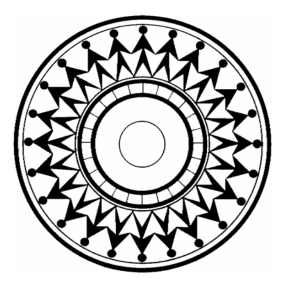
# AFCARS User's Guide Foster Care File Annual Supplement, 2002

# NDACAN Dataset Number 105 Version 4



### National Data Archive on Child Abuse and Neglect

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# NDACAN Dataset Number 105 Version 4

## Data Provided by

Children's Bureau Administration on Children, Youth and Families 330 C Street, S.W. Washington, DC 20204

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## Supplement Written by

National Data Archive on Child Abuse and Neglect in collaboration with John Hargrove and Penny Maza Children's Bureau

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#### PREFACE

The year 2002 data for the *Adoption and Foster Care Analysis and Reporting System (AFCARS)* have been given to the National Data Archive on Child Abuse and Neglect for public distribution by the Children's Bureau. Funding for the project was provided by the Children's Bureau, Administration on Children, Youth and Families, Administration for Children and Families, U.S. Department of Health and Human Services. This user's guide supplement orients the user to the AFCARS Foster Care data for the year 2002, and should not be confused with the supplements detailing AFCARS data from earlier releases.

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#### **ACKNOWLEGEMENT OF SOURCE**

Authors should acknowledge the National Data Archive on Child Abuse and Neglect and the original collector of the data when they publish manuscripts that use data provided by NDACAN. Users of these data are urged to follow some adaptation of the statement below.

The data used in this publication were made available by the National Data Archive on Child Abuse and Neglect, Cornell University, Ithaca, NY, and have been used with permission. Data from the *Adoption and Foster Care Analysis and Reporting System* (*AFCARS*) were originally collected by the Children's Bureau. Funding for the project was provided by the Children's Bureau, Administration on Children, Youth and Families, Administration for Children and Families, U.S. Department of Health and Human Services. The collector of the original data, the funder, NDACAN, Cornell University and their agents or employees bear no responsibility for the analyses or interpretations presented here.

#### **PUBLICATIONS SUBMISSION REQUIREMENTS**

In accordance with the *Terms of Use Agreement* for these datasets, users of these data are required to deposit a copy of any published work or report based wholly or in part on these data with NDACAN. A copy of any completed manuscript, thesis abstract, or reprint should be sent to the National Data Archive on Child Abuse and Neglect, Cornell University, Family Life Development Center, Beebe Hall, Ithaca, New York 14853. Such copies will be used to provide funding agencies with essential information about the use of NDACAN resources and to facilitate the exchange of information about research activities among data users and contributors.

#### PURPOSE OF THE 2002 USER'S GUIDE SUPPLEMENT

The AFCARS User's Guide Annual Supplement, 2002 is intended for use with the Adoption and Foster Care Analysis and Reporting System (AFCARS) User's Guide and Codebook. The User's Guide contains a general overview of the AFCARS project and detailed descriptions of the variables contained in the adoption and foster care files. This Supplement contains information specific to the 2002 AFCARS Foster Care dataset, FC2002v4. This document contains

- a table specifying which states submitted data in the years 1995 through 2002
- a count of the number of records submitted by each state for the 2002 files
- counts of the number of non-missing values for each variable in the 2002 files
- a listing of the geographic FIPS codes included in the 2002 v4 foster care dataset
- explanatory footnotes provided by the states

# PART 2

# AFCARS Foster Care Database

#### HISTORY OF STATE FOSTER CARE SUBMISSIONS TO AFCARS

By AFCARS regulation, states were required to submit AFCARS data beginning in 1995. It was not until 1998, however, that penalties established by the same regulation became applicable. Data submitted prior to 1998 were often incomplete. The table below indicates the years in which individual states submitted data. Please note that a black dot in a cell below does not imply that a state's data file was complete; some state files contained very few records. The number of records in each state's files is contained in the *State Records Counts Table* for the year. 2001 was the first year that all states (including Puerto Rico and the District of Columbia) submitted data. Since then, all states have submitted data each year.

STATE	1995	1996	1997	1998	1999	2000	2001+
Alabama				•	•	•	•
Alaska	•	•	•	•	•	•	•
Arizona	•			•	•	•	•
Arkansas		•		•	•	•	•
California	•	•	•	•	•	•	•
Colorado		•	•	•	•	•	•
Connecticut				•	•	•	•
Delaware				•	•	•	•
District of Columbia		•		•	•	•	•
Florida		•	•	•	•	•	•
Georgia			•	•	•	•	•
Hawaii			•	•	•	•	•
Idaho	•			•	•	•	•
Illinois	•	•	•	•	•	•	•
Indiana				•	•	•	•
Iowa				•	•	•	•
Kansas				•	•	•	•
Kentucky	•				•	•	•
Louisiana			•	•	•	•	•
Maine		•	•	•	•	•	•
Maryland			•	•	•	•	•
Massachusetts	•	•	•	•	•	•	•
Michigan				•	•	•	•
Minnesota				•	•	•	•
Mississippi		•		•	•	•	•
Missouri				•	•	•	•
Montana			•	•	•	•	•
Nebraska					•	•	•
Nevada						•	•

#### STATES THAT SUBMITTED FOSTER CARE DATA

STATE	1995	1996	1997	1998	1999	2000	2001+
New Hampshire					•	•	•
New Jersey	•	•	•	•	•	•	•
New Mexico	•			•	•	•	•
New York				•	•	•	•
North Carolina		•	•	•	•	•	•
North Dakota			•	•	•	•	•
Ohio	•				•	•	•
Oklahoma			•	•	•	•	•
Oregon				•	•	•	•
Pennsylvania				•	•	•	•
Rhode Island	•	•		•	•	•	•
South Carolina	•	•		•	•	•	•
South Dakota					•	•	•
Tennessee					•	•	•
Texas				•	•	•	•
Utah	•	•		•	•	•	•
Vermont	•	•	•	•	•	•	•
Virginia				•	•	•	•
Washington		•	•	•	•	•	•
West Virginia				•	•	•	•
Wisconsin				•	•	•	•
Wyoming				•	•	•	•
Puerto Rico				•	•		•

### 2002 FOSTER CARE UNDUPLICATED RECORD COUNTS

States submit data to AFCARS twice a year; the first reporting period ends April 30 and the second September 30. Prior to each annual release, the Children's Bureau combines submissions for the two reporting periods and removes duplicate records. The table that follows lists the number of records contained in the unduplicated annual 2002 files by state.

		Reco	ords				Rec	ords	
St	State	V3	v4	$\triangle$	St	State	<i>v3</i>	v4	$\triangle$
AL	Alabama	8,575	8,575	0	NE	Nebraska	8,919	8,919	0
AK	Alaska	2,916	2,916	0	NV	Nevada	6,369	6,369	0
AZ	Arizona	10,951	10,951	0	NH	New Hampshire	1,803	1,803	0
AR	Arkansas	6,167	6,167	0	NJ	New Jersey	16,846	16,846	0
CA	California	146,076	146,076	0	NM	New Mexico	3,491	3,491	0
CO	Colorado	15,552	15,552	0	NY	New York	58,723	58,723	0
СТ	Connecticut	8,965	8,965	0	NC	North Carolina	14,931	14,931	0
DE	Delaware	1,814	1,814	0	ND	North Dakota	2,061	2,061	0
DC	District of	3,717	3,717	0	OH	Ohio	35,459	35,459	0
	Columbia				OK	Oklahoma	15,140	15,140	0
FL	Florida	49,303	49,303	0	OR	Oregon	13,747	13,747	0
GA	Georgia	22,581	22,581	0	PA	Pennsylvania	33,434	33,434	0
HI	Hawaii	4,859	4,859	0	PR	Puerto Rico	10,554	10,554	0
ID	Idaho	2,293	2,293	0	RI	Rhode Island	3,761	3,761	0
IL	Illinois	32,330	32,330	0	SC	South Carolina	8,225	8,225	0
IN	Indiana	13,230	13,072	-158	SD	South Dakota	2,549	2,549	0
IA	Iowa	10,885	10,885	0	TN	Tennessee	14,802	14,802	0
KS	Kansas	7,900	7,900	0	ТХ	Texas	30,461	30,461	0
KY	Kentucky	11,337	11,337	0	UT	Utah	4,143	4,143	0
LA	Louisiana	7,825	7,825	0	VT	Vermont	2,183	2,183	0
ME	Maine	3,824	3,824	0	VA	Virginia	9,416	9,416	0
MD	Maryland	15,471	15,471	0	WA	Washington	16,043	16,043	0
MA	Massachusetts	18,058	18,058	0	WV	West Virginia	5,722	5,722	0
MI	Michigan	31,078	31,078	0	WI	Wisconsin	13,930	13,930	0
MN	Minnesota	17,752	17,752	0	WY	Wyoming	1,656	1,656	0
MS	Mississippi	4,196	4,196	0	Te	otal Records	814,586	814,428	
MO	Missouri	19,371	19,371	0					
MT	Montana	3,192	3,192	0					

#### 2002 v4 State Foster Care Record Counts

### 2002 v4 Foster Care Variable Counts By State

The first column in the following table contains the names of the variables in the foster care file. Please refer to the *AFCARS User's Guide and Codebook* for more information about specific variables. Subsequent columns contain the number of records with non-missing values for the variable in the state identified in the column heading. A complete set of a state's variables spans three pages. The first row in the set indicates the total number of records for the state. Reviewing the table before attempting an AFCARS analysis can be useful for identifying which states cannot provide data for a particular variable.

	20	02 v4 F	oster C	are Varia	ble Coun	ts by Sta	ate		
			Alaska	through	Delawar	е			
	AK	AL	AR	AZ	CA	CO	СТ	DC	DE
NRecords	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
REPDATYR	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
REPDATMO	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
FIPSCODE	0	8,575	6,167	10,951	146,076	15,498	8,965	3,717	1,814
RECNUMBR	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
PEDREVYR	0	7,232	5,802	6,686	115,741	7,716	5,055	3,627	988
PEDREVMO	0	7,232	5,802	6,686	115,741	7,716	5,055	3,627	988
PEDREVDA	0	7,232	5,802	6,686	115,741	7,716	5,055	3,627	988
DOBYR	2,916	8,575	6,167	10,951	146,059	15,550	8,965	3,716	1,814
DOBMO	2,916	8,575	6,167	10,951	146,059	15,550	8,965	3,716	1,814
DOBDA	2,916	8,575	6,167	10,951	146,059	15,550	8,965	3,716	1,814
SEX	2,916	8,575	6,167	10,951	146,060	15,551	8,965	3,717	1,814
AMIAKN	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
ASIAN	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
BLKAFRAM	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
HAWAIIPI	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
WHITE	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
UNTODETM	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
HISORGIN	2,916	8,575	6,167	10,951	145,990	15,548	8,965	3,717	1,814
CLINDIS	0	8,575	6,167	10,951	146,076	15,552	8,583	3,717	1,783
MR	0	8,575	5,951	10,951	146,076	15,552	8,688	3,717	1,783
VISHEAR	0	8,575	5,951	10,951	146,076	15,552	8,688	3,717	1,783
PHYDIS	0	8,575	5,951	10,951	146,076	15,552	8,688	3,717	1,783
DSMIII	0	8,575	5,951	10,951	146,076	15,552	8,688	3,717	1,814
OTHERMED	0	8,575	5,951	10,951	146,076	15,552	8,688	3,717	1,783
EVERADPT	0	8,575	6,133	10,951	146,076	15,552	8,965	3,717	1,796
AGEADOPT	0	55	6,167	10,951	146,076	15,552	8,965	3,717	43
REM1YR	0	8,575	6,167	10,951	146,076	15,552	8,965	3,713	1,813
REM1MO	0	8,575	6,167	10,951	146,076	15,552	8,965	3,713	1,813
REM1DA	0	8,575	6,167	10,951	146,076	15,552	8,965	3,713	1,813
TOTALREM	2,916	8,573	6,167	10,951	146,075	14,921	8,964	3,715	1,808
DLSTFCYR	624	1,890	1,227	2,158	35,991	5,269	914	868	564
DLSTFCMO	624	1,890	1,227	2,158	35,991	5,269	914	868	564

2002 v4 Foster Care Variable Counts by State										
			Alaska	through	Delawar	e				
	AK	AL	AR	AZ	CA	CO	СТ	DC	DE	
DLSTFCDA	624	1,890	1,227	2,158	35,991	5,269	914	868	564	
LATREMYR	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,813	
LATREMMO	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,813	
LATREMDA	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,813	
REMTRNYR	0	8,575	6,167	10,951	146,075	15,552	8,965	3,717	1,813	
REMTRNMO	0	8,575	6,167	10,951	146,075	15,552	8,965	3,717	1,813	
REMTRNDA	0	8,575	6,167	10,951	146,075	15,552	8,965	3,717	1,813	
CURSETYR	2,916	8,575	6,066	10,719	146,032	15,311	8,038	3,710	1,814	
CURSETMO	2,916	8,575	6,066	10,719	146,032	15,311	8,038	3,710	1,814	
CURSETDA	2,916	8,575	6,066	10,719	146,032	15,311	8,038	3,710	1,814	
NUMPLEP	2,916	8,575	6,066	10,928	146,035	15,080	8,038	3,717	1,814	
MANREM	0	8,563	6,162	10,951	146,076	15,522	8,294	3,717	1,814	
PHYABUSE	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
SEXABUSE	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
NEGLECT	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
AAPARENT	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
DAPARENT	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
AACHILD	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
DACHILD	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
CHILDIS	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
CHBEHPRB	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
PRTSDIED	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
PRTSJAIL	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
NOCOPE	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
ABANDMNT	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
RELINQSH	0	8,575	6,164	10,951	146,076	15,552	8,965	3,717	1,814	
HOUSING	0	8,575	6,164	10,951	146,076 145,548	15,552	8,965	3,717	1,814	
	2,914 0	8,392	6,105	10,732		15,226	8,030	3,659	1,801	
PLACEOUT CASEGOAL	2,915	8,575 8,575	6,122 6,093	10,723 10,951	146,076 146,076	15,311 10,421	8,038 5,636	3,717 3,717	1,814 1,330	
CTKFAMST	2,913	8,167	6,142	10,951	146,076	15,552	8,285	3,717	1,330	
CTK1YR	0	6,465	5,386	10,579	68,170	13,725	7,352	3,296	1,581	
CTK2YR	0	1,202	1,467	2,557	17,747	5,560	2,695	339	406	
PRTMOMYR	819	1,365	1,023	3,836	2,256	2,724	1,403	72	302	
PRTMOMMO	819	1,365	1,023	3,836	2,256	2,724	1,403	72	302	
PRTMOMDA	819	1,365	1,023	3,836	2,256	2,724	1,403	72	302	
PRTDADYR	707	1,365	748	3,822	2,298	2,667	1,329	1	298	
PRTDADMO	707	1,365	748	3,822	2,298	2,667	1,329	1	298	
PRTDADDA	707	1,365	748	3,822	2,298	2,667	1,329	1	298	
FOSFAMST	0	8,575	4,067	6,275	134,935	15,552	7,555	1,324	1,814	
FCCTK1YR	0	5,473	1,850	6,259	45,759	8,949	4,776	1,401	1,042	
FCCTK2YR	0	3,391	1,753	4,201	22,269	6,663	3,182	506	439	
RF1AMAKN	0	5,477	3,969	6,275	146,076	14,956	4,045	1,505	1,042	
RF1ASIAN	0	5,477	3,969	6,275	146,076	14,956	4,045	1,505	1,042	
RF1BLKAA	0	5,477	3,969	6,275	146,076	14,956	4,045	1,505	1,042	

	20	02 v4 F	oster C	are Varia	able Coun	ts by Sta	ate		
					Delawar				
	AK	AL	AR	AZ	CA	CO	СТ	DC	DE
RF1NHOPI	0	5,477	3,969	6,275	146,076	14,956	4,045	1,505	1,042
RF1WHITE	0	5,477	3,969	6,275	146,076	14,956	4,045	1,505	1,042
RF1UTOD	0	5,477	3,969	6,275	146,076	14,956	4,045	1,505	1,042
HOFCCTK1	0	8,575	3,966	6,259	103,074	14,956	8,368	1,158	1,042
RF2AMAKN	0	5,477	3,862	4,201	146,076	12,655	2,645	550	439
RF2ASIAN	0	5,477	3,862	4,201	146,076	12,655	2,645	550	439
RF2BLKAA	0	5,477	3,862	4,201	146,076	12,655	2,645	550	439
RF2NHOPI	0	5,477	3,862	4,201	146,076	12,655	2,645	550	439
RF2WHITE	0	5,477	3,862	4,201	146,076	12,655	2,645	550	439
RF2UTOD	0	5,477	3,862	4,201	146,076	12,655	2,645	550	439
HOFCCTK2	0	8,575	3,861	4,201	32,979	12,655	6,771	2,502	439
DODFCYR	849	3,694	4,145	4,778	47,197	6,345	3,036	398	928
DODFCMO	849	3,694	4,145	4,778	47,197	6,345	3,036	398	928
DODFCDA	849	3,694	4,145	4,778	47,197	6,345	3,036	398	928
DODTRNYR	0	3,694	4,148	4,778	46,624	6,344	3,009	398	925
DODTRNMO	0	3,694	4,148	4,778	46,624	6,344	3,009	398	925
DODTRNDA	0	3,694	4,148	4,778	46,624	6,344	3,009	398	925
DISREASN	2,893	8,366	6,165	4,778	144,670	6,077	3,035	3,717	1,814
IVEFC	0	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
IVEAA	0	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
IVAAFDC	0	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
IVDCHSUP	0	8,575	6,167	10,951	0	15,552	8,965	3,717	1,814
XIXMEDCD	0	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
SSIOTHER	0	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
NOA	0	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,814
FCMNTPAY	2,916	8,575	6,167	10,951	146,076	15,552	8,965	3,717	1,811

	2002 v4 Foster Care Variable Counts by State											
				hrough								
	FL	GA	HI	IA	ID	IL	IN	KS	KY			
NRecords	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
REPDATYR	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
REPDATMO	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
FIPSCODE	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
RECNUMBR	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
PEDREVYR	34,359	17,994	3,070	5,272	1,290	27,970	11,333	7,733	6,947			
PEDREVMO	34,359	17,994	3,070	5,272	1,290	27,970	11,333	7,733	6,947			
PEDREVDA	34,359	17,994	3,070	5,272	1,290	27,970	11,333	7,733	6,947			
DOBYR	49,303	22,581	4,857	10,885	2,293	32,330	13,070	7,900	11,337			
DOBMO	49,303	22,581	4,857	10,885	2,293	32,330	13,070	7,900	11,337			
DOBDA	49,303	22,581	4,857	10,885	2,293	32,330	13,070	7,900	11,337			
SEX	49,303	22,581	4,853	10,884	2,293	32,330	13,057	7,900	11,267			
AMIAKN	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
ASIAN	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
BLKAFRAM	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
HAWAIIPI	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
WHITE	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
UNTODETM	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
HISORGIN	49,239	22,581	4,710	10,873	2,293	32,330	13,072	7,900	11,337			
CLINDIS	48,877	22,581	4,859	10,885	2,293	32,146	13,072	7,898	11,337			
MR	48,801	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
VISHEAR	48,778	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
PHYDIS	48,789	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
DSMIII	48,836	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
OTHERMED	48,817	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337			
EVERADPT	48,708	22,581	4,859	10,885	2,293	32,330	13,072	7,899	11,335			
AGEADOPT	33,335	22,581	4,859	10,885	2,293	32,330	13,072	313	11,337			
REM1YR	48,606	22,581	4,859	10,885	2,293	32,330	13,055	7,900	11,337			
REM1MO	48,606	22,581	4,859	10,885	2,293	32,330	13,055	7,900	11,337			
REM1DA	48,606	22,581	4,859	10,885	2,293	32,330	13,055	7,900	11,337			
TOTALREM	48,543	22,581	4,859	10,885	2,293	32,324	13,020	7,850	11,322			
DLSTFCYR	4,644	3,319	1,104	3,910	418	5,582	2,852	483	2,021			
DLSTFCMO	4,644	3,319	1,104	3,910	418	5,582	2,852	483	2,021			
DLSTFCDA	4,644	3,319	1,104	3,910	418	5,582	2,852	483	2,021			
LATREMYR	49,303	22,581	4,859	10,885	2,293	32,330	13,056	7,900	11,337			
LATREMMO	49,303	22,581	4,859	10,885	2,293	32,330	13,056	7,900	11,337			
LATREMDA	49,303	22,581	4,859	10,885	2,293	32,330	13,056	7,900	11,337			
REMTRNYR	49,297	22,581	4,859	10,885	2,293	32,330	11,977	7,900	11,337			
REMTRNMO	49,297	22,581	4,859	10,885	2,293	32,330	11,977	7,900	11,337			
REMTRNDA	49,297	22,581	4,859	10,885	2,293	32,330	11,977	7,900	11,337			
CURSETYR	48,925	22,581	4,859	10,885	2,293	32,325	13,058	7,844	11,337			
CURSETMO	48,925	22,581	4,859	10,885	2,293	32,325	13,058	7,844	11,337			
CURSETDA	48,925	22,581	4,859	10,885	2,293	32,325	13,058	7,844	11,337			
NUMPLEP	48,204	22,579	4,789	10,885	2,293	32,330	13,049	7,757	11,337			

PHYABUSE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       SEXABUSE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       APARENT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       AACHILD     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       CHILDIS     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       CHBEHPRB     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       PRTSDIED     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       RELINOSH     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33	2002 v4 Foster Care Variable Counts by State											
FL     GA     HI     IA     ID     IL     IN     KS     KY       MANREM     49,169     22,581     4,859     10,885     2,293     32,330     13,072     7,900     11,33       SEXABUSE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       APARENT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       DAPARENT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       DACHILD     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       CHILDIS     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       CHILDIS     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       PRTSDAIL     49,24			F	<i>lorida</i> t	hrough	Kentuc	ky .					
PHYABUSE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       SEKABUSE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       AAPARENT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       AAPARENT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       AACHILD     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       CHBENPB     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       PRTSDIED     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       RELINOSH     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333		FL			_	1	-	IN	KS	KY		
SEXABUSE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       AAPARENT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       DAPARENT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       DACHILD     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       CHILDIS     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       CHBEHPRB     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       NOCOPE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       MCOPE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33 <	MANREM	49,169	22,581	4,859	10,885	2,293	32,330	13,056	7,900	11,337		
NEGLECT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       DAPARENT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       DAPARENT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       DACHILD     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CHILDIS     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CHBEPRB     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       DROCPE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       BADADMMT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333 </th <th>PHYABUSE</th> <th>49,241</th> <th>22,581</th> <th>4,742</th> <th>10,854</th> <th>2,293</th> <th>32,330</th> <th>13,072</th> <th>7,900</th> <th>11,337</th>	PHYABUSE	49,241	22,581	4,742	10,854	2,293	32,330	13,072	7,900	11,337		
AAPARENT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       DAPARENT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       DACHILD     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CHBEHPRB     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CHBEHPRB     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       PRTSJAL     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       RELINQSH     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CURPLSET     48,769     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,3	SEXABUSE	49,241	22,581	4,742	10,854	2,293	32,330	13,072	7,900	11,337		
DAPARENT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       DACHILD     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       DACHILD     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       CHILDIS     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       ORCOPE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       NOCOPE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       REINOSH     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,33       CURPLSET     48,789     22,272     4,792     10,885     2,293     32,330     13,072     7,900     11,33 </th <th>NEGLECT</th> <th>49,241</th> <th>22,581</th> <th>4,742</th> <th>10,854</th> <th>2,293</th> <th>32,330</th> <th>13,072</th> <th>7,900</th> <th>11,337</th>	NEGLECT	49,241	22,581	4,742	10,854	2,293	32,330	13,072	7,900	11,337		
AACHILD     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       DACHILD     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CHILDIS     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CHBEHPRB     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       PRTSDIED     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       NOCOPE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       BADMOMIT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CURSING     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333 </th <th>AAPARENT</th> <th>49,241</th> <th>22,581</th> <th>4,742</th> <th>10,854</th> <th>2,293</th> <th>32,330</th> <th>13,072</th> <th>7,900</th> <th>11,337</th>	AAPARENT	49,241	22,581	4,742	10,854	2,293	32,330	13,072	7,900	11,337		
DACHILD     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CHILDIS     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CHBEHPRB     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       PRTSJAIL     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       NOCOPE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       BANDMNT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       GUSING     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CKRPLST     48,54     2,2581     4,742     10,854     2,293     32,330     13,072     7,864     11,333	DAPARENT	49,241	22,581	4,742	10,854	2,293	32,330	13,072	7,900	11,337		
CHILDIS     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CHBEHPRB     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       PRTSDIED     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       NOCOPE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       ABANDMNT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CURPLSET     48,789     22,272     4,742     10,854     2,293     32,330     13,072     7,807     11,333       CLRPLSET     48,789     22,272     4,792     10,885     2,293     32,330     13,072     7,807     11,333       CLRPLSET     48,784     22,581     4,588     10,885     2,293     32,330     13,072     7,685     11,33	AACHILD	49,241	22,581	4,742	10,854	2,293	32,330	13,072	7,900	11,337		
CHBEHPRB     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       PRTSDIED     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       PRTSJAIL     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       ABANDMNT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       RELINQSH     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CURPLSET     48,789     22,272     4,792     10,885     2,293     32,330     13,072     7,807     11,333       CASEGOAL     48,54     22,581     4,859     10,885     2,293     32,330     13,072     7,685     11,333       CTK1YR     47,719     22,157     4,573     8,247     2,274     25,161     12,994     7,559     3,12 </th <th>DACHILD</th> <th>49,241</th> <th>22,581</th> <th>4,742</th> <th>10,854</th> <th>2,293</th> <th>32,330</th> <th>13,072</th> <th>7,900</th> <th>11,337</th>	DACHILD	49,241	22,581	4,742	10,854	2,293	32,330	13,072	7,900	11,337		
PRTSDIED     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       PRTSJAIL     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       NOCOPE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       BANDMNT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       HOUSING     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CURPLSET     48,789     22,581     4,823     10,885     2,293     32,330     13,072     7,867     11,333       CASEGOAL     48,545     22,581     4,823     10,885     2,293     32,330     13,072     7,685     11,333       CTK1YR     47,719     22,581     4,588     10,885     2,293     32,330     12,072     7,687     11,373 </th <th>CHILDIS</th> <th>49,241</th> <th>22,581</th> <th>4,742</th> <th>10,854</th> <th>2,293</th> <th>32,330</th> <th>13,072</th> <th>7,900</th> <th>11,337</th>	CHILDIS	49,241	22,581	4,742	10,854	2,293	32,330	13,072	7,900	11,337		
PRTSJAIL     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       NOCOPE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       RELINQSH     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       HOUSING     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CURPLSET     48,789     22,272     4,792     10,885     2,293     32,330     13,072     7,807     11,333       CLRPLSET     48,789     22,272     4,792     10,885     2,293     32,330     13,072     7,807     11,333       CLRPLSET     48,764     22,581     4,859     10,885     2,293     32,330     12,929     7,648     11,333       CTK2YR     16,391     7,321     2,282     3,151     988     7,751     4,588     2,472     1,157	CHBEHPRB	49,241	22,581	4,742	10,854	2,293	32,330	13,072	7,900	11,337		
NOCOPE     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       ABANDMNT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       RELINGSH     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       HOUSING     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CURPLSET     48,789     22,272     4,792     10,885     2,293     32,330     13,072     7,897     11,333       CLACOUT     48,536     22,581     4,859     10,885     2,293     32,330     13,072     7,897     11,333       CTKFAMST     49,241     22,581     4,588     10,885     2,293     32,330     13,072     7,685     11,333       CTK1YR     47,719     22,157     4,573     8,247     2,274     25,161     12,929     7,648     1,1,33 <th></th> <th></th> <th></th> <th></th> <th></th> <th>i</th> <th></th> <th></th> <th></th> <th>11,337</th>						i				11,337		
ABANDMNT     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       RELINQSH     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       HOUSING     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CURPLSET     48,789     22,272     4,792     10,885     2,293     32,219     13,072     7,897     11,333       CASEGOAL     48,544     22,581     4,823     10,885     2,293     32,330     13,072     7,685     11,333       CTK1YR     49,241     22,581     4,823     10,885     2,293     32,330     12,929     7,648     11,333       CTK1YR     47,719     22,157     4,573     8,247     2,274     25,161     12,994     7,559     3,12       CTK2YR     16,391     7,321     2,282     3,151     988     7,751     4,588     2,472     1,1714								i		11,337		
RELINQSH     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       HOUSING     49,241     22,581     4,742     10,854     2,293     32,330     13,072     7,900     11,333       CURPLSET     48,789     22,272     4,792     10,885     2,293     32,325     13,012     7,845     11,333       CASEGOAL     48,754     22,581     4,859     10,885     2,293     32,330     13,072     7,867     11,333       CTKFAMST     49,241     22,581     4,858     10,885     2,293     32,330     13,072     7,685     11,333       CTK1YR     47,719     22,157     4,573     8,247     2,274     25,161     1,2994     7,559     3,12       CTK2YR     16,391     7,321     2,282     3,151     988     7,751     4,588     2,472     1,153       PRTMOMMO     6,510     3,964     1,408     2,097     390     10,705     2,401     1,714     88  <						i		i		11,337		
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CURPLSET     48,789     22,272     4,792     10,885     2,293     32,325     13,012     7,845     11,333       PLACEOUT     48,536     22,581     4,859     10,885     2,293     32,219     13,072     7,897     11,333       CASEGOAL     48,454     22,581     4,823     10,885     2,293     32,330     13,072     7,685     11,333       CTKFAMST     49,241     22,581     4,573     8,247     2,274     25,161     12,994     7,559     3,127       CTKYR     16,391     7,321     2,282     3,151     988     7,751     4,588     2,472     1,153       PRTMOMMR     6,510     3,964     1,408     2,097     390     10,705     2,401     1,714     88       PRTMOMDA     6,510     3,964     1,408     2,097     390     10,705     2,401     1,714     88       PRTMOMDA     6,510     3,964     1,408     2,097     390     10,645     2,360     1,693     77       P						i		i		11,337		
PLACEOUT     48,536     22,581     4,859     10,885     2,293     32,219     13,072     7,897     11,333       CASEGOAL     48,454     22,581     4,823     10,885     2,293     32,330     13,072     7,685     11,333       CTKFAMST     49,241     22,581     4,588     10,885     2,293     32,330     12,929     7,648     11,333       CTKFAMST     49,241     22,581     4,573     8,247     2,274     25,161     12,994     7,559     3,127       CTKYYR     16,391     7,321     2,282     3,151     988     7,751     4,588     2,472     1,153       PRTMOMYR     6,510     3,964     1,408     2,097     390     10,705     2,401     1,714     88       PRTMOMDA     6,510     3,964     1,408     2,097     390     10,645     2,360     1,693     77       PRTDADYR     6,092     3,704     1,352     2,091     390     10,645     2,360     1,693     77										11,337		
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<b><i>RF2NHOPI</i></b> 26,165 22,581 4,460 10,824 2,293 32,330 13,072 3,213 3,823										3,823		
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<b><i>RF2UTOD</i></b> 19,836 22,581 4,460 10,824 2,293 32,330 13,072 3,213 3,823								i	ĺ	3,823		
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	200	02 v4 Fo	ster Ca	re Varial	ole Cou	nts by S	tate		
		F	<i>lorida</i> t	hrough	Kentuc	ky			
	FL	GA	HI	IA	ID	IL	IN	KS	KY
DODFCYR	17,547	12,787	2,118	5,687	1,049	8,021	4,579	1,799	4,527
DODFCMO	17,547	12,787	2,118	5,687	1,049	8,021	4,579	1,799	4,527
DODFCDA	17,547	12,787	2,118	5,687	1,049	8,021	4,579	1,799	4,527
DODTRNYR	17,338	12,806	2,118	5,687	1,049	8,021	4,579	1,799	4,527
DODTRNMO	17,338	12,806	2,118	5,687	1,049	8,021	4,579	1,799	4,527
DODTRNDA	17,338	12,806	2,118	5,687	1,049	8,021	4,579	1,799	4,527
DISREASN	49,266	22,289	2,099	10,884	2,293	7,720	4,434	7,640	10,950
IVEFC	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337
IVEAA	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337
IVAAFDC	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337
IVDCHSUP	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337
XIXMEDCD	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337
SSIOTHER	49,303	22,581	4,859	10,885	2,293	32,330	13,066	7,900	11,337
NOA	49,303	22,581	4,859	10,885	2,293	32,330	13,072	7,900	11,337
FCMNTPAY	49,303	22,581	4,859	10,885	2,293	32,330	12,829	7,900	11,337

	20	02 v4 Fc	oster Car	e Varia	ble Coui	nts by St	ate		
		L	ouisiana	throug	h <i>Mont</i> a	na			
	LA	MA	MD	ME	MI	MN	MO	MS	MT
NRecords	7,825	18,058	15,471	3,824	31,078	17,752	19,371	4,196	3,192
REPDATYR	7,825	18,058	15,471	3,824	31,078	17,752	19,371	4,196	3,192
REPDATMO	7,825	18,058	15,471	3,824	31,078	17,752	19,371	4,196	3,192
FIPSCODE	7,825	18,058	15,471	3,824	31,078	17,752	19,371	4,196	3,192
RECNUMBR	7,825	18,058	15,471	3,824	31,078	17,752	19,371	4,196	3,192
PEDREVYR	5,872	14,016	14,764	3,226	26,860	7,368	16,466	3,160	2,122
PEDREVMO	5,872	14,016	14,764	3,226	26,860	7,368	16,466	3,160	2,122
PEDREVDA	5,872	14,016	14,764	3,226	26,860	7,368	16,466	3,160	2,122
DOBYR	7,825	18,054	15,471	3,824	31,078	17,752	19,371	4,196	3,192
DOBMO	7,825	18,054	15,471	3,824	31,078	17,752	19,371	4,196	3,192
DOBDA	7,825	18,054	15,471	3,824	31,078	17,752	19,371	4,196	3,192
SEX	7,825	18,048	15,470	3,823	31,078	17,751	19,371	4,196	3,126
AMIAKN	7,825	18,058	15,471	3,824	31,078	17,752	19,371	4,196	3,192
ASIAN	7,825	18,058	15,471	3,824	31,078	17,752	19,371	4,196	3,192
BLKAFRAM	7,825	18,058	15,471	3,824	31,078	17,752	19,371	4,196	3,192
HAWAIIPI	7,825	18,058	15,471	3,824	31,078	17,752	19,371	4,196	3,192
WHITE	7,825	18,058	15,471	3,824	31,078	17,752	19,371	4,196	3,192
UNTODETM	7,825	18,058	15,471	3,824	31,078	17,752	19,371	4,196	3,192
HISORGIN	7,825	17,661	15,471	3,566	31,078	17,752	19,371	3,988	3,192
CLINDIS	7,825	18,058	15,471	3,824	31,078	17,251	19,371	1,013	3,192
MR	7,825	18,058	15,471	3,824	31,078	17,752	19,371	1,013	3,192
VISHEAR	7,825	18,058	15,471	3,824	31,078	17,752	19,371	1,013	3,192
PHYDIS	7,825	18,058	15,471	3,824	31,078	17,752	19,371	1,013	3,192
DSMIII	7,825	18,058	15,471	3,824	31,078	17,752	19,371	1,013	3,192
OTHERMED	7,825	18,058	15,471	3,824	31,078	17,752	19,371	1,013	3,192
EVERADPT	7,825	16,075	15,471	3,582	31,078	17,752	19,259	3,088	3,192
AGEADOPT	7,825	18,058	15,471	3,582	31,078	176	19,371	3,071	3,192
REM1YR	7,825	18,058	15,389	3,824	31,078	17,752	19,367	4,196	3,192
REM1MO	7,825	18,058	15,389	3,824	31,078	17,752	19,367	4,196	3,192
REM1DA	7,825	18,058	15,389	3,824	31,078	17,752	19,367	4,196	3,192
TOTALREM	7,825	18,058	15,389	3,824	31,076	17,752	19,029	4,196	3,192
DLSTFCYR	1,426	4,757	3,373	278	2,718	7,168	4,484	161	969
DLSTFCMO	1,426	4,757	3,373	278	2,718	7,168	4,484	161	969
DLSTFCDA	1,426	4,757	3,373	278	2,718	7,168	4,484	161	969
LATREMYR	7,825	18,058	15,411	3,824	31,078	17,752	19,371	4,196	3,192
LATREMMO	7,825	18,058	15,411	3,824	31,078	17,752	19,371	4,196	3,192
LATREMDA	7,825	18,058	15,411	3,824	31,078	17,752	19,371	4,196	3,192
REMTRNYR	7,825	18,058	15,383	3,823	31,078	17,751	19,371	4,196	3,192
REMTRNMO	7,825	18,058	15,383	3,823	31,078	17,751	19,371	4,196	3,192
REMTRNDA	7,825	18,058	15,383	3,823	31,078	17,751	19,371	4,196	3,192
CURSETYR	7,743	17,833	15,469	3,824	31,076	17,752	19,367	3,113	3,192
CURSETMO	7,743	17,833	15,469	3,824	31,076	17,752	19,367	3,113	3,192
CURSETDA	7,743	17,833	15,469	3,824	31,076	17,752	19,367	3,113	3,192
NUMPLEP	7,742	17,815	15,428	3,803	31,078	17,750	19,371	3,113	3,192

	2002 v4 Foster Care Variable Counts by State											
		L	ouisiana	throug	h <i>Monta</i>	na						
	LA	MA	MD	ME	MI	MN	МО	MS	MT			
MANREM	7,825	18,058	15,471	3,774	31,078	17,749	19,371	4,196	3,188			
PHYABUSE	7,825	16,147	15,471	3,735	31,078	17,752	19,371	3,927	3,192			
SEXABUSE	7,825	16,147	15,471	3,732	31,078	17,752	19,371	3,927	3,192			
NEGLECT	7,825	16,147	15,471	3,753	31,078	17,752	19,371	3,927	3,192			
AAPARENT	7,825	16,147	15,471	3,735	31,078	17,752	19,371	3,927	3,192			
DAPARENT	7,825	16,147	15,471	3,733	31,078	17,752	19,371	3,927	3,192			
AACHILD	7,825	16,147	15,471	3,724	31,078	17,752	19,371	3,927	3,192			
DACHILD	7,825	16,147	15,471	3,724	31,078	17,752	19,371	3,927	3,192			
CHILDIS	7,825	16,147	15,471	3,721	31,078	17,752	19,371	3,927	3,192			
CHBEHPRB	7,825	16,147	15,471	3,733	31,078	17,752	19,371	3,927	3,192			
PRTSDIED	7,825	16,147	15,471	3,721	31,078	17,752	19,371	3,927	3,192			
PRTSJAIL	7,825	16,147	15,471	3,721	31,078	17,752	19,371	3,927	3,192			
NOCOPE	7,825	16,147	15,471	3,736	31,078	17,752	19,371	3,927	3,192			
ABANDMNT	7,825	16,147	15,471	3,726	31,078	17,752	19,371	3,927	3,192			
RELINQSH	7,825	16,147	15,471	3,723	31,078	17,752	19,371	3,927	3,192			
HOUSING	7,825	16,147	15,471	3,724	31,078	17,752	19,371	3,927	3,192			
CURPLSET	7,825	17,745	15,285	3,655	31,078	17,750	19,371	3,113	3,192			
PLACEOUT	7,825	18,058	15,471	3,824	31,078	17,750	19,371	3,109	3,192			
CASEGOAL	7,825	18,034	15,471	3,511	31,078	17,752	19,324	4,131	3,191			
CTKFAMST	7,825	17,818	15,471	3,565	30,586	16,824	19,296	4,196	3,192			
CTK1YR	7,664	17,623	13,008	3,783	30,521	15,943	18,843	3,888	2,937			
CTK2YR	3,097	1,191	3,309	1,064	7,927	5,379	7,668	695	1,965			
PRTMOMYR	1,562	2,408	2,393	1,098	9,701	2,217	3,319	540	941			
PRTMOMMO	1,562	2,408	2,393	1,098	9,701	2,217	3,319	540	941			
PRTMOMDA	1,562	2,408	2,393	1,098	9,701	2,217	3,319	540	941			
PRTDADYR	1,454	2,283	2,390	1,038	9,704	2,032	3,319	492	946			
PRTDADMO	1,454	2,283	2,390	1,038	9,704	2,032	3,319	492	946			
PRTDADDA	1,454	2,283	2,390	1,038	9,704	2,032	3,319	492	946			
FOSFAMST	7,825	17,989	8,051	2,665	31,078	17,438	12,908	2,357	3,009			
FCCTK1YR	4,335	10,893	7,959	1,999	13,990	10,100	11,692	1,319	2,122			
FCCTK2YR	2,876	6,671	3,174	1,517	4,312	6,805	7,834	836	1,581			
RF1AMAKN	7,825	10,122	8,047	1,609	31,078	17,752	11,706	1,289	2,442			
RF1ASIAN	7,825	10,122	8,047	1,606	31,078	17,752	11,706	1,289	2,442			
RF1BLKAA	7,825	10,122	8,047	1,608	31,078	17,752	11,706	1,289	2,442			
RF1NHOPI	7,825	10,122	8,047	1,605	31,078	17,752	9,656	1,289	2,442			
RF1WHITE	7,825	10,122	8,047	1,901	31,078	17,752	11,706	1,289	2,442			
RF1UTOD	7,825	10,122	8,047	1,906	31,078	17,752	9,656	1,289	2,442			
HOFCCTK1	7,825	16,730	8,047	1,472	31,078	17,752	11,703	1,828	2,900			
RF2AMAKN	7,825	6,159	3,265	1,147	31,078	17,752	8,776	826	1,989			
RF2ASIAN	7,825	6,159	3,265	1,146	31,078	17,752	8,776	826	1,989			
RF2BLKAA	7,825	6,159	3,265	1,150	31,078	17,752	8,776	826	1,989			
RF2NHOPI	7,825	6,159	3,265	1,150	31,078	17,752	6,726	826	1,989			
RF2WHITE	7,825	6,159	3,265	1,446	31,078	17,752	8,776	826	1,989			
RF2UTOD	7,825	6,159	3,265	1,447	31,078	17,752	6,726	826	1,989			
HOFCCTK2	7,825	12,983	8,047	1,332	31,078	17,752	7,839	1,590	3,053			

	20	02 v4 Fc	oster Cai	re Varia	ble Coui	nts by St	ate		
	Louisiana through Montana								
	LA	MA	MD	ME	MI	MN	MO	MS	MT
DODFCYR	3,002	5,563	3,459	744	9,953	10,217	9,154	1,510	1,287
DODFCMO	3,002	5,563	3,459	744	9,953	10,217	9,154	1,510	1,287
DODFCDA	3,002	5,563	3,459	744	9,953	10,217	9,154	1,510	1,287
DODTRNYR	3,002	5,563	2,956	748	9,953	10,217	9,154	1,510	1,284
DODTRNMO	3,002	5,563	2,956	748	9,953	10,217	9,154	1,510	1,284
DODTRNDA	3,002	5,563	2,956	748	9,953	10,217	9,154	1,510	1,284
DISREASN	7,825	5,451	15,336	608	30,995	10,216	9,152	1,322	3,096
IVEFC	7,825	18,058	15,471	3,824	31,078	16,913	18,437	4,196	3,192
IVEAA	7,825	18,058	15,471	3,824	31,078	17,752	18,437	4,196	3,192
IVAAFDC	7,825	18,058	15,471	3,824	31,078	14,876	18,437	4,196	3,192
IVDCHSUP	7,825	18,058	15,471	3,824	31,078	14,864	18,437	4,196	3,192
XIXMEDCD	7,825	18,058	15,471	3,824	31,078	15,198	18,437	4,196	3,192
SSIOTHER	7,825	18,058	15,471	3,824	31,078	14,967	18,437	4,196	3,192
NOA	7,825	18,058	15,471	3,824	31,078	16,081	18,437	4,196	3,192
FCMNTPAY	7,825	17,973	14,508	3,824	31,078	16,035	18,437	4,196	3,192

	200	2 v4 Fo	ster Ca	re Varia	ble Cou	nts by S	State		
					rough O				
	NC	ND	NE	NH	NJ	NM	NV	NY	OH
NRecords	14,931	2,061	8,919	1,803	16,846	3,491	6,369	58,723	35,459
REPDATYR	14,931	2,061	8,919	1,803	16,846	3,491	6,369	58,723	35,459
REPDATMO	14,931	2,061	8,919	1,803	16,846	3,491	6,369	58,723	35,459
FIPSCODE	14,931	2,061	8,919	1,803	16,846	3,491	5,301	58,723	35,459
RECNUMBR	14,931	2,061	8,919	1,803	16,846	3,491	6,369	58,723	35,459
PEDREVYR	11,043	1,875	6,199	1,535	16,824	1,695	130	57,521	34,056
PEDREVMO	11,043	1,875	6,199	1,535	16,824	1,695	130	57,521	34,056
PEDREVDA	11,043	1,875	6,199	1,535	16,824	1,695	130	57,521	34,056
DOBYR	14,931	2,061	8,919	1,802	16,846	3,490	6,350	58,723	35,419
DOBMO	14,931	2,061	8,919	1,802	16,846	3,490	6,350	58,723	35,419
DOBDA	14,931	2,061	8,919	1,802	16,846	3,490	6,350	58,723	35,419
SEX	14,931	2,061	8,919	1,801	16,846	3,482	6,280	58,723	35,428
AMIAKN	14,931	2,061	8,919	1,803	16,846	3,491	6,369	58,723	35,459
ASIAN	14,931	2,061	8,919	1,803	16,846	3,491	6,369	58,723	35,459
BLKAFRAM	14,931	2,061	8,919	1,803	16,846	3,491	6,369	58,723	35,459
HAWAIIPI	14,931	2,061	8,919	1,803	16,846	3,491	6,369	58,723	35,459
WHITE	14,931	2,061	8,919	1,803	16,846	3,491	6,369	58,723	35,459
UNTODETM	14,931	2,061	8,919	1,803	16,846	3,491	6,369	58,723	35,459
HISORGIN	14,931	2,061	8,919	1,799	16,842	3,309	6,369	58,723	35,459
CLINDIS	14,931	2,061	8,919	1,803	16,846	3,491	355	0	35,459
MR	14,931	2,061	2,079	1,803	16,846	3,491	6,369	0	35,459
VISHEAR	14,931	2,061	2,079	1,803	16,846	3,491	6,369	0	35,459
PHYDIS	14,931	2,061	2,079	1,803	16,846	3,491	6,369	0	35,459
DSMIII	14,931	2,061	2,079	1,803	16,846	3,491	6,369	0	35,459
OTHERMED	14,931	2,061	2,079	1,803	16,846	3,491	6,369	0	35,459
EVERADPT	14,931	2,061	8,919	1,707	16,846	3,491	6,369	0	35,459
AGEADOPT	14,931	2,061	8,919	1,803	16,846	3,491	6,369	0	35,459
REM1YR	14,927	2,061	8,919	1,803	16,824	3,409	6,369	58,660	35,459
REM1MO	14,927	2,061	8,919	1,803	16,824	3,409	6,369	58,660	35,459
REM1DA	14,927	2,061	8,919	1,803	16,824	3,409	6,369	58,660	35,459
TOTALREM	14,931	2,059	8,919	1,795	16,742	3,409	6,297	58,723	35,459
DLSTFCYR	489	683	1,291	354	3,454	507	697	13,925	11,126
DLSTFCMO	489	683	1,291	354	3,454	507	697	13,925	11,126
DLSTFCDA	489	683	1,291	354	3,454	507	697	13,925	11,126
LATREMYR	14,931	2,061	8,919	1,803	16,824	3,409	6,369	58,660	35,459
LATREMMO	14,931	2,061	8,919	1,803	16,824	3,409	6,369	58,660	35,459
LATREMDA	14,931	2,061	8,919	1,803	16,824	3,409	6,369	58,660	35,459
REMTRNYR	14,931	2,058	8,919	1,803	16,824	3,409	267	58,660	35,459
REMTRNMO	14,931	2,058	8,919	1,803	16,824	3,409	267	58,660	35,459
REMTRNDA	14,931	2,058	8,919	1,803	16,824	3,409	267	58,660	35,459
CURSETYR	14,904	2,046	8,919	1,800	16,463	3,491	4,063	58,723	35,145
CURSETMO	14,904	2,046	8,919	1,800	16,463	3,491	4,063	58,723	35,145
CURSETDA	14,904	2,046	8,919	1,800	16,463	3,491	4,063	58,723	35,145
NUMPLEP	14,931	2,058	8,919	1,803	16,493	3,491	6,211	58,723	35,020

	200	2 v4 Fo	ster Ca	re Varia	ble Cou	nts by S	State		
	North Carolina through Ohio								
	NC	ND	NE	NH	NJ	NM	NV	NY	OH
MANREM	14,931	2,061	8,919	1,803	16,846	3,477	6,369	0	35,459
PHYABUSE	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
SEXABUSE	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
NEGLECT	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
AAPARENT	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
DAPARENT	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
AACHILD	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
DACHILD	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
CHILDIS	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
CHBEHPRB	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
PRTSDIED	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
PRTSJAIL	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
NOCOPE	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
ABANDMNT	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
RELINQSH	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
HOUSING	14,931	1,912	8,919	1,803	16,846	3,491	6,369	0	35,459
CURPLSET	14,929	2,042	8,901	1,803	16,329	3,490	4,030	57,410	34,982
PLACEOUT	14,931	2,042	8,919	1,803	16,329	3,491	109	0	35,459
CASEGOAL	14,930	1,875	6,950	1,803	16,641	3,465	4,250	58,118	35,459
CTKFAMST	14,930	2,061	8,748	1,803	16,497	3,455	267	0	34,123
CTK1YR	14,628	1,942	8,744	1,631	11,968	3,084	74	0	31,934
CTK2YR	5,874	536	3,727	685	2,552	1,586	12	0	12,573
PRTMOMYR	3,536	345	1,217	134	7,287	22	18	15,845	7,166
PRTMOMMO	3,536	345	1,217	134	7,287	22	18	15,845	7,166
PRTMOMDA	3,536	345	1,217	134	7,287	22	18	15,845	7,166
PRTDADYR	3,386	316	1,080	125	7,112	42	17	16,013	7,080
PRTDADMO	3,386	316	1,080	125	7,112	42	17	16,013	7,080
PRTDADDA	3,386	316	1,080	125	7,112	42	17	16,013	7,080
FOSFAMST	14,926	1,854	4,120	1,704	16,846	3,491	267	0	33,261
FCCTK1YR	7,608	1,095	3,814	998	11,402	2,363	54	0	25,706
FCCTK2YR	5,085	836	2,431	759	4,599	1,626	45	0	15,391
RF1AMAKN	14,931	2,061	3,814	1,709	16,846	2,545	54	58,723	33,261
RF1ASIAN	14,931	2,061	3,814	1,709	16,846	2,545	54	58,723	33,261
RF1BLKAA	14,931	2,061	3,814	1,709	16,846	2,545	54	58,723	33,261
RF1NHOPI	14,931	2,061	3,814	1,709	16,846	2,545	54	58,723	33,261
RF1WHITE	14,931	2,061	3,814	1,709	16,846	2,545	54	58,723	33,261
RF1UTOD	14,931	2,061	3,814	1,709	16,846	2,545	54	58,723	33,261
HOFCCTK1	14,931	1,102	3,814	1,678	16,846	2,344	54	0	26,040
RF2AMAKN	14,931	2,061	2,431	1,457	16,846	2,032	45	58,723	35,089
RF2ASIAN	14,931	2,061	2,431	1,457	16,846	2,032	45	58,723	35,089
RF2BLKAA	14,931	2,061	2,431	1,457	16,846	2,032	45	58,723	35,089
RF2NHOPI	14,931	2,061	2,431	1,457	16,846	2,032	45	58,723	35,089
RF2WHITE	14,931	2,061	2,431	1,457	16,846	2,032	45	58,723	35,089
RF2UTOD	14,931	2,061	2,431	1,457	16,846	2,032	45	58,723	35,089
HOFCCTK2	14,931	836	2,431	1,421	16,846	1,632	45	0	15,471

	200	2 v4 Fo	ster Ca	re Varia	ble Cou	nts by S	State		
	North Carolina through Ohio								
	NC	ND	NE	NH	NJ	NM	NV	NY	OH
DODFCYR	5,435	864	3,195	527	11,433	1,608	3,109	18,006	14,462
DODFCMO	5,435	864	3,195	527	11,433	1,608	3,109	18,006	14,462
DODFCDA	5,435	864	3,195	527	11,433	1,608	3,109	18,006	14,462
DODTRNYR	5,435	864	3,195	527	11,433	1,608	36	18,006	14,462
DODTRNMO	5,435	864	3,195	527	11,433	1,608	36	18,006	14,462
DODTRNDA	5,435	864	3,195	527	11,433	1,608	36	18,006	14,462
DISREASN	14,915	880	8,738	1,784	16,373	3,380	6,224	58,320	13,481
IVEFC	14,931	2,061	8,919	1,803	16,846	3,491	267	58,723	35,459
IVEAA	14,931	2,061	8,919	1,803	16,846	3,491	267	0	35,459
IVAAFDC	14,931	2,061	8,919	1,803	16,846	3,491	267	58,723	35,459
IVDCHSUP	14,931	2,061	8,919	1,803	16,846	3,491	267	0	35,459
XIXMEDCD	14,931	2,061	8,919	1,803	16,846	3,491	267	58,723	35,459
SSIOTHER	14,931	2,061	8,919	1,803	16,846	3,491	267	58,723	35,459
NOA	14,931	2,061	8,919	1,803	16,846	3,491	267	0	35,459
FCMNTPAY	14,931	2,061	8,919	1,803	16,846	3,491	267	0	35,459

2002 v4 Foster Care Variable Counts by State									
	Oklahoma through Texas								
	OK	OR	PA	PR	RI	SC	SD	TN	ТХ
NRecords	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
REPDATYR	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
REPDATMO	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
FIPSCODE	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
RECNUMBR	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
PEDREVYR	11,762	10,358	28,245	10,351	2,385	7,673	1,671	13,821	27,058
PEDREVMO	11,762	10,358	28,245	10,351	2,385	7,673	1,671	13,821	27,058
PEDREVDA	11,762	10,358	28,245	10,351	2,385	7,673	1,671	13,821	27,058
DOBYR	15,140	13,747	33,434	10,479	3,761	8,203	2,549	14,802	30,461
DOBMO	15,140	13,747	33,434	10,479	3,761	8,203	2,549	14,802	30,461
DOBDA	15,140	13,747	33,434	10,479	3,761	8,203	2,549	14,802	30,461
SEX	15,140	13,747	33,434	10,554	3,761	8,221	2,549	14,802	30,431
AMIAKN	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
ASIAN	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
BLKAFRAM	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
HAWAIIPI	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
WHITE	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
UNTODETM	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
HISORGIN	15,140	13,747	33,434	10,554	3,743	8,225	2,548	14,788	30,443
CLINDIS	15,140	13,747	33,434	10,554	3,741	8,225	2,525	14,802	30,461
MR	15,140	13,747	33,434	10,554	3,761	8,225	2,524	14,802	30,461
VISHEAR	15,140	13,747	33,434	10,554	3,761	8,225	2,525	14,802	30,461
PHYDIS	15,140	13,747	33,434	10,554	3,761	8,225	2,525	14,802	30,461
DSMIII	15,140	13,747	33,434	10,554	3,761	8,225	2,525	14,802	30,461
OTHERMED	15,140	13,747	33,434	10,554	3,761	8,225	2,525	14,802	30,461
EVERADPT	15,044	13,484	33,434	10,554	3,761	8,217	2,525	14,219	30,461
AGEADOPT	15,044	13,553	33,434	10,554	3,761	8,217	2,428	14,802	30,461
REM1YR	15,139	13,747	33,434	10,516	3,761	8,225	2,549	14,801	30,461
REM1MO	15,139	13,747	33,434	10,516	3,761	8,225	2,549	14,801	30,461
REM1DA	15,139	13,747	33,434	10,516	3,761	8,225	2,549	14,801	30,461
TOTALREM	15,140	13,747	33,434	10,533	3,747	8,219	2,541	14,802	29,696
DLSTFCYR	3,426	3,165	10,716	692	1,307	1,567	893	2,466	2,606
DLSTFCMO	3,426	3,165	10,716	692	1,307	1,567	893	2,466	2,606
DLSTFCDA	3,426	3,165	10,716	692	1,307	1,567	893	2,466	2,606
LATREMYR	15,140	13,747	33,434	10,553	3,751	8,225	2,549	14,802	30,461
LATREMMO	15,140	13,747	33,434	10,553	3,751	8,225	2,549	14,802	30,461
LATREMDA	15,140	13,747	33,434	10,553	3,751	8,225	2,549	14,802	30,461
REMTRNYR	15,140	13,746	33,428	10,552	3,376	8,225	2,549	14,802	30,461
REMTRNMO	15,140	13,746	33,428	10,552	3,376	8,225	2,549	14,802	30,461
REMTRNDA	15,140	13,746	33,428	10,552	3,376	8,225	2,549	14,802	30,461
CURSETYR	14,965	13,747	33,432	10,514	3,761	8,221	2,530	14,592	30,461
CURSETMO	14,965	13,747	33,432	10,514	3,761	8,221	2,530	14,592	30,461
CURSETDA	14,965	13,747	33,432	10,514	3,761	8,221	2,530	14,592	30,461
NUMPLEP	14,975	13,747	33,425	10,554	3,749	8,221	2,527	14,559	29,781

	200	)2 v4 Fo	ster Car	e Variab	le Cour	its by S	tate		
		(	Oklahom	a throug	h <i>Texa</i>	S			
	OK	OR	PA	PR	RI	SC	SD	TN	ТΧ
MANREM	15,140	13,436	33,247	10,554	3,751	8,218	2,549	14,802	30,461
PHYABUSE	15,140	13,746	33,434	10,554	3,751	8,225	2,547	14,802	30,461
SEXABUSE	15,140	13,747	33,434	10,554	3,751	8,225	2,547	14,802	30,461
NEGLECT	15,140	13,747	33,434	10,554	3,751	8,225	2,547	14,802	30,461
AAPARENT	15,140	13,747	33,434	10,554	3,751	8,225	2,524	14,802	30,461
DAPARENT	15,140	13,747	33,434	10,554	3,751	8,225	2,524	14,802	30,461
AACHILD	15,140	13,747	33,434	10,554	3,751	8,225	2,524	14,802	30,461
DACHILD	15,140	13,747	33,434	10,554	3,751	8,225	2,524	14,802	30,461
CHILDIS	15,140	13,747	33,434	10,554	3,751	8,225	2,524	14,802	30,461
CHBEHPRB	15,140	13,747	33,434	10,554	3,751	8,225	2,524	14,802	30,461
PRTSDIED	15,140	13,747	33,434	10,554	3,751	8,225	2,524	14,802	30,461
PRTSJAIL	15,140	13,747	33,434	10,554	3,751	8,225	2,524	14,802	30,461
NOCOPE	15,140	13,747	33,434	10,554	3,751	8,225	2,524	14,802	30,461
ABANDMNT	15,140	13,747	33,434	10,554	3,751	8,225	2,524	14,802	30,461
RELINQSH	15,140	13,747	33,434	10,554	3,751	8,225	2,523	14,802	30,461
HOUSING	15,140	13,747	33,434	10,554	3,751	8,225	2,524	14,802	30,461
CURPLSET	14,975	13,735	33,429	10,554	3,760	8,205	2,548	14,592	30,192
PLACEOUT	15,140	13,747	33,433	10,554	3,761	7,993	2,549	14,802	29,887
CASEGOAL	12,913	13,747	33,431	10,554	3,380	8,150	2,549	13,821	27,633
CTKFAMST	15,140	13,747	33,433	10,524	3,553	8,225	2,525	14,783	30,457
CTK1YR	14,455	13,678	32,234	10,286	3,438	7,332	2,293	13,863	28,909
CTK2YR	6,696	8,291	14,283	6,282	840	2,675	1,178	4,071	19,978
PRTMOMYR	519	2,883	4,293	236	516	1,177	650	1,860	10,004
PRTMOMMO	519	2,883	4,293	236	516	1,177	650	1,860	10,004
PRTMOMDA	519	2,883	4,293	236	516	1,177	650	1,860	10,004
PRTDADYR	408	2,288	2,583	185	535	1,071	632	1,048	9,873
PRTDADMO	408	2,288	2,583	185	535	1,071	632	1,048	9,873
PRTDADDA	408	2,288	2,583	185	535	1,071	632	1,048	9,873
FOSFAMST	12,519	13,743	33,420	10,554	3,650	8,032	2,417	14,801	22,525
FCCTK1YR	11,328	7,147	18,189	7,305	1,863	5,207	1,469	7,775	14,615
FCCTK2YR	8,272	5,360	12,065	3,824	1,082	2,878	1,104	4,543	5,476
RF1AMAKN	10,041	13,743	33,211	10,554	3,709	8,081	2,549	14,802	15,015
RF1ASIAN	10,041	13,743	33,211	10,554	3,709	8,081	2,549	14,802	15,015
RF1BLKAA RF1NHOPI	10,041	13,743	33,211	10,554	3,709	8,114	2,549	14,802	15,015
RF1WHITE	10,041 10,041	13,743 13,743	33,211 33,211	10,554 10,554	3,709 3,709	8,081 8,090	2,549 2,549	14,802 14,802	15,015 15,015
RF1UTOD	10,041	13,743	33,211	10,554	3,709	8,090	2,549	14,802	15,015
HOFCCTK1	12,391	13,743	33,420	10,554	3,760	8,123	2,349	14,802	15,015
RF2AMAKN	7,154	13,747	33,109	10,554	3,748	5,689	2,549	14,801	5,499
RF2ASIAN	7,154	13,743	33,109	10,554	3,748	5,689	2,549	14,802	5,499
RF2ASIAN RF2BLKAA	7,154	13,743	33,109	10,554	3,748	5,699	2,549	14,802	5,499
RF2NHOPI	7,154	13,743	33,109	10,554	3,748	5,689	2,549	14,802	<u> </u>
RF2WHITE	7,154	13,743	33,109	10,554	3,748	5,696	2,549	14,802	5,499
RF2UTOD	7,154	13,743	33,109	10,554	3,748	5,689	2,549	14,802	5,499
HOFCCTK2	12,113	13,747	33,419	10,554	3,761	5,706	2,332	14,801	5,499
norucinz	12,113	13,747	55,419	10,004	3,701	5,700	2,332	14,001	5,499

	2002 v4 Foster Care Variable Counts by State								
	Oklahoma through Texas								
	OK	OR	PA	PR	RI	SC	SD	TN	ΤX
DODFCYR	6,350	4,717	12,323	3,418	1,433	3,446	1,200	5,463	9,152
DODFCMO	6,350	4,717	12,323	3,418	1,433	3,446	1,200	5,463	9,152
DODFCDA	6,350	4,717	12,323	3,418	1,433	3,446	1,200	5,463	9,152
DODTRNYR	6,350	4,717	12,323	3,353	1,433	3,447	1,200	5,463	8,833
DODTRNMO	6,350	4,717	12,323	3,353	1,433	3,447	1,200	5,463	8,833
DODTRNDA	6,350	4,717	12,323	3,353	1,433	3,447	1,200	5,463	8,833
DISREASN	6,341	13,558	25,779	10,455	3,743	3,167	2,267	14,734	7,917
IVEFC	14,777	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
IVEAA	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
IVAAFDC	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
IVDCHSUP	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
XIXMEDCD	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
SSIOTHER	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
NOA	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461
FCMNTPAY	15,140	13,747	33,434	10,554	3,761	8,225	2,549	14,802	30,461

	2002 v4	Foster C	are Varia	ble Counts	by State				
	<i>Utah</i> through <i>Wyoming</i>								
	UT	VA	VT	WA	WI	WV	WY		
NRecords	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
REPDATYR	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
REPDATMO	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
FIPSCODE	4,143	9,416	2,183	16,043	13,912	5,722	1,656		
RECNUMBR	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
PEDREVYR	2,626	7,124	1,541	11,192	3,534	4,670	855		
PEDREVMO	2,626	7,124	1,541	11,192	3,534	4,670	855		
PEDREVDA	2,626	7,124	1,541	11,192	3,534	4,670	855		
DOBYR	4,143	9,416	2,183	16,042	13,929	5,722	1,656		
DOBMO	4,143	9,416	2,183	16,042	13,929	5,722	1,656		
DOBDA	4,143	9,416	2,183	16,042	13,929	5,722	1,656		
SEX	4,142	9,416	2,183	16,042	13,930	5,722	1,655		
AMIAKN	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
ASIAN	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
BLKAFRAM	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
HAWAIIPI	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
WHITE	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
UNTODETM	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
HISORGIN	4,094	9,416	2,092	15,745	13,839	5,416	1,656		
CLINDIS	4,143	9,416	2,169	281	11,303	5,722	1,656		
MR	4,143	9,416	2,169	281	13,929	5,722	1,656		
VISHEAR	4,143	9,416	2,169	281	13,929	5,722	1,656		
PHYDIS	4,143	9,416	2,169	281	13,929	5,722	1,656		
DSMIII	4,143	9,416	2,169	281	13,929	5,722	1,656		
OTHERMED	4,143	9,416	2,169	281	13,929	5,722	1,656		
EVERADPT	4,140	9,416	2,166	4,948	12,939	5,722	1,656		
AGEADOPT	4,140	9,416	9	16,043	13,922	5,722	1,656		
REM1YR	4,143	9,415	2,183	16,042	12,797	5,721	1,656		
REM1MO	4,143	9,415	2,183	16,042	12,797	5,721	1,656		
REM1DA	4,143	9,415	2,183	16,042	12,797	5,721	1,656		
TOTALREM	4,143	9,416	2,183	16,043	12,885	5,688	1,656		
DLSTFCYR	1,059	483	448	4,310	2,801	678	80		
DLSTFCMO	1,059	483	448	4,310	2,801	678	80		
DLSTFCDA	1,059	483	448	4,310	2,801	678	80		
LATREMYR	4,143	9,415	2,183	16,043	12,849	5,722	1,656		
LATREMMO	4,143	9,415	2,183	16,043	12,849	5,722	1,656		
LATREMDA	4,143	9,415	2,183	16,043	12,849	5,722	1,656		
REMTRNYR	4,143	9,415	2,121	16,043	12,849	5,722	1,656		
REMTRNMO	4,143	9,415	2,121	16,043	12,849	5,722	1,656		
REMTRNDA	4,143	9,415	2,121	16,043	12,849	5,722	1,656		
CURSETYR	4,134	9,310	2,183	16,043	13,930	5,693	1,656		
CURSETMO	4,134	9,310	2,183	16,043	13,930	5,693	1,656		
CURSETDA	4,134	9,310	2,183	16,043	13,930	5,693	1,656		
NUMPLEP	4,139	9,387	2,183	16,043	12,847	5,722	1,643		

	2002 v4 Foster Care Variable Counts by State									
	Utah through Wyoming									
	UT	VA	VT	WA	WI	WV	WY			
MANREM	4,143	9,415	2,183	0	12,759	5,722	1,656			
PHYABUSE	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
SEXABUSE	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
NEGLECT	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
AAPARENT	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
DAPARENT	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
AACHILD	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
DACHILD	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
CHILDIS	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
CHBEHPRB	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
PRTSDIED	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
PRTSJAIL	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
NOCOPE	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
ABANDMNT	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
RELINQSH	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
HOUSING	4,143	9,416	2,183	15,896	12,848	5,722	1,656			
CURPLSET	4,143	9,336	2,183	16,043	13,769	5,722	1,656			
PLACEOUT	4,143	9,416	2,182	16,043	13,930	5,722	1,656			
CASEGOAL	3,548	9,227	2,183	15,740	13,928	5,187	1,647			
CTKFAMST	4,143	9,415	2,159	14,965	12,727	5,722	1,656			
CTK1YR	3,870	9,229	2,156	13,830	12,031	5,356	1,612			
CTK2YR	2,252	1,876	963	5,049	2,828	2,182	814			
PRTMOMYR	614	501	682	5,665	1,863	1,561	139			
PRTMOMMO	614	501	682	5,665	1,863	1,561	139			
PRTMOMDA	614	501	682	5,665	1,863	1,561	139			
PRTDADYR	594	459	664	5,825	1,808	1,154	136			
PRTDADMO	594	459	664	5,825	1,808	1,154	136			
PRTDADDA	594	459	664	5,825	1,808	1,154	136			
FOSFAMST	4,097	9,287	1,892	12,762	13,714	4,509	1,646			
FCCTK1YR	1,910	5,556	1,249	11,366	11,390	2,022	506			
FCCTK2YR	1,702	3,964	970	7,699	6,585	1,457	422			
RF1AMAKN	4,143	9,416	1,213	11,469	13,895	5,722	506			
RF1ASIAN	4,143	9,416	1,213	11,469	13,895	2,041	506			
RF1BLKAA	4,143	9,416	1,213	11,469	13,895	2,041	506			
RF1NHOPI RF1WHITE	4,143	9,416	1,213	11,469	13,895	2,041	506			
	4,143	9,416	1,213 1,213	11,469	13,895	2,041	506			
RF1UTOD HOFCCTK1	4,143	9,416		11,469	13,895	2,041	506			
	4,143	8,667	983	10,455 7,594	12,808	5,675	506 422			
RF2AMAKN	4,143	9,416	901 901		13,895	3,993	422			
RF2ASIAN RF2BLKAA	4,143	9,416	901	7,594 7,594	13,895 13,895	1,484	422			
RF2NHOPI	4,143	9,416 9,416	901	7,594	13,895	1,484	422			
RF2WHITE	4,143	9,416	901	7,594	13,895	1,484	422			
RF2WHITE RF2UTOD	4,143	9,410	901	7,594	13,895	1,484	422			
HOFCCTK2	4,143	9,416	766	6,934	8,685	5,661	422			

	2002 v4	Foster C	are Varia	ble Counts	s by State				
	Utah through Wyoming								
	UT	VA	VT	WA	WI	WV	WY		
DODFCYR	2,244	2,373	657	6,412	5,218	2,519	1,159		
DODFCMO	2,244	2,373	657	6,412	5,218	2,519	1,159		
DODFCDA	2,244	2,373	657	6,412	5,218	2,519	1,159		
DODTRNYR	2,244	2,373	657	6,412	5,218	2,564	1,160		
DODTRNMO	2,244	2,373	657	6,412	5,218	2,564	1,160		
DODTRNDA	2,244	2,373	657	6,412	5,218	2,564	1,160		
DISREASN	4,110	9,416	2,182	6,952	13,904	4,213	1,117		
IVEFC	4,143	9,416	2,183	4,494	13,930	5,722	1,656		
IVEAA	4,143	9,416	2,183	79	13,930	5,722	1,656		
IVAAFDC	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
IVDCHSUP	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
XIXMEDCD	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
SSIOTHER	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
NOA	4,143	9,416	2,183	16,043	13,930	5,722	1,656		
FCMNTPAY	4,143	9,416	2,183	16,043	13,930	5,722	1,656		

#### FIPS CODES USED IN THE 2002 V4 FOSTER CARE FILE

Below is a listing of the geographic Federal Information Processing Standard (FIPS) codes for "state subdivisions" (usually counties) included in the dataset. The counties listed had 1,000 or more records in the database. For counties with fewer than 1,000 records the FIPS code is not provided, and a value of 8 (*Not provided for reasons of confidentiality*) is assigned.

FIPS	County
1073	Jefferson, AL
4013	Maricopa, AZ
4019	Pima, AZ
6001	Alameda, CA
6007	Butte, CA
6013	Contra Costa, CA
6019	Fresno, CA
6029	Kern, CA
6037	Los Angeles, CA
6059	Orange, CA
6065	Riverside, CA
6067	Sacramento, CA
6071	San Bernardino, CA
6073	San Diego, CA
6075	San Francisco, CA
6077	San Joaquin, CA
6085	Santa Clara, CA
6095	Solano, CA
6099	Stanislaus, CA
6107	Tulare, CA
6111	Ventura, CA
8001	Adams, CO
8005	Arapahoe, CO
8031	Denver, CO
8041	El Paso, CO
8059	Jefferson, CO
8101	Pueblo, CO
9001	Fairfield, CT
9003	Hartford, CT
9007	Middlesex, CT
9009	New Haven, CT
10003	New Castle, DE
11001	District of Columbia
12009	Brevard, FL
12011	Broward, FL
12025	Dade, FL
12031	Duval, FL
12033	Escambia, FL
12057	Hillsborough, FL

FIPS	County
12071	Lee, FL
12083	Marion, FL
12095	Orange, FL
12099	Palm Beach, FL
12103	Pinellas, FL
12105	Polk, FL
12127	Volusia, FL
13063	Clayton, GA
13089	De Kalb, GA
13121	Fulton, GA
15003	Honolulu, HI
17031	Cook, IL
17143	Peoria, IL
18003	Allen, IN
18089	Lake, IN
18097	Marion, IN
19153	Polk, IA
20173	Sedgwick, KS
21111	Jefferson, KY
24033	Prince George's, MD
24510	Baltimore City, MD
25005	Bristol, MA
25009	Essex, MA
25013	Hampden, MA
25017	Middlesex, MA
25025	Suffolk, MA
25027	Worcester, MA
26049	Genesee, MI
26065	Ingham, MI
26081	Kent, MI
26099	Macomb, MI
26125	Oakland, MI
26163	Wayne, MI
27053	Hennepin, MN
27123	Ramsey, MN
29077	Greene, MO
29095	Jackson, MO
29189	St. Louis, MO
29510	St. Louis City, MO

FIPS	County
31055	Douglas, NE
31109	Lancaster, NE
32003	Clark, NV
32031	Washoe, NV
34007	Camden, NJ
34013	Essex, NJ
34017	Hudson, NJ
34025	Monmouth, NJ
34039	Union, NJ
36029	Erie, NY
36055	Monroe, NY
36061	New York, NY
36103	Suffolk, NY
36119	Westchester, NY
37119	Mecklenburg, NC
39035	Cuyahoga, OH
39049	Franklin, OH
39061	Hamilton, OH
39095	Lucas, OH
39113	Montgomery, OH
39151	Stark, OH
39153	Summit, OH
40109	Oklahoma, OK
40143	Tulsa, OK
41039	Lane, OR
41047	Marion, OR
41051	Multnomah, OR
42003	Allegheny, PA
42101	Philadelphia, PA
42133	York, PA
44007	Providence, RI
47037	Davidson, TN
47157	Shelby, TN
48029	Bexar, TX
48113	Dallas, TX
48201	Harris, TX
48439	Tarrant, TX
48453	Travis, TX
49035	Salt Lake, UT

FIPS	County
53033	King, WA
53053	Pierce, WA
53061	Snohomish, WA
53063	Spokane, WA
53077	Yakima, WA
55079	Milwaukee, WI
72127	San Juan, PR

Count = 124

#### **2002 FOSTER CARE STATE FOOTNOTES**

States are encouraged, but not required, to provide explanatory footnotes along with their data submissions. The footnotes allow states to provide additional information they consider necessary for proper interpretation of their data. The footnotes may include such information as:

- general characteristics of the state's foster care system
- characteristics of the population, including whether certain types of placements are included
- state definitions that differ from federal AFCARS definitions.

Footnotes for the 2002 versions of the foster care data follow, sorted by element number and state. General state footnotes that are not specific to an element or period are given an element number of 00.

# NDACAN strongly recommends that users review the 2002 footnotes that follow before attempting to analyze the AFCARS Foster Care data.

Foster Care Footnotes - 2002		
Element	State	Note
F00	Delaware	Delaware had undergone an AFCARS on-site Assessment Review in September 2002. It was identified that there were Elements that had been mapped incorrectly or information was not mapped at all. We are discussing appropriate changes.
F00	Florida	RECORDS ARE SELECTED BASED ON DATE OF REMOVAL PRIOR TO END OF THE PERIOD AND DISCHARGE TRANSACTION DATE DURING THE PERIOD.
F00	Florida	DATA CONVERTED FROM LEGACY SYSTEMS TO FLORIDA SACWIS IN PHASES NOVEMBER 1, 2000 - SEPTEMBER 10, 2001. POST- CONVERSION DATA PURIFICATION CONTINUED THROUGH FEBRUARY 2002.
F00	Florida	DETAILED HISTORIC CONVERSION FROM LEGACY SYSTEMS DID NOT OCCUR. SPECIFIC ELEMENTS RELATED TO AFCARS ARE CAPTURED ON A SUMMARY SCREEN.
F00	Florida	APPROXIMATELY 0.7% OF CASES SUBMITTED REPRESENT CINS/FINS IV-E ELIGIBLE CHILDREN SERVED IN JUVENILE JUSTICE SHELTERS.
F00	Florida	APPROXIMATELY 1% OF CASES SUBMITTED REPRESENT CINS/FINS IV-E ELIGIBLE CHILDREN SERVED IN JUVENILE JUSTICE SHELTERS.
F00	Hawaii	AFCARS FOSTER CARE DATA IS BEING RETRANSMITTED FOR FFY 1999,2000,2001,2002 TO CORRECT AN ERROR IN THE MAPPING OF THE CIRCUMSTANCE OF REMOVAL FIELDS. IT WAS DISCOVERED THAT THE MAPPING OF ELEMENTS 31 THROUGH 40 HAVE ALWAYS BEEN IN ERROR.

	Foster Care Footnotes - 2002		
Element	State	Note	
F00	Hawaii	THIS WAS DUE TO AN ERROR IN OUR FOSTER CARE EXTRACT PROGRAM THAT INCORRECTLY MAPPED THE CIRCUMSTANCE OF REMOVAL FIELDS IN OUR DATABASE TO THE FIELDS ON THE AFCARS FOSTER CARE EXTRACT RECORD.	
F00	Hawaii	THIS CREATED A TOTALLY ERRONEOUS REPORT OF WHAT WERE THE ACTUAL CIRCUMSTANCES LEADING TO THE REMOVAL OF THE CHILD AND AS SUCH WILL SKEW ANY STATISTICAL ANALYSIS THAT MAY BE DONE USING THESE FIELDS.	
F00	Hawaii	THESE RETRANSMISSIONS WILL ALSO AFFECT ELEMENTS 18,19,23,24 AND 41 DUE TO A CHANGE TO NO LONGER REPORT ON REMOVALS OR PLACEMENTS OF ONE CALENDAR DAY.	
F00	Indiana	Percent of JD/JS cases is 2.9	
F00	Massachusetts	TRANSMISSION OF FFY2002A FILE	
F00	Massachusetts	HOME REMOVAL EPISODE AND PLACEMENT DATA HAS BEEN CLEANED PRIOR TO THE CREATION OF THIS EXTRACT FILE	
F00	Massachusetts	RETRANSMISSION OF FFY2002A FILE	
F00	Michigan	APPROXIMATELY 10% OF THE STATE'S SUBSTITUTE CARE POPULATION INCLUDES CHILDREN IN THE JUVENILE JUSTICE SYSTEM.	
F00	Nebraska	APPROXIMATELY 14% OF THE STATE'S SUBSTITUTE CARE POPULATION INCLUDES CHILDREN IN THE JUVENILE JUSTICE SYSTEM.	
F00	Nebraska	LEGAL STATUS COUNTS.	
F00	Nebraska	HHS WARD 5977.	
F00	Nebraska	VOL. PLACEMENT AGGREEMENT 0114.	
F00	Nebraska	POLICE HOLD 0254.	
F00	Nebraska	DIRECT RELINQUISHMENT 0005.	
F00	Nebraska	JUVENILE COURT WARD 0011.	
F00	Nebraska	TRIBAL COURT CUSTODY 0150.	
F00	Nebraska	HHS-OJS WARD 1182.	
F00	Nebraska	TOTAL 7693.	
F00	Nebraska	HHS WARD 6152.	
F00	Nebraska	VOL. PLACEMENT AGGREEMENT 0042.	
F00	Nebraska	POLICE HOLD 0190.	
F00	Nebraska	DIRECT RELINQUISHMENT 0003.	
F00	Nebraska	JUVENILE COURT WARD 0003.	
F00	Nebraska	TRIBAL COURT CUSTODY 0134.	
F00	Nebraska	HHS-OJS WARD 1314.	
F00	Nebraska		
F00	New Mexico	THE STATE OF NEW MEXICO IMPLEMENTED A COMPUTER SYSTEM IN 1997 (FACTS) FOR TRACKING OF ADOPTION, FOSTER CARE AND CHILD CARE CLIENTS AND SOME MISSING DATA PROBLEMS ARE STILL BEING HANDLED.	
F00	Pennsylvania	Number of shared case management with Juvenile Justice System: 2,279.	
F00	Pennsylvania	Number of shared case management with Juvenile Justice System: 1,927.	
F00	Pennsylvania	This file is being resubmitted due to Lycoming County (081) and Philadelphia County (101) data updates.	

	Foster Care Footnotes - 2002				
Element	Element State Note				
F00	South Carolina	INTERFACES WERE USED TO OBTAIN DATA FROM THE FOLLOWING SYSTEMS: DSS CHILD SUPPORT SYSTEM, DSS CHIP SYSTEM, DSS FOSTER HOME PAYMENT SYSTEM, DSS MEDICALLY FRAGILE PC SYSTEM, DSS MANAGED TREATMENT SERVICES PC SYSTEM, DSS CIS SYSTEM AND			
F00	South Carolina	THE DSS SDX SYSTEM. SEE FOOTNOTES 59, 60, 61, 62, 63, 64, AND 66.			
F03	Florida	THE LOCAL AGENCY (FIPS CODE) REPRESENTS THE COUNTY OF JURISDICTION IN ALL CASES.			
F03	Iowa	Adoption workers cover more than one county. Therefore, foster children awaiting adoption adoption appear to be from a limited number of counties.			
F03	Nebraska	THE FOLLOWING OFFICES DEAL WITH MORE CASES THAN JUST THOSE IN THEIR COUNTY: ALLIANCE, SIDNEY, NORTH PLATTE, MCCOOK, LEXINGTON, BROKEN BOW, O'NEILL, DAKOTA CITY, COLUMBUS, NORFOLK, SEWARD, NEBRASKA CITY.			
F04	Florida	SYSTEM GENERATED PERSON ID NUMBER IS ENCRYPTED.			
F04	Florida	THERE IS A RECOGNIZED ISSUE WITH DUPLICATE PERSON RECORDS IN FLORIDA'S SACWIS. EFFORTS TO RESOLVE THIS ISSUE ARE UNDERWAY. THIS WILL AFFECT THE ABILITY TO USE THIS ELEMENT TO MATCH TO DATA FOR FUTURE REPORT PERIODS.			
F04	Iowa	Record numbers are encrypted in data submission.			
F04	Nebraska	RECORD NUMBERS IN DATA SET ARE ENCRYPTED STATE IDENTIFIERS.			
F04	South Carolina	THIS DATA ELEMENT IS ENCRYPTED.			
F05	Florida	THIS REPORT MAY NOT INCLUDE DISPOSITIONAL HEARINGS THAT MAY ALSO MEET THE REQUIREMENTS OF A JUDICIAL REVIEW.			
F05	Iowa	Iowa Citizen Foster Care Review Board Reviews, Court Reviews, and DHS Administrative Reviews are shown in element 5.			
F05	Nebraska	ANOTHER STATE AGENCY, FOSTER CARE REVIEW BOARD, IS MANDATED BY STATE LAW TO CONDUCT THE PERIODIC REVIEW ON ALL CHILDREN IN OUT OF HOME PLACEMENT FOR 6 MONTHS OR GREATER.			
F05	South Carolina	NUMBER OF REVIEWS NOT COMPLETED TIMELY IS INFLATED. DATA INCLUDES REVIEWS NOT COMPLETED FOR YOUTH OVER AGE 18. AGE 18 IS THE AGE OF MAJORITY FOR THE STATE. STATE STATUTE DOES NOT REQUIRE REVIEW OF YOUTH OVER AGE 18.			
F06	Florida	FLORIDA CONTINUES TO SERVE YOUTH THROUGH 23 YEARS OF AGE.			
F06	Iowa	A date of birth is required. We do not estimate date of birth.			
F06	Michigan	CHILDREN IDENTIFIED AS 18 YEARS OR OLDER ARE STILL WARDS OF THE STATE AND ARE CONSIDERED DEPENDENT CHILDREN.			
F06	Nebraska	ESTIMATED BIRTH DATE IS JANUARY 1 OF THE ESTIMATED YEAR.??			
F08	California	'USED UNABLE TO DETERMINE' FOR RACE OF HISPANIC OR MEXICAN OR CENTRAL AMERICAN OR SOUTH AMERICAN AND 'YES' FOR HISPANIC ORGIN CODE			
F08	Nebraska	UNABLE TO DETERMINE INCLUDES PERSONS WITH RACE INDICATED AS OTHER.			
F10	Iowa	A clinical diagnosis is required by a qualified professional.			

Foster Care Footnotes - 2002		
Element	State	Note
F10	Nebraska	CLINICAL DIAGNOSIS IS REQUIRED.
F10	Washington	Disabilities are reported only for children with an identified disability. Children with no disability and those not reported are both mapped as 'not reported'. This will be corrected in Washington's new SACWIS system.
F11	Washington	Disabilities are reported only for children with an identified disability. Children with no disability and those not reported are both mapped as 'not reported'. This will be corrected in Washington's new SACWIS system.
F12	Washington	Disabilities are reported only for children with an identified disability. Children with no disability and those not reported are both mapped as 'not reported'. This will be corrected in Washington's new SACWIS system.
F13	Nebraska	INCLUDES CHILDREN WHO ARE MEDICALLY FRAGILE AND/OR NEEDING MEDICAL EQUIPMENT AND/OR WHEELCHAIR.
F13	Washington	Disabilities are reported only for children with an identified disability. Children with no disability and those not reported are both mapped as 'not reported'. This will be corrected in Washington's new SACWIS system.
F14	lowa	DSM III diagnostic criteria is used in this data element.
F14	Washington	Disabilities are reported only for children with an identified disability. Children with no disability and those not reported are both mapped as 'not reported'. This will be corrected in Washington's new SACWIS system.
F15	Nebraska	INCLUDES CHILDREN WITH ATTENTION DEFICIT DISORDER AND/OR IN INFECTIOUS DISEASES.
F15	Washington	Disabilities are reported only for children with an identified disability. Children with no disability and those not reported are both mapped as 'not reported'. This will be corrected in Washington's new SACWIS system.
F16	Nebraska	DATE WILL BE KNOWN IF DEPARTMENT HAS BEEN INVOLVED WITH THE ADOPTION.
F16	Washington	The IT system only requires this data to be entered when a placement is created or updated. Children in placements that have not been updated are mapped as 'not reported'. This will be corrected in Washington's new SACWIS system.
F17	Nebraska	AGE WILL BE KNOWN IF DEPARTMENT HAS BEEN INVOLVED WITH THE ADOPTION.
F18	Hawaii	SOME OF THESE WERE NOT ACTUAL REMOVALS BECAUSE THEY WERE LESS THAN 24 HOURS LONG BUT SPANNED TWO CALENDAR DAYS.
F19	Hawaii	SOME OF_THESE SHOULD NOT BE COUNTED AS PRIOR REMOVALS BECAUSE THEY WERE LESS THAN 24 HOURS LONG BUT SPANNED TWO CALENDAR DAYS.
F19	Hawaii	WE ARE NO LONGER REPORTING ONE CALENDAR DAY EPISODES.
F19	Iowa	For every foster care service with an exit date and an exit reason of return home, where a new foster care service starts after the child was returned home, counts as one removal.
F19	lowa	For every foster care service with an exit date and 1)exit reason of return home or 2)exit reason of transfer custody to other parent, or 3) an exit reason of placmement with a suitable person, counts as one removal.
F19	Nebraska	STATE DID NOT MANDATE THAT HISTORICAL DATA BE CONVERTED. IF A REMOVAL OCCURRED PRIOR TO DECEMBER 1998, IT MAY NOT HAVE BEEN RECORDED IN THE NEW SYSTEM.

	Foster Care Footnotes - 2002				
Element	Element State Note				
F22	Florida	DURING CONVERSION TO FLORIDA'S SACWIS, THE REMOVAL TRANSACTION DATE WAS POPULATED WITH THE DATE OF THE AUTOMATED CONVERSION.			
F22	Florida	DATA PURIFICATION AND RE-ENTRY OF CASES FOLLOWING AUTOMATED CONVERSION SERIOUSLY IMPACTED DATA IN THIS FIELD.			
F22	Nebraska	STATE HAS CAPACITY TO GENERATE THE TRANSACITON DATE FOR LATEST REMOVAL FROM HOME.			
F22	Washington	Approximately eight percent of transaction data cannot be accurately obtained from the current information system's technical environment. This will be corrected in Washington's new SACWIS system.			
F23	Hawaii	PLACEMENT DATES MAY VARY FROM THOSE PREVIOUSLY REPORTED AS WE ARE NO LONGER REPORTING ON ONE CALENDAR PLACEMENTS. RUNAWAY WILL NOW BE REPORTED AS THE DATE THE CHILD RAN AWAY.			
F24	Florida	FLORIDA COUNTS REPLACEMENT IN A SETTING WHERE A CHILD WAS PREVIOUSLY PLACED AS A NEW AND UNIQUE PLACEMENT.			
F24	Hawaii	SOME OF THESE SHOULD NOT BE COUNTED AS PLACEMENT SETTINGS BECAUSE THEY WERE LESS THAN 24 HOURS LONG BUT SPANNED TWO CALENDAR DAYS.			
F24	Hawaii	WE ARE NO LONGER REPORTING ONE CALENDAR DAY PLACEMENTS			
F24	Iowa	Data reflects same day in/out placements, emergency placements respite, day treatment and other short term placements.			
F24	Nebraska	STATE DID NOT MANDATE THAT HISTORICAL DATA BE CONVERTED. IF PLACEMENTS OCCURRED PRIOR TO DECEMBER 1998, IT MAY NOT HAVE BEEN RECORDED IN THE NEW SYSTEM.			
F25	Washington	Data for this element cannot be accurately obtained from the current information system's technical environment. This will be corrected in Washington's new SACWIS system.			
F26	Iowa	lowa defines physical abuse as damage to any bodily tissue that must undergo a healing process or results in death.			
F27	Iowa	lowa defines sexual abuse as commission of sexual offenses with or to a child as a result of acts or omissions of a caretaker.			
F28	Iowa	Failure of caretaker to provide adequate food, shelter, clothing or other care necessary for child's health & welfare when financially able: health/mental health care, emotional needs, proper supervision & response to infant's survival.			
F31	Hawaii	THIS FIELD WAS PREVIOUSLY BEING SET TO '1' ERRONEOUSLY WHEN THE CIRCUMSTANCE OF REMOVAL WAS ACTUALLY CHILD BEHAVIORAL PROBLEM (ELEMENT 34).			
F32	Hawaii	THIS FIELD WAS PREVIOUSLY BEING SET TO '1' ERRONEOUSLY WHEN THE CIRCUMSTANCE OF REMOVAL WAS ACTUALLY RELINQUISHMENT (ELEMENT 39).			
F33	Hawaii	THIS FIELD WAS PREVIOUSLY BEING SET TO '1' ERRONEOUSLY WHEN THE CIRCUMSTANCE OF REMOVAL WAS ACTUALLY INADEQUATE HOUSING (ELEMENT 40).			

	Foster Care Footnotes - 2002			
Element	State	Note		
F34	Hawaii	THIS FIELD WAS PREVIOUSLY BEING SET TO '1' ERRONEOUSLY WHEN THE CIRCUMSTANCE OF REMOVAL WAS ACTUALLY DEATH OF PARENT (ELEMENT 35).		
F35	Hawaii	THIS FIELD WAS PREVIOUSLY BEING SET TO '1' ERRONEOUSLY WHEN THE CIRCUMSTANCE OF REMOVAL WAS ACTUALLY INCARCERATION OF PARENT (ELEMENT 36).		
F36	Hawaii	THIS FIELD WAS PREVIOUSLY BEING SET TO '1' ERRONEOUSLY WHEN THE CIRCUMSTANCE OF REMOVAL WAS ACTUALLY CARETAKER INABILITYTO COPE (ELEMENT 37).		
F37	Hawaii	THIS FIELD WAS PREVIOUSLY BEING SET TO '1' ERRONEOUSLY WHEN THE CIRCUMSTANCE OF REMOVAL WAS ACTUALLY CHILD ALCOHOL ABUSE (ELEMENT 31).		
F38	Hawaii	THIS FIELD WAS PREVIOUSLY BEING SET TO '1' ERRONEOUSLY WHEN THE CIRCUMSTANCE OF REMOVAL WAS ACTUALLY CHILD DRUG ABUSE (ELEMENT 32).		
F39	Hawaii	THIS FIELD WAS PREVIOUSLY BEING SET TO '1' ERRONEOUSLY WHEN THE CIRCUMSTANCE OF REMOVAL WAS ACTUALLY CHILD DISABILITY (ELEMENT 33).		
F39	Iowa	Iowa law does not permit relinquishment.		
F40	Hawaii	THIS FIELD WAS PREVIOUSLY BEING SET TO '1' ERRONEOUSLY WHEN THE CIRCUMSTANCE OF REMOVAL WAS ACTUALLY ABANDONMENT (ELEMENT 38).		
F40	Iowa	Iowa does not distinguish inadequate housing from other types of denial of critical care. A system enactment is being made to capture this data.		
F41	Florida	TRIAL HOME VISITS ARE NOT CAPTURED.		
F41	Hawaii	HAWAII IS NO LONGER REPORTING TRIAL HOME VISITS BECAUSE HAWAII'S CHILD PROTECTIVE ACT HRS 587 DOES NOT ALLOW TRIAL HOME VISITS UP TO 6 MONTHS AS IS ALLOWED FOR AFCARS.		
F41	Iowa	Juvenile Justice population is included. Categories include: foster family, group care, relative, independent living; psychiatric medical institution for children, shelter, structured juvenile program, & medical institution.		
F41	Nebraska	GROUP HOME INCLUDES GROUP HOMES FOR CHILDREN, TREATMENT GROUP HOMES, EMERGENCY SHELTER CENTERS, AND GROUP HOME FOR ADULTS.		
F41	Nebraska	INSTITUTION INCLUDES CENTRES FOR DEVELOPMENTALLY DISABLED, CHILD CARING AGENCIES, RESIDENTIAL TREATMENT FACILITIES, MEDICAL HOSPITALS, PSYCHIATRIC HOSPITALS, JAILS, YOUTH LOCKED FACILITIES, NURSING HOMES, AND SCHOOLS.		
F41	Nebraska	APPROVED OR UNLICENSED RELATIVE HOMES ARE INCLUDED IN RELATIVE FOSTER HOMES.		
F41	Nebraska	SUPERVISED INDEPENDENT LIVING INCLUDES BOARDING HOMES, DOMICILLIARY FACILITIES AND INDEPENDENT LIVING SITUATIONS.		
F43	Idaho	This is the last transmission where Idaho will report a Case Plan Goal for every child. We are moving the location of the Case Plan Goal and this value will no longer be required for every child in care as it is now. The goal will, however, probably be more accurate than it is now.		

Foster Care Footnotes - 2002			
Element	State	Note	
F43	Nebraska	STATE POLICY DOES NOT DEFINE 'LIVE WITH OTHER RELATIVES' AS A CASE PLAN GOAL.	
F43	Nebraska	REUNIFY WITH PARENT OR PRINCIPAL CARETAKER INCLUDES CASE PLAN GOALS OF FAMILY PRESERVATION AND REUNIFICATION.	
F43	Nebraska	EMANCIPATION INCLUDES CASE PLAN GOALS OF INDEPENDENT LIVING AND SELF SUFFICIENCY.	
F45	Michigan	IN SOME CASES WHEN THE EXACT YEAR OF BIRTH WAS UNKNOWN AN ESTIMATED YEAR WAS ENTERED.	
F46	Michigan	IN SOME CASES WHEN THE EXACT YEAR OF BIRTH WAS UNKNOWN AN ESTIMATED YEAR WAS ENTERED.	
F49	Washington	Data for this element cannot be accurately obtained from the current information system's technical environment. This will be corrected in Washington's new SACWIS system.	
F50	Washington	Data for this element cannot be accurately obtained from the current information system's technical environment. This will be corrected in Washington's new SACWIS system.	
F51	Washington	Data for this element cannot be accurately obtained from the current information system's technical environment. This will be corrected in Washington's new SACWIS system.	
F52	California	USED UNABLE TO DETERMINE' FOR RACE OF HISPANIC OR MEXICAN OR CENTRAL AMERICAN OR SOUTH AMERICAN AND 'YES' FOR HISPANIC ORGIN CODE	
F52	Nebraska	UNABLE TO DETERMINE INCLUDES PERSONS WITH RACE INDICATED AS OTHER	
F52	Washington	Data for this element cannot be accurately obtained from the current information system's technical environment. This will be corrected in Washington's new SACWIS system.	
F53	Nebraska	UNABLE TO DETERMINE INCLUDES PERSONS WITH RACE INDICATED AS OTHER	
F53	Washington	Data for this element cannot be accurately obtained from the current information system's technical environment. This will be corrected in Washington's new SACWIS system.	
F54	California	USED UNABLE TO DETERMINE' FOR RACE OF HISPANIC OR MEXICAN OR CENTRAL AMERICAN OR SOUTH AMERICAN AND 'YES' FOR HISPANIC ORGIN CODE	
F54	Washington	Data for this element cannot be accurately obtained from the current information system's technical environment. This will be corrected in Washington's new SACWIS system.	
F55	Washington	Data for this element cannot be accurately obtained from the current information system's technical environment. This will be corrected in Washington's new SACWIS system.	
F57	Florida	DISCHARGE TRANSACTION DATE WAS CONVERTED IF PRESENT IN THE LEGACY SYSTEM. OTHERWISE, IT WAS POPULATED BY THE ACTUAL DATE OF DISCHARGE.	
F57	Florida	DATA PURIFICATION AND RE-ENTRY OF CASES FOLLOWING AUTOMATED CONVERSION SERIOUSLY IMPACTED DATA IN THIS FIELD.	

	Foster Care Footnotes - 2002			
Element	Element State Note			
F57	lowa	Service may be entered and closed on the same date. The system modify date is being captured for this element. An enhancement is being made to automate this function.		
F57	Nebraska	STATE HAS CAPACITY TO GENERATE THE TRANSACTION DATE FOR DISCHARGE FROM FOSTER CARE.		
F57	South Carolina	SOME LATE POSTING DATES DUE TO EFFORTS TO CORRECT OTHER PROBLEMS IN SACWIS. CORRECTIVE ACTION HAS BEEN IMPLEMENTED.		
F58	Iowa	Placement with a suitable person includes placement with a relative, guardian or other suitable person. Iowa does not use emancipation. Clients coded as such have aged out of the system.		
F58	Pennsylvania	Total Number of Deaths: 13. Caused by homicide (1); natural causes (10); accident (1); suicide (1).		
F58	Pennsylvania	Total Number of Deaths: 10. Caused by accident (3); child abuse (1); natural causes (4); suicide (1); other-pending criminal court (1).		
F59	Florida	THIS ELEMENT IS CODED BASED ON IV-E ELIGIBILITY OF THE CHILD. IF THE PLACEMENT IS NOT ELIGIBLE, PAYMENTS WILL NOT BE IV-E.		
F59	South Carolina	OBTAINED FROM AN INTERFACE WITH THE DSS FOSTER HOME PAYMENT SYSTEM(THRU NOVEMBER, 1999; THEREAFTER FROM SACWIS), THE DSS MEDICALLY FRAGILE PC SYSTEM AND THE DSS MANAGED TREATMENT SERVICES PC SYSTEM.		
F59	Washington	'Not reported' and 'does not apply' are both coded as 'Not reported'. This cannot be corrected in the current technical environment, but will be corrected in Washington's new SACWIS system.		
F60	Florida	THIS ELEMENT IS CODED BASED ON IV-E ELIGIBILITY OF THE CHILD.		
F60	South Carolina	OBTAINED FROM AN INTERFACE WITH THE DSS FOSTER HOME PAYMENT SYSTEM.		
F60	Washington	'Not reported' and 'does not apply' are both coded as 'Not reported'. This cannot be corrected in the current technical environment, but will be corrected in Washington's new SACWIS system.		
F61	Florida	THIS ELEMENT IS CODED BASED ON IV-A ELIGIBILITY OF THE CHILD.		
F61	Massachusetts	IV-A DATA BEING POPULATED FOR FIRST TIME BASED ON NEW INTERFACE WITH IV-A AGENCY		
F61	South Carolina	OBTAINED FROM AN INTERFACE WITH THE DSS CHIP SYSTEM.		
F62	Nebraska	TITLE IV-D INFORMATION IS CURRENTLY NOT AVAILABLE.		
F62	South Carolina	OBTAINED FROM AN INTERFACE WITH THE DSS CHILD SUPPORT SYSTEM.		
F63	Florida	THIS ELEMENT IS CODED BASED ON TITLE XIX ELIGIBILITY OF THE CHILD.		
F63	South Carolina	OBTAINED FROM AN INTERFACE WITH THE DSS CIS SYSTEM.		
F64	Florida	THIS ELEMENT IS CODED BASED ON SSI ELIGIBILITY OF THE CHILD.		
F64	South Carolina	OBTAINED FROM AN INTERFACE WITH THE DSS SDX SYSTEM.		
F66	Florida	INCLUDES ONLY CHILDREN ENTERED IN THE CHILD WELFARE VOUCHERING SYSTEM (CWVS) AND SACWIS WITH THE SAME CLIENT IDENTIFICATION NUMBER.		
F66	Florida	MOST RECENT MONTHLY AMOUNT PAID FOR MAINTENANCE ONLY.		

Foster Care Footnotes - 2002		
Element	State	Note
F66	Iowa	The receipt of IVD payments is recorded here, however they are not included in the total, since they are applied to the State of Iowa's general fund, not to the child's individual case.
F66	South Carolina	OBTAINED FROM AN INTERFACE WITH THE DSS FOSTER HOME PAYMENT SYSTEM(THRU NOVEMBER, 1999; THEREAFTER FROM SACWIS), THE DSS MEDICALLY FRAGILE PC SYSTEM AND THE DSS MANAGED TREATMENT SERVICES PC SYSTEM.
F66	Washington	Data for this element cannot be accurately obtained from the current information system's technical environment. This will be corrected in Washington's new SACWIS system.