If you have issues viewing or accessing this file contact us at NCJRS.gov.

### 134431

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

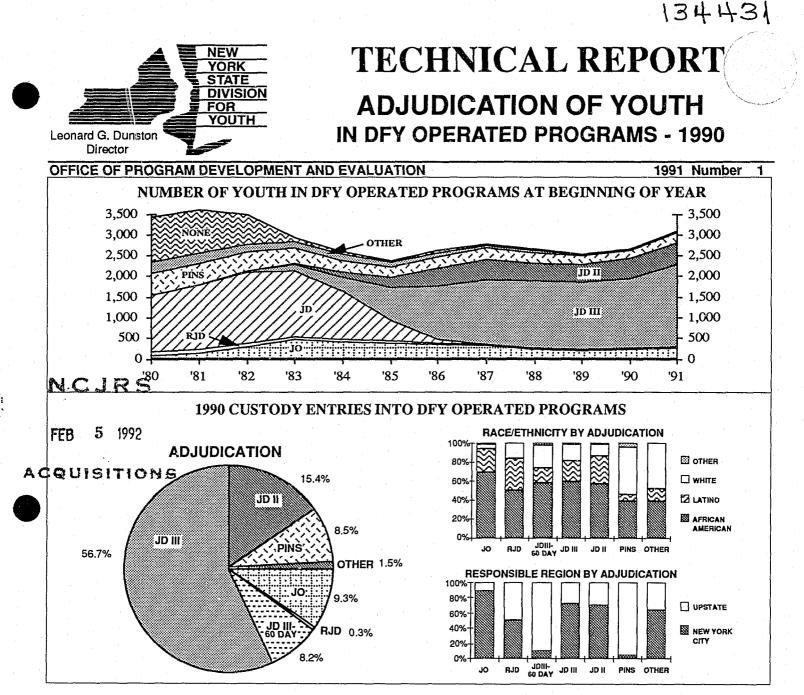
This document has been reproduced exactly as received from the person or organization originating it. Points of view or opinions stated in this document are those of the authors and do not necessarily represent the official position or policies of the National Institute of Justice.

Permission to reproduce this copyrighted material has been granted by

New	York	State	Divis	ion
fc	or You	ith		

to the National Criminal Justice Reference Service (NCJRS).

Further reproduction outside of the NCJRS system requires permission of the copyright owner.



## **DEFINITION OF TERMS**

**DFY Operated Programs** are Secure, Limited Secure, Non-Secure, and Community Based facilities and, Foster Care, Home Based Intensive Supervision, Independent Living, and Community Care. Excluded are Voluntary Agencies.

Custody Entries are youth admitted for the first time, youth admitted on a new placement following discharge from a prior placement, and Parole Violators. Excluded are youth already in custody who receive a new placement order or a modification of an existing order.

<u>JO</u> - Juvenile Offender a person 13 years old who is criminally responsible for Murder 2nd degree or a person 14-15 years old who is criminally responsible for certain crimes of homicide, kidnapping, arson, assault, rape, sodomy, aggravated sexual abuse, burglary, or robbery who is convicted in adult criminal court.

<u>JD</u> - Juvenile Delinquent a person 7-15 years of age who has committed an act that would constitute a crime if committed by an adult. <u>RJD</u> - Restricted Juvenile Delinquent a JD committing specific designated felony acts, including certain crimes of homicide, kidnapping, arson, assault, rape, sodomy, aggravated sexual abuse, burglary, or robbery.

JD III - Juvenile Delinquent Title III a JD who may be placed in any facility except secure, and who may be transferred to a secure facility following a transfer hearing.



JDIII-60 DAY - Juvenile Delinquent III - 60 day option a JD III who may be placed in a secure facility without a transfer hearing at any time during the first 60 days of residency.

JD II - Juvenile Delinquent Title II a JD who may not be placed in a secure or limited secure facility.

<u>PINS</u> - Person in Need of Supervision a male less than 16 years of age or a female less than 18 years of age who does not attend school in violation of the education law, or who is incorrigible, ungovernable or habitually disobedient and beyond the lawful control of parent or other lawful authority or who unlawfully possesses marihuana.

<u>OTHER</u> - Other Adjudications include youth sentenced as youthful offenders, placed after a criminal finding in Family Court, placed with DFY as a condition of probation, adjourned in contemplation of dismissal, temporary adjournments, youth voluntarily admitted under FCA 358(a), or youth placed under interstate compact agreements.

#### RESPONSIBLE COUNTY OF 1990 CUSTODY ENTRIES INTO DFY OPERATED PROGRAMS BY ADJUDICATION

DITAL ENTROLES       ILARY		· · · · · · · · · · · · · · · · · · ·	TOTAL	OL	RJD JD	111-60	JD III	JD II	PINS	OTHER
ALEMAY   3.0   2   1   2   18   7     ALLECANY   14   1   3   1   1   2     BROOME   14   1   3   1   2   1     CATAUCA   14   1   3   1   2   2     CATUCA   14   1   5   5   5     CHURANCO   3   2   1   5   5     CHURANCO   12   2   2   1   1     CHURANCO   3   2   1   1   1     COLINEIA   2   2   1   1   1     COLINEIA   2   2   2   4     COLINEIA   2   2   2   3     COLINEIA   2   2   2   3     COLINEIA   2   2   2   3     GENERE   3   1   2   2     GREENE   3   1   3   2   2     MONNOC   87   1   27   57   2     MONNOC   87   1   21   3   3     GREENE   3   2   3   4   3     MONNOC   87	IOTAL ENT	RIES	1,842	172	6	151	1,044	284	137	28
ALEMAY   3.0   2   1   2   18   7     ALLECANY   14   1   3   1   1   2     BROOME   14   1   3   1   2   1     CATAUCA   14   1   3   1   2   2     CATUCA   14   1   5   5   5     CHURANCO   3   2   1   5   5     CHURANCO   12   2   2   1   1     CHURANCO   3   2   1   1   1     COLINEIA   2   2   1   1   1     COLINEIA   2   2   2   4     COLINEIA   2   2   2   3     COLINEIA   2   2   2   3     COLINEIA   2   2   2   3     GENERE   3   1   2   2     GREENE   3   1   3   2   2     MONNOC   87   1   27   57   2     MONNOC   87   1   21   3   3     GREENE   3   2   3   4   3     MONNOC   87	UPSTATE SI	UBTOTAL	691	19	3	135	288	86	150	10
BRCOME       14       1       9       1       2       2         CATADALVAUDA       14       -12       2       1         CHAURA       10       -       5       5         CHEMANG       10       -       2       1       5         CHEMANG       12       -       2       1       5       5         COUMBIA       2       -       2       6       4       5       5       3       4         COUMBIA       2       -       24       6       6       4       5       3       4         COUMBIA       2       -       2       43       4       4       -       4       -       4       -       1			•		************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	18	*****	7	~~~~~
OATTAMUUG       9       8       1         CHULTAUCIA       6       1       5       5         CHULTAUCIA       6       1       5       5         CHULTAUCIA       6       1       5       5         CHENNRO       3       2       1       1         CULMEIA       2       1       1       1         COULMEIA       2       2       43       4         COULMEIA       2       2       2       43       4         ENER       65       9       7       2       43       4         FRIMUIN       4       1       2       2       2       1       4         FUTON       8       1       2       3       1       2       3         GRENE       3       1       2       3       1       2       3         INTRON       6       1       2       3       1       2       3         GRENE       7       1       2       3       1       2       1         INTRON		ALLEGANY	. 4				2		2	
OxYAUGA       14       12       2         CHEMUNO       10       1       5       5         CHEMUNO       12       2       1       1         CUMUN       12       2       1       1         COLUMUN       12       2       1       1       1         COLUMUN       12       2       2       6       6       4         CONTLAB       2       24       6       6       4       6       6         CONTLAB       42       24       6       6       4       6       6         CONTLAB       1 <td></td> <td>BROOME</td> <td>14</td> <td></td> <td></td> <td>, 1</td> <td>9</td> <td>1</td> <td>1</td> <td>2</td>		BROOME	14			, 1	9	1	1	2
CHAUTANUMA       6       1       5         CHENNRO       3       2       1         CLIMBIA       12       6       5         CULMBIA       12       6       6         CONTARO       12       2       6       6         CONTARO       12       2       4       6       4         CONTARO       12       2       2       4       6         CONTARO       1       1       1       1       1         CONTARO       1       1       1       1       1         CONTARO       1       1       1       1       1         ESEX       1       1       2       3       1         FUTON       8       1       1       1       1         GENERE       3       1       2       3       1       1         URMONO       3       1       2       3       1       3       2         MONROE       87       1       2       3       1       3       1         ONEDA		CATTARAUGUS	9	1. A.			8			1
OHEMUNG       10       S       5         OLINTON       12       6       6         OLINTON       12       6       6         COLINENC       2       1       1         CONTANC       2       2       1       1         CONTANC       2       24       8       4         ENE       65       9       7       2       43       4         ENESE       3       1       1       1       1       1         FRAMUIN       4       2       2       3       1       2       2         GENESEE       3       1       2       3       1       1       1       1       1         JEFFERSON       6       1       3       2       3       1       2       3       1       2       3       1       2       3       1       3       2       3       1       3       3       2       3       1       3       1       2       3       1       3       1       1       1       1       <		CAYUGA	14	l			12		2	
OPENANOO       3       2       2       1         CULURIN       2       1       1       1         COULISINA       2       1       1       1         COULISINA       2       2       3       4         COULISINA       42       24       9       6       4         EXEST       1       7       7       3       4         FULTON       8       1       1       2       2       3         GREENE       3       1       1       1       1       1       1         HERKIN       4       1       2       2       3       1		CHAUTAUQUA	•			1	5			
CLANDN       1       2       6       6         COULNBIA       2       2       2       2         DUTCHESS       42       2       4       4         ERIE       65       9       7       2       43       4         ESSEX       1 <td< td=""><td></td><td>CHEMUNG</td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td><td></td></td<>		CHEMUNG							5	
COLUMBIA CONTAND       2 2 2       1       1       1         DUTONESS       42       24       6       6       4         ERIE       65       9       7       2       43       4         ESSEX       1       7       2       2       3       4         FULTON       8       1       1       2       2       2         GREENE       3       1       2       3       1       1       1         HERKINER       5       2       3       1       1       1       1       1         GREENE       3       1       2       3       1       2       3       1       2       3       1								1		
CORTLAND       2       2       3       6       4         ERIE       65       9       7       2       43       4         ERIE       65       9       7       2       43       4         ERIE       6       1       1       1       1       1         FILITON       8       1       2       2       2       1         GREENE       3       1       1       1       1       1       1         HERKNER       5       3       1       2       3       1       2       1							6			
DUTOHESS   42   24   8   6   4     ERE   65   9   7   2   43   4     ESSEX   1   1   2   2   43   4     FUITON   8   1   2   2   2     GRENE   3   1   2   2   2     GRENE   3   1   1   1   1     HERKINER   5   1   3   2   3     GRENE   3   1   2   3   3     GRENE   5   1   2   3   3     MONROC   87   1   27   57   2     MONROC   83   2   3   14   3   9     ONTAID   33   2   3   14   3   9     ONNAA   31   2   3   6 </td <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td>			1				1		1	
PRE       6 5 / 1       9       7       2       4.3       4.         ESSEX       1       1       1       1       2       2         FRAMLIN       4       5       3       1       1       2       2         FULTON       8       5       3       1       1       1       1         GREENE       3       1       1       1       1       1       1         HERKMER       5       2       3       2       2       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       3       1       2       1			1			• •		-		
ESSEX       1       1       1       2       2         FULTON       8       1       2       3         GREENE       3       1       2       3         GREENE       3       1       2       3         HERKMER       5       2       3       2         MOISON       6       1       3       2         MOISON       3       -       2       57       2         MOISON       3       -       2       57       2         MONTOLE       87       1       27       57       2         MONTOLE       87       1       27       57       2         MONTOLENTY       4       -       26       5       2         ONCIDAGA       51       2       3       14       3       9       2         ONCIDAGA       51       2       3       14       3       9       2         ONTARIO       3       1       1       1       1       1       1         GRANGE       12       1 <td></td>										
FRAMELIN       4 FULTON       2 B       2 B       2 B       3 B       1 B       1 B <th1 B       <t< td=""><td></td><td></td><td></td><td></td><td></td><td>9</td><td></td><td>2</td><td>43</td><td>4</td></t<></th1 						9		2	43	4
FULTOM       8			1	l '			1			
GENESEE       3       1       2         GREENE       3       1       1       1       1         HERIMER       5       1       3       2         LEVIS       2       3       2         MADISON       3       3       2       2         MADISON       35       2       28       1       5         MONROE       87       1       20       1       5         MONROE       87       1       21       2       7       7         MOROE       87       1       21       2       3       1       2         MONROE       36       2       28       1       5       7       2         MONRAR       30       1       2       3       14       3       9         ONEDA       31       2       1       12       9       4       1         ORMARE       26       1       12       9       4       1         ORMARE       1       1       1       1       1       1 <t< td=""><td></td><td></td><td>1 . ·</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			1 . ·	1						
GREENE HERKMER       3 5       1       1       1       1       1         HERKMER       5       2       2       3       2       2       3         JERKIS       2       3       3       3       3       3       3         MONROE       87       1       27       57       2       3         MONROE       87       1       27       57       2       3         MONROE       87       1       27       57       2       3         MONROE       83       2       28       1       5       3         ONEDA       33       2       3       14       3       9         ONTARIO       3       <						4			3	
HERKINER     5     2     2     3       JEFFERSON     6     1     3     2       MADISON     3     -     -2       MADISON     3     -     27     57     2       MONTOC     87     1     27     57     2       MONTOC     87     1     20     3     -     26     5     2       MONTOCOMERY     4     -     -     1     5     1     5     1     5     1     5     1     5     1     5     2     2     2     6     5     2     2     5     2     2     5     2     1     5     1     1     5     1     1     5     1     1     5     1     1     5     1     1     5     1     1     5     1     1     5     1     1     5     1     1     5     1     1     5     1     1     5     1     1     5     1     1     5     1     1     1     5     1										
JEFFERSON       6       1       3       2         LEWIS       2						'		2	· r	
LEWIS       2       3       3       2         MONROE       87       1       27       57       2         MONROE       87       1       227       57       2         MONROE       87       1       228       17       3         MONTOCOMERY       4       17       3       2         MAISAU       33       20       17       3       2         ONNDAGA       31       2       3       14       3       9         ONNDAGA       31       2       3       14       3       9         ONNDAGA       31       1       12       9       4       3         ONNDAGA       3       3       1       2       5       2         ORAQE       26       1       12       3       6       3         OSWEGO       11       1       1       8       4       3         OSWEGO       11       1       2       5       2       3       6         RENSELAER       12       1       1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td></t<>						1				
MADISON MONROE       3			4	l		•		£	2	
MONROE       87       1       27       57       2         MONTCOMERY       4       -							3		<b></b>	
MONTCOMERY       4				1				57	2	
NASSAU       36       2       28       1       5         NIAGAPA       20       17       3       17       3         ONEIDA       33       2       17       3       2         ONNDAGA       31       2       3       14       3       9         ONTARIO       3       1       2       3       14       3       9         ORLEANS       3       1       12       9       4       4         ORLEANS       3       1       1       8       1       1         OTSEGO       11       1       1       8       1       1         PUTMAM       3       1       2       5       2       1         ROCKLAND       9       2       5       2       1       1         SCHENCTADY       14       1       1       5       1       7         SCHOVALIER       2       1       1       1       1       1         SCHOVALIER       1       1       1       1       1       1       1			4	'·					-	
NIAGARA       20       17       3         ONEIDA       33       -26       5       2         ONONDAGA       31       2       3       1       3       9         ONARIO       3       -       1       2       -       4         ORANGE       26       1       12       9       4       -         ORANGE       26       1       1       8       1       -       -         ORANGE       26       1       1       8       1       - <td< td=""><td></td><td></td><td>1</td><td>2</td><td></td><td>28</td><td></td><td></td><td>5</td><td></td></td<>			1	2		28			5	
ONEIDA       3 3       2       3       1 4       3       9         ONTARIO       31       2       3       14       3       9         ONTARIO       3       1       12       9       4         ORANGE       26       1       12       9       4         ORLENS       3       3       3       3       1         OREIDA       1       1       1       8       1         OREIDA       3       1       2       9       4         OREIDA       1       1       8       1       1         OREGO       11       1       1       8       1         OTSEGO       1       1       1       6       4         RENSELAER       12       1       2       3       6         ROCKLAND       9       2       5       2       7         SCHAMENCE       2       1       1       1       1         SCHUYLER       2       8       1       1       1         SUFFOLK       44 <td></td>										
ONONDAGA       3 1       2       3       14       3       9         ONTARIO       3       1       1       2       3       14       3       9         ORANGE       26       1       12       9       4         ORLEANS       3       3       3       3       1       2         ORMEO       11       1       1       8       1										2
ONTARIO       3       1       2         ORANGE       2.6       1       12       9       4         ORLEANS       3			1	2		3		3		
ORANSE       26       1       12       9       4         ORLEANS       3										
ORLEANS       3       3         OSWEGO       11       1       1       8       1         OTSEGO       1       1       1       8       1         PUTNAM       3       1       2       5       2         RENSSELAER       12       1       2       5       2         ROCKLAND       9       2       5       2       -         SARATOGA       11       1       6       4       -         SCHUMENCE       2       2       -       -       -       -         SCHOHARIE       1       1       6       4       -       -       1       -         SCHUNER       2       -       1       1       1       -       -         SCHUNER       2       -       1       1       1       -				1 1		12			4	
OTSEGO       1       1       2         PUTNAM       3       1       2       3       6         PUTNAM       12       1       2       3       6         RENSSELAER       12       1       2       3       6         ROCKLAND       9       2       5       2       2         SARATOGA       11       1       6       4         SCHENARD       14       1       5       1       7         SCHOHARIE       1       1       5       1       7         SCHOHARIE       1       1       1       1       1       1         SCHUYLER       2       1       1       1       1       1       1         SUFFOLK       44       5       17       12       2       8         SULIVAN       9       1       1       1       6       1         ULSTER       6       1       4       1       2       1         WASHINGTON       1       1       1       2       1       1    <		ORLEANS	3	] .						
PUTNAM       3       1       2       6         RENSSELAER       12       1       2       3       6         ROCKLAND       9       2       5       2       7         ST LAWRENCE       2       2       5       2       7       19       1       6       4         SCHCHARIE       1       1       6       4       5       1       7         SCHCHARIE       1       1       5       1       7       5       5       1 <t< td=""><td></td><td>OSWEGO</td><td>11</td><td>1</td><td></td><td>1</td><td>8</td><td></td><td>· · · •</td><td></td></t<>		OSWEGO	11	1		1	8		· · · •	
RENSSELAER     12     1     2     3     6       ROCKLAND     9     2     5     2     2       STLAWRENCE     2     2     2     2     2       SARATOGA     11     1     6     4       SCHENECTADY     14     1     5     1     7       SCHOHARIE     1     1     5     1     7       SCHUYLER     2     1     1     1     1       SENECA     1     1     1     1     1       STLUBEN     7     6     1     1     1       SULFOLK     44     5     17     12     2     8       SULLIVAN     9     1     1     1     6     1       ULSTER     6     1     4     1     1     1     1       WARNINGTON     1     1     1     2     1     1     1     2     1       WASHINGTON     1     1     1     2     1     1     1     2     1     1       WASHINE		OTSEGO	1 · · · 1 ·				1			
ROCKLAND       9       2       5       2         ST LAWRENCE       2       3		PUTNAM	3		1	. 2		· ·		
ST LAWRENCE     2     2       SARATOGA     11     1     6     4       SCHCHARTIE     1     1     5     1     7       SCHCHARTIE     1     1     5     1     7       SCHCHARTIE     1     1     5     1     7       SCHUYLER     2     1     1     1     1       SENECA     1     1     1     1     1       SULIVAN     9     1     1     1     6     1       SULIVAN     9     1     1     1     6     1       ULSTER     6     1     4     1     1     1       ULSTER     6     1     4     1     1     1       WAREN     4     2     2     2     2     1     1       WAYNE     5     1     1     2     1		RENSSELAER		1					6	
SARATOGA     11     1     6     4       SCHENECTADY     14     1     5     1     7       SCHENECTADY     14     1     5     1     7       SCHENECTADY     1     1     5     1     7       SCHUYLER     2     1     1     1     1       SENECA     1     1     1     1     1       STEUBEN     7     6     1     1     1     6       SUFFOLK     44     5     17     12     2     8       SULLIVAN     9     1     1     1     6     1       ULSTER     6     1     4     1     1     1     1       WASHINGTON     1     1     1     2     1     1       WYOMING     4     1     15							5	2		
SCHENECTADY     1 4     1 5     1     7       SCHOHARIE     1     1     1     1     1       SCHOHARIE     1     1     1     1     1       SCHUYLER     2     1     1     1     1       SCHUYLER     2     1     1     1     1       SUFFOLK     44     5     17     12     2     8       SULIVAN     9     1     1     1     6     1       TIOGA     4     5     17     12     2     8       SULIVAN     9     1     1     1     6     1       USER     6     1     4     1     1     6       MARREN     4     2     2     2     2     1       WASHINGTON     1     1     2     1     2     1       WASHINGTON     1     1     2     1     2     1       WYOMING     4     1     15     24     1     2     1       WY CS     1     1     3		STLAWRENCE		]		2				
SCHOHARIE     1     1       SCHUYLER     2     1     1       SENECA     1     1     1       SENECA     1     1     1       SULTON     7     8     1       SULFOLK     44     5     17     12     2     8       SULTIVAN     9     1     1     1     6     1       TICGA     4     5     17     12     2     8       SULTIVAN     9     1     1     1     6       TICGA     4     2     3     1     1       ULSTER     6     1     4     1     1       WARREN     4     2     2     1     1       WARREN     4     1     15     24     1     2       WASHINGTON     1     1     2     1     1       WYOMING     4     1     15     24     1     2       WYOMING     4     1     1     87     52     1     1       WYORK     192     51		SARATOGA				1				
SCHUYLER       2       1       1       1         SENECA       1       1       1       1         STEUBEN       7       6       1         SUFFOLK       44       5       17       12       2       8         SULIIVAN       9       1       1       1       6       1         TIOGA       4       3       1       1       6       1         TOMPKINS       1       1       1       1       6       1         ULSTER       6       1       4       1       2       2         WARREN       4       2       1       1       1       1         WAYNE       5       1       1       2       1       1         WYOMING       4       2       1       1       1       2       1         WYOMING       4       1       15       24       1       2       1         NY.C. SUBTOTAL       1,131       151       3       1.6       75.6       19.8       7         BRONX		SCHENECTADY	14			1	5	1.	7	
SENECA     1     1       STEUBEN     7     6     1       SUFFOLK     44     5     17     12     2     8       SULIVAN     9     1     1     1     6     1       TIOGA     4     5     17     12     2     8       SULIVAN     9     1     1     1     6       TIOGA     4     3     1     1     6       TIOMPKINS     1     1     1     1     1       ULSTER     6     1     4     1     1       WARREN     4     2     2     2       WAYNE     5     1     1     2     1       WAYNE     5     1     1     2     1     1       WYOMING     4     1     15     24     1     2       WYOMING     4     1     15     24     1     1       MY.C. SUBTOTAL     1,131     151     3     16     7.56     1.98     7       BRONX     192     51 <t< td=""><td></td><td></td><td></td><td><b>]</b> '</td><td></td><td></td><td>1</td><td></td><td></td><td></td></t<>				<b>]</b> '			1			
STEUBEN     7     6     1       SUFFOLK     44     5     17     12     2     8       SULLIVAN     9     1     1     1     6     1       TIOGA     4     3     1     1     6     1     1     1       TIOGA     4     1     1     1     1     6     1     1     1     1       ULSTER     6     1     4     1 <t< td=""><td></td><td></td><td>1</td><td></td><td></td><td></td><td>· 1</td><td></td><td>1</td><td></td></t<>			1				· 1		1	
SUFFOLK     44     5     17     12     2     8       SULLIVAN     9     1     1     1     1     6       TIOGA     4     3     1     1     6       TIOGA     4     3     1     1     6       TOMPKINS     1     1     1     1     6       ULSTER     6     1     4     1     1       WARREN     4     2     2     2     2       WASHINGTON     1     1     2     1     1       WAYNE     5     1     1     2     1     1       WAYNE     5     1     1     1     2     1     1       WYOMING     4     1     15     24     1     2     1     1       NY.C. SUBTOTAL     1     1     1     1     2     1     1     1       STATEN ISLAND     1     1     1     1     87     52     1     1     1     1     1     1     1     1     1     1									1	
SULLIVAN     9     1     1     1     1     6       TIOGA     4     3     1     1     1     1     1       TOMPKINS     1     1     1     1     1     1     1       ULSTER     6     1     4     1     2     2     2       WARREN     4     2     2     2     2     2     2     2       WASHINGTON     1     1     2     1     1     2     1     1       WAYNE     5     1     1     15     24     1     2     1     1       WYOMING     4     1     15     24     1     2     1				]					1	
TIOGA     4     3     1       TOMPKINS     1     1     1       ULSTER     6     1     4     1       WARREN     4     2     2       WASHINGTON     1     1     2     1       WASHINGTON     1     1     2     1       WAYNE     5     1     1     2     1       WESTCHESTER     47     4     1     15     24     1     2       WYOMING     4     2     1     1     1     1     2     1     1       HY.C. SUBTOTAL     1     1     1     1     1     2     1     1       HY.C. SUBTOTAL     1 </td <td></td> <td></td> <td>1</td> <td>5</td> <td></td> <td></td> <td></td> <td>2</td> <td>-</td> <td></td>			1	5				2	-	
TOMPKINS     1     1       ULSTER     6     1     4     1       WARREN     4     2     2       WARREN     4     2     2       WASHINGTON     1     1     2     1       WAYNE     5     1     1     2     1       WAYNE     5     1     1     2     1       WESTCHESTER     47     4     1     15     24     1     2       WYOMING     4     1     15     24     1     2     1     1       YATES     1     1     15     24     1     2     1     1       HY.C. SUBTOTAL     1     151     3     1.6     7.5.6     1.9.8     7       BRONX     1.92     5.1     1     1     8.7     52     7       KINGS     4.63     5.5     2     5     3.67     3.3     1       NEW YORK     21.7     24     3     1.12     7.6     2       QUEENS     2.2     7     1.9     3			£			1		1		
ULSTER     6     1     4     1       WARREN     4     2     2       WASHINGTON     1     1     2     2       WASHINGTON     1     1     2     1       WAYNE     5     1     1     2     1       WESTCHESTER     47     4     1     15     24     1     2       WYOMING     4     2     1     1     1     2     1     1       YATES     1     151     3     1.6     7.5.6     1.9.8     7       BRONX     1.92     5.1     1     1     8.7     52     5     3.67     3.3     1       MEW YORK     2.17     2.4     3     1.12     7.6     2     2     2     1     1       NEW YORK     2.17     2.4     3     1.12     7.6     2     2     2     1     1     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3							3		1	
WARREN     4     2     2       WASHINGTON     1     1     1     1       WAYNE     5     1     1     2     1       WAYNE     5     1     1     2     1       WESTCHESTER     47     4     1     15     24     1     2       WYOMING     4     2     1     1     1     2     1     1       YATES     1     151     5     16     756     19.8     7       BRONX     192     51     1     1     87     52       KINGS     463     55     2     5     367     33     1       NEW YORK     217     24     3     112     76     2       QUEENS     227     19     171     34     3     3     1       STATEN ISLAND     32     2     7     19     3     1			1				1			
WASHINGTON     1     1     1     1     2     1       WAYNE     5     1     1     2     1     2     1     1       WESTCHESTER     47     4     1     15     24     1     2     1     1       WYOMING     4     2     1     1     2     1 <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td>4</td> <td></td> <td></td> <td></td>			1	1			4			
WAYNE     5     1     1     2     1       WESTCHESTER     47     4     1     15     24     1     2       WYOMING     4     2     1     1     2     1     1       YATES     1     151     2     1     1     1     1     1       VY.C. SUBTOTAL     1.131     151     S     16     7.56     1.98     7       BRONX     1.92     51     1     1     87     52     5     367     33     1       MEW YORK     2.17     2.4     3     112     7.6     2     2       QUEENS     2.27     1.9     1.71     3.4     3     3     3       STATEN ISLAND     3.2     2     7     1.9     3     1			1			2			2	
WESTCHESTER WYOMING       47       4       1       15       24       1       2         WYOMING YATES       4       2       1       1       1       2       1       1         VY.C. SUBTOTAL       1,131       151       3       16       756       198       7         BRONX       192       51       1       1       87       52         KINGS       463       55       2       5       367       33       1         NEW YORK       217       24       3       112       76       2         QUEENS       227       19       171       34       3         STATEN ISLAND       32       2       7       19       3       1			1.1				1	_	4 	
WYOMING YATES       4       2       1       1         1       <			1							
YATES       1       1         I.Y.C. SUBTOTAL       I.131       I.51       S       I.6       7.56       I.98       7         BRONX       1.92       51       1       1       87       52         KINGS       463       55       2       5       367       33       1         NEW YORK       217       24       3       112       76       2         QUEENS       227       19       171       34       3         STATEN ISLAND       32       2       7       19       3       1			1	<b>4</b> · · · · ·	1	15		1		
N.Y.C. SUBTOTAL       1,131       151       3       16       756       198       7         BRONX       192       51       1       1       87       52         KINGS       463       55       2       5       367       33       1         NEW YORK       217       24       3       112       76       2         QUEENS       227       19       171       34       3         STATEN ISLAND       32       2       7       19       3       1			1				2		1	1
BRONX       192       51       1       1       87       52         KINGS       463       55       2       5       367       33       1         NEW YORK       217       24       3       112       76       2         QUEENS       227       19       171       34       3         STATEN ISLAND       32       2       7       19       3       1	LY.C. SUBT			151	3		756	198	7	
KINGS       463       55       2       5       367       33       1         NEW YORK       217       24       3       112       76       2         QUEENS       227       19       171       34       3         STATEN ISLAND       32       2       7       19       3       1					******	******************		************************		
NEW YORK       217       24       3       112       76       2         QUEENS       227       19       171       34       3         STATEN ISLAND       32       2       7       19       3       1									. 1	
QUEENS       2 2 7       19       171       34       3         STATEN ISLAND       3 2       2       7       19       3       1										
STATEN ISLAND 32 2 7 19 3 1			r	1						
						7				
		and the second state of th								1.8

Counties not listed had no custody entries

# PERCENT OF ADJUDICATIONS WITH SELECTED CHARACTERISTICS AMONG 1990 CUSTODY ENTRIES INTO DFY OPERATED PROGRAMS

	TOTAL	JO	RJD	JDJII-60	JD III	JD II	PINS	OTHER
TOTAL ENTRIES	1.842	172		151	1.044	284	157	
	1,642	172	<u> </u>	1210	1,044	204	<u>, ici</u>	28
	15%	40/		4 6 9/	100/	4.00/	100/	
13 & UNDER	22%	1% 8%	50%	15% 19%	16% 24%	18% 22%	19% 24%	11%
14	39%						24% 37%	25%
15	1	40%	50%	39%	39%	44%		
16	20%	38%		25%	18%	15%	17%	25%
	4%	13%		3%	3%	0%	3%	39%
	E 40/	700/	F00/	58%	000/	58%	000	000/
AFRICAN AMERICAN	54%	70%	50%		60%		39%	39%
LATINO	21%	25%	33%	15%	22%	29%	7%	13%
WHITE	20%	5%	17%	25%	17%	13%	50%	48%
OTHER	2%	1%		2%	1%	1%	4%	
(Number of Cases)	(1,726)	(102)	(6)	(151)	(1,020)	(278)	(154)	(23)
GENDER	0.000						·	
MALE	86%	95%	100%	85%	89%	83%	64%	71%
FEMALE	14%	5%		15%	11%	17%	36%	29%
MOST SERIOUS PLACEMENT OFFENSE CLA	1	· · · ·			· · · · ·			
A FELONY	< 1%	3%			< 1%	-		
BFELONY	11%	65%	67%	7%	6%	5%		
C FELONY	8%	32%	33%	7%	6%	4%		
D FELONY	15%			19%	20%	14%		4%
EFELONY	9%	1%		7%	11%	12%		
A MISDEMEANOR	41%			53%	50%	55%		4%
BMISDEMEANOR	6%	1		8%	8%	9%	<i>i = -</i> · ·	
NONE	10%					1%	100%	93%
MOST SERIOUS PLACEMENT OFFENSE TYP	1				·			
VIOLENT SEXUAL	3%	12%	17%	2%	2%	2%		
VIOLENT NON-SEXUAL	33%	88%	83%	38%	32%	20%		
NON-VIOLENT/NONE	64%			60%	66%	77%	100%	100%
MOST SERIOUS PLACEMENT OFFENSE CAT	1						1. C	
ASSAULT	13%	11%	33%	23%	14%	11%		
HOMICIDE	2%	18%	33%	1%	< 1%			
SEX	4%	12%	17%	3%	3%	2%		
KIDNAPPING	< 1%	1%			<1%			
BURGLARY	6%	2%	17%	8%	7%	7%		4%
CRIMINAL MISCHIEF	4%			5%	4%	6%		4%
ARSON	< 1%				1%	< 1%		
LARCENY	11%			19%	12%	18%		
ROBBERY	11%	56%		7%	8%	5%		
OTHER THEFT	18%			19%	21%	26%		
CONTROLLED SUBSTANCE	13%			10%	17%	18%		
WEAPONS	6%			3%	8%	4%		
OTHER/NONE	12%			4%	3%	3%	100%	93%
SCREENED NEEDS AT INTAKE								
NEEDS MENTAL HEALTH SERVICES	29%	12%	67%	41%	29%	15%	53%	50%
(Number of Cases)	(1,804)	(156)	(6)	(150)	(1,042)	(283)	(157)	(10)
	ا تبد ا	· · ·			<b>.</b> .	*		
NEEDS SEX OFFENDER SERVICES	9%	15%	17%	14%	9%	5%	6%	
(Number of Cases)	(1,804)	(156)	(6)	(150)	(1,042)	(283)	(157)	(10)
MAY BE HOMELESS ON RELEASE	16%	3%	17%	31%	14%	13%	27%	40%
(Number of Cases)	(1,234)	(52)	(5)	(128)	(676)	(213)	(143)	
hounder of occession	(1,204)	(52)	(5)	(120)	(0/0)	(213)	(143)	(17)
NEEDS SUBSTANCE ABUSE SERVICES	56%	42%	67%	69%	57%	51%	62%	80%
(Number of Cases)	(1,803)	(155)	(6)	(150)	(1,042)	(283)	(157)	(10)
NEEDS SPECIAL ED, SERVICES	26%	6%	17%	48%	24%	27%	46%	10%
Emotionally Disturbed	14%	3%		32%	10%	14%	29%	
Learning Disabled	7%	1%	17%	7%	7%	10%	8%	10%
Other/multiply Handicapped	6%	3%		9%	7%	4%	9%	
	(1,793)	(153)	(6)	(150)	(1,035)	(282)	(157)	(10)

Note: Columns may not add to 100% due to rounding



#### PERCENT OF YOUTH AT EACH PROGRAM BY ADJUDICATION (AS OF DECEMBER 31, 1990)

<u> </u>	NUMBER	JO	RJD	JDIII-60	JD III	JD II	PINS	OTHER
TOTAL NUMBER	3,079	270	24	214	1,783	517	254	17
SECURE	288	94%	3%	1%	2%			
HARLEM VALLEY	133	95%	3%		2%			
GOSHEN BROOKWOOD	89 54	97%	2%. 7%		1% 2%			
TRYON GIRLS	11	64%	, ,	18%	18%			
STEVENS TEMPORARY RELEASE	1	100%						
LIMITED SECURE	743		1%	13%	87%			
HIGHLAND-CHODIKEE	140		1%	9%	89%			
INDUSTRY SCHOOL BUFFALO	121			17% 25%	83% 75%			
MACCORMICK	65		5%	9%	86%			
OATKA	64			9%	91%			
ELLA MCQUEEN	62			3%	97%			
	57			18%	82%			
PYRAMID	51 50			2% 20%	98% 80%			
TRYON GIRLS	48	. · · · · · · · · · · · · · · · · · · ·		10%	90%			
NON-SECURE	586		<1%	5%	48%	31%	16%	
TRYON	263		<1%	6%	47%	28%	18%	
ANNSVILLE	62		2%		47%	31%	21%	
GREAT VALLEY CASS	61 56	1		10%	61% 64%	30% 23%	404	
BRACE	51			9% 4%	45%	41%	4% 10%	
ALLEN	49			4%	53%	33%	10%	
BRONX	23				65%	30%	4%	
WILLOWBROOK	23				9%	57%	35%	
AUBURN	22				23%	32%	45%	
MIDDLETOWN   ADIRONDACK	20			20%	45%	25%	10%	
BRENTWOOD	19			6%	68% 44%	5% 44%	26% 6%	
TRYON GIRLS	17			0/10	6%	53%	41%	
PYRAMID TRANSP. UNIT	2	· ·			100%	1		
COMMUNITY BASED	309		<1%	7%	55%	24%	13%	1%
BROOKLYN YDC	29	• · · ·		· · · · ·	55%	41%		3%
POUGHKEEPSIE HOME ROCHESTER HOME	22 19			14% 5%	50% 53%	18% 37%	18% 5%	
SYRACSE BOYS YDC	19			5%	68%	11%	16%	
SCHENECTADY HOME	18			11%	44%	44%		
BUFFALO BOYS YDC	17			12%	47%	12%	29%	
BINGHAMTON BOYS HOME	16	-	6%		81%	13%		
BRONX HOME ELMIRA HOME	15			7%	73% 45%	20%	0.00/	<b>m</b> /
HEMPSTEAD HOME	11	{		18%	73%	9% 9%	36%	9%
TROY HOME	11				73%	27%		
STATEN ISLAND BOYS HOME	11	Į			55%	36%	9%	
SUFFOLK GRL HOME	10				60%	10%	30%	
	10			20%	70%	10%		
	10			20%	60% 67%	10% 22%	10%	
ALBANY GIRL HOME	9			22%	33%	33%	11% 11%	
BINGHAMTON GIRLS HOME	9			22%	33%		44%	
GLOVERSVILLE HOME	· 9			22%	33%	22%	22%	
GLENS FALLS HOME	9			11%	22%	11%	56%	
STATEN ISLAND GIRLS HOME • BUFFALO GIRLS YDC	9				44%	44%	11%	
BROOKLYN GIRLS YDC	8				25% 63%	38% 38%	38%	
DUTCHESS HOME	6				17%	30% 67%	17%	
SYRACUSE GIRLS YDC	4				100%			
OTHER PROGRAMS	125			1%	44%	22%	30%	3%
FOSTER CARE	112			1%	45%	19%	32%	4%
HOME BASED INTENSIVE SUPERVISION	11				36%	64%		
COMMUNITY CARE	2 928		1%	6%	50% 62%	22%	50% 8%	40/
								1%
· Facility closed as of 4-1-91								

· Facility closed as of 4-1-91

Note: Rows may not add to 100% due to rounding

For additional information contact: New York State Division For Youth Bureau of Program Evaluation and Research 52 Washington Street Rensselaer, N.Y. 12144 Phone (518) 486-7098

