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Ohio Department of Rehabilitation and Correction

1992 INTAKE STUDY

FINAL REPORT .

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1992 INTAKE STUDY

Summary Report

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INTRODUCTION

This report is the final presentation of data compiled from the 1992 study of new prison intake into the Ohio Department of Rehabilitation and Correction.

Purpose of the Report

This report is designed to serve multiple purposes. In the past, the Bureau of Planning and Research has conducted large-scale studies of prison intake for general information purposes and to provide specific analyses for decision-makers concerning critical issues. The most recent such study was conducted on the 1985 intake population. This study provided a wealth of unique and important data.

However, observation of intake over the years since that study was completed has shown that a number of the characteristics of intake which were seen in 1985 have changed to such an extent that it was clear that we could no longer use seven year old data to answer current questions. Thus, a replication and expansion of the 1985 study has been on the research agenda for some time.

At the same time, the Department has seen a huge increase in prison population, from 20,539 at the end of 1985 to 35,446 at the end of 1991. Intake has risen from 10,000 in calendar year 1985 to 19,646 in calendar year 1991. The Department's ability to handle such large increases in intake and population depend in large measure on our understanding of the types of inmates with which we must deal.

A great deal of interest has emerged in the search for solutions to the problems of prison crowding. Again, we need to know exactly what kinds of inmates we are getting in order to respond appropriately to proposed statutory or administrative changes.

Thus, we can abstract several major purposes for this study:

- To provide a database which will allow us to develop strategies for dealing with an increasing institutional population;
- To provide data which will allow us accurately to test proposals designed to relieve prison crowding;
- To allow us to respond to inquiries concerning the institutionalized population;

- To serve as a store of information which can he partmental and other decision-makers in dealing with a multitude of administrative concerns:
- To help departmental decision-makers understand the ways in which our population has changed since 1985;
- To assess the potential for expanding optional sanctions for offenders committed to prison.

Methodology

This study was designed to collect as much data as reasonably possible in order to describe new inmates entering the prison system. A sample of 1992 intake was selected to allow us to generalize to a full year's intake. We wanted the sample to be as current as possible, while still ensuring that the inmates had been in the system long enough for sufficient information to have built up in the inmates' files.

The study period which was chosen was April 15, 1992 through June 12, 1992, giving us a sample of two months of intake. The total number of new inmates received into the prison system during that time period was 3,350 inmates.

Numerous draft versions of a data collection form were circulated to a large number of concerned individuals and groups both within and outside of the Department. Consideration was given to many suggestions for additional data items, which were incorporated into the data collection form if it seemed that we had a reasonable chance of finding the data.

It was critical for this study that we have accurate, complete data concerning inmate criminal histories. Therefore, it was essential that we receive either a pre-sentence investigation or a post-sentence report on all inmates. While one of these reports is generally completed for most inmates who receive prison sentences, inmates who will be serving extremely short sentences frequently enter the system without such a report. The Probation Development Section of the Department arranged for presentence or post-sentence reports to be located or completed for all new inmates who entered the system during the study period. This was a large undertaking, but it was critical to the success of the project.

Data were collected from two major sources: the MAPPER admission system, a computer-based tracking system which provided us with certain basic demographic variables and information on current commitment offenses and sentences, and the pre-sentence investigation report or the post-sentence report which was received for each inmate. Data were coded onto the data collection form and then entered into a computer database.

Caveats Regarding the Data

There are several limitations to the data which the reader should keep in mind.

The first concerns the availability of certain demographic and social data elements. The reader should be aware that there is a considerable difference in the amount of information contained in a post-sentence report as compared with a pre-sentence report. The pre-sentence investigation is conducted while the inmate is still within the sentencing county, generally in a county jail; thus, the inmate is available to the report writer. Pre-sentence reports contain not only details of the instant offense and the inmate's criminal history but also a wealth of personal information regarding education, employment, family, substance abuse patterns, etc. However, only information concerning the instant offense and the inmate's criminal history is always found in a post-sentence report. Therefore, when only a post-sentence report was received, missing data resulted. Although we were able to find some pieces of demographic data from inmate microfilm files, we do still have a problem with missing information for a number of inmates.

The second concern deals with the availability of juvenile criminal records. Many county juvenile courts have a policy of refusing access to juvenile records; some will permit access only with a signed waiver from the inmate. Other juvenile courts routinely destroy juvenile records for individuals born before a specific date. Thus, juvenile record availability is problematic. In coding the data for this study, we tried to indicate whether an individual had no juvenile record (and we know this for certain) or whether the record (whether it existed or not) was 'unavailable.' The reader should be wary, however, of drawing unwarranted conclusions from juvenile criminal history information.

The third concern deals with several limitations on adult criminal histories in general. Although the problems which we found with juvenile records are generally not applicable to adult records, we want to issue several cautions. We collected and reported prior adult convictions, not arrests. No conclusions can be drawn about arrests from the data we collected. Also, we had no information concerning possible plea bargaining on prior felony convictions. Therefore, it is possible that an inmate was at some previous time charged with a violent offense but agreed to a guilty plea for a lesser, non-violent offense. For prior adult convictions, we do not know the indictment charge, although we do have that information for the inmate's current offense. We would also point out that we did not code incarcerations in local jails; our data counted only the number of times an inmate had been incarcerated in a state or federal prison. Therefore, while it may be unlikely, it is possible that an inmate in our study

group had violent behavior in his or her background which was not captured by our data coding process.

Regarding most serious and second most serious current conviction offense, we were most interested in portraying the types of offenses for which inmates are sentenced to prison. Therefore, we only coded different types of offenses as most serious and second most serious current conviction offense, rather than multiple counts of the same offense. For example, an inmate sentenced only for two counts of aggravated robbery would have been counted as an aggravated robbery for most serious offense and as 'none' for second most serious offense. An inmate admitted with two counts of aggravated robbery and one count of theft would have been counted as an aggravated robbery for most serious offense and as a theft for second most serious offense. A data verification phase of this study allowed us to collect information about multiple counts of the same offense.

Finally, many inmates who come into the prison system have outstanding charges for which they have not yet been tried or sentenced. Frequently, inmates are called out to court to have additional charges and/or sentences imposed. We have had an opportunity to verify offense and sentence information against the inmates' institutional master pockets and thus have been able to capture the additional charges or sentences which the members of our study group may have received.

Structure of the Report

This report is organized into four sections. In the first section, we present the findings of the 1992 intake study by looking at a number of variables of interest. The variables are demographic and social characteristics, details of current offense and sentence, and criminal history. Because of the preliminary nature of this report, analysis of the data is limited.

In the second section, aix specific sub-groups of new inmates which might be appropriate candidate for non-prison sanctions are defined and certain characteristics of these sub-groups are examined.

The third section provides a compact profile of intake from the fourteen counties which traditionally have accounted for the largest proportions of prison intake. This information represents the first phase in an examination of the Department's program for funding locally-run community corrections programs.

Finally, the fourth section (prepared by the Division of Parole and Community Services) looks at the characteristics of clients of several of the community alternative programs supported by the Department.

PART ONE

DESCRIPTION OF 1992 INTAKE

Part One describes the 1992 intake sample on a variety of dimensions. First, a number of variables which focus on the demographic and social characteristics of the sample are examined. Then, we look at the sample group in terms of a number of items of information about their current commitment offenses, sentences, etc. Finally, the group is described in terms of several measures of prior criminal record.

For convenience, a section providing some highlights of the data is presented first, followed by the detailed tables on which the highlights are based.

Highlights

The following are some general descriptive remarks which have been abstracted from the more comprehensive presentation of data from the study of 1992 intake:

- As expected, males outnumber females in the intake population by about nine to one. African-Americans make up 53.4 percent of new intake; proportionately, more new female inmates are African-American than new male inmates. (Tables 1 and 2)
- The six largest counties account for 61.8 percent of new prison intake. (Table 3)
- New male inmates are slightly younger at admission (28.8 years) than female inmates (30.9 years). (Table 4)
- The majority of new inmates, both male and female, are are unmarried. The majority are also unemployed. (Tables 5 and 6)
- About 40 percent of new male and female inmates are high school graduates or have received a GED. (Table 7)
- About 80 percent of new inmates do not have a history of mental health problems but 70 percent do have drug and/or alcohol problems. The majority of new inmates have never participated in a substance abuse program. (Tables 8, 9, 10 and 11)
- For both male and female intake, the most frequentlyoccurring most serious commitment offenses are theft, drug abuse and aggravated trafficking in drugs. Also

for both male and female intake, third and fourth gree felonies account for 75-85 percent of intake. (Tables 12 and 13)

- Seven out of ten new inmates have only one type of commitment offense. For those who have a second type of commitment offense, the most frequently-occurring offenses are drug abuse, theft and forgery. Most of the second most serious offenses are third or fourth degree felonies. (Tables 14 and 15)
- One-fourth of new male inmates and almost 30 percent of new female inmates are eligible for consideration for shock parole. (Table 17)
- Evidence of plea bargaining was found in the records of about half of the new inmates. (Table 20)
- Two-thirds of new male inmates and 80 percent of new female inmates received a definite sentence for their most serious commitment offense. More than half of these definite sentences were for one year or less. (Tables 21 and 22)
- One-third of new male inmates and one-fifth of new female inmates received an indefinite sentence for their most serious commitment offense. The most frequently-received minimum sentence was three years. (Table 23)
- Median time to serve for new male and female inmates with definite sentences is eight months. For new male inmates with indefinite sentences, median time to first parole board hearing is 36 months; for new female inmates, median time to first parole board hearing is 28 months. (Tables 24 and 25)
- There is no evidence of weapon use in the instant offense for three-fourths of new male intake and almost ninety percent of new female intake. (Table 26)
- About thirty percent of new female inmates and 37 percent of new male inmates committed victimless crimes. Where victims could be identified, more than thirty percent were strangers. (Table 27)
- Median age at first arrest for males is 18 years; for females, 21 years. Median age at first delinquency adjudication or felony conviction is 19 years for males and 23 years for females. (Tables 28 and 29)
- Females are less likely than males to have had a confinement while a juvenile, including a commitment to the Department of Youth Services. Females are also less likely to have been sentenced to a term of ju-

venile probation or parole or to have had that supervision term revoked. (Tables 30, 31, 32, 33 and 34)

- More than 80 percent of both new male and female inmates have no record of an adult conviction for an OMVI or DUI offense. (Table 35)
- New female inmates are more likely than new male inmates to have had a prior conviction for a misdemeanor. (Table 36)
- Slightly more than 40 percent of both new male and female inmates have had no prior adult felony convictions. (Table 37)
- About 20 percent of new male intake and slightly more than 11 percent of new female intake have had a prior felony conviction for a violent offense. (Table 38)
- Only 3.0 percent of new male intake and .3 percent of new female intake have had a prior felony conviction for a sex offense. (Table 39)
- Slightly more than 20 percent of both new male intake and new female intake have had prior felony convictions for drug offenses. (Table 40)
- About 40 percent of new male and female inmates have had a prior felony conviction for property offenses. (Table 41)
- About 40 percent of new male inmates and about 30 percent of new female inmates have had at least one prior adult prison term. (Table 42)
- About 40 percent of new male and female inmates have had no prior adult probation or parole supervision terms; two-thirds of new male inmates and slightly over half of new female inmates have never had a revocation of a probation or parole supervision term. (Tables 43 and 44)

The detailed information upon which the above highlights were based is presented below.

Demographics and Social Characteristics

Gender

Table 1 shows that males comprise almost nine out of every ten new commitments to the prison system. The remaining tables in Part 1 of this report will display the data split by gender.

Table 1. Gender

Gender	<u>N</u>	<u>Percent</u>	
Male	2,981	89.0%	
Female	369	11.0	
Total	3,350	100.0%	

Ethnicity

Overall, African-American inmates, regardless of gender, make up 53.4 percent of new prison intake. As Table 2 below indicates, new female inmates are slightly more likely than new male inmates to be African-American. Inmates identified as Hispanic, Native American or Oriental make up only a very small percentage of new intake.

Table 2. Ethnicity by Gender

	Ma	Males		males
Ethnicity	<u>N</u>	Percent	<u>N</u>	Percent
Black	1,571	52.7%	217	58.8%
White	1,362	45.7	143	38.8
Hispanic	41	1.4	6	1.6
Other	7	. 2	3	8
Total	2,981	100.0%	369	100.0%

Commitment County

The distribution of county of commitment for most serious offense is presented in Table 3. As expected, the six largest Ohio counties (Cuyahoga, Franklin, Hamilton, Lucas, Montgomery and Summit) account for more than three-fifths of new prison intake (61.8 percent). Historically, the six largest counties plus eight other counties (Allen, Butler, Clark, Licking, Lorain, Mahoning, Richland and Stark) have each contributed more than one percent of yearly intake. With this sample, however, we have seen substantial proportions of intake from counties which had not previously sent large numbers of inmates. These counties are Clermont, Erie, Greene, Lake, Miami and Trumbull. Data for the entire calendar

year of 2 should reveal whether this finding has occurred by chance of whether it represents a real shift in commitment rates.

Table 3. County of Commitment by Gender

		Males	I	Pemales	1	rotal
County	<u>N</u>	Percent	<u>N</u>	Percent	<u>N</u>	Percent
Adams . Allen	2 43	1.4	1 5	.3% 1.4	3 48	1.4
Ashland Ashtabula Athens	7 26 6	.2 .9 .2	1	.3	7 27 6	.2 .8 .2
Auglaize Belmont Brown	15 16 1	.5 .5 .0	3	.8	18 16 1	.5 .5
Butler Carroll	55 3	1.8	5	1.4	60 3	1.8
Champaign Clark Clermont Clinton Columbiana	4 48 32 5 3	.1 1.6 1.1 .2	8 3 1 1	2.2 .8 .3	4 56 35 6 4	.1 1.7 1.0 .2
Coshocton Crawford Cuyahoga Darke Defiance	2 12 689 4	.1 .4 23.1 .1	92	24.9	2 12 781 4 14	.1 .4 23.3 .1 .4
Delaware Erie Fairfield Fayette Franklin	12 30 17 8 294	.4 1.0 .6 .3 9.9	4 1 30	1.1 .3 8.1	12 34 17 9 324	.4 1.0 .5 .3 9.7
Fulton Gallia Geauga Greene Guernsey	5 10 3 37 7	.2 .3 .1 1.2 .2	10	.5 2.7	7 10 3 47 7	.2 .3 .1 1.4
Hamilton Hancock Hardìn Harrison Henry	315 19 3 5 2	10.6 .6 .1 .2	50 2 1	13.6 .5 .3	365 21 3 6 3	10.9 .6 .1 .2

Table 3. County of Commitment by Gender, cont.

4	
- 18	
•	

		Males	F	emales	Т	otal
County	<u>N</u>	<u>Percent</u>	N	Percent	<u>N</u>	Percent
Highland Hocking Holmes Huron Jackson	2 6 9 5 4	.1 .2 .3 .2	1	.3	3 6 10 5 4	.1 .2 .3 .1
Jefferson Knox Lake Lawrence Licking	5 16 34 13 49	.2 .5 1.1 .4 1.6	5 5	1.4	5 16 39 13 54	.1 .5 1.2 .4 1.6
Logan Lorain Lucas Madison Mahoning	12 70 178 3 27	2.3 6.0 .1	8 16 1 5	2.2 4.3 .3 1.4	12 78 194 4 32	2.3 5.8 .1
Marion Medina Meigs Mercer Miami	17 23 6 5 30	.6 .8 .2 .2	2 2 2	.5 .5	17 25 8 5 32	.5 .7 .2 .1
Monroe Montgomery Morgan Morrow Muskingum	3 176 1 4 12	.1 5.9 .0 .1	33	8.9	3 209 1 4 12	.1 6.2 .0 .1
Noble Ottawa Paulding Perry Pickaway	1 5 4 5 11	.0 .2 .1 .2	2 1	.5 .3	1 5 4 7 12	.0 .1 .1 .2 .4
Pike Portage Preble Putnam Richland	2 17 · 5 5 28	.1 .6 .2 .2	1	1.6	2 18 5 5 34	.1 .5 .1 .1
Ross Sandusky Scioto Seneca Shelby	15 10 16 7 11	.5 .3 .5 .2	3 1 1	.8	18 11 17 7 12	.5 .3 .5 .2 .4

Table 3. County of Commitment by Gender, cont.

		Males	I	Females	т	otal
County	<u>N</u>	Percent	<u>N</u>	Percent	<u>N</u>	Percent
Stark Summit Trumbull Tuscarawas Union	77 169 38 13	2.6 5.7 1.3 .4	10 30 4 1	2.7 8.1 1.1 .3	87 199 42 14 10	2.6 5.9 1.3 .4
Van Wert Vinton Warren Washington Wayne	4 5 14 7 6	.1 .2 .5 .2	2	.5	4 7 14 7 7	.1 .2 .4 .2
Williams Wood Wyandot	12 15 6	.4	1	.3	13 16 6	.4 .5 .2
Total	2,981	100.0%	369	100.0%	3,350	100.0%

^{*}Percentage totals are not exact due to rounding.

Age at Commitment

For the new intake group as a whole, the mean age at commitment is 29.0 years. Female inmates are slightly older on average at intake than male inmates, with a mean age of 30.9 years compared with 28.8 years for males. It is interesting to note that 17.3 percent of new male inmates are under twenty-one years of age at commitment, compared with only 4.4 percent of new female inmates. Similar proportions of new male and female inmates are over forty years of age at admission.

Table 4. Age at Commitment by Gender

_					
			Males	F	'emales
	<u>Aqe</u>	<u>N</u>	Percent	<u>N</u>	Percent
	Under 18 18 19 20	19 111 182 206	.6% 3.7 6.1 6.9	1 1 5 9	.3% .3 1.4 2.4
•	21 22	198 175	6.6 5.9	11 17	3.0 4.6

Table 4. Age at Commitment by Gender, cont.

		Males	F	'emales
Age	<u>N</u>	Percent	<u>N</u>	Percent
23 24 25	173 122 105	5.8 4.1 3.5	11 12 20	3.0 3.3 5.4
26 27 28 29 30	116 136 108 104 111	3.9 4.6 3.6 3.5 3.7	26 17 19 25 23	7.0 4.6 5.1 6.8 6.2
31 32 33	100 110 97	3.4 3.7 3.3	19 17 15	5.1 4.6 4.1
.34 35	82 107	2.8 3.6	13 19	3.5 5.1
36 37 38 39 40	80 78 56 59 58	2.7 2.6 1.9 2.0	14 17 12 10 5	3.8 4.6 3.3 2.7 1.4
41-45	160	5.2	16	4.4
46-50	67	2.3	9	2.5
51-55	28	1.0	2	.6
56-60	15	.5	2	.6
Over 60	18	. 5	2	.5
Total	2,981	100.0%	369	100.0%
Mean = Median =	28.8 27.0		30.9 30.0	

^{*}Percentages may not be exact due to rounding

Marital Status

Table 5 displays the available data concerning the marital status of inmates at the time of their arrest. It will be noted that there are a number of cases with missing data; these cases represent inmates for whom a pre-sentence investigation report was not available and information generally provided at reception could not be located.

The translation and the same and the same intake have never been married. Only 13.9 percent of the males and 11.8 percent of the females are married at the time of their arrest.

Table 5. Marital Status at Arrest by Gender

	1	Males		'emales
Marital Status	<u>N</u>	Percent	N	Percent
Single Married Divorced Widowed Separated Common-Law	1,687 378 355 6 128 192	61.9% 13.9 12.3 .2 4.7 7.0	222 43 61 2 28 8	61.0% 11.8 16.8 .5 7.7 2.2
Total	2,746	100.0%	364	100.0%
(Unknown)	235		5	

Employment Status

Again, this variable has a substantial amount of missing data. However, for those cases for which we do know their employment status at arrest, we see that 64.4 percent of males and 74.5 percent of females were unemployed.

Table 6. Employment Status at Arrest by Gender

		Males		Females	
Employment Status	N	Percent	<u>N</u>	<u>Percent</u>	
Unemployed Employed Full-time Employed Part-time Disabled Student Other	1,232 489 113 48 19	64.4% 25.6 5.9 2.5 1.0	207 48 14 7 1	74.4% 17.3 5.0 2.5 .4	
Total	1,912	100.0%	278	100.0%	
(Unknown)	1,069		91		

Education Level

The data in Table 7 below represent the highest grade which was actually completed by the inmate. Again, there is a large number of missing cases for this variable.

Available data indicate that 43.3 percent of the males and 46.1 percent of the females are high school graduates, have their GED's, or have actually attended college or technical school.

Table 3. Education Level at Arrest by Gender

. 1	Males	Fe	emales
<u>N</u>	Percent	N	Percent
25	1.0%	3	.9%
32	1.1	5	1.4
121	4.5	15	4.3
272	10.2	31	8.8
452	16.9	69	19.7
618	23.0	66	18.8
766	28.6	91	25.9
216	8.1	25	7.1
144	5.4	37	10.5
33	1.2	9	2.6
2,679	100.0%	351	100.0%
302		18	
	N 25 32 121 272 452 618 766 216 144 33	N Percent 25 1.0% 32 1.1 121 4.5 272 10.2 452 16.9 618 23.0 766 28.6 216 8.1 144 5.4 33 1.2 2,679 100.0%	N Percent N 25 1.0% 3 32 1.1 5 121 4.5 15 272 10.2 31 452 16.9 69 618 23.0 66 766 28.6 91 216 8.1 25 144 5.4 37 33 1.2 9 2,679 100.0% 351

Mental Health Problems

As Table 8 indicates, female inmates are more likely $(27.3 \, \text{percent})$ than male inmates $(17.0 \, \text{percent})$ to have had a reported mental health problem.

Table 8. History of Mental Health Problems by Gender

	М	ales	Fe	males
	<u>N</u>	<u>Percent</u>	<u>N</u>	Percent
Yes	450	17.0%	98	27.3%
No	2,190	83.0	261	72.7
Total	2,640	100.0%	359 '	100.0%
(Unknown)	341		10	

Drug Use

Heavy drug use or addiction was reported for slightly less than half of the males (46.9 percent) and almost two-thirds of the females (66.0 percent) in the intake sample. Overall, approximately 70 percent of the total sample are involved in drug usage to at least some extent.

Table 9. History of Drug Use by Gender

		Males	F	emales
Type of History	N	Percent	<u>N</u>	Percent
None Light to Moderate Use Heavy Use Usage Level Unspecified	936 427 1,248 45	35.2% 16.1 46.9 1.7	67 37 235 17	18.8% 10.4 66.0 4.8
Total	2,656	100.0%	356	100.0%
(Unknown)	325		13	

Alcohol Use

About two-thirds of both the new male and new female inmates were reported to have a history of alcohol use. Heavy use or addiction is attributed to more than one-third of the male intake and slightly less than one-third of the female intake.

Table 10. History of Alcohol Use by Gender

		Males	F	emales
Type of History	<u>N</u>	Percent	<u>N</u>	Percent
None Light to Moderate Use Heavy Use Usage Level Unspecified	938 628 981 37	36.3% 24.3 38.0 1.4	112 107 110 19	32.2% 30.7 31.6 5.5
Total	2,584	100.0%	348	100.0%
(Unknown)	397		21	

Substance Abuse Treatment

As Table 11 shows, about two-thirds of the new male inmates and more than half of new female inmates have never participated in a substance abuse treatment program. For those inmates who have participated in such a treatment program, the results appear to have been overwhelmingly unsuccessful. Slightly less than four percent of both male and female inmates were actively involved in a substance abuse program at the time of arrest.

Table 11. History of Substance Abuse Treatment by Gender

	1	Males	F	emales
Treatment/Outcome	<u>N</u>	Percent	<u>N</u>	Percent
None	1,221	68.0%	145	57.5%
Positive Outcome	68	3.8	17	6.7
Negative Outcome	446	24.8	81	32.1
In Progress	61	3.4	9	3.6
Total	1,796	100.0%	252	100.0%
(Unknown)	1,185		117	

Characteristics of Current Conviction Offense

Most Serious Commitment Offense

Table 12 displays the most serious commitment offense for the inmates in the 1992 intake sample. The data indicate that, for males, the most frequent commitment offenses are theft (12.4 percent), drug abuse (10.3 percent) and aggravated trafficking in drugs (10.7 percent). For females, the most frequent commitment offenses are also theft (25.5 percent), drug abuse (17.4 percent) and aggravated trafficking in drugs (10.6 percent).

Table 12. Most Serious Commitment Offense by Gender

	Males		Females	
Offense	<u>N</u>	<u>*</u>	N	<u>8</u>
Agg. Murder Attempt-Agg. Murder Conspiracy-Agg. Murder Complicity-Agg. Murder Murder	24 1 3 2 19	.8 .0 .1 .1	1	.3

•	Ma	les	Pe	Females	
<u>Offense</u>	<u>N</u>	<u>8</u>	<u>N</u>	<u>8</u>	
Conspiracy-Murder Complicity-Murder Voluntary Manslaughter Complicity-Vol. Manslaughter Involuntary Manslaughter	2 1 11 2 22	.0 .0 .4 .1	3 3	.8	
Attempt-Invol. Manslaughter Complicity-Invol. Manslaughter Vehicular Homicide Attempt-Vehicular Homicide Felonious Assault	2 1 7 1 82	.1 .0 .2 .0 2.8	4	1.1	
Attempt-Felonious Assault Agg. Assault Kidnapping Abduction Attempt-Abduction	15 70 11 5 4	.5 2.3 .4 .2	1 8	.3 2.2	
Rape Attempt-Rape Sexual Battery Attempt-Sexual Battery Gross Sexual Imposition	47 28 42 1 75	1.6 .9 1.4 .0 2.5	2 2 1	.5 .5	
Attempt-Gross Sexual Imposition Felonious Sexual Penetration Agg. Robbery Attempt-Agg. Robbery Complicity-Agg. Robbery	4 8 93 8 3	.1 .3 3.1 .3 .1	4	1.1	
Robbery Attempt-Robbery Complicity-Robbery Agg. Arson Attempt-Agg. Arson	90 31 1 22 3	3.0 1.0 .0 .7	10 3 2 1	2.7 .8 .5	
Agg. Burglary Attempt-Agg. Burglary Complicity-Agg. Burglary Burglary Attempt-Burglary Conspiracy-Burglary	62 4 1 160 22	2.1 .1 .0 5.4 .7	3	1.1	
Complicity-Burglary Breaking & Entering Complicity-Breaking & Entering Possession of Criminal Tools	1 130 2 9	.0 4.4 .1	, 2	.5	
Theft	366	12.3	94	25.5	

Table 12. Most Serious Commitment Offense by Gender,

0.55	M	ales	Fe	emales
Offense	N	<u>*</u>	<u>N</u>	<u>*</u> 8
Attempt-Theft Complicity-Theft Theft (Motor Vehicle) Attempt-Theft (Motor Vehicle) Complicity-Theft (Motor Vehicle)	4 1 42 13 1	.1 .0 1.4 .4	2 2	.5
Forgery Passing Bad Checks Receiving Stolen Property Attempt-Receiving Stolen Property Receiving (Motor Vehicle)	48 12 127 4 58	1.6 .4 4.3 .1	24 11 19	6.5 3.0 5.1
Attempt-Receiving (Motor Vehicle) Failure to Appear Endangering Children Attempt-Endangering Children Escape	18 4 5	.6 .1 .2	4 2 1	1.1 .5 .3
Domestic Violence Weapons (CCW/WUD) Attempt-Weapons (CCW/WUD) Other Felonies Attempt-Other Felonies	17 118 9 40 4	.6 4.0 .3 1.3	3 1 9	.8 .3 2.4
Agg. Trafficking Attempt-Agg. Trafficking Conspiracy-Agg. Trafficking Complicity-Agg. Trafficking Trafficking	285 26 1 6 156	9.6 .9 .0 .2 5.2	34 5	9.2 1.4 6.5
Attempt-Trafficking Conspiracy-Trafficking Complicity-Trafficking Trafficking Marijuana Conspiracy-Trafficking Marijuana	6 1 1 73 1	.2 .0 .0 2.4 .0	3 7	1.9
Complicity-Trafficking Marijuana Drug Abuse Attempt-Drug Abuse Other Drug Offense Misdemeanors	1 306 22 4	.0 10.3 .7 .1	63 1 2	17.1 .3 .5
Corrupting a Minor Attempt-Corrupting a Minor Resisting Arrest Vandalism	24 2 18 12	.8 .1 .6	1	.3

^{. **}Percentages may not be exact due to rounding.

Total

2,981

100.0% 369

100.0%

Table 13 categorizes most serious commitment offenses by felony level. The data indicate that unclassified felonies account for a very small percentage of both male and female intake. First and second degree felonies together account for 23.8 percent of male intake and 13.0 percent of female intake. Third and fourth degree felonies combined make up 74.4 percent of male intake and 86.7 percent of female intake.

Table 13. Felony Level - Most Serious Commitment Offense by Gender

		Males	F	emales .
Felony Level	<u>N</u>	Percent	<u>N</u>	Percent
Unclassified	47	1.6%	1	.3%
First	298	10.0	17	4.6
Second	411	13.8	31	8.4
Third	1,062	35.6	118	32.0
Fourth	1,158	38.8	202	54.7
Misdemeanor	5	. 2		511,
Total	2,981	100.0%	369	100.0%

Second Most Serious Commitment Offense

Data were also collected on the offense type of the second most serious commitment offense. Offenses which were identical to the most serious offense were not coded. Table 14 shows that for approximately 70 percent of both males and female inmates, there was no second most serious felony type. For inmates who were committed for more than one offense type, the most frequent second most serious types were drug abuse (5.3 percent) and theft (4.1 percent) for males and theft (9.2 percent) and forgery (3.8 percent) for females.

Table 14. Second Most Serious Commitment Offense by Gender

				
	Ma	les	Fe	males
<u>Offense</u>	<u>N</u>	<u>8</u>	N	<u>&</u>
None	1,997	67.0%	260	70.5%
Attempt-Agg. Murder Attempt-Murder Involuntary Manslaughter Felonious Assault Attempt-Felonious Assault	2 1 4 25	.1 .0 .1 .8		

Table 14. Second Most Serious Commitment Offense by Gender, cont.

	Mal	les	Fema	ales
Offense	<u>N</u>	<u>8</u>	<u>n</u>	<u>8</u>
Complicity-Felonious Assault Agg. Assault Kidnapping Attempt-Kidnapping Complicity-Kidnapping	2 19 8 3 1	.1 .6 .3 .1	1	.3
Abduction Attempt-Abduction Rape Attempt-Rape Sexual Battery	3 1 1 1 3	.1 .0 .0 .0		
Attempt-Sexual Battery Gross Sexual Imposition Felonious Sexual Penetration Attempt-Fel. Sexual Penetration Agg. Robbery	1 21 6 1 17	.0 .7 .2 .0	1 1 2	.3
Attempt-Agg. Robbery Complicity-Agg. Robbery Robbery Attempt-Robbery Complicity-Robbery	1 2 14 1	.0 .1 .5 .0		
Agg. Arson Attempt-Agg. Arson Agg. Burglary Attempt-Agg. Burglary Burglary	4 1 16 3 30	.1 .0 .5 .1	1 1 2	.3 .3
Attempt-Burglary Breaking & Entering Attempt-Breaking & Entering Possession of Criminal Tools Theft	2 64 1 43 119	.1 2.1 .0 1.4 4.0	1 2 33	.3 .5 8.9
Attempt-Theft Complicity-Theft Theft (Motor Vehicle) Attempt-Theft (Motor Vehicle) Forgery	4 1 11 6 42	.1 .0 .4 .2	1 1 14	.3
Complicity-Forgery Passing Bad Checks Receiving Stolen Property Attempt-Receiving Stolen Property Receiving (Motor Vehicle)	1 10 78 3 21	.0 .3 2.6 .1	6 10	1.6

Table 14. Second Most Serious Commitment Offense by Gender, cont.

	M	ales	Fe	males
Offense	<u>N</u>	<u> 8</u>	N	<u>*</u>
Attempt-Receiving (Motor Vehicle) Failure to Appear Endangering Children Escape Domestic Violence	9 5 1 5 2	.3 .2 .0 .1	2	.5
Weapons (CCW/WUD) Attempt-Weapons (CCW/WUD) Other Felonies Agg. Trafficking Attempt-Agg. Trafficking	50 4 53 21 3	1.7 .1 1.8 .7 .1	1 6 3 2	.3 1.6 .8 .5
Conspiracy-Agg. Trafficking Trafficking Attempt-Trafficking Trafficking Marijuana Attempt-Trafficking Marijuana	1 10 6 17 1	.0 .3 .2 6	2 2	.5
Drug Abuse Attempt-Drug Abuse Other Drug Offense Misdemeanors Corrupting a Minor	139 7 12 20	4.7 .2 .4 .7	9 5 1 1	2.4 1.4 .3 .3
Resisting Arrest Vandalism Total	3 12 2,981	.1 .4 100.0%	369	100.0%

^{*}Percentages may not be exact due to rounding

As Table 15 shows, seven out of ten new inmates have been committed for only one offense type. By a wide margin, where there is a second most serious felony type, that felony is a fourth degree felony.

Table 15. Felony Level - Second Most Serious Commitment Offense by Gender

	·		····	
		Males		Females
Felony Level	<u>N</u>	Percent	Й	Percent
None	1,997	67.2%	260	70.5%
Unclassified First Second	2 55 72	.1 1.8 2.4	2 5	1.5

Table 15. felony Level - Second Most Serious Commitment Lense by Gender, cont.

		Males	3	Females
Felony Level	N	Percent	<u>N</u>	Percent
Third Fourth Misdemeanor	229 593 33	7.7 19.8 1.0	16 77 9	4.3 20.9 2.4
Total	2,981	100.0%	369	100.0%

<u>Gun Specifications</u>

Table 16 shows that only 3.4 percent of new male inmates and less than one percent of new female inmates are admitted with one or more three-year or six-year terms for gun specifications.

Table 16. Gun Specifications by Gender

	Ма	les	Females	
Three Year	<u>N</u>	Percent	N	Percent
No Specification One Specification Two Specifications Three Specifications More Than Three	2,883 87 5 5	96.7% 2.9 .2 .2	366 3	99.2%
<u>Six Year</u>				
No Specification One Specification Two Specifications	2,978 2 1	99.9% .1 .0	369	100.0%
<u>Total</u>				
No Specifications Specification(s)	2,880 101	96.6 3.4	366 3	99.2%

Eliqibility for Shock Parole

Upon admission, all inmates are determined to be eligible or not eligible for shock parole consideration. As Table 17 shows, about one-fourth (25.5 percent) of the new male inmates and slightly more than one-fourth (29.5 percent) of the new female inmates are eligible, at admission, for shock parole consideration.

Table 17. Eligibility for Shock Parole by Gender

		Males		emales
Eligible	<u>N</u>	Percent	<u>N</u>	Percent
Yes	761	25.5%	109	29.5%
No	2,220	74.5	260	70.5
Total	2,981	100.0%	369	100.0%

Most Serious Indictment Offense

Table 18 shows the most serious offense for which the new inmates were indicted. For males, the most frequent offenses were aggravated trafficking in drugs (12.5 percent) theft (10.9 percent) and drug abuse (9.1 percent). For females, the most frequent offenses were theft (25.8 percent), drug abuse (15.4 percent) and aggravated trafficking in drugs (11.9 percent). Indictment offenses were not available for inmates receiving additional charges after admission.

Table 18. Most Serious Indictment Offense by Gender

•	Ma	les	Fer	nales
Offense	<u>N</u>	<u>&</u>	N	<u> 8</u>
Agg. Murder	51	1.7	1	.3
Attempt-Agg. Murder	2	.1		
Conspiracy-Agg. Murder	3	.1		5
Complicity-Agg. Murder .	1	.0		
Murder	18	.6	3	-8
Attempt-Murder	4	.1		
Voluntary Manslaughter	2	.1	1	.3
Involuntary Manslaughter	13	. 4	3	.8
Vehicular Homicide	9	.3		
Felonious Assault	144	4.8	8	2.2

Table 18. Most Serious Indictment Offense by Gender, cont.

	M	ales	Fei	males
<u>Offense</u>	N	<u>*</u>	N	<u>*</u>
Attempt-Felonious Assault Agg. Assault Kidnapping Attempt-Kidnapping Abduction	1 20 14 2 1	.0 .7 .5 .1	5	1.4
Attempt-Abduction Rape Attempt-Rape Sexual Battery Gross Sexual Imposition	2 115 11 16 48	.1 3.9 .4 .5	4	1.1
Felonious Sexual Penetration Agg. Robbery Attempt-Agg. Robbery Complicity-Agg. Robbery Robbery	17 151 2 111	.6 5.1 .1 3.7	12 1 9	3.3 .3 2.4
Attempt-Robbery Complicity-Robbery Agg. Arson Attempt-Agg. Arson Agg. Burglary	5 1 21 2 173	.2 .0 .7 .1 5.8	2 3 6	.5 .8 1.6
Attempt-Agg. Burglary Burglary Attempt-Burglary Conspiracy-Burglary Breaking & Entering	5 102 4 1 125	.2 3.4 .1 .0 4.2	3	.8
Complicity-Breaking & Entering Possession of Criminal Tools Theft Attempt-Theft Complicity-Theft	1 9 323 2 1	.0 .3 10.8 .1	94 1	25.5 .3
Theft (Motor Vehicle) Attempt-Theft (Motor Vehicle) Complicity-Theft (Motor Vehicle) Forgery Passing Bad Checks	41 5 1 50 14	1.4 .2 .0 1.7	4 24 9	1.1 6.5 2.5
Receiving Stolen Property Attempt-Receiving Stolen Property Receiving (Motor Vehicle) Attempt-Receiving (Motor Vehicle) Failure to Appear	125 2 74 3 1	4.2 .1 2.5 .1	16 1	4.3

Table 18. St Serious Indictment Offense by Gender, cont.

	Males		Fe	Females	
<u>Offense</u>	<u>N</u>	<u>8</u>	<u>N</u>	<u>8</u>	
Endangering Children	5	. 2	6	1.6	
Escape	. 9	.3	1	. 3	
Domestic Violence	11	. 4	1	.3	
Weapons (CCW/WUD)	107	3.6	3	.8	
Attempt-Weapons (CCW/WUD)	1	.0			
Other Felonies	102	3.4	10	2.7	
Attempt-Other Felonies	1	.0			
Agg. Trafficking	364	12.2	41	11.1	
Attempt-Agg. Trafficking	3	.1	3	. 8	
Conspiracy-Agg. Trafficking	. 1	.0			
Complicity-Agg. Trafficking	7	. 2			
Trafficking	147	4.9	24	6.5	
Attempt-Trafficking	3	.1	. 1	.3	
Complicity-Trafficking	1	.0			
Trafficking Marijuana	68	2.3	5	1.4	
Complicity-Trafficking Marijuana	1	.0			
Drug Abuse	271	9.1	. 57	15.4	
Other Drug Offense	25	.8	3	. 8	
Misdemeanors	4	.1			
Total	2,980	100.0%	369	100.0%	
(Unknown)	1				

^{*}Percentages may not be exact due to rounding

As Table 19 below indicates, almost two-thirds of new male intake (63.3 percent) and more than four-fifths of the female intake (81.1 percent) were originally indicted for third or fourth degree felonies.

Table 19. Felony Level - Most Serious Indictment Offense by Gender

	Males		I	Pemales
Felony Level	<u>N</u>	Percent	<u>N</u>	<u>Percent</u>
Unclassified First Second Third	96 516 477 974	3.2% 17.3 16.0 32.7	7 21 42 112	1.9% 5.7 11.4 30.4

Table 19. Felony Level - Most Serious Indictment Offense by Gender, cont.

		Males		Females
Felony Level	<u>N</u>	Percent	<u>N</u>	Percent
Fourth Misdemeanor	911 6	30.6	187	50.7
Total	2,985	100.0	369	100.0%
(Unknown)	1	,		

Evidence of Plea Bargain

Table 20 displays data regarding the evidence in the pre-sentence or post-sentence report of a plea bargain. These data should be viewed with caution since explicit references to plea bargains are sometimes avoided in pre-sentence reports and exact indictment information is sometimes missing in post sentence reports. In analyzing this variable, we first assigned all cases in which there was a 'not quilty' plea to the 'no documentation' category. Then, for the cases in which a guilty plea was entered, we compared the offenses charged, the number of counts charged, and any aggravating specifications contained in the indictment with the final conviction offenses. Where all characteristics of the conviction offense matched all characteristics of the indictment offense, we also assigned that case to the 'no documentation' category. Only in cases with a guilty plea where the conviction offense did not exactly match the indictment offense did we assign the case to the category of 'documentation of a plea bargain.'

With these constraints in mind, the data indicate that there is documentation of plea bargaining in more than half of the cases involving male inmates and slightly less than half of the cases involving female inmates.

Table 20. Documentation of Plea Bargain by Gender

	Males		F	Females	
	N	<u>Percent</u>	<u>N</u>	Percent	
No Documentation Documentation	1,400 1,568	47.2% 52.8	195 174	52.8% 47.2	
Total	2,968	100.0%	369	100.0%	
(Unknown)	13				

Sentences

Table 21 splits sentence types into definite and indefinite sentences. Two-thirds of new male inmates and over four-fifths of new female inmates are admitted to prison with definite sentences.

Table 21. Type of Sentence - Most Serious Commitment Offense by Gender

-				
	Males		F	'emales
Type of Sentence	<u>N</u>	Percent	<u>N</u>	Percent
Definite Indefinite	1,198 983	67.0% 33.0	307 62	83.2% 16.8
Total	2,981	100.0%	369	100.0%

*Life sentences are included in indefinite sentences.

Table 22 looks only at those inmates who have definite sentences for their most serious conviction offenses and displays the distribution of those definite sentences. The data show that more than half of both male and female inmates receiving definite sentences for their most serious offenses receive sentences of one year or less (56.8 percent for males and 69.4 percent for females).

Table 22. Definite Sentence - Most Serious Commitment Offense by Gender

	, M	Males		Females	
Sentence (Years)	<u>N</u>	Percent	<u>N</u>	Percent	
.5	351	17.6%	65	21.2%	
1.0	784	39.2	148	48.2	
1.5	621	31.1	66	21.5	
2.0	242	12.1	28	9.1	
3.0	1	.0		312	
Total	1,998	100.0%	307	100.0%	

Table 23 below looks at the distribution of minimum sentences for most serious commitment offense for inmates who received indefinite sentences. For both male and female inmates, the modal minimum indefinite sentence was three years. Slightly more than

twelve percent of the male inmates received minimum sentences of ten years or more. One male inmate received a death sentence. In contrast, 8.0 percent of the new female inmates received minimum sentences of ten years or more.

Table 23. Indefinite Sentence Minimum - Most Serious Commitment
Offense by Gender

	Males		Females	
entence Minimum (Years)	<u>N</u>	Percent	<u>N</u>	Percent
.5	2 5	.1%		
1.0	5	.5		
1.5	32	3.3	2	3.2%
2.0	99	10.1	13	21.0
2.5	9	.9		
3.0	264	26.9	17	27.4
3.5	1	.1		
4.0	106	10.8	6	9.7
5.0	199	20.2	10	16.1
6.0	47	4.8		3.2
7.0	36	3.7	2 5 2	8.1
8.0	54	5.5	2	3.2
9.0	9	.9		
10.0	56	5.7	3	4.8
11.0	1	.1		
12.0	1 3 1 33	.3	1	1.6
13.0	1	. 1		
15.0	33	3.4	1	1.6
20.0	23	2.3		
30.0	2 1	.2		
Death	1	.1		
Total	983	100.0%	62	100.0%

Estimated Time to Serve

The following two tables report the results of calculating the length of time which inmates will serve from admission to expiration of definite sentence or to first statutory parole board hearing. These calculations do not attempt to factor in shock probation or shock parole. The results are displayed in rounded months, that is, an estimated time to serve of one month covers two weeks or more to six weeks or less. Inmates listed as having no months to serve will serve two weeks or less. Expected good time is factored into these calculations, as is jail time credit.

As the data in Table 24 show, for inmates who are serving definite sentences, 30.8 percent of the males and 35.2 percent of the females are expected to serve six months (actually six months plus two weeks) or less before release. The mean expected time to serve for males is 10.0 months and for females is 9.2 months.

Table 24. Estimated Time to Serve - Definite Sentence Inmates by Gender

	Males		Females	
Time to Serve (Months)	<u>N</u>	<u>Percent</u>	<u>N</u>	Percent
Less than 1	21	1.9%	3 3	1.0%
One	65	3.3		1.0
Two	83	4.2	15	4.9
Three	100	5.0	29	9.4
Four	123	6.2	24	7.8
Five	89	4.5	12	3.9
Six	134	6.7	22	7.2
Seven	144	7.2	28	9.1
Eight	328	16.4	61	19.9
Nine	57	2.9	3	1.0
ľen	98	4.9	12	3.9
Eleven	107	5.4	14	4.6
rwelve	239	12.0	21	6.8
13-18	244	12.3	36	11.8
19-24	84	. 4.3	15	4.9
25-30	42	2.3	5	1.7
31-36	24	1.4	ĭ	.3
37-42	9	. 7	2	. 6
13-48	2	. 2	1	.3
More than 48	9	.8		
Total	1,998	100.0%	307	100.0%
Mean =	10.0		9.2	
Median =	8.0		8.0	

^{*}Percentages may not be exact due to rounding

For inmates with indefinite sentences, expected time to serve is calculated as time to first statutory parole board hearing. Again, good time and jail time credit are applied. The data show that more than 70 percent of the new male inmates and almost 60 percent of the new female inmates have more than two years to serve before their first parole board hearing (excluding shock parole hearings).

Table 25. Estimated Time to Serve - Indefinite Sentence hates by Gender

	М	ales	Females	
Time to Serve (Months)	<u>N</u>	Percent	N	Percent
Three or less Four Five	1	.1%	1	1.6%
ix Seven	3	.3		
Eight Nine Ten Eleven Twelve	4 3 7 6 12	.4 .3 .7 .6	. 1	1.5
13-18 19-24 25-30 31-36 37-42	106 132 134 85 127	10.7 13.5 13.6 8.4 12.9	13 7 10 4 11	21.0 11.3 16.1 6.4 17.7
43-48 More than 48	40 318	4.0 32.3	15	24.2
N/A (Death)	1	.1		
Total	983	100.0%	62	100.0%
Mean = Median =	51.9 36.0		39.4 28.0	

Weapon Use

The data presented in the following table are preliminary and should be viewed with caution. Information included in the presentence or post-sentence report describing the current offense was examined to see whether the inmate had used, threatened to use or otherwise possessed a weapon during the commission of the commitment offense. It must be kept in mind that not all descriptions of current offenses were sufficiently comprehensive to accurately code this variable. Furthermore, it should also be noted that the term 'weapon' can refer to a wide variety of objects. With that in mind, however, the data show that no weapon was involved in three-fourths of the crimes for which new male inmates were committed and almost ninety percent of the crimes for which new female inmates were committed.

Table 26. Weapon Use

Weapon Use	1	Males	Females	
	<u> N</u>	Percent	N	Percent
None	2,288	76.7%	331	89.7%
Not Used	199	6.7	8	2.2
Threaten	161	5.4	8	2.2
Injure/Kill	291	9.8	20	5.4
Unknown	42	1.4	2	. 5
Total	2,981	100.0%	369	100.0%

Relationship of Victim to Offender

The caveats above with respect to weapon use also apply to this variable. More preliminary work needs to be done in developing appropriate coding categories before these types of data can be considered either valid or reliable. Keeping these serious limitations in mind, however, approximately one-third of the inmates victimized strangers, and about one-third were convicted of crimes without victims.

Table 27. Relationship of Victim to Offender

	Males		Females			
Relationship	<u>N</u>	Percent	<u>N</u>	Percent		
Not Applicable	1,123	37.7%	113	30.6%		
Victim-Spouse/Ex-spouse Victim-Child Victim-Parent Victim-Sibling Victim-Other Family* Paramour Victim-Friend/Casual Victim-Other Victim-Stranger	64 32 14 70 44 365 112 1,055	1.2 2.1 1.1 .4 2.4 1.5 12.2 3.8 35.4	1 15 1 4 7 32 53	.3 4.0 .3 1.3 1.9 8.6 14.3 30.6		
Multiple Types Unknown	51 14	1.7 .5	26 4	7.0 1.1		
Total	2,981	100.0%	369	100.0%		

^{*}Other family includes step-children and children of common-law arrangements.

Prior Criminal History

Age at First Arrest/Age at First Conviction

Tables 28 and 29 examine the age at which the inmate was first arrested and the age at which the inmate was either adjudicated delinquent or convicted of a felony. The uncertain availability of juvenile records and different practices employed in writing up juvenile and adult criminal histories in pre-sentence and postsentence reports makes these particular variables unreliable at best; therefore, caution should be used in interpreting these data.

Table 28 shows that the median age at first arrest for new male inmates was 18 years and for new female inmates was 21 years.

Table 28. Age at First Arrest by Gender

	Males		Females	
Age (Years)	<u>N</u>	Percent	<u>N</u>	Percent
Less than 10	33	1.1%	2	.8%
10-14	461	15.5	38	10.2
15-19	956	32.1	74	19.9
20-24	412	13.7	72	19.7
25-29	138	4.7	42	11.3
30-39	117	3.9	42	11.3
40-49	29	1.0	6	1.6
50 and over	17	.6	3	.8
(Unknown)	818	27.4	90	24.4
Total	2,981	100.0%	369	100.0%
Mean =	18.9		22.7	
Median =	18.0		21.0	

Table 29 shows that the median age at first juvenile delinquency adjudication or felony conviction was 19.0 years for males and 23.0 years for females.

Table 2. Age at First Delinquency Adjudication or Felony Conviction by Gender

	Males		Females	
		. 1101.05		ares
Age (Years)	<u>N</u>	Percent	<u>N</u>	Percent
Less than 10	18	.6%		
10-14	336	11.3	21	5.9%
15-19	809	27.1	65	17.5
20-24	466	15.7	76	20.5
25-29	232	7.8	55	14.8
30-39	206	6.8	50	13.7
40-49	47	1.6	8	2.3
50 and over	19	.6	2	.5
(Unknown)	. 848	28.5	92	24.8
Total	2,981	100.0%	369	100.0%
Mean =	20.9		24.1	
Median =	19.0		23.0	

Delinquency Adjudications, Confinements and Supervision Terms

The caveats described above apply also to these juvenile criminal history variables.

Table 30 displays the frequency distribution of number of delinquency adjudications. Four out of ten new male inmates had no delinquency adjudications, compared with more than half of new female inmates. More than one out of ten new male inmates (11.9 percent) had more than three adjudications.

Table 30. Number of Delinquency Adjudications by Gender

Number		Males	Females	
	<u>N</u>	Percent	<u>n</u>	Percent
None	1,220	40.9%	204	55.3%
)ne	250	8.4	25	6.7
ľwo	173	5.8	12	3.2
Three	· 150	5.1	10	2.7
Four	104	3.5	7	1.9
Five	69	2.3	4	1.1
Six	60	2.0	5	1.3
Seven	27	.9	4	1.1

Table 30. Number of Delinquency Adjudications by Gender

	Males		Fe	males
Number	<u>N</u>	Percent	<u>N</u>	Percent
Eight Nine Ten More Than Ten	29 18 15 34	1.0 .6 .5 1.1	4 1 3 5	1.1 .3 .8 1.5
(Unknown)	832	27.9	85	23.0
Total	2,981	100.0%	369	100.0%

Juvenile confinements are presented in Table 31. Confinements include county detention facilities and private referral sources as well as confinements in Department of Youth Services facilities. More than half of new male inmates (55.2 percent) and new female inmates (66.1 percent) had no periods of confinement as juveniles.

Table 31. Number of Juvenile Confinements by Gender

	Males		Fe	males
Number of Confinements	<u>N</u>	Percent	<u>N</u>	Percent
None	1,645	55.2%	244	66.1%
One	226	7.6	11	3.0
Two	129	4.4	1.0	2.7
Three ,	71	2.4	6	1.6
Four	30	1.0	6	1.6
Five	17 .	5	5	1.3
More Than Five	20	.6	2	. 8
(Unknown)	843	28.3	85	22.9
Total	2,981	100.0%	369	100.0%

The data in Table 32 are a subset of the figures in Table 31; the following data refer only to commitments to Department of Youth Services facilities. Again, more than half of the new male inmates (57.6 percent) and new female inmates (69.9 percent) had no commitments to Department of Youth Services facilities.

Table 32. Number of Commitments to the Department of Youth Services by Gender

	Males		Fer	males		
Number of Commitments	<u>N</u>	Percent	<u>N</u>	Percent		
None One Two Three Four Five More Than Five	1,719 228 116 48 17 7	57.6% 7.7 3.9 1.6 .6 .2	258 15 5 3 1 2	69.9% 4.1 1.4 .8 .3 .5		
(Unknown) Total	841	28.2 100.0%	84 369	22.7 100.0%		

Table 34 below looks at the distribution of numbers of juvenile probation or parole supervision terms. For purposes of this variable, continuance on a prior probation following adjudication for a new offense was counted as an additional probation term. Slightly fewer than half of the new male inmates (47.9 percent) had never had a juvenile probation or parole term, compared with almost two-thirds of the new female inmates (63.7 percent).

Table 33. Number of Juvenile Supervision Terms by Gender

Number of Terms	1	Males	Females	
	<u>N</u>	Percent	N	Percent
None	1,428	47.9%	235	63.7%
One	293	9.8	23	6.3
Two	204	6.9	13	3.5
Three	120	4.0	5	1.4
Four	44	1.5		
Five	15	•5	2	.5
More Than Five	25	. 8	, 3	.8
(Unknown)	852	28.6	88	23.8
Total	2,981	100.0%	369	100.0%

As Table 34 shows, almost two-thirds of the new male inmates

(65.6 percent) and 71.0 percent of the new female inmates had never had a revocation of a term of juvenile probation or parole.

Table 34. Number of Juvenile Supervision Revocations by Gender

Number of Revocations	Ma	ales	Females	
	<u>N</u>	Percent	N	Percent
None	1,957	65.6%	262	71.0%
One	110	3.7	10	2.7
Two	45	1.5	8	2.2
Three	11	. 4		
Four	2	.1	1	.3
Five	3	.1		
More Than Five	2	.1		
(Unknown)	851	28.5	88	23.8
Total	2,981	100.0%	369	100.0%

Prior Adult Criminal Record

Fewer caveats apply to prior adult criminal record than to juvenile criminal records. However, it should be kept in mind that the quality of reporting criminal histories varies considerably.

Table 35 looks at adult convictions for OMVI and DUI offenses. The data indicate that more than eighty percent of both male (83.9 percent) and female (88.8 percent) inmates had not had an OMVI or DUI conviction. A very small number of new male and female intake had had five or more such convictions.

Table 35. Number of Adult OMVI and DUI Convictions by Gender

]	Males	Fer	nales
Number of Convictions	<u>N</u>	Percent	<u>N</u>	Percent
None One	2,501 247	83.9% 8.3	328 23	88.8% 6.2
Two	119	4.0	14	3.8
Three Four	51 15	1.7 .5	1	.3
Five More Than Five	13 8	.4	1 1	.3
(Unknown)	27	.9	1	.3
Total	2,981	100.0%	369	100.0%

Table 36 looks at number of prior adult misdemeanor convictions. More than one-third of the new male inmates (38.3 percent) had no prior misdemeanor convictions, a higher percentage than new female intake (28.8 percent). Almost five percent of the new male intake had had ten or more misdemeanor convictions. In comparison, ten percent of the new female intake had had ten or more misdemeanor convictions.

Table 36. Number of Prior Adult Misdemeanor Convictions by Gender

		Males	Fe	emales
Number of Convictions	N	Percent	N	Percent
None One Two Three Four	1,143 565 360 247 171	38.3% 18.9 12.0 8.3 5.8	106 54 53 48 12	28.8% 14.6 14.4 13.0 3.3
Five Six Seven Eight Nine	119 72 67 47 32	4.0 2.4 2.2 1.6 1.1	11 13 11 12	2.9 3.5 2.9 3.3 2.9
Ten Eleven Twelve Thirteen Fourteen	36 27 22 14 9	1.2 .9 .7 .5	8 4 2 5	2.2 1.1 .5 1.4
Fifteen More Than Fifteen	5 32	.2	3 14	.8 3.8
(Unknown) Total	13 2,981	.5 100.0%	1 369	.3 100.0%

Total number of prior adult felony convictions is displayed in Table 37. Fewer than half of both male (42.9 percent) and female (43.1) intake had no prior adult felony convictions. A higher percentage of new female intake (10.5 percent) had five or more prior felony convictions than new male intake (6.8 percent).

Table 37. Number of Prior Adult Felony Convictions by

				_
	-	Males	Fe:	males
Number of Convictions	N	Percent	<u>N</u>	Percent
None	1,282	42.9%	160	43.1%
One	707	23.7	81	22.4
Two	391	13.1	45	12.1
Three	243	8.1	25	6.7
Four	148	5.0	18	4.9
Five	80	2.7	13	3.5
Six	43	1.4	- 9	2.4
Seven	30	1.0	4	1.1
Eight	20	.7	3	.8
Nine	12	. 4	2	.5
Ten	5	.2	1	.3
More Than Ten	11	. 4	7	1.9
(Unknown)	19	. 4	1	.3
Total	2,981	100.0%	369	100.0%

The following four tables are subsets of Table 37. Prior adult felony convictions which fall into the categories of violent offenses, sex offenses, drug offenses and property offenses are examined. The categories in the following tables are mutually exclusive.

Table 38 counts prior adult felony convictions only for violent offenses. As the data show, at least eighty percent of both new male intake and new female intake have no prior felony convictions for violent offenses.

Table 38. Number of Prior Adult Felony Convictions for Violent Offenses by Gender

		Males F		males
Number of Convictions	<u>N</u>	Percent	N	Percent
None	2,401	80.5%	326	88.3%
One	405	13.6	26	7.0
Two	110	3.7	8	2.2
Three	31	1.0	6	1.6
Four	15	.5		
Five	4	.1	1	.3
More Than Five	6	. 2	1	. 3
(Unknown)	9	. 4	1	.3
Total	2,981	100.0%	369	100.0%

Table 39 displays only felony convictions for sex offenses. As the table shows, very few new inmates had prior felony convictions for sex offenses.

Table 39. Number of Prior Adult Felony Convictions for Sex Offenses by Gender

		Males	Fer	males
Number of Convictions	<u>N</u>	Percent	<u>N</u>	Percent
None One Two Three More Than Three	2,894 71 4 2 1	97.1% 2.4 .1 .1	367 1	99.4%
(Unknown)	9	.3	. 1	.3
Total	2,981	100.0%	369	100.0%

Table 40 shows numbers of prior adult felony convictions for drug offenses. More than three-fourths of both new male inmates and new female inmates had no prior felony drug convictions.

Table 40. Number of Prior Adult Felony Convictions for Drug Offenses by Gender

		Males	Fe	males
Number of Convictions	<u>N</u>	Percent	<u>N</u>	Percent
None	2,371	79.5%	292	79.1%
One	418	14.0	48	13.0
Two	111	3.7	16	4.3
Three	45	1.5	7	1.9
Four	17	.6	5	1.4
Five	7	. 2		
More Than Five	3	.1		
(Unknown)	9	.4	1	.3
Total	2,981	100.0%	369	100.0%

Table 41 shows numbers of prior adult felony convictions for property offenses. About sixty percent of both new male inmates and new female inmates had no prior felony convictions for property offenses.

Table 41. Number of Prior Adult Felony Convictions for Property
Offenses by Gender

		Males	es Fema	
Number of Convictions	<u>N</u>	Percent	<u>N</u>	Percent
None	1,838	61.6%	219	59.3%
One	562	18.8	60	16.4
Two	244	8.2	27	7.3
Three	145	4.9	22	5.9
Four	70	2.3	10	2.7
Five	47	1.6	6	1.6
Six	22	.7	7	1.9
Seven	16	.5	6	1.6
Eight	6	.2	2	.5
Nine	8 5 9	.3	1	.3
Ten	5	. 2	1	.3
More Than Ten	9	.3	7	1.9
(Unknown)	9	. 4	1	.3
Total	2,981	100.0%	369	100.0%

Numbers of prior adult incarcerations in state or federal prisons are displayed in Table 42. Over sixty percent of new male inmates and 71.5 percent of new female inmates had no prior state or federal incarcerations.

Table 42. Number of Prior Adult Prison Terms by Gender

Number of Terms		Males	les Females	
	<u>N</u> .	Percent	N	Percent
None	1,839	61.7%	264	71.5%
One	604	20.3	67	18.1
Two	285	9.5	22	6.0
Three	137	4.6	6	1.6
Four	73	2.4	3	.8
Five	16	.5	2	. 6
More Than Five	17	- 6	4	1.1
(Unknown)	10	.4	1	.3
Total	2,981	100.0%	369	100.0%

Prior adult probation or parole supervision terms are shown in Table 43. A higher percentage of new male inmates (44.4 percent) than female inmates (40.1 percent) had no prior supervision terms.

Table A. Number of Prior Adult Supervision Teams by Gender

Number of Terms		Males Fo		emales	
	<u>N</u>	Percent	<u>N</u>	Percent	
None	1,326	44.4%	148	40.1%	
One	774	26.0	102	27.6	
Two	424	14.2	51	13.8	
Three	214	7.2	25	6.8	
Four	109	3.6	16	4.4	
Five	58	1.9	9	2.4	
More Than Five	58	2.0	17	4.6	
(Unknown)	18	.7	1	.3	
Total	2,981	100.0%	369	100.0%	

Finally, Table 44 looks at numbers of revocations of adult probation or parole supervision terms. New female inmates appear to be more likely (43.1 percent) to have had at least one prior revocation of a probation or parole supervision term than new male inmates (29.8 percent).

Table 44. Number of Prior Adult Supervision Revocations by Gender

Number of Revocations		Males	Fe	emales
	<u>N</u>	Percent	· <u>N</u>	Percent
None	2,094	70.2%	210	56.9%
One	649	21.8	97	26.1
Two	162	5.4	29	8.1
Three	34	1.1	12	3.2
Four	13	. 4	11	3.0
Five	2	. 1	4	1.1
More Than Five	10	. 4	4	1.1
(Unknown)	17	.6	2	.5
Total	2,981	100.0%	369	100.0%

SELECTED INMATE SUBGROUPS

Introduction

In Part Two of this report, we look more closely at selected subgroups of inmates. The purpose here is to identify specific pools of new inmates which might be appropriate candidates for non-prison sanctions.

As a preliminary step, six such subgroups of inmates have been identified: third and fourth degree felons as a whole, felons convicted of some level of drug trafficking, felons convicted of drug abuse, felons convicted of property offenses, felons convicted of burglary (second, third or fourth degree), and felons with no prior commitments to prison. Obviously, some felons can fall into more than one of the above categories; therefore, the reader should keep in mind the fact that these subgroups are not mutually exclusive.

An important consideration in the determination of 'appropriateness' for non-prison sanctions is the question of whether we have actually defined a group consisting of truly non-violent offenders. It is necessary, therefore, to be clear on the definition which we have used for 'non-violent.' In general, we have used the definition in Section 2901.01(I) of the Ohio Revised Code, with the exceptions that Gross Sexual Imposition is included herein as a violent offense (because it is a common plea bargain from a more serious sex offense) and Burglary is not (because second, third and fourth degree burglaries have a much reduced threat of harm to persons).

We have used a series of 'filter' variables to achieve a group which is as close to being truly non-violent as the date will allow. First, we screen out any inmate whose most series or second most serious conviction offense is a violent offense as defined above. Then we look at the most serious offense for which the inmate was indicted (thus enabling us to take a certain amount of plea bargaining into account). If the indictment offense was a violent offense, the inmate is filtered out. We then look at the inmate's prior felony convictions for violent or sex offenses. If the inmate has any such felony convictions, he or she is filtered out. Finally, we looked for actual incarceration time for firearms or for any other indication that any type of weapon was in any way involved in the conviction offense (possessed or used).

When all of these filters had been applied, we considered that we had found the subgroup of inmates who were as close as

possible to our standard of truly non-violent. We then looked at some other characteristics of these inmates in order to provide background information to enable policy-makers to pose additional questions.

We would also like to say a word about the ability to generalize from our findings to annual prison intake. For convenience, we selected a sample of two months worth of prison intake. We have no reason to suspect that the intake during the target period (April 15 through June 12) would in any way be different from intake in any other two month period during 1992. Therefore, we feel as confident as a researcher can when using a sample that our findings from this study can be generalized to the population which represents annual intake.

We again remind the reader of some of the caveats, presented in the Introduction to this report, concerning criminal history data. We again re-emphasize the lack of juvenile criminal history information for a substantial number of sample cases. Regarding adult criminal history, it is important to remember that we do not have information about prior arrests, prior plea bargaining, local jail time, or detailed information about misdemeanor convictions. In addition, it is possible that misdemeanor and felony convictions and even prison terms which took place in another state were not available.

The reader is also reminded of the meaning of the variable which we have referred to as 'time the inmate will serve.' For inmates with definite sentences, this refers to the actual time the inmate is expected to serve until expiration of sentence. This time is based on the definite sentence, minus jail time credit and minus the full amount of good time which the inmate can earn. For inmates with indefinite sentences, this term refers to the time the inmate will serve until first statutory parole board hearing. This time is based on the inmate's minimum sentence, minus jail time credit and minus the full amount of good time the inmate can earn. Of course, inmates are not necessarily granted parole at first board hearing; thus, many inmates with indefinite sentences will actually serve longer than their time to their first hearing.

In the following sections, we will define each subgroup of interest, estimate the proportion of that group which appears to be truly non-violent, and provide some additional information about the non-violent inmates. A summary table at the end of Part Two shows the numbers of inmates falling into each subgroup by county of commitment.

Third and Fourth Degree Felons

Definition: All intake with a most serious offense felony level of three or four.

Beginning Total:		2,540
Minus inmates with a violent current offense	- 553	= 2,019
Minus inmates with a violent indict- ment offense	- 131	= 1,888
Minus inmates with a prior felony conviction for a violent or sex offense	- 339	= 1,549
Minus inmates with gun time	- 12	= 1,548
Minus inmates with any weapon involvement in current offense	- 59	= 1,489

These remaining 1,489 inmates represent 44.4 percent of the intake sample.

Working with an estimated annual intake of 20,000 inmates, these truly non-violent third and fourth degree felons would constitute about 8,880 new inmates.

Characteristics of the Non-Violent Third and Fourth Degree Felons

- o 82.3 percent of these inmates are male; 17.7 percent are female
- o 54.2 percent of these inmates are African-American
- o The mean age for males is 27.9 years; for females, 30.9 years
- 97.6 percent of these inmates are serving definite sentences
- o 57.1 percent are fourth degree felons
- o The most frequently-occurring most serious offenses for these inmates are theft (19.7 percent), drug abuse (18.3 percent and aggravated trafficking in drugs (13.1 percent).
- o 30.0 percent are currently probation violators; 18.3 percent for violation of conditions and 11.7 percent for a new crime

- o The See highest committing counties for these inmates were Cuyahoga County (24.0 percent), Hamilton County (10.7 percent) and Franklin County (9.5 percent). (see County Table)
- 61.7 percent of these inmates have no known juvenile delinquency adjudications
- o 84.9 percent have no known commitments to the Department of Youth Services
- o 57.1 percent have had at least one prior adult felony conviction
- o 23.6 percent have had at least one prior adult felony drug conviction
- o 41.2 percent have had at least one prior adult felony property conviction
- o 33.5 percent have had at least one prior prison term
- o $\,$ 55.6 percent have had at least one $\,$ prior probation or parole supervision term
- o 32.3 percent have had at least one prior probation or parole revocation
- The mean time these inmates will serve is 10.2 months for males and 9.2 months for females; the median estimated time to serve is 8.0 months for both males and females. Time to serve is distributed as follows:

Months	% Males	% Females
0 - 3	12.6%	18.4%
4 - 6	16.6	17.6
7 - 9	26.1	29.6
10 - 12	23.3	14.8
13 - 15	6.3	6.0
16 - 18	5.7	5.6
19 - 24		4.4
Over 24	4.6	3.6

Drug Traffickers

Definition: All intake with a most serious offense of aggravated trafficking in drugs, trafficking in drugs or trafficking in marijuana

Beg	inning Total:				630
	Minus inmates with a violent current offense	_	8	=	612
	Minus inmates with a violent indict- ment offense	_	1	=	611
	Minus inmates with a prior felony conviction for a violent or sex offense	_	77	=	534
	Minus inmates with gun time		2	=	532
	Minus inmates with any weapon involvement in current offense	_	26	=	506

These remaining 506 inmates represent 15.1 percent of the intake sample.

Working with an estimated annual intake of 20,000 inmates, these truly non-violent drug traffickers would constitute about 3,020 new inmates.

Characteristics of the Non-Violent and Traffickers

- o 86.8 percent of these inmates are male; 13.2 percent are female
- o 57.6 percent of these inmates are African-American
- o The mean age for males is 28.4 years; for females, 30.1 years
- o 77.5 percent of these inmates are serving definite sentences
- o 60.2 percent are third degree felons; 19.3 percent are fourth degree felons
- o 57.0 percent were convicted of aggravated trafficking; 28.6 percent for trafficking; and 14.4 percent for trafficking in marijuana
- o 20.2 percent are currently probation violators; 10.5 percent for violation of conditions and 9.7 percent for a new crime

- The three highest committing counties for these inmates were Cuyahoga County (20.1 percent), Hamilton County (13.2 percent) and Franklin County (9.3 percent). (see County Table)
- 70.0 percent of these inmates have no known juvenile delinquency adjudications
- o 91.6 percent have no known commitments to the Department of Youth Services
- o 45.8 percent have had at least one prior adult felony convic-
- o 29.4 percent have had at least one prior adult felony drug conviction
- o 18.9 percent have had at least one prior adult felony property conviction
- 24.3 percent have had at least one prior prison term
- o 44.0 percent have had at least one prior probation or parole supervision term
- o 19.6 percent have had at least one prior probation or parole revocation
- o The mean time these inmates will serve is 16.7 months for males and 13.6 months for females; the median estimated time to serve is 12.0 months for males and 9.0 months for females. Time to serve is distributed as follows:

<u>Months</u>	% Males	<pre>% Females</pre>
0 - 3	1.8%	6.0%
4 - 6	9.1	13.5
7 – 9	23.2	31.4
10 - 12	20.0	10.5
13 - 15	9.0	7.5
16 - 18	9.0	10.5
19 - 24	5.8	7.5
Over 24	22.1	13.1

Drug Abusers

Definition: All intake with a most serious offense of drug abuse. Beginning Total: 370 Minus inmates with a violent current offense 365 Minus inmates with a violent indictment offense 363 Minus inmates with a prior felony conviction for a violent or sex offense 280 Mibus inmates with our time 280 Minus inmates with any weapon involvement in current offense 272

These remaining 272 inmates represent 8.1 percent of the intake sample.

Working with an estimated annual intake of 20,000 inmates, these truly non-violent drug abusers would constitute about 1,620 new inmates.

Characteristics of the Non-Violent Drug Abusers

- 0 80.9 percent of these inmates are male; 19.1 percent are female
- o 82.0 percent of these inmates are African-American
- o The mean age for males is 28.4 years: for females, 30.3 years
- o 99.3 percent of these inmates are serving definite sentences
- o 83.1 percent are fourth degree felons
- o 37.5 percent are currently probation violators; 25.0 percent for violation of conditions and 12.5 percent for a new crime
- o The three highest committing counties for these inmates were Cuyahoga County (44.1 percent), Hamilton County (13.2 percent) and Summit County (12.9 percent). (see County Table)
- o 62.9 percent of these inmates have no known juvenile delinquency adjudications

- o 87.6 Pent have no known commitments to the Department of Youth Services
- o 61.8 percent have had at least one prior adult felony conviction
- o 41.9 percent have had at least one prior adult felony drug
- o 32.4 percent have had at least one prior adult felony property conviction
- o 33.8 percent have had at least one prior prison term
- o $\,$ 61.0 perment have had at least one $\,$ prior probation or parole supervision term
- o 39.1 percent have had at least one prior probation or parole revocation
- The mean time these inmates will serve is 6.6 months for males and 5.1 months for females; the median estimated time to serve is 6.0 months for males and 4.0 months for females. Time to serve is distributed as follows:

<u>Months</u>	<pre>% Males</pre>	<pre>% Females</pre>
0 - 3	28.1%	42.2%
4 - 6	24.1	26.9
7 - 9	24.0	23.1
10 - 12	16.3	3.8
13 - 15	2.3	1.9
16 - 18	2.7	2.1
Over 18	2.5	

Property Offenders

Definition: All intake with a property offense as most serious offense.

Beginning Total:			1,178
Minus inmates with a violent current offense	- 32	=	1,146
Minus inmates with a violent indict- ment offense	- 167	=	979
Minus inmates with a prior felony conviction for a violent or sex offense	- 173	=	806
Minus inmates with gun time	- 0	==	806
Minus inmates with any weapon involvement in current offense	- 23	=	783

These remaining 783 inmates represent 23.4 percent of the intake sample.

Working with an estimated annual intake of 20,000 inmates, these truly non-violent property offenders would constitute about 4,680 new inmates.

Characteristics of the Non-Violent Property Offenders

- o 83.0 percent of these inmates are m. 17.0 percent are female
- o 42.1 percent of these inmates are African-American
- o The mean age for males is 27.3 years; for females, 31.4 years
- o 91.7 percent of these inmates are serving definite sentences
- o 61.3 percent are fourth degree felons
- o The most frequently-occurring most serious offenses for these inmates are theft (38.1 percent), receiving stolen property (12.4 percent) and breaking and entering (14.0 percent)
- o 30.2 percent are currently probation violators; 17.8 percent for violation of conditions and 12.4 percent for a new crime

- o The three highest committing counties for these inmates were Cuyahoga County (19.7 percent), Franklin County (9.2 percent) and Montgomery County (8.2 percent). (see County Table)
- o 57.0 percent of these inmates have no known juvenile delinquency adjudications
- o 79.6 percent have no known commitments to the Department of Youth Services
- o 59.8 percent have had at least one prior adult felony conviction
- 13.0 percent have had at least one prior adult felony drugconviction
- o 55.4 percent have had at least one prior adult felony property conviction
- o 38.0 percent have had at least one prior prison term
- o 58.5 percent have had at least one prior probation or parole supervision term
- o 34.6 percent have had at least one prior probation or parole revocation
- o The mean time these inmates will serve is 11.8 months for males and 10.1 months for females; the median estimated time to serve is 9.0 months for males and 8.0 for females. Time to serve is distributed as follows:

Months	% Males	% Females
0 - 3 4 - 6 7 - 9 10 - 12 13 - 15 16 - 18 19 - 24	12.6% 15.7 23.6 21.6 5.7 4.3 7.6	15.0% 15.9 28.6 20.4 6.1 3.8 5.3
Over 24	8.9	4.9

Second, Third and Fourth Degree Burglars

Definition: All intake with a most serious offense of second, third, or fourth degree burglary.

Beginning Total:				188
Minus inmates with a violent current offense	_	11	· =	177
Minus inmates with a violent indict- ment offense	-	87	=	90
Minus inmates with a prior felony conviction for a violent or sex offense		16	=	74
Minus inmates with gun time		0	=	74
Minus inmates with any weapon involvement in current offense		4	=	70

These remaining 70 inmates represent 2.1 percent of the intake sample.

Working with an estimated annual intake of 20,000 inmates, these truly non-violent second, third and fourth degree burglars would constitute about 420 new inmates.

<u>Characteristics of the Non-Violent Second, Third and Fourth Degree Burglars</u>

- o 98.6 percent of these inmates are male; 1.4 percent are female.
- o 24.3 percent of these inmates are African-American
- o The mean age for males is 24.0 years; for females, 21.0 years
- o 32.8 percent of these inmates are serving definite sentences
- o 58.6 percent are second degree felons
- o 24.3 percent are currently probation violators; 11.4 percent for violation of conditions and 12.9 percent for a new crime
- o The three highest committing counties for these inmates were Summit County (10.0 percent), Hamilton County (8.6 percent) and Montgomery County (8.6 percent). (see County Table)

- o 58.8 rcent of these inmates have no known juvenile delinquency adjudications
- 84.3 percent have no known commitments to the Department of Youth Services
- o 50.0 percent have had at least one prior adult felony conviction
- o 4.3 percent have had at least one prior adult felony drug conviction
- o 44.3 percent have had at least one prior adult felony property conviction
- o 27.1 percent have had at least one prior prison term
- o 52.9 percent have had at least one $\,$ prior probation or parole supervision term
- o 24.3 percent have had at least one prior probation or parole revocation
- The mean time these inmates will serve is 24.3 months for males and 8.0 months for females; the median estimated time to serve is 23.0 months for males and 8.0 months for females. Time to serve is distributed as follows:

Months	% Males	<pre>% Females</pre>
0 - 3 4 - 6 7 - 9 10 - 12 13 - 15 16 - 18 19 - 24 Over 24	2.9% 4.3 8.7 12.9 4.3 4.2 18.7 44.0	100.0%

Inmates with No Prior Prison Terms

Definition: All intake with no prior prison terms.

Beginning Total:				2,102
Minus inmates with a violent current offense	-	750	=	1,352
Minus inmates with a violent indict- ment offense	-	96	=	1,256
Minus inmates with a prior felony conviction for a violent or sex offense	-	88	=	1,168
Minus inmates with gun time	-	1	=	1,167
Minus inmates with any weapon involvement in current offense	_	52	=	1.115

These remaining 1,115 inmates represent 33.3 percent of the intake sample.

Working with an estimated annual intake of 20,000 inmates, these truly non-violent inmates serving their first prison terms would constitute about 6,660 new inmates.

<u>Characteristics of the Non-Violent Inmates Serving Their First Prison Terms</u>

- o 82.4 percent of these inmates are male; 17.6 percent are female
- o 49.5 percent of these inmates are African-American
- o The mean age for males is 26.3 years; for females, 30.1 years
- o 86.8 percent of these inmates are serving definite sentences
- o 54.5 percent are fourth degree felons; 36.1 percent are third degree felons
- o The most frequently-occurring most serious offenses for these inmates are aggravated trafficking in drugs (18.3 percent), drug abuse (16.1 percent) and theft (14.1 percent)
- o 32.3 percent are currently probation violators; 20.3 percent for violation of conditions and 12.0 percent for a new crime

- o The three highest committing counties for these inmates were Cuyahoga County (22.2 percent), Hamilton County (12.1 percent) and Franklin County (7.9 percent). (see County Table)
- 64.5 percent of these inmates have no known juvenile delinquency adjudications
- o 87.3 percent have no known commitments to the Department of Youth Services
- o 34.1 percent have had at least one prior adult felony conviction
- 13.7 percent have had at least one prior adult felony drug conviction
- o 21.5 percent have had at least one prior adult felony property conviction
- o 42.0 percent have had at least one prior probation or parole supervision term
- o 20.6 percent have had at least one prior probation or parole revocation
- o The mean time these inmates will serve is 13.0 months for males and 10.5 months for females; the median estimated time to serve is 10.0 months for males and 8.0 months for females. Time to serve is distributed as follows:

Months	<pre>% Males</pre>	% Females
0 - 3	10.0%	18.3%
4 - 6	14.5	14.2
7 - 9	25.3	31.4
10 - 12	21.5	12.7
13 - 15	4.9	5.1
16 - 18	5.4	6.5
19 - 24	5.2	3.5
Over 24	13.2	8.3

COMMITMENT COUNTIES FOR SUBGROUPS OF NON-VIOLENT OFFENDERS

County	F3's/ <u>F4's</u>	Drug <u>Traffick</u>	Drug <u>Abuse</u>	Prop- erty	Burg- <u>lary</u>	No <u>Priors</u>
Adams Allen Ashland Ashtabula Athens	1 16 3 10 3	9	1	1 9 4 9 3	1. 4 1	16 2 11 3
Auglaize Belmont Brown	8	1 1	1	6 1	1	4
Butler Carroll	26 2	4		24 2	3 1	19 1
Champaign Clark Clermont Clinton Columbiana	2 33 7 3 4	2 11 4 1	3	1 18 9 3 4	1 1 4 1	1 25 12 3 4
Coshocton Crawford Cuyahoga Darke Defiance	1 7 357 2 8	1 1 102 4	120	7 154 2 4	2 4 2 1	1 7 248 1 7
Delaware Erie Fairfield Fayette Franklin	7 12 11 5 141	7 2 47	3 1 25	4 2 9 4 72	1	6 7 11 3 88
Fulton Gallia Geauga Greene Guernsey	5 5 1 26 3	4 2 5 1	1	1 3 19 1		5 4 1 21 1
Hamilton Hancock Hardin Harrison Henry	159 12 1 3 2	67 10 2	36	60 5 2 2	6 1	135 11 2 3 2
Highland Hocking Holmes Huron Jackson	2 1 5 2 1	1		1 1 6	1	.2 4 2

County	F3's/ <u>F4's</u>	Drug <u>Traffick</u>	Drug <u>Abuse</u>	Prop- erty	Burg- <u>lary</u>	No <u>Priors</u>
Jefferson Knox Lake Lawrence Licking	4 19 6 25	1 5 4 7	1	2 14 2 16		4 12 3 21
Logan Lorain Lucas Madison Mahoning	10 22 74 1 8	8 39 1	6 6	10 9 39 1 8	2	5 20 51 2 5
Marion Medina Meigs Mercer Miami	6 12 5 3 21	1 3 4	1	6 9 1 4 13	1 1 3	5 8 4 3 16
Monroe Montgomery Morgan Morrow Muskingum	1 89 3 4	1 29 2	5	64	6	62 3 5
Noble Ottawa Paulding Perry Pickaway	2 3 2 4	1 2	1 1 1	1 2 3	1	2 3 2 3
Pike Portage Preble Putnam Richland	1 8 1 3 15	1 3 7		1 6 1	2	1 6 3 12
Ross Sandusky Scioto Seneca Shelby	6 4 11 4 11	4 2 9 1 5	1	4 2 2 4	1	7 5 10 3 8
Stark Summit Trumbull Tuscarawas Union	42 88 16 7 7	19 21 5 1 5	13 35 3 2	13 36 10 4 4	2 7 1	34 51 12 3 8

County Table - Page Three

County	F3's/ <u>F4's</u>	Drug <u>Traffick</u>	Drug <u>Abuse</u>	Prop- erty	Burg- <u>lary</u>	No <u>Priors</u>
Van Wert Vinton Warren Washington Wayne	2 6 4 5 2	1 4 1		2 1 2 4 2	1	3 6 3 3
Williams Wood Wyandot	8 10 4	5 2	1	2 8 3	1	9 9 3
TOTAL	1,489	507	272	783	70	1,115

PART 3

PROFILES OF KEY COMMITTING COUNTIES

Introduction

Part 1 of this report describes extensively the characteristics of Ohio's prisoners as they enter the prison system. Part 2 uses the database to identify several specific sub-groups of non-violent inmates who might be appropriate candidates for non-prison sanctions. Part 3 shows the uses of the data from Part 1 as part of an effort to manage present resources and programs more effectively.

Part 3 is a series of profiles of the offenders entering Ohio's prisons from each of the largest counties in the state. The profiles can be used by staff in the Division of Parole and Community Services to help assess the impact of programs the Division funds in those counties. In general, the purpose of those programs is to develop acceptable community punishment alternatives to which offenders can be sentenced. These profiles of inmates from the several counties can be compared to profiles for offenders placed in local programs, helping to assess the potential for expanding these and similar programs offering alternative sanctions for defendants who otherwise would be committed to prison.

The profiles attached are for the 14 counties committing at least 196 inmates (1.0 percent of the total) each to the Ohio prison system during 1991. The inmates in the sample are sorted by county. Then separate tables are created for each county summarizing the inmates from that county according to the many variables collected in the study. Part 1 shows the reader what many of those variables are. Then, for the 14 counties committing the most inmates in 1991, each county's offender population is summarized for key variables. Those results are listed on the profiles.

Variables summarized on the profile can be grouped into five categories. The first is personal and demographic information: sex, ethnicity, age, marital status, and claimed education. The second group sorts in different ways the kind of offense of the individual; distributions are for most serious crime, kind of crime, felony levels, and proportion of definite sentences. A third cluster has to do with length of incarceration in either prison or jail, including the frequency of existence of an Actual Incarceration for Gun sentence. The fourth set of variables details problems that often correlate with criminal activity, such as the incidence of mental health, drug, and alcohol diffi-

culties. The fifth set of variables help to measure the degree of criminal involvement and criminal history of offenders from each county. Variables include the number of felony convictions, imprisonments, supervision intervals, and supervision failures.

A number of the county profile variables are aggregated into larger tables which enable the reader to compare the values of all counties at the same time. Four of these comparison tables are provided: a table with county population and commitment information, a table with some social and demographic information, a table with current offense and sentence information and a table with prior criminal history information.

Future plans for these data include the development of statewide profiles of offenders entering the three different kinds of community corrections programs that the Department funds, as well as a statewide profile of prison intake. Similar profiles for offenders in local programs may also be developed. Programs available in an individual county can be compared to the appropriate county profile in order to determine what types of programs are available, what types of offenders appear to require certain types of services, and how programs can be developed and expanded to meet local needs.

PROFILE OF ALLEN COUNTY INTAKE - 1992

PROFILE OF ALLEN	LOUNTI INTAKE - 1992
211 Commitments in CY 1991 4 (1.07% of Total Intake)	8 Commitments in 1992 Intake Sample (1.4% of Total Sample)
Sex: Male 89.6% Ethnic Female 10.4%	city: African-American 52.1% White/ Other 47.9%
Marital Status: Married 2 Not Married 7	
	less 6.4% pol 55.3% egree or more 38.3%
Most Serious Crime (most frequent Drug Trafficking 27.1% Receiving Stolen Property	Theft 10.4%
Distribution of Kind of Offense:	Violent 29.2% Drugs 31.3% Property/Miscellaneous39.5%
Felony Levels: Agg. Murder/Murder 2.1% First Degree 6.3% Second Degree 20.8% Third Degree (Indet.) 6.3% Percent of Definite Sentences:	Third Degree (Det.) 29.2% Fourth Degree (Indet.) 2.1% Fourth Degree (Det.) 33.3% Misdemeanor 0.0%
Time to Expected First Hearing or	Expiration of Definite Sentence: Mean Median
EDS (in months) First Hearing (in months) Total (in months)	12.7 51.7 .27.4 12.0 34.0 16.0
Jail Credit: Mean = 69.1	Median = 62.0 (in days)
<pre>% with Actual Incarceration-Gun: % with Significant Drug Use: % with Significant Alcohol Use: % with Indication of Mental Heal:</pre>	1.2% of intake 56.5% of intake 68.9% of intake th Problem: 13.0% of intake
	Percent <u>Mean with None</u>
Prior Adult Felonies (Total) # Prior Adult Violent Felonies (

363 Commitments in CY 1991 60 Commitments in 1992 Intake Sample (1.85% of Total Intake) (1.8% of Total Sample)
Sex: Male 91.7% Ethnicity: African-American 26.7% Female 8.3% White/ Ocher 73.3%
Marital Status: Married 20.4% Age: Mean 31.2 years Not Married 79.6% Median 30.5 years
Claimed Education: 8th grade or less 3.6% Some high school 43.7% High school degree or more 52.7%
Most Serious Crime (most frequent): Drug Trafficking 11.7% Receiving Stolen Property 6.4% Breaking and Entering 10.0% Weapons Offenses 6.7%
Distribution of Kind of Offense: Violent 33.3%

PROFILE OF BUTLER COUNTY INTAKE - 1992

		Property/Miscellaneous5	1.78
Felony Levels:			
Agg. Murder/Murder	80.0	Third Degree (Det.)	28.3%
First Degree	8.3%	Fourth Degree (Indet.)	3.3%
Second Degree	16.7%	Fourth Degree (Det.)	41.7%
Third Degree (Indet.)	1.7%	Misdemeanor	0.0%
Percent of Definite Sent	ancae.	70 0%	

Time to Expected First Hearing	or Expiration of	Definite Sentend
	<u>Mean</u>	<u>Median</u>
EDS (in months)	12.1	10.0
First Hearing (in months)	44.0	. 43.5
Total (in months)	21.7	12.0

٠	Jail Credit:	.mean =	81.8	Median =	70.0	(11	r days)
	with Actual			n:			of intake
5	k with Signifi	cant Drug	Use:			69.6%	of intake
5	k with Signifi	cant Alco	hal lise	•		73 69 6	of intake

17.9% of intake

% with Indication of Mental Health Problem:

	<u>Mean</u>	Percent with None
# Prior Adult Felonies (Total)	1.517	38.3%
# Prior Adult Violent Pelonies (non-sex)	.317	78.3
# Prior Adult Sex Felonies	.017	98.3
# Prior Adult Drug Felonies	.317	76.7
# Prior Adult Property Felonies	.983	56.7
# Prior Adult Incarcerations	.917	58.3
# Prior Adult Supervisions	1.217	41.7
# Prior Adult Supervision Revocations	.450	71.7

Prior Adult Sex Pelonies

Prior Adult Supervisions

† Prior Adult Drug Felonies
† Prior Adult Property Felonies
† Prior Adult Incarcerations

Prior Adult Supervision Revocations

.043

.213

.979

.340

1.085

.234

95.7

83.0 70.2

78.7

53.2

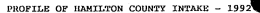
80.9

PROFILE OF CLARK COUNTY INTAKE - 1992

235 Commitments in CY 1991 56 (1.20% of Total Intake)	Commitments in 1992 (1.7% of	Intake Sample Total Sample)		
Sex: Male 85.7% Ethnic Female 14.3%	ity: African-American White/ Other			
Marital Status: Married 27 Not Married 72	.6% Age: Mean .4% Median-	29.6 years - 30.0 years		
	ess 4.0% ol 44.0% gree or more 52.0%			
Most Serious Crime (most frequent) Drug Trafficking 19.7% Receiving Stolen Property 1	Theft 14	.3%		
Distribution of Kind of Offense:	Violent 19.6% Drugs 26.8% Property/Miscellaneo	ous 53.6%		
Felony Levels: Agg. Murder/Murder First Degree Second Degree Third Degree (Det.) Second Degree Third Degree (Indet.) Third Degree (Indet.) Third Degree (Indet.) Solution Fourth Degree (Det.) Third Degree (Indet.) Solution Fourth Degree (Det.) Third Degree (Indet.) Third Degree (Indet.) Third Degree (Indet.) Third Degree (Indet.) Third Degree (Det.) Third Degree (Degree (D				
Percent of Definite Sentences:	73.2%			
Time to Expected First Hearing or EDS (in months) First Hearing (in months) Total (in months)	Expiration of Defini Mean 12.4 67.0 27.0	te Sentence: <u>Median</u> 10.0 63.0 14.0		
Jail Credit: Mean = 86.1	Median = 70.5 (i	n daya)		
<pre>% with Actual Incarceration-Gun: % with Significant Drug Use: % with Significant Alcohol Use: % with Indication of Mental Health</pre>	83.3% 69.6%	of intake of intake of intake of intake		
	<u>Mean</u>	Percent with None		
# Prior Adult Felonies (Total) # Prior Adult Violent Felonies (notation of the Prior Adult Sex Felonies # Prior Adult Drug Felonies # Prior Adult Property Felonies # Prior Adult Incarcerations # Prior Adult Supervisions # Prior Adult Supervision Revocate	.000 .232 .464 .375 .946	100.0 80.4 64.3 73.2		

PROFILE OF CUYAHOGA COUNTY INTAKE - 1992

4,751 Commitments in CY 1991 781 (24.18% of Total Intake)	Commitments in 1992 In (23.3% of To	
Sex: Male 88.2% Ethnic Female 11.8%	ity: African-American White/ Other	75.0% 25.0%
Marital Status: Married 26 Not Married 73	.6% Age: Mean 29 .4% Median	
Claimed Education: 8th grade or 1 Some high scho High school de	ess 3.0% ol 53.0% gree or more 44.0%	
Most Serious Crime (most frequent Drug Trafficking 17.3% Receiving Stolen Property (M	Theft 12.0	% 21.6%
Distribution of Kind of Offense:	Violent 28.0% Drugs 39.6% Property/Miscellaneous	32.4%
Felony Levels: Agg. Murder/Murder 1.0% First Degree 7.2% Second Degree 12.2% Third Degree (Indet.) 6.5%	Fourth Degree (Det.)	2.9%
Percent of Definite Sentences:	70.2%	
Time to Expected First Hearing or		Sentence: Median
EDS (in months)	9.0	8.0
First Hearing (in months) Total (in months)	42.7 18.4	31.0 10.0
Jail Credit: Mean = 72.0	median = 49.0 (in	days)
% with Actual Incarceration-Gun:	2.8% of 68.6% of	intake
<pre>% with Significant Drug Use: % with Significant Alcohol Use:</pre>	59.8% of	
% with Indication of Mental Healt		
		Percent
	<u>Mean</u>	with None
# Prior Adult Felonies (Total)	1.974	31.2%
<pre># Prior Adult Felonies (Total) # Prior Adult Violent Felonies (n # Prior Adult Sex Felonies</pre>	ion-sex) .326	77.7
# Prior Adult Sex Felonies # Prior Adult Drug Felonies	.029	97.8 70.0
# Prior Adult Property Felonies	1.087	56.9
# Prior Adult Incarcerations	.784	56.6
<pre># Prior Adult Supervisions # Prior Adult Supervision Revocat</pre>	1.391 tions .604	36.4 60.3



Marital Status: Married 17.2% Age Not Married 82.8% Claimed Education: 8th grade or less Some high school High school degree or more Most Serious Crime (most frequent): Drug Trafficking 18.5% Receiving Stolen Property 7.7% Distribution of Kind of Offense: Violent Drugs Property/Mi Felony Levels:	(9.7% of Tot n-American Other e: Mean 28. Median 2	67.9% 32.1%
Female 9.3% White/ Marital Status: Married 17.2% Age Not Married 82.8% Claimed Education: 8th grade or less Some high school High school degree or more Most Serious Crime (most frequent): Drug Trafficking 18.5% Transported Trafficking 18.5% Transported Trafficking 7.7% In Distribution of Kind of Offense: Violent Drugs Property/Mi Felony Levels: Agg. Murder/Murder 1.9% Third Degree First Degree 10.8% Fourth Degree Second Degree 9.0% Fourth Degree Third Degree (Indet.) 6.2% Misdemeanors	Other e: Mean 28. Median 2	32.1% .3 years
Not Married 82.8% Claimed Education: 8th grade or less Some high school High school degree or more Most Serious Crime (most frequent): Drug Trafficking 18.5% Receiving Stolen Property 7.7% Distribution of Kind of Offense: Violent Drugs Property/Mi Felony Levels: Agg. Murder/Murder First Degree Second Degree Second Degree Third Degree (Indet.) 6.2% Misdemeanor	Median 2	
High school degree or more Most Serious Crime (most frequent): Drug Trafficking 18.5% Treceiving Stolen Property 7.7% In Distribution of Kind of Offense: Violent		27.0 years
Receiving Stolen Property 7.7% In the control of Kind of Offense: Violent	8.5% 49.6% e 41.9%	
Felony Levels: Agg. Murder/Murder 1.9% Third Degree First Degree 9.0% Fourth Degree Third Degree (Indet.) 6.2% Misdemeanor	Theft 17.6% Drug Abuse	10.5%
Agg. Murder/Murder 1.9% Third Degree First Degree 10.8% Fourth Degree Second Degree 9.0% Fourth Degree Third Degree (Indet.) 6.2% Misdemeanor	31.8% 29.9% iscellaneous-	38.3%
Percent of Definite Sentences: 71.6%	ee (Det.) ree (Indet.)- ree (Det.) r	32.7% .6% 38.9% 0.0%
Time to Expected First Hearing or Expiration	of Definite	Sentence:
EDC (in months)	-	8.0
Pinch Variation (in months)		40.5
EDS (in months) 9.2 First Hearing (in months) 62.1 Total (in months) 24.2		11.0
Jail Credit: Mean = 1:1.0 Median = 80		iays)
% with Actual Incarceration-Gun:	6.2% of	intako
% with Significant Drug Use:	66.1% of	
% with Significant Dlug use:	63.1% of	
% with Indication of Mental Health Problem:		
		Percent
	Monn	
	Mean	
Prior Adult Felonies (Total) Prior Adult Violent Felonies (non-sex)	1.341	44.3%
# Prior Adult Violent Felonies (non-sex)	. 255	81.1
# Prior Adult Sex Felonies	.016	98.4
# Prior Adult Drug Felonies	.230	84.5
# Prior Adult Property Felonies	.953	59.0
Prior Adult Incarcerations	731	59.1
Prior Adult Supervisions	./34	
# Prior Adult Supervision Revocations	1.062	46.0
a amount contract to the second secon	1.341 .255 .016 .230 .953 .734 1.062	46.0

2,009 Commitments in CY 1991 365 Commitments in 1992 Intake Sample (10.2% of Total Intake) Sex: Male 86.3%		
Namital Status: Married 20.3% Age: Mean 28.3 years Not Married 79.7% Median 27.0 years		Commitments in 1992 Intake Sample (10.9% of Total Sample)
Not Married 79.7% Median 27.0 years	Sex: Male 86.3% Ethnicit Female 13.7%	
Some high school		
Drug Trafficking- 23.6% Theft- 13.4% Drug Abuse- 12.3%	Some high school	1 53.6%
Drugs 37.0% Property/Miscellaneous31.5%	Drug Trafficking 23.6%	Theft 13.4%
Agg. Murder/Murder 1.9% Third Degree (Det.) 41.1% First Degree 4.4% Fourth Degree (Indet.) 2.7% Second Degree 15.6% Fourth Degree (Det.) 30.1% Third Degree (Indet.) 4.1% Misdemeanor 0.0% Percent of Definite Sentences: 71.2% Time to Expected First Hearing or Expiration of Definite Sentence: EDS (in months)	1	Drugs 37.0%
Time to Expected First Hearing or Expiration of Definite Sentence: EDS (in months)	Agg. Murder/Murder 1.9% 5 First Degree 4.4% 5 Second Degree 15.0%	Fourth Degree (Indet.) 2.7% Fourth Degree (Det.) 30.1%
EDS (in months) 9.7 8.0 First Hearing (in months) 48.2 25.0 Total (in months) 20.7 11.0 Jail Credit: Mean = 80.9 Median = 66.0 (in days) * with Actual Incarceration-Gun: 2.2% of intake 71.7% of intake 7	Percent of Definite Sentences:	71.2%
<pre>% with Actual Incarceration-Gun: % with Significant Drug Use: % with Significant Alcohol Use: % with Indication of Mental Hes Problem: # Prior Adult Felonies (Total) # Prior Adult Violent Felonies (non-sex) # Prior Adult Sex Felonies # Prior Adult Drug Felonies # Prior Adult Drug Felonies # Prior Adult Property Felonies # Prior Adult Incarcerations # Prior Adult Supervisions # Prior Adult Supervisions</pre> # 2.2% of intake # Percent with None Percent with None # Parior Adult Judge Pelonies # Prior Adult Drug Felonies # Prior Adult Drug Felonies # Prior Adult Drug Felonies # Prior Adult Incarcerations # Prior Adult Supervisions # Prior Adult Supervisions # 1.970 # 27.8	EDS (in months) First Hearing (in months)	Mean 9.7 8.0 48.2 25.0
<pre>% with Significant Drug Use: 71.7% of intake % with Significant Alcohol Use: 57.5% of intake % with Indication of Mental Hear Problem: 19.0% of intake # Prior Adult Felonies (Total) 1.409 40.9% # Prior Adult Violent Felonies (non-sex) .316 79.4 # Prior Adult Sex Felonies .027 97.3 # Prior Adult Drug Felonies .420 73.9 # Prior Adult Property Felonies .953 60.7 # Prior Adult Incarcerations .959 67.6 # Prior Adult Supervisions 1.970 27.8</pre>	Jail Credit: Mean = 80.9 M	edian = 66.0 (in days)
# Prior Adult Felonies (Total) 1.409 40.9% # Prior Adult Violent Felonies (non-sex) .316 79.4 # Prior Adult Sex Felonies .027 97.3 # Prior Adult Drug Felonies .420 73.9 # Prior Adult Property Felonies .953 60.7 # Prior Adult Incarcerations .599 67.6 # Prior Adult Supervisions 1.970 27.8	<pre>% with Significant Drug Use: % with Significant Alcohol Use:</pre>	71.7% of intake 57.5% of intake
# Prior Adult Violent Felonies (non-sex) .316 79.4 # Prior Adult Sex Felonies .027 97.3 # Prior Adult Drug Felonies .420 73.9 # Prior Adult Property Felonies .953 60.7 # Prior Adult Incarcerations .599 67.6 # Prior Adult Supervisions 1.970 27.8		
	<pre># Prior Adult Violent Felonies (no # Prior Adult Sex Felonies # Prior Adult Drug Felonies # Prior Adult Property Felonies # Prior Adult Incarcerations # Prior Adult Supervisions</pre>	on-sex) .316 79.4 .027 97.3 .420 73.9 .953 60.7 .599 67.6 1.970 27.8

PROFILE OF LICKING COUNTY INTAKE - 1992

222 Commitments in CY 1991 54 Commitments i (1.13% of Total Intake) (1		ake Sample al Sample)
Sex: Male 90.7% Ethnicity: African-A Female 9.3% White/ Ot	merican her	13.0% 87.0%
Marital Status: Married 23.4% Age: 1	Mean 27. Median 2	7 years 26.0 years
Claimed Education: 8th grade or less Some high school High school degree or more	2.1% 58.4% 39.5%	
Most Serious Crime (most frequent): Drug Trafficking 13.0% Receiving Stolen Property 7.4% Wea	ft 20.4% pons Offer	s ises 13.09
Distribution of Kind of Offense: .Violent 33 Drugs 14 Property/Misc	.8%	51.9%
Felony Levels: Agg. Murder/Murder 1.9% Third Degree First Degree 11.1% Fourth Degree Second Degree 5.6% Fourth Degree Third Degree (Indet.) 7.4% Misdemeanor	(Indet.)- (Det.)	3 7%
Percent of Definite Sentences: 70.4%		
Time to Expected First Hearing or Expiration of $\frac{\text{Mean}}{\text{Mean}}$		Sentence:
EDS (in months) 12.2 First Hearing (in months) 48.3 Total (in months) 22.9	<u> </u>	11.5 39.5 14.5
Jail Credit: Mean = 73.5 Median = 70.0	(in c	lays)
<pre>% with Actual Incarceration-Gun: % with Significant Drug Use: % with Significant Alcohol Use: % with Indication of Mental Realth Problem:</pre>	1.9% of 46.5% of 58.1% of 17.8% of	intake intake
	Mean	Percent with None
<pre># Prior Adult Felonies (Total) # Prior Adult Violent Felonies (non-sex) # Prior Adult Sex Felonies # Prior Adult Drug Felonies # Prior Adult Property Felonies # Prior Adult Incarcerations # Prior Adult Supervisions # Prior Adult Supervision Revocations</pre>	.741 .185 .037 .130 .407 .463 .667	48.1% 83.3 96.3 88.9 68.5 63.0 48.1 83.3

PROFILE OF LORAIN COUNTY INTAKE - 1992

498 Commitments in CY 1991 78 (2.53% of Total Intake)	Commitments in 1992 Intake Sample (2.3% of Total Sample)
Sex: Male 89.7% Ethnic Female 10.3%	ity: African-American 47.4% White/ Other 52.6%
Marital Status: Married 23 Not Married 77	.0% Age: Mean 31.1 years .0% Median 28.0 years
Claimed Education: 8th grade or 1 Some high scho High school de	
Most Serious Crime (most frequent Drug Trafficking 16.7% Weapons Offenses 7.7%): Theft 10.3% Drug Abuse 9.0%
Distribution of Kind of Offense:	Violent 47.4% Drugs 26.9% Property/Miscellaneous25.6%
Felony Levels: Agg. Murder/Murder 2.6% First Degree 20.5% Second Degree 14.1% Third Degree (Indet.) 10.3%	Third Degree (Det.) 34.6% Fourth Degree (Indet.) 2.6% Fourth Degree (Det.) 15.4% Misdemeanor 0.0%
Percent of Definite Sentences:	50.0%
-	Expiration of Definite Sentence: Mean Median 12.5 12.0
EDS (in months) First Hearing (in months) Total (in months)	46.3 29.2 17.0
Jail Credit: Mean = 70.2	Median = 28.0 (in days)
<pre>% with Actual Incarceration-Gun: % with Significant Drug Use: % with Significant Alcohol Use: % with Indication of Mental Healt</pre>	6.4% of intake 67.5% of intake 76.6% of intake 11.7% of intake
	Percent <u>Mean</u> <u>with None</u>
# Prior Adult Felonies (Total) # Prior Adult Violent Felonies (n # Prior Adult Sex Felonies # Prior Adult Drug Felonies # Prior Adult Troperty Felonies # Prior Adult Incarcerations # Prior Adult Supervisions # Prior Adult Supervision Revocat	.026 97.4 .192 88.5 .795 67.9 .462 70.5 .949 50.0

PRO	FILE OF LUCAS COUN	TY INTAKE - 1992	
1,167 Commitments i (5.94% of Total Int			Intake Sample Total Sample)
Sex: Male 91.8% Female 8.2%		African-American- White/ Other	
Marital Status: Ma No	rried 23.6% ot Married 76.4%	Age: Mean : Median	29.1 years - 27.5 years
	8th grade or less- Some high school High school degree	46.0%	
Most Serious Crime	(most frequent):		

Most	Serious Crime	(most frequent):
	Drug Traffick	ing 23.7%
	Burglary	7.8%

Theft-- 11.9% Drug Abuse-- 5.2%

Distribution of Kind of Offense:	Violent 32.5% Drugs 30.4% Property/Miscellaneous37.1%
----------------------------------	---

Felony Levels:			
Agg. Murder/Murder	1.0%	Third Degree (Det.)	20.1%
First Degree	8.8%	Fourth Degree (Inda '	4.6%
Second Degree	18.1%	Fourth Degree (Det -	41.2%
Third Degree (Indet.)	6.2%	Misdemeanor	80.0

Percent of Definite Sentences: 61.3%

Time to Expected First Hearing or Expiration of Definite Sentence:

	<u>mean</u>	Median
EDS (in months)	12.1	11.0
First Hearing (in months)	49.3	34.0
Total (in months)	26.5	15.0

Jail Credit:	Mean = 75.4	Median = 56.0	(in days)
--------------	-------------	---------------	-----------

% with Actual Incarceration-Gun:	2.6% of intake
% with Significant Drug Use:	84.0% of intake
% with Significant Alcohol Use:	76.9% of intake
% with Indication of Mental Health Problem:	18.1% of intake

	•		<u>Mean</u>	Percent with None
ŧ	Prior Adult	Felonies (Total)	1.335	42.3%
		Violent Felonies (non-sex)	.289	80.9
		Sex Felonies	.041	96.9
ŧ	Prior Adult	Drug Felonies	.304	78.4
#	Prior Adult	Property Felonies	.866	60.3
ŧ	Prior Adult	Incarcerations	.711	60.8
#	Prior Adult	Supervisions	1.335	34.0
#	Prior Adult	Supervision Revocations	.428	66.5

PROFILE OF MAHONING COUNTY INTAKE - 19

206 Commitments in (1.05% of Total)		itments in 1992 Int (0.9% of Tot	
Sex: Male 84. Female 15.		African-American White/ Other	
Marital Status:	Married 19.4% Not Married 80.6%	Age: Mean 29. Median 2	
Claimed Education	s: 8th grade or less Some high school High school degree	64.5%	
Aggravated F	ne (most frequent): Robbery 31.2% M Entering 9.4%	Theft 9.4% Aggravated Bur	glary9.49

Distribution	o£	Kind	of	Offense:	Violent	68.8%
					Drugs	₽0.0
					Droposty /M	icacllana

		Property/Miscellaneous31.			
Felony Levels:					
Agg. Murder/Murder	0.0%	Third Degree (Det.)	15.6		
Pirct Dograd	42 08	Whith Dog (Indot)	0.0		

d Degree (Det.) 15.6%
th Deg. (Indet.) 0.0%
in Degree (Det.) 21.9%
emeanor 0.0%
1

Percent of Definite Sentences: 37.5%

Time to Expected First Hearing or Expiration of Definite Sentence:

EDS (in months) First Hearing (in months) Total (in months) Jail Credit: Mean = 149.4	Mean 8.2 52.2 36.7 Median = 127.0		<u>Median</u> 7.0 39.5 27.0 days)
<pre>% with Actual Incarceration-Gun: % with Significant Drug Use: % with Significant Alcohol Use: % with Indication of Mental Heal</pre>	th Problem:	6.2% of 61.3% of 61.3% of 29.0% of	intake
<pre># Prior Adult Felonies (Total) # Prior Adult Violent Felonies (# Prior Adult Sex Felonies # Prior Adult Drug Felonies # Prior Adult Property Felonies # Prior Adult Incarcerations # Prior Adult Supervisions # Prior Adult Supervision Revoca</pre>	non-sex)	Mean 2.000 .344 .031 .156 1.156 1.156 1.063	Percent with None 40.6% 81.3 96.9 84.4 68.8 68.8 46.9 62.5

PROFILE OF MONTGOMERY COUNTY INTAKE - 1992

ATHODINON 30 BELLIONS	I COUNTI INTAKE - 1992
1,124 Commitments in CY 1991 209 (5.81% of Total Intake)	Commitments in 1992 Intake Sample (6.3% of Total Sample)
Sex: Male 84.2% Ethnic Female 15.8%	ity: African-American 67.0% White/ Other 33.0%
Marital Status: 'Married 16 Not Married 84	.0% Age: Mean 29.2 years .0% Median 27.0 years
Claimed Education: 8th grade or 1 Some high school High school de	ess 9.8% ol 48.7% gree or more 41.4%
Most Serious Crime (most frequent Drug Trafficking - 17.3% Weapons Offenses - 7.2% Felonious Assault - 5.3%	mhof+ 10.2%
Distribution of Kind of Offense:	Violent 36.4% Drugs 20.6% Property/Miscellaneous43.1%
Felony Levels: Agg. Murder/Murder 1.0% First Degree 15.3% Second Degree 15.8% Third Degree (Indet.) 3.3%	Third Degree (Det.) 35.9% Fourth Degree (Indot.)5% Fourth Degree (Det.) 28.2% Misdemeanor 0.0%
Percent of Definite Sentences:	64.1%
Time to Expected First Hearing or EDS (in months) First Hearing (in months) Total (in months)	Mean Median
Total (in months)	25.3 12.0
Jail Credit: Mean = 67.4	Median = 48.0 (in days)
<pre>% with Actual Incarceration-Gun: % with Significant Drug Use: % with Significant Alcohol Use: % with Indication of Mental Healt</pre>	84.7% of intake
	Percent <u>Mean</u> with None
<pre># Prior Adult Felonies (Total) # Prior Adult Violent Felonies (n # Prior Adult Sex Felonies # Prior Adult Drug Felonies # Prior Adult Property Felonies # Prior Adult Incarcerations # Prior Adult Supervisions # Prior Adult Supervision Revocat</pre>	.005 99.5 .208 83.6 .961 61.4 .710 59.9 1.044 47.8
Jail Credit: Mean = 67.4 % with Actual Incarceration-Gun: % with Significant Drug Use: % with Significant Alcohol Use: % with Indication of Mental Healt # Prior Adult Felonies (Total) # Prior Adult Violent Felonies (n # Prior Adult Drug Felonies # Prior Adult Drug Felonies # Prior Adult Incarcerations # Prior Adult Supervisions	Median = 48.0 (in days) 2.9% of intake 84.7% of intake 75.9% of intake 13.1% of intake Mean with None 1.411 45.4% on-sex) .333 80.7 .005 99.5 .208 83.6 .961 61.4 .710 59.9 1.044 47.8

PROFILE OF RICHLAND COUNTY INTAKE - 1992

237 Commitments in CY 1991 34 Commitments in 1992 I (1.21% of Total Intake) (1.0% of T	ntake Sample otal Sample)
Sex: Male 82.4% Ethnicity: African-American- Female 17.6% White/ Other	- 38.2% 61.8%
Marital Status: Married 23.5% Age: Mean 2 Not Married 76.5% Median	5.4 years 23.5 years
Claimed Education: 8th grade or less 11.8% Some high school 58.8% High school degree or more 29.4%	
Most Serious Crime (most frequent): Drug Trafficking 20.6% Burglary Gross Sexual Imposition 8.8%	8.8%
Distribution of Kind of Offense: Violent 35.3% Drugs 20.6% Property/Miscellaneou	ıs44.1%
Felony Levels: Agg. Murder/Murder 0.0% Third Degree (Det.) First Degree 5.9% Fourth Degree (Indet. Second Degree 26.5% Fourth Degree (Det.)- Third Degree (Indet.) 0.0% Misdemeanor	1 0.08
Percent of Definite Sentences: 67.6%	
Time to Expected First Hearing or Expiration of Definit EDS (in months) 12.4 First Hearing (in months) 38.9 Total (in months) 21.0	Median 12.0 34.0 16.0
Jail Credit: Mean = 72.2 Median = 28.0 (in	days)
<pre>% with Significant Drug Use: 73.5% o % with Significant Alcohol Use: 78.8% o</pre>	f intake f intake f intake f intake
<u>Mean</u>	Percent with None
# Prior Adult Felonies (Total) 1.294 # Prior Adult Violent Felonies (non-sex) .206 # Prior Adult Sex Felonies .029 # Prior Adult Drug Felonies .294 # Prior Adult Property Felonies .706 # Prior Adult Incarcerations .735 # Prior Adult Supervisions .706 # Prior Adult Supervision Revocations .441	4401% 8802 97.1 79.4 64.7 58.8 47.1 61.8



PROPILE OF STARK COUNTY INTAKE - 1992

457 Commitments in CY 19°: 87 Commitments in 1992 Intake Sample (2.33% of Total Intake: (2.6% of Total Sample)

Sex: Male-- 88.5% Ethnicity: African-American-- 63.2% Female-- 11.5% White/Other-- 36.8%

Marrital Status: Married-- 28.9% Age: Mean-- 28.9 years
Not Married-- 71.1% Median-- 29.0 years

Claimed Education: 8th grade or less-- 7.4% Some high school-- 49.4% High school degree or more-- 43.1%

Most Serious Crime (most frequent):

Drug Trafficking-- 25.0% Theft-- 11.5% Receiving Stolen Property-- 5.7% Drug Abuse-- 19.5%

Distribution of Kind of Offense: Violent-- 2401%
Drugs-- 47.1%
Property/Miscellaneous--28.7%

Felony Levels:

Agg. Murder/Murder--1.1% Third Degree (Det.)--29.9% First Degree--9.2% Fourth Degree (Indet.) --0.0% Second Degree--11.5% Fourth Degree (Det.) --44.8% Third Degree (Indet.) --3.4% Misdemeanor--0.0%

Percent of Definite Sentences: 74.7%

Time to Expected First Hearing or Expiration of Definite Sentence:

	<u>mean</u>	<u>Median</u>
EDS (in months)	5.9	5.0
First Hearing (in months)	47.7	31.0
Total (in months)	16.5	7.0

Jail Credit: Mean = 94.2 Median = 87.0 (in days)

% with Actual Incarceration-Gun: 1.1% of intake
% with Significant Drug Use: 58.3% of intake
% with Significant Alcohol Use: 56.4% of intake
% with Indication of Mental Health Problem: 15.7% of intake

			<u>Mean</u>	Percent with None
ŧ	Prior Adult	Felonies (Total)	1.402	48.3%
ŧ	Prior Adult	Violent Felonies (non-sex)	.414	79.3
		Sex Felonies	.000	100.0
#	Prior Adult	Drug Pelonies	. 264	75.9
ŧ	Prior Adult	Property Felonies	.885	70.1
#	Prior Adult	Incarcerations	.655	65.5
#	Prior Adult	Supervisions	.826	61.6
		Supervision Revocations	.345	80.5

PROFILE OF SUMMIT COUNTY INTAKE - 1992

1,339 Commitments in CY 1991 199 Commitments in 1992 Intake Sample (6.82% of Total Intake) (5.9% of Total Sample)

Sex: Male-- 84 98 Ethnicity: African-American-- 62.38 Female-- 19.18 White/Other-- 37.78

Marital Statu.: Married-- 34.7% Age: Mean-- 30.0 years
Not Married-- 65.3% Median-- 29.0 years

Claimed Education: 8th grade or less-- 4.3% Some high school-- 47.4% High school degree or more-- 48.5%

Most Serious Crime (most frequent):

Drug Trafficking-- 13.6% Theft-- 12.6% Drug Abuse-- 22.6% Burglary-- 7.0%

Distribution of Kind of Offense: Violent-- 32.2% Drugs-- 36.2%

Property/Miscellaneous--31.7%

Felony Levels: Agg. Murder/Murder--3.0% Third Degree (Det.)--27.1% First Degree--Fourth Degree (Indet.) --12.6% 3.0% Second Degree--Fourth Degree (Det.) --10.6% 41.28 Third Degree (Indet.) --2.5% Misdemeanor--0.0%

Percent of Definite Sentences: 68.3%

Time to Expected First Hearing or Expiration of Definite Sentence:

Moan

	110011	Hearan
EDS (in months)	7.0	6.0
First Hearing (in months)	65.2	40.0
Total (in months)	25.4	8.0

Jail Credit: Mean = 67.8 Median = 50.0 (in days)

% with Actual Incarceration-Gun:	2.5% of intake
% with Significant Drug Use:	50.5% of intake
% with Significant Alcohol Use:	49.7% of intake
% with Indication of Mental Health Problem:	24.0% of intake

			Mean	Percent with None
#	Prior Adult	Felonies (Total)	1.623	35.7%
#	Prior Adult	Violent Felonies (non-sex)	.231	80.9
#	Prior Adult	Sex Felonies	.085	93.0
#	Prior Adult	Drug Felonies	.407	75.9
#	Prior Adult	Property Felonies	.960	57.8
#	Prior Adult	Incarcerations	.985	49.7
#	Prior Adult	Supervisions	.919	49.0
#	Prior Adult	Supervision Revocations	.426	67 :

COMPARISON OF HIGHEST COMMITTING COUNTIES Population and Commitment Information

•	County	County Population*	Percent of State Population*	CY 1991 Commitments to DRC	Commitments per 10,000 Population	Percent of CY 1991 Commitments	Number in 1992 Sample	Percent of 1992 Sample
	ALLEN	79749	1.0	211	26.7	1.07	48	1.4
	BUTLER	215198	2.7	363	16.9	1.85	60	1.8
	CLARK	109624	1.4	235	21.4	1.20	56	1.7
	CUYAHOGA	1073957	13.4	4751	44.2	24.18	781	23.3
	FRANKLIN	724671	9.0	2234	30.8	11.37	324	9.7
75	HAMILTON	641298	8.0	2009	31.3	10.23	365	10.9
	LICKING	94530	1.2	222	23.5	1.13	54	1.6
	LORAIN	196710	2.4	498	25.3	2.53	78	2.3
	LUCAS	340046	4.2	1167	34.3	5.94	194	5.8
	MAHONING	199887	2.5	206	10.3	1.05	32	0.9
	MONTGOMERY	431169	5.4	1124	26.1	5.81	209	6.2
	RICHLAND	93176	1.2	237	25.5	1.21	34	1.0
	STARK	275119	3.4	457	16.6	2.33	87	2.6
	SUMMIT	389201	4.8	1339	34.4	6.82	199	5.9

^{*1990} Census - 18 Years or Older

COMPARISON OF HIGHEST COMMITTING COUNTIES 1992 Intake Sample Social and Demographic Information

	County	Gender Percent Male	Ethnicity Percent African-American	Age [in Years] Median	Education Percent High School Graduate	Percent with Drug Problem	Percent with Alcohol Problem	Percent with Mental Health Problem
	ALLEN	89.6	52.1	27.0	38.3	56.5	68.9	13.0
	BUTLER	91.7	26.7	30.5	52.7	69.6	73.6	17.9
	CLARK	85.7	42.9	30.0	52.0	83.3	69.6	8.3
	CUYAHOGA	88.2	75.0	28.0	44.0	68.6	59.8	13.8
76	FRANKLIN	90.7	67.9	27.0	41.9	66.1	63.1	15.3
	HAMILTON	86.3	71.8	27.0	40.4	71.7	57.5	19.0
	LICKING	90.7	13.0	26.0	39.5	46.5	58.1	17.8
	LORAIN	89.7	47.4	28.0	41.5	67.5	76.6	11.7
	LUCAS	91.8	63.4	27.5	46.0	84.0	76.9	18.1
	MAHONING	84.4	77.0	28.5	32.3	61.3	61.3	29.0
	MONTGOMERY	84.2	67.0	27.0	41.4	84.7	75.9	13.1
•	CHLAND	82.4	38.2	23.5	29.4	73.5	78.8	32.4
	STARK	88.5	63.2	29.0	43.1	58.3	56.4	15.7
	SUMMIT	84.9	62.3	29.0	48.5	50.5	48.7	24.0

COMPARISON OF HIGHEST COMMITTING COUNTIES 1992 Intake Sample Current Offense Information

	County	******** Percent Violent	OFFENSE TYPE Percent Drug	******* Percent Property/Other	Percent with Definite Sentences	Expected Months to First Board Hearing*	Expected Months to Sentence Expiration*	Percent with (Add-On
				***********	· · · · · · · · · · · · · · · · · · ·			
	ALLEN	29.2	31.3	39.5	62.5	34.0	12.0	4.2
	BUTLER	33.3	15.0	51.7	70.0	43.5	10.0	5.0
	CLARK	19.6	26.8	53.6	73.2	63.0	10.0	3.6
	CUYAHOGA	28.0	39.6	32.4	70.2	31.0	8.0	2.8
	FRANKLIN	31.8	29.2	38.3	71.6	40.5	8.0	6.2
77	HAMILTON	31.5	37.0	31.5	71.2	25.0	8.0	2.2
	LICKING	33.3	14.8	51.9	70.4	39.5	11.5	1.9
	LORAIN	47.4	26.9	25.6	50.0	37.0	12.0	6.4
	LUCAS	32.5	30.4	37.1	61.3	34.0	11.0	2.6
	MAHONING	68.8	0.0	31.3	37.5	39.5	7.0	6.2
	MONTGOMERY	36.4	20.6	43.1	64.1	40.0	9.0	2.9
	RICHLAND	35.3	20.6	44.1	67.6	34.0	12.0	0.0
	STARK	24.1	47.1	28.7	74.7	31.0	5.0	1.1
	SUMMIT	32.2	36.2	31.7	68.3	40.0	6.0	2.5
	*Median							

COMPARISON OF HIGHEST COMMITTING COUNTIES 1992 Intake Sample Criminal History Information

*********		PERCENT (OF NEW INMATES	***	******		
County	Adult Felony Convictions	Adult Felony Convictions: Violent	Adult Felony Convictions: Sex	Adult Felony Convictions: Drug	Adult Felony Convictions: Property	Adult Prison Terms	Adult Surrevision Ferrods
ALLEN	40.0	19.1	4.3	17.0	29.8	21.3	46.8
BUTLER	61.7	21.7	1.7	23.3	43.3	41.7	58.3
CLARK	46.4	8.9	0.0	19.6	35.7	26.8	51.8
CUYAHOGA	68.8	22.3	2.2	30.0	43.1	43.4	63.6
FRANKLIN	55.7	18.9	1.6	15.5	41.0	40.9	54.0
HAMILTON	59.1	20.6	2.7	26.1	39.3	32.4	72.2
LICKING	51.9	16.7	3.7	11.1	31.5	37.0	51.9
LORAIN	50.0	20.5	2.6	11.5	32.1	29.5	50.0
LUCAS	57.7	19.1	3.1	21.6	39.7	39.2	66.0
MAHONING	59.4	18.7	3.1	15.6	31.2	31.2	37.5
MONTGOMERY	54.6	19.3	0.5	16.4	38.6	40.1	52,2
RICHLAND	55.9	11.8	2.9	20.6	35.3	41.2	52.9
STARK	51.7	20.7	0.0	24.1	29.9	34.5	38.4
SUMMIT	64.3	19.1	7.0	24.1	42.2	50.3	51.0
	County ALLEN BUTLER CLARK CUYAHOGA FRANKLIN HAMILTON LICKING LORAIN LUCAS MAHONING MONTGOMERY RICHLAND STARK	Adult Felony Convictions ALLEN 40.0 BUTLER 61.7 CLARK 46.4 CUYAHOGA 68.8 FRANKLIN 55.7 HAMILTON 59.1 LICKING 51.9 LORAIN 50.0 LUCAS 57.7 MAHONING 59.4 MONTGOMERY 54.6 RICHLAND 55.9 STARK 51.7	Adult Felony Convictions: Violent ALLEN 40.0 19.1 BUTLER 61.7 21.7 CLARK 46.4 8.9 CUYAHOGA 68.8 22.3 FRANKLIN 55.7 18.9 HAMILTON 59.1 20.6 LICKING 51.9 16.7 LORAIN 50.0 20.5 LUCAS 57.7 19.1 MAHONING 59.4 18.7 MONTGOMERY 54.6 19.3 RICHLAND 55.9 11.8 STARK 51.7 20.7	Adult Felony Convictions: Violent Sex	Adult Felony Convictions: Adult Felony Convictions: Sex Convictions: Drug Convictions: Sex Convictions: Drug Convictions: Sex Convictions: Drug Convictions: Drug Convictions: Sex Convictions: Drug Convictions: Drug Convictions: Sex Convictions: Drug Convictions: Drug Convictions: Drug Convictions: Drug Convictions: Sex Convictions: Drug Convictions: Dr	Adult Felony Convictions	Adult Felony Convictions: Adult Felony Convictions: Drug Convictions: Drug Convictions: Prison Terms ALLEN 40.0 19.1 4.3 17.0 29.8 21.3 BUTLER 61.7 21.7 1.7 23.3 43.3 41.7 CLARK 46.4 8.9 0.0 19.6 35.7 26.8 CUYAHOGA 68.8 22.3 2.2 30.0 43.1 43.4 FRANKLIN 55.7 18.9 1.6 15.5 41.0 40.9 HAMILTON 59.1 20.6 2.7 26.1 39.3 32.4 LICKING 51.9 16.7 3.7 11.1 31.5 37.0 LORAIN 50.0 20.5 2.6 11.5 32.1 29.5 LUCAS 57.7 19.1 3.1 21.6 39.7 39.2 MAHONING 59.4 18.7 3.1 15.6 31.2 31.2 MONTGOMERY 54.6 19.3 0.5 16.4 38.6 40.1 RICHLAND 55.9 11.8 2.9 20.6 35.3 41.2 STARK 51.7 20.7 0.0 24.1 29.9 34.5

PART FOUR

COMPARISON OF INTAKE AND INTERMEDIATE SANCTION POPULATIONS

Introduction

This section of the 1992 Intake Study report was prepared by the Division of Parole and Community Services.

Four sample groups are discussed in this part of the 1992 Intake Study. Three of the groups represent offenders diverted from prison to a community sanctions program (non-intensive probation, intensive probation or a Community-Based Correctional Facility (CBCF)). The fourth group includes probation-eligible offenders admitted to prison. Probation and CBCF programs are operated at the local level and funded by the Division of Parole and Community Services. A description of these programs follows the "Methodology" section.

Purpose

The purpose of this discussion is threefold:

- To profile the type of offender who is diverted from prison into a community sanctions program.
- To compare the profile of community sanctionseligible prison inmates to the profile of offenders actually diverted to a community sanctions program.
- 3. To determine the number of prison inmates who may be appropriate for a community sanction as well as the availability of community sanctions in the counties committing these inmates.

Methodology

The three community sanctions samples represent offenders (1,226) who entered either a state-funded probation program or CBCF between January 1, 1992, and March 31, 1992. The sample sizes for the non-intensive, intensive and CBCF samples are 235, 840 and 151, respectively. The time period used does not match that used in the inmate sample because current data is not yet available. The data, however, is representative of intake information analyzed in the past.

There is an additional group of state-funded community sanctions offenders not discussed above. These are probationers placed in halfway houses. Valid data for this group is not available at this time; therefore, halfway house probationers will not be discussed in the Offender Profile section of this report.

Except for eleven variables, the information collected on community sanctions offenders does not mirror that collected on prison inmates. The existing community sanctions intake form was used, since it is not possible to collect non-routine information without several months notice and state funding.

For each new offender entering these community sanctions, an intake form is completed by the probation officer or case manager and entered into the PROBER data base. Data is entered at the program site and exported to the Division of Parole and Community Services once a month. Prior to any analysis, all data is validated, and appropriate adjustments are made.

The community sanctions-eligible prison sample was derived from the total group of 3,350 inmates described in Part One of the 1992 Intake Study. The sample is characterized by inmates who meet the following criteria:

Third and fourth degree felons with:

- No current violent offense
- No violent indictment offense
- No prior felony convictions for violent or sex offenses
 - No gun add-ons
- No involvement of any type of weapon in the current offense

The resulting sample size of community sanctions-eligible inmates is 1,489. Individuals in this group are considered to be truly non-violent as described in Part 2 of the 1992 Intake Study.

Community Sanctions Program Descriptions

<u>Probation</u> - Both the intensive probation and non-intensive probation programs are funded by the Community Corrections Act (CCA). These programs are designed to assist local jurisdictions divert third and fourth degree felons from state incarceration. CCA programs are generally administrated through county adult probation departments, which are under the jurisdiction of the Court of Common Pleas. Services provided to CCA program participants include substance abuse counseling and treatment, mental health counseling and assistance with employment and other personal issues. Probationers normally participate in a program located in the county in which they were convicted.

Intensive Probation - Intensive probation programs offer diversion from prison for the more serious third and fourth degree felons who need additional supervision and services. The time period in which an offender participates in the intensive probation program is approximately one year (ranges from 6 months to 5 years). During this time, the offender's movements within the community are closely monitored. A case plan is developed for each offender which outlines

Highlights

Non-Intensive Probation - These programs are similar to intensive probation programs, except for 1) the offenders have somewhat less serious criminal histories and 2) the offenders meet less frequently with their probation officer. The non-intensive probation programs in Marion, Muskingum and Shelby Counties are not specialized (referred to as regular supervision). The remaining non-intensive programs are specialized as follows:

Cuyahoga Work release
Mahoning Electric monitoring
Meigs Community work service
Ross Pre-trial diversion
Montgomery Chemical offender program (day

reporting)
Summit Work release

<u>Community-Based Correctional Facilities</u> - CBCF programs also provide an alternative to state incarceration for third and fourth degree felons. They are funded separately from the probation programs. CBCFs offer a 24-hour secured residential program with work release after 30 days. The length of commitment is limited to 6 months. Eligible offenders in all 88 Ohio counties may participate in any CBCF.

Halfway Houses - Halfway houses provide intermediate to long-term program, treatment and support services to high risk offenders, including, but not limited to, probationers. Each halfway house is staffed at all times to ensure optimum supervision and security. Professional staff include counselors, instructors, substance abuse coordinators and job developers. While in the community, the resident is monitored closely in order to promote his or her well-being and public safety. Halfway houses serve offenders from multiple counties.

-Overall, the profile of community sanctions-eligible prison inmates is similar to the profiles of offenders actually placed in community sanctions programs. It is estimated that an annual 8,880 offenders who go to prison are appropriate for community sanctions. At the same time, community sanctions continue to operate at less than full capacity in many counties. It is critical to determine why this occurs and how to prevent it in the future. These issues cannot be answered by the data available in the 1992 Intake Study.

-All three community sanctions groups, as well as the community sanctions-eligible inmate group, are dominated by property and drug offenders. The most frequently listed offenses are theft, drug abuse and drug trafficking.

-All groups contain a large number of individuals who have a substance abuse problem or need substance abuse treatment.

-The racial distribution varies among all four groups. Further study may be indicated to determine if this phenomenon can be attributed to certain counties.

-Community sanctions-eligible prison inmates, although similar to all types of community sanctions offenders, are probably most appropriate for a Community-Based Correctional Facility or intensive probation program.

Offender Profiles

A profile of each offender sample is described below. Tables 1-11 are provided at the end of this section for variables that are directly comparable among the four groups.

Non-Intensive Probation Participants

The typical non-intensive probation offender is male (77%), age 28 and either black (57%) or white (42%). Half (50%) of these offenders are in the Cuyahoga County non-intensive program. Most (99%) non-intensive probation offenders have completed 8-11 years of school (50%) or more (49%). The majority (58%) were not employed at the time of arrest. The non-intensive probation offender tends to have resided at his or her current address for less than twelve months (39%) or over four years (28%). Only 4% have a history of psychiatric or psychological disorders.

The average number of prior felony convictions for offenders in the non-intensive probation sample is 0.8, while the average number of prior felony commitments in a state or federal institution is 0.3. Non-intensive probation offenders have been arrested for felonies involving the use of drugs or alcohol an average of 0.6 times per offender.

The most serious crime for which the offender was convicted most frequently fell into one of two major categories: property and drug offenses. Drug abuse (16%), theft (15%) and drug trafficking (12%) are listed as the top three crimes. Only 18% had been previously convicted of the same offense, and 24% had convictions for multiple crimes in the current episode.

The percentage of non-intensive probation offenders who need assistance with a particular personal issue or service area can be ranked as follows:

Substance abuse problem	628
Employment assistance	36%
Emotional/mental health	28%
Domestic relations	25%
Academic/vocational training	23%
Financial management	12%
Securing suitable living	
arrangements	3₺

While only 22% of the offenders in the non-intensive sample are required to perform community service work, the majority (86%) is required to pay restitution, court costs and/or fines. The length of sentence normally ranges between six months and five years.

Intensive Probation Participants

Like offenders in the non-intensive probation sample, intensive probation offenders are an average of 28 years old and male (83%). The percentage of females in this sample, however, is slightly lower than that in the non-intensive sample (17% versus 23%). There are fewer blacks (46% versus 57%) and more whites (53% versus 42%) in this group as compared to the non-intensive group. Approximately 58% are in a program in one of the following major counties: Butler, Cuyahoga, Franklin, Hamilton or Lucas. Similar to the education breakdown of non-intensive offenders, most intensive offenders (97%) have either completed 8-11 years of school (51%) or more (46%). Although the majority of the intensive probation group was unemployed at the time of arrest, this majority is slightly higher than that of the non-intensive probation group (63% versus 58%). Offenders in the intensive group have typically lived at their current address for less than 12 months (56%). Fifteen percent of the intensive offenders have a history of psychiatric or psychological disorders. This is higher than the 4% of the nonintensive sample who have this type of history.

The average number of prior felony convictions for the intensive group is slightly higher than that of the non-intensive group (1.3 versus 0.8). The average number of prior felony commitments in a state or federal institution was similar at 0.4. The average number of prior felony arrests involving the use of alcohol or drugs is 1.0 for this group.

As in the non-intensive probation sample, most of the offenders in the intensive sample had listed as their most serious crime either a property or drug offense. The top three crimes are drug trafficking (14%), drug abuse (13%) and theft (13%). The minority (22%) of intensive offenders had previously been convicted of the same offense. Twenty-eight percent had been convicted of multiple crimes.

Overall, intensive offenders are "needier" than non-intensive offenders. A ranking of the percentage who have personal or service needs is listed below. Note that substance abuse and employment assistance are ranked at the top for both types of probation offenders.

Substance abuse problem	72%
Employment assistance	51%
Academic/vocational training	42%
Financial management	25%
Emotional/mental health	25%
Domestic relations	16%
Securing suitable living	
arrangements	88

Comparity service work is required for 18% of the intensive probation group. Ninety-three percent are required to pay restitution, court costs and/or fines. Sentence length ranges between six months and five years.

Community-Based Correctional Facility Residents

Five CBCFs were in operation at the time of data collection. Thirty-two percent resided at the Montgomery County CBCF, 21% at the Summit County CBCF, 18% at the Athens County CBCF, 18% at the Mahoning County CBCF and 12% at the Jefferson County CBCF.

The CBCF residents are, on average, 1 year younger (27 versus 28) than probation offenders. The breakdown of sex (76% male, 24% female) is similar to that of the non-intensive probation sample. The CBCF sample contains the lowest percentage of blacks (35%) of the three community sanctions groups. The remaining 65% are white. Like the other community sanctions groups, most (98%) CBCF residents have completed either 8-11 years of school (54%) or more (44%). The percentage of CBCF residents who were unemployed at the time of arrest is 80%, which is the highest unemployment rate among the three community sanctions samples. Over half (53%) have lived at their current address for less than 12 months. Only 13% in the CBCF group have a history of psychiatric or psychological disorders.

The average number of prior felony convictions for the CBCF sample is higher (1.7) than that for either probation sample (0.8 non-intensive, 1.3 intensive). The average number of prior felony commitments in a state of federal institution, however, does not differ significantly among community sanctions groups (0.3 non-intensive, 0.4 intensive and 0.3 CBCF). Whereas the average number of prior felony arrests involving the use of drugs or alcohol is 0.6 for non-intensive probation offenders and 1.0 for intensive probation offenders, the average for this type of arrest for CBCF offenders is even higher at 1.5.

The crimes most frequently listed as the most serious crime committed by CBCF residents are drug trafficking (16%), theft (15%) and drug abuse (8%). About one-third (33%) of the CBCF residents had been previously convicted to the same offense, and one-fourth (25%) were convicted of multiple crimes in the current episode.

Compared to the offenders in the two probation groups, offenders in the CBCF group are "needlest" in terms of their ranking of personal and service needs. Again, substance abuse and employment are ranked at the top.

Substance abuse problem	918
Employment assistance	83%
Academic/vocational training	83%
Financial management	68%
Emotional/mental health	51%
Domestic relations	48%
Securing suitable living	
arrangements	41%.

Fifty-nine percent of the CBCF residents are required to perform community service work, and 82% are required to pay restitution, court costs and/or fines.

Community Sanctions-Eligible Prison Inmates

On the average, the community sanctions-eligible prison inmates are 28 years old. Eighty-three percent are male, and 17% are female, which is similar to the gender breakdown for intensive probation offenders. Fifty-four percent of the inmates are black, while 44% are white. The proportion of blacks in the prison sample is 19 percentage points higher than that in the CBCF sample and nine percentage points higher than that in the non-intensive probation sample. The inmate sample racial breakdown is most similar to that of the non-intensive probation sample. Educationally, most (91%) inmates have completed 8-11 years of school (51%) or more (40%). Of all four samples, the percentage of offenders who were unemployed at the time of arrest is lowest in the prison sample (46%); however, it is likely that this figure is actually higher, since a large percentage of inmates fall into the "unknown" category for employment. Sixty-one percent were convicted in one of six counties: Cuyahoga, Franklin, Hamilton, Lucas, Montgomery or

The average number of prior felony convictions for inmates is 1-3, which is lower than the average for CBCF residents (1.7), had the average for non-intensive probationers (0.8) and identical to the average for intensive probationers (1.3). The average number of prior felony commitments in a state or federal institution for inmates is only slightly higher (0.5) than the averages in all three community sanctions groups (range between 0.3 and 0.4).

Again, property and drug offenses are most frequently listed as the most serious types of crime, with theft (23%), drug abuse (18%), aggravated drug trafficking (15%), and drug trafficking (12%) as the top four individual offenses. The total list of offenses committed by the community sanctions groups is much broader than that of the prison group. This accounts for the lower individual percentages in the community sanctions samples.

Sixty-six percent of the inmates need assistance with a drug problem, and 55% need assistance with an alcohol problem. Seventy-eight percent do not have a history of psychiatric or psychological disorders.

Comparison Tables

Tables 1-11 show comparisons among the three community sanctions groups and the community sanctions-eligible prison inmates group. As discussed in the "Methodology" section of this report, the time period for the community sanctions groups differs from the time period for the community sanctions-eligible prison inmates group. All community sanctions data is, however, representative of past and present profiles.

Table 1. County of Conviction

-		January ntensive bation	1 - M Inten Proba	sive	1992		June	ril 15 - 12, 1992
	<u>#</u>	<u>8</u>	#	<u>8</u>	<u>#</u>	8	<u>#</u>	<u>8</u>
Adams Allen Ashland Ashtabula Athens Auglaize Belmont Butler Brown			76	9.0%	27	17.9%	1 16 3 10 3 8 3 26	0.18 1.1 0.2 0.7 0.2 0.5 0.2
Carroll Champaign Clark Clermont Clinton Columbian Coshocton	a		28 11	3.3			2 2 33 7 3 4	0.1 0.1 2.2 0.5 0.2 0.3
Crawford Cuyahoga Darke Defiance Delaware Erie Fairfield	11	7 49.8%	117	13.9			7 357 2 8 7 12	0.5 24.0 0.1 0.5 0.5 0.8 0.7
Fayette Franklin Fulton Gallia Geauga			74	8.8			5 141 5 5 1	0.3 9.5 0.3 0.3
Greene Guernsey Hamilton Hancock Hardin			11 115 25	1.3 13.7 3.0	·		26 3 159 12 1	1.7 0.2 10.7 0.8 0.1

Table 1. County of Conviction, cont.

-		Januar	у 1 – м	arch 31	, 1992		Apr	il 15 -	
	Non-Int Proba		Inten Proba		CBCF			June 12, 1992 Prison	
	<u>#</u>	<u>8</u>	<u>#</u>	<u>8</u>	<u>#</u>	<u>8</u>	<u>#</u>	<u>8</u>	
Harrison Henry Highland Hocking Holmes				-			3 2 2 1	0.2 0.1 0.1 0.1	
Huron Jackson Jeffersor Knox	ı				18	11.9	5 2 1	0.3 0.1 0.1	
Lake Lawrence			32	3.8			19	0.3 1.3	
Licking Logan			20	2.4			6 25 10	0.4	
Lorain Lucas Madison			39 105	4.6 12.5			22 74 1	0.7 1.5 5.0 0.1	
Mahoning Marion Medina Meigs	14 23 8	6.0 9.8	4	0.5	27	17.9	8 6 12	0.5 0.4 0.8	
Mercer Miami Monroe Montgomer		3.4					5 3 21 1	0.3 0.2 1.4 0.1	
Morgan Morrow	у 31	13.2	45	5.4	48	31.8	89	6.0	
Muskingum Noble	13	5.5	9	1.1			3 4	0.2	
Ottawa Paulding Perry Pickaway Pike							2 3 2 4 1	0.1 0.2 0.1 0.3	
Portage Preble Putnam Richland			18	2.1			8 1 3 15	0.1 0.5 0.1 0.2 1.0	
Ross Sandusky Scioto Seneca	6	2.6	19	2.3			6 4 11	0.4 0.3 0.7	
Shelby	6	2.6					4 11	0.3 0.7	
Stark Summit	17	7.2	21 37	2.5 4.4	31	20.5	42 88	2.8 5.9	

Table 1. County of Conviction, cont.

·	Non-Int Proba	ensive	/ l - M Inten Proba	sive	, 1992CBCF		Jun	April 15 - June 12, 1992 Prison	
	#	<u>8</u>	#_	<u> 8</u>	<u>#</u>	<u>8</u>	<u>#</u>	<u>8</u>	
Trumbull Tuscarawas Union Van Wert Vinton Warren Washingtor Wayne			15	1.8			16 7 7 2 6 4 5	1.1 0.5 0.5 0.1 0.4 0.3 0.3	
Williams Wood Wyandot			9	1.1			8 10 4	0.5 0.7 0.3	
Total	235	100.0%	840	100.0%	151	100.0%	1489	100.0%	

Note: Blanks in the data represent counties of conviction where the number of intakes was zero. CBCF clients are convicted in multiple counties.

Table 2. Sex

		January			1992		April June 12	15 - , 1992	
			Inten Proba					Prison	
	#_	<u>%</u>	<u>#</u>	<u>8</u>	#	<u>*</u>	<u>#</u>	<u>*</u>	
Male Female	180 55	76.6% 23.4	694 146	82.6% 17.4		76.2% 23.8	1239 250	83.2% 16.8	
Total	235	100.0%	840	100.0%	151	100.0%	1489	100.0	
Table 3									
		January			1992		April June 12	. 15 - 2, 1992	
	Non-Intensive Probation		Inten Proba		СВО	:F	Pris	on	
	<u>#</u>	<u>%</u>	#	<u>&</u>	<u>#</u> .	<u> </u>	<u>#</u>	<u>%</u>	
Black White Other	134 98 3	57.0% 41.7 1.3	382 441 17	45.5% 52.5 2.0	53 98 0	35.1% 64.9 0.0	807 657 25	54.2 44.1 1.7	
Total	235	100.0%	840	100.0%	151	100.0%	1489	100.0	
Table 4	. Age								
		January			1992		April June 12	. 15 - 2, 1992	
		ntensive bation	Inter Proba		СВО	CF	Pris	son	
Mean Median		28.0 27.0		28.0 26.0	26 26		28 . 27 .		

Table 5. Education

		January		•	992			il 15 - 12, 1992
	Non-Intensive Probation		Intension Probation	_	CBCF Pri		ison	
	#	8	<u>#</u>	<u>&</u>	<u>#</u>	<u>*</u>		<u>&</u>
0-7 Years 8-11 Years High School Grad/GED/+ Unknown	3 117 115 0	1.3% 49.8 48.9 0.0	23 425 387 5	2.7% 50.6 46.1 0.6	2 82 67 0	1.3% 54.3 44.4 0.0	27 760 597 105	1.8% 51.0 40.1 7.1
Total	235	100.0%	840	100.0%	151	100.0%	1489	100.0%

Table 6. Employed at Time of Arrest?

		January	1 -	March 31,	1992			il 15 - 12, 1992
N	Non-Intensive Probation			nsive ation	CBCF		Prison	
	<u>#</u>	8	#	<u>*</u>	#	<u>8</u>	#	<u>*</u>
Full or Pa	rt							
Time	98	41.7%	305	36.3	31	20.5%	324	21.8%
Unemployed	136	57.9	530	63.1	120	79.5	682	45.8
Other/Unk.	1	0.4	5	0.6	0	0.0	483	32.4
Total	235	100.0%	840	100.0%	151	100.0%	1489	100.0%

Note: The large number of inmates who fall into the "unknown" category cause "full or part time" and "unemployed" percentages to be minimum estimates.

Table 7. Number of Prior Felony Convictions

	•		31, 1992	April 15 - June 12, 1992
	Non-Intensive Probation	Intensive Probation	CBCF	Prison
Mean Median	0.8	1.3	1.7	1.3

Table 8. Number of Prior Felony Commitments (State/Federal)

	January	1 - March 31,		1992	April 15 - June 12, 1992	
	Non-Intensive Probation	Intensive Probation		CBCF	Prison	
Mean Median	0.3	0.4 0.0		0.3 0.0	0.5 0.0	

Table 9. Does the Offender Need Assistance With a Drug/Alcohol Problem?

		January		·	1992		April 15 - June 12, 1992		
N	Non-Intensive Probation			nsive ation	СВ	CF	Prison		
	#	<u>8</u>	<u>#</u>	<u> 8</u>	#	<u>*</u>	#	<u>8</u> .	
Yes (Drug) (Alcohol)	145	61.7%	608	72.4%	137	90.7%	975 823	65.5% 55.3	
No (Drugs) (Alcohol)	89	37.9	228	27.1	11	7.3	374 484	25.1 32.5	
Unknown (Drugs) (Alcohol)	1	0.4	4	0.5	3	2.0	140 182	9.4 12.2	
Total	235	100.0% (Drugs) (Alcohol	840 j	100.0%	151	100.0%	1489 1489	100.0%	

Table 10. Does Offender Have a History of Psychiatric or Psychological Disorders?

		Januar	•	•	1992			il 15 - 12, 1992
		ntensive bation	Inter Proba		C	BCF	Pr	ison
	土	<u>4</u> .	Ĺ	. <u>&</u>	#	<u>&</u>	#	<u>8</u>
Yes No Unknown	9 225 1	3.8% 95.7 0.4	125 710 5	14.9% 84.5 0.6	20 131 0	13.2% 86.8 0.0	203 1164 122	13.6% 78.2 8.2
Total	235	100.0%	840	100.0%	151	100.0%	1489	100.0%

Table 11: Current Episode: Most Serious Crime

-----January 1 - March 31, 1992-----April 15 -June 12, 1992 Non-Intensive Intensive Probation Probation CBCF Prison # 8. # 8 8 8 # 36 Theft 15.3% 106 12.6% 22 14.6% 23.0% 343 Drug Abuse 37 15.7 109 13.0 12 7.9 272 18.3 Agg. Drug Trafficking 0 0.0 0 0.0 0.0 220 14.8 Drug Trafficking 28 11.9 120 14.3 15.9 183 12.3 Receiving Stolen Property 6.8 45 5.4 6.6 11.5 Forgery/Pass. Bad Checks 12 5.1 25 3.0 6.0 89 6.0 Breaking & 3.8 32 3.8 3.3 6.6 Entering Burglary 5 2.1 43 5.1 10 6.6 29 1.9 Agg. Burg. 10 21 4.3 2.5 6 4.0 0 0.0 Robbery 2.6 3.2 0.7 0.0 Felonious Assault В 3.4 25 3.0 2.0 0 0.0 Agg. Assault 6 2.6 3.3 1.3 0.0 0 Concealed 0.0 Weapons 2.6 20 4.0 Arson 2 0.9 8 1.0 0.0 0.0 1 1 77.0% 609 72.5% 1408 94.6% Total 110 72.8%

Note: Per $_{\rm c}$ ges do not add up to 100% because only the most frequent offenses are listed.

Conspiracy,
Attempt,
Complicity
(No Offense
Designated) 17 7.2% 60 7.1% 5 3.3% Not applicable

Note: Conspiracy, attempt and complicity are listed separately to show that percentages for known offenses in the community sanctions samples are most likely slightly higher those listed.

1992 INTAKE STUDY

	MBER	O. NU		ITAMI II)	I	6	5	4	3	2	1
INMATE FIRST NAME (V1)	18 19	17	16	15	14	13	12	11	10	9	8
INMATE LAST NAME (V2)	30 31	29	28	27	26	25	24	23	22	21	20

SECTION 1 - INMATE AND SENTENCING INFORMATION | SOURCE: MAPPER ADMISSION SHEET

32 33 34 35 36 37 PRISON ADMISSION DATE (V3) YRMODA	
38 39 40 41 42 43 DATE OF BIRTH (V4) YRMODA	
GENDER 1=Male 2=Female (V5)	
ETHNICITY 1=White 2=Black 3=White Hispanic 4=Black Hispanic 5=Other (V6) 9=Unknown	ŗ
FELONY LEVEL - MOST SERIOUS 0=Unclassified 5=Misdemeanor (V8)	
SECOND MOST SERIOUS - CONVICTION .l=Attempt .2=Conspiracy .3=Complicity 99.9=None	
FELONY LEVEL - SECOND MOST SERIOUS 0=Unclassified 5=Misdemeanor (V10) 9=None	
NUMBER 3-YEAR GUN SPECS - CONVICTION 00=None (V11)	
NUMBER 6-YEAR GUN SPECS - CONVICTION 00=None (V12)	
ANY OFFENSE IS A DRUG OFFENSE? 1=Yes 2=No (V13)	
TOTAL JAIL TIME CREDIT (days) 57 58 59 (V14)	
COUNTY OF CONVICTION - MOST SERIOUS (V15)	
DEFINITE SENTENCE - MOST SERIOUS 0.0=Not Definite Sentence (V16)	
MINIMUM SENTENCE - MOST SERIOUS 000.0=Not Indefinite Senter 64 65 66 67 (V17) (If flat life, use time to first Board) 777.7=Dea	ice ith
MAXIMUM SENTENCE - MOST SERIOUS 000.0=Not Indefinite Senter 777.7=Death 888.8=Life	ıce
TOTAL DEFINITE SENTENCE - ALL OFFENSES 00.0=No Definite Sentence	es

(V19)

```
TOTAL MINIMUM INDEFINITE - ALL SENTENCES
                    (V20)
                            000.0=No Indefinite Sentences
                            777.7=Death (If flat life, use time to first Board)
                  TOTAL MAXIMUM INDEFINITE - ALL SENTENCES 000.0=No Indefinite
                     (V21)
                                       777.7=Death 888.8=Life
       CONSECUTIVE/CONCURRENT? l=Defs c/c Indefs 2=Defs c/s Indefs 3=Not Applicable
  12
          TOTAL FULL YEARS 00=No Full Years
  13 14
           (V23)
             TOTAL ACTUAL INCARCERATION (DRUG/AGGRAVATED) 00.0=No AI
              (V24)
                        PROJECTED RELEASE/FIRST BOARD DATE YRMODA
 18 19 20 21 22 23
                           (V25)
                    SECTION 2 - DEMOGRAPHICS, OFFENSE, CRIMINAL HISTORY
                    SOURCE: PRE-SENTENCE, POST-SENTENCE, PV SUPPLEMENT
     IF PROBATION VIOLATOR: 0=Not probation violator 1=New Crime
        (V26)
                            2=Violation of Conditions 9=Unknown
     MARITAL STATUS 1=Single 2=Married 3=Divorced 4=Widow(er) 5=Separated
 25
        (V27)
                    6=Common law 9=Unknown
     EMPLOYMENT STATUS 1=Unemployed 2=Employed FT 3=Employed PT 4=Disabled
 26
                       5=Student 6=Housemate 7=Other 9=Unknown
         EDUCATION LEVEL 0-12=Highest Grade Completed 13=Post-HS No degree
                          14=Post-HS degree 15=Grad no degree 16=Grad degree
          (V29)
                                  17=GED 99=Unknown
     INDICATION OF MENTAL HEALTH PROBLEM 1=Yes 2=No 9=Unknown
 29
       (V30)
    HISTORY OF DRUG USE
                                  l=None
 30
       (V31) ·
                                  2=Light to Moderate Use
                                   3=Heavy Use (not addicted)
    HISTORY OF ALCOHOL USE
                                   4=Addiction/Alcoholic
31
       (V32)
                                   5=Use-degree unspecified
                                   6=Recovered/rehabilitated user
                                   9=Unknown
    SUBSTANCE ABUSE TREATMENT 1=No history 2=Acceptable outcome
32
       (V33)
                              3=Unacceptable outcome 4=In progress 9=Unknown
    ON DRUGS/ALCOHOL AT TIME OF OFFENSE? 1=Neither 2=Drugs 3=Alcohol 4=Both
       (V34)
                                         9=Unknown
    LEGAL STATUS AT TIME OF OFFENSE 1=Free 2=On ROR, Bond 3=Probation 4=Parole
34
                                    5=Incarcerated 6=Escapee 7=Other 9=Unknown
          MOST SERIOUS OFFENSE - CHARGE .l=Attempt .2=Conspiracy .3=Complicity
   36 37 (V36)
   FELONY LEVEL - MOST SERIOUS CHARGE 0=Unclassified 5=Misdemeanor
38
      (V37)
```

40

(V38)

(V39)

NUMBER 3-YEAR GUN SPECS IN INDICTMENT

NUMBER 6-YEAR GUN SPECS IN INDICTMENT

```
SPEC FOR PRIOR VIOLENT OFFENSES? 1=Yes 2=No 9=Unknown
 41
         (V40)
     SPEC FOR PRIOR THEFT? 1=Yes 2=No 9=Unknown
 42
        (V41)
     PLEA BARGAIN 0=As Charged 1=Reduced Offense 2=Reduced Counts 3=Reduced sentence
        (V42)
                   4=Multiple 9=Unknown
     OFFENDER ACTED 1=Alone 2=Co=defendant(s) 9=Unknown
 44
        (V43)
     WEAPON 1=No weapon 2=Feigned/fake 3=Blunt instrument 4=Sharp instrument
                5=Handgun 6=Rifle/shotgun 7=Auto weapon 8=Other 9=Unknown
     WEAPON USE 1=No weapon 2=Feigned 3=Use by co-defendant 4=In possession, unused
 46
                 5=Threaten 6=Attempt to injure 7=Injure 8=Kill 9=Unknown
      TYPE OF VICTIM 0=Not Applicable 1=Personal/Known 2=Personal/Unknown
 47
         (V46)
                      3=Business/Employer-Employee 4=Business/No Relation
                      5=Government/Institution 6=Non-Profit Institution
                      7=Other Institution 8=Multiple types 9=Unknown
         VICTIM/OFFENDER RELATIONSHIP 0=Not Applicable 1=Spouse 2=Ex-spouse 3=Child
    49
           (V47) 4=Parent 5=Sibling 6=Other Family 7=Paramour 8=Friend
 48
                 9=Associate 10=Employ/coworker 11=Casual Acquaintance
                 12=Stranger 13=Police/C.O. 14=Student/Teacher 15=Multiple
                99=Unknown
    EXTENT OF INJURY 0=Not Applicable 1=No injury 2=No Treatment Required
50
                  3=Treatment Required 4=Hospitalization Required 5=Death
                  9=Unknown
    TYPE OF PROPERTY INVOLVED 0=Not Applicable 1=Motor Vehicle 2=Cash/checks
51
                  3=Jewelry/precious metal 4=Non-commercial durable goods
       (V49)
                  5=Non-commercial non-durable goods 6=Commercial goods
                  7=Drugs 8=Weapons 9=Unknown
                        AMOUNT INVOLVED - Most Serious 000000=Not Applicable
            55
               56 57
                           (V50)
                                                       999999=Unknown
                        AMOUNT INVOLVED - All Offenses 000000=Not Applicable
        60 61 62 63
                           (V51)
                                                       999999=Unknown
        TYPE OF DRUG INVOLVED 0=Not applicable 1=Crack cocaine 2=Powder cocaine
    65
           (152)
                               3=Cocaine 4=Heroin 5=Marijuana 6=LSD
                               7=Methamphetamine 8=Pharmaceuticals
                               9=Other/Unknown
    VICTIM INVOLVEMENT 0=Not applicable 1=Precipitation 2=Participation 3=None
66
       (V53)
                       3=None 9=Unknown
    LEGAL REPRESENTATION 1=Self 2=Public Defender 3=Assigned Counsel 4=Hired Atty
67
       (V54)
                          9≈Unknown
    ADJUDICATION 1=Plea/Guilty or N.C. 2=Plea Bargain 3=Conviction by Jury
68
                 4=Conviction by Court 9=Unknown
       (V55)
```

PRIOR RECORD

AVAILABILITY OF JUVENILE RECORD 1=Juvenile Record Found 2=No Juvenile Record (or (V56) record expunged) 3=Juvenile Record Not Available

70 71 AGE AT FIRST ARREST (V57)

			r arrest	LEADING TO	FELONY	CONVICTION	OR DELI	INQUENCY	ADJUDICATION
1		(V58)	JVENILE D	ELINQUENCY	ADJUDIC.	ATIONS			
3	4	(V59)							
5	6	NUMBER OF JU (V60)	JVENILE C	ONFINEMENT	'S				
7	8	NUMBER OF CO	OMMITMENT	S TO DYS					
9	10	NUMBER OF JU (V62)	JVENILE S	UPERVISION	TERMS				
11	12	NUMBER OF RE	EVOCATION	S FROM JUV	ENILE PRO	DBATION/PA	ROLE		
13	14	NUMBER OF AD (V64)	OULT OMVI	/DUI CONVI	CTIONS				
15	16	NUMBER OF AD (V65)	OULT MISD	EMEANOR CO	NVICTION	S			
17	18	NUMBER OF AD (V66)	OULT FELO	NY CONVICT	IONS				
19	20	NUMBER OF PR	RIOR ADUL	T CONVICTI	ONS - VI	OLENT OFFE	NSES		
21	22	NUMBER OF PR	RIOR ADUL	T CONVICTION	ONS - SE	K OFFENSES			
23	24	NUMBER OF PR	RIOR ADUL	T CONVICTION	ons - dri	JG OFFENSE	S		
25	2.6	NUMBER OF PR	RIOR ADUL	T CONVICTION	ons - Pro	OPERTY OFF	ENSES		
27	28	NUMBER OF PR	RIOR ADUL	T INCARCER	ATIONS				, ,
29	30	NUMBER OF PR	RIOR ADUL	T SUPERVIS	ION TERM	5			
31	32	NUMBER OF RE	EVOCATION	S FROM ADU	LT PROBA	TION/PAROL	Е		•
				CTION 3 - (URCE: MICRO					
33	34	INITIAL CLAS	SIFICATI	ON SCORE			•		
35		AINER? 1=Yes (V75)	s 2=No						
36		ICAL STATUS C	CODE						
37.		ISSION TYPE (V77)		ourt 2=Pro Reactivato		/iolator	3=PVR 4	=TPV	
38	 ·-		EADING LE	VEL 00.0=I	lliterate	99.9=Un	known		•
<u> </u>	<u> 42</u> ·-			IOUS ORIGI				mplicity	,
,	, 2		, , , , , , , , ,				,		

1=Yes 2=No 9=Unknown

ELIGIBLE FOR SHOCK PAROLE? (V80).

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1992 INTAKE STUDY

1	2	3	4	5	6	IN	MATE II)). NU	IMBEI	2	
8	9	10	11	12	13	14	15	16	17	18	19	INMATE FIRST NAME (V1)
20	21	22	23	24	25	26	27	28	29	30	31	INMATE LAST NAME (V2)

| SECTION 1 - INMATE AND SENTENCING INFORMATION | SOURCE: MAPPER ADMISSION SHEET

32 33 34 35 36 37 PRISON ADMISSION DATE (V3) YRMODA
38 39 40 41 42 43 (V4) YRMODA
GENDER 1=Male 2=Female (V5)
ETHNICITY 1=White 2=Black 3=White Hispanic 4=Black Hispanic 5=Other (V6) 9=Unknown
MOST SERIOUS OFFENSE - CONVICTION .1=Attempt .2=Conspiracy .3=Complicity
FELONY LEVEL - MOST SERIOUS 0=Unclassified 5=Misdemeanor (V8)
50 51 52 SECOND MOST SERIOUS - CONVICTION .1=Attempt .2=Conspiracy .3=Complicity 99.9=None
FELONY LEVEL - SECOND MOST SERIOUS 0=Unclassified 5=Misdemeanor 9=None
NUMBER 3-YEAR GUN SPECS - CONVICTION 00=None (V11)
NUMBER 6-YEAR GUN SPECS - CONVICTION 00=None (V12)
ANY OFFENSE IS A DRUG OFFENSE? 1=Yes 2=No (V13)
TOTAL JAIL TIME CREDIT (days) 57 58 59 (V14)
COUNTY OF CONVICTION - MOST SERIOUS 60 61 (V15)
DEFINITE SENTENCE - MOST SERIOUS 0.0=Not Definite Sentence (V16)
MINIMUM SENTENCE - MOST SERIOUS 000.0=Not Indefinite Sentence 64 65 66 67 (V17) (If flat life, use time to first Board) 777.7=Death
MAXIMUM SENTENCE - MOST SERIOUS 000.0=Not Indefinite Sentence 777.7=Death 888.8=Life
TOTAL DEFINITE SENTENCE - ALL OFFENSES 00.0=No Definite Sentences (V19)

TOTAL MINIMUM INDEFINITE - ALL SENTENCES 000.0=No Indefinite Sentences (V20) 777.7=Death (If flat life, use time to first Board) TOTAL MAXIMUM INDEFINITE - ALL SENTENCES 000.0=No Indefinite 9 10 11 (V21)777.7=Death 888.8=Life CONSECUTIVE/CONCURRENT? 1=Defs c/c Indefs 2=Defs c/s Indefs 3=Not Applicable 12 TOTAL FULL YEARS 00=No Full Years (V23) TOTAL ACTUAL INCARCERATION (DRUG/AGGRAVATED) 00.0=No AI (V24) PROJECTED RELEASE/FIRST BOARD DATE YRMODA 18 19 20 21 22 23 (V25) SECTION 2 - DEMOGRAPHICS, OFFENSE, CRIMINAL HISTORY SOURCE: PRE-SENTENCE, POST-SENTENCE, PV SUPPLEMENT IF PROBATION VIOLATOR: 0=Not probation violator 1=New Crime 2=Violation of Conditions 9=Unknown (V26)MARITAL STATUS 1=Single 2=Married 3=Divorced 4=Widow(er) 5=Separated 6=Common law 9=Unknown EMPLOYMENT STATUS 1=Unemployed 2=Employed FT 3=Employed PT 4=Disabled 5=Student 6=Housemate 7=Other 9=Unknown EDUCATION LEVEL 0-12=Highest Grade Completed 13=Post-HS No degree 14=Post-HS degree 15=Grad no degree 16=Grad degree (V29) 17=GED 99=Unknown INDICATION OF MENTAL HEALTH PROBLEM 1=Yes 2=No 9=Unknown 29 (V30) HISTORY OF DRUG USE 1=None 30 2=Light to Moderate Use (V31) · 3=Heavy Use (not addicted) HISTORY OF ALCOHOL USE 4=Addiction/Alcoholic 31 (V32) 5=Use-degree unspecified 6=Recovered/rehabilitated user 9=Unknown SUBSTANCE ABUSE TREATMENT 1=No history 2=Acceptable outcome 32 (V33) 3=Unacceptable outcome 4=In progress 9=Unknown ON DRUGS/ALCOHOL AT TIME OF OFFENSE? 1=Neither 2=Drugs 3=Alcohol 4=Both 9=Unknown (V34)LEGAL STATUS AT TIME OF OFFENSE 1=Free 2=On ROR, Bond 3=Probation 4=Parole √(y35) 5=Incarcerated 6=Escapee 7=Other 9=Unknown MOST SERIOUS OFFENSE - CHARGE .1=Attempt .2=Conspiracy .3=Complicity (V36)

FELONY LEVEL - MOST SERIOUS CHARGE 0=Unclassified 5=Misdemeanor

NUMBER 6-YEAR GUN SPECS IN INDICTMENT (V39)

NUMBER 3-YEAR GUN SPECS IN INDICTMENT

38

39

(V37)

(V38)

SPEC FOR PRIOR VIOLENT OFFENSES? 1=Yes 2=No 9=Unknown 41 SPEC FOR PRIOR THEFT? 1=Yes 2=No 9=Unknown 42 (V41)PLEA BARGAIN 0=As Charged 1=Reduced Offense 2=Reduced Counts 3=Reduced sentence 43 (V42) 4=Multiple 9=Unknown OFFENDER ACTED 1=Alone 2=Co=defendant(s) 9=Unknown 44 (V43)WEAPON 1=No weapon 2=Feigned/fake 3=Blunt instrument 4=Sharp instrument 45 (V44) 5=Handgun 6=Rifle/shotgun 7=Auto weapon 8=Other 9=Unknown WEAPON USE 1=No weapon 2=Feigned 3=Use by co-defendant 4=In possession, unused 46 5=Threaten 6=Attempt to injure 7=Injure 8=Kill 9=Unknown (V45) TYPE OF VICTIM 0=Not Applicable 1=Personal/Known 2=Personal/Unknown 47 3=Business/Employer-Employee 4=Business/No Relation (V46) 5=Government/Institution 6=Non-Profit Institution 7=Other Institution 8=Multiple types 9=Unknown VICTIM/OFFENDER RELATIONSHIP 0=Not Applicable 1=Spouse 2=Ex-spouse 3=Child 48 49 (V47) 4=Parent 5=Sibling 6=Other Family 7=Paramour 8=Friend 9=Associate 10=Employ/coworker 11=Casual Acquaintance 12=Stranger 13=Police/C.O. 14=Student/Teacher 15=Multiple 99=Unknown EXTENT OF INJURY 0=Not Applicable 1=No injury 2=No Treatment Required 50 (V48)3=Treatment Required 4=Hospitalization Required 5=Death 9=Unknown TYPE OF PROPERTY INVOLVED 0=Not Applicable 1=Motor Vehicle 2=Cash/checks 51 3=Jewelry/precious metal 4=Non-commercial durable goods 5=Non-commercial non-durable goods 6=Commercial goods 7=Drugs 8=Weapons 9=Unknown AMOUNT INVOLVED - Most Serious 000000=Not Applicable 55 56 57 53 54 (V50) 999999=Unknown AMOUNT INVOLVED - All Offenses 000000=Not Applicable 58 59 60 61 62 63 999999=Unknown (V51) TYPE OF DRUG INVOLVED 0=Not applicable 1=Crack cocaine 2=Powder cocaine 64 65 3=Cocaine 4=Heroin 5=Marijuana 6=LSD (**52) 7=Methamphetamine 8=Pharmaceuticals 9=0ther/Unknown VICTIM INVOLVEMENT 0=Not applicable 1=Precipitation 2=Participation 3=None 66 3=None 9=Unknown (V53) LEGAL REPRESENTATION 1=Self 2=Public Defender 3=Assigned Counsel 4=Hired Atty 67 (V54)9=Unknown ADJUDICATION 1=Plea/Guilty or N.C. 2=Plea Bargain 3=Conviction by Jury 4=Conviction by Court 9=Unknown 68 PRIOR RECORD

AVAILABILITY OF JUVENILE RECORD 1=Juvenile Record Found 2=No Juvenile Record (or

record expunged)

3=Juvenile Record Not Available

70 71 AGE AT FIRST ARREST (V57)

(V56)

1	2	AGE AT FIRST ARREST LEADING TO FELONY CONVICTION OR DELINQUENCY ADJUDICATION (V58)
- 3	4	NUMBER OF JUVENILE DELINQUENCY ADJUDICATIONS (V59)
- 5	6	NUMBER OF JUVENILE CONFINEMENTS (V60)
7	8	NUMBER OF COMMITMENTS TO DYS (V61)
9	10	NUMBER OF JUVENILE SUPERVISION TERMS (V62)
11	12	NUMBER OF REVOCATIONS FROM JUVENILE PROBATION/PAROLE (V63)
13	14	NUMBER OF ADULT OMVI/DUI CONVICTIONS (V64)
15	16	NUMBER OF ADULT MISDEMEANOR CONVICTIONS (V65)
17	18	NUMBER OF ADULT FELONY CONVICTIONS (V66)
19	20	NUMBER OF PRIOR ADULT CONVICTIONS - VIOLENT OFFENSES (V67)
21	22	NUMBER OF PRIOR ADULT CONVICTIONS - SEX OFFENSES (V68)
23	24	NUMBER OF PRIOR ADULT CONVICTIONS - DRUG OFFENSES (V69)
25	26	NUMBER OF PRIOR ADULT CONVICTIONS - PROPERTY OFFENSES (V70)
27	28	NUMBER OF PRIOR ADULT INCARCERATIONS (V71)
29	30	NUMBER OF PRIOR ADULT SUPERVISION TERMS (V72)
31	32	NUMBER OF REVOCATIONS FROM ADULT PROBATION/PAROLE (V73)
		SECTION 3 - COMMITMENT INFORMATION SOURCE: MICROFILM, MASTER POCKET
33	34	INITIAL CLASSIFICATION SCORE (V74)
35		AINER? 1=Yes 2=No (V75)
36	MED:	ICAL STATUS CODE (V76g)
37	ADM	ISSION TYPE 1=New Court 2=Probation Violator 3=PVR 4=TPV (V77) 5=Shock Reactivated
38	·	TESTED READING LEVEL 00.0=Illiterate 99.9=Unknown (V78)
41	42	IF PRV, MOST SERIOUS ORIGINAL CONVICTION OFFENSE
44		GIBLE FOR SHOCK PAROLE? 1=Yes 2=No 9=Unknown (V80)
44		A CANADA CAN