8	237.8	175.3	31.8	54.7	48.6	149.3
Elk	38.5	5.0	0.0	76.0	21.7	10.0	46.5	28.0
Erie	80.8	38.8	83.1	92.4	39.1	15.5	12.8	27.7
Fayette	31.6	19.6	55.0	148.4	12.5	12.0	18.8	11.6
Forest	0.0	0.0	0.0	0.0	11.0	0.0	0.0	199.0
Franklin	68.8	20.3	74.2	295.7	77.6	19.6	38.5	136.1
Fulton	83.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Greene	183.0	14.0	0.0	214.8	33.9	10.0	21.0	0.0
Huntingdon	60.6	14.0	0.0	0.0	19.9	60.0	60.0	0.0
Indiana	85.3	37.7	0.0	90.0	42.0	12.3	21.6	128.0
Jefferson	201.0	68.5	0.0	7.0	41.9	10.0	70.3	54.0
Juniata	0.0	0.0	0.0	76.0	42.4	0.0	0.0	0.0
Lackawanna	181.3	0.0	253.2	215.8	55.7	0.0	30.0	0.0
Lancaster	78.8	12.5	152.5	232.3	40.1	49.5	21.5	11.0
Lawrence	85.8	0.0	81.7	135.2	46.6	0.0	31.0	4.0
Lebanon	128.0	92.5	182.6	200.2	72.8	0.0	105.2 152.5	6.0 131.7
Lehigh	280.5 147.2	136.3 50.3	182.4 174.0	182.9 102.1	39.1 22.5	0.0 57.5	55.3	98.8
Luzerne	147.2	50.5 83.0	174.0	133.7	16.7	8.0	24.7	62.1
Lycoming McKean	52.8	11.0	0.0	131.9	35.4	0.0	49.7	49.0
Mercer	78.1	70.4	146.0	42.3	25.9	4.8	31.5	42.0
Mifflin	59.0	29.0	0.0	103.9	85.1	0.0	49.3	107.0
Monroe	167.7	91.0	123.0	146.6	56.6	90.0	58.3	79.0
Montgomery	140.1	214.5	152.0	139.0	12.7	0.0	27.0	90.0
Montour	106.5	185.0	365.0	84.0	198.0	0.0	77.5	45.0
Northampton	59.8	56.6	131.7	215.2	41.4	7.0	13.6	128.7
Northumberland	106.4	50.3	206.3	142.3	42.1	57.7	86.0	26.5
Perry	15.0	7.3	0.0	37.3	39.7	0.0	5.0	0.0
Philadelphia	182.3	121.4	222.2	196.5	55.6	20.0	48.0	70.5
Pike	83.5	3.0	0.0	76.0	56.7	0.0	1.0	0.0
Potter	84.3	0.0	60.0	0.0	15.3	0.0	10.8	36.0
Schuylkill	53.3	39.3	167.8	186.0	29.6	15.0	45.3	57.4
Snyder	106.3	125.0	0.0	165.8	23.2	0.0	9.3 43.3	36.5 175.5
Somerset	109.9	22.6	250.3	70.0	47.6	15.0	43.3	0.0
Sullivan	0.0	0.0	0.0	0.0	0.0	0.0	11.0	6.3
Susquehanna	55.8	78.3	76.5 0.0	173.2 183.0	23.9 40.9	0.0 6.5	21.3	0.0
Tioga	42.0 97.5	0.0	0.0	91.6	40.9 13.4	0.0	5.0	0.0
Union	97.5 57.8	20.3	48.7	86.6	19.8	6.5	11.2	19.7
Venango	254.8	62.9	322.5	0.0	77.7	15.0	44.9	146.0
Warren	254.0 111.6	26.6	172.8	132.9	43.2	7.00	12.6	36.9
Washington	220.2	1.0	76.0	176.0	35.0	1.0	89.5	180.0
Wayne Westmoreland	55.9	74.6	121.9	136.1	26.5	17.3	25.8	45.1
Wyoming	186.0	2.0	0.0	266.2	37.6	0.0	0.0	5.0
York	111.7	76.8	172.0	188.1	24.5	27.4	39.9	40.0
							0.0	
Federal	0.0	0.0	0.0	0.0	0.0	0.0	31.6	0.0

## TABLE 3.8

Distribution of Time Served by Sentenced Prisoners Released from County Prisons and Jails During 1988 Part I and Part II Offenses

OFFENSE CLASSIFICATION	1 - 15 DAYS	16 - 30 Days	31 - 60 DAYS	61 - 90 Days	91 - 179 Days	180 TO 364 DAYS	365 DAYS AND OVER	TOTAL Released	AVERAGE DAYS SERVED
Part I Offenses:									
Murder (Gen 3rd Degree)	0	0	0	1	1	5	7	14	621.3
Manslaughter	3	3	. 0	3	11	49	39	108	374.3
Forcible Rape	. 0	0	1	1	3	14	17	36	481.8
Robbery	4	22 26	16 14	34 29	143 98	282 191	146 55	647	275.8
Aggravated Assault	22 122	68	86	29 106	409	543		435	216.2
Burglary Theft	219	180	163	204	409 521	545	231 152	1,565 1,940	153.2
Arson	5	100	3	4	20	29	152	78	255.2
Arson	. 0	1	J	4	20	29	10	/0	. 200.2
TOTAL PART I	375	300	283	382	1,206	1,614	663	4,823	207.5
Part II Offenses:						2			
Other Assaults	211	145	112	112	257	180	52	1,069	115.7
Forgery	13	18	13	11	35	53	17	160	191.3
Frauds	218	60	43	36	62	40	10	469	64.6
Receiving Stolen Property	21	22	25	39	99	98	31	335	164.3
Weapons	8	12	7	14	43	39	10	133	161.0
Other Sex Offenses	16	36	32	32	87	100	32	335	190.0
Narcotic Drug Law	128	134	119	200	579	617	148	1,925	170.1
Non-Support	255	112	71	35	46	42	3	564	46.6
Driving While Intoxicated	5,063	2,089	612	524	595	169	71	9,123	31.0
Other Motor Vehicle Violations		199	109	324	103	15	4	1,223	46.1
Liquor Laws	134	42	15	5	10	1	0	207	19.6
Drunkeness (Except DWI)	283	63	23	17	11	3	0	400	19.1
Disorderly Conduct	367	141	66	40	36	19	1	670	31.6
Criminal Mischief	121 8	49 7	49 9	37 · 7	23 33	17 28	3 24	299	51.6 246.4
Corruption of Minors	13	16	15	8	51	20 44	24	116 169	179.9
Criminal Conspiracy Prison Breach	13	25	15	о 9	39	28	12	137	149.4
County/Local Ordinances	24	25	5	1	39 1	20	0	38	23.4
Contempt of Court	252	81	39	24	37	31	1	465	38.3
Violation of Probation	23	24	29	26	81	70	21	274	153.0
Other Part II Offenses	144	75	53	46	82	61	20	481	94.1
TOTAL PART II	7,784	3,356	1,457	1,547	2,310	1,656	482	18,592	67.3**
ALL RELEASES	8,159	3,656	1,740	1,929	3,516	3,270	1,145	23,415	96.2**

Average days served for all Part I Offenses Average days served for all Part II Offenses Average days served for all Offenses

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TABLE 3.9 Time Served Distribution of Sentenced Prisoners Released from County Prisons and Jails During 1988 by Committing County

COUNTY	1–15 DAYS	16–30 Days	31-60 Days	61-90 DAYS	91–179 Days	180-364 DAYS	365 DAYS & OVER	TOTAL	AVERAGE DAYS SERVED
Adams	60	33	13	11	37	21	13	188	99.2
Allegheny	1,407	295	95	145	134	165	3	2,244	38.5
Armstrong	15	13	2	9	18	17	1	75	94.4
Beaver	63	39	32	19	39	32	3	227	80.5
Bedford	92	20	6	7	4	8	2	139	42.1
Berks	67	53	49	46	171	137	63	586	167.2
Blair	199	57	25	35	51	54	23	444	87.6
Bradford Bucks	24 794	17 128	5 98	7 131	11 287	10 212	11 74	85 1,724	139.5 06.5
Butler	238	91	13	29	29	17	2	419	36.4
Cambria	26	26	27	26	29	39	27	200	202.6
Cameron	0	2	0	Ō	Ū	1	0	3	101.0
Carbon	27	21	6	20	17	17	14	122	133.2
Centre	79	52	39	32	33	27	15	277	90.5
Chester	346	137	113	81	169	167	55	1,068	107.6
Clarion	23	19	3	8	3	8	2	66	89.6
Clearfield	99	53	49	33	38	21	6	299	64.8
Clinton Columbia	32	45	9	18	5	4	1 7	114	48.3
Crawford	26 142	12 78	10 37	6 23	14 47	24 18	0	99 345	127.1 44.6
Cumberland	204	86	42	29	107	10 59	27	554	88.6
Dauphin	245	149	89	88	157	186	28	942	103.5
Delaware	276	204	45	101	186	172	108	1,092	135.0
Elk	29	31	8	4	3	2	0	77	32.8
Erie	372	138	97	71	151	56	5	890	55.1
Fayette	128	33	12	5	10	3	. 0	191	23.1
Forest	2	1	. 1	0	0	1	0	5	56.6
Franklin	83	69	47	30	43	39	26	337	105.2
Fulton	1 32	0 15	2 5	0	1 9	0 5	· · 0 6	4 77	64.3 73.7
Greene Huntingdon	45	15	5 6	3	5	3	2	83	45.4
Indiana	45 84	30	22	19	30	11	4	200	60.0
Jefferson	19	24	7	10	16	10	5	91	102.2
Juniata	2	6	1	1	1	3	. Ö	14	68.6
Lackawanna	35	26	10	14	35	27	28	175	140.8
Lancaster	152	108	41	70	69	88	2	530	80.3
Lawrence	9	52	35	21	25	10	2	154	70.8
Lebanon	111	105	28	35	54	58	37	428	125.6
Lehigh	45	81	28 23	34 12	72 48	67 46	28 47	355 452	134.4 115.1
Luzerne Lycoming	187 277	89 80	44	71	52	40 39	4/	567	50.3
McKean	25	20	13	10	6	10	0	84	59.5
Mercer	89	53	37	10	25	9	÷ Ŭ	232	43.1
Mifflin	13	10	19	27	16	6	Ó	91	78.9
Monroe	45	31	9	14	38	30	5	172	103.5
Montgomery	363	84	12	47	86	103	12	707	74.4
Montour	1 -	9	2	1	5	5	1	24	114.4
Northampton	195	118	33	57	84	87	65	639	126.9
Northumberland	95	46	35	28	49	38	20	311	94.5
Perry	27	14	4	163	5	0 749	0 259	57 2,232	31.1 186.0
Philadelphia Diko	250 38	118	126	163 8	567 14	749 8	259	2,232 82	55.4
Pike Potter	38 21	13 10	1 6	2	14	3	0	42	34.6
Schuylkill	64	46	22	24	38	48	17	259	123.7
Snyder	41	13	6	4	9	12	2	87	67.9
Somerset	67	32	11	7	19	19	7	162	85.9
Sullivan	Ő	0	ĨÔ	0	0	Ŭ	0	0	0.0
Susquehanna	28	8	8	6	13	9	1	73	77.6
Tioga	10	14	11	8	3	1	1	48	50.5
Union	28	9	1	7	11	1	0	57	39.8
Venango	111	62	13	10	14	10	3	223	44.6
Warren	50	29	5	8	44	13	10	159	99.1
Washington	102	72	41	36	69	44	21	385	98.1
Wayne	21	3	6	6	14 48	6 47	4	60 441	119.6 58.6
Westmoreland	149	132	20 5	43 3	48 6	47 9	2	441 43	136.4
Wyoming York	4 225	9 164	70	د 75	121	119	27	801	94.7
Federal	225	104	0	0	0	0	0	0	0.0
TOTAL	8,159	3,656	1,740	1,929	3,516	3,270	1,145	23,415	96.2_
			والمتحدث والمتحد			المتحالي فيتعلق		<i></i>	

TABLE 3.10

Number of County Prisoners on Work Release on December 31, 1987 and 1988

COUNTY	19 NUMBER	987 PERCENT 05 TOTAL POP.	1988 NUMBER	PERCENT OF TOTAL POP.
Adams	20	37.0	27	36.5%
Allegheny	80	8.6	72	7.2%
Armstrong	3	7.3	12	37.5%
Beaver	29	22.1	27	21.3%
Bedford	6	17.6	5	10.0%
Berks	22	5.8	35	6.8%
Blair	28	17.9	19	11.4%
Bradford	2	5.0	5	8.9%
Bucks	140	26.1	143	25.1%
Butler	14	14.4	0	0.0%
Cambria	29	23.6	4	4.0%
Cameron	1	33.3	0	0.0%
Carbon	8	17.8	4	8.3%
Centre	19	29.7	8	17.8%
Chester	20	4.4	28	6.1%
Clarion	10	33.3	6	30.0%
Clearfield	10	7.7	10	8.3%
Clinton	4	14.8	0	0.0%
Columbia	13	22.4	9	14.8%
Crawford	16	27.6	19	30.0%
Cumber land	29	15.2	47	24.6%
Dauphin	28	7.0	5	1.2%
Delaware	15	2.7	25	3.3%
Elk	4	44.4	3	30.0%
Erie	20	8.7	29	11.9%
Fayette	0	0.0	0	0.0%
Forest	0	0.0	0	0.0%
Franklin	40	41.7	46	43.8%
Fulton	(c) ·	(c)	(c)	(c)
Greene	6	23.1	4	11.4%
Huntingdon	8	23.5	6	15.0%
Indiana	8	15.1	7	14.9%
Jefferson	1	2.2	10	19.0%
Juniata	8	50.0	8	32.0%
Lackawanna	32	17.7	15	9.0%
Lancaster	92	24.2	37	8.7%
Lawrence	11	17.2	36	31.9%
Lebanon	56	32.9	57	30.3%
Lehigh	38	10.3	54	12.4%
Luzerne	15	6.7	17	6.0%
Lycoming	41	29.9	39	26.5%
McKean	2	11.1	2	9.1%
Mercer	4	6.3	2	2.6%
Mifflin	14	43.8	8	23.5%
Monroe	10	14.1	6	5.0%
Montgomery	63	10.9	66	9.0%
Montour	3	10.0	5	16.7%
Northampton	39	13.9	75	21.9%
Northumberland	29	20.9	32	24.2%
Perry	0	0.0	0	0.0%
Philadelphia	108	2.8	186	4.3%
Pike		27.8	5	35.7%
Potter	Ō	0.0	Ō	0.0%
Schuylkill	13	10.6	14	11.0%
Snyder	5	25.0	3	13.6%
Somerset	8	15.7	10	17.9%
Sullivan	(c)	(c)	(c)	(c)
Susquehanna	4	23.5	5	29.4%
Tioga	1	6.3	4	28.6%
Union	5	35.7	.5	25.0%
Venango	8	17.8	5	15.6%
Warren	8	11.3	15	18.3%
Washington	12	9.8	37	29.1%
		25.9	2	8.3%
Wayne	7 10	25.9 9.3	23	26.4%
Westmoreland	10 6	9.5	0	20.4%
Wyoming	6 46	13.6	39	8.7%
York TOTAL	1,336	10.4	1,427	9.9%
1 1 1 1 1 1 1	1.550	30.4	1,467	3.35

COUNTY		1984	1985	1986	1987	198
dams		2	2	5	3	
llegheny		0	0	0	0	
rmstrong		0	1	· 0	1	
leaver		0	0	1	3	
ledford		- 0	0	3	0	
lerks		3	9	3	5	
ilair		Ō	3	0	2	
Iradford		1	õ	ŏ	ō	
Bucks/Rehab Center		0/4	1/4	0/25	0/35	0/2
lutler		0	1/4	0,23	0,55	0/0
		0	-		-	
ambria		-	0	3	0	
ameron		0	0	0	0	
arbon		1	2	1	2	
Centre		- 0	0	. 0	1	
hester		0	0	0	0	
larion		0	0	· 1	0	
learfield		1	õ	ō	1	
linton		2	ŏ	2	4	
Columbia		-0		Ő	0	
		-	0		-	
rawford		0	1	0	0	
umber land		0	2	1	7	
auphin	1	9	8	13	8	
elaware		1	0	2	0	
lk		. 0 .	2	0	0	
rie		õ	1	õ	ŏ	
ayette		õ	ō	Ō	2	
orest		Ŭ.	, O	· Ö	Ō	
	· · · · ·	-	5	0	4	
ranklin		,1				
fulton		(c)	(c)	(c)	(c)	(
ireene		0	· 0	1	1	
luntingdon		3	0	0	1	
ndiana		1	0	. 0	0	
lefferson		ī	ŏ	õ	1	
		3	Ö	ŏ	Ō	
luniata			-	÷ .	-	
.ackawanna		0	0	0	0	
.ancaster		0	0	0	0	
awrence		5	0	. 1	0	
ebanon		0	1	4	0	
.ehigh		7	5	1	1	
uzerne		Ö	3	ō	ō	
		· 4	3	2	3	
.ycom{ng		•				
lcKear/		0	1	· 0	0	
lercer		· · · 0	0	0	0	
lifflin		. 0	0	0	. 5	
lonroe		0	0	0	0	
lontgomery		8	Ō	6	18	1
lontour		0	Ŏ	. 0	0	-
		2	6	7	3	j
lorthampton					5	
lorthumber land		0	4	1	2	
erry		0	0	0	0	
hiladelphia		15	12	2	17	
ike		0	2	0	0	
otter		0	1	0	0	
Schuylkill	1. A.	Ő	ō	3	Õ	
nyder		1	1	ŏ	Ŭ	
INVE		0	0	1	6	
omerset						· .
ullivan 👘		(c)	(c) 3	(c)	(c)	(0
usquehanna		0		0	1	
ioga		0	0	0	1	
Inion		0	0	0	0	
/enango		Ŭ	Ů	Ŭ,	1	
		0		0	Ō	
larren			1			
lashington		0	0	1	1	
layne		0	2	2	0	
lestmoreland		0	. 0	1	0	
lyoming		- O	Õ	1	Ŭ	
fork F <b>OTAL</b>		3 78	0 86	0 94	0 140	9

TABLE 3.11Reported Escapes from County Prisons and Jails, 1984 to 1988

# FOOTNOTES

a. Not calculated for base populations under 25 years.

b. Less than one yearly average prisoner.

c. Closed.

d. Forest County Jail is functioning only as a 48 hour holding facility. Sentenced prisoners are transferred.

# **TABLES 1.10 and 1.11**

\* Ratios for 1987 and 1988 are based on population estimates for July 1, 1988. Population estimates are produced jointly by the Pennsylvania State Data Center, Pennsylvania State University Capitol Campus, and the U.S. Bureau of the Census.