



ICPSR 4077

## Evaluation of Waiver Effects in Maryland, 1998-2000

Codebook

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First ICPSR Version

February 2005



National Institute of Justice  
Data Resources Program

# ICPSR

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## **Bibliographic Description**

ICPSR Study No.: 4077

Title: Evaluation of Waiver Effects in Maryland, 1998-2000

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Funding Agency: United States Department of Justice. National Institute of Justice

Grant Number: 98-CE-VX-0018

Bibliographic Citation: Smith, Cindy J., Kimberly S. Craig, Sallie M. Brodus, and Cynthea Kimmelman. EVALUATION OF WAIVER EFFECTS IN MARYLAND, 1998-2000 [Computer file]. ICPSR version. Baltimore, MD: University of Baltimore, Schaefer Center for Public Policy [producer], 2003. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2005.

## **Scope of Study**

Summary: The purpose of this research was to assist policymakers in determining if the targeted youths affected by the waiver laws passed by the Maryland legislature in 1994 and 1998 were being processed as intended. The waiver laws were enacted to ensure that a youth who was unwilling to comply with treatment and/or committed a serious offense would have a serious consequence to his/her action and, therefore, would be processed in the adult system. As a result of the legislation, four pathways of court processing emerged which created four groups of youths to study: at-risk of waiver (not waived), waiver, legislative waiver, and reverse waver. A variety of data sources in both the juvenile and adult systems were triangulated to obtain the necessary information to accurately describe the youths involved. The triangulation of data from multiple file sources happened in a variety of formats (automated, hardcopy, and electronic files) from a variety of agencies to compare and contrast youths processed in the juvenile and adult systems. The five legislative criteria (age, mental and physical condition, amenability to treatment, crime seriousness, and public safety) plus extra-legal data were used as a framework to profile the youths in this study. Many of the variables chosen to explore each domain were included in previous studies. Other variables, such as those designed to operationalize mental health issues (not defined by

the legislation) were chosen to extend the literature and to generate the most complete profile of youths processed in each system. The study includes variables pertinent to the five legislative criteria in addition to demographic and family information variables such as gender, race, and socioeconomic status, information on school expulsions, school suspensions, gang involvement, drug history, health, and hospitalization.

Subject Terms: courts, jurisdiction, juvenile offenders, prediction, prosecution

Smallest Geographic Unit: None

Geographic Coverage: Maryland

Time Period: 1998-2000

Date(s) of Data Collection: 1998-2000

Unit of Observation: Individuals

Universe: Urban and rural youths ages 12 to 19 processed in the Maryland court system in 1998.

Data Type: administrative records data

Data Collection Notes: The user guide and codebook are provided by ICPSR as a Portable Document Format (PDF) file. The PDF file format was developed by Adobe Systems Incorporated and can be accessed using PDF reader software, such as the Adobe Acrobat Reader. Information on how to obtain a copy of the Acrobat Reader is provided on the ICPSR Web site.

## **Methodology**

Purpose of the Study: The purpose of this research was to assist policymakers in determining if the targeted youths affected by the waiver laws passed by the Maryland legislature in 1994 and 1998 were being processed as intended. The waiver laws not only affected the lives of youths but also changed the court of original jurisdiction to the adult court for 1,500 youths per year. The waiver laws were enacted to ensure that a youth who was unwilling to comply with treatment and/or committed a serious offense would have a serious consequence to his/her action and, therefore, would be processed in the adult system. This research project set out to pursue the following three objectives: (1) to develop prediction models of waiver by asking whether the decision to waive or reverse waive was based on the five legislative criteria for waiver and whether the waiver group could be predicted from the legislative criteria or whether there were other factors more predictive, (2) to create profiles of the youths in each waiver category by asking who

was being waived in Maryland and what their characteristics were, and (3) to compare 1990-1992 overrepresentation results to 1998-1999 data for various decision points and extension into the adult system by asking whether the waiver further exacerbated an already disproportionate minority system.

**Study Design:** As a result of the legislation, four pathways of court processing emerged which created four groups of youths to study: at-risk of waiver (not waived), waiver, legislative waiver, and reverse waiver. The at-risk and reverse waiver youths were processed in the juvenile justice system, and the waiver and legislative waiver youths were processed in the adult system. During 1998, 599 youths housed in Maryland's secure commitment facilities created the population of at-risk youths for this study. There were 1,200 legislatively waived youths, of whom only 66 could be identified by the Division of Corrections (DOC) because they were under 18 at the time of admission (October 1998 to March 1999). The reverse waiver group was randomly selected from those identified as being returned to the juvenile justice system. A variety of data sources in both the juvenile and adult systems were triangulated to obtain the necessary information to accurately describe the youths involved. The triangulation of data from multiple file sources happened in a variety of formats (automated data sets, hardcopy files, and electronic files) from a variety of agencies to compare and contrast youths processed in the juvenile and adult systems. Triangulation is the process of examining a phenomenon from varied perspectives to verify or support the findings of a study. For example, to determine if a youth had delinquent peers, it was not sufficient to read the Department of Juvenile Justice (DJJ) file and see if the case worker reported delinquent peers. Triangulation included reviewing the parental summary of the youth's activities in the home and reviewing the court files to determine if the youth had co-defendants. The five legislative criteria (age, mental and physical condition, amenability to treatment, crime seriousness, and public safety) plus extra-legal data were used as a framework to profile the youths in this study. Many of the variables chosen to explore each domain were included in previous studies. Other variables, such as those designed to operationalize mental health issues (not defined by the legislation), were chosen to extend the literature and to generate the most complete profile of youths processed in each system.

**Sample:** From the population of at-risk (N = 599), waived (N = 258), reverse waived (N = 282), and legislatively waived (N = approximately 1,200) Maryland youths, a disproportionate stratified sample of 298 youths processed in 1998 was selected. From lists provided by the Department of Juvenile Justice (DJJ), a stratified disproportionate random sample of cases from counties that represented both rural and urban Maryland was extracted from the population resulting in at-risk (N = 69), waiver (N = 105), and reverse waiver (N = 72) youths. All files that could be readily located were included from the Maryland

Department of Correction list (N = 52). As the manual file review progressed, it became evident that the waiver codes used in the DJJ automated data were incorrect. Therefore, the final sample sizes varied by as much as 47 percent error from the original sample sizes by category -- at-risk (N = 79), waived (N = 123), reverse waived (N = 38), and legislatively waived (N = 58) -- which demonstrates the necessity of triangulation to ensure that the results were accurate.

Sources of Information: Data were collected in a variety of formats (automated, hardcopy, and electronic) from a variety of agencies. Department of Juvenile Justice, Department of Probation and Parole, Baltimore City Jail, Division of Correction within the Department of Public Safety and Correctional Services provided automated datasets, Department of Juvenile Justice, Division of Correction within the Department of Public Safety and Correctional Services also provided hardcopy files. Baltimore City Juvenile Court, Baltimore City Adult Court, Prince George's Adult Court, Prince George's Adult Jail, and Montgomery County Adult Jail provided electronic files.

Description of Variables: Variables pertinent to the five legislative criteria include age (at current offense/intake), mental condition (mention of prior psychological or psychiatric evaluations or commitments, notations of prior mental health counseling, the presence of relevant DSM [Diagnostic and Statistical Manual of Mental Disorders] diagnoses, current or previous use of psychotropic medications, exposure to trauma, experiencing or witnessing serious injury, and information on suicide attempts), physical condition (birth complications, number of hospitalizations, and traumatic factors such as head injuries and loss of oxygen to the brain), amenability to treatment (gang involvement, a history of delinquent peers, employment history), crime seriousness (gun use in offense, total prior crimes including current), and public safety (safety risk). In addition, demographic and family information was also studied based on its pertinence to the waiver decision, such as gender, race, height, and weight information on each offender, rural versus urban environments, birthplace, socioeconomic status, family structure, the presence and absence of an adult male in the home, family support structure, familial criminal and drug abuse history information, special education needs, number of grades repeated, a history of attendance problems, expulsions, and/or suspensions.

Response Rates: Not applicable.

Presence of Common Scales: None.

Extent of Processing: ICPSR standardized missing data codes, checked for undocumented codes, produced a codebook, generated SAS and SPSS data definition statements, and reformatted the data.



## Access and Availability

**Extent of Collection:** This data collection consists of one data file, a user guide and a codebook in separate PDF files, and SAS and SPSS data definition statements.

**Restrictions:** The data are restricted from general dissemination. Users interested in obtaining these data must complete a Data Transfer Agreement Form and specify the reasons for the request. A copy of the Data Transfer Agreement Form can be requested by calling 800-999-0960. The Data Transfer Agreement Form is also available as a Portable Document Format (PDF) file from the NACJD Web site at <http://www.icpsr.umich.edu/NACJD/Private/private.pdf>. Completed forms should be returned to: Director, National Archive of Criminal Justice Data, Inter-university Consortium for Political and Social Research, Institute for Social Research, P.O. Box 1248, University of Michigan, Ann Arbor, MI 48106-1248, or by fax: 734-647-8200.

**Data Format:** Logical Record Length with SAS and SPSS data definition statements

## File Specifications

<i>Part No.</i>	<i>Part Name</i>	<i>File Structure</i>	<i>Case Count</i>	<i>Variable Count</i>	<i>LRECL</i>	<i>Records Per Case</i>
1	Data file	rectangular	298	85	254	1

## Publications

**Related Publications:** Smith, Cindy J., Kimberly S. Craig, Sallie M. Brodus, and Cynthea Kimmelman. "Profiles, Predictors, and Minority Overrepresentation in Jurisdictional Decisions for Maryland Youths" (Final Report). NCJ 205509. Washington, DC: United States Department of Justice. National Institute of Justice, 2003.  
<http://www.ncjrs.org/pdffiles1/nij/grants/205509.pdf>

**Final Reports and Other Publications:** The National Criminal Justice Reference Service (NCJRS) was established in 1972 by the National Institute of Justice (NIJ), of the U.S. Department of Justice, to provide research findings to criminal justice professionals and researchers. NCJRS operates specialized clearinghouses that are staffed by information specialists who supply a range of reference, referral, and distribution services. Final reports and other publications describing research conducted on a variety of criminal justice topics are available. Publications can be obtained from NCJRS at NIJ/NCJRS, Box 6000, Rockville, MD, 20849-6000, 800-851-3420 or 301-519-5500. TTY Service for the Hearing Impaired

is 877-712-9279 (toll-free) or 301-947-8374 (local). The URL for the NCJRS Web site is:

<http://www.ncjrs.org/>

## **NIJ Data Resources Program**

About the DRP: The National Institute of Justice Data Resources Program (DRP) makes datasets from NIJ-funded research and evaluation projects available to the research community and sponsors research and training activities devoted to secondary data analysis. Datasets are archived by the National Archive of Criminal Justice Data (NACJD) at the Inter-university Consortium for Political and Social Research (ICPSR) at the University of Michigan.

The NACJD maintains a World Wide Web site with instructions for transferring files and sending messages. Criminal justice data funded by the Department of Justice are available via the Internet at this site at no charge to the user. NACJD may be contacted at NACJD/ICPSR, P.O. Box 1248, Ann Arbor, MI, 48106-1248, 800-999-0960 or 734-647-5000. The URL for the NACJD Web site is:

<http://www.icpsr.umich.edu/NACJD/>

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[available only in PDF version]	



ICPSR CODEBOOK NOTES

- 1) Users are encouraged to refer to the project final report for more information on the legislative and the extralegal variables and how they were operationalized for this project.
- 2) ICPSR recoded missing values to code -1 and assigned them a label of "Blank."



## CODEBOOK FOR ICPSR 4077

## EVALUATION OF WAIVER EFFECTS IN MARYLAND, 1998-2000

PLEASE NOTE: The "M" between the code and the code label indicates the code has been designated as a missing value.

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
CONTROL	UNIQUE IDENTIFICATION NUMBER	1	3	F3
WDEFAULT2	WAIVER CODE	4	4	F1
	0 Unknown from file			
	1 Not waived			
	2 Reverse waived			
	3 Waived			
	4 Excluded			
DISTRICT	DISTRICT OF PROBATION FILE REVIEW	5	5	F1
BRTHPL	BORN IN MARYLAND	6	6	F1
	0 Born in Maryland			
	1 Not born in Maryland			
RURALURB	LIVES IN RURAL OR URBAN AREA?	7	7	F1
	1 Rural			
	2 Urban			
SCHL_GR2	LAST GRADE COMPLETED	8	9	F2
	-1 M Blank			
	13 GED			
	14 HS graduate			
	15 Community college			
REXPULS2	SCHOOL EXPULSIONS	10	11	F2
	-1 M Blank			
	0 No			
	1 Yes			
SUSPENS	SCHOOL SUSPENSIONS	12	13	F2
	-1 M Blank			
	0 No			
	1 Yes			

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
NO_GRDR2	NUMBER OF GRADES REPEATED	14	15	F2
	-1 M Blank			
	9 Unknown			
RSPECED2	ANY SPECIAL EDUCATION	16	17	F2
	-1 M Blank			
	0 None			
	1 Yes			
SCHLATN2	ATTENDANCE PROBLEMS	18	19	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
GANG2	GANG INVOLVED?	20	21	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
DEL_PEE2	DELINQUENT PEERS?	22	23	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
APP_FRN2	DO PARENTS APPROVE OF FRIENDS?	24	25	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
SES	SOCIOECONOMIC STATUS	26	27	F2
	-1 M Blank			
	0 Low			
	1 Medium			



NAME	VARIABLE LABEL	BEG COL	END COL	FMT
SES (cont.)				
	2 High			
	9 Unknown			
LIVE_MO2	LIVES W/MOM	28	29	F2
	-1 M Blank			
	0 No			
	1 Yes			
LIVE_DA2	LIVES W/DAD	30	31	F2
	-1 M Blank			
	0 No			
	1 Yes			
LIVEWIT2	LIVES W/OTHERS	32	33	F2
	-1 M Blank			
	1 Guardians			
	2 Non-family			
	3 Foster placement			
	4 Other			
	5 Step father			
	6 Siblings			
	7 Grandmother			
	8 Stepmother			
	9 Unknown			
	10 Parent's girl / boyfriend			
	11 Aunt			
	12 Uncle			
	13 Grandfather			
	14 On own			
	15 Boy/girlfriend			
	16 Godparent			
	17 Spouse			
	18 Grandparents			
	99 Not applicable			
ADLTMAL2	ADULT MALE IN HOME?	34	35	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
SEESMO2	SEES MOM REGULARLY?	36	37	F2
	-1 M Blank			
	0 Sees seldom			
	1 Sees regularly			
	2 Not at all/never			
	3 Deceased			
	4 Incarcerated			
	9 Unknown			
	99 Not applicable			
SEESDA2	SEES DAD REGULARLY?	38	39	F2
	-1 M Blank			
	0 Sees seldom			
	1 Sees regularly			
	2 Not at all			
	3 Deceased			
	4 Incarcerated			
	9 Unknown			
	99 Not applicable			
SEEOTHE2	SEES OTHERS REGULARLY?	40	41	F2
	-1 M Blank			
	0 Sees seldom			
	1 Sees regularly			
	2 Deceased			
	9 Unknown			
	99 Not applicable			
NO_FAML2	# IN FAMILY	42	43	F2
	-1 M Blank			
	99 Unknown			
FAMSTRT2	FAMILY STRUCTURE	44	45	F2
	-1 M Blank			
	0 Almost non existent			
	1 Minimal			
	2 Adequate			
	3 Good			
	9 Unknown			

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
CH_MOM2	CRIMINAL HISTORY - MOTHER	46	47	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
CH_DAD2	CRIMINAL HISTORY - FATHER	48	49	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
CH_BROS2	CRIMINAL HISTORY - BROTHERS	50	51	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
CH_SIS2	CRIMINAL HISTORY - SISTERS	52	53	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
CH_MTGM2	CRIMINAL HISTORY - MATERNAL GRANDMOTHER	54	55	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
CH_MTGP2	CRIMINAL HISTORY - MATERNAL GRANDFATHER	56	57	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
CH_PTGM2	CRIMINAL HISTORY - PATERNAL GRANDMOTHER	58	59	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
CH_PTGP2	CRIMINAL HISTORY - PATERNAL GRANDFATHER	60	61	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
CH_AUNT2	CRIMINAL HISTORY - AUNTS	62	63	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
CH_UNCL2	CRIMINAL HISTORY - UNCLES	64	65	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
CH_COUS2	CRIMINAL HISTORY - COUSINS	66	67	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
CH_OTHE2	CRIMINAL HISTORY - OTHERS	68	69	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
DA_MOM2	DRUG HISTORY - MOTHER	70	71	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
DA_DAD2	DRUG HISTORY - FATHER	72	73	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
DA_BROS2	DRUG HISTORY - BROTHERS	74	75	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
DA_SIS2	DRUG HISTORY - SISTERS	76	77	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
DA_MTGM2	DRUG HISTORY - MATERNAL GRANDMOTHER	78	79	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
DA_MTGP2	DRUG HISTORY - MATERNAL GRANDFATHER	80	81	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
DA_PTGM2	DRUG HISTORY - PATERNAL GRANDMOTHER	82	83	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
DA_PTGP2	DRUG HISTORY - PATERNAL GRANDFATHER	84	85	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
DA_AUNT2	DRUG HISTORY - AUNTS	86	87	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
DA_UNCL2	DRUG HISTORY - UNCLES	88	89	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
DA_COUS2	DRUG HISTORY - COUSINS	90	91	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
DA_OTHE2	DRUG HISTORY - OTHERS	92	93	F2
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
SEX	GENDER	94	96	F3
	0 Male			
	1 Female			
	999 Data not available			
RACE	ETHNICITY	97	99	F3
	0 Black			
	1 Hispanic			
	2 White			
	3 Other			
	999 Data not available			

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
HGHT_FF2	HEIGHT FEET	100	102	F3
	-1 M Blank			
	999 Unknown			
HGHT_IN2	HEIGHT INCHES	103	105	F3
	-1 M Blank			
	999 Unknown			
WEIGHT2	WEIGHT	106	108	F3
	-1 M Blank			
	999 Unknown			
BRTHCOM2	BIRTH COMPLICATIONS	109	110	F2
	-1 M Blank			
	0 No birth complications			
	1 Yes			
	9 Unknown			
NO_HOSP2	# HOSPITALIZATIONS	111	112	F2
	-1 M Blank			
HEADINJ2	HEAD INJURY	113	114	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
EPILEPS2	EPILEPSY	115	116	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
LEADPOI2	LEAD POISONING	117	118	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
ASTHM2	ASTHMA	119	120	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
O2BRAIN2	ANY HISTORY OF OXYGEN CUT TO BRAIN?	121	122	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
OTHRINJ2	OTHER INJURY	123	124	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
PSYCEVA2	PSYCHOLOGICAL / PSYCHIATRIC EVALUATION?	125	126	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
DRUGABS2	DRUG ABUSE HISTORY?	127	128	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			



NAME	VARIABLE LABEL	BEG COL	END COL	FMT
CINA	CHILD IN NEED OF ASSISTANCE (CINA)	129	130	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
	99 Not applicable			
DSM2	DSM DIAGNOSIS?	131	132	F2
	-1 M Blank			
	0 No			
	1 Yes			
COUNSE2	MENTAL HEALTH COUNSELING	133	134	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
COMMI2	MENTAL HEALTH COMMITMENT	135	136	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
TRAUMA2	ANY EXPOSURE TO TRAUMA?	137	138	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
SER_INJ2	EVER HAD OR WITNESSED SERIOUS INJURY TO SELF OR OTHERS	139	140	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
FEAR2	EXAGGERATED FEAR RESPONSE?	141	142	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
MEDS	MEDICATIONS	143	144	F2
	-1 M Blank			
	0 None noted			
	1 Yes			
SUICIDE2	SUICIDE ATTEMPTS	145	146	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
DSCPBEH2	DOES DISCIPLINE CHANGE BEHAVIOR?	147	148	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
EMPLOYE2	EMPLOYED	149	150	F2
	-1 M Blank			
	0 No			
	1 Yes			
	9 Unknown			
FAGEOFF	AGE AT FIRST OFFENSE / INTAKE	151	154	F4.1
	-1.0 M Blank			
CAGEOFF	AGE AT CURRENT OFFENSE / INTAKE	155	158	F4.1
CPROCESS	CURRENT OFFENSE PROCESSING TIME (IN DAYS)	159	161	F3
	-1 M Blank			
FPROCESS	FIRST OFFENSE PROCESSING TIME (IN DAYS)	162	164	F3
	-1 M Blank			
FOFFENSE	AGENCY OFFENSE CODE - FIRST OFFENSE	165	204	A40

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
RFOFFENS	RECODE FIRST OFFENSE INTO PERSON PROPERTY DRUG	205	206	F2
	-1 M Blank			
	1 Person			
	2 Property			
	3 Drug			
	4 Weapon			
	5 Other			
	6 Person w gun			
COFFENSE	AGENCY OFFENSE CODE - CURRENT OFFENSE	207	246	A40
RCOFFENS	RECODE CURRENT OFFENSE INTO PERSON PROPERTY DRUG	247	248	F2
	-1 M Blank			
	1 Person			
	2 Property			
	3 Drug			
	4 Weapon			
	5 Other			
	6 Person w gun			
GUN	GUN USED IN ANY OFFENSE?	249	250	F2
	-1 M Blank			
	0 No			
	1 Yes			
PRIORS	TOTAL CRIMES PRIOR TO AND INCLUDING CURRENT (FIRST 1998) OFF	251	252	F2
SFTYRIS2	SAFETY RISK	253	254	F2
	-1 M Blank			
	0 Low risk			
	1 Medium risk			
	2 High risk			
	3 Risk, degree unknown			
	4 No risk			
	9 Unknown			



Data Collection Instrument  
Supplied by Principal Investigator

[available only in PDF version]



## Data Collection Form

control	
wdefault2	
district	
brthpl	
ruralurb	
schl.gr2	
rexpuls2	
suspens	
no.grdr2	
rspeced2	
schlatn2	
gang2	
del.pee2	
app.frn2	
ses	
live.mo2	
live.da2	
livewit2	
adltmal2	
seesmo2	
seesda2	
seeothe2	
no.fam12	
famstrt2	
ch.mom2	
ch.dad2	
ch.bros2	
ch.sis2	
ch.mtgm2	
ch.mtgp2	
ch.ptgm2	
ch.ptgp2	
ch.aunt2	
ch.uncl2	
ch.cous2	
ch.othe2	
da.mom2	
da.dad2	
da.bros2	
da.sis2	
da.mtgm2	
da.mtgp2	
da.ptgm2	
da.ptgp2	
da.aunt2	

da.uncl2	
da.cous2	
da.othe2	
sex	
race	
hght.ff2	
hght.in2	
weight2	
brthcom2	
no.hosp2	
headinj2	
epileps2	
leadpoi2	
asthm2	
o2brain2	
othrinj2	
psyceva2	
drugabs2	
cina	
dsm2	
counse2	
commi2	
trauma2	
ser.inj2	
fear2	
meds	
suicide2	
dscpbeh2	
employe2	
fageoff	
cageoff	
cprocess	
fprocess	
foffense	
rffoffs	
coffense	
rcoffens	
gun	
priors	
sftyris2	

Data collector \_\_\_\_\_

Date \_\_\_\_\_